



RECEIVED JUN 23 2015 MINISTRY OF ENERGY AND MINES

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Physical, Geochemical, Technical Assessment TOTAL COST: \$45,150.00

AUTHOR(S): Le Baron Prospecting - Scott Phillips SIGNATURE(S): [Signature]

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): YEAR OF WORK: 2014

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event # 5536242

PROPERTY NAME: Mt Sicker Copper Project

CLAIM NAME(S) (on which the work was done): tenure # 1026959

COMMODITIES SOUGHT: Cu, Au

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Victoria NTS/BCGS: M092B-082

LATITUDE: 48 ° 51 '41 " LONGITUDE: 123 ° 45 '6 " (at centre of work)

OWNER(S):
1) Scott Phillips 2) Robert Morris

MAILING ADDRESS:
3317 Henry Rd Chemainus BC V0R-1K4 3030 Mt Sicker Rd Chemainus BC V0R-1K5

OPERATOR(S) [who paid for the work]:
1) Scott Phillips 2)

MAILING ADDRESS:
3317 Henry Rd Chemainus BC V0R-1K4

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Wrangella, Paleozoic Sicker Group of volcanic and sedimentary rock, lies within the southern Cowichan uplift
Paleozoic volcanic rock, interbedded tuffaceous, and carbonates which have been metamorphosed into schists
Massive exposures of volcanic sulphides, copper, gold, silver, bornite, mud slates, adits, mine shafts.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS:

| 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 | | tenure #1026959 | \$45,150.00 |
| Photo interpretation | 50+ photos - ground and helicopter | | |
| GEOFYSICAL (line-kilometres) | | | |
| Ground | | | |
| Magnetic | | | |
| Electromagnetic | | | |
| Induced Polarization | | | |
| Radiometric | | | |
| Seismic | | | |
| Other | hand held metal detector utilized | | |
| Airborne | | | |
| GEOCHEMICAL (number of samples analysed for...) | | | |
| Soil | | | |
| Silt | | | |
| Rock | 17 rock chip samples submitted - rush order | Certificate of analysis | |
| Other | | VA15076251 | |
| DRILLING (total metres; number of holes, size) | | | |
| Core | | | |
| Non-core | | | |
| RELATED TECHNICAL | | | |
| Sampling/assaying | 50 hand grab samples obtained | | |
| Petrographic | | | |
| Mineralographic | | | |
| Metallurgic | | | |
| PROSPECTING (scale, area) | | | |
| PREPARATORY / PHYSICAL | | | |
| Line/grid (kilometres) | GPS road plotting - marking | 3 main roads = 5415 meters | |
| Topographic/Photogrammetric (scale, area) | tenure boundary plotting - survey marking | tenure boundary = 7368 meters | |
| Legal surveys (scale, area) | | | |
| Road, local access (kilometres)/trail | | | |
| Trench (metres) | | | |
| Underground dev. (metres) | underground photos | adits, shafts, located upon tenure | |
| Other | Helicopter Charter - VI Helicopters | tenure overflight + photos - not in costs | |
| TOTAL COST: | | | \$45,150.00 |



Le Baron Prospecting
Port Renfrew, BC

Physical, Geochemical and Technical Assessment Report

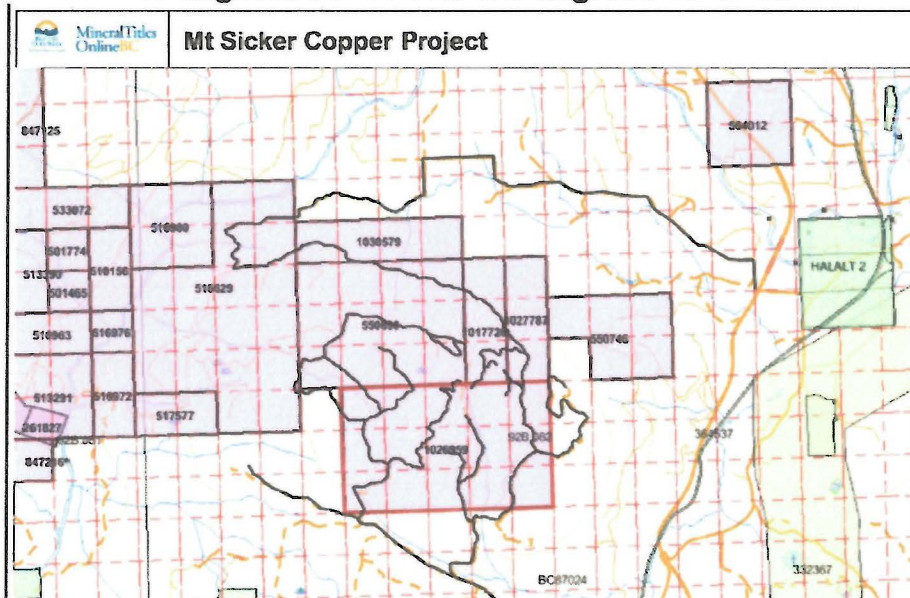
The Mt Sicker Copper Project

Tenure
1026959

Victoria
Mining Division
092B082

BC Geological Survey
Assessment Report
35408

48 degrees 51' 41"N x 123 degrees 45' 6" W



Report by
Le Baron Prospecting
16977 Tsonaquay Dr
Port Renfrew BC
V0S-1K0
Author: Scott Phillips

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

2014/15

35,408



Table of Contents

- Title Page 1
- Table of Contents 2
- Exploration overview, ownership.....3
- Geology, historic information.....4
- Author, references.....5
- Cost statements.....6

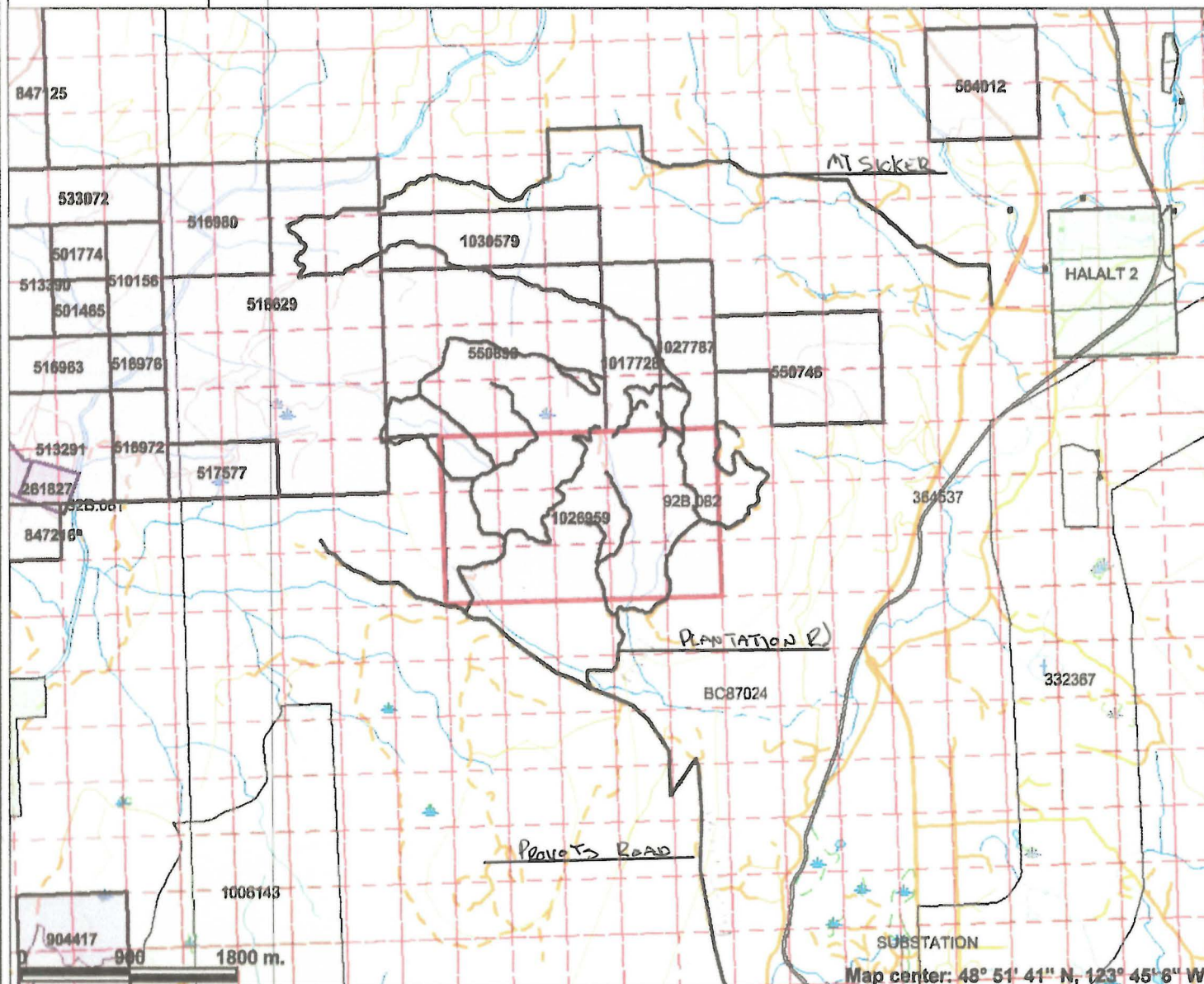
- Appendix A – Survey crew – technical information.....7 to 8
Figure maps B, B-1
- Appendix B – Plantation road, sample specific information.....9 to 11
Figure map C
- Appendix C – excavator trenching, sample specific information12 to 13
Figure maps D
- Appendix D – Black tail road, sample specific information14 to 15
Figure map E
- Appendix E - Black tail spur road, sample specific information16 to 17
Figure map F
- Appendix F – Telus road, sample specific information.....18 to 19
Figure map G
- Appendix G – VI Helicopter flight over tenure, photos.....20 to 21
Figure map H

- Mineshafts, adits, photos.....22
- Appendix I – ALS Certificate of analysis.....23 to 24
- Photos.....25 to 26
- Executive summary.....27
- Email conformation of event.....28 to 29

FIGURE MAP A



Mt Sicker Copper Project



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
 - Placer Claim Designation
 - Placer Lease Designation
 - No Staking Reserve
 - Conditional Reserve
 - Release Required Reserve
 - Surface Restriction
 - Recreation Area
 - Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- BCGS Grid
- Contours (1:250K)
 - Contour - Index
 - Contour - Intermediate
 - Area of Exclusion
 - Area of Indefinite Contours
- Transportation - Points (TRIM)
- Helipad
- Transportation - Lines (TRIM)
- Airfield

Map center: 48° 51' 41" N, 123° 45' 6" W

Scale: 1:50,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: Tenure location overview map MTO



**Le Baron Prospecting
Port Renfrew, BC**

Exploration overview

This tenure was staked over the summit of Mt Sicker, both Big and Little Sicker mountains. There is a lengthy history of mineral exploration of the area, starting back with the first discovery of copper in 1892 to present day exploration.

This tenure is located almost within our doorstep; Robert Morris lives at the base of Mt Sicker, while Scott Phillips lives 4 km south of Mt Sicker, we spend a lot of time conducting exploration on our tenure. Robert Morris being born in Chemainus has extensive knowledge of the mountain, his father's friends worked in the mines.

Utilizing historic information, we have discovered entered and plotted adits, drifts and other historic exploration sites within the tenure boundary and just outside of the tenure boundary, however due to safety of those whom may read this report the exact GPS co-ordinates of those mineshaft entry ways and drifts will be held in private because most of the sites are easily accessed by foot, however are not sealed off and some shafts are hundreds of meters in length.

Tenure Ownership

This tenure is jointly owned by Mr. Robert Morris (FMC #118959) and Mr. Scott Phillips (FMC #145817) in a 50 / 50 joint ownership.

| Tenure No. | Claim Name | Owners | Issue date | Good to date | Status | Area Ha. |
|------------|------------|------------------|------------|--------------|--------|----------|
| 1026959 | Mt Sicker | 118959 145817 | 03/27/2014 | 03/27/2020 | good | 318 ha |

Property Description / Location

This tenure is located on the southern tip of Vancouver Island, roughly 70 kilometers north of Victoria, B.C. The tenure is located 8 kilometers east of Chemainus or 15 kilometers northwest of Duncan which are both on Hwy. 1 which runs from Victoria to Nanaimo at Latitude 48 51' 41" North and 123 45' 6" West on NTS sheet 92B,082

Access is by mostly 4x4 drivable roads which traverse and are maintained by North Cowichan within its Municipal Lands. The roads are controlled by gates which become locked by the Municipality during fire season which no access is granted to anyone. Access is by way of Mt Provost road, 6 km turn right on Plantation road, which shortly comes to the rock quarry of Black tail Road and Plantation. The Telus Globe Road is also access to the tenure; it is controlled by a locked gate, because the Telus Globe and Doppler Weather Radar for North America is located on this portion of the tenure. One can also travel 12 km up Mt Sicker Road to Compton's farm, where Mt Sicker Municipal road begins, this road will traverse completely through the tenure. There are also multiple old logging spur roads throughout the tenure, some are drivable, and some are accessed only by quad.



**Le Baron Prospecting
Port Renfrew, BC**

Tenure Geology

Geological Description

Vancouver Island is underlain by a diverse assemblage of geological units and lithologies which in most part belong to Wrangellia which was accreted to the continental margin of North America during the Cretaceous period (Muller and Jones, 1977).

The Paleozoic Sicker Group of volcanics and sedimentary rocks are the oldest within this package and lies within discrete structural uplift episodes known as the Cowichan-Horne Lake, Buttle Lake, Tofino and Nanoose. The property lies within the southeastern most portion of the Cowichan-Horne Lake uplift.

This tenure is underlain by late Paleozoic Sicker Group volcanic rocks which include interbedded tuffaceous, carbonaceous and volcanoclastic sedimentary? rocks which have been strongly deformed and regionally metamorphosed into green schist

Historic Information

The Mount Sicker area owes its development to the fact that in 1897 a forest fire and subsequent rains swept bare the hill side, disclosing a gossan outcrop which proved to be the surface exposure of the Lenora and Tyee south ore bodies. During that year separate interests began surface and underground work on each claim.

Historic Time Line

Lenora Mine:

1889 discovery and the first drifts were started.

1900 – 1902 first ore was shipped via railroad to the smelter at Crofton

1903 – 1927 the mine was started and stopped production several times, finally closing in 1929.

Tyee Mine:

1897 – 1902 first drifts, adits, minor production 8%-13% copper was discovered.

1902 – 1907 major production of high grade copper ore.

1907 – 1928 the mine was started and stopped many times and finally closed in 1928.

Total Lenora and Tyee production:

1889 – 1929 = 10,132,881 tons of high grade copper grading 8% - 13%

1889 – 1929 = 39,052 oz of Au.

Present exploration

Mt Sicker today is still under active mineral exploration, from grass roots prospectors to small startup companies like Rock-Con Resources also completed a program of prospecting and rock sampling on the Mount Sicker property, which had conducted a early review stages for a startup proposal and assessment with a long term goal of restarting the historic Lenora Mine, which is located just east of the tenure mentioned in this assessment report.

Mt Sicker due to its high mineral exposures and several enterable short drift mine shafts is a study area used by both the Victoria and Nanaimo university geological programs.



Le Baron Prospecting
Port Renfrew, BC

Author

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Member of VIX [Vancouver Island Exploration Group]
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author , Date 06-19-2015
AMENDED  12-06-2015

Author Disclaimer

- I, Scott Phillips have a valued interest (50% ownership) in the tenures that are mentioned in this report.
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenure(s).
- This report is correct in the information within and any use of this information to a second or third party is the responsibilities of those parties.

Massey, W.D. and Friday, S.J., 1987. Geology of the Cowichan Lake area, Vancouver Island. British Columbia Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1986, Paper 1987-1. p. 223-229.

Massey, W.D. and Friday, S.J., 1988. Geology of the Chemainus River-Duncan area, Vancouver Island. British Columbia Ministry of Energy, Mines and Petroleum Resources, Geological Fieldwork, 1987, Paper 1988-1. p. 81-91.

Muller, J.E., 1981. Insular and Pacific Belts, in Field Guides to geology and mineral deposits, Calgary '81 Annual Meeting, Thompson, R.I. and Cook, D.G., eds., Geological Association of Canada, Mineralogical Association of Canada and Canadian Geophysical Union, p. 316-334.

Muller, J.E., 1980. The Paleozoic Sicker Group of Vancouver Island, British Columbia. Geological Survey of Canada Paper 79-30. 22p.



Statement of Costs

Dates of exploration: 2014

May 03rd 4th 11th 12th
 June 7th to 11th, 26th to 28th
 July 2nd 6th 22nd 23rd
 August 12th to 16th
 September 25th to 30th
 October 6th to 10th, 20th to 27th
 November 1st 2nd
 December 6th to 8th, 13th to 15th, 22nd 29th 30th

Bob Morris (tenure owner / field supervisor + labor)
 FMC #118959
 \$350 / day x 54 days.....\$18,900.00

Scott Phillips (tenure owner / field supervisor + labor)
 FMC #145817
 \$350 / day x 42 days.....\$14,700.00

Thompson & sons
 Field survey crew
 \$200 / day / man x 2 = 400 / day x 10 days ...\$4000.00
 Total.....\$37,600.00.....\$37,600.00

Transportation:
 Truck (Scott)
 \$50.00 / day x 42 days.....\$2100.00
 Truck (Bob)
 \$50.00 / day x 54 days.....\$2700.00
 Truck (survey crew)
 \$50.00 / day x 10 days.....\$500.00
 Quad
 \$50.00 / day x 8 days.....\$500.00
 Total.....\$5800.00.....\$5800.00

Accomidations (survey crew 1 week)
 \$70.00 / day / man x 2 x 5 days.....\$700.00.....\$700.00

Le Baron Prospecting
 Report
 \$350.00 x 3 day.....\$1050.00.....\$1050.00

Vancouver Island Helicopter...(not included at time of filing).....(\$903.00)

ALS Minerals.....(not included at time of filing)...(rush order).....(\$956.38)

Total exploration.....\$45,150.00



**Le Baron Prospecting
Port Renfrew, BC**

Appendix A

Mt Sicker Copper Project

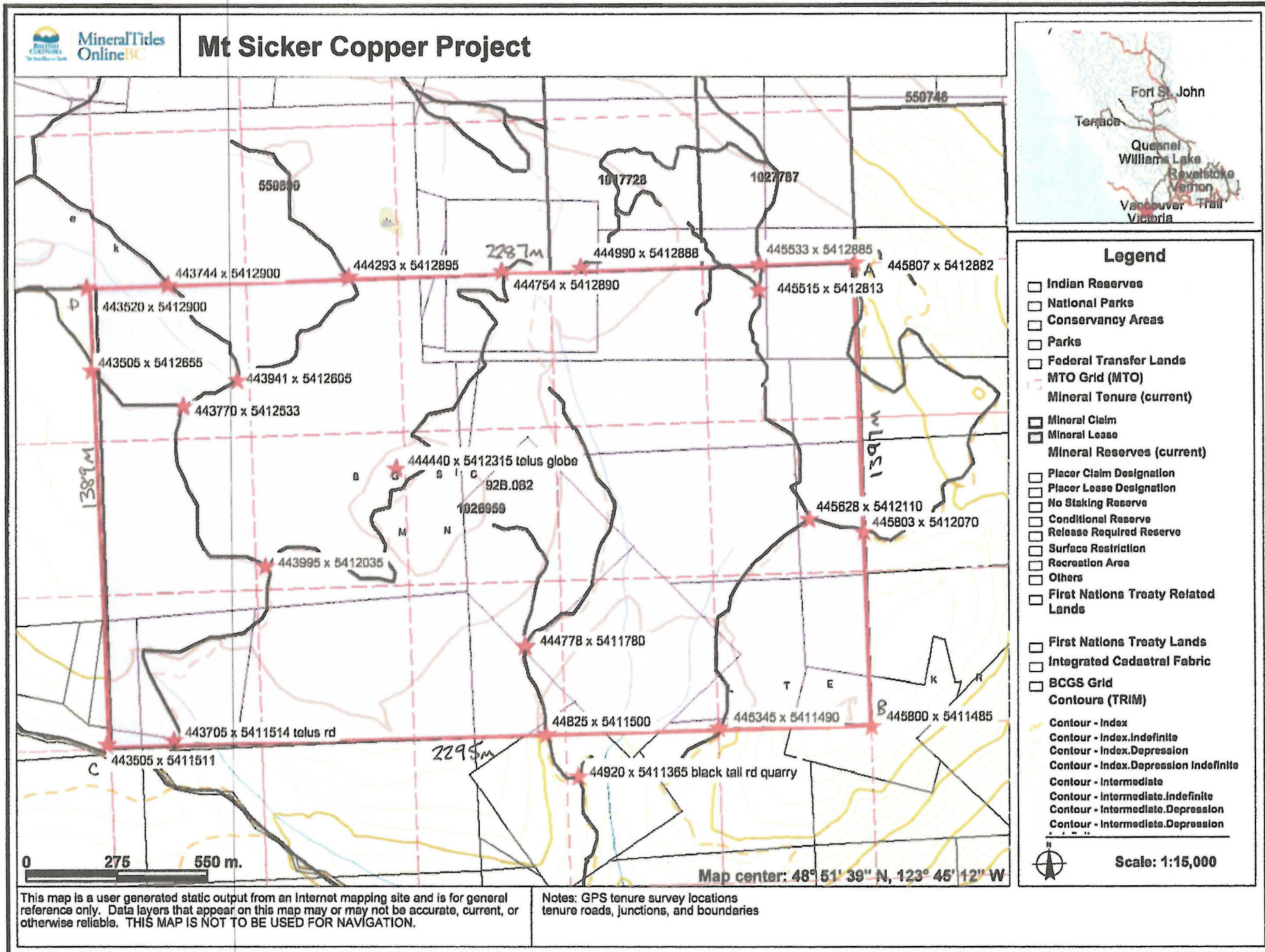
Exploration work

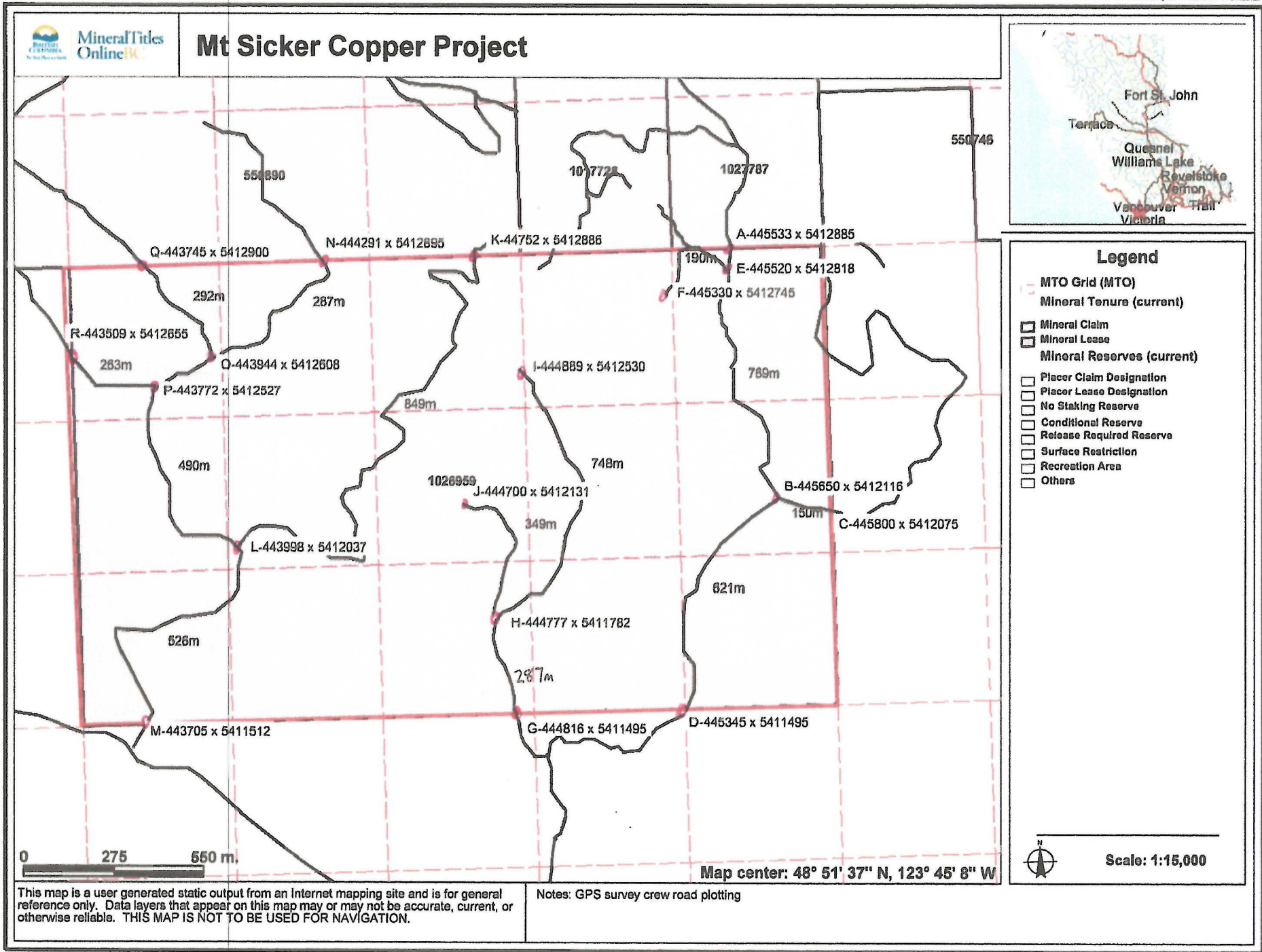
Tenure survey and GPS reference locations

**Thompson and sons
Survey Crew**

**Figure maps B, B-1
1-15,000**

Figure map B





0 275 550 m.

550890 1017728 1027787 550748

Q-443745 x 5412900 N-444291 x 5412895 K-44752 x 5412886 A-445533 x 5412885

292m 287m 190m E-445520 x 5412818

R-443509 x 5412655 O-443944 x 5412608 F-445330 x 5412745

263m P-443772 x 5412527 I-444889 x 5412530 789m

490m 849m J-444700 x 5412131 B-445650 x 5412116

L-443998 x 5412037 349m 748m C-445800 x 5412075

526m H-444777 x 5411782 821m

287m G-444816 x 5411495 D-445345 x 5411495

M-443705 x 5411512



**Le Baron Prospecting
Port Renfrew, BC**

**Tenure GPS survey
See figure map B, B-1**

The entire perimeter of the tenure was GPS surveyed by Thompson and sons survey crew which is a small private based survey crew out of Nanaimo, BC.

The two man crew spent several days traversing the tenure utilizing MTO maps and GPS to flag the entire boundary of the tenure. The terrain was not easily traversed due to the fact of thick underbrush and topographic conditions. Field maps have been cross-referenced and GPS locations of corner posts have been field marked and flagged for future reference. The survey crew also spent several more days traversing all roads both drivable and non drivable plotting locations and GPS reference locations.

Field mapping of roads was extensive, with hundreds of GPS reference locations / waypoints documented on working field maps.

Road plotting

GPS Location – Plantation main

A 445533 x 5412885 south to B 445650 x 5412116 = 769m
B 445650 x 5412116 east to C 445800 x 5412075 = 150m
B 445650 x 5412116 south to D 445345 x 5411495 = 621m
E 445520 x 5412818 west to F445330 x 5412745 = 190m

GPS Location – Black tail main

G 444816 x 5411495 north to H 444777 x 5411782 = 287m
H 444777 x 5411782 north to I 444889 x 5412530 = 748m
H 444777 x 5411782 west to J 444700 x 5412131 = 349m

GPS Location – Telus main

K 44752 x 5412886 south to L 44398 x 5412037 = 849m
L 44398 x 5412037 south to M 443705 x 5411512 = 526m
N 444291 x 5412895 south to O 443944 x 5412608 = 287m
O 443944 x 5412608 south to P 443772 x 5412527 = 84m
O 443944 x 5412608 west to Q 443745 x 5412900 = 292m
P 443772 x 5412527 west to R 443509 x 5412655 = 263m
Total road plotting.....= 5415m

Tenure perimeter survey

GPS location

A 445807 x 5412882 south to B 445800 x 5411485 = 1397m
B 445800 x 5411485 west to C 44505 x 5411511 = 2295m
C 44505 x 5411511 north to D 44520 x 5412900 = 1389m
D 44520 x 5412900 east to A 445807 x 5412882 = 2287m
Total tenure boundary.....= 7368m



**Le Baron Prospecting
Port Renfrew, BC**

Appendix B

Mt Sicker Copper Project

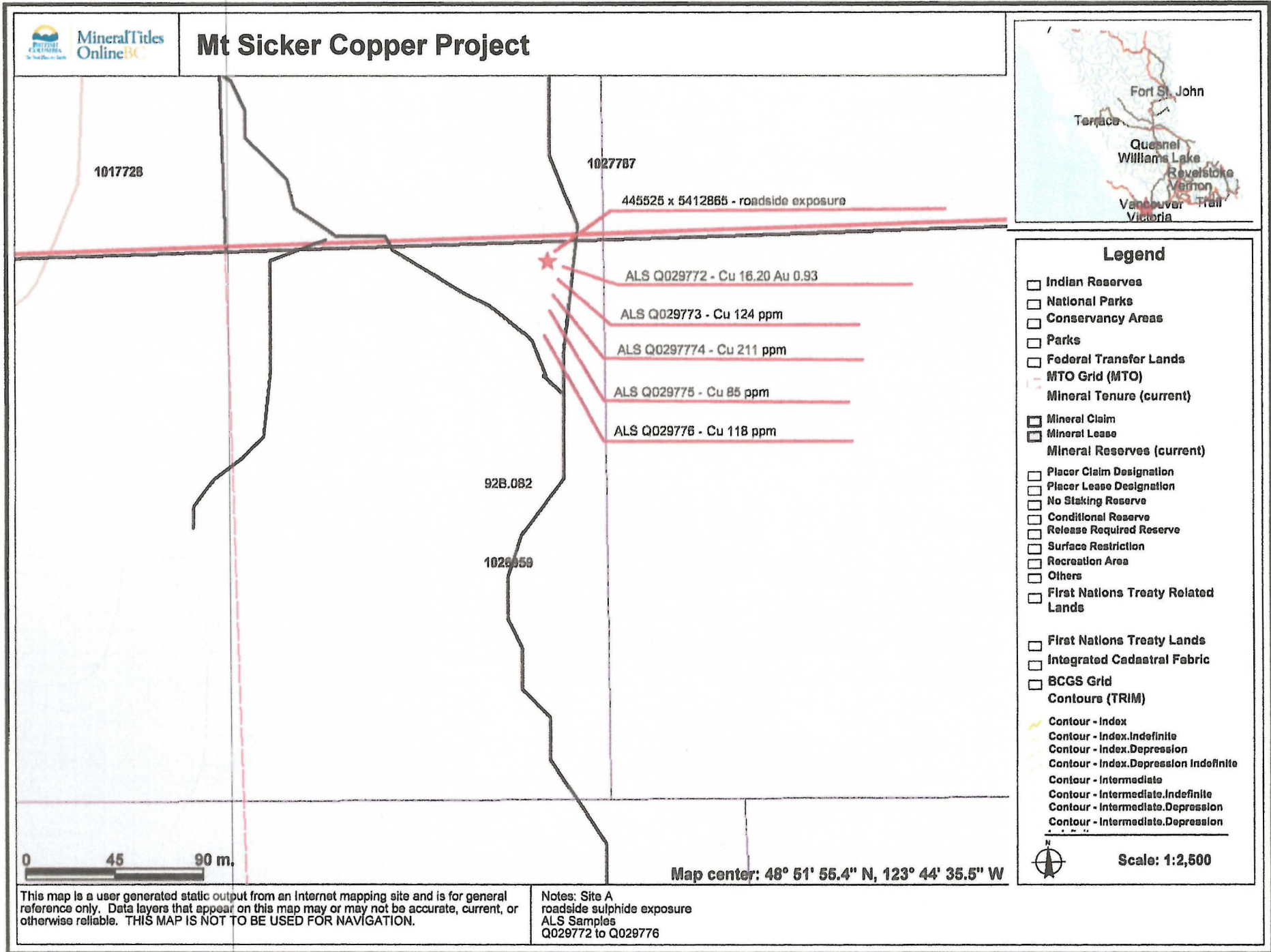
Exploration work

**Rock chip
Geochemical sampling**

Plantation road quarry

Figure maps C

1-2,500





**Le Baron Prospecting
Port Renfrew, BC**

**Technical information
See figure map C – Site A
Figure map C**

Utilizing hand tools, GPS, rock chip samples were obtained and geochemical assaying of 5 rock chip samples of 20 samples obtained from a roadside rock quarry located on Plantation road within the north eastern corner of the tenure. This exposure is 10 meters wide and highly mineralized ore body which hosts an excellent example of the Mt Sicker volcanic sulphides which include cherty tuffs, graphitic schists, rhyolite porphyry, also consisting of a fine grained mixture of pyrite, chalcopryite, sphalerite and a little galena in a gangue of barite, quartz and calcite; and a quartz ore consisting of mainly quartz and chalcopryite.

**Plantation roadside bedrock exposure
GPS location 445525 x 5412865**

Sample #1

ALS #Q029772

Host rock – Graphitic Schists

Description - highly mineralized graphitic schist, visible copper, with fine visible Au.

Geochemical assay returned 16.20% Cu and 0.93 ppm Au

Sample #2

ALS #Q029773

Host rock - Graphitic Schists

Description - mineralized graphic schist, fine chalcopryite, quartz and calcite

Geochemical assay returned 124 ppm Cu

Sample #3

ALS #Q029774

Host rock – Schist

Description - mineralized graphic schist, fine chalcopryite quartz and calcite

Geochemical assay returned 211 ppm Cu

Sample #4

ALS #Q029775

Host rock – Schist

Description - mineralized graphic schist, quartz and calcite

Geochemical assay returned 85 ppm Cu

Sample #5

ALS #Q029776

Host rock – Schist

Description - mineralized graphic schist, fine chalcopryite quartz and calcite

Geochemical assay returned 118 ppm Cu

Sample # 6 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 7 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 8 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 9 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 10 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 11 - mineralized graphic schist, fine chalcopryite quartz and calcite

Sample # 12 - mineralized graphic schist, fine chalcopryite quartz and calcite



**Le Baron Prospecting
Port Renfrew, BC**

**Technical information
See figure map C – Site A
Figure map C**

Continued:

Sample # 13 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 14 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 15 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 16 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 17 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 18 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 19 - mineralized graphic schist, fine chalcopyrite quartz and calcite
Sample # 20 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Summary Site A

This is an excellent exposure located roadside of the massive Sicker sulphide and Schist Volcanics. The exposure is 10 meters wide, with highly mineralized graphic schist, fine chalcopyrite quartz and calcite throughout the exposure. There is underground workings within the area.



**Le Baron Prospecting
Port Renfrew, BC**

Appendix C

Mt Sicker Copper Project

Exploration work

**Rock chip sampling
Geochemical sampling**

Excavator trenching area

**Figure map D
1-5,000**

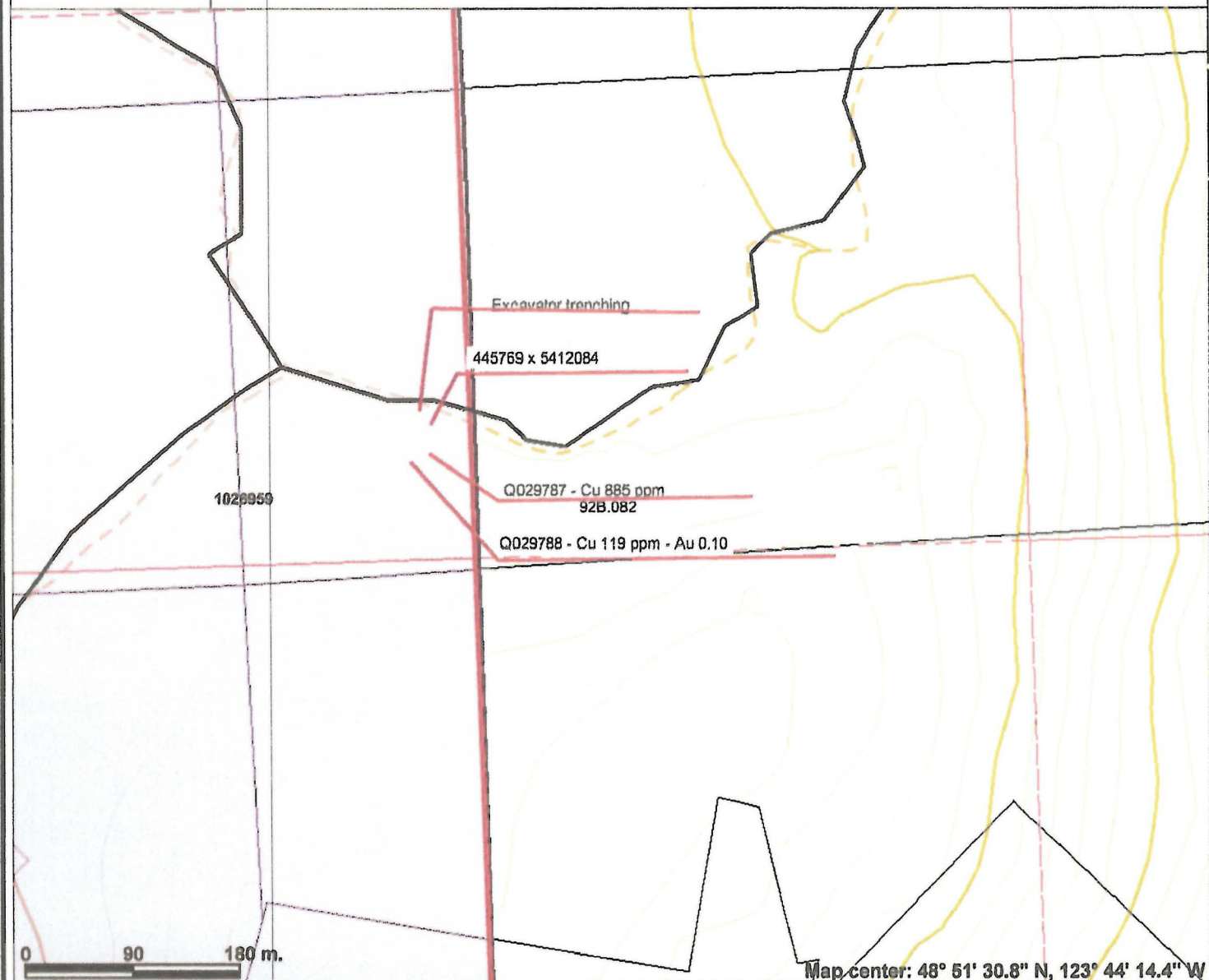


Mt Sicker Copper Project



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite



This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: Site B
Excavator Trenching area
ALS Samples Q029787 to Q029788

Scale: 1:5,000



**Le Baron Prospecting
Port Renfrew, BC**

**Technical information
See figure map D – Site B
Figure map D**

Geochemical assaying of 2 rock chip samples of 10 samples obtained from a roadside rock cut excavator trenching located on a spur road off of Plantation road within the eastern corner of the tenure. This exposure is very mineralized ore body which again hosts an excellent example of the Mt Sicker volcanic sulphides which include cherty tuffs, graphitic schists, rhyolite porphyry, also consisting of a fine grained mixture of pyrite, chalcopyrite, sphalerite and a little galena in a gangue of barite, quartz and calcite; and a quartz ore consisting of mainly quartz and chalcopyrite.

The excavator trenching was conducted by others however it lies within the tenure boundary and therefore is considered part of the tenure.

**Excavator trenching
GPS 445769 x 5412084**

Sample #21

ALS #Q029787

Host rock – Schist

Description - highly mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 885 ppm Cu

Sample #22

ALS #Q029788

Host rock – Schist

Description - highly mineralized graphitic schist, minimal copper, with fine visible Au.

Geochemical assay returned 119 ppm Cu and 0.10 ppm Au

Sample # 23 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 24 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 25 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 26 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 27 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 28 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 29 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 30 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Summary of assessment

This area of assessment work was located within an area where extensive excavation has occurred; a short trench 20 meters has been excavated exposing a large sulphide exposure of the Sicker Volcanics. There are two distinct foot walls in this trench, both unique in mineralization, there is a slag pile located outside of the trench, which may lead to the fact another adit is here, however overburden is deep. This area is of future interest.



**Le Baron Prospecting
Port Renfrew, BC**

Appendix D

Mt Sicker Copper Project

Exploration work

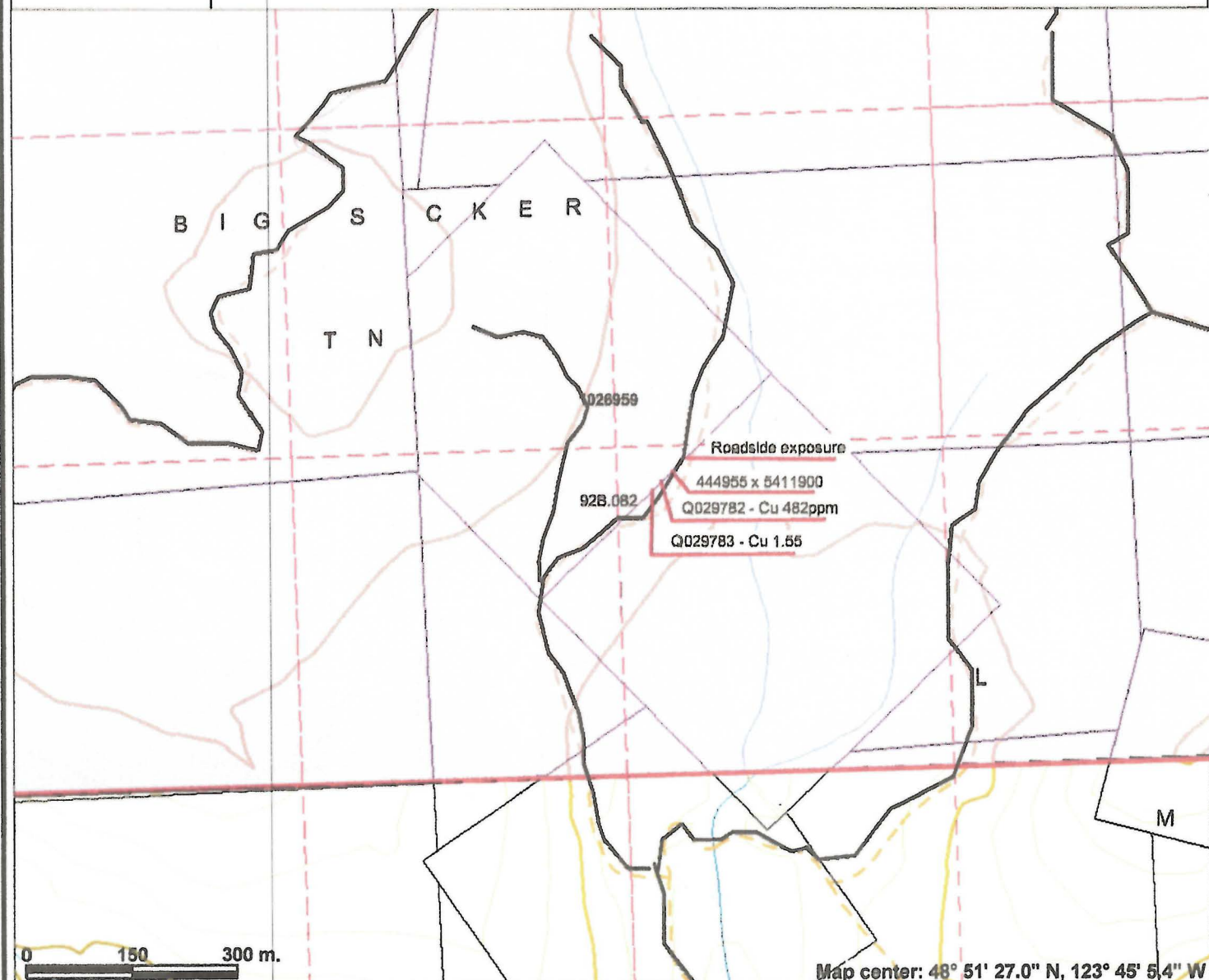
**Rock chip sampling
Geochemical sampling**

Black tail road

**Figure map E
1-8,000,**



Mt Sicker Copper Project



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite

Scale: 1:8,454



Map center: 48° 51' 27.0" N, 123° 45' 5.4" W

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: Site C
Blacktail road bedrock exposures
ALS Q029782 to Q029783



**Le Baron Prospecting
Port Renfrew, BC**

**Technical information
See figure map E – Site C
Figure map E**

This area of exploration is located in the southern portion of the tenure on the Black tail road, which is located of Plantation road.

The bedrock exposure is 2 meters wide and is another example of the Mt Sicker volcanic sulphides which include cherty tuffs, graphitic schists, rhyolite porphyry, also consisting of a fine grained mixture of pyrite, chalcopyrite, sphalerite and a little galena in a gangue of barite, quartz and calcite; and a quartz ore consisting of mainly quartz and chalcopyrite.

Geochemical samples of 2 of the 5 rock chip samples obtained. This exposure re-appears below the road cut and 35 meters above the road cut, the exposure trends northwest. Utilizing a metal detector in the logged area by this exposure, the detector indicated Au within the area at 5 bedrock exposures, hand samples of those locations produced inconclusive results as the Au was very fine and hosted within the Schist host rock.

**Black tail road roadside bedrock exposure
GPS #444955 x 5411900**

**Sample # 31
ALS #Q029782**

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 482 ppm Cu

**Sample#32
ALS #Q029783**

Description - highly mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 1.55% Cu

Sample # 33 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample #34 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample #35 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Summary of assessment

This location is highly mineralized, both the roadside and the logged area has several nice bedrock exposures and will be grid mapped in the future. There is underground working in this area.



**Le Baron Prospecting
Port Renfrew, BC**

Appendix E

Mt Sicker Copper Project

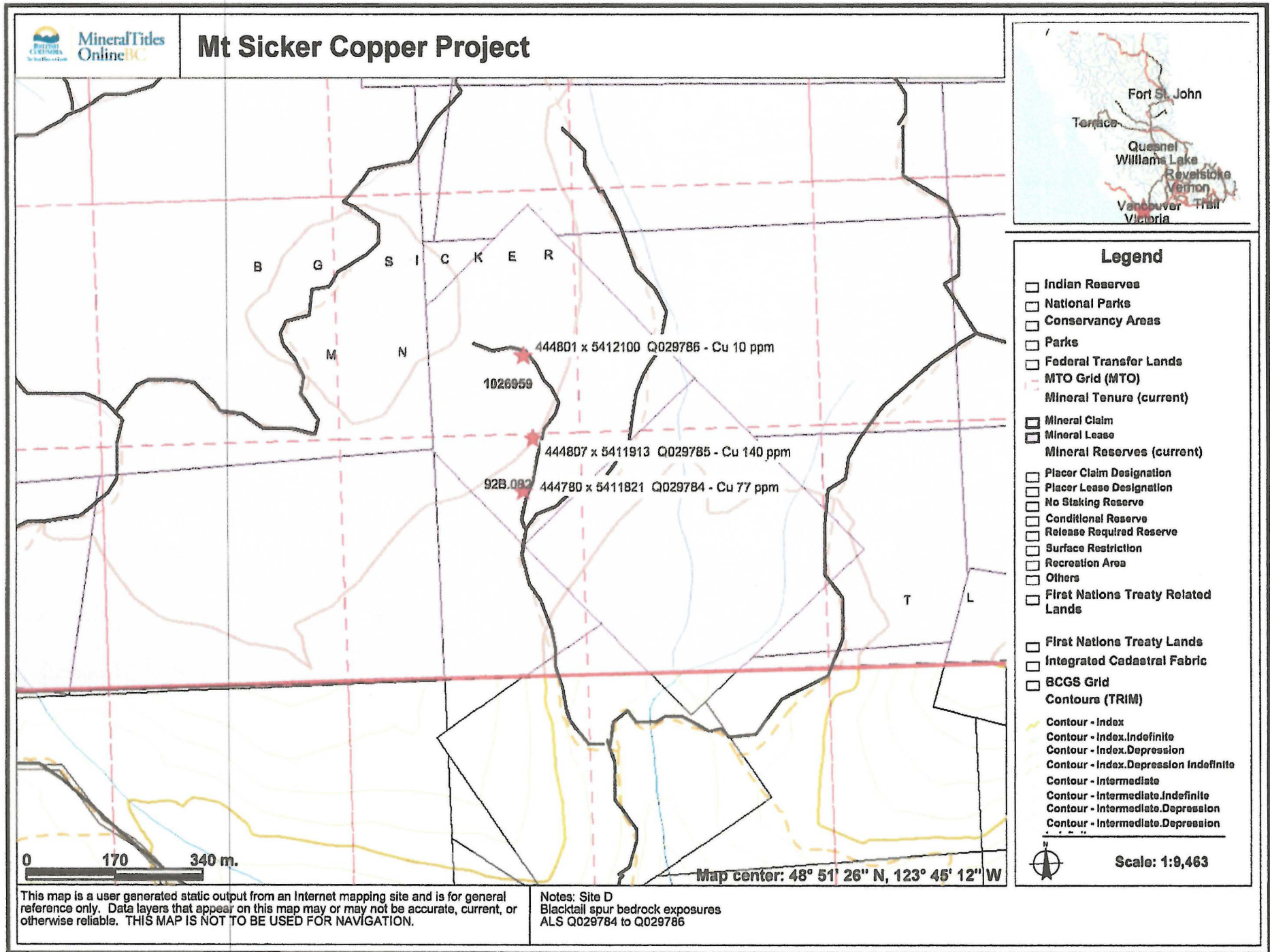
Exploration work

**Rock chip sampling
Geochemical sampling**

Black tail spur

**Figure map F
1-9,000**

Figure MAP F



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression

Scale: 1:9,463

0 170 340 m.

Map center: 48° 51' 26" N, 123° 45' 12" W

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: Site D
Blacktail spur bedrock exposures
ALS Q029784 to Q029786



**Le Baron Prospecting
Port Renfrew, BC**

Technical information

See figure map F – Site D

Figure map F

This area of exploration is a spur road located off of the Black tail logging spur. The bedrock exposures are best located in the roadside ditch. The sulphides which include cherty tuffs, graphitic schists, rhyolite porphyry, also consisting of a fine grained mixture of pyrite, chalcopyrite, sphalerite and a little galena in a gangue of barite, quartz and calcite; and a quartz ore consisting of mainly quartz and chalcopyrite. 3 of rock chip samples were submitted for assaying.

Black tail road roadside bedrock exposure

Sample #36

ALS #Q029784

GPS – 444780 x 5411821

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 77 ppm Cu

Sample #37

ALS #Q029785

GPS – 444807 x 5411913

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 140 ppm Cu

Sample #38

ALS #Q029786

GPS – 444801 x 5412100

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 10 ppm Cu

Sample # 39 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 40 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 41 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 42 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 43 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 44 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Sample # 45 - mineralized graphic schist, fine chalcopyrite quartz and calcite

Summary of assessment

The Black tail spur road bedrock exposure is another example of the Sicker Volcanics and Schists. The area is to be logged in the near future which will no doubt expose a large amount of sulphides. There is a slag pile located within this area.



**Le Baron Prospecting
Port Renfrew, BC**

Appendix F

Mt Sicker Copper Project

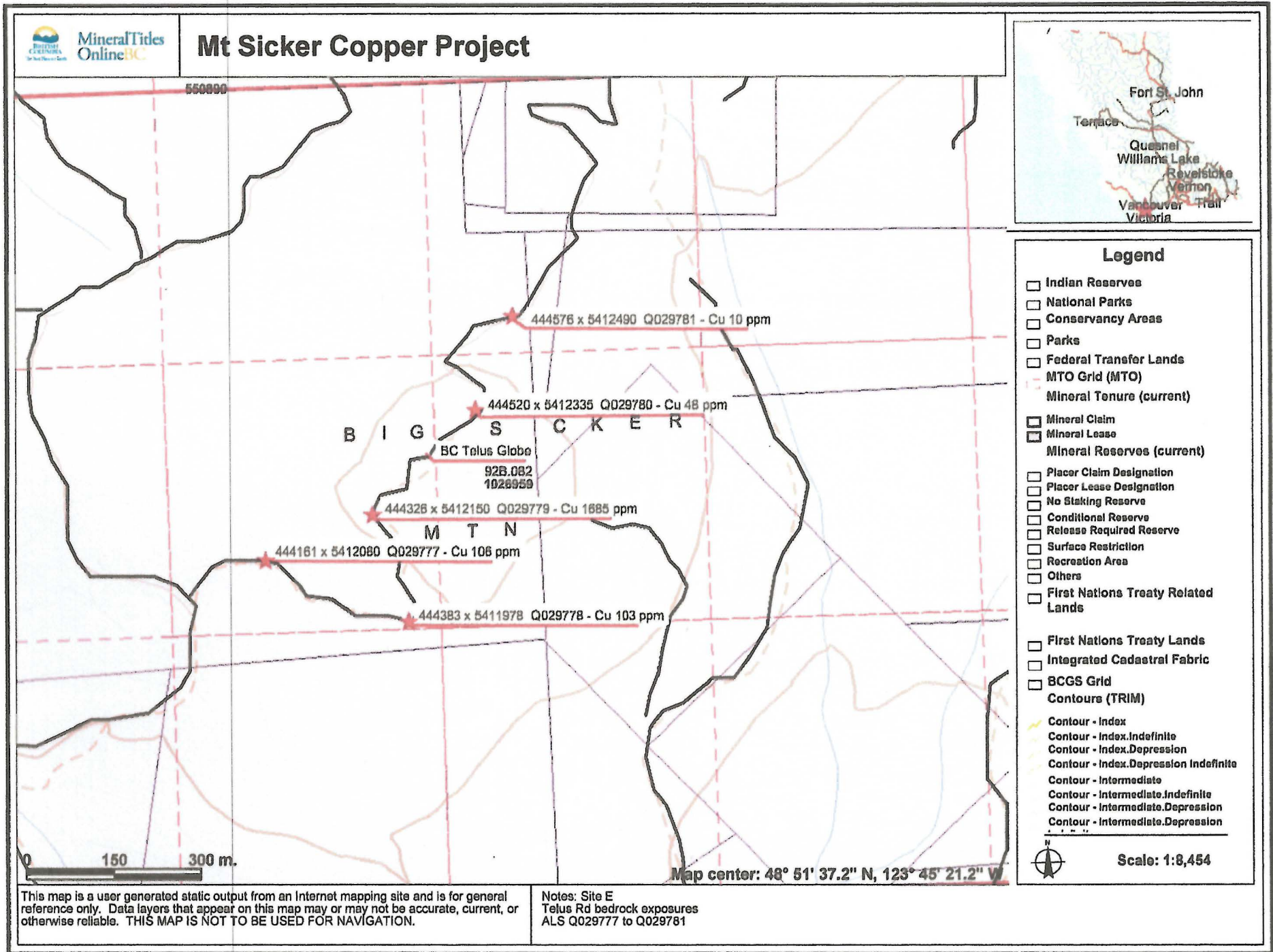
Exploration work

**Rock chip sampling
Geochemical sampling**

Telus Road

**Figure map G
1-8,000**

Figure Map G





**Le Baron Prospecting
Port Renfrew, BC**

Technical information

See figure map G – Site E

Figure map F

The bedrock exposures within this exploration area are located roadside along the Telus Road which leads to the Telus Globe and the National Weather Dopler Radar Station. Access is behind a locked gate, however a quad was used to traverse around the gate and sample roadside. The Mt Sicker sulphide exposures here are sporadic, there is a lot of overburden, with dense young forest making traversing off roadside difficult.

The sulphides which include cherty tuffs, graphitic schists, rhyolite porphyry, also consisting of a fine grained mixture of pyrite, chalcopyrite, sphalerite and a little galena in a gangue of barite, quartz and calcite; and a quartz ore consisting of mainly quartz and chalcopyrite. 5 of rock chip samples were submitted for assaying.

Telus roadside sampling

Sample #46

ALS #Q029777

GPS – 444161 x 5412080

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 106 ppm Cu

Sample #47

ALS # Q029778

GPS – 444383 x 5411978

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 103 ppm Cu

Sample #48

ALS #Q029779

GPS – 444326 x 5412150

Host rock – Schist

Description - very mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 1685 ppm Cu

Sample #49

ALS #Q029780

GPS – 444520 x 5412335

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 48 ppm Cu

Sample #50

ALS #Q029781

GPS – 444576 x 5412490

Host rock – Schist

Description - mineralized graphitic schist, quartz, visible copper

Geochemical assay returned 10 ppm Cu



**Le Baron Prospecting
Port Renfrew, BC**

Appendix G

Mt Sicker Copper Project

Exploration work

Vancouver Island Helicopters

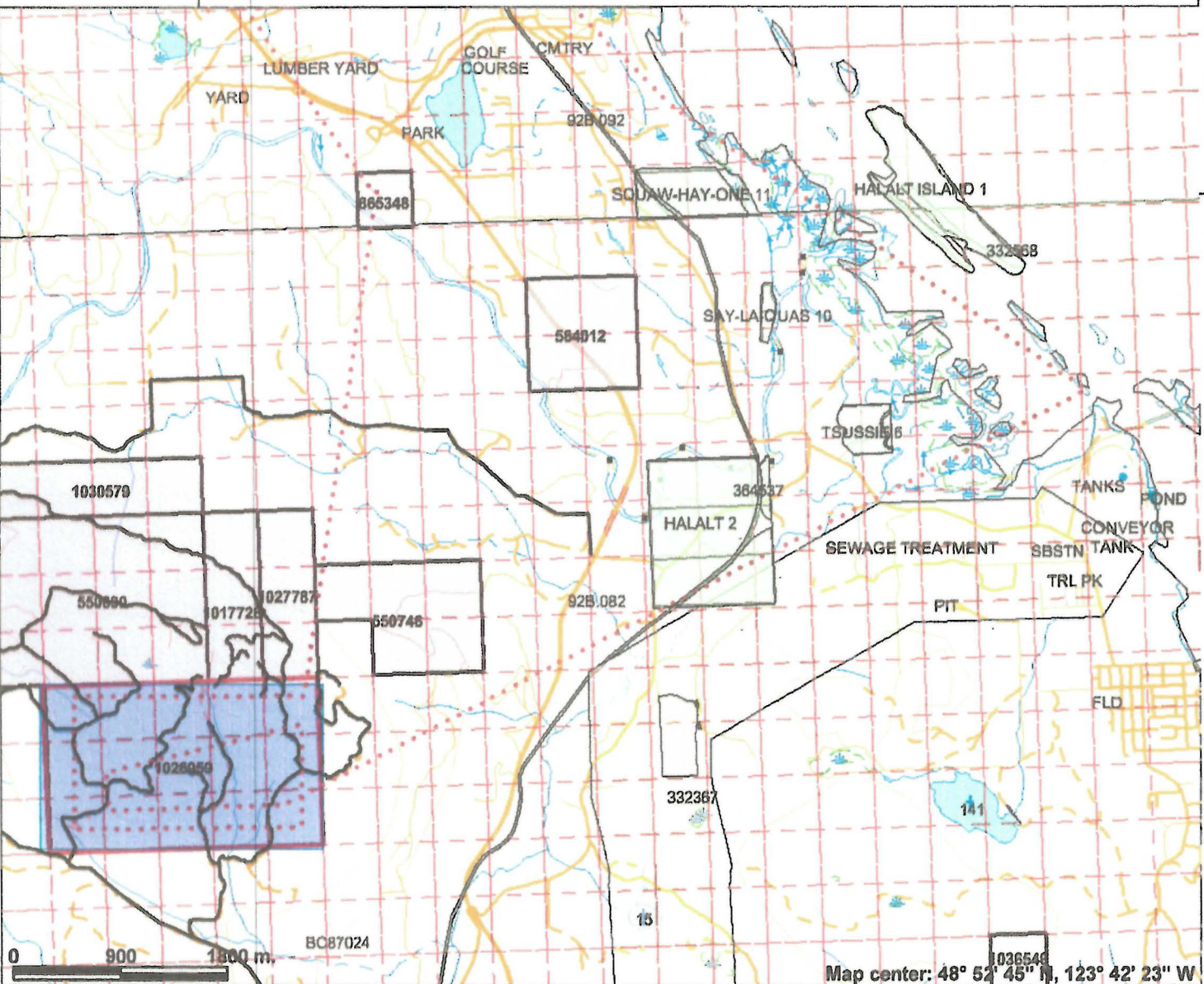
Brief flight over tenure

Photos

**Figure map H
1-50,000**



Mt Sicker Copper Project



Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
 - Mineral Claim
 - Mineral Lease
- Mineral Reserves (current)
 - Placer Claim Designation
 - Placer Lease Designation
 - No Staking Reserve
 - Conditional Reserve
 - Release Required Reserve
 - Surface Restriction
 - Recreation Area
 - Others
- First Nations Treaty Related Lands
 - First Nations Treaty Lands
- BCGS Grid
- Contours (1:250K)
 - Contour - Index
 - Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Transportation - Points (TRIM)
 - Helpad
 - Transportation - Lines (TRIM)
- Airfield



BC87024

Map center: 48° 52' 45" N, 123° 42' 23" W



Scale: 1:50,000

This map is a user generated static output from an Internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable. THIS MAP IS NOT TO BE USED FOR NAVIGATION.

Notes: VI Helicopter Flight
Flight over tenure and photos
..... = FLIGHT PATH



Technical information
See figure map H

A helicopter was chartered by Vancouver Island Helicopters to conduct a brief flight with photographs over the tenure. The helicopter departed August 16th 2014 from its base in Nanaimo to fly over tenure #865348 – The Scott + Shelly Tenure which is also owned by the tenure owner of this report, (see figure map H), it was not part of this assessment however photos were taken of that tenure. From there the helicopter flew directly to this tenure #1026959, we conducted approximately 15 minutes of flight time above the tenure, over 50 photographs were taken, a GPS was used by both the pilot and tenure owners to ensure the helicopter stayed over the tenure. Interesting features were photographed; the Telus Globe was avoided as it is mostly a no fly area. The helicopter then flew and landed at Shoal Island Crofton to allow my kids a return flight to Nanaimo.

Total charter time was 1 hr of time, however the cost associated with the helicopter was not factored into the assessment at time of filing.



VI Helicopter – returning to base



above tenure



approaching tenure telus globe



Henry road house



above TCH



massive Schist from above



Technical information

Mt Sicker Mine Shafts / Adits / vertical shafts

Located upon and very close by are several mineshafts, adits, exploratory drifts, and vertical lift shafts. The tenure owners will not divulge the GPS co-ordinates of these locations for fear that the reader and general public whom read this report will begin exploring these areas. Several mineshafts can be entered for several hundred meters; extreme care was taken utilizing communication with the outside and those whom entered. Continuous oxygen testers were utilized to test the air quality while in the shafts. Due to the fact that these are hard rock mines, there still is extensive timbering inside in one shaft, but for the most part the insides of the shafts are extremely solid.



Wood cribbed vertical lift shaft – 150' depth #6



Bob next to vertical shaft #4



Shelly next to adit #2



Adit #8 entry



wood cribbing #2 – deep inside



Shiner the dog at cross drift deep inside adit #1



**Le Baron Prospecting
Port Renfrew, BC**

Appendix H

Mt Sicker Copper Project

ALS Laboratory Service

Certificate of analysis

VA15076251



Technical information

**Ultra Trace Level Methods
– Four Acid Digestion for
Drill Core and Rocks**

Four acid digestion quantitatively dissolves nearly all minerals in the majority of geological materials. However, it may sometimes be necessary to use even stronger dissolution techniques such as fusions in order to achieve fully quantitative results for refractory minerals. These may include barite, rare earth oxides, columbite-tantalite, and tin and tungsten minerals.

Four acid digestion can also volatilize certain exploration pathfinder elements, in particular mercury. Mercury may be added to the package at a special price detailed below, or a custom suite of elements can be added using the single-element aqua regia method on the opposite page as well. Four acid digestions are not recommended for gold analysis; the fire assay methods described on page 10 may be paired with ME-MS61 for exploration purposes.

Minimum sample size is 1g.

48 Element Package by Four Acid and ICP-AES/ICP-MS

| ANALYTES & RANGES (ppm) | | | | | | CODE | PRICE PER SAMPLE (\$) | | | | |
|-------------------------|-------------|----|-------------|----|-------------|------|-----------------------|---------|-------|----------|-------|
| Ag | 0.01-100 | Ca | 0.2-10,000 | Na | 0.01%-10% | Si | 0.2-10,000 | ME-MS61 | 27.90 | | |
| Al | 0.01%-50% | Fe | 0.01%-50% | Nb | 0.1-500 | Ta | 0.05-100 | | | | |
| As | 0.2-10,000 | Ga | 0.05-10,000 | Ni | 0.2-10,000 | Te | 0.05-500 | | | | |
| Ba | 10-10,000 | Ge | 0.05-500 | P | 10-10,000 | Th | 0.2-10,000 | | | | |
| Be | 0.05-1,000 | Hf | 0.1-500 | Pb | 0.5-10,000 | Ti | 0.005%-10% | | | | |
| Bi | 0.01-10,000 | In | 0.005-500 | Rb | 0.1-10,000 | Tl | 0.02-10,000 | | | | |
| Cu | 0.01%-50% | K | 0.01%-10% | Re | 0.002-50 | U | 0.1-10,000 | | | ME-MS61m | 37.75 |
| Cd | 0.02-1,000 | La | 0.5-10,000 | S | 0.01%-10% | V | 1-10,000 | | | | |
| Ce | 0.01-500 | Li | 0.2-10,000 | Sb | 0.05-10,000 | W | 0.1-10,000 | | | | |
| Co | 0.1-10,000 | Mg | 0.01%-50% | Sc | 0.1-10,000 | Y | 0.1-500 | | | | |
| Cr | 1-10,000 | Mn | 5-100,000 | Se | 1-1,000 | Zn | 2-10,000 | | | | |
| Cs | 0.05-500 | Mo | 0.05-10,000 | Sn | 0.2-500 | Zr | 0.5-500 | | | | |

Note: To include Hg by a separate procedure in the suite of elements above, please request ME-MS61m instead of ME-MS61.

**Platinum, Palladium &
Other Precious Metals**

Platinum, palladium, rhodium and gold may be determined by standard lead oxide collection fire assay and ICP-MS or ICP-AES finish. For the full list of platinum group elements, nickel sulfide collection fire assay and neutron activation must be used for a quantitative analysis.

| Intermediate Level | | | |
|--------------------|----------|--|------------------------|
| Pt | 0.005-10 | Pt, Pd and Au by fire assay and ICP-AES finish. 50g nominal sample weight | PGM-ICP23 PGM-ICP24 |
| Pd | 0.001-10 | | |
| Au | 0.001-10 | | |
| | | | 18.90 22.05 |



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

To: LE BARON PROSPECTING
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

Page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 29- MAY- 2015
 This copy reported on
 2- JUN- 2015
 Account: LEBPRO

CERTIFICATE VA15076251

Project: Mt. Sicker Copper Project

This report is for 17 Rock samples submitted to our lab in Vancouver, BC, Canada on 26- MAY- 2015.

The following have access to data associated with this certificate:

BOB MORRIS

SCOTT P.

SAMPLE PREPARATION

| ALS CODE | DESCRIPTION |
|----------|--------------------------------|
| WEI- 21 | Received Sample Weight |
| LOG- 21 | Sample logging - ClientBarCode |
| CRU- QC | Crushing QC Test |
| PUL- QC | Pulverizing QC Test |
| CRU- 31 | Fine crushing - 70% <2mm |
| SPL- 21 | Split sample - riffle splitter |
| PUL- 31 | Pulverize split to 85% < 75 um |

ANALYTICAL PROCEDURES

| ALS CODE | DESCRIPTION | INSTRUMENT |
|------------|--------------------------------|------------|
| Cu- OG62 | Ore Grade Cu - Four Acid | VARIABLE |
| PGM- ICP23 | Pt, Pd, Au 30g FA ICP | ICP- AES |
| ME- ICP61 | 33 element four acid ICP- AES | ICP- AES |
| ME- OG62 | Ore Grade Elements - Four Acid | ICP- AES |

To: LE BARON PROSPECTING
 ATTN: SCOTT P.
 3317 HENRY RD
 CHEMAINUS BC V0R 1K4

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



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

To: LE BARON PROSPECTING
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 29- MAY- 2015
 Account: LEBPRO

Project: Mt. Sicker Copper Project

CERTIFICATE OF ANALYSIS VA15076251

| Sample Description | Method Analyte Units LOR | WEI-21 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 | ME-ICP61 |
|--------------------|-----------------------------------|-----------------|-----------|----------|-----------|-----------|-----------|-----------|----------|-----------|-----------|-----------|-----------|----------|-----------|----------|
| | | Recvd Wt. kg | Ag ppm | Al % | As ppm | Ba ppm | Be ppm | Bi ppm | Ca % | Cd ppm | Co ppm | Cr ppm | Cu ppm | Fe % | Ga ppm | K % |
| | | 0.02 | 0.5 | 0.01 | 5 | 10 | 0.5 | 2 | 0.01 | 0.5 | 1 | 1 | 0.01 | 10 | 0.01 | |
| Q029772 | | 0.46 | 23.2 | 0.70 | <5 | 90 | <0.5 | <2 | 4.45 | 3.1 | 981 | 26 | >10000 | 26.4 | <10 | 0.01 |
| Q029773 | | 0.36 | <0.5 | 8.37 | 8 | 410 | 0.5 | 2 | 1.35 | <0.5 | 22 | 5 | 124 | 9.66 | 20 | 0.38 |
| Q029774 | | 0.50 | <0.5 | 4.95 | 10 | 50 | <0.5 | 6 | 1.98 | <0.5 | 151 | 3 | 211 | 25.4 | 10 | 0.02 |
| Q029775 | | 0.42 | <0.5 | 6.59 | <5 | 1260 | 0.6 | <2 | 0.36 | <0.5 | 4 | 3 | 85 | 3.20 | 10 | 1.87 |
| Q029776 | | 0.60 | <0.5 | 8.90 | 22 | 310 | <0.5 | <2 | 13.7 | <0.5 | 9 | 7 | 118 | 5.98 | 20 | 0.93 |
| Q029777 | | 0.38 | <0.5 | 4.79 | 12 | 20 | <0.5 | 3 | 1.76 | <0.5 | 162 | 3 | 106 | 27.0 | 10 | 0.02 |
| Q029778 | | 0.52 | <0.5 | 4.34 | 6 | 270 | <0.5 | 10 | 0.37 | <0.5 | 90 | 43 | 103 | 29.4 | 10 | 1.18 |
| Q029779 | | 0.76 | 2.0 | 0.58 | 36 | 110 | <0.5 | 34 | 0.04 | <0.5 | 145 | 7 | 1685 | 23.3 | <10 | 0.27 |
| Q029780 | | 0.44 | <0.5 | 6.38 | 14 | 160 | 0.6 | 2 | 0.01 | <0.5 | 34 | 9 | 48 | 5.48 | 20 | 3.26 |
| Q029781 | | 0.68 | <0.5 | 8.32 | <5 | 40 | 0.7 | 4 | 13.25 | <0.5 | 17 | 2 | 35 | 9.53 | 20 | 0.01 |
| Q029782 | | 0.48 | <0.5 | 1.04 | <5 | 60 | 0.7 | 2 | 15.8 | 1.2 | 46 | 5 | 482 | 20.7 | 10 | 0.01 |
| Q029783 | | 0.36 | 4.0 | 7.35 | 16 | 30 | <0.5 | 10 | 8.41 | <0.5 | 52 | 1 | >10000 | 18.05 | 20 | <0.01 |
| Q029784 | | 0.58 | <0.5 | 5.44 | 15 | 530 | 0.5 | 3 | 0.04 | <0.5 | 45 | 7 | 77 | 6.64 | 10 | 2.71 |
| Q029785 | | 0.54 | 0.5 | 3.92 | 26 | 20 | <0.5 | 3 | 1.14 | <0.5 | 196 | 3 | 140 | 32.8 | 10 | 0.02 |
| Q029786 | | 0.48 | <0.5 | 6.46 | <5 | 600 | 0.5 | <2 | 0.14 | <0.5 | 6 | 5 | 10 | 6.05 | 10 | 0.93 |
| Q029787 | | 0.88 | 3.0 | 0.25 | 134 | 40 | <0.5 | 7 | 0.02 | <0.5 | 124 | 24 | 885 | 15.35 | <10 | 0.02 |
| Q029788 | | 0.66 | <0.5 | 4.01 | 6 | 50 | <0.5 | 5 | 4.19 | <0.5 | 61 | 25 | 119 | 16.45 | 10 | 0.11 |



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

To: LE BARON PROSPECTING
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

Page: 2 - B
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 29- MAY- 2015
 Account: LEBPRO

Project: Mt. Sicker Copper Project

CERTIFICATE OF ANALYSIS VAI5076251

| Sample Description | Method Analyte Units LOR | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | |
|--------------------|-----------------------------------|-----------------|-----------------|----------------|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|-----------------|-----------------|-----------------|
| | | La ppm 10 | Mg % 0.01 | Mn ppm 5 | Mo ppm 1 | Na % 0.01 | Ni ppm 1 | P ppm 10 | Pb ppm 2 | S % 0.01 | Sb ppm 5 | Sc ppm 1 | Sr ppm 1 | Th ppm 20 | Ti % 0.01 | Tl ppm 10 |
| Q029772 | | <10 | 0.79 | 621 | 4 | 0.03 | 314 | 220 | 4 | >10.0 | <5 | 3 | 15 | <20 | 0.07 | <10 |
| Q029773 | | <10 | 5.96 | 1800 | <1 | 2.07 | 8 | 1070 | 5 | 1.65 | <5 | 17 | 118 | <20 | 0.56 | <10 |
| Q029774 | | 10 | 3.47 | 1080 | 15 | 0.01 | 4 | 340 | 11 | >10.0 | <5 | 15 | 135 | <20 | 0.25 | <10 |
| Q029775 | | 10 | 1.14 | 318 | <1 | 0.91 | <1 | 260 | <2 | 0.79 | <5 | 6 | 34 | <20 | 0.07 | <10 |
| Q029776 | | 10 | 0.31 | 781 | <1 | 1.22 | 16 | 1400 | <2 | 3.04 | <5 | 32 | 1415 | <20 | 0.48 | <10 |
| Q029777 | | 10 | 3.47 | 1065 | 21 | 0.01 | 3 | 380 | 11 | >10.0 | 9 | 14 | 117 | <20 | 0.25 | <10 |
| Q029778 | | <10 | 2.13 | 1165 | <1 | 0.03 | 28 | 70 | 8 | >10.0 | <5 | 25 | 35 | <20 | 0.26 | <10 |
| Q029779 | | <10 | 0.03 | 19 | 9 | 0.01 | <1 | <10 | 3 | >10.0 | <5 | <1 | 4 | <20 | 0.01 | <10 |
| Q029780 | | <10 | 0.28 | 42 | 14 | 0.09 | <1 | 100 | 3 | 3.41 | <5 | 4 | 13 | <20 | 0.09 | <10 |
| Q029781 | | 10 | 2.22 | 3690 | 3 | 0.03 | <1 | 1300 | <2 | 0.24 | <5 | 14 | 962 | <20 | 0.35 | <10 |
| Q029782 | | <10 | 1.35 | 2540 | <1 | 0.01 | <1 | 20 | 7 | 0.19 | <5 | 1 | 7 | <20 | 0.01 | <10 |
| Q029783 | | 10 | 0.98 | 968 | 3 | <0.01 | <1 | 520 | 4 | 9.11 | <5 | 8 | 887 | <20 | 0.24 | <10 |
| Q029784 | | <10 | 0.28 | 56 | 18 | 0.07 | <1 | 120 | 5 | 5.38 | <5 | 3 | 11 | <20 | 0.08 | <10 |
| Q029785 | | 10 | 2.97 | 899 | 13 | 0.01 | 2 | 220 | 12 | >10.0 | <5 | 10 | 75 | <20 | 0.18 | <10 |
| Q029786 | | 10 | 1.81 | 531 | <1 | 1.61 | <1 | 230 | 2 | 1.98 | <5 | 6 | 27 | <20 | 0.06 | <10 |
| Q029787 | | <10 | 0.02 | 57 | 11 | 0.01 | <1 | 250 | 5 | 4.62 | <5 | <1 | 2 | <20 | 0.01 | <10 |
| Q029788 | | 10 | 0.49 | 580 | 1 | 0.18 | 5 | 140 | 4 | >10.0 | <5 | 6 | 322 | <20 | 0.07 | <10 |

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



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

To: LE BARON PROSPECTING
 3317 HENRY ROAD
 CHEMAINUS BC V0R 1K4

Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 29- MAY- 2015
 Account: LEBPRO

Project: Mt. Sicker Copper Project

CERTIFICATE OF ANALYSIS VA15076251

| Sample Description | Method Analyte Units LOR | ME- ICP61 | ME- ICP61 | ME- ICP61 | ME- ICP61 | Cu- OG62 | PGM- ICP23 | PGM- ICP23 | PGM- ICP23 |
|--------------------|--------------------------|-----------|-----------|-----------|-----------|----------|------------|------------|------------|
| | | U | V | W | Zn | Cu | Au | Pt | Pd |
| | | ppm | ppm | ppm | ppm | % | ppm | ppm | ppm |
| Q029772 | | <10 | 24 | <10 | 349 | 16.20 | 0.930 | <0.005 | 0.004 |
| Q029773 | | <10 | 264 | <10 | 100 | | | | |
| Q029774 | | <10 | 143 | <10 | 55 | | | | |
| Q029775 | | <10 | 28 | <10 | 33 | | | | |
| Q029776 | | <10 | 284 | <10 | 40 | | | | |
| Q029777 | | <10 | 132 | <10 | 55 | | | | |
| Q029778 | | <10 | 203 | <10 | 72 | | | | |
| Q029779 | | <10 | 7 | <10 | 12 | | | | |
| Q029780 | | <10 | 40 | <10 | 2 | | | | |
| Q029781 | | <10 | 91 | <10 | 144 | | | | |
| Q029782 | | <10 | 6 | 10 | 130 | | | | |
| Q029783 | | <10 | 46 | <10 | 41 | 1.550 | | | |
| Q029784 | | <10 | 31 | <10 | 5 | | | | |
| Q029785 | | <10 | 102 | <10 | 49 | | | | |
| Q029786 | | <10 | 29 | <10 | 85 | | | | |
| Q029787 | | <10 | 5 | <10 | 9 | | | | |
| Q029788 | | <10 | 91 | <10 | 16 | | 0.010 | <0.005 | <0.001 |



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

To: LE BARON PROSPECTING
3317 HENRY ROAD
CHEMAINUS BC V0R 1K4

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 29- MAY- 2015
Account: LEBPRO

Project: Mt. Sicker Copper Project

CERTIFICATE OF ANALYSIS VA15076251

| CERTIFICATE COMMENTS | | | | | | | | | | | | | |
|----------------------|--|------------|---------|----------|---------|-----------|----------|------------|---------|---------|---------|---------|--|
| Applies to Method: | <p style="text-align: center;">LABORATORY ADDRESSES</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table><tbody><tr><td>CRU- 31</td><td>CRU- QC</td><td>Cu- OG62</td><td>LOG- 21</td></tr><tr><td>ME- ICP61</td><td>ME- OG62</td><td>PGM- ICP23</td><td>PUL- 31</td></tr><tr><td>PUL- QC</td><td>SPL- 21</td><td>WEI- 21</td><td></td></tr></tbody></table> | CRU- 31 | CRU- QC | Cu- OG62 | LOG- 21 | ME- ICP61 | ME- OG62 | PGM- ICP23 | PUL- 31 | PUL- QC | SPL- 21 | WEI- 21 | |
| CRU- 31 | CRU- QC | Cu- OG62 | LOG- 21 | | | | | | | | | | |
| ME- ICP61 | ME- OG62 | PGM- ICP23 | PUL- 31 | | | | | | | | | | |
| PUL- QC | SPL- 21 | WEI- 21 | | | | | | | | | | | |



Technical information
Photos - continued



ALS Q029788 location



ALS Q029783 hand grab sample



ALS Q029772 hand grab sample



Massive quartz Shist exposure



massive white quartz



white quartz



Quad exploration sampling
Sicker rail line



Robert and quads



Telus Globe



Technical information
Photos
Dec 30th 2014 up sicker

Chemainus river / Henry Rd

Leaving Sicker



Approaching Sicker

South tenure

above tenure / pilot



Looking east

telus globe

adit #2 entrance / undisclosed





**Le Baron Prospecting
Port Renfrew, BC**

Executive Summary of Assessment

The Mt Sicker Copper Project tenure is one of the most strategic tenures Le Baron Prospecting and its affiliated owners own 100% interest in. With a deep history of mineral extraction and exploration since 1889 to present and with the abundant mine adits, vertical shafts, drifts and high mineral exposures within and close by, this tenure is one of worthy note.

Le Baron Prospecting in the future will continue to conduct assessment; a small hand drilling program will be conducted within the bed rock exposures, utilizing metal detectors to pin point Au sources of note. Geochemical sampling will continue into the future of samples obtained of worthy note. Photographs will be continuously be taken of sampling.

Le Baron Prospecting will also conduct a detailed underground sampling assessment of the many adits and mines shafts located within its tenure boundary, safety will be upmost important, and precautions will be strictly followed, however the history of such working and their location is not recorded in any assessments found online.

In closing, Le Baron Prospecting and its affiliated partners are proud to present this assessment report to be filed with the Ministry of Energy and Mines as part of the documented assessment to be applied to the Mt Sicker area.