GEOLOGICAL, GEOCHEMICAL PROSPECTING REPORT

on the

Gnawed Mountain Property Gnawed Orebody and Gnawed Breccia Mineral Claims

Highland Valley Mining District British Columbia, Canada Kamloops Mining Division

BC Geological Survey Assessment Report 31169

NTS 92 I/7W Lat: 50 degrees, 26 minutes Long: 120 degrees, 59 minutes

Prepared for

ROBAK INDUSTRIES LTD.

COQUITLAM, B.C.,

V3K 3P3

Report Written By

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CLAIM STATUS

PROPERTY: Gnawed Mountain, British Columbia, Canada

Highland Valley Mining District Kamloops Mining Division

SUBJECT: 2008-2009 Technical work performed;

GEOLOGICAL, GEOCHECMICAL PROSPECTING REPORT on the Gnawed Mountain Property, Gnawed Orebody and Gnawed Breccia

Mineral Claims

Filed: August 18, 2009

Event # 4322114

START: August 12, 2008 STOP: August 7, 2009

DUE: November 16, 2009

TOTAL VALUE: \$21,000.\(\frac{00}{2}\)
PAC ACCOUNT: \$26,807.\(\frac{22}{2}\)

The Gnawed Mountain Property consists of ten 4-post mineral claims, recorded in the Kamloops Mining Division, shown on NTS map sheet NTS 92I/7W as listed in Table 1 below. Claim details for the claims subject to the current field investigations are listed in Table 1 and illustrated in Figure 1, Claim Map. Expiry dates tabulated below assume that current work is accepted for assessment purposes.

The Gnawed Orebody and Gnawed Breccia claims are the northern most claims in the Gnawed Mountain property claim group and are situated closest to active mining operations in well established deposits of copper, molybdenum and precious metals ore.

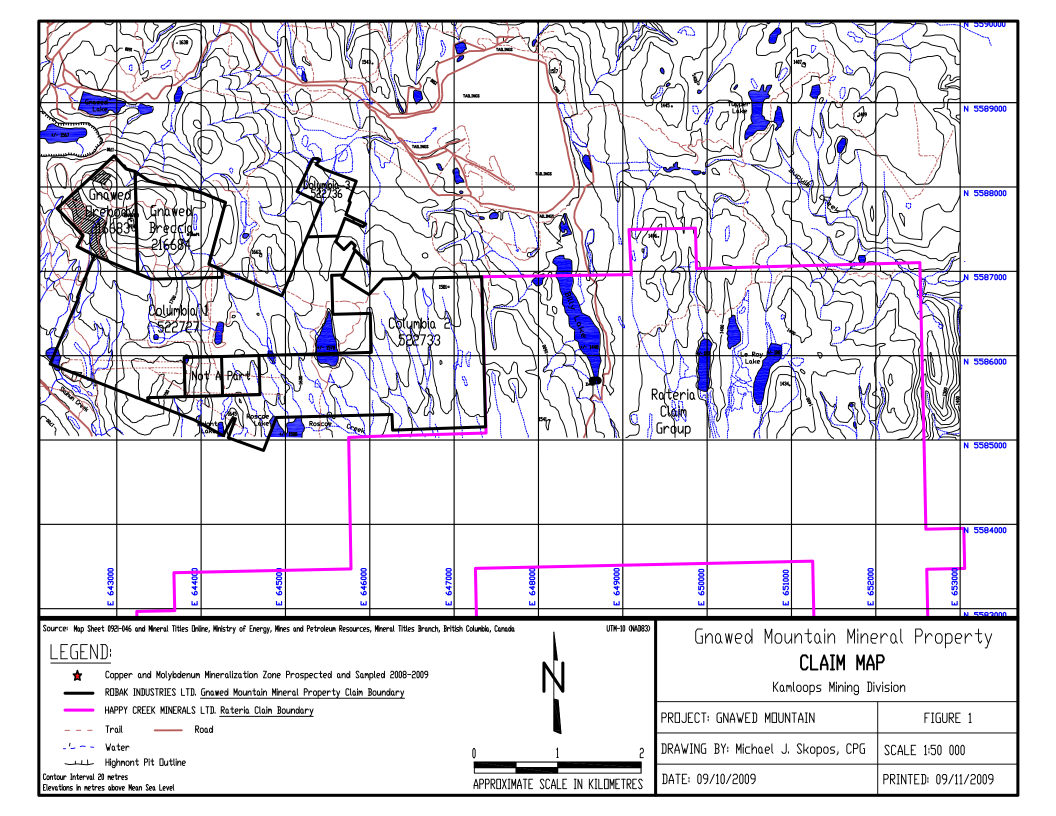
The Gnawed Orebody claim consists of approximately 150.00 hectares of land and its location is documented on BCGS Map Sheet 92I/046 near latitude 50° 25' 26" North and longitude 120° 59' 23" West. The claim is located adjacent to and just south-east, east of the Teck Highmont pit.

The Gnawed Breccia claim consists of approximately 150.00 hectares of land and its location is documented on BCGS Map Sheet 92I/046 near latitude 50° 25' 20" North and longitude 120° 58'36" West. The claim is located immediately adjacent to and east of the Gnawed Orebody claim.

TABLE 1. MINERAL CLAIMS OWNED BY ROBAK INDUSTRIES LTD.

Mineral Tenure Number	Claim Name	Expiry Date	Area in Ha.
216683	Gnawed Orebody	2013/jun/01	150.0
216684	Gnawed Breccia	2013/jun/01	150.0
522727	Columbia 1	2011/dec/31	514.796
522733	Columbia 2	2009/dec/31	494.269
522736	Columbia 3	2009/dec/31	82.346
554803	JL1	2009/dec/31	20.5874
554804	JL2	2009/dec/31	20.5893
554805	JL3	2009/dec/31	20.5964
554806	JL4	2009/dec/31	20.5911
554817	JL5	2009/dec/31	20.5893

The legality of these claims is the responsibility of the owner and is not warranted by the author of this report.



SUMMARY

The Gnawed Mountain property is located in the Highland Valley, a region of well established occurrence and production of ore grade deposits of copper, molybdenum and precious metals. Gnawed Mountain is located near the central part of the Guichon Creek Batholith which is a large multiple granitic intrusion and one of a series of plutons associated with the Nicola Group rocks which hosts ten major porphyry copper deposits, which lie mainly within the center of the batholith.

The Gnawed Mountain Property is located immediately adjacent to and southeast of the active mining operations of Teck Resources Limited, Highmont open pit porphyry copper-molybdenum mine. The property is also located approximately eight kilometres south of the past producing Bethlehem Copper Mine.

Teck operates three distinct mines in the local vicinity-- the Valley Copper Mine, Lornex Mine, and Highmont Mine. The Teck operation is a significant producer of copper and molybdenum and is the largest operating base metal mine in Canada based on volume of material moved per day. The mine is an open-pit truck-and-shovel operation employing conventional drill-and-blast mining methods. The Gnawed Mountain property mineral claims of Robak are situated immediately adjacent to active mining operations of the Highmont east pit.

The Gnawed Mountain deposits are Plutonic type porphyry copper deposits which are the projected southeast extensions of the three current producing Teck owned mines. The high quality of the listed historical work performed by the several exploration companies and the author's geological field work, evaluation, and interpretation indicates three (3) key mineralized deposits on the Gnawed Mountain Property with excellent porphyry copper-molybdenum and precious metal potential. These key deposits include the Ann Zone, G Zone, and the New Discovery Zone.

Mineralization in the Gnawed Mountain deposits consists of malachite, azurite, chrysocola, bornite, chalcocite, molybdenite and chalcopyrite. The mineralization is directly related to the fracture density and is of the highest grade where fracturing, jointing and shearing is the most

intense. Because past drilling efforts on the property did not adequately identify the prominent fracture pattern and associated mineralization, recommended drilling as reported herein shall serve to establish and identify the most prominent mineralized fracture patterns.

The 10 claims that comprise the property total approximately 1,494.38 hectares, covering an irregular area elongated in an east-west direction approximately 5 kilometres long by 3-½ kilometres wide. Robak is 100% owner of all Gnawed Mountain property mineral claims. The property is in the Kamloops Mining Division, situated in south-central British Columbia about 38 km north of the town of Merritt, B.C., Canada.

This Prospecting Report was prepared by Michael J. Skopos, CPG, Professional Geologist, at the request of Robak to describe and evaluate the results of current and previous mineral exploration carried out on the Gnawed Mountain Mineral Project. The primary purpose of the work is to establish dip and continuity of mineralization and consequently confirm and expand the existing resource base through completion of recommendations contained in this report.

This report summarizes previous and current geological and related exploration work carried out on mineral showings within the Gnawed Mountain property mineral claims. The area presently held as the Gnawed Mountain Property received exploration from exploration companies in the past who have identified and isolated targets that require follow-up exploration.

STATEMENT OF RELIANCE ON OTHER EXPERTS

This Prospecting Report has been prepared by Michael J. Skopos, CPG, Professional Geologist, for Robak Industries Ltd. The author has relied in part on documents and assessment reports on file with the British Columbia Ministry of Energy, Mines and Petroleum Resources and geological literature in the public domain to describe past exploration work on the property and the geological setting and mineralization of the property. These reports are cited and listed in the References section.

The author has relied on Robak to provide full information concerning corporate dealings and current legal title of the property. The author has conducted an online mineral title search of the Gnawed Mountain Property mineral claims and is confident that all land tenure as listed in the Claim Status Section of this report, Table 1, Claims Owned By Robak Industries Ltd., forms part of the Gnawed Mountain Property.

At the date of this report the information, conclusions, opinions and estimates contained within the report are based on the following:

- Information available to the author at the time of preparation of the report;
- Assumptions, conditions and qualifications as set forth in the report; and
- Data, reports and other information available to the author at the time of preparation of the report.

All descriptions of mineral zones and mineral resources, either on or adjacent to the Property, are presented as historical estimates and are based on historical terminology except where specifically noted. The author has reviewed this data and believes that the sources are, overall, reliable.

While the author has taken all reasonable care in producing this Technical Report, it may still contain some inaccuracies, omissions or typographical errors.

INTRODUCTION

Michael J. Skopos, Professional Geologist, served as the independent Qualified Person responsible for preparing this Prospecting Report and visited the property on four separate occasions during the period August 14th – 17th, 23rd – 24th, 2008; October 13th, 14th and 16th, 2008; January 17th – 19th, 2009; and August 1st – 3rd, 2009. The scope of this report is based upon the author's personal examination of the property; examination of select drill core and mineralized exposures; and review of technical reports supplied by Robak. Michael J. Skopos, CPG, assembled the report, figures and tables with the help of Robak personnel and other independent consultants.

In August of 2008 Mr. John Lepinski of Robak Industries Ltd. requested that the author Michael J. Skopos, CPG, Professional Geologist, review and report on all relevant information on the Gnawed Mountain Property and recommend a work program to qualify targets for future mineral exploration and development within the subject property. This report is based on previous work carried out by numerous mining companies and provincial government geologists, as well work conducted by the author during four visits to the site.

The <u>scope of work included</u> the <u>evaluation and interpretation</u> of all past available geochemical, geophysical and geological data on the Gnawed Mountain Property in addition to conducting four site visits and <u>geologic prospecting</u> of areas of known mineralization on the property. Reexamination of past work included re-logging select diamond drill core and re-calculating assay averages in addition to re-evaluation of past geology, geophysics, geochemistry and past interpretations.

Field work performed included sampling, surveying, geology, geological mapping, and site reconnaissance. The author was assisted in performing field work by staff of AMEX Exploration Services Ltd. of Kamloops, B.C. and staff of Ikan Industrial Supply of Logan Lake, B.C. Four geologic prospecting field trips were required to finalize the review, evaluation and interpretation to facilitate development of recommendations for further diamond drill and geophysical work programs. The results of this work are reported herein.

A total of twenty representative mineralized rock samples were collected from surface exposures in outcrops and from open trenches of past exploration and prospecting work. The samples were transported and submitted by the author to Eco Tech Laboratory Ltd. of Kamloops for Induced Coupled Plasma (ICP) analysis with instructions to assay over-limit of Cu, Mo, Ag, and Au. Repeat and standard checks were completed on the Cu and Mo analyses.

TERMS OF REFERENCE

Michael J. Skopos, Professional Geologist was commissioned by Robak Industries Ltd. to conduct technical exploration and development and prepare a Prospecting Report of the Gnawed Mountain Property mineral claims, specifically for the Gnawed Orebody and Gnawed Breccia claims. This report as requested by John Lepinski of Robak makes drilling and induced polarization survey recommendations and is intended for the use of Robak Industries Ltd. for the further development and advancement of the Gnawed Mountain Mineral Project towards the preliminary assessment of the economic potential of the property.

Analysis of mineral or rock samples to assess characteristics pertinent to the assessment of the mineral resource were limited to the Gnawed Orebody and Gnawed Breccia claims.

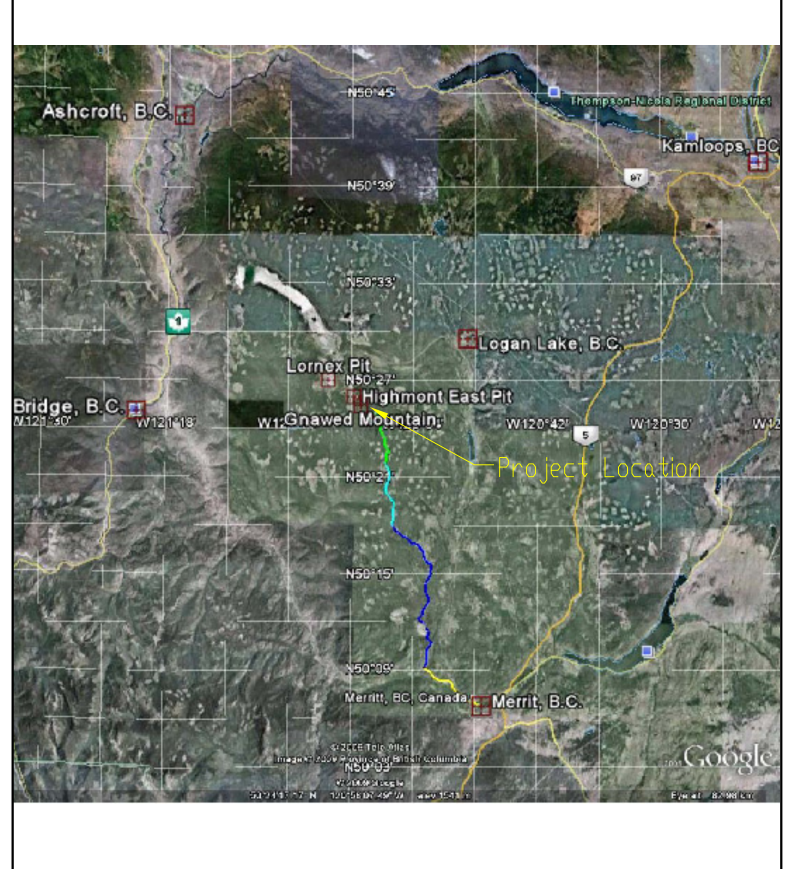
Software programs used in support of exploration and development and the preparation of the report include word processing, spreadsheet and computer aided drafting and design software; Word, Excel, and Auto-CAD respectively. Document generation was accomplished using Adobe Professional software. Internet browser software was utilized to access various Canadian government online resources including, MINFILE reports, Mineral Titles Online, and Raster Base Maps.

LOCATION and ACCESS

The Gnawed Mountain mineral claims are located in the Highland Valley Mining District of British Columbia at latitude 50° 26' North and longitude 120° 59' West, in the Kamloops Mining Division, British Columbia, Map Sheet NTS 92I/7W. The Gnawed Mountain Summit at elevation of 1,815 m is located 56 kilometres southwest of Ashcroft, 15 kilometres southwest of the town site of Logan Lake, British Columbia.

Because of the security perimeter fence surrounding the Teck Valley Copper mining operations, the easiest access at present is from Merritt, B.C. As illustrated in Figure 2, Location Map, proceed 6 km west on Highway 8 to the Aberdeen Road, turn right, north past Craigmont Copper Mine 14 km to the Pimainus Road northwest then north on Pimainus Lake Road to Kilometre 27.5, a new logging road, turn right 4.5 km to the Gnawed Mountain Property, a total of 38 km from the town of Merritt, B.C.

From Logan Lake, B.C., proceed west on Highway 97-C approximately 5 km to Highmont Road, turn left, south on the Highmont Road for 6 km. Just south of Highmont tailings, turn right, west for 3 km, then south for 1 km to the core shack located in the northwest corner of the Gnawed Orebody Claim.



APPROXIMATE SCALE 1: 400 000

LEGEND:



Landmark Location



Highway 6



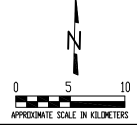
Highway 8



Aberdeen Road Pimainus Road



Logging Road



Gnawed Mountain Mineral Project LOCATION MAP

Kamloops Mining Division

PROJECT: GNAWED MOUNTAIN	FIGURE 2
SOURCE: GOOGLE EARTH	SCALE 1:400 000
DATE: 09/10/2009	PRINTED 04/11/2009

EXPLORATION WORK HISTORY

<u>Past prospecting and exploration work</u> includes intensive geological investigation including geochemistry, geophysics, drilling, and trenching in addition to limited geological mapping, soil sampling and remote sensing work as listed in Table 2.

TABLE 2. HISTORY OF WORK PERFORMED ON THE PROPERTY

Year	Operating Company	Work Performed
1957 – 1958	American Smelting and Refining	Geological Mapping
1958	Kennco Exploration	Geology, geochemistry
1964-1965	Anaconda Brass	Geology, geochemistry, geophysics and diamond drilling
1969	Trojan Consolidated Mines Ltd.	Diamond drilling, soil sampling
1970	Canadian Superior	Drilling
1970– 1971	Trojan Consolidated Mines Ltd.	Trenching, soil sampling
1975 – 1977	New Minex Resources Ltd.	Drilling, soil sampling
1979	Lacana Mining Corp.	Geology, geochemistry
1984, 1990	Gower Thompson & Associates Ltd.	Geology, geochemistry
1995 – 1996	Gower Thompson & Associates Ltd. Minesat Exploration Ltd.	Remote sensing, geology
2008 – 2009	Michael J. Skopos	Geology, geochemical, and prospecting

Some of the Previous Public Domain historical work performed on the property has been used in this report by the author.

A history of the Gnawed Mountain drilling efforts are summarized in Table 3 and a summary of Gnawed Mountain Property drilling is presented in Table 4. Details of historic drilling of the Ann deposit are listed in Table 5.

TABLE 3. HISTORY OF GNAWED MOUNTAIN DEPOSIT DRILLING

Period	Company	Туре	Holes	Designation	Length in Meters
1964	Anaconda Brass	Diamond	11	A-1 to A-11	2,312
1969	Trojan Consolidated Mines Ltd.	Diamond	13	69-1 to 69-10 M1-69 to M3-69	2,391
1970	New Minex Resources Ltd.	Diamond	10	70-1 to 70-5 CS 19, 20, 21 D.D.H. 1 and 2	1,516
1976	New Minex Resources	Percussion	12	76-1 to 76-12	1,097
1977	New Minex Resources Ltd.	Percussion	4	77-1 to 77-4	304
Subtotal		Diamond	34		6,219
Subtotal		Percussion	16		1,401
Total: Diar	mond + Percussion		50		7,620

TABLE 4. GNAWED MOUNTAIN PROPERTY DRILL HOLE SUMMARY

Hole Number	Length in Meters	Hole Number	Length in Meters	Hole Number	Length in Meters
A-1	214.7	69-7	82.0	76-6	91.4
A-2	252.7	69-8	185.3	76-7	91.4
A-3	226.9	69-9	185.3	76-8	91.4
A-4	164.7	69-10	184.4	76-9	91.4
A-5	297.5	M1-69	243.8	76-10	91.4
A-6	228.3	M2-69	186.2	76-11	91.4
A-7	258.2	M3-69	212.1	76-12	91.4
A-8	87.5	70-1	317.0	77-1	76.8
A-9	129.5	70-2	200.9	77-2	46.3
A-10	278.3	70-3	317.0	77-3	91.4
A-11	173.4	70-4	183.5	77-4	89.6
69-1	186.5	70-5	183.2	CS-19	71.6
69-3	188.1	76-1	91.4	CS-20	67.1
69-3	194.8	76-2	91.4	CS-21	73.2
69-4	157.6	76-3	91.4	D.D.H. 1	64.0
69-5	194.2	76-4	91.4	D.D.H. 2	39.0
69-6	190.2	76-5	91.4		
Summary	Summary				
Total Number	of Holes		50		
Total Length	of Holes- Appro	ximate	7,620 meters		

TABLE 5. ANN ZONE DIAMOND DRILL DATA (Includes NW & SE extensions off property)

D.D.H. #	Bearing	Length in Metres	Dip, degree	Other Details
M-1-69	S35°E	243.8	-45	
69-1	East	186.5	-45	
69-2	East	188.1	-45	
69-3	East	194.8	-45	
69-4	East	157.6	-45	
69-5	East	194.2	-45	
69-6	East	190.2	-45	
69-7	East	82.0	-45	
69-8	East	185.3	-45	
69-9	East	185.3	-45	
69-10	East	184.4	-45	
A-1	N20°E	214.7	-45	Also in G-Zone
A-2	N20°E	252.7	-45	
A-3	N20°E	226.8	-45	
A-7	West	258.2	-50	
CS-19	N55°E	71.6	-45	
CS-20	N55°E	67.1	-45	
CS-21	N55°E	73.2	-45	
77-1	_	76.8	-90	
77-2	_	46.3	-90	
77-3	S35°E	91.4	-45	
77-4	_	89.6	-90	
Summary				
Total Number of Holes	-Ann Zone	22		
Total Length of Holes-	Approximate	3,461		

Samples from earlier exploration drilling programs at Gnawed Mountain appear to have been analyzed by reputable independent analytical laboratories in accordance with accepted industry practices of that time and locale. Laboratories utilized include Coast Eldrige, TSL Laboratories, Chemex Labs Ltd, Min-En Laboratories, all of Vancouver, B.C, Lornex Camp, Highland Valley, B.C., and Eco Tech of Kamloops, B.C.

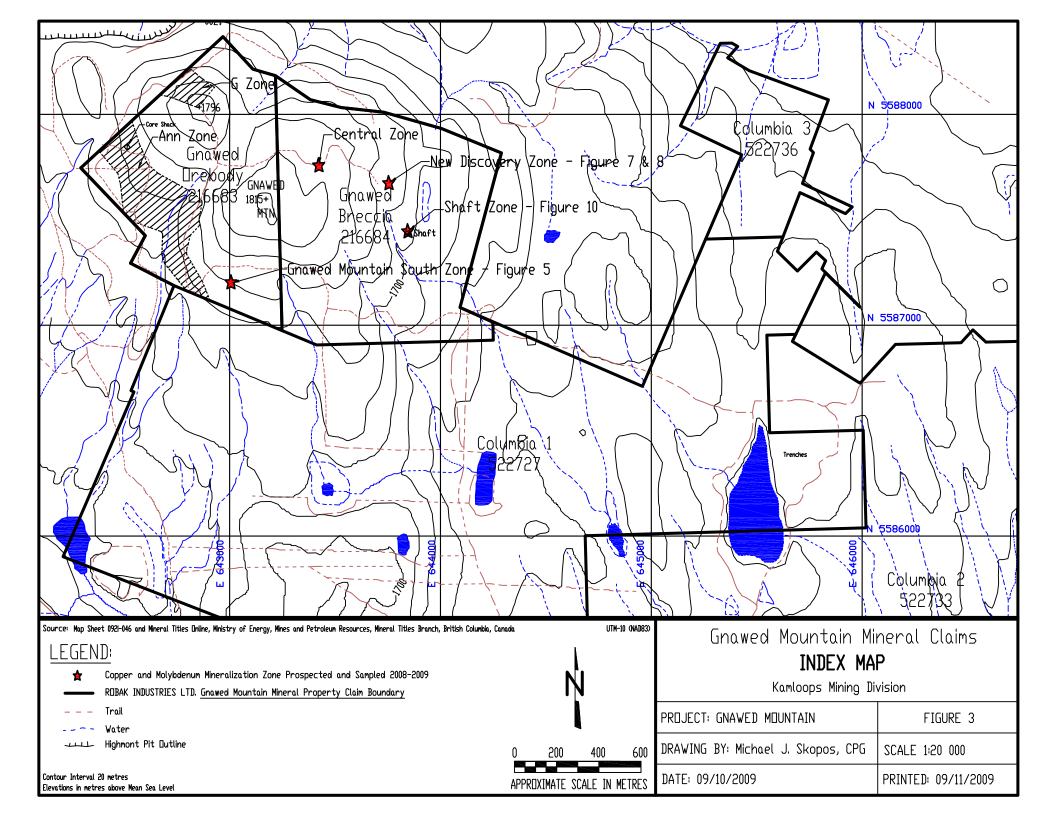
<u>The 2008-2009 field program</u> focused on geological investigation and mapping, rock geochemical sampling, and surveying of mineralized exposures in six distinct zones as illustrated in Figure 3, Index Map. Also, select diamond drill core was re-logged and assay averages were re-calculated. An itemized cost statement is provided in Appendix A.

Additional prospecting and site reconnaissance was conducted around the small teardrop shaped lake on the east side of Columbia 1 claim, north of Roscoe Lake, where numerous copper mineralization showings were visible. The area prospected includes portions of Columbia 2 claim, both south and north of the small teardrop lake. Numerous water filled trenches were present and access was restricted by water and heavy overgrowth. No samples were taken. Visible minerals include malachite, chalcocite, and chalcopyrite in steep fractures.

Surface <u>rock sample geochemical results</u> for copper and molybdenum are listed in Table 10 (page 30) of the Section on Technical Data and Interpretation. Results for copper and molybdenum are also illustrated in Figures 5, 7, 8, 9, and 10 for each of the respective zones and areas delineated in this report which were the subject of field work e.g. Gnawed Mountain South Zone, New Discovery Zone, Central Zone, and Shaft Zone; and sub-Areas 1, 2, and 3 of the New Discovery Zone as identified in detail in this report.

All sample locations and copper and molybdenum mineral showings were located using a Trimble TSC-GPS system with base station and rover unit providing sub-centimeter accuracy. Surface control points and previously established government benchmarks were also located and surveyed. Additional features located and surveyed include the core shack, a chopper pad, roads, old drill holes where present, and property boundaries.

Area Prospected	Approximate Dimension, metres	Area, square metres
Ann Zone	1,200 X 400	480,000
G-Zone	500 X 300	150,000
Gnawed Mtn. South Zone	125 X 100	12,500
Central Zone	75 X 100	7,500
New Discovery Zone	225 X 150	33,750
Shaft Zone	70 X100	7,000
Teardrop lake area	1,500 X 1,400	2,100,000



A total of 20 representative mineralized rock samples were collected from surface exposures in outcrops and from open trenches of past exploration and prospecting work. All samples were transported and submitted by the author to Eco Tech Laboratory Ltd. of Kamloops for standard Induced Coupled Plasma (ICP) 28-element analysis with instructions to assay over-limit of Cu, Mo, Ag, and Au. Repeat and standard checks were completed on the Cu and Mo analyses. The detection upper limits are the governing factor. The ore grade analysis is typically performed using a sodium peroxide fusion analysis. The precision of the analysis is better than 5%. Digestion with aqua regia base with 3 parts hydrochloric acid (HCl) and 1 part nitric acid (HNO₃) is used for the oxidizing properties that are suitable for dissolving the soluble metals.

GEOLOGY

REGIONAL GEOLOGY

The Gnawed Mountain Property is located in the prolific Highland Valley Copper Mining District of the Kamloops Mining Division of British Columbia, Canada.

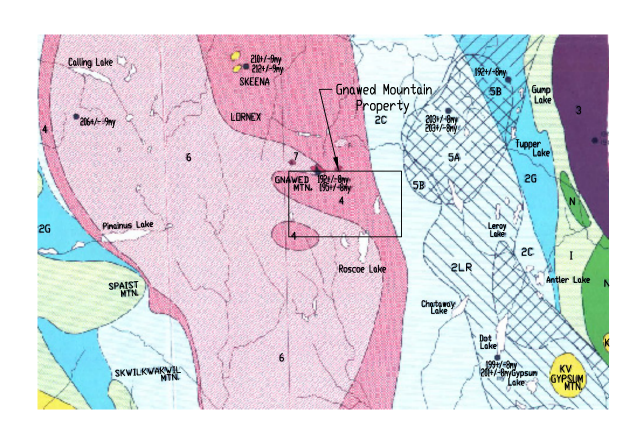
The Highland Valley copper porphyry deposits occur within the Guichon Creek batholith which is one of a series of plutons associated with the Nicola Group. The Nicola Group is a succession of late Triassic island-arc volcanic rock within the southern portion of the Quesnel Trough in the Intermontane belt. The Nicola Group volcanic rocks form part of a 30 to 60 kilometres wide northwest trending belt extending from southern, B.C. into the Southern Yukon.

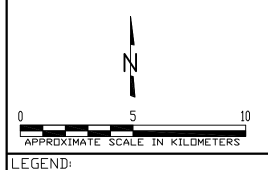
The Guichon Creek batholith is a large multiple granitic intrusion which hosts ten major porphyry copper deposits, which lie mainly within the center of the batholith. The Gnawed Mountain deposits adjoin the <u>Highmont open pit mine</u> to the south-east, east. The Rateria, Happy Creek Minerals, recent copper-molybdenum discovery adjoins the Gnawed Mountain Property to the south, south-east. The Regional Geology is shown in Figure 4.

"The batholith is dated at 198 +8 million years and is comprised of four intrusive phases ranging in composition from diorite to quartz monzonite. The major structural feature is the north-south Lornex fault which bisects the Bethsaida quartz monzonite." 1976 McMillan "If as Carr (1969) and Allen and Richardson (1970) speculated the Valley and Lornex deposits were once joined then dextral offset on the Lornex fault post dates ore emplacement. Early movement of the Lornex fault was dextral but block faulting occurred during the Cretaceous and Tertiary events."

"The Lornex fault is well defined between Skuhun Creek and the Highland Valley where it truncates the Lornex deposit on the west, Geologic contacts along this segment of the fault show 5 to 6 km of cumulative right-lateral offset."

Most of the copper and molybdenum mineralization in the Highland Valley deposits is fracture controlled. The higher grades occur where the fracture density patterns are more prominent.





APPROXIMATE SCALE 1:200 000

Gnawed Mountain Mineral Project POST - INTRUSIVE ROCKS INTRUSIVE ROCKS Gnawed mountain porphyries Kamloops group Kingsvale group Spences bridge group Bethsaida phase Witches Brook phase REGIONAL GEOLOGY MAP KG SB Variety A Kamloops Mining Division Middle and upper jurassic Variety B Variety C FIGURE 4 Bethlehem phase PROJECT: GNAWED MOUNTAIN Gump lake phase PRE - INTRUSIVE ROCKS Le roy granodiorite Highland Valley phase SOURCE: MINISTRY OF MINES AND PETROLEUM RESOURCES Nicola group Cache creek group SCALE 1:200 000 Chataway variety Guichon variety Hybrid phase DATE: 09/10/2009 PRINTED 09/11/2009

PROPERTY GEOLOGY

The Gnawed Mountain Property is located near the central part of the Guichon Creek Batholith adjacent to and southeast of the Teck Highmont open pit porphyry copper-molybdenum mine. The Valley Copper, Lornex and Highmont copper-molybdenum open pit mining operations and the Gnawed Mountain deposits are all located near major faulting and the Bethsaida-Skeena contact. The Gnawed Mountain deposits are the projected southeast extensions of these three current producing mines. The high quality of the listed historical work performed by the several exploration companies plus the author's geological field work and interpretation indicates three (3) key deposits on the Gnawed Mountain Property have excellent porphyry coppermolybdenum and precious metal potential. These three deposits include the Ann Zone, G Zone and the New Discovery Zone (Figure 3).

Three phases of the Guichon Creek Batholith occur on the Gnawed Mountain Claims. The Skeena (Bethlehem) Quartz Diorite, a coarse-grained quartz-diorite, is the oldest rock occurring on the property and is characterized by the presence of large (2 cm) poikilitic hornblendes plus small needle-like hornblendes (i.e. two generations of hornblende). The Skeena Quartz Diorite is intruded by a younger Bethsaida granodiorite, which extends into the Gnawed Mountain property from northwest ore bodies of the Highmont Mine. The Bethsaida Granodiorite is a coarse-grained Granodiorite characterized by the presence of large (3 cm) book like crystals of biotite and large (3 cm) quartz "eyes".

The third host rock is the Gnawed Mountain porphyry dyke, associated with the Bethsaida Granodiorite. The Gnawed Mountain Porphyry Dyke is a northerly trending structure associated with the brecciation which occurs in the Gnawed Mountain Peak area. Both the Skeena (Bethlehem) Quartz Diorite and the Bethsaida granodiorite phases of the Guichon Batholith are mineralized with only minor mineralization in the Gnawed Mountain Porphyry Dyke.

Mineralization in the Gnawed Mountain deposits consists of malachite, azurite, chrysocola, bornite, chalcocite, molybdenite and chalcopyrite. The mineralization is directly related to the fracture density and is of the highest grade where fracturing, jointing and shearing is the most intense.

Geologic contacts play an important role in ore control. The most significant structural feature noted within the Robak property boundary is the quartz porphyry intrusive trending southeast through the northwest corner of the property.

TECHNICAL DATA and INTERPRETATION

Based on the author's detailed review of the past geological, geochemical and geophysical data and this past year's geological field mapping, prospecting, sampling and interpretation, three key mineralized deposits have excellent potential for additional copper, molybdenum, gold and silver values. These include the:

- 1. Ann Zone
- 2. G Zone
- 3. New Discovery Zone

1. <u>Ann Zone</u> is located in the northwest corner of the Gnawed Orebody Claim (Figure 3). Past resource estimates developed by Gower Thompson and others are listed in Table 6. These mineral resource assessments are provided for historical purposes only, and while relevant should not be relied upon.

TABLE 6. PAST RESOURCE ESTIMATES - ANN ZONE

Year – Author	Resource Estimate (millions of tonnes)	Grade		
		Cu%	Cutoff Cu%	Mo%
1969 – Dirom,	45.000	0.260	0.2	0.005
Gavin A., P.Eng.	19.000	0.300	0.3	0.005
1971 – Alrae	47.820	0.272	0.2	No Data
Engineering Ltd.	22.330	0.310	0.3	No Data
1996 – Gower, S.C.	50.000	0.260	No Data	No Data

The current Ann Deposit dimensions are approximately 365 m north-south with a width ranging from 100 to 350 metres and average depth of 120 metres and is thought to be open at depth as well, to the south side and east side.

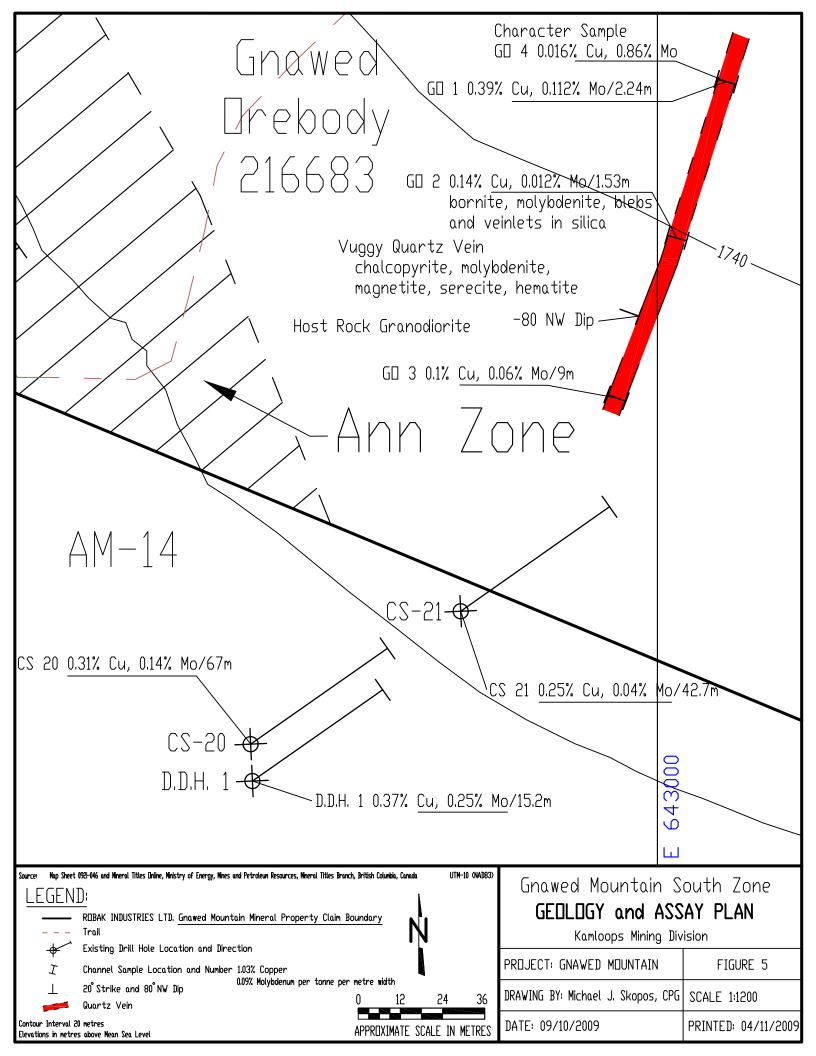
The <u>Highmont Mine</u>, one of the three producing Teck owned porphyry copper – molybdenum open pit mining operations, is located in the Highland Valley Mining District of British Columbia and adjoins the <u>Gnawed Mountain Ann deposit</u> to the <u>Northwest and North</u>. The Assessment Report on the Remote Sensing Analysis of the Gnawed Mountain Property by

Gower Thompson and Associates Ltd. dated June 13, 1996 revealed "that the mineral zones on the <u>Gnawed Mountain claims appear to be the south-east and east extensions</u> of the <u>zones</u> mined at the <u>Highmont open pits</u>. <u>Numerous north trending linears are observed adjacent</u> to this <u>north west linear</u> that are spatially <u>associated</u> with the <u>deposits</u> at <u>Highmont and Gnawed Mtn.</u>"

"Study of published mineralogy of the Highmont zone and detailed examination of drill core from the Ann zone and outcrops over the Gnawed Mountain deposit, indicate that the copper in the discovery zones at Gnawed Mountain is higher in the hydrothermal system than the deposits that were mined at Highmont. The zone on the Gnawed Mountain claims has a higher copper content than at Highmont, while the molybdenite content is correspondingly lower. This difference in grade between the Highmont and Gnawed Mountain deposits appears to be due to a well defined area of mineral zoning. In this proposed model, the copper is lowest in grade at the surface and possesses an underlying zone of higher grade copper, and at depth grades into mineralization richer in molybdenite."

A review of all the previous Ann deposit diamond drilling shows that 14 of 15 holes were drilled with a west to east azimuth or bearing. The resources were outlined in 1969 and 1970, assuming only a westerly dip to the mineralization. However, geological field mapping of the Gnawed Mountain South Zone by the author indicated north 15° to 20° east mineralized trends. See Figure 5, Geology and Assay Plan. In addition, the Remote Sensing Analysis and the Canadian Superior induced polarization survey defined a northeasterly mineralized trend related to faulting.

Combining the results and inferences from the geologic field mapping, the remote sensing analysis, and the induced polarization surveys suggests <u>dextral</u> or <u>right lateral</u> movement and the possibility of <u>easterly dipping</u> mineralization <u>along the eastern contact</u> of the <u>Ann deposit</u> near the peak of <u>Gnawed Mountain</u>. <u>Diamond drilling</u> with <u>bearings from east to west</u>, are needed to test this possibility, which may <u>add grade and tonnage to the Ann deposit</u>. Relogging of <u>Diamond Drill Hole 70-1</u>, a vertical hole, which is <u>located</u> in the <u>middle of the Ann deposit</u> intersected good bornite and chalcopyrite copper values right to the bottom of the hole at a depth of 317 metres. The Ann resources were only taken to a depth of 130 metres. During the most



recent field work by the author August $1^{st} - 3^{rd}$, 2009, Highland Valley Copper had surveyed the Gnawed Orebody boundary and laid out additional drilling paralleling the border adjacent to the northwest corner of the Robak Ann Zone.

2. <u>G Zone</u> is located in the west-central border of the Gnawed Orebody claim as shown in Figure 3 and Figure 6, Drill Hole Location Map, showing past drilling. Past resource estimates developed by Gower Thompson and others are listed in Table 7.

TABLE 7. PAST RESOURCE ESTIMATES - G ZONE

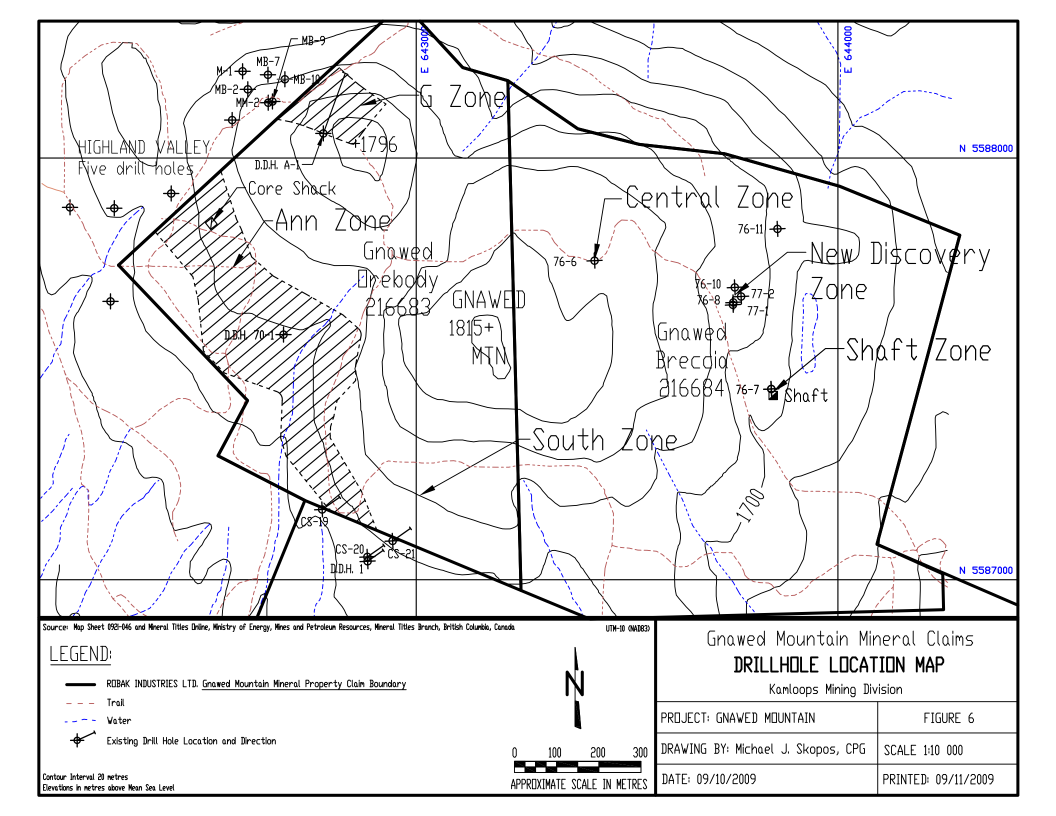
Year – Author	Resource Estimate (millions of tonnes)	Grade		
		Cu%	Cutoff Cu%	Mo%
1996 – Gower, S.C.	5.000	0.23	No Data	No Data

One drill hole A-1, at a minus 45 degree angle, intersected 0.23% copper for a width of 152.4 metres. On the adjacent AM 32 FR Claim, owned by Highland Valley Copper, six previous drill holes show the following assay results:

TABLE 8. HIGHLAND VALLEY COPPER DRILL HOLE ASSAY RESULTS

Drill Hole	Cu, % per tonne	Mo, % per tonne	Width, m
M-1	0.25	None taken	152.4
M-2	0.36	None taken	106.7
MB-7	0.31	None taken	91.4
MB-9	0.16	0.008	91.4
MB-10	0.29	None taken	91.4
MB-2	0.276	0.02	73.1

These six holes intersected copper and some molybdenum values which indicates the Highland Valley Copper mineralized trend and similar host rocks potentially trend into the Robak Claim Group. Without a doubt, diamond drilling is warranted here to outline the copper – molybdenum and precious metal potential.



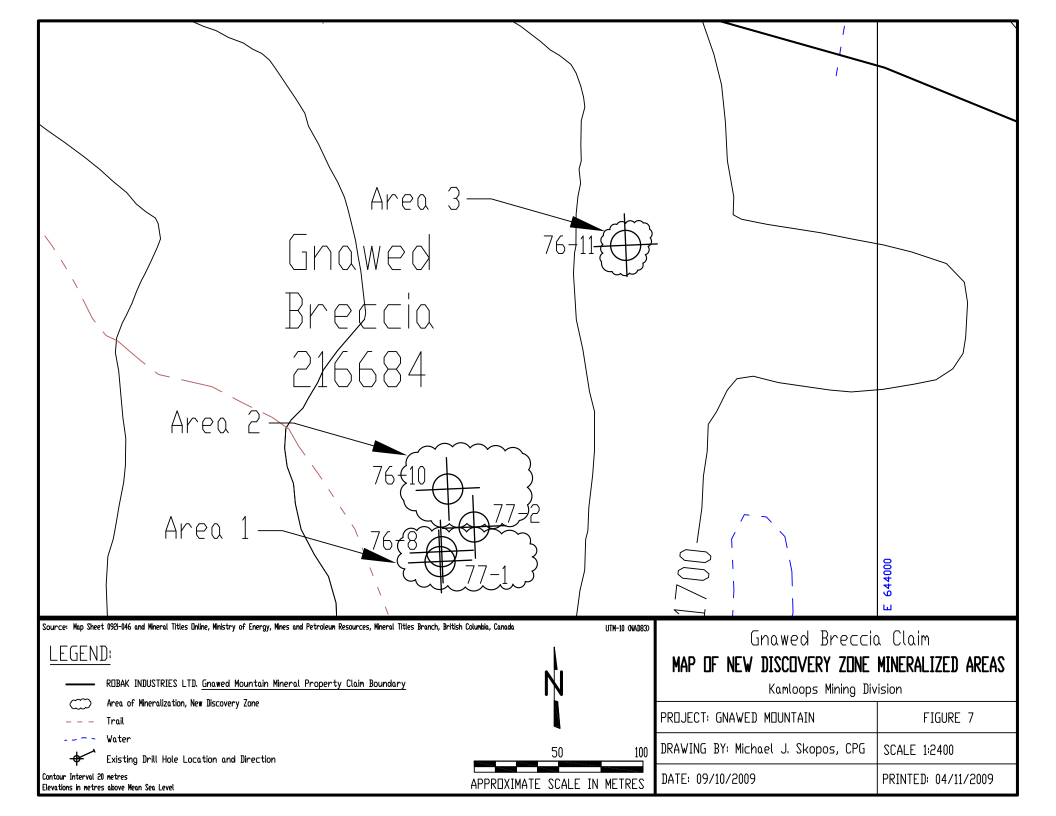
3. New Discovery Zone hosts three of the most promising copper-molybdenum targets, located due east of Gnawed Mountain, subdivided into the following areas as shown in Figure 7, Map of New Discovery Zone Mineralized Areas. The area which was prospected, geologically field mapped, sampled, marked and surveyed covers about 225 metres north south by 150 metres eastwest. Due to alluvial glacial till and vegetation where present, only approximately 7 to 10% of the rock outcrops were exposed.

<u>Area 1</u> – The southern most copper-molybdenum surface showing includes a north-south trench, test pit, Percussion Hole 76-8 and Diamond Drill Hole 77-1. Mineralized quartz vein structures are striking predominantly east-west and dipping nearly vertical. See Figure 8, Geology and Assay Plan, and Table 9, New Discovery Zone Drill Hole Assay Results.

TABLE 9. NEW DISCOVERY ZONE DRILL HOLE ASSAY RESULTS

Drill Hole	Description	Assay, % per tonne		Footage	Width
		Cu	Mo		
76-8	Percussion, Vertical	0.26	0.008	0 – 36.6m	36.6m
76-10	Percussion, Vertical	0.71	0.08	1.5 – 21.3m	19.8m
77-1	Diamond, Vertical	0.25	0.024	8.53 – 27.4m	18.9m
		0.45	0.024	46.9 – 76.8m	29.9m
		0.27	0.021	8.53 – 76.8m	68.3m
76-11	Percussion, Vertical	0.01	0.052	1.52 – 15.3m	13.72m
		0.01	0.07	27.4 – 30.5m	3.1m
		0.01	0.041	45.7 – 48.8m	3.1m
		0.01	0.28	70.1 – 73.3m	3.2m

Four channel samples were taken by the author, GB 15, GB 16, GB 17, and GB 18. These four channel samples averaged 2.25% copper per tonne and 0.4% molybdenum per tonne across an average width of 1 metre, for a strike length of 100 metres. See Figure 8 and Table 10 Sample Assay Results and Details, below.



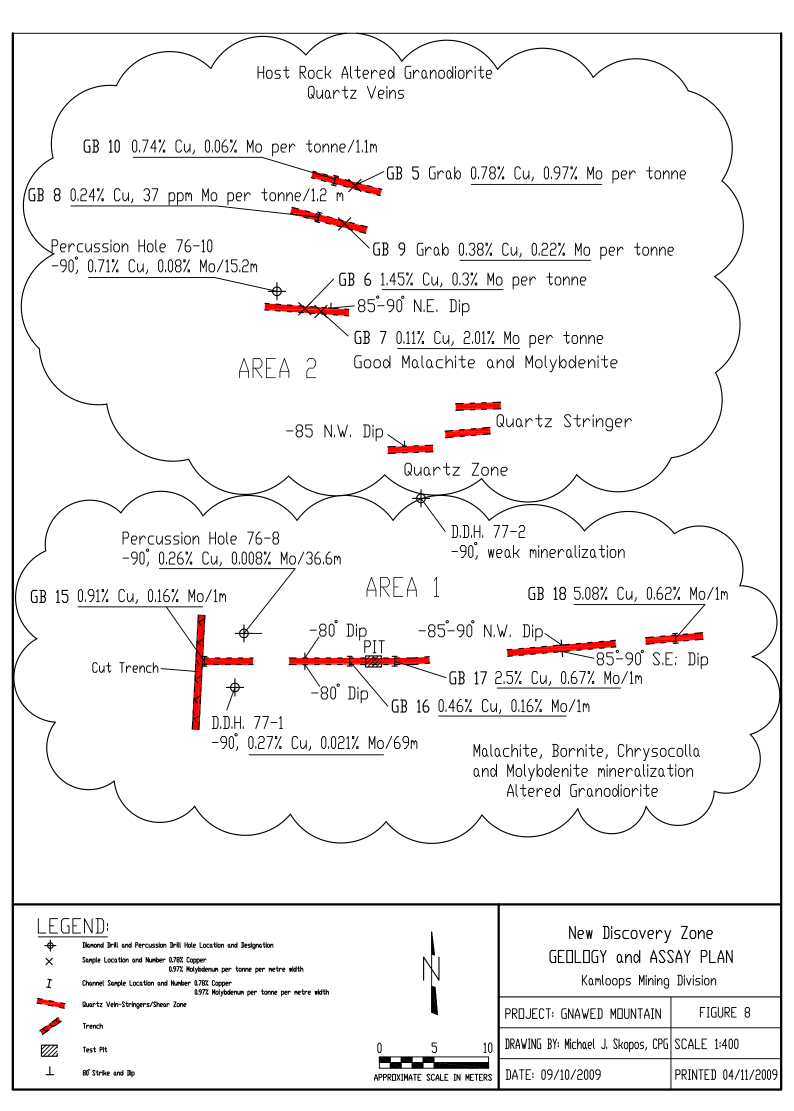


TABLE 10. SAMPLE ASSAY RESULTS and DETAILS

Sample ID	Rock Type ¹	Sample Type	Coordinates ²		Location	Cu%	Mo%
			Easting	Northing			
GB 5	AG	Grab	643764	5587704	New Disc.	0.78	0.97
GB 6	AG	Grab	643758	5587691	New Disc.	1.45	0.30
GB 7	AG	Grab	643760	5587691	New Disc.	0.11	2.01
GB8	AG	Channel	643760	5587701	New Disc.	0.24	0.037
GB 9	AG	Grab	643762	5587700	New Disc.	0.38	0.22
GB 10	AG	Channel	643761	5587705	New Disc.	0.74	0.06
GB 11	AG	Grab	643847	5587438	Shaft	4.91	0.018
GB 12	AG	Grab	643848	5587438	Shaft	2.71	0.09
GB 13	AG	Channel	643418	5587763	Central	0.014	0.003
GB 14	AG	Channel	643417	5587760	Central	0.44	0.007
GB 15	AG	Channel	643748	5587655	New Disc.	0.91	0.16
GB 16	AG	Channel	643763	5587654	New Disc.	0.46	0.16
GB 17	AG	Channel	643767	5587655	New Disc.	2.50	0.67
GB 18	AG	Channel	643797	5587657	New Disc.	5.08	0.62
GB 19	AG	Grab	643421	5587761	Central	2.71	0.09
GB 20	AG	Grab	643419	5587760	Central	0.50	0.05
GO 1	G	Character	643020	5587243	South	0.39	0.112
GO 2	G	Channel	643006	5587198	South	0.14	0.012
GO 3	G	Channel	642988	5587153	South	0.10	0.06
GO 4	G	Channel	643020	5587243	South	0.016	0.86

^{1.} AG=Altered Granodiorite, G=Granodiorite

<u>Area 2</u> – The second most promising surface showing is located 50 metres north of the trench, test pit and diamond Drill Hole 77-1. Given the proximity of Areas 1 and 2, in-fill drilling here may provide useful information helpful in identifying continuity in the mineralization.

Percussion Hole 76-10 intersected excellent copper-molybdenum values and good showing of malachite and molybdenite were visible on the surface. Six samples were taken by the author

^{2.} UTM-10 (NAD 83)

and marked and surveyed in the field; Samples GB 5, GB 6, GB 7, GB 8, GB 9, and GB 10. The six samples were averaged, ranging from 0.11 to 1.45% copper per tonne and 0.06 to 2.01% molybdenum per tonne. See Figure 8 and Table 10. The parallel quarts veins are striking eastwest to north-west and dipping from -90° to -85° to the northeast.

<u>Area 3</u> – Controlled by steep mineralized structures, this third potential drill target intersected excellent molybdenum values in Percussion Hole 76-11 down to a depth of 73.3 metres with assays from 0.052% to 0.28% molybdenum per tonne. See Figure 8 and Table 10. This intersection apparently coincides with an Anaconda geochemical soil and water survey. This area is located about 235 metres northeast of Area 1 and Diamond Drill Hole 77-1.

In addition to Percussion Hole 76-11, two percussion holes and one diamond drill hole intersected significant copper – molybdenum values as listed in Table 9.

Please note the significance of the geology, based on the vertical dip of the higher copper—molybdenum mineralization. It is paramount that in lower grade porphyry copper deposits such as those that occur in the Highland Valley, to establish and clearly define in the early exploration stages, the most prominent mineralized fracture patterns. Future drilling complementary to the dip of the structure is necessary to properly define the tonnage and grade of the deposit. This was not done in the New Discovery Zone. Past drilling, was vertical and not the optimum intersecting inclination angle due to the vertical nature of the controlling structures.

It is also significant that <u>excellent surface molybdenum</u> mineralization was noted near the Percussion Drill Hole 76-10 located to the north of <u>Percussion Hole 76-8 and Diamond Drill Hole 77-1</u>. See Figure 8.

In reviewing the 1976 and 1977 assay drill results, some inconsistencies were noted from the laboratories. For example, in some cases, no copper assays but good molybdenum assays and vice—versa, <u>high copper</u> and <u>no molybdenum assays</u>, in some <u>cases no copper or molybdenum assays were taken</u>.

Three additional interesting copper—molybdenum surface showings were prospected, mapped, and sampled based on previous favorable geochemical and assay drill results. These surface showings were located in the following zones:

- A. CENTRAL ZONE
- B. SHAFT ZONE
- C. GNAWED MOUNTAIN SOUTH ZONE

A. CENTRAL ZONE

<u>Due west of the New Discovery Zone, a good mineralized showing</u> was noted, containing malachite, bornite, chalcopyrite, molybdenum and magnetite. Four assays taken here, GB-13, GB-14, GB-11, and GB-20, ranged from <u>0.014% to 2.7% copper per tonne and from 0.03% to .09% molybdenum per tonne</u>. Drill hole locations and surface assay results are shown in Figure 9, Geology and Assay Plan. Surface rock sample assay results are listed in Table 10. Prospecting here indicated mineralization was carrying to depth. This area deserves drilling to determine the most prominent fracture density patterns.

B. SHAFT ZONE

The shaft area is located south of the New Discovery Zone as illustrated in Figure 3. Two assays were taken here from a small dump, which is located next to a timbered shaft area. Drill hole locations and surface rock sample assay results are shown in Figure 10, Geology and Assay Plan. Excellent mineralization was noted here of bornite, chalcopyrite, hematite, and molybdenum. There was limited rock outcrop exposure due to the shallow, yet pervasive glacial till cover.

C. GNAWED MOUNTAIN SOUTH ZONE

Three previous Diamond Drill intersections returned strong copper–molybdenum assays. These three holes are located in the Gnawed Mountain South Zone. Drill hole locations and surface rock sample assay results are shown in Figure 5. Drill hole sample assay results are listed in Table 11. One character and three channel samples were taken with assays of the channel samples ranging from 0.016% to 0.385% copper per tonne and 0.012% to 0.86% molybdenum per tonne. The mineralization is associated with quartz in a granodiorite host rock. The quartz

Good Copper showing Malachite, Chalcopyrite

GB 13 0.014% Cu 3ppm Mo/0.3m

GB 14 0.44% Cu 7ppm Mo/0.3m

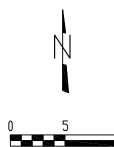
GB 19 Grab <u>2.71% Cu 0.09% Mo</u>

Altered Granodiorite

GB 20 Grab 0.5% Cu 0.08% Mo

LEGEND:





APPROXIMATE SCALE IN METERS

Central Zone GEOLOGY and ASSAY PLAN

Kamloops Mining Division

PROJECT: GNAWED MOUNTAIN FIGURE 9 DRAWING BY: Michael J. Skopos, CPG SCALE 1:400 DATE: 09/10/2009 PRINTED 04/11/2009 -Percussion Hole 76-7 -90°

GB 11 <u>4.91% Cu 18 ppm Mo</u> per tonne /GB 12 Grab <u>2.71% Cu 0.09% Mo</u> per tonne

small dump-

SHAFT Timber

Excellent Bornite, Chalcopyrite and Molybdenite

LEGEND:

Percussion Drill Hole Location and Designation

Sample Location and Number 2.71% Copper 0.09% Molybdenum per tonne per metre width

APPROXIMATE SCALE IN METERS

Shaft Zone GEOLOGY and ASSAY PLAN

Kamloops Mining Division

PROJECT: GNAWED MOUNTAIN	FIGURE 10
DRAWING BY: Michael J. Skopos, CPG	SCALE 1:400
DATE: 09/10/2009	PRINTED 04/11/2009

zone strikes North 20 degrees east with an 80 degree Northwest dip, but appears to be on the narrow side. Please note Diamond Drill Hole CS-20, CS-21, D.D.H. 1, and D.D.H. 2 are south of surface showings sampled in the Gnawed Mountain South Zone. The Gnawed Mountain South Zone may be an extension of the Ann Zone to the south, southeast.

TABLE 11. GNAWED MOUNTAIN SOUTH ZONE DRILL HOLE ASSAY RESULTS

Drill Hole	Cu, % per tonne	Mo, % per tonne	Width, m
CS-20	0.37	0.140	67.1
CS-21	0.14	0.038	73.2
D.D.H. 1	0.09	$0.030~\mathrm{MoS}_2$	64.0
D.D.H. 2	0.03	$0.040~\mathrm{MoS}_2$	39.0

CONCLUSIONS

The Gnawed Mountain Property of Robak Industries Ltd. consists of approximately 1,473.79 hectares and is ideally situated immediately adjacent to the Teck owned Highmont porphyry copper-molybdenum open pit mining operations to the northwest and north. The Gnawed Mountain Property is also situated to the northwest and west of Happy Creek Minerals Ltd's new Rateria property and recent diamond drill indicated potential large scale porphyry copper-molybdenum deposit. The mining operations and property claims are illustrated in Figure 1, Claim Map. In light of current strong commodity metal prices, the Gnawed Mountain property has excellent copper, molybdenum, gold and silver resource potential.

Three key mineralized porphyry copper, molybdenum, gold and silver bearing deposits the <u>Ann</u>, <u>G</u>, and <u>New Discovery Zone</u> have been targeted for diamond drilling and geophysical work progams, based on the authors thorough geological, geochemical, geophysical, review, evaluation and interpretation. <u>Three of the most promising copper-molybdenum targets have</u> been identified and subdivided into three areas which comprise the New Discovery Zone.

However, the induced polarization survey, the 1996 remote sensing analysis and the authors geological field mapping indicated a <u>dextral or right lateral movement or possible inclined</u> <u>easterly dip to the mineralization</u>, near the eastern contact of the Ann Zone, just west of the Gnawed Mountain Peak.

Ann Zone, in reviewing the resource drilling, 14 out of 15 holes in the calculations assumed a westerly dip to the mineralization. An indication of potentially adding grade and additional tonnage to the Ann deposit was revealed by re-logging of Diamond Drill Hole 70-1 which showed good bornite to the bottom of the hole at 317 metres, in the middle of the deposit. This showing indicates the deposit may be wide open at depth. Gower Thompson and Associates Ltd. also proposed a mineral zoning model, indicating potential of higher grade copper and molybdenum at depth.

<u>G Zone</u>, Diamond Drill Hole A-1 intersected 0.23% copper per tonne across 152.5 metres. Good anomalous copper and molybdenum values were intersected in the adjoining Valley Copper

property. In-fill diamond drilling to the west and to the east of drill hole A-1, on the same strike as drill hole A-1 should extend the known copper-molybdenum intersection to the east and west.

New Discovery Zone located east of Gnawed Mountain has one of the most promising surface showings. The author's sampling averaged 2.25% copper and 0.4% molybdenum per tonne across 1 metre for a length of 100 metres. The significance that the quartz veining and stockwork carrying the mineralization associated with vertical shear zones was drilled in the past with vertical holes, as previously stated, not the optimum drilling angle on a vertical structure.

In lieu of the lower mill-head grades of the porphyry copper-molybdenum deposits occurring in the Highland Valley Mining District, it is important that the drilling be as complementary to the most prominent mineralization as possible in order to obtain the most accurate assay results and ultimately develop the most precise resource estimates.

RECOMMENDATIONS

The Gnawed Mountain property, consisting of the <u>Ann</u>, <u>G</u> and <u>New Discovery Zones</u>, has <u>exceptional copper</u>, <u>molybdenum</u>, <u>gold</u> and <u>silver potential</u>, and adjoins the Highland Valley Copper, <u>Highmont open pit mines</u> to the southeast and east. A <u>three phased exploration</u>, induced <u>polarization</u> and <u>definitive diamond drill program</u> is recommended to establish the <u>geological model ore resource potential</u>. This should help in determining the economic viability of the future potential Gnawed Mountain Breccia Mineral Project.

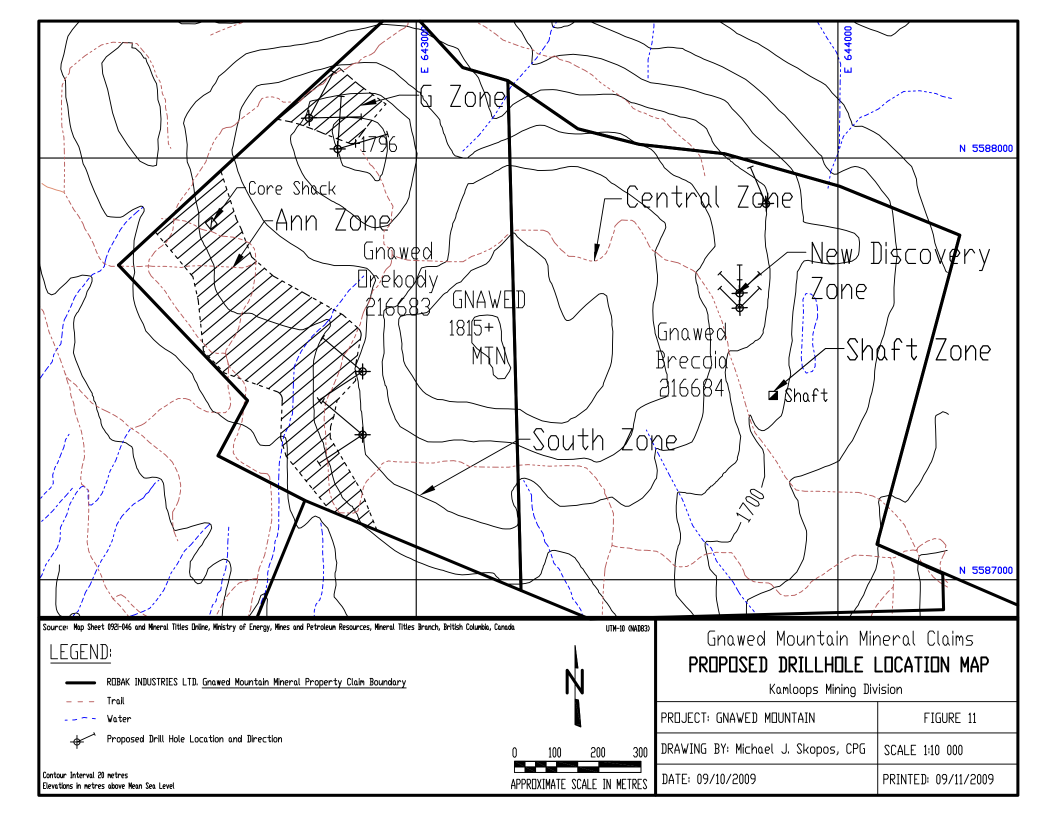
The proposed Three Phase Exploration Program includes:

Phase I – Diamond drill targeting the <u>Ann</u>, <u>G</u>, and <u>New Discovery Zones</u>. See Figure 11, Proposed Drill Hole Location Map.

Ann Zone: in the past, only a <u>westerly dip</u> to the <u>mineralization</u> was <u>assumed</u> in the resource calculations. However, the previous <u>remote sensing analysis</u>, <u>induced polarization</u> and <u>geological filed mapping of the rock types</u> indicate a possible <u>northeast</u> and <u>east trends</u>. <u>Four diamond drill holes inclined at 45° are proposed totaling 700 metres</u>, to test the possibility of the <u>east dipping mineralization</u>, the proposed <u>mineral zoning model</u> and the indicated depth of 317 metres of the copper mineralization, noted in Diamond Drill Hole 70-1.

The extension to the North and Northwest of the Gnawed Mountain South Zone towards the Ann Zone must also be checked by surface sampling and possibly drilled in the Phase II program.

G Zone: Four diamond drill holes inclined at 45° are proposed totaling 700 metres to test the strike and dip and copper-molybdenum potential. Two holes are proposed to the west of Diamond Drill Hole A-1 towards the Valley Copper border, where 6 holes intersected anomalous copper-molybdenum values shown in Table 8. Two additional holes are proposed east of A-1 testing the east extension of the G Zone. Please see recommended diamond drilling as illustrated in Figure 11.



New Discovery Zone: Two tiers of 3 diamond drill holes inclined at 45° each are recommended, as shown in Figure 11, to explore and test the most prominent enriched copper-molybdenum fracture density mineralized pattern. A seventh hole is recommended to target the excellent molybdenum values previously intersected in Drill Hole 76-11, coinciding with a previous Anaconda geophysical soil and water survey. Please see assay results in Table 10. A total drill footage of 800 metres is recommended. In Phase I, a total combined footage of 2,200 metres for the Ann, G, and New Discovery Zone is recommended with an estimated cost of \$250,000.00

<u>East portion of Gnawed Breccia claim</u>: Additional prospecting should be carried out in the area of the old trenches to confirm the presence of mineral potential.

Phase II – Recommendations will be based on Phase I diamond drilling assay results and geology as determined from core logs and interpretations on a hole-by-hole basis. Mineralized trends will be established to plan the Phase II program.

Phase III – Recommendations will utilize the Phase II diamond drilling assay results and established mineralized trends to plan the Phase III program.

An Induced Polarization survey of the entire claim area (Gnawed Orebody and Gnawed Breccia claims) is recommended to determine chargeability and resistivity values. This information would help to confirm and possibly increase the resource base of the known deposits on the Gnawed Mountain Property with excellent porphyry copper-molybdenum and precious metal potential.

REFERENCES

Note: This is not an exhaustive list of all the documents and data reviewed during the course of preparing this Prospecting Report. Additional materials reviewed include various available maps of surface exposures, drill logs, geologic information, cross sections, assay results, laboratory certificates, spread sheets, news releases, and other relevant material.

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LIST OF MAPS

Map Sheet 92I.046, Ministry of Environment, Lands, Parks, Surveys and Resources Mapping Branch, 1994. Scale 1:20 000.

"Gnawed Mountain Copper Property" Preliminary Map showing Geology & Drill Sites, Mineralized Area of Influence by Gower, Thompson & Associates Ltd., June 1991. Scale 1:2500.

AUTHOR'S CERTIFICATE

- I, Michael J. Skopos, P.Geo., hereby certify that:
- 1. I am a United States citizen residing at 9312 Orangevale Ave., Orangevale, CA.
- 2. I graduated from Kent State University, Kent, Ohio with a B.Sc. in Geology.
- 3. I am a Professional Geologist and a member of the American Institute of Professional Geologists (AIPG) (CPG 5999), Geological Association of Canada (F1875) SME (2977910), GSN.
- 4. I have experience in my profession since 1957 in the field of exploration, development, and production of precious metals, base metals, uranium, vanadium, lead, zinc, and coal. I was Chief Geologist at the Lornex mine in Highland Valley for Rio Algom from 1969 to 1973.
- 5. I have read the definition of "qualified person" set out in National Instrument 43-101 (NI 43-101) and certify that I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
- 6. The Technical Report is titled Geological, Geochemical Prospecting Report on the Gnawed Mountain Property, Gnawed Breccia and Gnawed Orebody Mineral Claims, Highland Valley Mining District, B.C., Kamloops Mining Division, dated November 2, 2009, and I am the author of the document. I visited the property August 14-17, 23-24, 2008, October 13, 14 and 16, 2008, January 17-19, 2009 and August 1-3, 2009.
- 7. I have not had prior involvement with the property that is the subject of this Technical Report, except for the review of the reports of the work conducted prior to and during the 2008 2009 exploration seasons on the Gnawed Mountain property of Robak Industries Ltd.
- 8. As of the date of this certificate, to the best of my knowledge, information, and belief, the Technical Report contains all the technical information that is required to be disclosed to make the Technical Report not misleading.
- 9. I am independent of Robak Industries Ltd. applying the tests in section 1.4 of National Instrument 43-101.

Michael J. Skopos, Professional Geologist – AIPG #5999 GAC Fellow #1875 AIME/SME #29777910

Prepared in Orangevale, California on

APPENDIX A. – ITEMIZED COST STATEMENT 2008-2009 Field Program

ITEMIZED COST STATEMENT 2008-2009 Field Program

Michael J. Skopos, CPG	August 14-17, 2008					
Field Work	October 3-5 & 11, 2008					
	Jan 17-19, 2009					
	Aug 1-3, 2009	13	days	\$325.00	per day	\$4,225.00
Office		8	days	\$275.00	per day	\$2,200.00
Office - Report		4	days	\$275.00	per day	\$1,100.00
Transportation		13	days	\$96.00	per day	\$1,248.00
Food		13	days	\$39.00	per day	\$507.00
Accomodations		12	days	\$50.00	per day	\$600.00
Prepare Report			-			
TOTAL						\$9,880.00
AMEX EXPLORATION SERVICES LTD.						
Field Staff						
		7	days	\$250.00	per day	\$1,750.00
		4	days	\$300.00	per day	\$1,200.00
Transportation		7	days	\$100.00	per day	\$700.00
Field Equipment		7	days	\$50.00	per day	\$350.00
Food		7	days	\$43.57	per day	\$305.00
Accomodations		7	days	\$60.00	per day	\$420.00
TOTAL						\$4,725.00
IKAN Industrial Supply.						
Staff		13	days	\$160.00	per day	\$2,080.00
		40		# 400.00		# 0 440 00
Transportation		13	days	\$186.00	per day	\$2,418.00
Food		13	days	\$35.00	per day	\$455.00
TOTAL						\$4,953.00
Echo Tech Certified Assays						\$672.00
<u>License</u>						\$770.00
TOTAL						\$1,442.00

TOTAL COST CLAIMED FOR ASSESSMENT PURPOSES

\$21,000.00

APPENDIX B. -- CERTIFICATE of ASSAYS and ICP REPORTS

CERTIFICATE OF ASSAYS

Transported to Eco Tech Laboratories, Ltd., 10041 Dallas Drive, Kamloops, B.C. Submitted on September 13, 2008.

<u>Tag # G01–G07</u>, Seven (7) rock samples, Gnawed Mountain – Gnawed Orebody and Gnawed Breccia Claims, Kamloops, B.C., for Induced Coupled Plasma (ICP) 28-element analysis, with instructions to assay over-limit Cu, Mo, Ag, and Au.

Certificate of assay AK 2008-1312

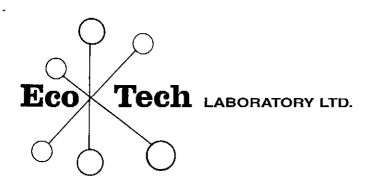
Repeat and standard checks were completed on the Cu and Mo.

Transported to Eco Tech Laboratories, Ltd., 10041 Dallas Drive, Kamloops, B.C. Submitted on September 13, 2008.

<u>Tag # GB-9–GB-20</u>, Thirteen (13) rock samples, Gnawed Mountain – Gnawed Orebody and Gnawed Breccia Claims, Kamloops, B.C., for Induced Coupled Plasma (ICP) 28-element analysis, with instructions to assay over-limit Cu, Mo, Ag, and Au.

Certificate of assay AK 2008-1757

Repeat and standard checks were completed on the Cu and Mo.



ASSAYING, GEOCHEMISTRY ANALYTICAL CHEMISTRY ENVIRONMENTAL TESTING ISO 9001 Accredited Co.

10041 Dallas Drive, Kamloops, BC V2C 6T4
Phone (250) 573-5700 Fax (250) 573-4557
E-mail: info@ecotechlab.com
www.ecotechlab.com

12-Sep-08

CERTIFICATE OF ASSAY AK 2008-1312

Robak Ind. Ltd.

1000 Austin Avenue

Coquitlam

V3K 3P3

Attn: John Lepinski

No. of samples received: 7

Sample Type:Rock

Project: Gnawed Mountain Shipment #:775-772-3303 Submitted by: Mikem Skepos

		Cu Mo
ET #.	Tag #	(%) (%)
1	G01	0.112
3	G03	0.060
4	G04	0.860
5	G05	0.973
6	G06	1.45 0.299
7	G07	2.010

QC DATA:

Standard:

Cu120 MP2 1.52

0.281

JJ/nw XLS/07 ECØ TECH LABORATØRY LTD.

Jutta Jealouse

B.C. Certified Assayer

12-Sep-08

ECO TECH LABORATORY LTD.

ICP CERTIFICATE OF ANALYSIS AK 2008- 1312

10041 Dallas Drive KAMLOOPS, B.C.

V2C 6T4

Robak Ind. Ltd. 1000 Austin Avenue Coquitlam V3K 3P3

Attn: John Lepinski

No. of samples received: 7 Sample Type:Rock Project: Gnawed Mountain Shipment #:775-772-3303

Submitted by: Mikem Skepos

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

Values in ppm unless otherwise reported

Et #.	Tag #	Ag Al%	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo_	Na %	Ni	P	Рb	Sb	Sn	Sr	Ti %	U	٧	W	Υ	Zn
1	G01	6.4 0.24	60	245	<5	0.18	<1	2	147	3846	1.02	<10	0.08	72	1042	0.02	2	50	12	<5	<20	11	0.02	<10	17	<10	2	10
2	G02	0.5 1.02	35	180	<5	0.68	<1	6	97	1345	1.67	<10	0.47	382	117	0.04	3	600	26	5	<20	23	0.07	<10	47	<10	<1	31
3	G03	0.3 0.99	30	125	<5	0.67	<1	7	108	1004	2.13	<10	0.43	339	551	0.05	3	520	26	5	<20	30	0.07	<10	48	<10	<1	31
4	G04	<0.2 0.21	115	170	<5	0.11	· <1	4	294	164	0.33	<10	<0.01	10	7995	0.01	<1	30	20	<5	<20	25	0.03	<10	7	<10	5	1
5	G05	7.6 0.32	255	30	<5	0.21	<1	7	109	7772	0.54	<10	<0.01	144	9171	0.04	<1	30	26	<5	<20	12	0.03	<10	24	<10	9	10
6 7	G06 G07	10.3 0.09 5.6 0.12	125 440	40 30	<5 <5	0.09 0.05	<1 <1	3 9	188 392	>10000 1088	0.71 0.25	<10 <10		57 <1	2448 >10000	0.02 0.01	<1 <1	<10 <10	12 34	<5 <5	<20 <20	10 1	<0.01 0.06	<10 <10	13 8	<10 <10	2 10	5 3
QC DA	ГА:																											
Repeat 1		6.3 0.24	55	240	<5	0.18	<1	2	147	3794	1.03	<10	0.08	72	996	0.02	1	40	10	5	<20	15	0.02	<10	17	<10	<1	8
Resplit 1	<i>:</i> G01	5.9 0.24	55	220	<5	0.16	<1	2	136	3819	0.97	<10	0.08	71	1017	0.02	<1	60	12	5	<20	12	0.02	<10	16	<10	1	8
Standa Pb129a		11.8 0.88	35	65	<5	0.45	61	7	13	1351	1.58	<10	0.77	360	4	0.03	10	420	6244	35	<20	42	0.04	<10	23	<10	<1 9	950

JJ/nw df/1191s XLS/08 ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

Eco Tech Laboratory Ltd. 10041 Dallas Drive, Kamloops, British Columbia, V2C 6T4, Canada Tel + 250 573 5700 Fax + 250 573 4557 www.alexstewart.com



CERTIFICATE OF ASSAY AK 2008-1757

Robak Lnd. Ltd 1000 Austin Ave

Coquitlam, BC

V3K 3P3

No. of samples received: 13 Project: Gnawed Mtn Submitted by: Mike Scopos

12-Dec-08

ET#.	Tag #	Cu (%)	Mo (%)	
2	GB-9	(78)	0.223	
3	GB-10		0.063	
4	GB-11	4.91	0.000	
5	GB-12	3.81		
9	GB-16		0.169	
10	GB-17	2.50	0.675	
11	GB-18	5.08	0.621	
12	GB-19	2.71	0.094	
13	GB-20		0.080	
QC DATA: Repeat:				
2	GB-9		0.220	
4	GB-11	4.82	0.220	
Standard: Cu120 MP2		1.53	0.282	

JJ/ndw XLS/08 ECO TECH LABORATORY LTD.

Jutta Jealouse B.C. Certified Assayer

26-Nov-08 Alex Stewart Geochemical ECO TECH LABORATORY LTD. 10041 Dallas Drive KAMLOOPS, B.C.

ICP CERTIFICATE OF ANALYSIS AK 2008- 1757

Robak Ind. Ltd 1000 Austin Ave Coquitlam, BC V3K 3P3

Attn: John Lepinski

No. of samples received: 13 **Project: Gnawed Mtn** Submitted by:Mike Scopos

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

www.alexstewart.com

V2C 6T4

Values in ppm unless otherwise reported

		Αu																											
Et #.	Tag #	ppb	Ag Al %	As	Ba	Bi	Ca %	Cd	Co	Cr	Cu	Fe %	La	Mg %	Mn	Mo	Na %	Ni	Р	Pb	Sb	Sn	Sr	Ti %		v		.,	_
1	GB-8	20	1.1 0.64	10	45	<u><5</u>	0.32	<1	7	90	2387	1.60									==					<u></u>	W	<u> Y</u>	Zn
2	GB-9	10	2.5 0.03	65	25	<5		<1	2	271	3845	0.55				•		9		10	<5	<20	17			42	<10	<1	22
3	GB-10	25	3.7 0.79	10	115	< 5	0.57	<1	5		7415					2190		3	20	4	<5	<20	<1	0.01	<10	5	<10	<1	4
4	GB-11	15	20.8 0.08	<5	25	560	0.09	<1	4			1.93						5		8	<5	<20	22	0.07	<10	68	<10	1	22
5	GB-12	35	13.6 0.51	15	815	955	0.03	<1	-1		>10000								>10000		<5	<20	<1	<0.01	<10	8	<10	<1	7
	-	•	10.0 0.01	15	010	. 500	0.13	~1	<1	115	>10000	1.18	<10	0.06	257	9	0.03	6	>10000	12	<5	<20	19	<0.01	<10	29	<10	2	15
6	GB-13	<5	<0.2 0.90	10	75	<5	0.20	<1	3	85	143	0.95	<10	0.44	100		^ ^ 7			_	_								
7	GB-14	10	1.5 0.48	10	195	<5	0.18	<1	3	119	4443	-			138			4	590	4	<5	<20			<10	26	<10	2	24
8	GB-15	10	4.0 0.55	195	240	<5	0.15	<1	2	61	-	1.07	-				0.04	7	450	4	<5	<20	13	<0.01	<10	14	<10	3	19
9	GB-16	15	2.1 0.33		40	<5	0.13	<1	2		9050	1.15		0.03			0.05	4	410	26	<5	<20	28	0.02	<10	43	<10	4	20
10	GB-17	45	17.7 0.11	390	35	<5	0.06	<1	J	183	4459	0.86		0.02		1619	0.05	5	370	6	<5	<20	11	0.01	<10	21	<10	2	12
	,	.0	, 0.11	330	JJ	~5	0.06	<u>~ I</u>	3	143	>10000	0.53	<10	<0.01	77	6688	0.02	<1	<10	16	<5	<20	<1	0.04	<10	7	<10	2	9
11	GB-18	195	14.0 0.35	55	45	525	0.25	<1	3	240	>10000	0.88	<10	0.11	86	6185	0.04	1	~ 10000	40		.00	•						
12	GB-19	15	14.2 0.29	10	65	<5	0.81	<1	3		>10000	1.17		0.14	155				>10000		<5	<20			<10	14	<10	2	7
13	GB-20	5	2.0 0.38	40	50	<5	0.25	<1	4	162	4971	1.18		0.14	137		0.03	3	<10	14	<5	<20	22	0.03	<10	16	<10	<1	15
							•	•	•	102	4071	1.10	10	0.12	137	787	0.05	6	340	6	<5	<20	12	0.03	<10	30	<10	<1	12
QC DATA	7.																												
Repeat:																													
1	GB-8	15	1.2 0.64	15	45	<5	0.32	<1	7	92	2382	1.59	<10	0.41	276	43	0.04	9	490	6	~5	~ 00	47	^ ^					_
10	GB-17	45	17.3 0.10	385	35	<5	0.05	<1	3	143	>10000	0.51	<10	<0.01		6646	0.02	<1		-	<5	<20	17	0.03	<10	41	<10	1	24
											.0000	0.01	-10	10.01	74	0040	0.02	~!	<10	14	<5	<20	<1	0.03	<10	7	<10	2	8
Resplit:																													
1	GB-8	15	1.3 0.68	10	50	<5	0.36	<1	7	103	2350	1.66	<10	0.41	285	44	0.04	12	500	6	~-	-00	^^						
														0.41	200	77	0.04		300	b	<5	<20	20	0.03	<10	43	<10	1	23
Standard	l;																												
Pb129a			11.9 0.84	5	65	<5	0.47	52	6	10	1417	1.64	<10	0.66	369	2	0.03	7	430	6206	20	<20	24	0.04	-40	47	.40		
SF30		830													200	_	5.00	,	43U	0200	20	~40	31	0.04	<10	17	<10	<19	908

JJ/ap df/1746s XLS/08

ECO TECH LABORATORY LTD.

Jutta Jealouse

B.C. Certified Assayer

TOTAL

ITEMIZED COST STATEMENT - Revised May 2010 2008-2009 Field Program

Michael J. Skopos, CPG						
Field Reconnaissance:	August 14-17, 2008					
Geologic prospecting, sampling, GPS	October 3-5, 2008					
surveying, geologic field mapping, drill core	Jan 17-19, 2009					
examination, interpretation, calculation	Aug 1-3, 2009	13	days	\$325.00	per day	\$4,225.00
Office		8	days	\$275.00	per day	\$2,200.00
Report - Recommendations		4	days	\$275.00	per day	\$1,100.00
Transportation		13	days	\$96.00	per day	\$1,248.00
Food		13	days	\$39.00	per day	\$507.00
Accomodations		12	days	\$50.00	per day	\$600.00
TOTAL						\$9,880.00

AMEX EXPLORATION SERVICES LTD. Field Staff for GPS surveys for previous drill sites and trenches on tenures 216683 and 216684 and GPS control on samples taken						
Percy F. Cox	August 14-20, 2008	7	days	\$250.00	per day	\$1,750.00
Ab Ablett	August 14-17, 2008	4	days	\$300.00	per day	\$1,200.00
Transportation - 4x4 Truck		7	days	\$100.00	per day	\$700.00
Field Equipment - GPS, Chain saw		7	days	\$50.00	per day	\$350.00
Food		7	days	\$43.57	per day	\$305.00
Accomodations		7	days	\$60.00	per day	\$420.00

IKAN Industrial Supply. Field Staff for GPS survey, access clearing, sampling assistance, diamond drill core handling, transportation, reconnaissance	August 14-17, 2008 October 3-5, 2008 Jan 17-19, 2009 Aug 1-3, 2009					
Ken Stern		13	days	\$160.00	per day	\$2,080.00
Transportation - 4x4 Truck, 2 Quads, Trailer		13	days	\$186.00	per day	\$2,418.00
Food		13	days	\$35.00	per day	\$455.00
TOTAL				•	•	\$4 953 00

Echo Tech Certified Assays	\$672.00
TOTAL	\$672.00

TOTAL COST CLAIMED FOR ASSESSMENT PURPOSES

\$20,230.00

\$4,725.00