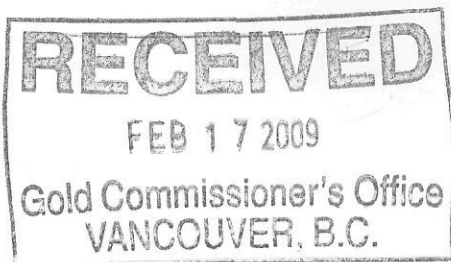


**AN ASSESSMENT REPORT ON THE LADNER GOLD PROPERTY
SUMMARIZING THE 2008 PROGRAM OF GEOLOGICAL MAPPING
AND GEOCHEMICAL SAMPLING**



**BC Geological Survey
Assessment Report
30582**

BRITISH COLUMBIA

LATITUDE: 49° 36' N LONGITUDE: 121° 22' W

**FOR
MODULE RESOURCES INC.
BLAINE, WA, 98230**

**GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT**

30,582

**Prepared By
Agzim Muja, B. Sc., MBA, P. Geo.**

February 15, 2008

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INTRODUCTION

I. Location and Access

Ladner Gold property is located approximately 18 kilometres northeast of the community of Hope, which lies approximately 150 kilometres east of Vancouver in southwestern British Columbia (Figure1). The southern portion of the property lies directly north of the Coquihalla Highway, the major east-west highway connecting Hope to the British Columbia interior. The exit to the Carolin Mine from the Coquihalla Highway is marked by two signs on the east bound lane.

The claim property is located in the Cascade Mountains. The terrain is steep and rugged with an average elevation of 940 meters. There is a lot of snow in the winter and about 8 feet stays to late April or May.

The Ladner Gold property is located at $49^{\circ} 28' N$ and $121^{\circ} 15' W$ at an elevation approximate 690 to 1,400 metres. The property is located on topographic map sheets NTS 92H6 and 92H11 and claim maps 092H044, 092H054 and 092H064.

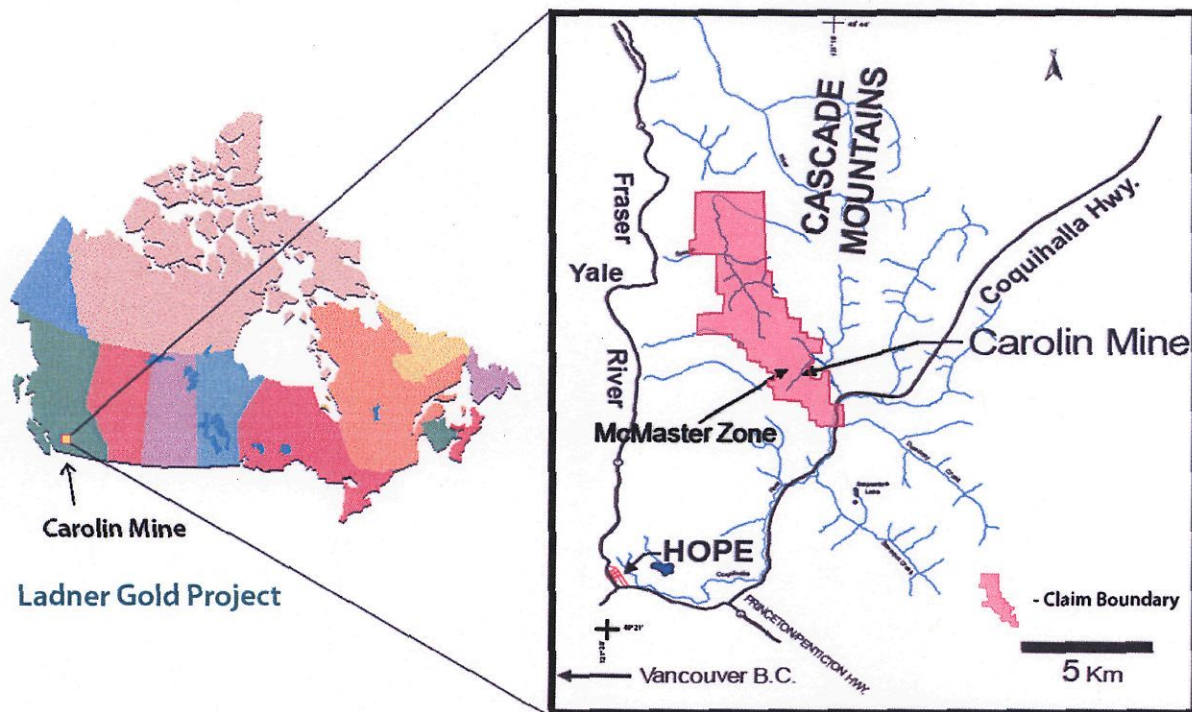


Figure1: Property Location Map

II. Property Ownership

The Carolin property (Ladner Gold Project) was assembled by Carolin Mines in the late 1970s and the property was in operation from 1982-1984. Athabaska Gold Resources Ltd. was the beneficial owner of these claims in the 1990s and conducted exploration programs on the property. Tamerlane Ventures Inc. optioned the property from Athabaska in 2004 and sub-optioned the option to Century Mining, also in 2004. The property was purchased from Athabaska in 2006 and property ownership is now 30% Tamerlane and 70% Century. Century optioned an up to 90% interest in the property to Module Resources Inc. (**Module**) in 2007.

III. Property History

The area of interest first gained prominence with the discovery of placer gold on the Fraser River in 1856. By 1911 placer activity extended along the Coquihalla River and tributaries Ladner, Fifteen Mile, Sowaqua, Peers, and Nine Mile Creeks. This was followed by the discovery of the gold-bearing quartz veins in Siwash Creek valley in 1891 and the Roddick (1901), Ward (1905), Marvel (1906), Emigrant (1991), Emancipation (1915), and Aurum (1919) properties. Later this area would be known as the as the Coquihalla Serpentine Belt, which was recognized in 1927 after high grade gold was found associated with serpentine on the Aurum property. Five properties in the belt produced 3,102 tons of ore containing 3,117 oz. of gold in the period 1916-1942.

IV. Exploration Concept

Initial exploration focused on testing broad recumbent fold structures in the Ladner Group sedimentary rocks, with sulphide and gold mineralization being introduced into the sediments by major northwest trending faults. Exploration by Athabaska Gold in the 1990s encountered significant gold mineralization in the Spider Creek volcanics and Ladner Group sediments to the north and west of the previously known mineralized zones. Future exploration plans should focus on testing all the historic gold occurrences known on the property.

V. Carolin Mine

The total capital expenditure by Carolin Mines was stated as \$40 million (CDN\$40,000,000) prior to the commissioning of the mine in late 1981. The Carolin Mine commenced production in 1982 and processed some 900,000 tonnes of ore until ceasing operations for financial reasons in 1984. The production history coincides with gold prices, which peaked in January of 1980 at over \$US 800 per ounce, dropping to below \$US 350 by the end of 1984.

The underground workings consist of several levels joined by a ramp. Ore was mined in a room and pillar fashion, using blast hole stoping methods and hauled to an underground crusher. The Carolin Mine operated as an underground operation producing approximately 45,000 ounces of gold from approximately 900,000 tonnes mined.

The Carolin mill, which had a rated capacity of 1,500 tonnes per day, consisted of a rod mill and a ball mill for grinding followed by a flotation circuit. The flotation concentrate was reground and then cyanided and the gold recovered by a Merrill Crowe zinc precipitation circuit.

VI. Geology and Mineralization

The Ladner Gold property lies along the Coquihalla Serpentine Belt, an elongated belt of serpentinitic rocks, bounded by the east and west Hozameen faults. This unit separates the Hozameen Group to the west, an obducted ophiolite sequence, from the andesitic greenstones of the Spider Peak Formation and the Ladner Group sedimentary rocks to the east. Government geologists have determined that 95% of the gold production from the Coquihalla Gold Belt has come from within 150 metres of the east side of this contact. The Coquihalla Gold Belt is the host to five past gold producers (Carolin-Ladner Gold, Emancipation, Aurum, Pipestem and Ward) as well as 24 other gold occurrences (Figure 2). Mineralization at the Carolin Mine, the major producer, is comprised of a dense network of variably deformed quartz-carbonate veins with intense albitic alteration and disseminated sulphides. Sulphides consist mainly of pyrrhotite, arsenopyrite, pyrite and magnetite and can be found in concentrations of up to 15%, with gold found as inclusions in the sulphides and as discrete grains, plates and smears.

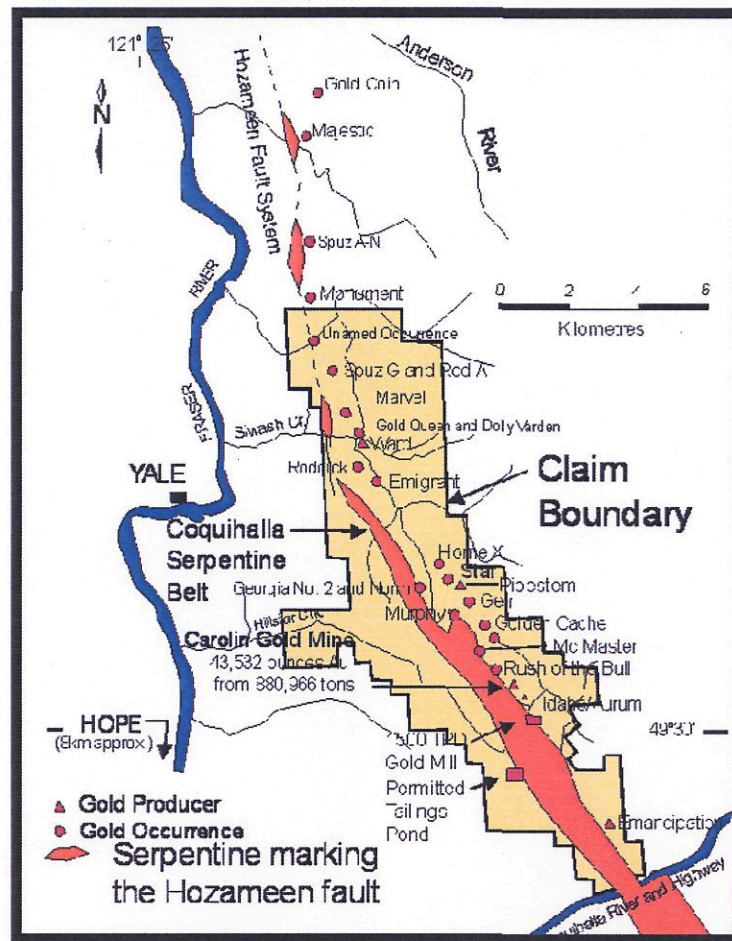


Figure 2: The Coquihalla Gold Belt and Gold Occurrences

VII. Economic and General Assessment

The Ladner Gold property (Carolin Mine) is an easily accessible historic past gold producer in southwestern B.C., with historical mineral resources (non-compliant to NI43-101 standards) and some remaining infrastructure.

Gold mineralization is present in sediments and volcanic rocks proximal to a major structural fault system. Mineralization is localized in several stratigraphic horizons and is traceable along well defined trends, generally sub-parallel to the fault system (Hozameen Faults).

The property contains a number of known mineralized zones and gold showings, separated by largely untested stratigraphy along trend and to depth. Gold occurrences of the Coquihalla gold belt come together along the eastern edge of the Hozameen Fault which separates supracrustal rocks of the Ladner Group, to the east, from Hozameen Group rocks, to the west.

Exploration potential is excellent on this property. From using historical mineral resource data Module has made several accomplishments. Up to this date, some of the undertakings are: data compilation, technical report 43-101F1 which has been filed on SEDAR, and the computer geological modeling, which is in progress.

VIII. Tailings Pond

The tailings pond was constructed to an elevation of 1,003m (3,210 feet) in 1983 prior to the mining closing. The embankment is approximately 50 metres high and is composed of a compacted glacial till core zone, rockfill shell and filter zone.

The dam classification scheme used in the assessment report is "Significant", as the potential loss or deterioration of fish or wildlife habitat is marginal. There is a minimal population at risk and the possibility of multiple loss of life is unlikely.

IX. Objective

The objective of this work consideration is to examine and provide any new information to the database to aid in targeting areas for more detailed work such as detailed property mapping, IP surveys, trenching, and diamond drilling. This assessment report describes the work program performed which transmits the findings and recommendations from completed progress work.

X. Purpose of Work

Purpose of the visit was to investigate the geology and bedrock mapping in exposures along logging roads and creek cuts. In particular the purpose of the surface mapping was to locate the northwest extension of the Hozameen Fault and the Hillsbar Vein/Shear Zone.

Another purpose was to test some sulphide low grade showings and to try to locate if any mineralized trends north-northwest of vicinity of the Carolin Mine.

It is planned to test the continuity of mineralization in the vicinity of Carolin Mine and McMaster Zone previously mapped and wider-spaced surface drilled. A significant outcome of this program was that this drilling between the Carolin and McMaster zone has been recognized that mineralization at the Carolin is speculated as continuous between the two mineralized historical deposit and the zone, indicating a strike length of at least 1,200 metres which is open to the northwest and to the southwest.

XI. Work performed

Access to most of the claims (Appendix1) is by a network of logging roads dating to the early 1980's. However, some of claim areas could be accessed only by helicopter support which we did not have. These roads have been washed out in numerous locations and were useful as trails but require rehabilitation for use by ATV or 4x4 vehicles, due to the steep terrain.

The 2008 work program described in this report was employed during the period between August 20-23, September 22-24, and on October 15, 2008. It takes into account the work report being accepted for assessment credit and P.A.C. credits as applied to the Claims (Table1).

The Project Geologist for Module and three Jr. Geologists spent time on the property and conducted geological mapping along roads located north and south adjacent to Carolin Mine using field vehicle support on August, 20-23, 2008 and on September 22-24, 2008.

The Project Geologist and Jr. Geologist on October, 15, 2008 conducted water quality sampling and geological mapping along roads located north and south adjacent to Carolin Mine using field vehicle support. A total of 18 rock chip samples were collected at outcrops and rock floats. A total of 4 water quality samples were collected from a different water flow sources. All above claims are owned by Century Mining Corp and Module Resources Inc. who paid for and completed the 2008 program of work on the property.

Upon acceptance of this report, submitted in support of work and P.A.C. credits of costs in CAD\$ filed on February, 15, 2009, one year's assessment is applied on these claims and the claims are wholly owned by Module Resources Inc. and Century Mining Corp.

CLAIM NAME	REG No.	AREA in Ha	ANNIVERSARY	Work Cad\$	Fee	P.A.C
MODULE JJ	565649	(188.403)	2009/SEP/06	753.61	75.36	374.39
MODULE LL	567100	(104.664)	2009/SEP/30	418.65	41.87	206.35
MODULE XX	568965	(41.980)	2009/OCT /31	167.92	16.87	77.08
EMANCIPATION1	570904	(419.758)	2009/DEC/01	1,679.03	167.90	830.97
CENTURY 2	544700	(20.962)	2009/DEC/01	83.85	8.38	
CENTURY 5	544702	(20.973)	2009/DEC/01	83.80	8.30	
CENTURY 4	544727	(20.950)	2009/DEC/01	83.80	8.30	
MODULE 1	571057	(146.896)	2009/ DEC/01	587.59	58.76	
MODULE 2	571058	(251.797)	2009/ DEC/01	1,007.19	100.72	
MODULE 3	571059	(503.317)	2009/ DEC/01	2,013.27	201.33	
MODULE 4	571060	(41.940)	2009/ DEC/01	167.76	16.78	
MODULE 5	571061	(104.888)	2009/ DEC/01	419.55	41.96	
MODULE 6	571062	(188.744)	2009/ DEC/01	754.98	75.50	
MODULE 7	571063	(524.003)	2009/ DEC/01	2,096.01	209.60	
MODULE 8	571064	(104.805)	2009/ DEC/01	419.22	41.92	
MODULE 9	571065	(125.727)	2009/ DEC/01	502.29	50.29	
MODULE 1	571066	(146.670)	2009/ DEC/01	586.68	58.67	
MODULE 1	571067	(125.682)	2009/ DEC/01	502.73	50.27	
MODULE 1	571068	(41.869)	2009/ DEC/01	167.48	16.75	

TOTAL: 12,495.41 1,249.96 1,488.9

Table1: Claim Status

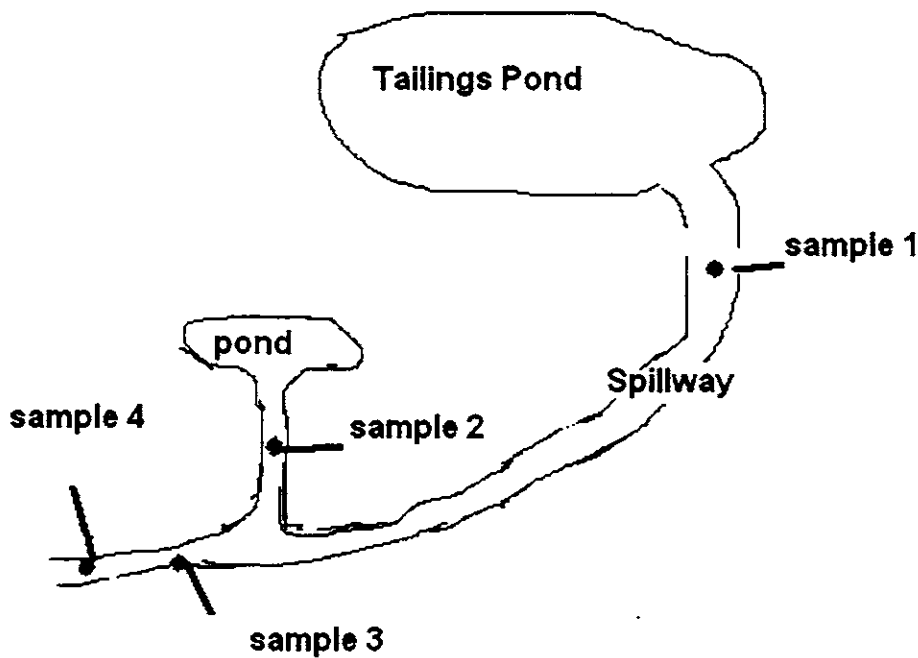
XII. Water Management

Surface runoff is diverted around the facility by diversion ditches. There is a large flow discharging through the spillway at the time of the work performed. The spillway appeared to be in a good condition, showed no sign of erosion, and appears to be effectively managing the maximum water level in the Tailings Storage Facility.

XIII. Water Quality Monitoring

Water quality sampling (Sketch1) was completed by Project Geologist and Jr. Geologist on October 15, 2008 with the results (Appendix7) submitted directly to the permitting agencies. The last results of the analysis indicate that the samples tested had weak levels of arsenic, cadmium, and possibly aluminum.

Sample Representation and Location



Sketch1 Sources of Water Sampling

XIV. Sources of Information

The author has reviewed the technical report prepared by Independent Qualified Person on the Ladner Gold Property. The material found in this technical report is an amalgamation of the previous reports, program updates, consultant reports, government reports and historic corporate press releases available for review. Most of these were obtained from Athabaska's files on the Carolin Mine. A list of all references is included in Section under References.

XV. Field Observations

Appendix2 shows the traverse lines and unlabeled GPS points of the work done while collecting samples. GPS was not working at all times, all GPS waypoints and traverse points we have are noted in Appendix3. All assay results of the samples are located in Appendix6.

20/08/2008 Agzim Muja, David Paul

STOPS:

Stop 1: GPS "DPI" UTM: 0626447 E 5482493 N

This was the starting point off the freeway around the bend in the road with two left turn possibilities. We were heading towards claim 570904. We walked from south/southwest along the path and turned and hiked 200m uphill.

Stop 2: GPS "078" UTM: 0625830 E 5481331 N

This point is at the edge of the logged area, there were no obvious outcrops.

Stop 3: GPS "79" UTM: 0625696 E 5481322 N

This stop was 200 meters up logged area from point "079". There is no outcrop here, just exposed soil.

Stop 4: GPS "80" UTM: 0625718 E 5481339 N

This point was taken after traveling east, back along the road from point "79". There is exposed sedimentary bedding. The bedding ranges from fine grained to boulders and the layers have intermixed clasts size. The boulders and pebbles are rounded-subhedral and composed of diorite and sedimentary rocks. The outcrop looks recently exposed. Sample **LD-01** was taken from this outcrop.

SAMPLE:

LD-01 UTM: 0626447 E 5482493 N

Description: the sample was taken from the outcrop at Stop 4 and was taken from the finer grained material.

21/08/2008, Agzim Muja, David Paul

Thursday: It was foggy and cloudy day with rain. We arrived in the Hope area around mid-day.

OUTCROPS:

Stop 1: GPS "Point 11" UTM: 0626685 E 5481236 N

It was flat there by the river (10 ft), and we used this spot as a campground. Northwest of Point 11 is an excavated gully of about 25x25x12 feet. Float is a mix of different compositions. There are boulders of about 5 feet across to cobble, and pebbles, and coarse grain sand being the prevailing clasts size. The boulders are granites, diorites, serpentinite, chloritic, breccias, and pluton. Samples taken are **LD-02** and **LD-07** respectively.

Stop 2: GPS "Point 12" UTM: 0626672 E 5482657 N

We went north from "Point 11". 10-15 meters to highway, there were no outcrops. It was heavy bush along the gravel road. Point 12 is on a rise east of the Coquihalla Hwy. and west of Mining Road.

Stop 3: GPS "81" UTM: 0626420 E 5482571 N

There is an outcrop of slaty argillite along the logging road going towards Carolin Mine. There is a visible drill hole. The outcrop is steeply dipping. The strike and dip of the outcrop are 140°/65° west. The rock is dark black and brown where weathered. It is slaty and easy broken with fingers. There is a silvery sheen on the rocks and it is very fine grained. There is some orangey alteration. This outcrop extends to the western side of the road. Sample **LD-03** was taken from this outcrop.

Stop 4: GPS "82" UTM: 0626412 N 5482624 E

From the road looking west there is evidence of local movement. There is a change in the dip of the foliation plane from 65° to 30°. It is likely there is a fault between the two dips. On the northern end of the outcrop there are 2 veins of white crystal material which is likely to be quartz. The top vein is 3-5 cm thick and the bottom vein is 0.3-1 meter thick. The mineral is white, glossy, hard and stained orange by local alteration in places. There is no visible structure or cleavage. Sample **LD-04** was taken from this outcrop.

Stop 5: GPS "OC2" UTM: 0626679 E 5484020 N

At this point we left the car. This outcrop is the same material as the first outcrop. To the northeast of OC2 the road ends and there is an overgrown trail. There are no other visible outcrops in the northern direction. Sample **LD-05** was taken from this outcrop.

Stop 6: GPS "OC3" UTM: 0626595 E 5483159 N

Back down the road there is uncovered bedrock on the logging road. This outcrop has quartz veins running northeast to southwest, with a few veins cutting across the others. The uncovered outcrop is about 15 meters long. The host rock is dark black with dark brown alteration and slaty cleavage. This outcrop looks similar to the previous argillite outcrop. The quartz veins run predominantly at 60° to the foliation of the argillite. Sample **LD-06** was taken from this outcrop.

SAMPLES:

LD-07 UTM: 0626690 E 5481285 N

Description: It appears that in the side wall of the gully is a bench of in situ material. There are fine sands mixed with small pebbles (1-2mm). The sample we took is clay-fine grained with no mineralization of visible sulfides. It is light tan- brown in color and we tagged it as LD-07. Sample was taken at Stop1.

LD-02 UTM: 0626684 E 5481283 N

Description: This was taken from the same location as sample AM 1. The sample is an orange rock from the float at the bottom of the gully. The sample contains traces of pyrite and cuprites. There are other rocks in the area with the same color and mineralization and are from the same source. The sample was tagged as LD-02 for sampling. Sample was taken at Stop1.

LD-03 UTM: 0626420 E 5482571 N

Description: this sample was taken at Stop 3 ("081").

LD-04 UTM: 0626399 E 5482640 N Elevation: 531 meters

Description: This sample is taken at Stop 4 at the end of the outcrop, 69 meters north.

LD-05 UTM: 0626663 E 5484070 N

Description: The sample was taken from the float on the surface. The sample has a quartz vein in it and the host rock is heavily altered. The host rock has noticeable clasts that show lineation. Is it heavily altered schist, or a metamorphic diorite? This sample is taken at the outcrop at Stop 5.

LD-06 UTM: 0626580 E 5483178 N Elevation: 567 meters

Description: The sample is of a quartz vein from Stop 6.

22/08/2008, Agzim Muja, David Paul

Accomplished: Fixed bronco, mapped out best route from logging roads, drove up to Carolin mine and found main road impassable.

OUTCROPS:

Stop 1: No GPS labeled

We drove up to the last turn around and then walked about half a mile to the outcrop. The outcrop is about 2 meters high and 12 meters in width running south to north. On the southernmost end of the outcrop there is hematite mineralization, late alteration, carbonate veins. It seems likely that there is pyrite and other sulfides in trace amounts.

Stop 2: GPS "**Oqv 1**" UTM: 0625431 E 5484682 N

At this outcrop (Appendix 4, Sketch1) there is a quartz vein which is 10 cm wide, 50 cm long, and has been folded. About 10 cm above this quartz vein is another smaller vein. This vein is about 1 cm thick

and 20 cm long. Both of these veins become pinched on the south end of the outcrop. The surrounding rock is fine grained and the outcrop is striking at 127°/46°

Stop 3: GPS "Qtz Vn" UTM: 0623931 E 5485340 N

This outcrop was on the ground. It is a quartz vein which is 10 cm wide. The outcrop has a 320°/140° strike. We are not able to determine the dip.

SAMPLES:

LD-08 UTM: 0625431 E 5484682 N

Description: The sample is a dirty white with iron alterations. The grains are subhedral.

LD-09 UTM: 0625275 E 5485032 N

Already Sampled

Description: The sample is a quartz vein which is milky white. The vein is 0.5-0.7 m wide and there is no visible gold observed.

LD-10 UTM: 0625201 E 5485240 N

Description: This sample is milky white. The source was about 2.5 meters long and 10 cm wide.

Description of travel:

We traveled from the 800 level to the northwest near GPS point "571061". The UTM of point "571061" is 0623873E 5485374N. There was no visible outcrop near this point and the bush was very thick for about 100 meters. The last leg of our trek was along a logging road. We traveled northeast and arrived at the Idaho decline.

23/09/08, Group: Agzim Muja, Tessa Haviland, Brent Collins, and Josh Benham

Day: The day was sunny with a slight cloud cover. Goal: We planned to drive the bronco as far as the road allowed, then hike, to the northwest of Carolin mine to the GPS station farthest north on the Ladner Gold Project property. We hoped to reach the northernmost tenures, 567100, and 565649, and collect grab samples along the way.

OUTCROPS:

Stop 1: GPS "CT1" UTM: 0622234 E 5487173 N Elevation: 1345 meters

This outcrop (Appendix4, Sketch2) shows the contact from serpentinite to peridotite and another rock which looks volcanic and is strongly silicified. This is an ophiolite. The peridotite is a dark green ultramafic which is silicified. There is limonite (2 %) and hematite (1 %?) alteration. The rock which appears to be volcanic is fine grained with some dark minerals and quartz veins are present. Further away from the contact more minerals are visible which may suggest an intrusion. There are sulfides present, most likely pyrite. This outcrop is located just off the logging road with talus to the west. The contact strikes around 345°N.

Stop 2: GPS "St 1" UTM: 0621989 E 5488659 N Elevation: 1093 meters

This outcrop is about 75m long and 40m high. It is a fine grained, black, argillite, with no mineralization visible. There are some very small veins (.5-1mm) of carbonates which crosscut the argillite. There is a shear zone with the same lithology, strike and dip. The rocks are slaty and flaggy when broken. There is a possibility of sulfides being present, but there is no quartz present. Strike and dip are 305°/54°. Sample M01 was taken from this outcrop

Stop 3: GPS "St 2" UTM: 0620768 E 5492877 N Elevation 740 meters

This outcrop (Appendix4, Sketch3) is a black, fine grained argillite with visible sulfides and possible calcite veins. There is a fault, gouge and a shear present in the outcrop with talus near the road. This outcrop is right next to the logging road. The fault is 287°/62° the fault gouge is 290°/32° and the shear zone is 320°/77°. Samples M02, M03, M04, and M05 were taken from this outcrop. The outcrop is 75m by 40m.

SAMPLES:

M01 UTM: 0621989 E 5488659 N

Description: argillite w/ <5 mm calcite vein fracture filled. Limonite up to 5% and sulfides <2% pyrite prevail.

M02 UTM: 0621989 E 5488659 N

Description: Taken from the shear zone of Stop 3. Very fine grained w/ up to 10% of limonite, 1% calcite, and sulphides in trace. It seems graphitic to touch.

M03 UTM: 0621989 E 5488659 N

Description: Taken from the silicified zone of Stop 3. Very fined grained w/ up to 1% of sulphides.

M04 UTM: 0621989 E 5488659 N

Description: Taken from the fault gouge zone of Stop 3. Strongly silicified fine grained grayish colored looking turbidic, locally calcite fractured filled, limonite 2% and sulphides in trace.

M05 UTM: 0621989 E 5488659 N

Description: Taken from the talus zone of Stop 3. Moderately to strongly silicified fine grained in dark grayish colored phyllite. Up to 2% limonite throughout with sulphides in trace.

24/09/08, Brent Collins, Josh Benham

Goal: to reach more sample sites, 571065, 571064, 571066, 544727, 571067 (labeled in GPS)

We marked the point where the bronco dropped us off at in the GPS as "Washout" (UTM: 0622678 E 5486701 N Elevation: 1324), we will be picked up here later.

OUTCROPS:

Stop 1: Station "571065" UTM: 0620774 E 5490770 N

There is no visible outcrop. There is mostly topsoil and high amounts of vegetation. We found some floats that appear to be argillite with quartz veins. Sample M06 was taken from this stop.

Stop 2: GPS "St 3" UTM: 0621012 E 5490366 N Elevation: 836 meters

The outcrop is southwest of the road. There is a quartz vein visible which is roughly 30 cm wide and 3.5 meters long. The quartz vein is cutting the surrounding fine grained sedimentary rock which is argillite, and there is talus at the bottom of the outcrop. Sample M07 was taken from this outcrop.

Stop 3: GPS "St 4" UTM: 0620886 E 5490569 N Elevation: 805 meters

The outcrop consists of argillite with two quartz veins cutting it. The outcrop is about 4 feet wide and 3 feet tall. The 2 quartz veins run nearly parallel to each other and both are about 2 inches wide. Sample M08 was taken from this outcrop.

SAMPLES:

M06 UTM: 0620774 E 5490770 N Elevation: 780 meters

Description: Taken from Stop 1. Pervasive quartz and limonite alteration. No sulphides.

M07 UTM: 0621012 E 5490366 N

Description: The sample is a quartz vein in fine grained argillite. It was taken from Stop 2.

M08 UTM: 0620886 N 5490569 E

Description: the sample is of both argillite and a quartz vein. The quartz vein is 2 inches wide. This sample was taken from Stop 3.

15/10/2008, Agzim Muja, Brent Colins

Conducted the water quality sampling from tailings pond, spill way and creeks. We used Acid Bottles for assaying dissolved metals and no Acid for assaying totals metals (ICP).

Spillway it did not appear to go into another pond. We followed to the northeast of the spillway flow about ¼ mile where it turned into a creek trending east to west.

There were 4 samples taken in total (Sketch 1) See Appendix 7 for lab results.

Sample 1 (Spillway): UTM 0624139 E 5483862 N.

Sample 2 UTM 0624123 E 5484084 N

The water runs from the pond underground through two 2 foot diameter pipes. The sample was taken after the pipes.

Sample 3 UTM 0624079 E 5484064 N

Sample 4 UTM 0624060 E 5484106 N

Upon acceptance of this report, submitted in support of work and P.A.C. credits of costs in CAD\$ filed on February, 15, 2009, one year's assessment is applied on these claims and the claims are wholly owned by Module Resources Inc. and Century Mining Corp.

CONCLUSIONS

- The potential for future development is promising with low mineralized trends traceable throughout the property in proximity to the East Hozameen Fault, a regional structural structure.
- Mapping along logging roads has located a few spots of low sulphides showings and vein/shear zones with reasonable width but gold distribution may be complicated and it would be the target priority one to follow-up.
- Sampling has not confirmed gold anomalies outside and to the north of the vicinity of the Carolin Mine and McMaster Zone.
- Further surface mapping and sampling must be conducted to explicate the Shear Zones/Vein Zones. Due to the geometry of its location it will be necessary in the future to drill for gold.
- The property has a good access to labor, electric power, logging roads and permitted tailings dam facilities in place, extensive underground workings, and some remaining mill infrastructure.

RECOMMENDATIONS

- Priority one follow-up of the Shear Zone/Vein Zone area, to determine the structure for sulphides distribution
- Map in detail at 1:5000 (say) and employ an excavator to expose foundation where feasible, then collects chip/soil samples. Evaluate data prior to a drilling decision.
- Reopen and construct road from the McMaster Zone, near Spider Peak, to connect with the existing road network along Qualark Creek, which would lead to data of geochemical anomalies
- Sample discrete features such as: quartz veins, boudins, cross faults and sulphide zones. All samples should be screened for metallic's and run for ICP multielement analysis.
- Re-establish survey control on the property
- The estimated cost of the program is in a range of \$50,000.

CERTIFICATE OF AUTHOR

I, A. Muja, P. Geo am a Professional Geoscientist of 305 – 1274 Barclay Street in the city of Vancouver, in province of British Columbia of Canada.

1. I am a member of the Association of Professional Engineers and Geoscientists of British Columbia
2. I am the author of the report date February 15, 200, entitled “AN ASSESSMENT REPORT ON THE LADNER GOLD PROPERTY SUMARRIZING THE 2008 PROGRAM OF GEOLOGICA MAPPING AND GEOCHEMICAL SAMPLING, to which this Certificate applies
3. I graduated from the University of Zagreb with a Bachelor of Science degree in 1982, and have practiced my profession continuously since 1982. My experience include the following:
 - (a) Mine Geologist for Trepqa Mines from 1982 until 1984
 - (b) Senior Project Geologist for Ferronickel from 1984 until 1996
 - (c) Exploration / Mine Geologist for Boliden-Westmin Canada Ltd. from 1998-2002
 - (d) From 2002 to 2008 I was self-employed as a consulting and contract geologist
 - (e) From April 2008 to the present I have been employed for Module Resources Inc
4. I visited the Ladner Gold Property of Module Resources for the days on August 20-23, September 22-24, and October 15, 2008
5. I am responsible for all items of the assessment report
6. I have read MTA Regulation and the Policy and this report has been prepared in compliance with MTA Regulations
7. As of the date of this Certificate, to the best of my knowledge, information and belief, the Assessment Report contains all scientific and technical information that is required to be disclosed to make the Assessment Report not misleading

Dated at Vancouver, British Columbia, this second day of October, 2008

Qualified Person's Signature

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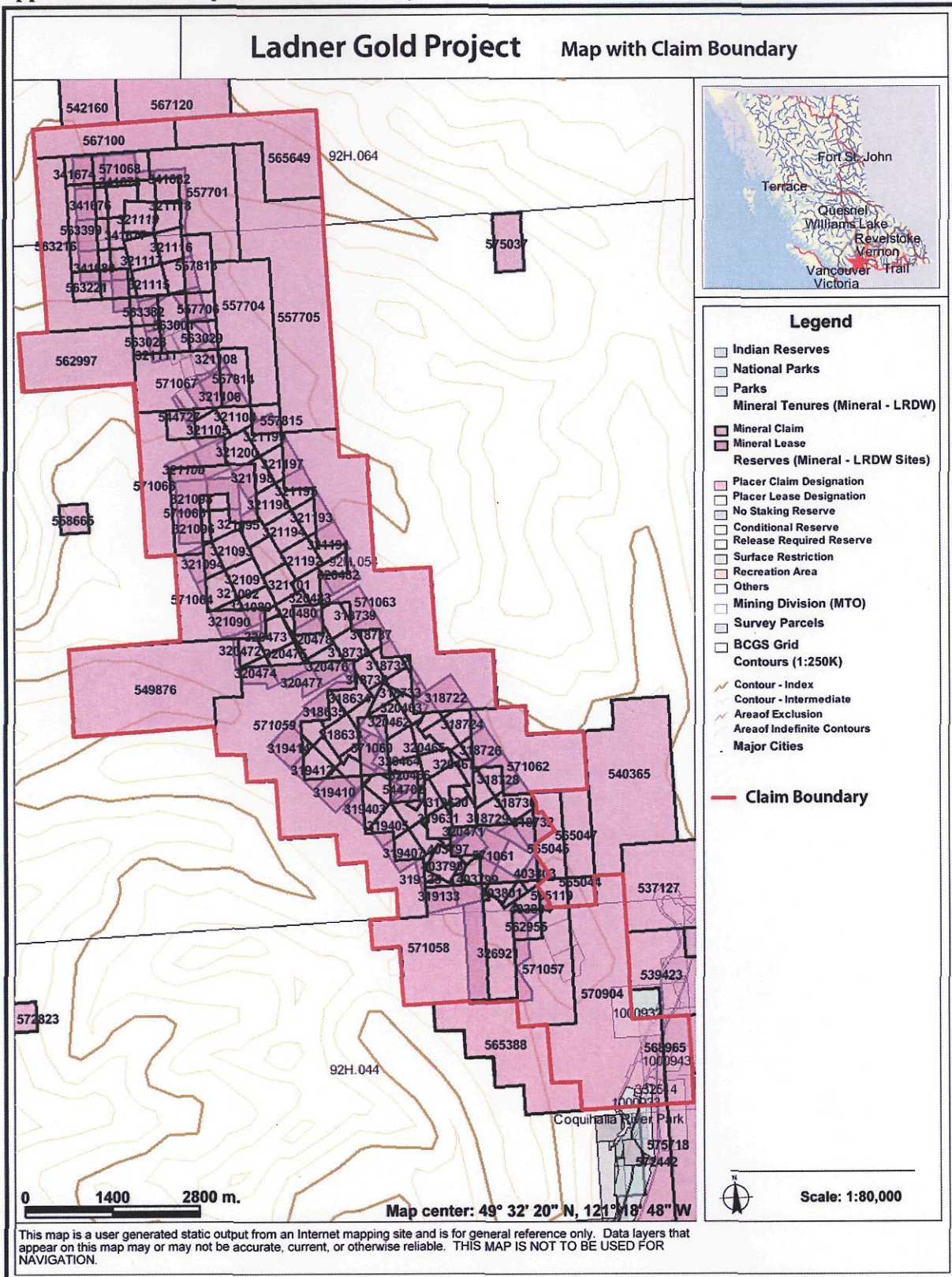
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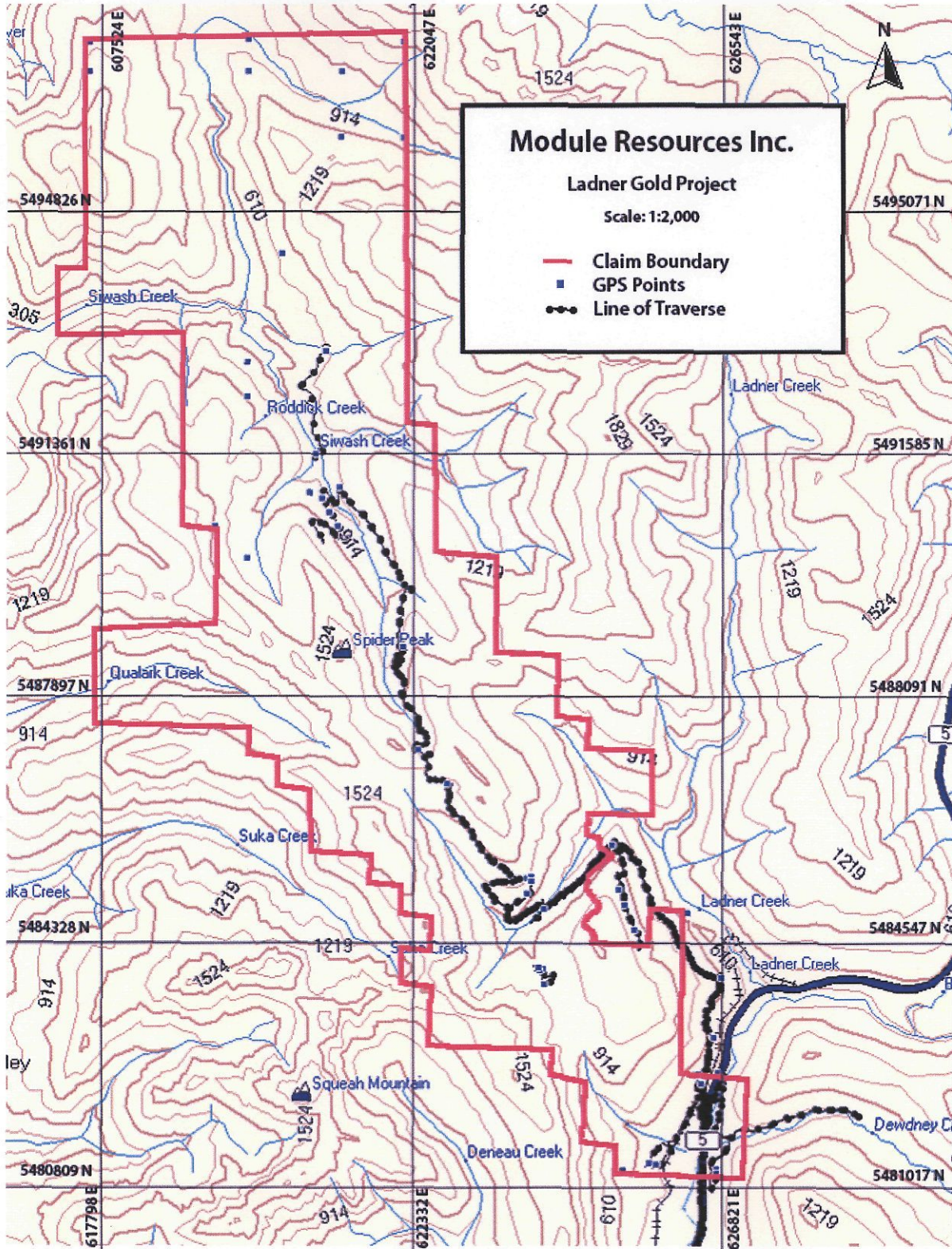
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Appendix 1: Claim map with claim boundary.



Appendix2: Map with claim boundary showing GPS points and Traverse line.



Appendix3: Travers Line Points and GPS Way Points

Traverse Line Points

Name	Points	Start Time	Elapsed Time	Length	Area	Avg. Speed
ACTIVE LOG	272	8/20/2008 11:43	2:03:18	19.8 mi	17.3 sq mi	10 mph
ACTIVE LOG 001	545	8/20/2008 13:47	3:42:04	6.3 mi	1.0 sq mi	2 mph
ACTIVE LOG 002	9	8/20/2008 17:30	0:01:10	0.9 mi	0.1 sq mi	47 mph
ACTIVE LOG 003	25	8/21/2008 9:05	0:23:57	413 ft	235 sq ft	0.2 mph
ACTIVE LOG 004	10	8/21/2008 11:10	0:01:52	1.6 mi	909320 sq ft	50 mph
ACTIVE LOG 005	259	8/21/2008 11:25	1:02:23	4.9 mi	0.1 sq mi	5 mph
ACTIVE LOG 006	74	8/21/2008 12:34	0:31:59	0.2 mi	3215 sq ft	0.3 mph
ACTIVE LOG 007	2	8/21/2008 13:34	0:01:00	20 ft	0 sq ft	0.2 mph
ACTIVE LOG 008	9	8/21/2008 13:36	0:01:53	108 ft	369 sq ft	0.7 mph
ACTIVE LOG 009	294	8/21/2008 13:55	1:51:04	3.2 mi	0.1 sq mi	2 mph
ACTIVE LOG 010	138	8/21/2008 15:50	0:36:43	1.6 mi	534752 sq ft	3 mph
ACTIVE LOG 011	104	8/21/2008 16:29	0:24:08	5.8 mi	2.3 sq mi	14 mph
ACTIVE LOG 012	117	8/22/2008 10:52	0:39:57	14.8 mi	15.0 sq mi	22 mph
ACTIVE LOG 013	32	8/22/2008 11:36	0:24:32	0.2 mi	49 sq ft	0.4 mph
ACTIVE LOG 014	939	8/22/2008 12:37	3:30:14	75.5 mi	87.2 sq mi	22 mph
ACTIVE LOG 015	668	8/25/2008 13:35	3:37:23	22.5 mi	30.7 sq mi	6 mph
ACTIVE LOG 016	688	8/25/2008 17:13	2:53:57	22.2 mi	30.6 sq mi	8 mph
ACTIVE LOG 017	438	8/26/2008 8:24	2:24:16	22.8 mi	34.2 sq mi	9 mph
ACTIVE LOG 018	994	8/26/2008 10:49	5:51:56	33.9 mi	8.9 sq mi	6 mph
ACTIVE LOG 019	307	8/26/2008 16:42	6:00:37	22.0 mi	10.6 sq mi	4 mph
ACTIVE LOG 020	822	9/23/2008 9:44	5:00:25	6.1 mi	0.1 sq mi	1.2 mph
ACTIVE LOG 021	3	9/23/2008 14:48	0:00:14	57 ft	166 sq ft	3 mph
ACTIVE LOG 022	8	9/23/2008 14:55	0:01:59	246 ft	4629 sq ft	1.4 mph
ACTIVE LOG 023	13	9/23/2008 15:05	0:05:27	0.2 mi	36771 sq ft	2 mph
ACTIVE LOG 024	210	9/23/2008 15:12	0:58:48	1.7 mi	0.1 sq mi	2 mph
ACTIVE LOG 025	2	9/23/2008 16:55	0:01:53	34 ft	0 sq ft	0.2 mph
ACTIVE LOG 026	3	9/23/2008 18:14	0:01:41	21 ft	15 sq ft	0.1 mph
ACTIVE LOG 027	5	9/23/2008 18:25	0:06:40	40 ft	27 sq ft	0.1 mph
ACTIVE LOG 028	1144	9/24/2008 9:30	5:03:34	11.8 mi	2.0 sq mi	2 mph
ACTIVE LOG 029	20	9/24/2008 14:35	0:04:19	0.2 mi	11147 sq ft	2 mph
ACTIVE LOG 030	1	9/24/2008 14:40	0:00:00	0 ft	0 sq ft	
ACTIVE LOG 031	2	9/24/2008 14:41	0:00:07	29 ft	0 sq ft	3 mph
ACTIVE LOG 032	4	9/24/2008 14:44	0:00:34	116 ft	354 sq ft	2 mph
ACTIVE LOG 033	1	9/24/2008 14:47	0:00:00	0 ft	0 sq ft	
ACTIVE LOG 034	1	9/24/2008 14:48	0:00:00	0 ft	0 sq ft	
ACTIVE LOG 035	183	9/24/2008 15:06	0:34:26	1.4 mi	885315 sq ft	2 mph
ACTIVE LOG 036	132	10/15/2008 11:33	1:08:42	0.6 mi	7717 sq ft	0.5 mph
ACTIVE LOG 037	64	10/15/2008 12:43	0:34:23	0.4 mi	2157 sq ft	0.7 mph
ACTIVE LOG 038	14	10/15/2008 13:19	0:03:21	0.1 mi	23891 sq ft	3 mph
ACTIVE LOG 039	2	10/15/2008 13:24	0:00:31	231 ft	0 sq ft	5 mph
ACTIVE LOG 040	25	10/15/2008 13:25	0:15:49	0.2 mi	53577 sq ft	0.7 mph
ACTIVE LOG 041	25	10/15/2008 14:30	0:04:02	0.1 mi	808 sq ft	2 mph
ACTIVE LOG 042	2	10/15/2008 14:37	0:00:03	25 ft	0 sq ft	6 mph

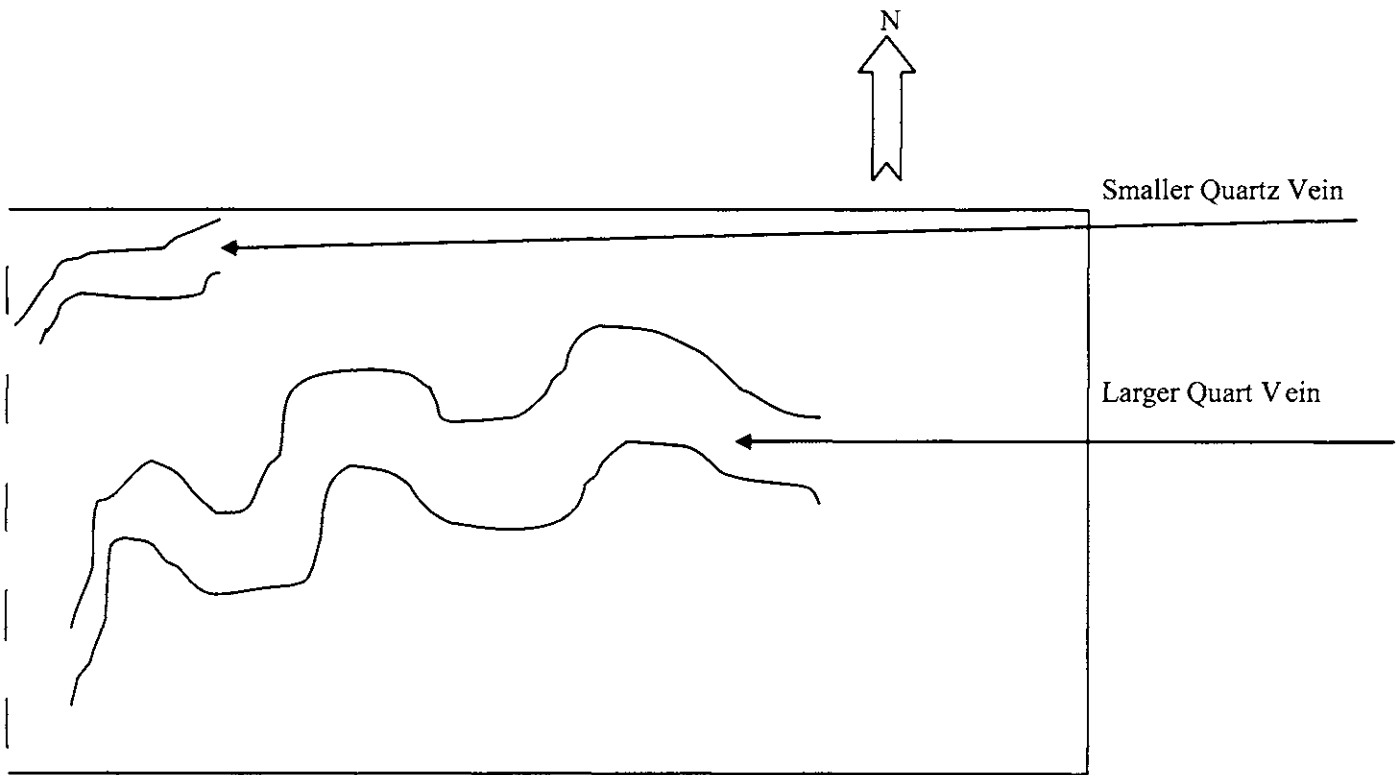
GPS Points

Name	Comment	Postion UTM	Alt. (meters)
0.078	20-AUG-08 3:28:53PM	10 U 625828 5481328	440 m
3	22-AUG-08 11:15:22AM	10 U 629301 5553963	1560 m
4	22-AUG-08 11:17:47AM	10 U 629250 5553900	603 m
5	22-AUG-08 12:56:15PM	10 U 625068 5485894	814 m
79	22-AUG-08 1:31:31PM	10 U 625696 5481322	802 m
80	20-AUG-08 4:18:41PM	10 U 625717 5481340	513 m
81	21-AUG-08 2:47:58PM	10 U 626420 5482571	488 m
82	21-AUG-08 3:05:29PM	10 U 626412 5482624	510 m
83	25-AUG-08 3:50:20PM	10 U 625432 5484682	977 m
84	25-AUG-08 6:19:41PM	10 U 623876 5485153	966 m
85	25-AUG-08 6:33:59PM	10 U 623929 5485424	1004 m
86	25-AUG-08 6:41:33PM	10 U 623928 5485339	1006 m
10 Pt	22-SEP-08 11:38:21AM	10 U 617280 5496814	
3 POINT	22-AUG-08 11:30:58AM	10 U 621825 5495956	49 m
4 Point	22-AUG-08 11:29:09AM	10 U 620921 5495966	49 m
4 Pt	22-SEP-08 11:34:58AM	10 U 620921 5495966	
5 Point	22-AUG-08 11:19:00AM	10 U 621794 5497345	50 m
544727	26-AUG-08 10:49:22AM	10 U 619659 5492200	1159 m
5649-3	26-AUG-08 10:51:52AM	10 U 621825 5495956	1156 m
5649-4	26-AUG-08 10:53:27AM	10 U 620921 5495966	1156 m
567100	26-AUG-08 10:54:31AM	10 U 619556 5496863	1158 m
570904	20-AUG-08 1:48:43PM	10 U 625336 5481236	24 m
571059	25-AUG-08 1:36:39PM	10 U 625402 5484482	54 m
571061	25-AUG-08 5:07:44PM	10 U 623873 5485374	896 m
571064	26-AUG-08 10:45:00AM	10 U 619710 5489884	1163 m
571065	26-AUG-08 10:43:20AM	10 U 620594 5490831	1160 m
571066	26-AUG-08 10:46:16AM	10 U 619238 5490337	1163 m
571067	26-AUG-08 10:50:36AM	10 U 619648 5492694	1159 m
6 Point	22-AUG-08 11:21:03AM	10 U 619546 5497326	47 m
7 Point	22-AUG-08 11:25:18AM	10 U 619556 5496863	48 m
8 Point	22-AUG-08 11:26:36AM	10 U 620901 5496893	48 m
9 Pt	22-SEP-08 11:36:26AM	10 U 617280 5497246	
AM1	21-AUG-08 1:37:02PM	10 U 626690 5481285	375 m
AM2	21-AUG-08 1:34:44PM	10 U 626685 5481283	369 m
AM4	21-AUG-08 3:28:56PM	10 U 626399 5482640	531 m
AM6	21-AUG-08 4:40:54PM	10 U 626581 5483178	567 m
Caroline Mine	22-AUG-08 2:05:22PM	10 U 624107 5484948	803 m
Cross Road	24-SEP-08 11:49:23AM	10 U 621023 5490926	767 m
Ct 1	23-SEP-08 10:52:00AM	10 U 622235 5487173	1345 m
DP1	20-AUG-08 2:00:01PM	10 U 626446 5482493	454 m
HozomeenF	25-AUG-08 6:17:52PM	10 U 623873 5485151	957 m
ID DECLINE	25-AUG-08 6:32:53PM	10 U 623933 5485392	998 m

JB-2	25-AUG-08 4:43:32PM	10 U 625275 5485032	966 m
JB-3	25-AUG-08 4:55:05PM	10 U 625200 5485240	948 m
M01	23-SEP-08 3:06:05PM	10 U 620674 5491401	856 m
M02	23-SEP-08 3:55:26PM	10 U 620756 5492885	814 m
M03	23-SEP-08 3:58:32PM	10 U 620763 5492897	775 m
M04	23-SEP-08 4:03:42PM	10 U 620771 5492904	871 m
M05	23-SEP-08 4:04:14PM	10 U 620773 5492894	855 m
M06	24-SEP-08 12:23:10PM	10 U 620774 5490770	782 m
M07	24-SEP-08 1:31:48PM	10 U 621013 5490363	842 m
M08	24-SEP-08 1:47:12PM	10 U 620889 5490561	811 m
Mapedge	22-AUG-08 11:46:32AM	10 U 620125 5494275	405 m
MOTEL	25-AUG-08 1:40:12PM	10 U 613524 5470374	59 m
OC2	21-AUG-08 4:05:17PM	10 U 626679 5484016	619 m
OC3	21-AUG-08 4:29:18PM	10 U 626595 5483159	588 m
Oqv 1	25-AUG-08 3:50:29PM	10 U 625431 5484682	985 m
Point 11	21-AUG-08 9:00:56AM	10 U 626685 5481236	
Point 12	21-AUG-08 9:03:02AM	10 U 626672 5482657	
Point 13	21-AUG-08 9:07:29AM	10 U 626177 5484932	52 m
Qtz Vn	25-AUG-08 6:40:51PM	10 U 623931 5485340	995 m
St 1	23-SEP-08 1:34:25PM	10 U 621989 5488659	1093 m
St 2	23-SEP-08 3:37:33PM	10 U 620768 5492877	740 m
St 3	24-SEP-08 1:24:56PM	10 U 621013 5490366	836 m
St 4	24-SEP-08 1:44:19PM	10 U 620886 5490569	805 m
WashOut	24-SEP-08 10:15:19AM	10 U 622678 5486701	1324 m
WS1	15-OCT-08 11:41:15AM	10 U 624139 5483862	984 m
WS2	15-OCT-08 1:15:56PM	10 U 624123 5484084	941 m
WS4	15-OCT-08 12:55:39PM	10 U 624079 5484064	938 m
WS5	15-OCT-08 12:48:59PM	10 U 624060 5484106	972 m

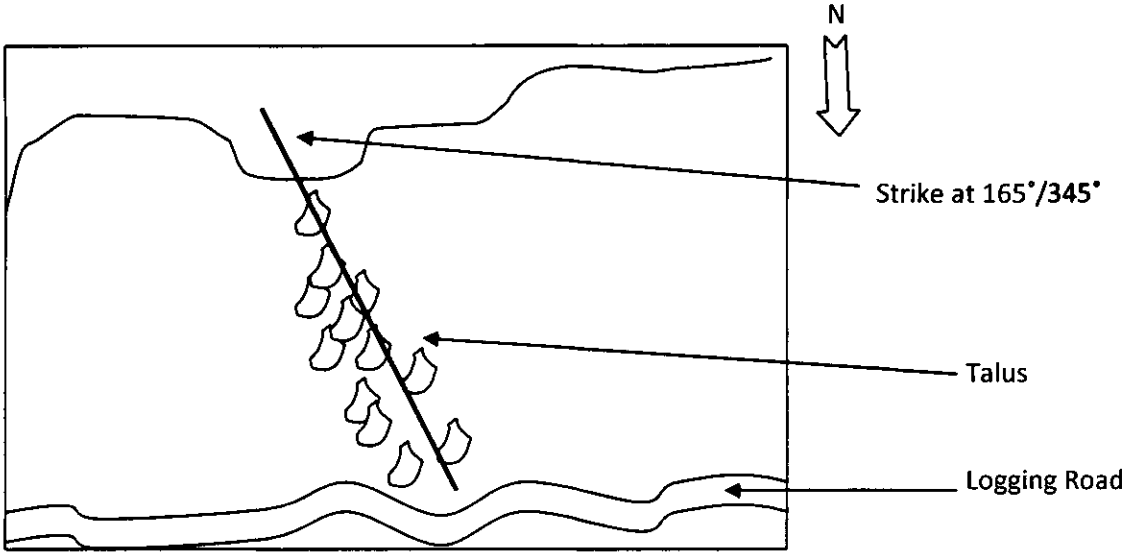
Appendix 4: Sketches from field observations

Sketch 1



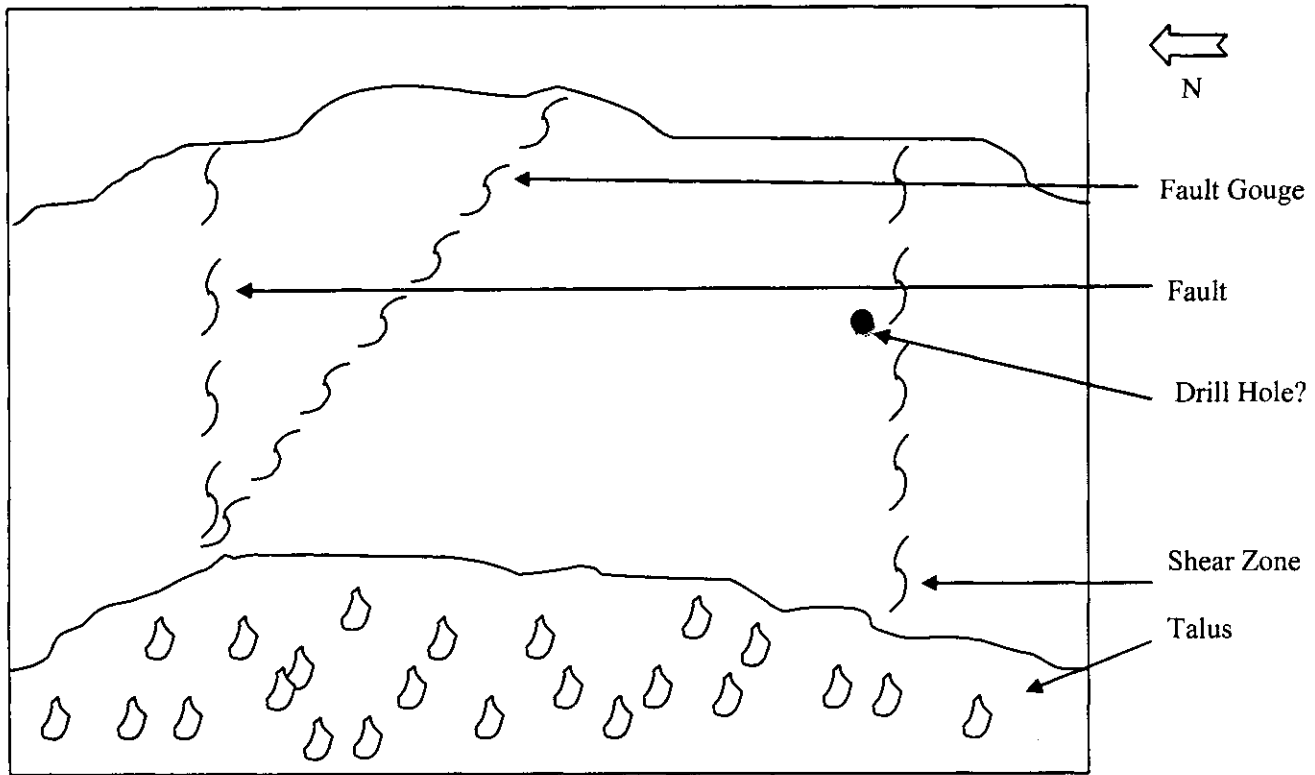
Stop 2: UTM: 0625431 E 5484682 N

Sketch 2



Stop 1: UTM: 0622234 E 5487173 N Elevation: 1345 meters

Sketch 3



Stop 3: UTM: 0620768 E 5492877 N Elevation 740 meters

Statement of Expenditure

Site Visits: Agzim Muja, 8 and ½ days @ \$503/day	\$4,275.50
Brent Collins 4 days @ \$220/day	\$880.00
David Paul 4 days @ \$220/day	\$880.00
Josh Benham 4 days @ \$220/day	\$880.00
Tessa Haviland 4 days @ \$220/day	\$880.00
Office work: Agzim Muja, 5 days @ \$503/day	\$2,515.00
Tessa Haviland, 4 days @ 220/day	\$880.00
Josh Benham, 2 days @ 220/day	\$440.00
Vehicle Costs: 8 days @ \$65/day	\$520.00
ACME Lab	\$1,050.00
ALS Lab	\$914.40
Office supplies:	
Copy paper	\$9.67
Ink cartridges	\$16.33
	Total: 14,060.90



ACME ANALYTICAL LABORATORIES LTD.
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 Phone (604) 253-3158 Fax (604) 253-1716

www.acmelab.com

Client: **Module Resources Inc.**

441 Peace Portal Drive
 Blaine WA 98230 USA

Project: LADNER GOLD

Report Date: September 17, 2008

Page: 2 of 2 Part 1

CERTIFICATE OF ANALYSIS

VAN08008809.1

Method	WGHT	3B	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	2	1	1	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3	3	1	
LD-01	Rock	2.30	4	<1	11	5	39	<0.3	12	5	263	1.61	<2	<8	<2	3	11	<0.5	<3	<3	31
LD-02	Rock	2.28	3	1	13	4	53	<0.3	27	8	775	3.24	28	<8	<2	2	100	<0.5	<3	<3	27
LD-03	Rock	2.13	7	4	34	9	157	<0.3	15	8	544	4.24	<2	<8	<2	2	21	1.3	<3	<3	32
LD-04	Rock	0.74	<2	<1	8	<3	4	<0.3	4	4	192	0.32	<2	<8	<2	<2	1	<0.5	<3	<3	1
LD-05	Rock	3.37	3	<1	12	<3	45	<0.3	23	8	342	2.15	25	<8	<2	<2	12	<0.5	<3	<3	21
LD-06	Rock	1.60	6	<1	16	9	24	<0.3	17	5	309	1.38	91	<8	<2	<2	2	<0.5	<3	<3	4
LD-07	Rock	1.52	34	<1	23	8	74	<0.3	19	8	447	2.46	18	<8	<2	3	24	<0.5	<3	<3	41
LD-08	Rock	2.98	3	<1	18	4	39	<0.3	13	7	857	1.48	3	<8	<2	<2	2	<0.5	<3	<3	10
LD-09	Rock	3.36	3	<1	2	<3	<1	<0.3	4	1	157	0.35	5	<8	<2	<2	1	<0.5	<3	<3	2
LD-10	Rock	2.60	2	<1	12	7	20	<0.3	14	13	507	0.86	<2	<8	<2	<2	3	<0.5	<3	<3	7
1A	Rock	1.71	15	7	26	171	784	<0.3	51	4	81	1.06	143	10	<2	3	1085	13.9	<3	<3	62
1B	Rock	1.00	>10000	2	1253	>10000	>10000	>100	3	<1	205	22.96	>10000	<8	13	2	13	1185	647	156	3
2A	Rock	1.32	27	<1	13	306	102	<0.3	26	8	126	1.87	207	<8	<2	10	550	1.6	<3	<3	8
2B	Rock	1.11	10	2	18	23	20	<0.3	36	13	64	2.56	201	<8	<2	6	548	<0.5	<3	3	7
2C	Rock	1.21	28	1	26	654	154	0.8	30	16	164	4.03	264	<8	<2	7	480	2.4	<3	<3	5
2D	Rock	0.16	5	<1	37	16	30	<0.3	42	28	234	7.33	8	<8	<2	6	570	1.0	<3	<3	6

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

CERTIFICATE OF ANALYSIS

VAN08008809.1

Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
Analyte	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Tl	Hg	
Unit	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	
MDL	0.01	0.001	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	5	1	
LD-01 Rock	0.17	0.029	5	14	0.44	83	0.08	<20	0.97	0.05	0.21	<2	<5	<1	
LD-02 Rock	1.75	0.049	4	8	0.52	33	<0.01	<20	0.28	0.04	0.06	<2	<5	<1	
LD-03 Rock	2.55	0.075	5	9	0.87	43	0.02	<20	1.69	0.05	0.04	<2	<5	<1	
LD-04 Rock	0.01	0.001	<1	5	0.01	2	<0.01	<20	0.11	<0.01	<0.01	<2	<5	<1	
LD-05 Rock	0.16	0.065	4	23	0.92	27	<0.01	<20	1.44	0.04	0.06	<2	<5	<1	
LD-06 Rock	0.03	0.009	<1	8	0.06	7	<0.01	<20	0.19	<0.01	0.01	<2	<5	<1	
LD-07 Rock	0.31	0.055	6	21	0.54	67	0.04	<20	1.14	0.04	0.09	<2	<5	<1	
LD-08 Rock	0.03	0.016	2	10	0.25	12	<0.01	<20	0.62	<0.01	0.02	<2	<5	<1	
LD-09 Rock	0.01	0.004	<1	11	0.04	3	<0.01	<20	0.09	<0.01	<0.01	<2	<5	<1	
LD-10 Rock	0.03	0.015	3	14	0.23	8	<0.01	<20	0.46	<0.01	0.02	<2	<5	<1	
1A Rock	21.81	0.081	7	5	0.08	233	<0.01	<20	0.83	0.01	0.05	<2	<5	<1	
1B Rock	<0.01	0.011	<1	<1	<0.01	1	<0.01	<20	<0.01	<0.01	<0.01	<2	5	1	
2A Rock	12.79	0.041	8	7	0.09	43	0.05	37	2.38	0.47	0.14	3	<5	<1	
2B Rock	5.24	0.040	4	5	0.07	42	0.06	<20	2.38	0.44	0.09	<2	<5	<1	
2C Rock	9.22	0.042	5	5	0.04	18	0.04	<20	2.43	0.29	0.07	<2	<5	<1	
2D Rock	12.27	0.036	6	5	0.06	11	0.05	<20	2.74	0.18	0.06	<2	<5	<1	

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Client: **Module Resources Inc.**

441 Peace Portal Drive
 Blaine WA 98230 USA

Project: None Given

Report Date: January 14, 2009

Page: 2 of 2 Part 2

CERTIFICATE OF ANALYSIS

VAN08011742.1

Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
Analyte	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Tl	Hg
Unit	%	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm
MDL	0.01	0.001	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	5	1
01 Rock	1.41	0.032	3	15	0.77	42	<0.01	<20	1.24	0.03	0.09	<2	<5	<1
02 Rock	0.06	0.036	6	15	1.15	42	<0.01	<20	2.42	0.03	0.09	<2	<5	<1
03 Rock	<0.01	0.023	2	13	0.96	38	<0.01	<20	1.93	0.03	0.08	<2	<5	<1
04 Rock	0.49	0.420	13	23	1.69	23	<0.01	<20	4.69	<0.01	0.03	<2	<5	1
05 Rock	0.04	0.033	2	14	1.06	32	<0.01	<20	2.18	0.03	0.07	<2	<5	<1
06 Rock	0.02	0.026	6	6	0.19	21	<0.01	<20	0.44	0.04	0.01	<2	<5	<1
07 Rock	0.01	0.003	<1	9	0.08	18	<0.01	<20	0.12	0.01	<0.01	<2	<5	<1
08 Rock	0.12	0.062	3	8	0.43	80	0.07	<20	1.05	0.02	0.11	<2	<5	<1

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This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.

Appendix7: ALS LAB Water Assay Certificate

L696459 CONTD....
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ALS LABORATORY GROUP ANALYTICAL REPORT

		Sample ID	L696459-1	L696459-2	L696459-3	L696459-4
		Description				
		Sampled Date				
		Sampled Time				
		Client ID				
Grouping	Analyte		SPILL WAY NO(1)	SPILL WAY NO(2)	CREEK NO(4)	CREEK NO(5)
WATER						
Physical Tests	Hardness (as CaCO3) (mg/L)		19.5	64.9	19.2	24.7
Total Metals	Aluminum (Al)-Total (mg/L)		0.0727	0.0816	0.0735	0.0790
	Antimony (Sb)-Total (mg/L)		0.00012	0.00028	<0.00010	<0.00010
	Arsenic (As)-Total (mg/L)		0.0107	0.00226	0.00582	0.00537
	Barium (Ba)-Total (mg/L)		0.00122	0.00450	0.00128	0.00171
	Beryllium (Be)-Total (mg/L)		<0.00050	<0.00050	<0.00050	<0.00050
	Bismuth (Bi)-Total (mg/L)		<0.00050	<0.00050	<0.00050	<0.00050
	Boron (B)-Total (mg/L)		0.020	0.047	0.021	0.024
	Cadmium (Cd)-Total (mg/L)		<0.000050	<0.000050	<0.000050	<0.000050
	Calcium (Ca)-Total (mg/L)		2.93	11.9	2.45	3.61
	Chromium (Cr)-Total (mg/L)		0.00195	0.00195	0.00251	0.00245
	Cobalt (Co)-Total (mg/L)		0.00040	0.00016	0.00015	0.00017
	Copper (Cu)-Total (mg/L)		0.00209	0.00142	0.00145	0.00141
	Iron (Fe)-Total (mg/L)		0.381	0.157	0.215	0.210
	Lead (Pb)-Total (mg/L)		0.000095	<0.000050	<0.000050	0.000075
	Lithium (Li)-Total (mg/L)		<0.0050	<0.0050	<0.0050	<0.0050
	Magnesium (Mg)-Total (mg/L)		2.81	8.30	3.09	3.66
	Manganese (Mn)-Total (mg/L)		0.128	0.0147	0.0129	0.0125
	Molybdenum (Mo)-Total (mg/L)		0.000091	0.000370	<0.000050	0.000094
	Nickel (Ni)-Total (mg/L)		0.0102	0.00881	0.0119	0.0115
	Phosphorus (P)-Total (mg/L)		<0.30	<0.30	<0.30	<0.30
	Potassium (K)-Total (mg/L)		<2.0	<2.0	<2.0	<2.0
	Selenium (Se)-Total (mg/L)		<0.0010	<0.0010	<0.0010	<0.0010
	Silicon (Si)-Total (mg/L)		1.46	3.40	1.83	2.02
	Silver (Ag)-Total (mg/L)		<0.000010	<0.000010	<0.000010	<0.000010
	Sodium (Na)-Total (mg/L)		<2.0	3.2	<2.0	<2.0
	Strontium (Sr)-Total (mg/L)		0.0102	0.0357	0.00901	0.0125
	Thallium (Tl)-Total (mg/L)		<0.00010	<0.00010	<0.00010	<0.00010
	Tin (Sn)-Total (mg/L)		<0.00010	<0.00010	<0.00010	<0.00010
	Titanium (Ti)-Total (mg/L)		<0.010	<0.010	<0.010	<0.010
	Uranium (U)-Total (mg/L)		<0.000010	0.000048	<0.000010	<0.000010
	Vanadium (V)-Total (mg/L)		<0.0010	<0.0010	<0.0010	<0.0010
	Zinc (Zn)-Total (mg/L)		0.0017	0.0027	0.0016	0.0023
Dissolved Metals	Aluminum (Al)-Dissolved (mg/L)		0.0357	0.0712	0.0586	0.0580
	Antimony (Sb)-Dissolved (mg/L)		<0.00010	0.00027	<0.00010	<0.00010
	Arsenic (As)-Dissolved (mg/L)		0.0105	0.00230	0.00575	0.00521
	Barium (Ba)-Dissolved (mg/L)		0.00109	0.00441	0.00121	0.00155
	Beryllium (Be)-Dissolved (mg/L)		<0.00050	<0.00050	<0.00050	<0.00050
	Bismuth (Bi)-Dissolved (mg/L)		<0.00050	<0.00050	<0.00050	<0.00050

ALS LABORATORY GROUP ANALYTICAL REPORT

Sample ID Description Sampled Date Sampled Time Client ID		L696459-1	L696459-2	L696459-3	L696459-4
Grouping	Analyte	SPILL WAY NO(1)	SPILL WAY NO(2)	CREEK NO(4)	CREEK NO(5)
WATER					
Dissolved Metals	Boron (B)-Dissolved (mg/L)	0.018	0.043	0.019	0.021
	Cadmium (Cd)-Dissolved (mg/L)	<0.000050	<0.000050	<0.000050	<0.000050
	Calcium (Ca)-Dissolved (mg/L)	3.08	12.1	2.55	3.71
	Chromium (Cr)-Dissolved (mg/L)	0.00135	0.00161	0.00187	0.00170
	Cobalt (Co)-Dissolved (mg/L)	0.00034	0.00014	0.00013	0.00014
	Copper (Cu)-Dissolved (mg/L)	0.00172	0.00107	0.00134	0.00125
	Iron (Fe)-Dissolved (mg/L)	0.346	0.149	0.203	0.194
	Lead (Pb)-Dissolved (mg/L)	0.000063	<0.000050	<0.000050	<0.000050
	Lithium (Li)-Dissolved (mg/L)	<0.0050	<0.0050	<0.0050	<0.0050
	Magnesium (Mg)-Dissolved (mg/L)	2.88	8.45	3.12	3.75
	Manganese (Mn)-Dissolved (mg/L)	0.0503	0.0135	0.0110	0.0103
	Molybdenum (Mo)-Dissolved (mg/L)	<0.000050	0.000340	<0.000050	0.000064
	Nickel (Ni)-Dissolved (mg/L)	0.00963	0.00811	0.0107	0.0100
	Phosphorus (P)-Dissolved (mg/L)	<0.30	<0.30	<0.30	<0.30
	Potassium (K)-Dissolved (mg/L)	<2.0	<2.0	<2.0	<2.0
	Selenium (Se)-Dissolved (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010
	Silicon (Si)-Dissolved (mg/L)	1.48	3.46	1.89	2.08
	Silver (Ag)-Dissolved (mg/L)	<0.000010	<0.000010	<0.000010	<0.000010
	Sodium (Na)-Dissolved (mg/L)	<2.0	3.2	<2.0	<2.0
	Strontium (Sr)-Dissolved (mg/L)	0.0102	0.0349	0.00882	0.0118
	Thallium (Tl)-Dissolved (mg/L)	<0.00010	<0.00010	<0.00010	<0.00010
	Tin (Sn)-Dissolved (mg/L)	<0.00010	<0.00010	<0.00010	<0.00010
	Titanium (Ti)-Dissolved (mg/L)	<0.010	<0.010	<0.010	<0.010
	Uranium (U)-Dissolved (mg/L)	<0.000010	0.000044	<0.000010	<0.000010
	Vanadium (V)-Dissolved (mg/L)	<0.0010	<0.0010	<0.0010	<0.0010
	Zinc (Zn)-Dissolved (mg/L)	0.0016	0.0025	<0.0010	<0.0010