



Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]:

TOTAL COST: \$12,790.76

AUTHOR(S): Mitchell, A. and Prowse, N.

SIGNATURE(S): A. Mitchell 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____ YEAR OF WORK: 2019

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5749389

PROPERTY NAME: Gnawed Mountain

CLAIM NAME(S) (on which the work was done):
996703

COMMODITIES SOUGHT: Copper, Molybdenum

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092ISE152, 092ISE077, 092ISE014, 092ISE085

MINING DIVISION: Kamloops NTS/BCGS: 921/07 and 06

LATITUDE: 50 ° 24 '0 " LONGITUDE: 120 ° 58 ' " (at centre of work)

OWNER(S):
1) Masco Captital Inc. 2) _____

MAILING ADDRESS:
1000 Austin Ave,
Coquitlam, V3K3P1

OPERATOR(S) [who paid for the work]:
1) As Above 2) _____

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Guichon, Copper, Molybdenum, Intrusive

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 37903, 35646, 31169, 24564, 20866,

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)		996703	
Soil	97 Samples		\$12,284.92
Silt			
Rock	4Samples	996703	\$505.24
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$12,790.76

EVENT #5749389

ASSESSMENT REPORT

On

ROCK AND SOIL GEOCHEMISTRY

at the

Gnawed Mountain Property

Logan Lake Area,
Kamloops M.D. , B.C.

(N.T.S. 092I/ 07, 06)

Latitude 50° 24'N, Longitude 120° 58'W

CLAIMS:

554803, 996703, 996742, 1049312, 216683, 216684

Prepared for

MASCO CAPITAL INC.

By

Andrew J. Mitchell, B.Sc., P.Geol,

Neil D. Prowse, B.Sc., M.Sc.

Of

C.J. Greig & Associates Ltd.

Penticton, British Columbia Canada

Date: September, 2019

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1.0 INTRODUCTION

Between June 13 and 14, 2019, C.J. Greig & Associates Limited undertook a prospecting and soil sampling project over eastern part of the Gnawed Mountain Property, for Masco Capital Inc.

Prospecting was carried out along a new logging road, where the crews discovered malachite staining along fractures of diorite to granodiorite float. A soil survey was established on eight east-west orientated lines over the new showing. A total of 97 soil samples were collected using a series of predefined waypoints uploaded to the GPS. Samples were taken from B-Horizon, on 50 metre station intervals.

The best rock sample assayed up to 1.45% Cu and 10 g/t Ag, while soils returned up to 307 ppm Cu, 0.3 ppm Ag and 14 ppm Mo.

2.0 PROPERTY, LOCATION AND ACCESS.

The Gnawed Mountain property is in southwestern British Columbia, some 14 kilometres southwest of Logan Lake, British Columbia and some 35 kilometres northwest of the community of Merritt, British Columbia. The crew was housed in Logan Lake for the duration of the program

Access to the survey area was gained via a network of secondary paved and gravel roads emanating from the communities of Logan Lake, and Merritt, British Columbia.



Figure 1: Property Location Map

3.0 CLAIMS

The Gnawed Mountain property consists of 6 contiguous mineral tenures owned by Masco Capital Inc. The claims measure roughly 5 km (E-W) by 4 km (N-S) and cover an area of 1,515 hectares (ha). Specifics concerning the mineral tenures are located in Table 1, while the locations of individual tenures are shown on Figure 2.

Table 1: List of Mineral Tenures

Title Number	Claim Name	Owner	Issue Date	Good to Date	Area (ha)
216683	GNAWED OREBODY	278104 (100%)	1975/Oct/28	2023/Oct/25	150.00
554803	JL1	278104 (100%)	2007/Mar/21	2020/Jan/01	20.59
1049312		278104 (100%)	2.017/Jan/18	2020/Jan/01	20.59
216684	GNAWED BRECCIA	278104 (100%)	1975/Oct/28	2023/Oct/25	150.00
996742		278104 (100%)	2012/Jun/12	2020/Jan/01	658.91
996703		278104 (100%)	2012/Jun/12	2020/Jan/01	514.87

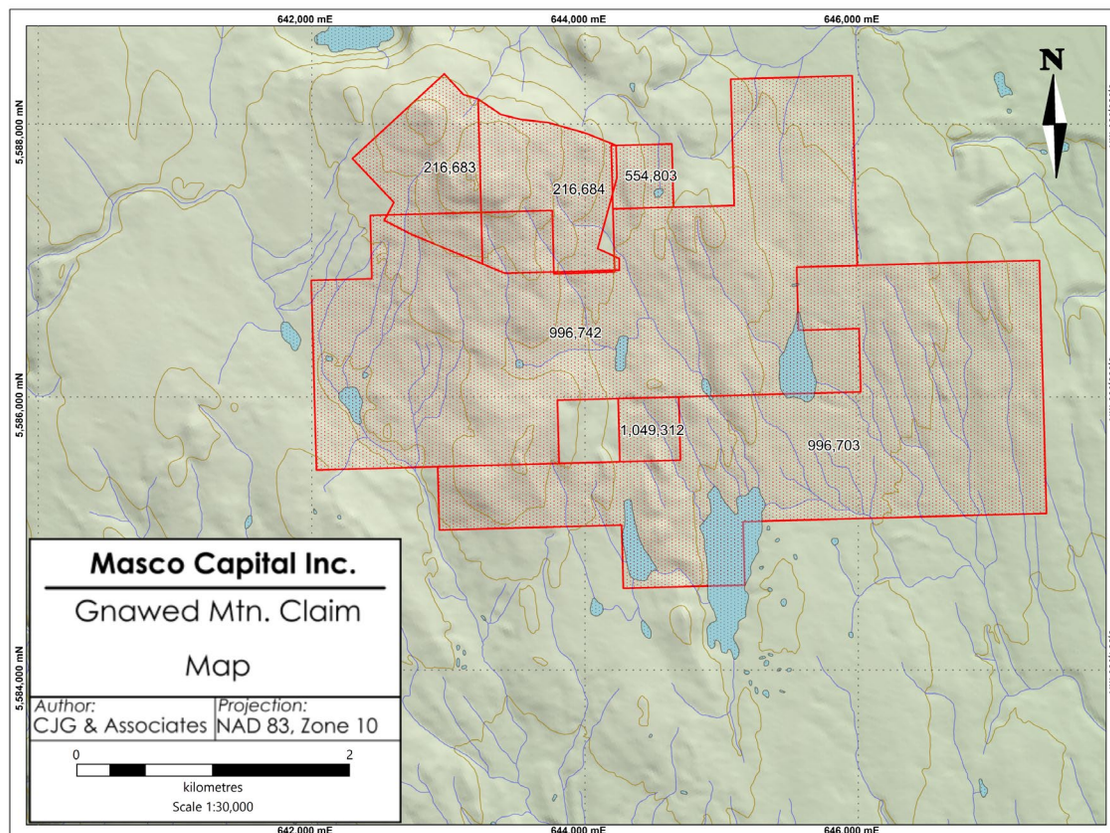


Figure 2: Gnawed Mtn. Claim Locations

4.0 HISTORY

Historical work on the Gnawed Mountain property includes soil and rock geochemistry, geological mapping, geophysics, trenching and drilling. Historical work is listed in Table 2 below, summarized from Skopos (2009).

Table 2: History of Work Performed on the Property (Skopos, 2009)

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	Robak Industries Ltd.	Geology, geochemical, and prospecting
2015	Robak Industries Ltd.	Induced Polarization survey

A history of the Gnawed Mountain resource drilling programs is summarized in Table 3, while a summary of Gnawed Mountain exploration drilling is presented in Table 4. Details of historical drilling of the Ann deposit are listed in Table 5.

Table 3: History of Gnawed Mountain Deposit Drilling (Skopos, 2009)

Period	Company	Type	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: Diamond + Percussion			50		7,620

Table 4: Gnawed Mountain Exploration Drill Hole Summary (Skopos, 2009)

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					
Total Number of Holes			50		
Total Length of Holes- Approximate			7,620 meters		

Table 5: Ann Zone Diamond Drilling Summary (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		

5.0 GEOLOGY AND MINERAL OCCURENCES.

The Gnawed property is situated near the center of the Guichon Creek Batholith within the prolific Highland Valley camp. The property is underlain by four main geological units.

The western portion of the property is underlain by the Bethsaida Phase, consisting of quartz monzonite to granodiorite units.

The central portion of the property is dominantly underlain by the Skeena Variety. This Triassic aged intrusive unit is intermediate in composition and texture between the Bethlehem and Bethsaida phases. This unit was subsequently intruded by a number of porphyritic dykes and plugs. The largest of these intrusive bodies is mapped in a northwesterly orientation through the summit of Gnawed Mountain. A series of breccia zones also appear to be associated with the aforementioned intrusive.

The eastern third of the property underlain by a north-south trending wedge of Bethlehem Phase granodiorite and Chataway Variety granodiorite.

A number of minfile occurrences are contained within the property limits – Ann, Clarke, Cu 16 and Lem. These occurrences are all associated with copper and molybdenum mineralization.

The Ann or Gnawed Mountain occurrence is the most significant of the aforementioned. The Ann zone consists of a strong quartz stockwork hosted by Bethsaida breccia. An orebody 200 to 300 metres wide, 360 to 660 metres long with a proposed pit depth of 120 metres contains unclassified reserves of 43,381,157 tonnes grading 0.27 per cent copper (Northern Miner - June 20, 1974).

For further information the reader is referred to the respective Aris files within the immediate area.

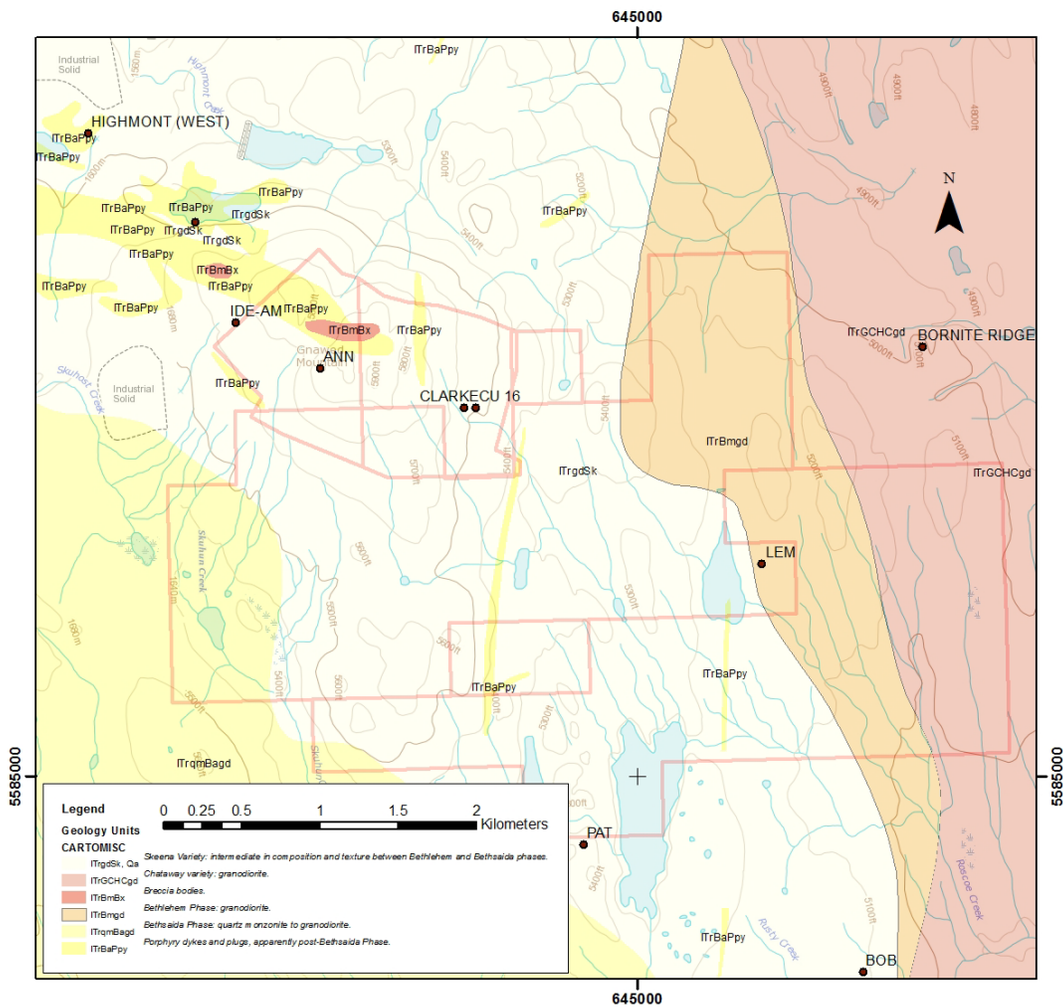


Figure 3: Geology Map and Minfiles
(After McMillan, W J; Anderson, R, G; Chow, W)

6.0 PURPOSE

The purpose of the 2019 exploration program was to prospect new logging roads, and follow up any newly discovered mineralization with a soil sample survey to cover a broad area around it.

7.0 2019 SAMPLING SURVEY

7.1 Rock Geochemistry

In 2019, Masco collected a total of 4 rock samples from the property. Rock sample locations are shown on Figure 4, while results for copper and silver are illustrated thematically on Figures 5 and 6, respectively. Sample UTM coordinates, identifications and descriptions are tabulated in Appendix C. Analytical certificates are included in Appendix D.

Rock samples were marked in the field with orange flagging which was then marked with an identification using a black permanent marker and UTM coordinates were recorded using a handheld Garmin GPS device. The rock samples were then placed into pre-labelled poly-bags and then placed into larger, more durable rice bags prior to shipment to ALS Global Laboratories prep lab in Kamloops B.C. where they were crushed to 70% less than 2 millimeters, riffle splitting off 250 grams. This was then pulverized and split to better than 85% passing 75 microns. The fine fractions were then sent to ALS in North Vancouver B.C., where they were analyzed for gold using fire assay followed by inductively coupled plasma-atomic emission spectroscopy analysis (AU-ICP21) and for 35 elements using aqua regia digestion and mass spectrometry analysis (ME-ICP41).

7.2 Evaluation of Rock Geochemistry Results

Rock samples were collected from logging road cuts leading to a new cut block. The best sample was collected from a 4 piece composite chip sample that consists of medium grained biotite quartz diorite or granodiorite containing black fracture surfaces hosting malachite staining. The sample returned 1.45% Cu and 10 g/t Ag.

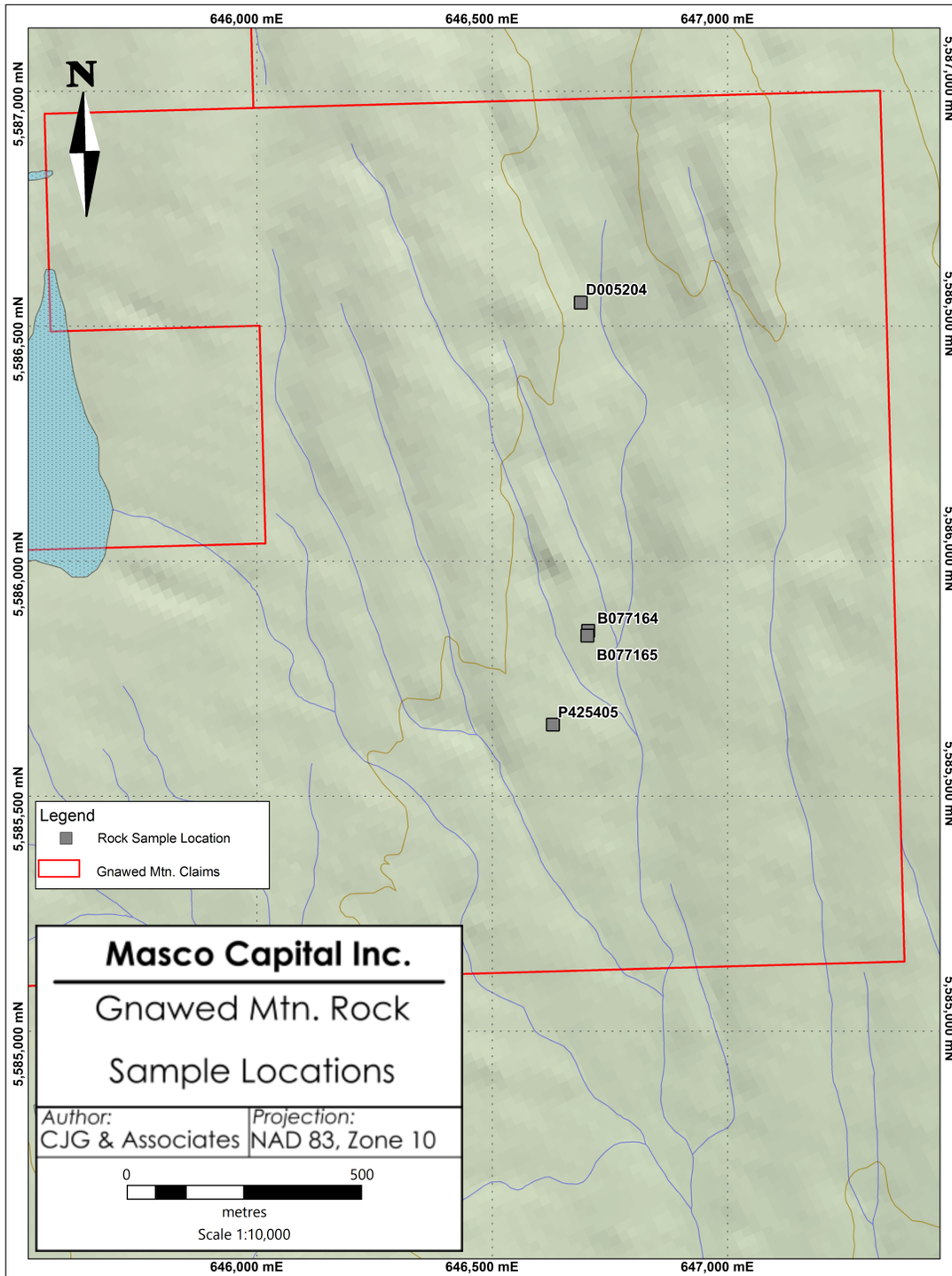


Figure 4: Rock Sample Locations

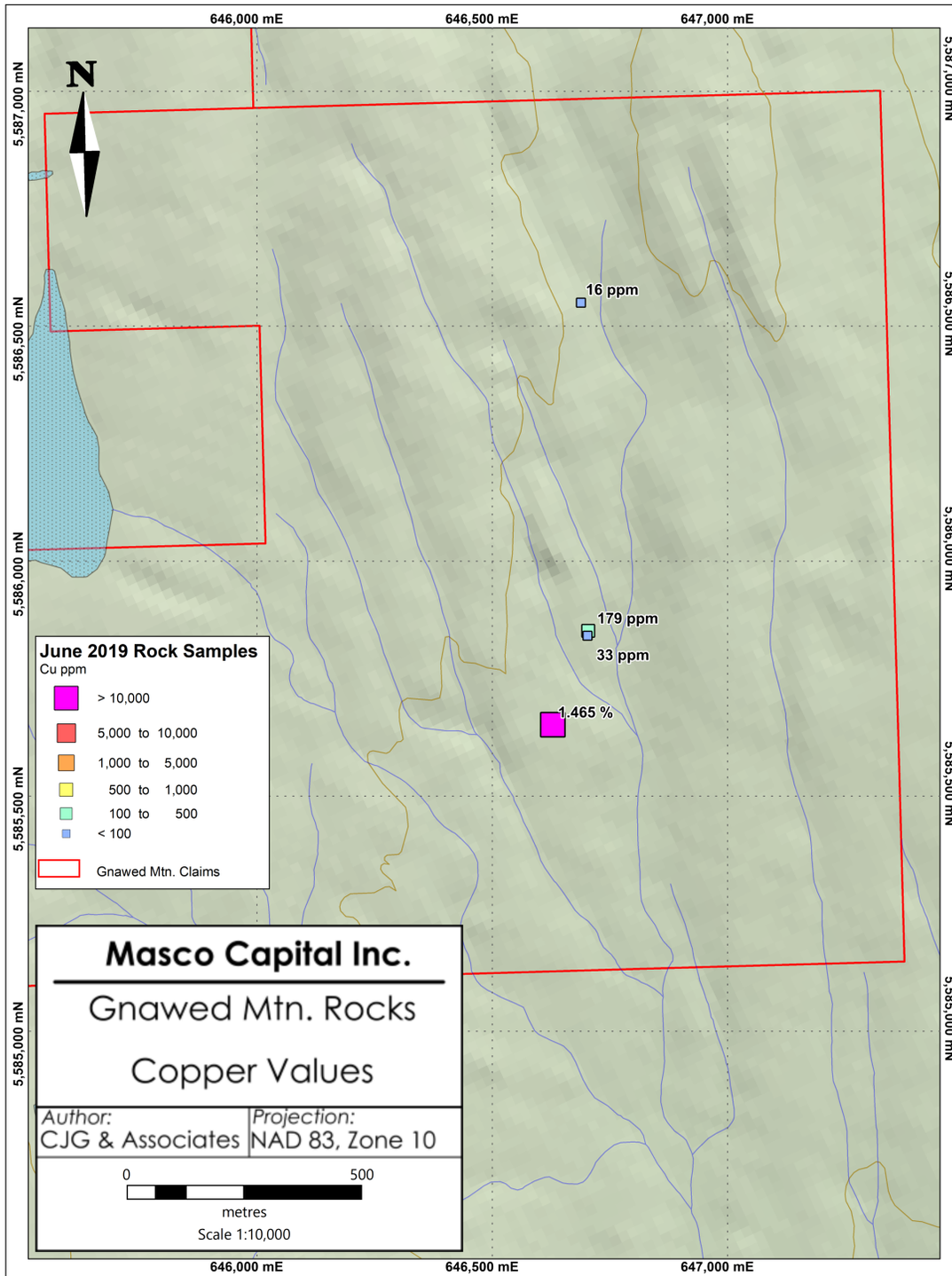


Figure 5: Copper-in-Rock (ppm)

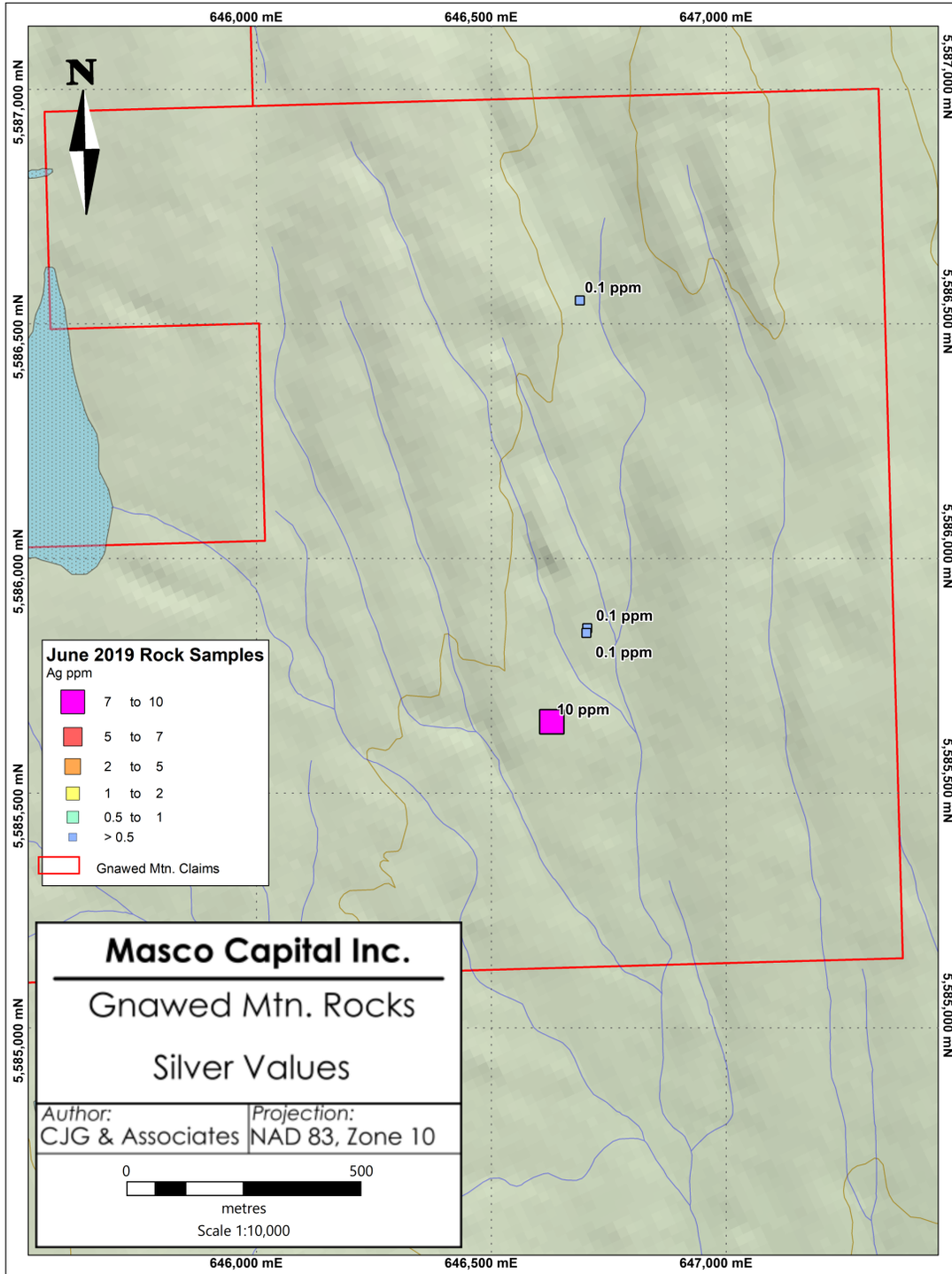


Figure 6: Silver-in-Rock (ppm)

7.3 Soil Geochemistry

The 2019 soil sampling survey was designed to cover a newly discovered showing along a new logging road in the eastern part of the property. A total of 97 soil samples were collected and are shown on Figure 7, while results for copper, silver and molybdenum are plotted thematically on Figures 8 to 10. Soil samples were collected over areas which have been mapped as the Guichon Creek batholith, straddling the Bethlehem and Highland Valley Phases.

Soil samples were collected at a depth of 10-30 cm using an augur or GeoTul. Approximately 500 grams of B-horizon material was collected at each site. Each sample station was marked with the sample identification on orange flagging and UTM coordinates were recorded by a Garmin GPS handheld device. The soil sample material was placed into pre-labelled Kraft paper bags, which were then allowed to dry. Once dry, the samples were then packed into plastic poly-bags that were then packed into larger, more durable rice bags prior to shipment to ALS Global Laboratories preparation lab in Kamloops, B.C.

Samples were dried at less than 60 degrees Celsius and then weighed and sieved to -180 micron (80 mesh). The samples were then packaged and sent to ALS Global Laboratories in Kamloops B.C. for analysis. Thirty grams of the fine material was then analyzed for gold using fire assay, followed by inductively coupled plasma-atomic emission spectroscopy analysis (AU-ICP21) and for 35 elements using an aqua regia digestion and mass spectrometry analysis (ME-ICP41). Certificates of Analysis are provided in Appendix D and sample identifications and UTM coordinates are tabulated in Appendix C.

7.4 Evaluation of Soil Geochemistry Results

A few copper-in-soil point anomalies (up to 307 ppm) were found sporadically throughout the grid. Also, sporadic clusters of elevated molybdenum was located in the north and south parts of the grid, with partial overlaps with copper in the south. Silver results were mostly subdued, with a couple of spot highs found randomly. The soil geochemistry in the area did not coincide with the new showing, and this may be due to glacial drift.

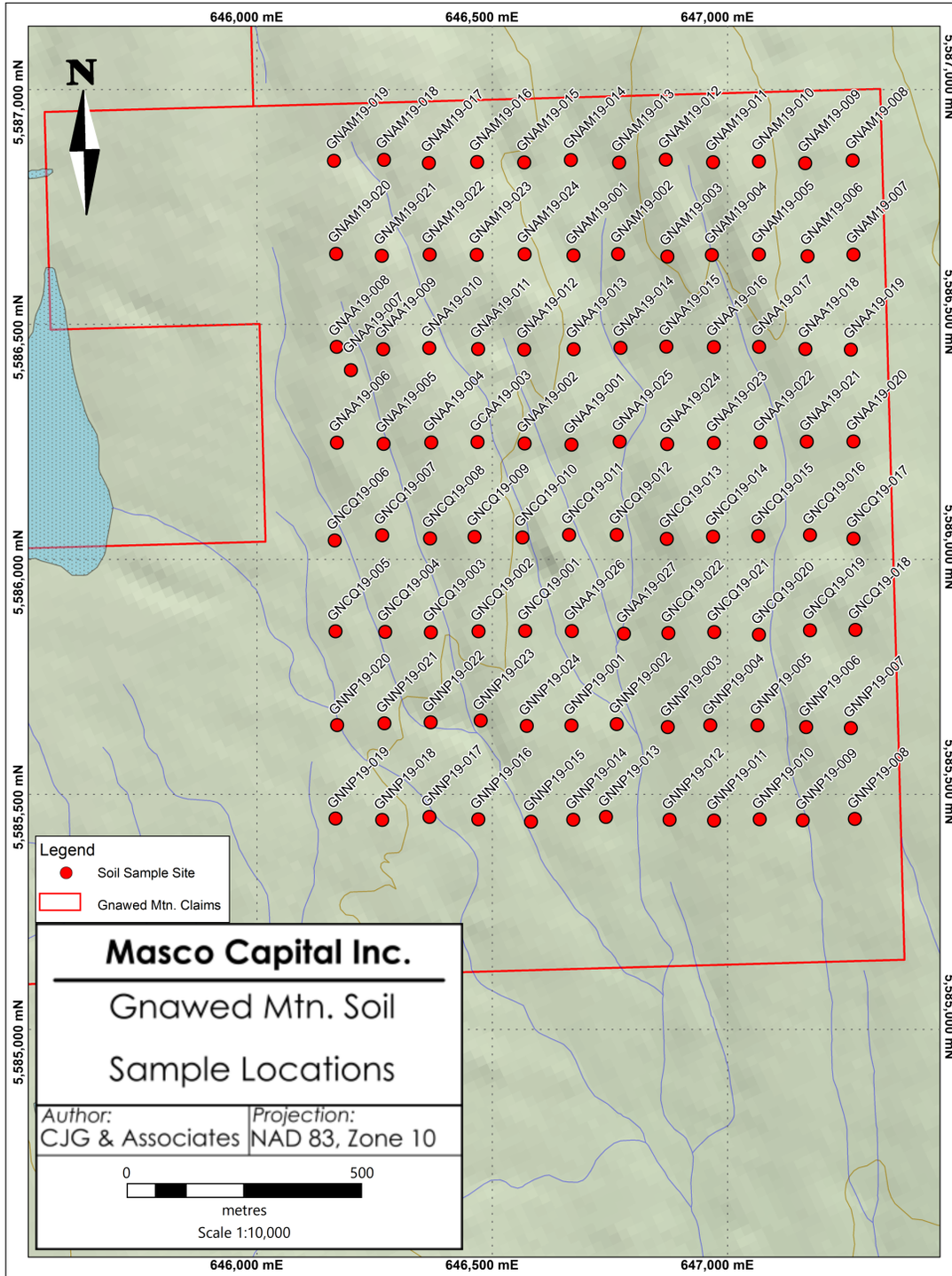


Figure 7: Soil Sample Locations

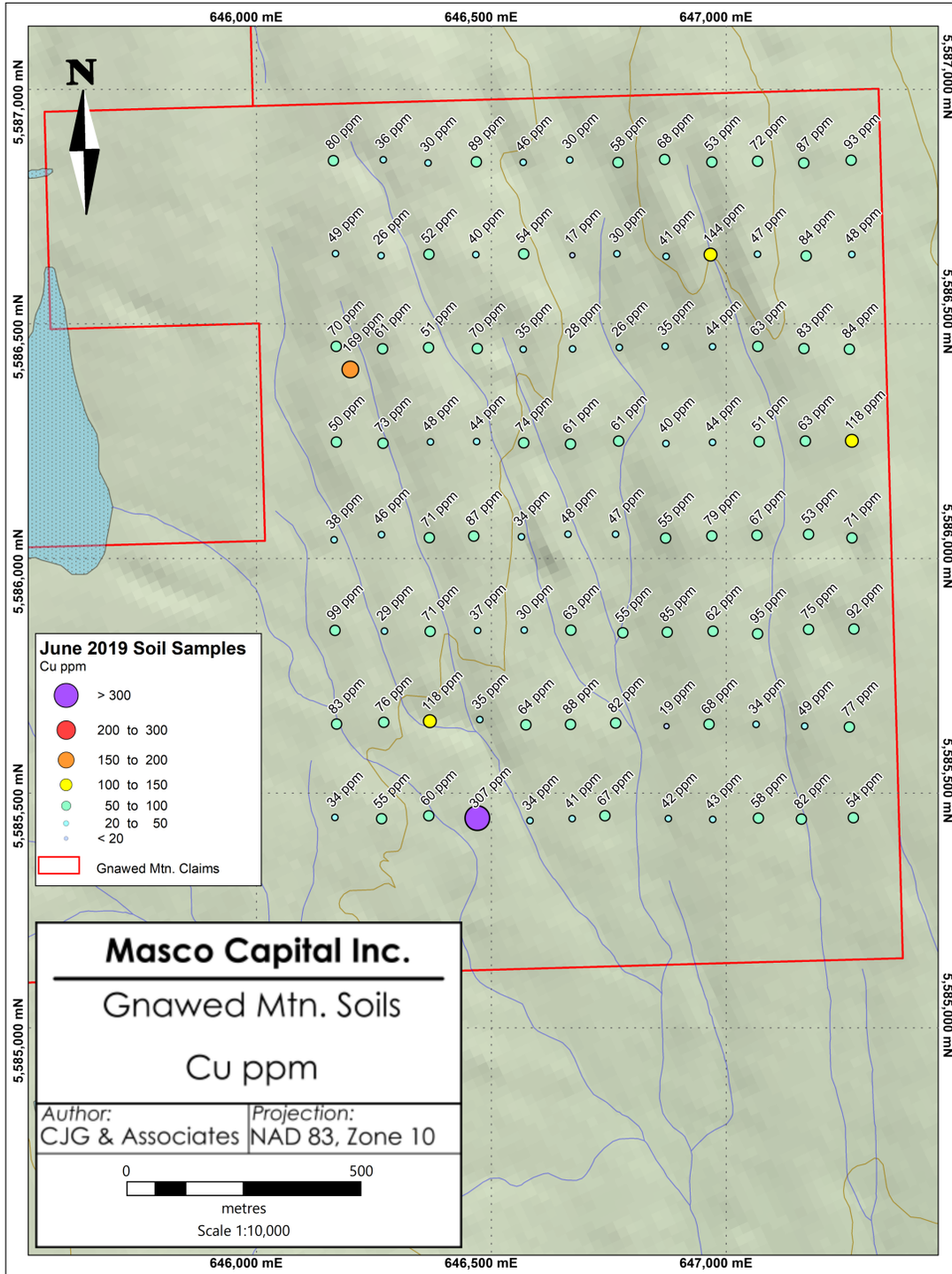


Figure 8: Copper-in-Soil (ppm)

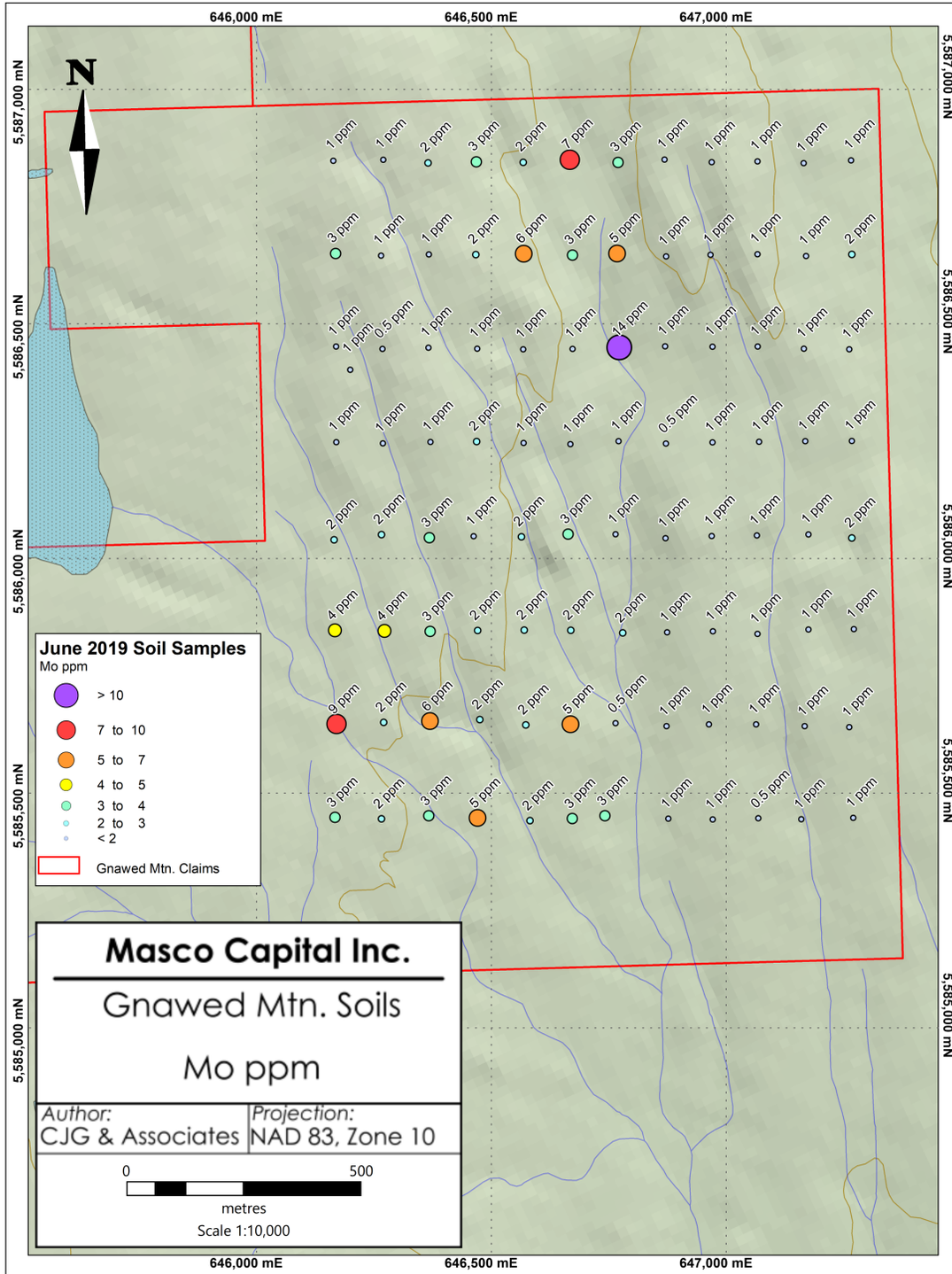


Figure 9: Molybdenum-in-Soil (ppm)

8.0 CONCLUSIONS

The Gnawed Mountain property sits within the Highland Valley District, which hosts a number of significant copper-molybdenum porphyry deposits associated with the Late Triassic to Early Jurassic Guichon Creek Batholith. The property is entirely within the batholith, and hosts a deposit with unclassified reserves of 43,381,157 tonnes grading 0.27 per cent copper (Northern Miner - June 20, 1974).

Between June 13 and 14, 2019, C.J. Greig conducted a small prospecting and soil geochemical sampling program over the eastern part the Gnawed Mountain Property. The program discovered a new copper showing found in float along a new logging road that assayed 1.45% Cu and 10 g/t Ag. Soil samples covering this area returned disappointing results, however, till in the area was quite thick, and there may be significant glacial transport over the property.

The Gnawed Mountain property warrants additional work and it should consist of a regional biogeochemical sampling program to outline additional targets in areas of thick glacial till, which covers a significant portion of the property. This may identify new areas of buried mineralization at depth, which conventional soil sampling could not detect. It is recommended that a 200 m x 200 m bark sampling program be conducted over the entire property, including over the Gnawed Mountain deposit, to provide a baseline for the rest of the property.

Respectfully submitted,

C.J Greig & Associates Ltd.
A. Mitchell, B.Sc., PGeo
N. Prowse, B.Sc., M.Sc.

9.0 REFERENCES

GOWER, S.C.; Intercompany Report Lacana Mining 1979. A Report on Property Examination of the Gnawed Mountain Claim.

GOWER, C., July 1986; Geology and Geochemical Survey on the Gnawed Mountain Property, Highland Valley Area, B.C.

GOWER, S.C., June 25, 1991; Compilation Report on the Gnawed Mountain Property, Consisting of: Gnawed Breccia, Gnawed Orebody, GWD #1 Fr, GWD #2 Fr.

GOWER, S.C., June 13, 1996; Assessment Report on the Remote Sensing Analysis of Gnawed Breccia and the Gnawed Orebody.

NORTHCOTE, K.E., 1969; Geology and Geochronology of the Guichon Batholith.

SKOPOS, M. J., 2009; Geological, Geochemical Report on the Gnawed Mountain Property. BC Geological Survey Assessment Report, No. 31169.

(Northern Miner - June 20, 1974).

* All Assessment Reports are available on-line at <http://aris.empr.gov.bc.ca/>

* BC Ministry of Energy, Mines and Petroleum Resources Exploration Assistant available online at http://webmap.em.gov.bc.ca/mapplace/minpot/ex_assist.cfm

* Minfile descriptions are available on-line at <http://minfile.gov.bc.ca/searchbasic.aspx>

* All BC GSB publications are available on-line at

<http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/PUBLICATIONSCATALOGUE/Pages/default.aspx>

APPENDIX A – STATEMENT OF QUALIFICATIONS

I, Andrew Mitchell of 1090 Lacombe Road, Kelowna, British Columbia, Canada, hereby certify that:

1. I graduated from the University of British Columbia in 2010 with a B.Sc. in Earth and Environmental Sciences
2. From 2010 to present, I have been actively engaged in mineral exploration in Yukon Territory.
3. I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (license #46211)
4. I have personally participated in the field work reported herein and have interpreted all data resulting from this work.
5. I am a co-author of the report entitled: “Rock and Soil Geochemistry at the Gnawed Mountain Property,” dated September, 2019.

Dated at Penticton, British Columbia, this 24th day of September, 2019.

Respectfully submitted,

“Andrew James Mitchell”

Andrew J. Mitchell, B.Sc., P.Geo.

II

I, Neil Prowse, of 1116 Jonathan Drive, Penticton, British Columbia, hereby certify that:

1. I graduated from Carleton University with a B.Sc. in Earth Sciences in 2014, and an M.Sc. in Earth Sciences in 2017.
2. From 2017 to present, I have been actively engaged in mineral exploration in British Columbia.
3. I have personally participated in the field work reported herein and have interpreted all data resulting from this work.
6. I am a co-author of the report entitled: "Rock and Soil Geochemistry at the Gnawed Mountain Property," dated September, 2019.

Dated at Penticton, British Columbia, this 24th day of September, 2019.

4.

Respectfully submitted,

"Neil David Prowse"

Neil D. Prowse, M.Sc.

APPENDIX B – STATEMENT OF COSTS

Gnawed Mountain Project - Masco Capital Inc.						
Work Invoices						
	June 13 to June 14, 2019	Gnawed Mnt.	Arron Albano	2 Field days, including travel	\$1,100.00	\$550/day Intermediate Geologist)
	June 13 to June 14, 2019	Gnawed Mnt.	Andrew Mitchell	2 Field days, including travel	\$1,200.00	\$600/day (Project Geologist)
	June 13 to June 14, 2019	Gnawed Mnt.	Neil Prowse	2 Field days, including travel	\$1,200.00	\$600/day (Senior Geologist)
	June 13 to June 14, 2019	Gnawed Mnt.	Calum Quinn	2 Field days, including travel	\$800.00	\$400/day (Prospector and sampler)
	June 13 to June 14, 2019	Gnawed Mnt.	Charles Greig	0.75 days	\$600.00	\$800/day (Supervising Geologist)
Pre-field planning	June 4, 2019	Getty	Andrew Mitchell	1 day	\$600.00	\$600/day (Project Geologist)
Total Pre-field and field labour					\$5,500.00	
Total labour for report writing and drafting (5 x \$600)					\$3,000.00	
Transportation, Food, Accomodation						
	Fuel, accom, food	\$594.08		Accomodation at Logan Lake, Food, Fuel for Truck		
	Truck and Trailer Rentals	\$383.00		June 13th to June 14 for truck (\$95/day) and \$0.20/km for 192 km		
Field Equipment charges						
	Consumables	\$55.20				
Geochemistry costs						
	Rock Geochem	\$151.22		4 Rock Samples		
	Soil and Stream Sediment Geochem	\$2,787.26		97 Soil Samples		
Miscellaneous						
	Field rentals (GPS, radios, sat phone)	\$120				
	Office equipment , GIS software, Field Gear	\$200				
Total		\$4,290.76			\$4,290.76	
				Grand Total	\$12,790.76	

APPENDIX C – ROCK AND SOIL SAMPLE COORDINATES

2019 Gnawed Mountain Rock Samples

<i>Sample_ID</i>	<i>UTM_NAD83E</i>	<i>UTM_NAD83N</i>
D005204	646688.1864	5586551.932
P425405	646628.9417	5585653.827
B077164	646703.9623	5585853.516
B077165	646702.3218	5585843.457

2019 Gnawed Mountain Soil Samples

<i>Sample_ID</i>	<i>UTM_NAD83E</i>	<i>UTM_NAD83N</i>	<i>Elevation</i>
GNCQ19-001	646569.9665	5585849.462	1556.388916
GNCQ19-002	646470.6475	5585848.82	1564.766602
GNCQ19-003	646369.3761	5585846.791	1563.525146
GNCQ19-004	646272.6523	5585847.45	1564.919922
GNCQ19-005	646166.7351	5585848.856	1566.866211
GNCQ19-006	646165.3009	5586041.971	1570.446045
GNCQ19-007	646265.8928	5586052.99	1571.509155
GNCQ19-008	646367.6848	5586046.353	1566.488281
GNCQ19-009	646462.2305	5586049.753	1566.178345
GNCQ19-010	646564.0169	5586048.46	1552.918213
GNCQ19-011	646663.2674	5586053.997	1542.601929
GNCQ19-012	646764.3157	5586053.689	1538.349121
GNCQ19-013	646870.7734	5586045.523	1547.875977
GNCQ19-014	646968.9798	5586050.258	1550.498291
GNCQ19-015	647065.3731	5586051.161	1545.620728
GNCQ19-016	647175.1669	5586053.441	1542.085083
GNCQ19-017	647267.5977	5586046.004	1545.290405
GNCQ19-018	647271.6672	5585851.626	1540.629761
GNCQ19-019	647175.3413	5585850.721	1543.026855
GNCQ19-020	647066.5198	5585841.458	1537.016724
GNCQ19-021	646971.7165	5585847.164	1543.821655
GNCQ19-022	646874.4299	5585845.014	1538.068237
GNAM19-001	646672.3564	5586648.292	1549.209717
GNAM19-002	646767.2559	5586651.375	1549.845703
GNAM19-003	646871.9904	5586645.942	1562.118896
GNAM19-004	646966.7355	5586649.469	1561.242065
GNAM19-005	647066.7316	5586650.807	1567.616943
GNAM19-006	647170.0735	5586646.899	1549.562866
GNAM19-007	647267.5307	5586650.061	1543.098755
GNAM19-008	647265.9886	5586850.63	1538.583496
GNAM19-009	647165.0576	5586844.7	1553.55127
GNAM19-010	647066.8468	5586848.306	1558.973267

<i>Sample_ID</i>	<i>UTM_NAD83E</i>	<i>UTM_NAD83N</i>	<i>Elevation</i>
GNAM19-011	646969.2759	5586846.812	1572.158447
GNAM19-012	646868.8138	5586852.139	1566.399048
GNAM19-013	646769.4548	5586845.927	1547.509399
GNAM19-014	646667.0719	5586851.315	1544.624268
GNAM19-015	646567.9662	5586846.226	1556.446045
GNAM19-016	646467.8382	5586847.231	1571.369019
GNAM19-017	646365.2362	5586845.164	1585.504517
GNAM19-018	646269.8561	5586851.867	1590.011108
GNAM19-019	646163.6962	5586849.928	1588.565308
GNAM19-020	646168.1093	5586652	1582.99646
GNAM19-021	646265.4173	5586647.685	1593.039795
GNAM19-022	646367.0872	5586650.169	1577.792114
GNAM19-023	646466.9223	5586649.599	1565.849121
GNAM19-024	646568.6973	5586650.866	1558.117676
GNAA19-001	646668.3911	5586245.849	1550.139771
GNAA19-002	646568.6379	5586248.309	1560.070435
GCAA19-003	646468.8663	5586251.437	1567.979248
GNAA19-004	646370.1974	5586250.704	1578.045898
GNAA19-005	646268.9615	5586247.676	1572.239136
GNAA19-006	646170.0583	5586250.278	1573.630371
GNAA19-007	646199.4988	5586404.193	1579.01355
GNAA19-008	646169.3314	5586453.761	1580.71936
GNAA19-009	646268.0144	5586448.705	1577.675049
GNAA19-010	646365.9846	5586451.42	1578.544067
GNAA19-011	646469.8451	5586449.404	1566.613281
GNAA19-012	646567.9265	5586448.12	1565.710693
GNAA19-013	646673.0569	5586449.037	1554.438843
GNAA19-014	646772.445	5586451.91	1539.035767
GNAA19-015	646870.0663	5586454.402	1546.345337
GNAA19-016	646971.0547	5586453.429	1552.669312
GNAA19-017	647067.0236	5586453.987	1552.813477
GNAA19-018	647165.4889	5586449.164	1552.107056
GNAA19-019	647262.2181	5586447.967	1536.973022
GNAA19-020	647267.6691	5586252.514	1539.338745
GNAA19-021	647168.4931	5586252.086	1541.5979
GNAA19-022	647069.833	5586251.006	1542.61438
GNAA19-023	646970.6818	5586249.692	1543.732422
GNAA19-024	646871.7809	5586247.051	1546.511963
GNAA19-025	646770.6775	5586252.029	1531.997803
GNAA19-026	646668.9581	5585849.095	1539.349976
GNAA19-027	646779.7538	5585843.605	1524.937744
GNNP19-001	646668.3432	5585648.467	1536.255127
GNNP19-002	646764.4007	5585651.47	1532.943237

<i>Sample_ID</i>	<i>UTM_NAD83E</i>	<i>UTM_NAD83N</i>	<i>Elevation</i>
GNNP19-003	646872.8157	5585644.803	1531.971069
GNNP19-004	646963.09	5585648.65	1543.490479
GNNP19-005	647063.5655	5585648.776	1544.415283
GNNP19-006	647167.14	5585644.874	1546.811646
GNNP19-007	647262.1292	5585642.849	1550.33374
GNNP19-008	647270.5723	5585449.705	1546.018921
GNNP19-009	647159.9348	5585446.621	1537.202026
GNNP19-010	647068.4951	5585448.748	1537.360474
GNNP19-011	646971.2105	5585446.262	1539.662231
GNNP19-012	646876.802	5585447.753	1531.700928
GNNP19-013	646741.6651	5585453.677	1529.7948
GNNP19-014	646671.9974	5585447.736	1537.122314
GNNP19-015	646582.4334	5585443.804	1533.854858
GNNP19-016	646470.2982	5585448.593	1546.207642
GNNP19-017	646366.4028	5585453.723	1552.149658
GNNP19-018	646265.8804	5585447.49	1558.11792
GNNP19-019	646166.8789	5585450.535	1558.872925
GNNP19-020	646170.414	5585649.128	1559.051025
GNNP19-021	646270.642	5585653.015	1558.686035
GNNP19-022	646368.8617	5585654.957	1553.952148
GNNP19-023	646475.5649	5585658.695	1548.951294
GNNP19-024	646573.2219	5585647.607	1546.762939

APPENDIX D – CERTIFICATES OF ANALYSIS



ALS Canada Ltd.
2103 Dollarton Hwy
North Vancouver BC V7H 0A7
Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218
www.alsglobal.com/geochemistry

To: MASCO CAPITAL INC
729 OKANAGAN AVENUE EAST
PENTICTON V2A 3K7

Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 22-JUL-2019
This copy reported on
24-SEP-2019
Account: CAPMAS

CERTIFICATE VA19166172

Project: Gnawed Project

This report is for 2 Soil samples submitted to our lab in Vancouver, BC, Canada on 4-JUL-2019.

The following have access to data associated with this certificate:

ARRON ALBANO

CHARLES GREIG

ANDREW MITCHELL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 22-JUL-2019
 Account: CAPMAS

Project: Gnawed Project

CERTIFICATE OF ANALYSIS VA19166172

Sample Description	Method	Analyte	Units	LOD	WEI-21	Au-ICP21	ME-ICP41												
					Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
					kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
					0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
GNAA19-026					0.68	<0.001	0.2	1.84	<2	<10	150	<0.5	<2	0.41	<0.5	8	15	63	2.58
GNAA19-027					0.54	<0.001	<0.2	1.40	<2	<10	80	<0.5	<2	0.30	<0.5	5	15	55	2.48

***** See Appendix Page for comments regarding this certificate *****



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 Plus Appendix Pages
 Finalized Date: 22-JUL-2019
 Account: CAPMAS

Project: Gnawed Project

CERTIFICATE OF ANALYSIS VA19166172

Sample Description	Method	Analyte	Units	LOD	ME-ICP41														
					Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
					ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
					10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
GNAA19-026					10	<1	0.05	<10	0.47	194	2	0.01	11	470	3	<0.01	<2	2	48
GNAA19-027					10	<1	0.05	<10	0.25	155	2	0.01	9	680	3	<0.01	<2	2	25

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Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 22-JUL-2019
 Account: CAPMAS

Project: Gnawed Project

CERTIFICATE OF ANALYSIS VA19166172

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
		20	0.01	10	10	1	10	2
GNAA19-026		<20	0.15	<10	<10	83	<10	36
GNAA19-027		<20	0.10	<10	<10	86	<10	29



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 22-JUL-2019
Account: CAPMAS

Project: Gnawed Project

CERTIFICATE OF ANALYSIS VA19166172

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-ICP21
WEI-21
LOG-22
ME-ICP41

SCR-41



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Page: 1
Total # Pages: 2 (A - C)
Plus Appendix Pages
Finalized Date: 19-JUL-2019
This copy reported on
24-SEP-2019
Account: CAPMAS

CERTIFICATE VA19177289

Project: Gnawed Mountain Project

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 19-JUN-2019.

The following have access to data associated with this certificate:

ARRON ALBANO

CHARLES GREIG

ANDREW MITCHELL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
DISP-01	Disposal of all sample fractions

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 PENTICTON V2A 3K7

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 19-JUL-2019
 Account: CAPMAS

Project: Gnawed Mountain Project

CERTIFICATE OF ANALYSIS VA19177289

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
D005204		1.92	0.002	<0.2	1.35	<2	<10	40	<0.5	<2	1.15	<0.5	10	7	16	2.12
P425405		0.70	0.024	10.0	1.13	2	<10	210	<0.5	8	0.96	<0.5	7	4	>10000	1.90
B077164		0.90	0.004	<0.2	0.55	<2	<10	90	<0.5	<2	0.41	<0.5	6	9	179	2.09
B077165		1.88	<0.001	<0.2	1.49	<2	<10	30	<0.5	<2	0.89	<0.5	14	13	33	2.90



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Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 19-JUL-2019
 Account: CAPMAS

Project: Gnawed Mountain Project

CERTIFICATE OF ANALYSIS VA19177289

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
D005204		10	<1	0.07	10	0.98	366	<1	0.03	9	620	2	0.01	<2	3	50
P425405		10	<1	0.09	<10	0.56	209	<1	0.04	3	600	3	0.32	<2	3	49
B077164		<10	<1	0.22	10	0.37	172	1	0.05	7	610	<2	0.01	<2	2	16
B077165		10	<1	0.12	10	1.36	439	1	0.03	16	570	<2	0.01	<2	4	38



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Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 19-JUL-2019
 Account: CAPMAS

Project: Gnawed Mountain Project

CERTIFICATE OF ANALYSIS VA19177289

Sample Description	Method Analyte Units LOD	ME-ICP41	Cu-OG46						
		Th	Ti	Tl	U	V	W	Zn	Cu
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.001
D005204		<20	0.11	<10	<10	57	<10	35	
P425405		<20	0.07	<10	<10	45	<10	22	1.465
B077164		<20	0.13	<10	<10	79	<10	19	
B077165		<20	0.09	<10	<10	70	<10	49	



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Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 19-JUL-2019
Account: CAPMAS

Project: Gnawed Mountain Project

CERTIFICATE OF ANALYSIS VA19177289

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-ICP21
WEI-21

Cu-OG46

ME-ICP41

ME-OG46



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Page: 1
Total # Pages: 4 (A - C)
Plus Appendix Pages
Finalized Date: 19-JUL-2019
This copy reported on
24-SEP-2019
Account: CAPMAS

CERTIFICATE VA19177314

Project: Gnawed Mountain Project

This report is for 97 Soil samples submitted to our lab in Vancouver, BC, Canada on 19-JUL-2019.

The following have access to data associated with this certificate:

ARRON ALBANO

CHARLES GREIG

ANDREW MITCHELL

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
SCR-41	Screen to -180um and save both

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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To: MASCO CAPITAL INC
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Page: 2 - A
 Total # Pages: 4 (A - C)
 Plus Appendix Pages
 Finalized Date: 19-JUL-2019
 Account: CAPMAS

Project: Gnawed Mountain Project

CERTIFICATE OF ANALYSIS VA19177314

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP41												
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
GNCQ19-001		0.46	<0.001	<0.2	1.35	<2	<10	90	<0.5	<2	0.23	<0.5	5	11	30	1.74
GNCQ19-002		0.44	<0.001	<0.2	2.22	2	<10	120	<0.5	<2	0.16	<0.5	6	13	37	1.91
GNCQ19-003		0.56	<0.001	<0.2	1.67	3	<10	140	<0.5	<2	0.16	<0.5	4	11	71	1.81
GNCQ19-004		0.52	<0.001	<0.2	1.13	2	<10	160	<0.5	<2	0.22	<0.5	4	8	29	1.75
GNCQ19-005		0.36	<0.001	<0.2	1.53	<2	<10	250	<0.5	<2	0.59	<0.5	4	11	99	1.47
GNCQ19-006		0.58	<0.001	<0.2	2.00	2	<10	130	<0.5	<2	0.20	<0.5	5	13	38	2.05
GNCQ19-007		0.48	<0.001	<0.2	2.35	2	<10	140	<0.5	<2	0.17	<0.5	6	13	46	1.93
GNCQ19-008		0.46	<0.001	<0.2	1.45	<2	<10	110	<0.5	<2	0.21	<0.5	3	11	71	1.56
GNCQ19-009		0.40	<0.001	<0.2	1.63	<2	<10	110	<0.5	<2	0.26	<0.5	5	13	87	1.69
GNCQ19-010		0.54	<0.001	<0.2	1.04	<2	<10	90	<0.5	<2	0.27	<0.5	4	8	34	1.17
GNCQ19-011		0.50	<0.001	<0.2	1.81	<2	<10	110	<0.5	<2	0.30	<0.5	7	13	48	2.23
GNCQ19-012		0.52	<0.001	0.2	1.54	<2	<10	70	<0.5	<2	0.23	<0.5	6	14	47	2.12
GNCQ19-013		0.52	<0.001	<0.2	1.42	<2	<10	80	<0.5	<2	0.30	<0.5	6	15	55	2.05
GNCQ19-014		0.52	<0.001	<0.2	1.88	<2	<10	110	<0.5	<2	0.30	<0.5	7	17	79	2.34
GNCQ19-015		0.48	<0.001	<0.2	1.98	<2	<10	110	<0.5	<2	0.30	<0.5	6	16	67	2.05
GNCQ19-016		0.52	<0.001	<0.2	1.08	<2	<10	100	<0.5	<2	0.33	<0.5	3	9	53	1.15
GNCQ19-017		0.58	<0.001	<0.2	1.80	<2	<10	90	<0.5	<2	0.23	<0.5	6	17	71	2.26
GNCQ19-018		0.54	<0.001	<0.2	2.36	<2	<10	110	<0.5	<2	0.20	<0.5	6	17	92	2.01
GNCQ19-019		0.62	<0.001	<0.2	2.69	<2	<10	100	<0.5	<2	0.61	<0.5	11	11	75	2.33
GNCQ19-020		0.62	<0.001	<0.2	1.41	<2	<10	100	<0.5	<2	0.38	<0.5	4	13	95	1.56
GNCQ19-021		0.48	<0.001	<0.2	2.27	<2	<10	110	<0.5	<2	0.30	<0.5	6	17	62	2.21
GNCQ19-022		0.64	<0.001	<0.2	2.40	<2	<10	100	0.5	<2	0.27	<0.5	8	19	85	2.64
GNAM19-001		0.48	0.004	<0.2	1.84	<2	<10	60	<0.5	<2	0.17	<0.5	4	12	17	1.93
GNAM19-002		0.66	0.006	<0.2	2.24	<2	<10	100	<0.5	<2	0.18	<0.5	6	13	30	2.04
GNAM19-003		0.56	0.008	<0.2	1.77	<2	<10	90	<0.5	2	0.22	<0.5	6	13	41	2.05
GNAM19-004		0.74	0.014	<0.2	1.69	<2	<10	130	<0.5	<2	0.62	<0.5	4	19	144	2.31
GNAM19-005		0.62	<0.001	0.2	1.11	<2	<10	70	<0.5	<2	0.25	<0.5	6	11	47	1.46
GNAM19-006		0.72	0.004	<0.2	1.23	<2	<10	80	<0.5	<2	0.33	<0.5	6	15	84	1.80
GNAM19-007		0.52	0.001	<0.2	1.41	<2	<10	70	<0.5	<2	0.21	<0.5	5	14	48	1.90
GNAM19-008		0.60	0.013	0.2	1.44	<2	<10	70	<0.5	<2	0.27	<0.5	6	16	93	2.19
GNAM19-009		0.46	0.023	<0.2	2.58	<2	<10	110	0.5	<2	0.18	<0.5	6	14	87	1.93
GNAM19-010		0.66	0.001	0.2	1.41	<2	<10	60	<0.5	<2	0.24	<0.5	6	15	72	1.93
GNAM19-011		0.78	0.001	<0.2	1.83	<2	<10	90	<0.5	<2	0.27	<0.5	6	14	53	2.05
GNAM19-012		0.80	0.002	<0.2	2.02	<2	<10	90	<0.5	<2	0.20	<0.5	6	19	68	2.47
GNAM19-013		0.60	0.001	<0.2	1.91	<2	<10	90	<0.5	<2	0.21	<0.5	6	15	58	2.33
GNAM19-014		0.42	0.001	<0.2	1.95	2	<10	70	<0.5	<2	0.17	<0.5	5	12	30	1.82
GNAM19-015		0.58	0.001	<0.2	1.96	<2	<10	100	<0.5	<2	0.25	<0.5	7	15	46	2.25
GNAM19-016		0.58	<0.001	<0.2	2.63	<2	<10	140	0.5	<2	0.22	<0.5	7	13	89	2.01
GNAM19-017		0.60	0.002	0.2	2.18	<2	<10	100	<0.5	<2	0.27	<0.5	7	14	30	2.23
GNAM19-018		0.64	0.004	<0.2	1.78	<2	<10	150	<0.5	<2	0.22	<0.5	5	13	36	1.87



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CERTIFICATE OF ANALYSIS VA19177314

Sample Description	Method Analyte Units LOD	ME-ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
GNCQ19-001		10	<1	0.06	<10	0.21	173	2	0.01	9	950	5	0.01	<2	1	16
GNCQ19-002		10	<1	0.04	<10	0.22	169	2	0.01	12	820	5	0.02	<2	2	14
GNCQ19-003		10	<1	0.03	<10	0.17	218	3	0.01	8	810	5	0.01	<2	1	13
GNCQ19-004		10	<1	0.05	<10	0.18	124	4	0.01	5	190	6	0.01	<2	1	19
GNCQ19-005		<10	<1	0.05	10	0.21	262	4	0.01	7	420	4	0.03	<2	2	52
GNCQ19-006		10	<1	0.04	<10	0.24	352	2	<0.01	11	740	3	0.01	<2	2	17
GNCQ19-007		10	<1	0.04	<10	0.19	222	2	0.01	14	1110	5	0.01	<2	2	15
GNCQ19-008		10	<1	0.04	<10	0.16	93	3	0.01	7	770	4	0.01	<2	1	19
GNCQ19-009		10	<1	0.04	<10	0.20	267	1	0.01	11	800	5	0.02	<2	1	21
GNCQ19-010		10	<1	0.03	<10	0.20	200	2	0.01	7	430	5	0.01	<2	1	19
GNCQ19-011		10	<1	0.04	<10	0.36	209	3	0.01	12	860	3	0.01	<2	2	22
GNCQ19-012		10	<1	0.03	<10	0.23	181	1	0.01	10	880	3	0.01	<2	2	15
GNCQ19-013		10	<1	0.04	<10	0.26	203	1	0.01	10	490	3	0.01	<2	2	19
GNCQ19-014		10	<1	0.07	<10	0.27	228	1	0.01	14	1130	4	0.01	<2	2	18
GNCQ19-015		10	<1	0.05	<10	0.23	277	1	0.01	12	1060	3	0.01	2	2	20
GNCQ19-016		<10	<1	0.03	<10	0.12	51	1	0.02	5	110	4	0.01	<2	1	25
GNCQ19-017		10	<1	0.04	<10	0.30	136	2	0.01	12	390	3	0.01	<2	2	18
GNCQ19-018		10	<1	0.04	<10	0.20	96	1	0.01	13	970	4	0.01	<2	2	16
GNCQ19-019		10	<1	0.07	<10	0.79	258	1	0.01	14	420	3	<0.01	<2	3	42
GNCQ19-020		10	<1	0.03	10	0.27	124	1	0.02	8	290	4	0.01	<2	2	25
GNCQ19-021		10	<1	0.07	<10	0.27	270	1	0.01	15	1490	5	0.01	<2	2	19
GNCQ19-022		10	<1	0.06	<10	0.30	165	1	0.01	19	1640	4	0.01	<2	2	17
GNAM19-001		10	<1	0.05	<10	0.21	129	3	0.01	9	580	6	0.01	<2	1	12
GNAM19-002		10	<1	0.04	<10	0.23	224	5	0.01	11	1040	5	0.01	<2	2	15
GNAM19-003		10	<1	0.04	<10	0.23	216	1	0.01	12	1090	4	0.01	3	2	14
GNAM19-004		10	<1	0.06	10	0.35	140	1	0.01	11	470	2	0.01	<2	4	46
GNAM19-005		10	<1	0.05	<10	0.25	440	1	0.01	8	430	4	0.01	<2	1	15
GNAM19-006		10	<1	0.03	10	0.28	336	1	0.01	7	200	3	0.01	<2	2	23
GNAM19-007		10	<1	0.04	<10	0.17	265	2	0.01	11	730	5	0.01	<2	1	12
GNAM19-008		10	<1	0.07	<10	0.22	224	1	0.01	11	990	2	0.01	<2	2	15
GNAM19-009		10	<1	0.05	<10	0.18	173	1	0.01	16	1140	7	0.01	<2	2	12
GNAM19-010		10	<1	0.04	<10	0.23	254	1	0.01	11	790	4	0.01	<2	2	15
GNAM19-011		10	<1	0.05	<10	0.27	199	1	0.01	12	600	3	0.01	<2	2	16
GNAM19-012		10	<1	0.04	<10	0.26	268	1	0.01	13	640	5	0.01	<2	2	14
GNAM19-013		10	<1	0.06	<10	0.29	147	3	0.01	11	390	4	0.01	<2	1	15
GNAM19-014		10	1	0.04	<10	0.18	221	7	0.01	10	950	6	0.02	<2	1	14
GNAM19-015		10	<1	0.05	<10	0.34	197	2	0.01	13	660	3	0.01	<2	2	18
GNAM19-016		10	<1	0.06	<10	0.26	291	3	0.01	13	1160	6	0.01	<2	2	17
GNAM19-017		10	1	0.06	<10	0.36	600	2	0.01	15	610	4	0.01	<2	2	18
GNAM19-018		10	<1	0.05	<10	0.19	217	1	0.01	11	1010	4	0.01	<2	1	16



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CERTIFICATE OF ANALYSIS VA19177314

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
GNCQ19-001		<20	0.09	<10	<10	50	<10	26
GNCQ19-002		<20	0.11	<10	<10	51	<10	42
GNCQ19-003		<20	0.07	<10	<10	49	<10	28
GNCQ19-004		<20	0.07	<10	<10	54	<10	36
GNCQ19-005		<20	0.05	<10	<10	36	<10	25
GNCQ19-006		<20	0.08	<10	<10	56	<10	42
GNCQ19-007		<20	0.10	<10	<10	46	<10	50
GNCQ19-008		<20	0.07	<10	<10	43	<10	29
GNCQ19-009		<20	0.07	<10	<10	47	<10	29
GNCQ19-010		<20	0.07	<10	<10	33	<10	26
GNCQ19-011		<20	0.11	<10	<10	67	<10	39
GNCQ19-012		<20	0.09	<10	<10	67	<10	30
GNCQ19-013		<20	0.09	<10	<10	67	<10	29
GNCQ19-014		<20	0.10	<10	<10	70	<10	36
GNCQ19-015		<20	0.09	<10	<10	58	<10	31
GNCQ19-016		<20	0.06	<10	<10	26	<10	8
GNCQ19-017		<20	0.11	<10	<10	74	<10	27
GNCQ19-018		<20	0.10	<10	<10	54	<10	23
GNCQ19-019		<20	0.06	<10	<10	63	<10	45
GNCQ19-020		<20	0.09	<10	<10	48	<10	19
GNCQ19-021		<20	0.11	<10	<10	59	<10	27
GNCQ19-022		<20	0.12	<10	<10	70	<10	48
GNAM19-001		<20	0.11	<10	<10	57	<10	35
GNAM19-002		<20	0.10	<10	<10	55	<10	42
GNAM19-003		<20	0.09	<10	<10	59	<10	32
GNAM19-004		<20	0.10	<10	<10	65	<10	19
GNAM19-005		<20	0.10	<10	<10	45	<10	30
GNAM19-006		<20	0.09	<10	<10	61	<10	26
GNAM19-007		<20	0.09	<10	<10	61	<10	28
GNAM19-008		<20	0.08	<10	<10	72	<10	25
GNAM19-009		<20	0.13	<10	<10	49	<10	39
GNAM19-010		<20	0.09	<10	<10	62	<10	30
GNAM19-011		<20	0.10	<10	<10	63	<10	38
GNAM19-012		<20	0.11	<10	<10	80	<10	37
GNAM19-013		<20	0.10	<10	<10	75	<10	43
GNAM19-014		<20	0.10	<10	<10	50	<10	42
GNAM19-015		<20	0.10	<10	<10	67	<10	33
GNAM19-016		<20	0.10	<10	<10	52	<10	42
GNAM19-017		<20	0.10	<10	<10	64	<10	54
GNAM19-018		<20	0.10	<10	<10	52	<10	31



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CERTIFICATE OF ANALYSIS VA19177314

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP41												
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
GNAM19-019		0.68	<0.001	<0.2	1.51	2	<10	110	<0.5	<2	0.22	<0.5	5	16	80	2.22
GNAM19-020		0.58	<0.001	<0.2	1.36	<2	<10	100	<0.5	<2	0.34	<0.5	5	13	49	1.88
GNAM19-021		0.68	0.001	<0.2	1.58	<2	<10	110	<0.5	<2	0.30	<0.5	7	12	26	2.15
GNAM19-022		0.62	<0.001	<0.2	2.06	<2	<10	110	<0.5	<2	0.24	<0.5	6	14	52	2.23
GNAM19-023		0.56	0.010	<0.2	1.91	<2	<10	100	<0.5	<2	0.25	<0.5	6	15	40	2.12
GNAM19-024		0.56	<0.001	0.2	1.90	3	<10	80	<0.5	<2	0.23	<0.5	6	11	54	2.19
GNAA19-001		0.50	<0.001	<0.2	1.96	2	<10	100	<0.5	<2	0.19	<0.5	5	13	61	2.00
GNAA19-002		0.42	<0.001	<0.2	2.68	2	<10	170	0.5	<2	0.24	<0.5	7	18	74	2.38
GNAA19-003		0.48	<0.001	<0.2	1.78	<2	<10	90	<0.5	<2	0.20	<0.5	5	12	44	1.82
GNAA19-004		0.58	<0.001	<0.2	1.66	2	<10	110	<0.5	<2	0.20	<0.5	5	14	48	2.02
GNAA19-005		0.54	<0.001	<0.2	1.59	2	<10	240	<0.5	<2	0.40	<0.5	3	13	73	1.60
GNAA19-006		0.42	<0.001	<0.2	1.77	<2	<10	120	<0.5	<2	0.15	<0.5	4	10	50	1.51
GNAA19-007		0.72	0.002	<0.2	2.04	2	<10	1050	<0.5	<2	0.49	<0.5	7	10	169	2.61
GNAA19-008		0.50	<0.001	<0.2	1.31	2	<10	110	<0.5	<2	0.25	<0.5	4	12	70	1.48
GNAA19-009		0.50	<0.001	<0.2	1.15	<2	<10	120	<0.5	<2	0.26	<0.5	4	12	61	1.51
GNAA19-010		0.72	<0.001	<0.2	1.33	<2	<10	90	<0.5	<2	0.26	<0.5	5	13	51	2.14
GNAA19-011		0.56	<0.001	<0.2	1.40	<2	<10	130	<0.5	<2	0.35	<0.5	6	15	70	2.18
GNAA19-012		0.46	<0.001	<0.2	2.28	2	<10	90	<0.5	<2	0.16	<0.5	5	14	35	1.92
GNAA19-013		0.50	<0.001	<0.2	1.28	<2	<10	60	<0.5	<2	0.21	<0.5	5	11	28	1.76
GNAA19-014		0.52	<0.001	<0.2	1.31	2	<10	80	<0.5	<2	0.24	<0.5	4	11	26	1.82
GNAA19-015		0.52	<0.001	<0.2	1.89	2	<10	90	<0.5	<2	0.19	<0.5	5	12	35	1.81
GNAA19-016		0.48	0.002	<0.2	1.61	<2	<10	90	<0.5	<2	0.32	<0.5	5	14	44	2.01
GNAA19-017		0.46	<0.001	<0.2	1.63	<2	<10	80	<0.5	<2	0.21	<0.5	5	14	63	1.94
GNAA19-018		0.46	<0.001	<0.2	1.55	<2	<10	100	<0.5	<2	0.18	<0.5	5	13	83	1.68
GNAA19-019		0.56	<0.001	<0.2	1.14	<2	<10	80	<0.5	<2	0.28	<0.5	3	12	84	1.45
GNAA19-020		0.66	<0.001	<0.2	1.71	<2	<10	80	<0.5	<2	0.31	<0.5	5	15	118	1.49
GNAA19-021		0.56	<0.001	<0.2	1.20	2	<10	70	<0.5	<2	0.25	<0.5	4	17	63	2.22
GNAA19-022		0.48	<0.001	<0.2	1.50	2	<10	70	<0.5	<2	0.24	<0.5	5	16	51	2.15
GNAA19-023		0.52	<0.001	<0.2	1.83	3	<10	90	<0.5	<2	0.38	<0.5	6	16	44	2.25
GNAA19-024		0.46	<0.001	<0.2	1.64	2	<10	90	<0.5	<2	0.28	<0.5	6	15	40	2.13
GNAA19-025		0.52	<0.001	<0.2	1.24	2	<10	110	<0.5	<2	0.28	<0.5	5	14	61	2.23
GNAA19-026		Not Recvd														
GNAA19-027		Not Recvd														
GNNP19-001		0.46	<0.001	<0.2	2.30	2	<10	140	0.5	<2	0.39	<0.5	5	13	88	1.89
GNNP19-002		0.56	<0.001	<0.2	1.78	<2	<10	150	<0.5	<2	0.39	<0.5	8	16	82	2.50
GNNP19-003		0.54	<0.001	<0.2	1.28	<2	<10	50	<0.5	<2	0.14	<0.5	4	13	19	2.07
GNNP19-004		0.50	0.002	<0.2	1.67	<2	<10	110	<0.5	<2	0.19	<0.5	4	14	68	1.77
GNNP19-005		0.36	<0.001	<0.2	1.62	2	<10	60	<0.5	<2	0.22	<0.5	4	12	34	1.78
GNNP19-006		0.46	<0.001	<0.2	1.22	3	<10	60	<0.5	<2	0.26	<0.5	5	14	49	2.09
GNNP19-007		0.50	<0.001	<0.2	2.76	3	<10	70	<0.5	<2	0.15	<0.5	6	21	77	2.56



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Sample Description	Method Analyte Units LOD	ME-ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
GNAM19-019		<10	<1	0.03	<10	0.26	133	1	0.01	9	330	2	<0.01	<2	2	15
GNAM19-020		10	<1	0.05	<10	0.20	347	3	0.01	10	660	4	0.01	<2	1	18
GNAM19-021		10	<1	0.05	<10	0.25	703	1	0.01	10	430	4	0.01	<2	1	21
GNAM19-022		10	<1	0.03	<10	0.32	244	1	0.01	13	570	3	0.01	<2	2	20
GNAM19-023		10	<1	0.04	<10	0.24	148	2	0.01	10	550	5	0.01	<2	2	19
GNAM19-024		10	<1	0.05	<10	0.30	217	6	0.02	11	700	8	0.02	<2	1	18
GNAA19-001		10	<1	0.04	<10	0.19	145	1	0.02	11	1240	5	0.01	<2	2	15
GNAA19-002		10	<1	0.05	<10	0.20	96	1	0.02	16	2010	5	0.01	2	2	23
GNAA19-003		10	<1	0.05	<10	0.16	241	2	0.02	11	1250	7	0.01	<2	1	15
GNAA19-004		10	<1	0.04	<10	0.22	198	1	0.02	12	800	4	0.01	<2	2	17
GNAA19-005		10	<1	0.04	10	0.22	150	1	0.03	8	130	5	0.01	<2	2	45
GNAA19-006		10	1	0.04	<10	0.14	120	1	0.02	8	640	4	0.01	<2	1	13
GNAA19-007		10	<1	0.07	10	0.42	253	1	0.02	8	950	3	0.01	<2	3	245
GNAA19-008		10	<1	0.04	<10	0.18	210	1	0.02	8	370	4	0.01	<2	1	21
GNAA19-009		<10	<1	0.03	<10	0.21	147	<1	0.02	8	220	4	0.01	<2	2	23
GNAA19-010		10	1	0.02	<10	0.28	172	1	0.02	9	380	2	0.01	<2	2	21
GNAA19-011		10	<1	0.05	<10	0.36	157	1	0.02	11	540	3	0.01	<2	2	29
GNAA19-012		10	1	0.04	<10	0.25	322	1	0.02	13	800	4	0.01	<2	2	14
GNAA19-013		10	<1	0.05	<10	0.18	309	1	0.02	9	750	4	0.01	<2	1	15
GNAA19-014		10	1	0.04	<10	0.22	111	14	0.02	8	260	4	0.02	<2	1	28
GNAA19-015		10	<1	0.04	<10	0.22	222	1	0.02	10	900	5	0.01	<2	2	13
GNAA19-016		10	1	0.06	<10	0.20	207	1	0.02	11	1130	4	0.01	<2	2	19
GNAA19-017		10	1	0.04	<10	0.18	184	1	0.02	11	1080	4	0.01	<2	2	15
GNAA19-018		10	<1	0.05	<10	0.18	242	1	0.02	11	950	4	0.01	<2	2	15
GNAA19-019		10	1	0.04	<10	0.23	108	1	0.02	7	180	2	0.01	<2	2	24
GNAA19-020		10	1	0.03	10	0.28	155	1	0.02	9	400	4	0.01	<2	2	24
GNAA19-021		10	2	0.03	<10	0.26	134	1	0.02	10	300	3	0.01	<2	2	18
GNAA19-022		10	<1	0.04	<10	0.19	136	1	0.02	11	960	4	0.01	<2	2	15
GNAA19-023		10	<1	0.07	<10	0.26	300	1	0.02	12	950	3	0.01	<2	2	22
GNAA19-024		10	<1	0.05	<10	0.29	204	<1	0.02	13	1070	3	0.01	<2	2	18
GNAA19-025		10	<1	0.03	<10	0.21	199	1	0.02	9	980	2	0.01	<2	2	19
GNAA19-026																
GNAA19-027																
GNNP19-001		10	<1	0.12	<10	0.18	400	5	0.02	12	1780	6	0.02	<2	2	25
GNNP19-002		10	<1	0.03	10	0.51	206	<1	0.02	11	600	2	0.01	<2	2	36
GNNP19-003		10	<1	0.03	<10	0.15	132	1	0.02	8	810	4	0.01	<2	1	9
GNNP19-004		10	<1	0.04	<10	0.17	90	1	0.02	9	490	4	0.01	<2	2	15
GNNP19-005		10	<1	0.06	<10	0.13	83	1	0.02	8	1010	5	0.02	<2	1	14
GNNP19-006		10	<1	0.04	<10	0.20	155	1	0.02	9	600	4	0.01	<2	2	17
GNNP19-007		10	<1	0.03	<10	0.32	193	1	0.02	14	1410	4	0.02	2	3	14



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CERTIFICATE OF ANALYSIS VA19177314

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Ti	Tl	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
GNAM19-019		<20	0.08	<10	<10	74	<10	21
GNAM19-020		<20	0.08	<10	<10	58	<10	32
GNAM19-021		<20	0.10	<10	<10	68	<10	38
GNAM19-022		<20	0.11	<10	<10	68	<10	32
GNAM19-023		<20	0.11	<10	<10	63	<10	30
GNAM19-024		<20	0.11	<10	<10	67	<10	45
GNAA19-001		<20	0.10	<10	<10	55	<10	30
GNAA19-002		<20	0.11	<10	<10	56	<10	40
GNAA19-003		<20	0.11	<10	<10	50	<10	35
GNAA19-004		<20	0.09	<10	<10	62	<10	33
GNAA19-005		<20	0.09	<10	<10	42	<10	25
GNAA19-006		<20	0.07	<10	<10	40	<10	38
GNAA19-007		<20	0.06	<10	<10	70	<10	41
GNAA19-008		<20	0.07	<10	<10	46	<10	28
GNAA19-009		<20	0.07	<10	<10	46	<10	25
GNAA19-010		<20	0.08	<10	<10	72	<10	23
GNAA19-011		<20	0.10	<10	<10	71	<10	26
GNAA19-012		<20	0.11	<10	<10	53	<10	42
GNAA19-013		<20	0.08	<10	<10	55	<10	31
GNAA19-014		<20	0.09	<10	<10	66	<10	23
GNAA19-015		<20	0.10	<10	<10	52	<10	39
GNAA19-016		<20	0.09	<10	<10	60	<10	30
GNAA19-017		<20	0.09	<10	<10	58	<10	26
GNAA19-018		<20	0.09	<10	<10	50	<10	23
GNAA19-019		<20	0.09	<10	<10	48	<10	16
GNAA19-020		<20	0.09	<10	<10	46	<10	19
GNAA19-021		<20	0.10	<10	<10	79	<10	21
GNAA19-022		<20	0.09	<10	<10	68	<10	20
GNAA19-023		<20	0.10	<10	<10	69	<10	33
GNAA19-024		<20	0.09	<10	<10	65	<10	35
GNAA19-025		<20	0.07	<10	<10	74	<10	23
GNAA19-026								
GNAA19-027								
GNNP19-001		<20	0.09	<10	<10	45	<10	38
GNNP19-002		<20	0.13	<10	<10	83	<10	32
GNNP19-003		<20	0.08	<10	<10	70	<10	26
GNNP19-004		<20	0.09	<10	<10	58	<10	17
GNNP19-005		<20	0.09	<10	<10	52	<10	14
GNNP19-006		<20	0.08	<10	<10	71	<10	22
GNNP19-007		<20	0.13	<10	<10	78	<10	39



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Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP41												
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
GNNP19-008		0.52	<0.001	<0.2	2.27	4	<10	90	<0.5	<2	0.22	<0.5	7	16	54	2.39
GNNP19-009		0.58	<0.001	<0.2	1.98	3	<10	190	<0.5	<2	0.62	<0.5	6	16	82	2.35
GNNP19-010		0.68	<0.001	<0.2	0.95	2	<10	80	<0.5	<2	0.40	<0.5	3	12	58	1.42
GNNP19-011		0.56	<0.001	<0.2	1.10	<2	<10	80	<0.5	<2	0.29	<0.5	4	13	43	1.93
GNNP19-012		0.48	<0.001	0.2	1.36	<2	<10	70	<0.5	<2	0.21	<0.5	5	12	42	1.83
GNNP19-013		0.58	<0.001	<0.2	1.17	<2	<10	130	<0.5	<2	0.27	<0.5	4	12	67	1.92
GNNP19-014		0.58	<0.001	<0.2	1.80	<2	<10	90	<0.5	<2	0.23	<0.5	5	13	41	1.94
GNNP19-015		0.56	<0.001	0.2	1.13	<2	<10	180	<0.5	<2	0.35	<0.5	5	11	34	1.98
GNNP19-016		0.50	<0.001	0.3	3.07	<2	<10	690	0.6	<2	0.81	<0.5	6	15	307	2.64
GNNP19-017		0.66	<0.001	0.2	1.86	<2	<10	130	<0.5	<2	0.17	<0.5	4	12	60	1.97
GNNP19-018		0.60	<0.001	<0.2	1.63	<2	<10	160	<0.5	<2	0.25	<0.5	4	10	55	1.74
GNNP19-019		0.50	<0.001	0.2	1.81	2	<10	90	<0.5	<2	0.14	<0.5	4	11	34	1.75
GNNP19-020		0.68	<0.001	<0.2	1.43	<2	<10	240	<0.5	<2	0.30	<0.5	5	17	83	2.93
GNNP19-021		0.50	<0.001	<0.2	1.73	<2	<10	150	<0.5	<2	0.18	<0.5	4	10	76	1.80
GNNP19-022		0.54	<0.001	0.2	3.10	<2	<10	310	<0.5	<2	0.36	<0.5	7	14	118	2.42
GNNP19-023		0.50	<0.001	<0.2	1.05	<2	<10	150	<0.5	<2	0.26	<0.5	3	10	35	1.60
GNNP19-024		0.52	0.001	<0.2	1.78	<2	<10	100	<0.5	<2	0.21	<0.5	4	12	64	1.88



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Sample Description	Method Analyte Units LOD	ME-ICP41														
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
GNNP19-008		10	<1	0.05	<10	0.36	269	1	0.02	14	660	4	0.01	<2	2	19
GNNP19-009		10	<1	0.03	10	0.33	128	1	0.03	12	240	4	0.01	<2	3	45
GNNP19-010		<10	<1	0.02	<10	0.25	104	<1	0.02	6	490	4	0.01	<2	2	24
GNNP19-011		<10	<1	0.04	<10	0.21	136	1	0.01	10	470	4	0.01	<2	1	19
GNNP19-012		10	<1	0.03	<10	0.19	245	1	0.01	8	730	5	0.02	<2	1	14
GNNP19-013		10	1	0.04	<10	0.21	104	3	0.01	7	400	3	0.01	<2	2	21
GNNP19-014		10	<1	0.05	<10	0.20	178	3	0.01	12	1060	5	0.02	<2	1	16
GNNP19-015		10	1	0.04	<10	0.24	163	2	0.01	8	680	3	0.02	<2	1	33
GNNP19-016		10	1	0.07	10	0.41	616	5	0.04	13	270	7	0.02	<2	5	76
GNNP19-017		10	<1	0.05	<10	0.16	158	3	0.01	8	1200	4	0.02	<2	1	15
GNNP19-018		10	<1	0.05	<10	0.19	296	2	0.01	9	940	5	0.02	<2	1	21
GNNP19-019		10	<1	0.03	<10	0.12	100	3	0.01	8	1050	6	0.02	<2	1	12
GNNP19-020		10	<1	0.04	<10	0.26	140	9	0.02	10	270	4	0.01	<2	2	29
GNNP19-021		10	1	0.05	<10	0.15	151	2	0.01	8	990	6	0.02	<2	1	16
GNNP19-022		10	1	0.06	<10	0.36	201	6	0.02	13	560	8	0.02	<2	2	36
GNNP19-023		10	1	0.05	<10	0.19	94	2	0.01	7	440	3	0.02	<2	1	23
GNNP19-024		10	1	0.04	<10	0.16	235	2	0.01	10	1200	6	0.02	<2	1	16



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Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
		20	0.01	10	10	1	10	2
GNNP19-008		<20	0.13	<10	<10	71	<10	48
GNNP19-009		<20	0.13	<10	<10	71	<10	18
GNNP19-010		<20	0.09	<10	<10	51	<10	13
GNNP19-011		<20	0.08	<10	<10	65	<10	20
GNNP19-012		<20	0.08	<10	<10	57	<10	30
GNNP19-013		<20	0.08	<10	<10	62	<10	20
GNNP19-014		<20	0.10	<10	<10	54	<10	33
GNNP19-015		<20	0.08	<10	<10	59	<10	51
GNNP19-016		<20	0.11	<10	<10	48	<10	40
GNNP19-017		<20	0.07	<10	<10	51	<10	29
GNNP19-018		<20	0.07	<10	<10	46	<10	31
GNNP19-019		<20	0.07	<10	<10	47	<10	26
GNNP19-020		<20	0.07	<10	<10	101	<10	26
GNNP19-021		<20	0.08	<10	<10	48	<10	30
GNNP19-022		<20	0.13	<10	<10	57	<10	74
GNNP19-023		<20	0.06	<10	<10	46	<10	31
GNNP19-024		<20	0.09	<10	<10	54	<10	24



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CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
Au-ICP21 ME-ICP41 WEI-21