

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

Assessment Report  
Title Page and Summary

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

TOTAL COST: \$10,585.55

AUTHOR(S): Le Baron Prospecting - Scott Phillips

SIGNATURE(S): 

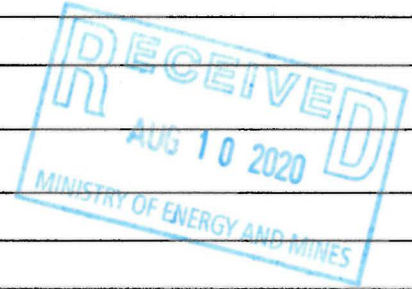
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): \_\_\_\_\_

YEAR OF WORK: 2020

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event #5779635

PROPERTY NAME: Mount Sicker Gold Project

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



COMMODITIES SOUGHT: Au, Ag, Cu, Fe

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: \_\_\_\_\_

MINING DIVISION: Victoria

NTS/BCGS: M092B13W

LATITUDE: 48 ° 51 ' 41 " LONGITUDE: 123 ° 45 ' 22 " (at centre of work)

OWNER(S):

1) Robert Morris

2) Scott Phillips

MAILING ADDRESS:

3030 Mt Sicker road,

Cheminus BC V0R-1K4

3317 Henry Rd

Cheminus BC, V0R-1K4

OPERATOR(S) [who paid for the work]:

1) Scott Philips

2) \_\_\_\_\_

Robert Morris

MAILING ADDRESS:

same as above

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 and old workings.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: #35408 - 2014

| TYPE OF WORK IN THIS REPORT                                      | EXTENT OF WORK (IN METRIC UNITS) | ON WHICH CLAIMS                         | PROJECT COSTS APPORTIONED (incl. support) |
|--|----------------------------------|---|---|
| <b>GEOLOGICAL (scale, area)</b>                                  |                                  |   |   |
| Ground, mapping  |                                  | 1026959                                 | \$10,585.55                               |
| Photo Interpretation   |                                  |   |   |
| <b>GEOPHYSICAL (line-kilometres)</b>                             |                                  |   |   |
| Ground   |                                  |   |   |
| Magnetic   |                                  |   |   |
| Electromagnetic  |                                  |   |   |
| Induced Polarization   |                                  |   |   |
| Radiometric  |                                  |   |   |
| Seismic  |                                  |   |   |
| Other  |                                  |   |   |
| Airborne   |                                  |   |   |
| <b>GEOCHEMICAL (number of samples analysed for...)</b>           |                                  |   |   |
| Soil   |                                  |   |   |
| Silt 1 sediment sample   |                                  | ALS Laboratory services                 |   |
| Rock 7 rock chip samples   |                                  | Certificate of analysis                 |   |
| Other  |                                  | VA20145828                              |   |
| <b>DRILLING (metres; number of holes, size)</b>                  |                                  |   |   |
| Core   |                                  |   |   |
| Non-core   |                                  |   |   |
| <b>RELATED TECHNICAL</b>   |                                  |   |   |
| Sampling/assaying 64 roadside rock chip samples obtained         |                                  |   |   |
| Petrographic   |                                  |   |   |
| Mineralographic  |                                  |   |   |
| Metallurgic  |                                  |   |   |
| <b>PROSPECTING (scale, area)</b>                                 |                                  |   |   |
| <b>PREPARATORY / PHYSICAL</b>                                    |                                  |   |   |
| Line/grid (kilometres) 5321 meters of hip chain line established |                                  | 17 stop and field plotted GPS locations |   |
| Topographic/Photogrammetric (scale, area)                        |                                  |   |   |
| Legal surveys (scale, area)                                      |                                  |   |   |
| Road, local access (kilometres)/trail                            |                                  |   |   |
| Trench (metres)  |                                  |   |   |
| Underground dev. (metres)  |                                  |   |   |
| Other 1- 5 gallon bucket of moss matt sampled,                   |                                  | classified, sluice box, hand pan.       |   |
| <b>TOTAL COST:</b>   |                                  |   | <b>\$10,585.55</b>                        |



**Le Baron Prospecting  
Port Renfrew BC**

## **Geochemical Assessment Report**

### **The Mount Sicker Gold Project**

**Tenure  
#1026959**

**Victoria Mining Division**

**Map # 092B082**

**Tenure owners  
Scott Phillips – FMC #145897  
Bob Morris – FMC #118959**

**Report Written By  
Scott Phillips  
Le Baron Prospecting  
Port Renfrew BC  
V0S-1K0**

**2020**



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**Le Baron Prospecting  
Port Renfrew BC**

**Exploration over view**

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 4km 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 – 50%

Mr. Robert Morris (FMC #118959)

Mr. Scott Phillips (FMC #145817)

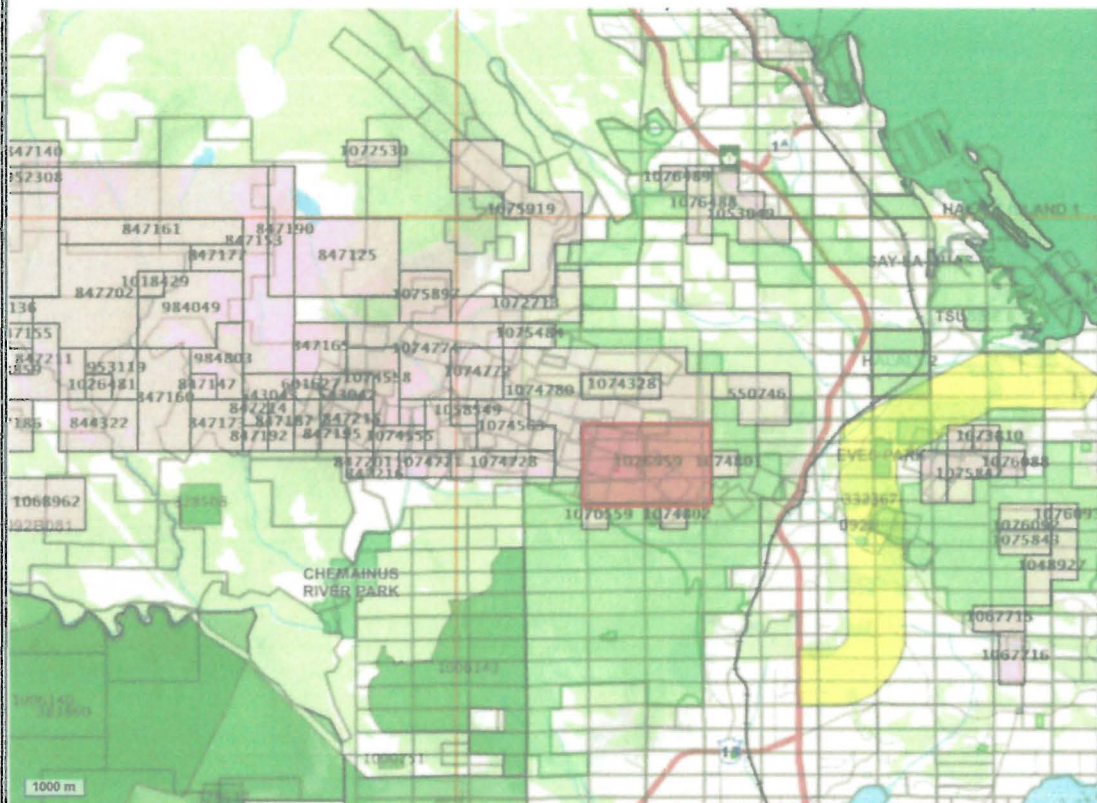
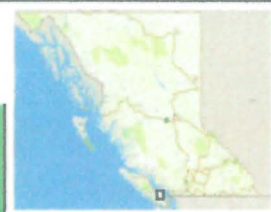
| Tenure  | Claim name | owners           | Issue date | Good to date | status | area     |
|---------|------------|------------------|------------|--------------|--------|----------|
| 1026959 | Mt Sicker  | 118959<br>145817 | 03/27/2014 | 02/01/2022   | good   | 318.79ha |

**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 Pro, Mt Sicker Claim



### Legend

- Mineral Titles (MTO)**
  - MTO Grid
  - Title (current)
    - LEASE
    - CLAIM
  - Reserves
    - No Registration
    - Conditional
  - Heritage/Historic Site
- Crown Land Layers (Tantalis)**
  - Land Act Survey Parcels - Tantalis - Legal Descriptions
  - Label Text
  - Land Act Survey Parcels - Tantalis - Outlined
- Administrative Boundaries**
  - Historic Environment
    - Registered
  - Federal Jurisdiction
  - Legacy
  - Local Regional Greenspaces - Outline
  - Local and Regional Greenspaces
  - Local Regional Greenspaces - Colour Filled
  - Federal Transfer Lands - Outlined
  - Federal Transfer Lands - Colour Filled
  - National Parks - Outlined
  - National Park
  - National Parks - Colour Filled
  - Conservancy Areas - Tantalis - Colour

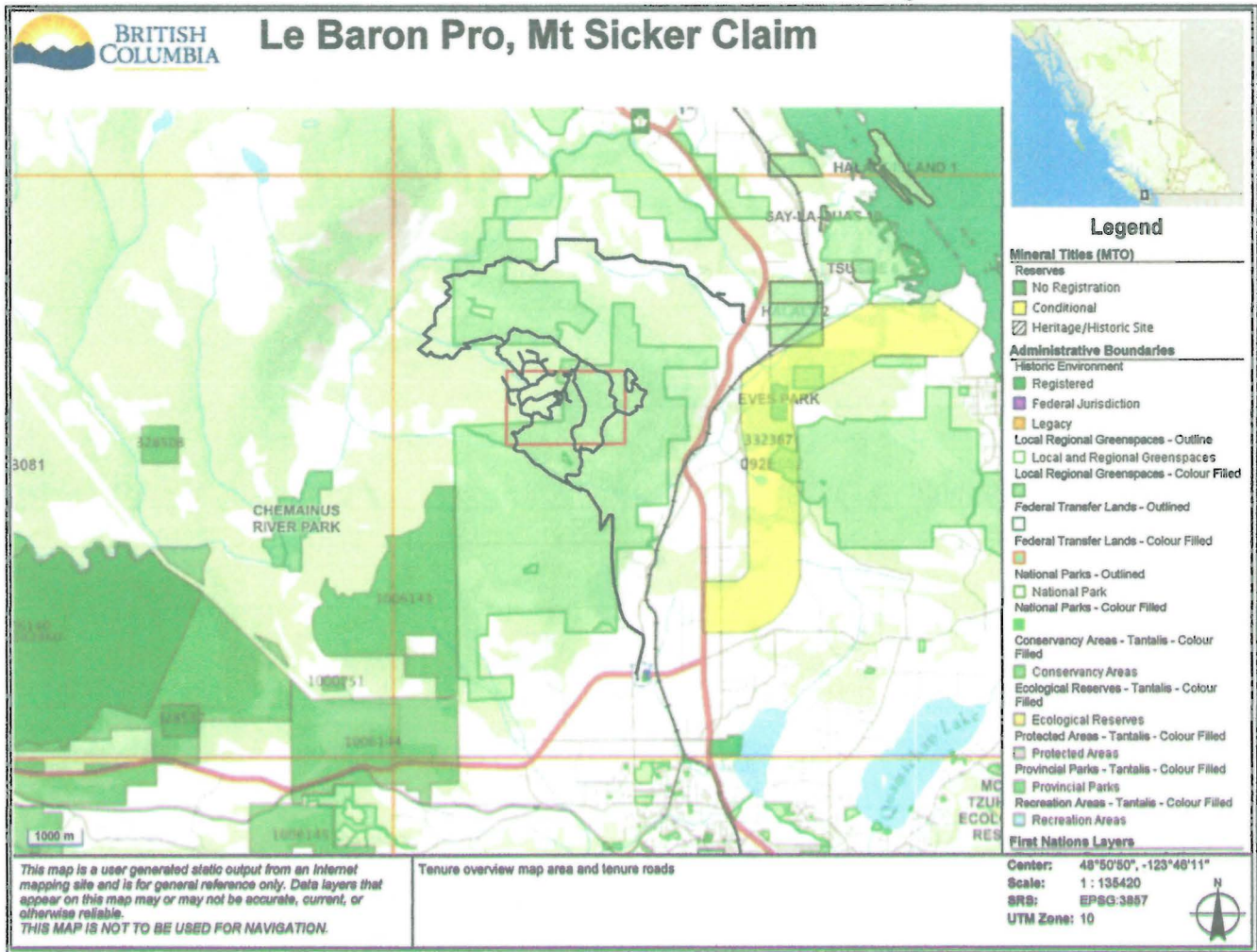
This map is a user generated static output from an internet mapping site and is for general reference only. Data layers that appear on this map may or may not be accurate, current, or otherwise reliable.  
**THIS MAP IS NOT TO BE USED FOR NAVIGATION.**

Tenure overview map

Center: 48°52'10", -123°46'36"  
 Scale: 1 : 135420  
 SRS: EPSG:3857  
 UTM Zone: 10



FIGURE MAP B





**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 part belongs to Wrangella which was accreted to the continental margin of North America during the Cretaceous period (Muller and Jones, 1977). The Paleozoic Sicker Group of volcanic 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 Tye 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.

**Tye 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 Tye 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 start-up 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 start-up 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]

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 08-06-2020

**Author Disclaimer and references**

- I, Scott Phillips have a valued interest (50% ownership) in the tenures that are mentioned in this report, and have only verified the field work completed by Robert Morris and assistants.
- 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.



**Le Baron Prospecting  
Port Renfrew BC**

**Statement of costs**

**Dates of exploration (2019)**

Robert Morris – September 9<sup>th</sup> to 13<sup>th</sup>, September 27<sup>th</sup> to 30<sup>th</sup> =9 days – road stop grab sampling

Robert Morris = \$50.00 / hr x 8hrs / day x 9 days = 72 hrs..... = \$3600.00

October 22<sup>nd</sup> to 25<sup>th</sup>, = 4 days

Robert Morris and labor (x1) – tenure boundary plot

Robert Morris = \$50.00 / hr x 8hrs / days x 4 days = 72 hrs..... = \$1600.00

Labor = \$30.00/hr x 8 hrs / day x 4 days = 32 hrs..... = \$960.00

Truck (4x4) – 13 days = 25km day = 325km x \$0.68/ km .....= \$221.00

Quad (4x4) – 13 days @ \$123.35 / day..... = \$1603.55

**Total (2019) ..... = \$7984.55**

**Dates of exploration (2020)**

March 20<sup>th</sup> to 23<sup>rd</sup> = 3 days – physical field work verification

Robert Morris = \$50.00/hr x 6 hrs / day x 3 days = 18hrs x \$50.00 ..... = \$900.00

Scott Phillips = \$50.00/hr x 6 hrs / day x 3 days = 18 hrs x \$50.00..... = \$900.00

Truck (4x4) – 3 days @ 25km / day = 75 km x \$0.68 / km ..... = \$51.00

**Total (2020) ..... = \$1851.00**

**Overall costs (2019-2020) ..... = \$9835.55**

**Report compilation**

Le Baron Prospecting..... = \$750.00

**ALS Laboratory Service -- VA20145828**

**\*\*\*Not included at time of filing\*\*\* .....= (382.78)**

**Final costs..... = \$10,585.55**



**Le Baron Prospecting  
Port Renfrew BC**

**Appendix A**

**Mount Sicker Gold Project**

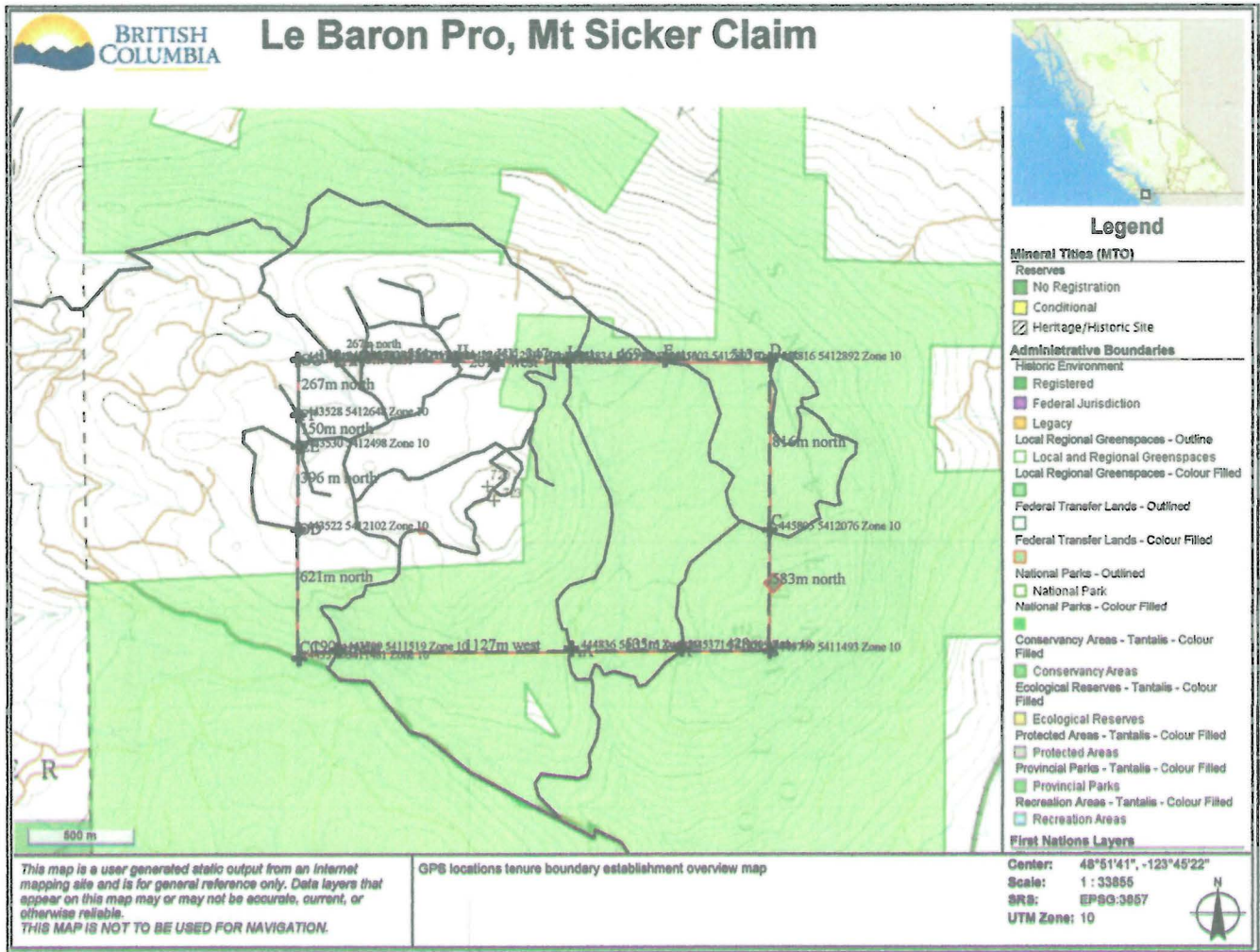
**Tenure Boundary Re-Establishment / Verification**

**GPS logistics and physical field plotting and re-establishment**

**Figure maps C overview map**

**Figure maps C-1 to C-4 – physical reference maps**

Figure MAP C





**Le Baron Prospecting  
Port Renfrew BC**

**Over view**

This tenure (1026959) was established by the mineral titles online staking system on March 27<sup>th</sup> 2014, utilizing the online map staking system and field plotted accordingly by Thompson and sons surveying crew which we have utilized for several years on different projects for physical work and field sampling, the crew is experienced and very trustworthy. The work in 2014 was done correctly and to the best of the survey crew's ability and to the satisfaction of Le Baron Prospecting and the tenure owners.

The Physical work of plotting the tenure boundary was a small part of the 2014 exploration program and excepted as part of the exploration and development of the tenure.

However in late 2018 and mid 2019, an adjoining tenure owner was observed several times sampling within our tenure on the access roads, his placement of flagging ribbons and sample points was considered trespass, we communicated with the tenure owner and he disagreed with placement of some of the boundary, instead of involving the Ministry of Energy and Mines – Titles Inspector, we took it upon our selves to resolve the dispute.

According the adjoining tenure owner he disagreed with the placement of some of the boundary as there is historic showing and underground working upon the mountain, along with documented deposits and crown grants.

So, Robert Morris and labour re-established and field plotted the entire tenure over the course of 4 days in October of 2019. With Robert doing the driving and basic work and the labourer establishing the brunt of the field layout. Two hand held GPS's were utilized and the physical boundary was re-established in field once again. The adjoining tenure owner accompanied the physical work only one day where he felt the boundary was not correct, upon verification and referencing MTO mapping system, it was agreed the there was a slight error on behalf of Thompson and Sons Contracting of only 5 meters in three plots and 2 meters in others, however the adjoining tenure owners sampling and plotting of sample locations were noted in several locations well inside out the established tenure boundary, it was also noted that his hand held GPS (a cheap one) was not fully in orientation with our superior hand held GPS which are within <1meter difference between the two, also we utilized cell phones to verify co-ordinates and google earth mapping systems.

**To summarize,**

This issue is now put to rest as both parties are satisfied with the issues at hand. All field locations are marked in field with flagging tape and GPS co-ordinates.



**Le Baron Prospecting  
Port Renfrew BC**

### **Physical Field plotting of tenure re-establishment**

Robert Morris and field labour re-established the tenure boundary once again from October 22<sup>nd</sup> to 25<sup>th</sup> 2019.

### **See Figure Map C-1 to C-2**

October 22<sup>nd</sup> to 23<sup>rd</sup> 2019

Plantation road

GPS Physical location in field – southern tenure boundary -

**Location A-445371 x 5411509** – 428 meters east to Location B – 443799 x 5422493 – tenure corner post – established infield.

**Location B – 443799 x 5422493** – 583 meters north to spur rd. Location C – 445805 x 5412076

**Location C – 445805 x 5412076** – 816 meters north to tenure corner post D -445816 x 5412892

**Location D - 445816 x 5412892** – 513 meters west to E – 445303 x 5412897 – norther tenure boundary plantation road.

**Location E – 445303 x 5412897** – 469 meters west to Location LL – 444834 x 54120902 – norther tenure boundary access road.

This re-establishment of the south and north east tenure boundary took 2 days to re-establish in field, the prior boundary establishment for the most part was correct with only minor deviation noted in the north part.

**A total of 2381 meters of GPS meters were plotted and field flagged utilizing GPS's**



**Le Baron Prospecting  
Port Renfrew BC**

**Physical Field plotting of tenure re-establishment – continued**

Robert Morris and field labour re-established the tenure boundary once again from October 22<sup>nd</sup> to 25<sup>th</sup> 2019.

October 24<sup>th</sup> to 25<sup>th</sup> 2019

See Figure maps C-1, C-3, C-4

GPS Physical location in field – southern tenure boundary -

**Location A-445371 x 5411509** – west 535 meters to AA – 444836 x 5411517 – access road

**Location AA – 444836 x 5411517** – 1127 meters west to Satellite Road – BB – 443709 x 5411519 - access road to the Global Telecommunications Site.

**Location BB – 443709 x 5411519** – 190 meters west to CC -443519 x 5411481 - south western tenure corner post.

**Location CC -443519 x 5411481** – 621 meters north to DD – 443522 x 5412102 – western tenure boundary spur road.

**Location DD – 443522 x 5412102** – 396 meters north to EE – 443530 x 5412498 – western tenure boundary access road

**Location EE – 443530 x 5412498** – 150 meters north to FF – 443528 x 5412648 – western tenure boundary access road.

**Location FF – 443528 x 5412648** – 267 meters north to GG – 443531 x 5412916 – north western tenure corner post.

**Location GG – 443531 x 5412916** – 189 meters east to HH – 443720 x 5412966 – northern tenure boundary access road.

**Location HH – 443720 x 5412966** – 267 meters east to II – 443838 x 5412917 – northern tenure boundary access road.

**Location JJ – 444286 x 5412910** – 551 meters west to II – 443838 x 5412917 – Little Mt Sicker Road to northern tenure boundary access road

This re-establishment of the south and western and north western tenure boundary took 2 days to re-establish in field, the prior boundary establishment for the most part was correct with only minor deviation noted in the north part.

**A total of 2940 meters of GPS meters were plotted and field flagged utilizing GPS's**

**A complete total of 5321 meters of GPS survey were plotted in field with a total of 15 field locations.**

Figure map C-1

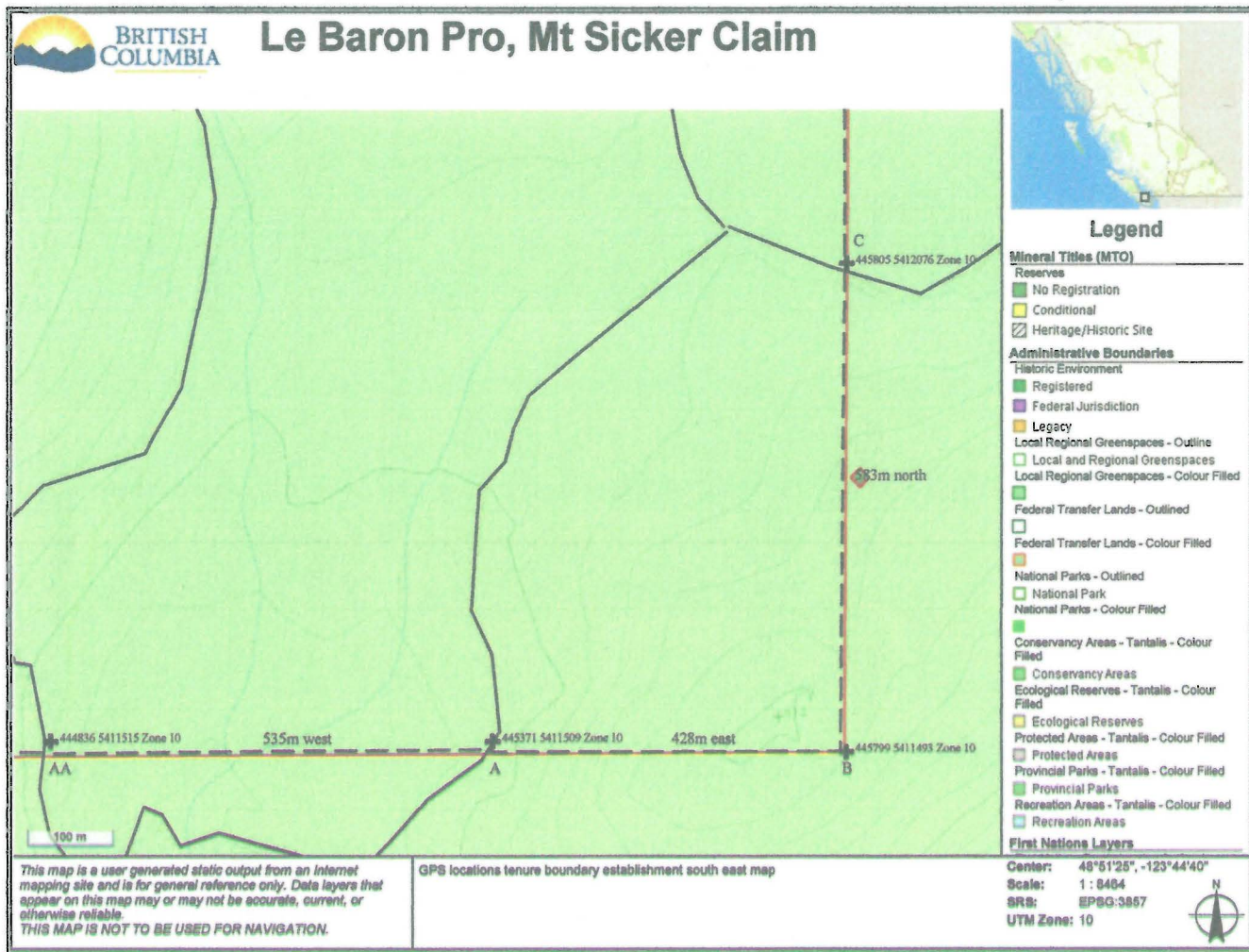


FIGURE MAP C-2

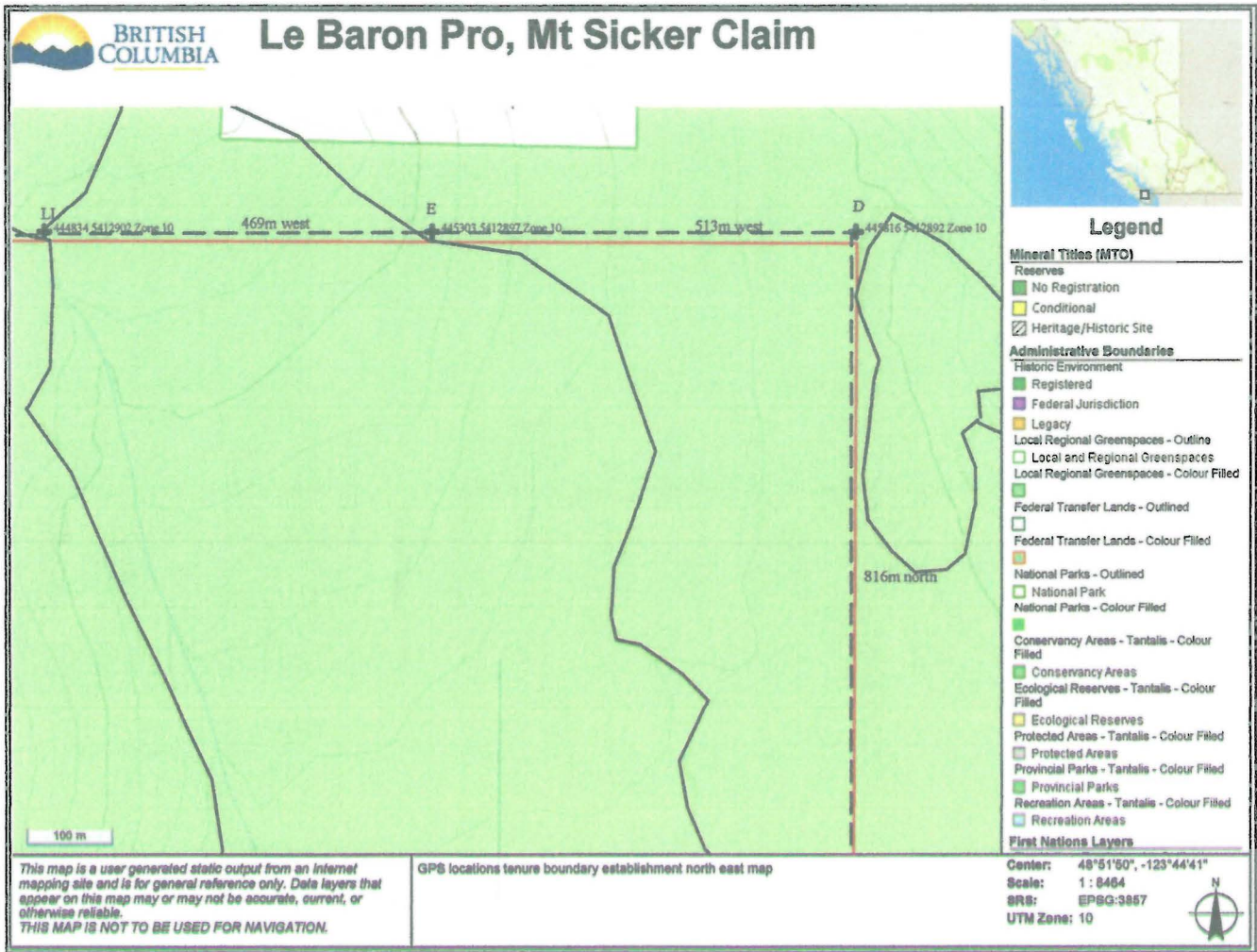


Figure Map C-3

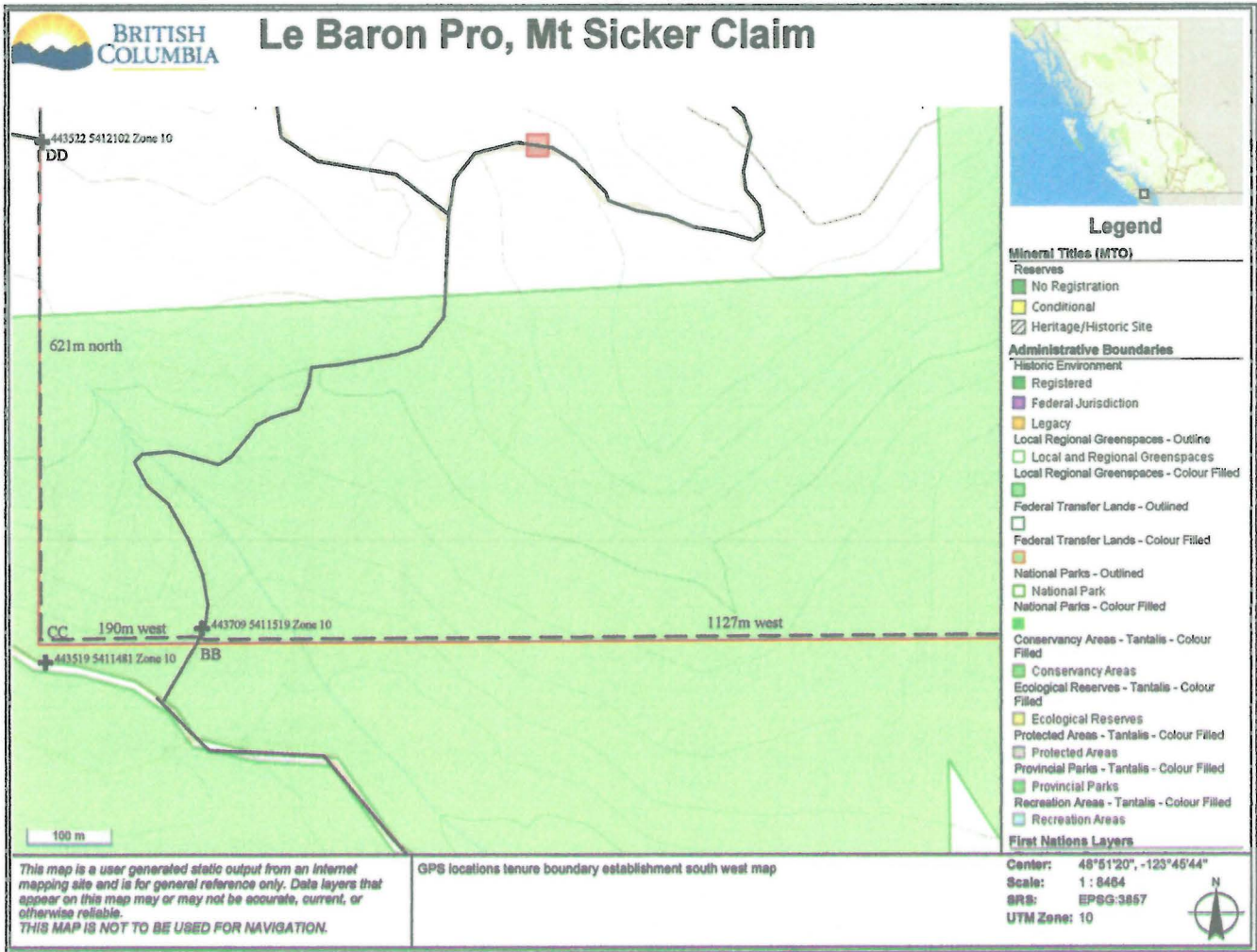
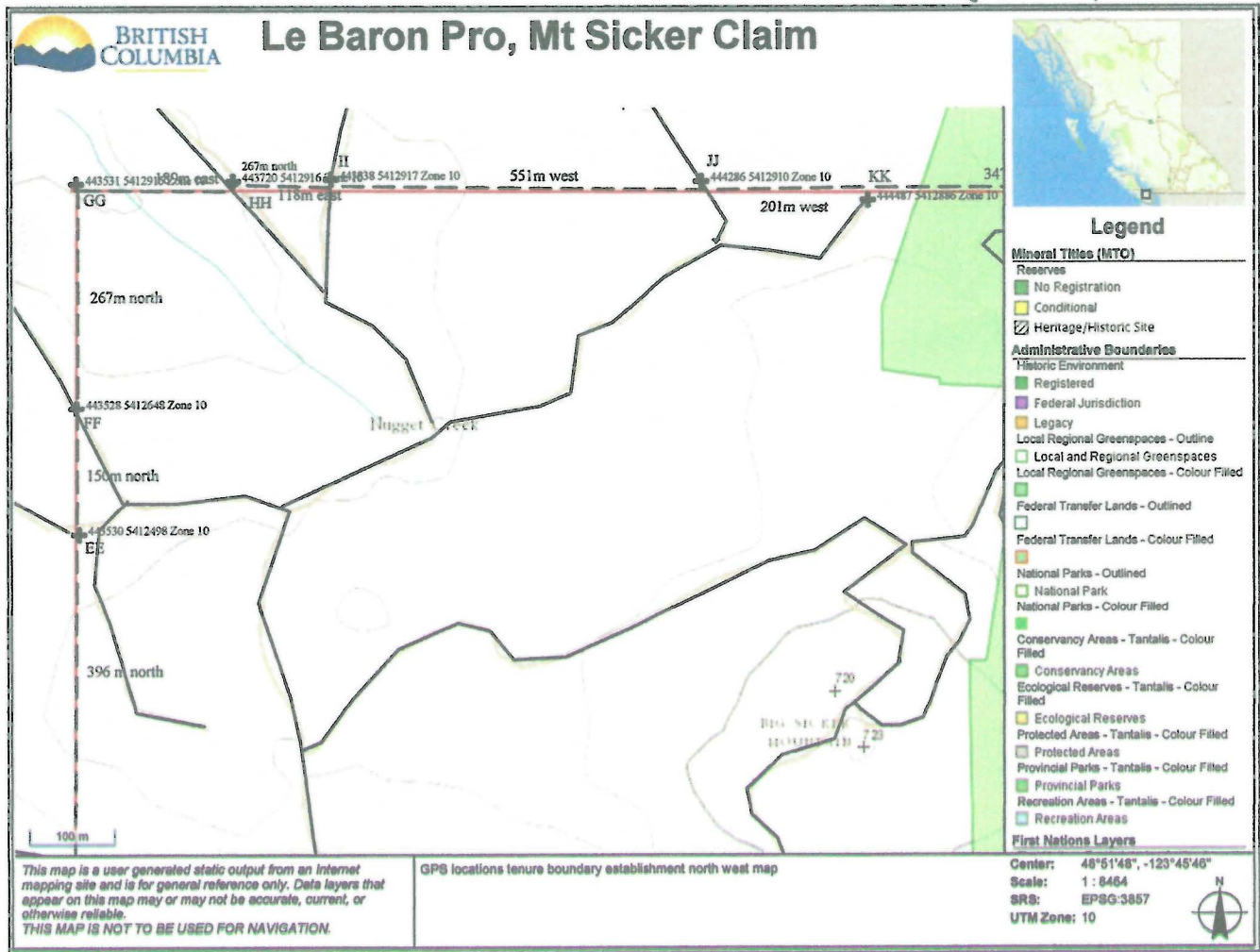


Figure map C-4





**Le Baron Prospecting  
Port Renfrew BC**

## **Appendix B**

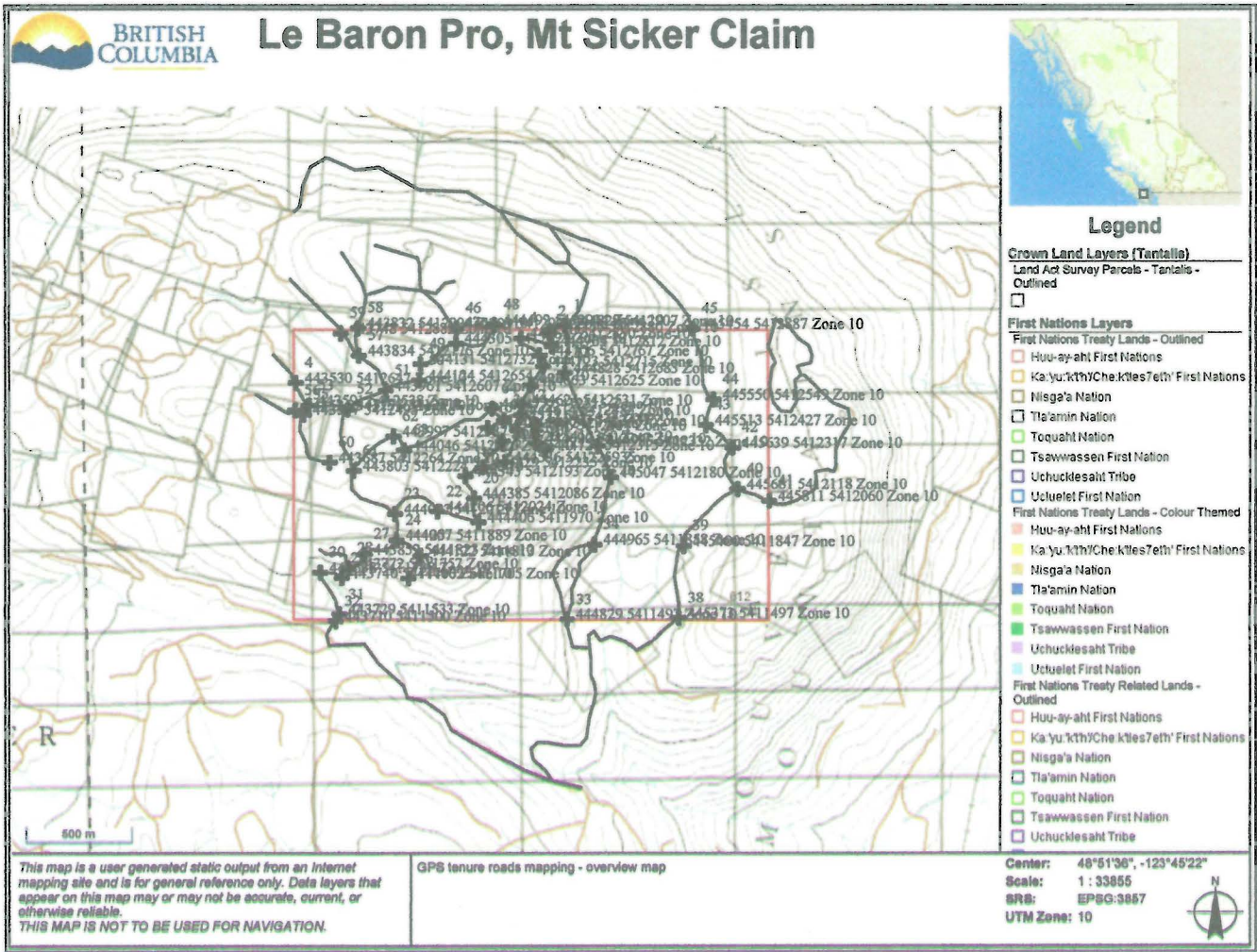
### **Roadside rock chip sampling and analysis**

**See Figure Maps**

**Overview map D**

**Physical reference working maps  
D1, D2, D3, D4, D5**

Figure Map D





**Le Baron Prospecting  
Port Renfrew BC**

**Exploration overview**

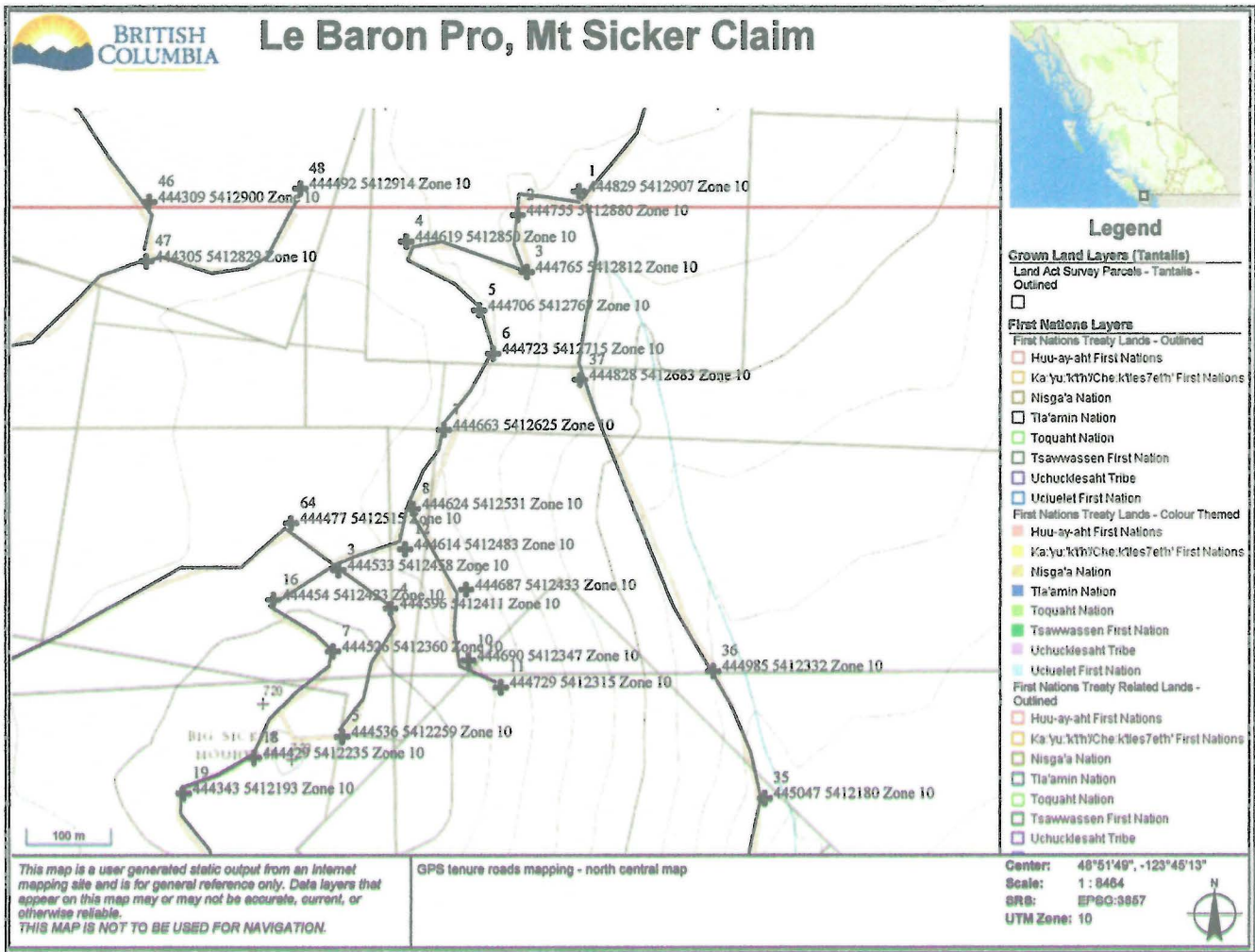
Robert Morris conducted a very thorough road side stop hand grab sampling program over the course of nine days in September 2019 (9<sup>th</sup> to 13<sup>th</sup> and 27<sup>th</sup> to 30<sup>th</sup>)

A total of 64 stop site locations were established in field and plotted utilizing a Lowrance hand held GPS, at each stop site location a hand grab sample was collected from roadside bed rock exposures, and the sample was collected utilizing hand tools such as hammers and chisels. Each sample was placed into a plastic bag for future analysis and reference and flagging tape was placed at the sample location and marked with GPS co-ordinates.

The below chart will reference the GPS location and a brief physical description of the sample obtained.

| #  | GPS location     | map | Description   |
|----|------------------|-----|---|
| 1  | 444829 x 5412907 | D1  | highly mineralized graphitic schist, visible copper, with fine visible Au |
| 2  | 444755 x 5412880 | D1  | Disseminated schists within a small quartz vein, copper staining          |
| 3  | 444765 x 5412812 | D1  | Quartz vein structure, disseminated schists, bornite                      |
| 4  | 444619 x 5412850 | D1  | Small quartz vein swarms, chalcopryite's                                  |
| 5  | 444706 x 5412767 | D1  | Schists with quartz veins, visible copper                                 |
| 6  | 444723 x 5412715 | D1  | Disseminated schist, quartz vein structure, copper staining               |
| 7  | 444663 x 5412625 | D1  | Quartz vein structure, sulphide mineralization                            |
| 8  | 444624 x 5412531 | D1  | Disseminated schists, sulphide mineralization                             |
| 9  | 444687 x 5412433 | D1  | Chalcopryite, disseminated quartz, calcite                                |
| 10 | 444690 x 5412347 | D1  | Minor chalcopryite, schists   |
| 11 | 444729 x 5412315 | D1  | Quartz vein structure, disseminated mineralization                        |
| 12 | 444614 x 5412483 | D1  | Disseminated schists, disseminated copper, chalcopryite                   |
| 13 | 444533 x 5412458 | D1  | Disseminated schists, calcite   |
| 14 | 444596 x 5412411 | D1  | Schists, chalcopryite   |
| 15 | 444536 x 5412259 | D1  | Quartz veins, disseminated chalcopryite                                   |
| 16 | 444454 x 5412423 | D1  | Schists, quartz veins, chalcopryite, copper staining                      |
| 17 | 444536 x 5412360 | D1  | Disseminated schist, chalcopryite   |
| 18 | 444429 x 5412235 | D1  | Graphic schist, fine chalcopryite quartz and calcite                      |
| 19 | 444343 x 5412193 | D1  | Disseminated schist, quartz vein structure, copper staining               |
| 20 | 444385 x 5412086 | D4  | Schists, chalcopryite   |
| 21 | 444406 x 5411970 | D4  | Disseminated schists, calcite   |
| 22 | 444206 x 5412024 | D4  | Disseminated schists, sulphide mineralization                             |
| 23 | 444002 x 5412013 | D4  | Disseminated schist, quartz vein structure, copper staining               |
| 24 | 444007 x 5411889 | D4  | Schists with quartz veins, visible copper                                 |

Figure map D-1





Exploration – roadside rock chip sampling and description -continued

| #  | GPS location     | Map | Description  |
|----|------------------|-----|--|
| 25 | 444122 x 5411813 | D4  | Quartz vein structure, sulphide mineralization                   |
| 26 | 444062 x 5411705 | D4  | Disseminated schists, sulphide mineralization                    |
| 27 | 443852 x 5411823 | D4  | Chalcopyrite, disseminated quartz, calcite                       |
| 28 | 443772 x 5411757 | D4  | Quartz veins, disseminated chalcopyrite                          |
| 29 | 443740 x 5411710 | D4  | Schists, quartz veins, chalcopyrite, copper staining             |
| 30 | 443638 x 5411738 | D4  | Disseminated schists within a small quartz vein, copper staining |
| 31 | 443729 x 5411533 | D4  | Quartz vein structure, disseminated schists, bornite             |
| 32 | 443710 x 5411500 | D4  | Quartz vein structure, disseminated mineralization               |
| 33 | 444829 x 5411497 | D3  | Disseminated schists, disseminated copper, chalcopyrite          |
| 34 | 444965 x 5411858 | D3  | Disseminated schists, disseminated copper, chalcopyrite          |
| 35 | 445047 x 5412180 | D3  | Disseminated schists, calcite                                    |
| 36 | 444985 x 5412332 | D2  | Schists, chalcopyrite  |
| 37 | 444828 x 5412683 | D2  | Quartz veins, chalcopyrite, calcite                              |
| 38 | 445373 x 5411497 | D3  | Schists with quartz veins, visible copper                        |
| 39 | 445400 x 5411847 | D3  | Disseminated schist, quartz vein structure, copper staining      |
| 40 | 445661 x 5412118 | D3  | Quartz vein structure, sulphide mineralization                   |
| 41 | 444581 x 5412167 | D3  | Schists, chalcopyrite  |
| 42 | 445639 x 5412317 | D2  | Disseminated schists, calcite                                    |
| 43 | 445513 x 5412427 | D2  | Small quartz vein swarms, chalcopyrite's                         |
| 44 | 445550 x 5412549 | D2  | Schists with quartz veins, visible copper, possible Au           |
| 45 | 445454 x 5412887 | D2  | Schists with quartz veins, visible copper                        |
| 46 | 443390 x 5412900 | D5  | Disseminated schist, quartz vein structure, copper staining      |
| 47 | 444305 x 5412829 | D5  | Quartz vein structure, sulphide mineralization                   |
| 48 | 444492 x 5412910 | D5  | Disseminated schists, sulphide mineralization                    |
| 49 | 444131 x 5412732 | D5  | Minor chalcopyrite, schists                                      |
| 50 | 444124 x 5412654 | D5  | Quartz vein structure, disseminated mineralization               |
| 51 | 443961 x 5412607 | D5  | Disseminated schists, sulphide mineralization                    |
| 52 | 443778 x 5412518 | D5  | Chalcopyrite, disseminated quartz, calcite                       |
| 53 | 443591 x 5412538 | D5  | Quartz veins, disseminated chalcopyrite                          |
| 54 | 443530 x 5412647 | D5  | Schists, chalcopyrite  |
| 55 |                  |     |  |
| 56 | 443567 x 5412495 | D5  | Schists, chalcopyrite, calcite                                   |



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#### Exploration – roadside rock chip sampling and description -continued

| #  | GPS location     | Map | Description  |
|----|------------------|-----|--|
| 57 | 443834 x 5412776 | D5  | mineralized graphitic schist, visible copper, with fine Au       |
| 58 | 443832 x 5412960 | D5  | Disseminated schists within a small quartz vein, copper staining |
| 59 | 443748 x 5412882 | D5  | Schists with quartz veins, visible copper                        |
| 60 | 443687 x 5412264 | D5  | Disseminated schist, quartz vein structure, copper staining      |
| 61 | 443803 x 5412224 | D5  | Quartz veins, chalcopryrite, calcite                             |
| 62 | 443997 x 5412387 | D5  | Schists with quartz veins, disseminated copper                   |
| 63 | 444046 x 5412320 | D5  | Disseminated schists, sulphide mineralization                    |
| 64 | 444477 x 5412525 | D5  | Disseminated schists, chalcopryrite                              |
|    |                  |     |  |
|    |                  |     |  |

#### Follow-up

Nine days were spent by Robert Morris to complete the roadside rock chip sampling program, with 64 documented roadside hand grab samples obtained the general mannerization is common throughout the property, with the majority of the host rock being the Mt Sicker schists, with chalcopryrite and disseminated gold within the copper.

This was a good sampling program completed and intended to follow into a much larger geochemical analysis for future exploration.

The most interesting area was just to the north of the Big Sicker mountain peak, an abundance of schist's and quartz vein structures exist, with copper staining and minor surface Au is found. This area is highly mineralized and there is evidence of shafts and trenching.

The Dugan and the Golden Rod crown grants both have historic information on underground exploration along with the Blue bell crown grant as well, all of the previously mentioned crown grants reside within the subject property.

Further exploration is required.

Figure MAP D-2

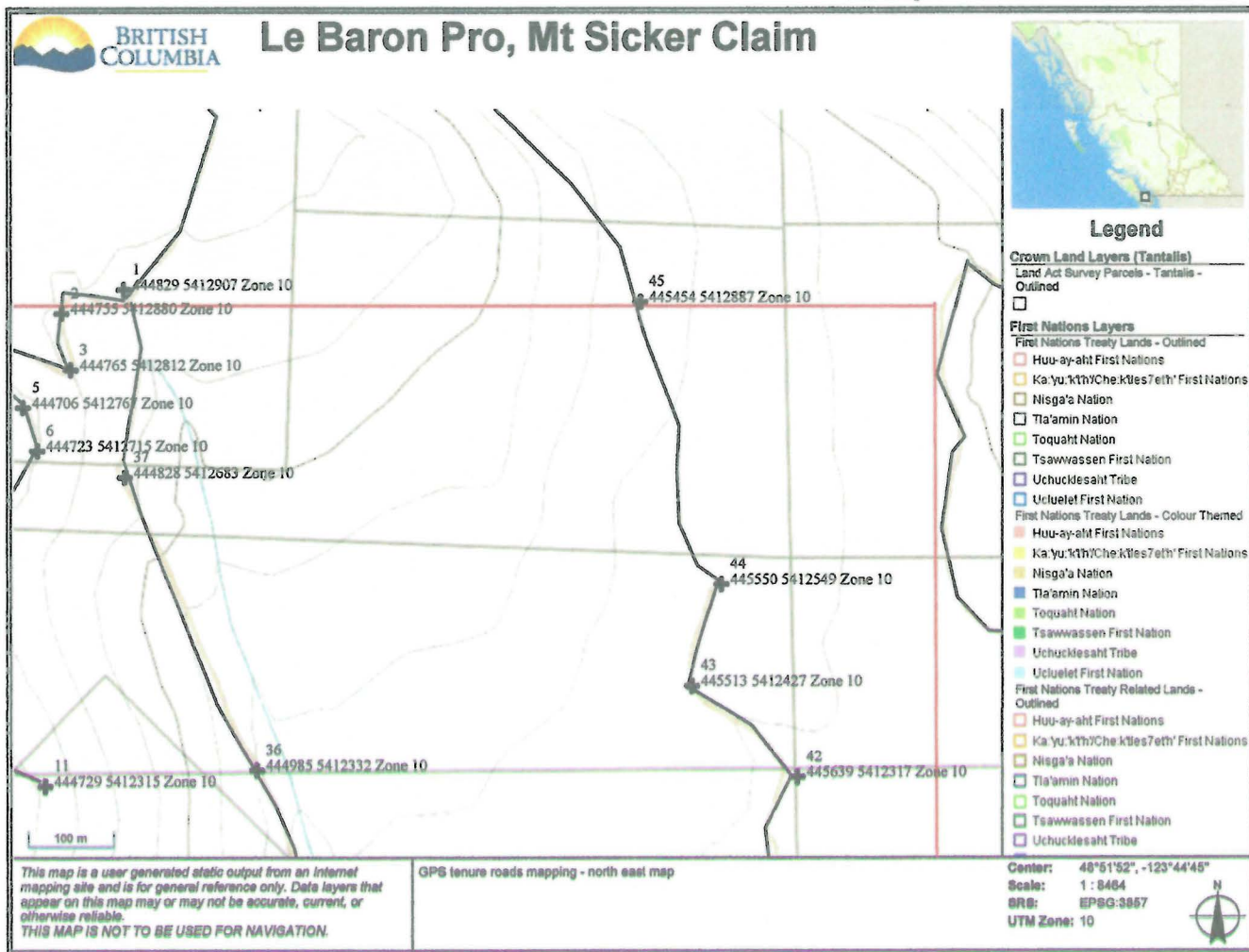


FIGURE MAP D-3

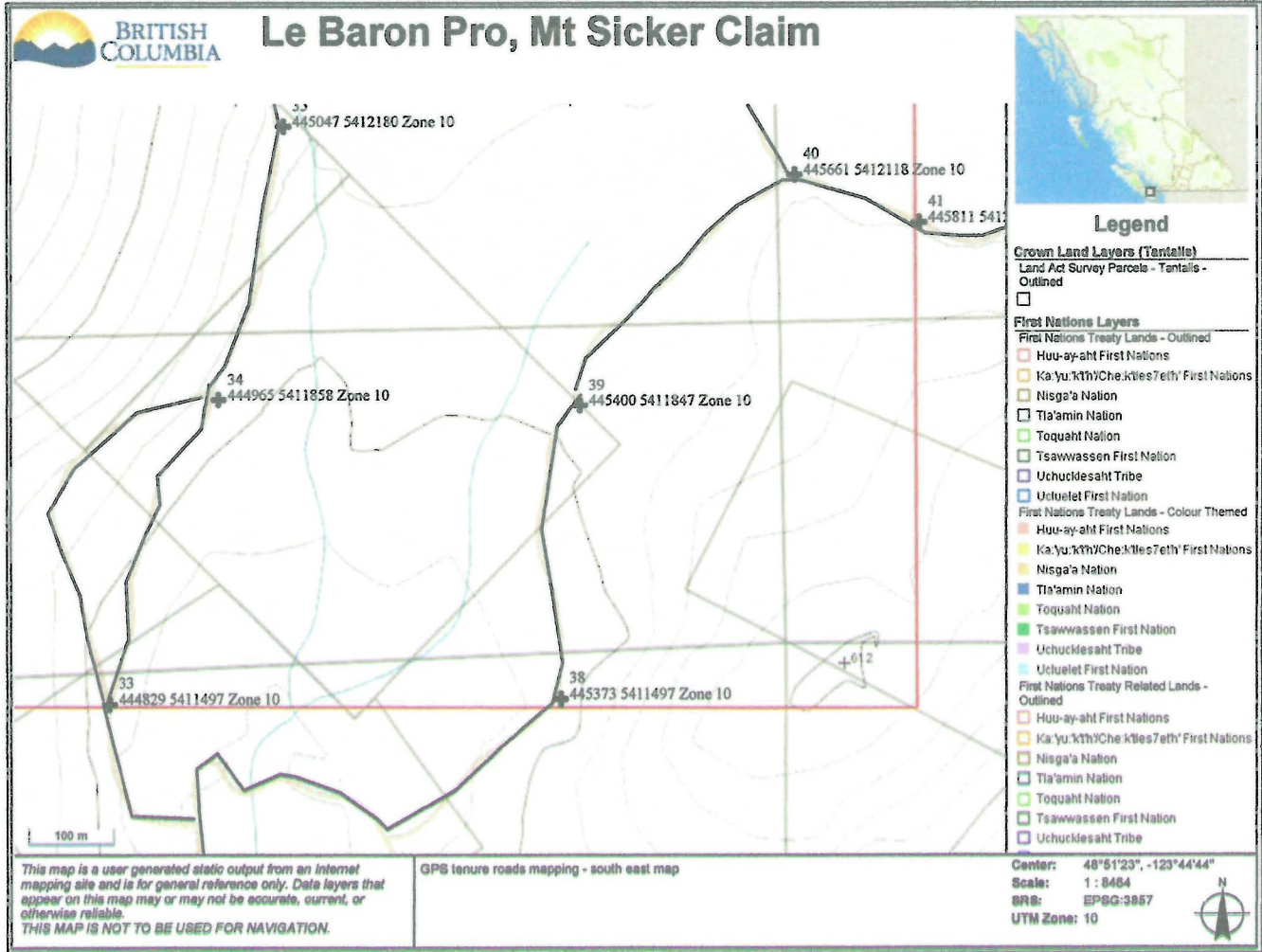


FIGURE MAP D-4

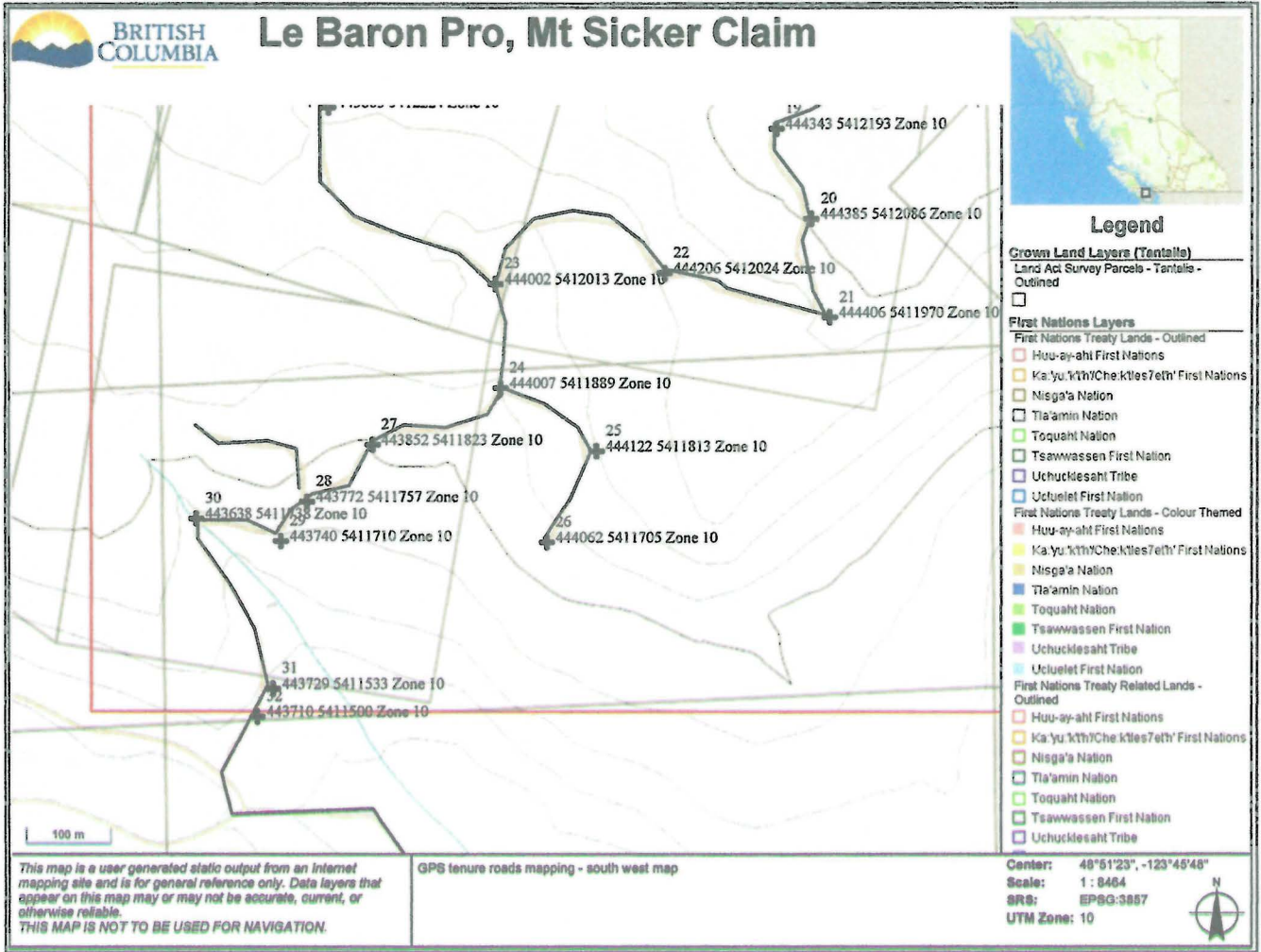
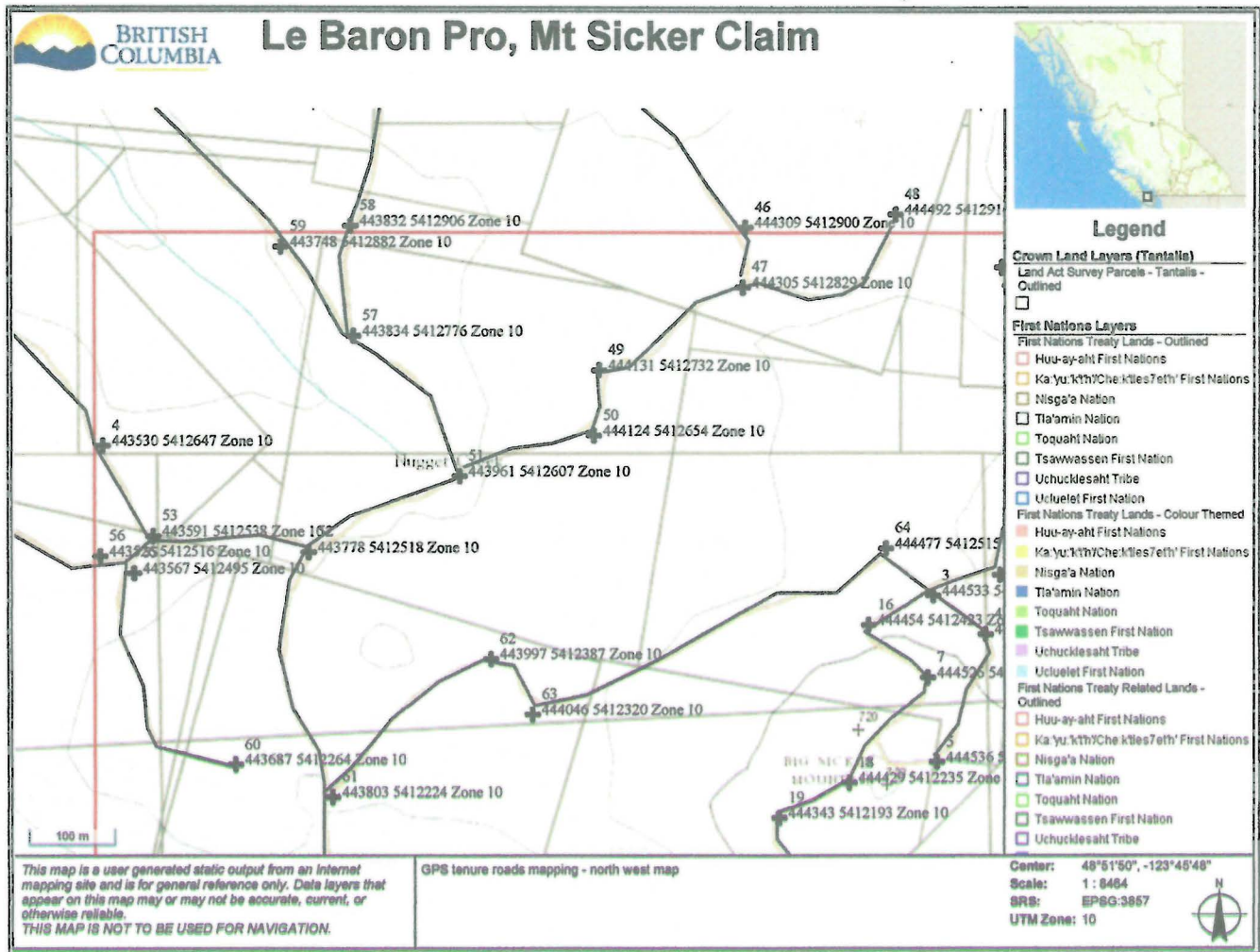


Figure map D-5





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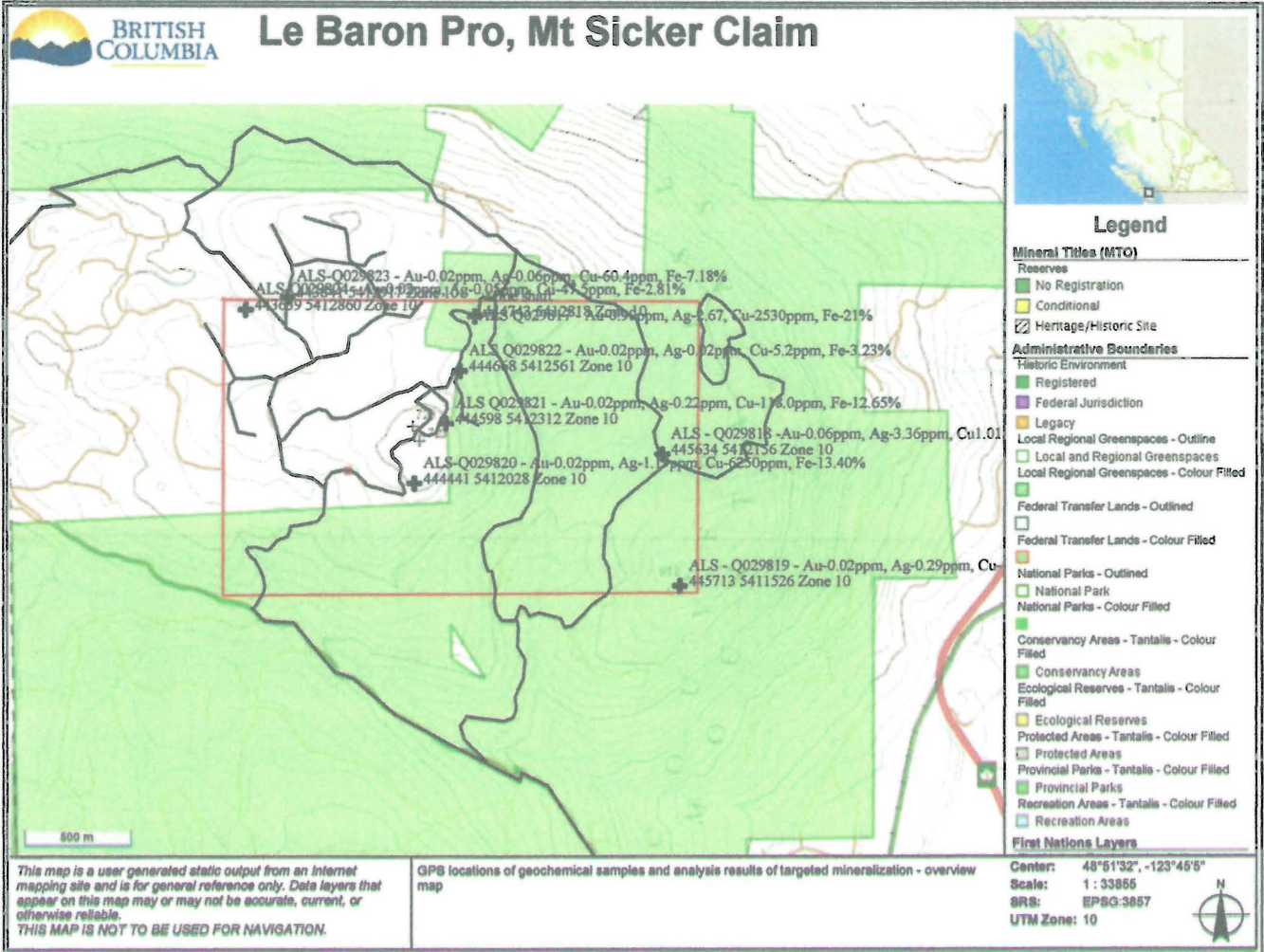
## **Appendix C**

**GPS sample location reference information  
Locations of Geochemical analysis sample sights**

**Figure map E – overview map**

**Physical reference working maps  
Figure maps E-1, E-2, E-3**

FIGURE MAP E





**Le Baron Prospecting  
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**Geochemical analysis and rock chip description**

**Overview**

During the course of Robert Morris's exploration and roadside rock chip sampling program, Robert also sampled and submitted rock chip samples for analysis. The samples were collected utilizing hand tools such as hammers and chisels, each sample collected was filed plotted and placed into a plastic bag with a reference tag and reference information in relation to that sample obtained. The sample location was marked in field with tape and reference GPS information.

Sample were submitted late to ALS Laboratory Services due to COVID and the subsequent upset with life.

An extension of time was requested and granted by the Ministry of Energy and Mines to accommodate the lateness of this assessment report

Each sample collected will be described below

**Q029817**

**GPS Location – 444743 x 542818**

**Map – E-1**

Ceiling of roof in a mine shaft drift, Highly mineralized quartz vein structure, visible Au, chalcopyrite, schists, calcites, copper staining,

Au-0.90ppm, Ag-2.67ppm, As46.0ppm, Cu-2530ppm, Fe-21.8%

**Q029818**

**GPS Location – 4456634 x 5412156**

**Map E-2**

Roadside outcrop, heavy schist mineralization and sulphides are present, copper and chalcopyrite, old sample drill hole nearby

Au-0.06ppm, Ag-3.36ppm, As- 7.5ppm, Cu-1.015%, Fe -18.75%

**Q029819**

**Map E-2**

**GPS Location – 445713 x 5411526**

South eastern tenure boundary, Bed rock out crop knoll, heavy arsenic staining and mineralization, disseminated schists, quartz vein structures, disseminated chalcopyrite, iron oxidization, old drill hole nearby, old workings near by

Au-0.02ppm, Ag-0.02ppm, As-31.4%, Cu-142.5ppm, Fe-29%



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**Geochemical analysis and rock chip description - continued**

**Q029820**

**Map E**

**GPS Location – 444441 x 5412028**

Roadside south east of Big Sicker Mountain, roadside outcrop, large quartz disseminated vein, heavy mineralization, chalcopyrite, pyrite, calcite, bornite, copper staining, arsenic staining, out crop is altering and is very disseminated schist, old drill hole nearby, looks like old workings, possible trenching, metal tag by drill hole, can not read, but says DDH 11?

Au-<0.02ppm, Ag-1.19ppm, As-20.3ppm, Cu-6250ppm, Fe-13.40%

**Q029821**

**Map E-1**

**GPS Location – 444598 x 5412312**

Bed rock outcrop, large quartz vein type structure, possible rhyolite, disseminated chalcopyrite, minor iron oxidization, pyrites, calcite

Au-<0.02ppm, Ag-0.22ppm, As-7.8ppm, Cu-118.0ppm, Fe-12.65%

**Q029822**

**Map E-1**

**GPS Location – 444668 x 5412561**

Roadside bed rock exposure, Quartz vein structure, disseminated chalcopyrite, schists, banded possible rhyolite, minor oxidization, calcite, old drill hole near sample point.

Au-<0.02ppm, Ag-0.02ppm, As-1.4ppm Cu=5.2ppm, Fe-3.23%

**Q029823**

**Map E-3**

**GPS Location – 443841 x 5412917**

North western tenure boundary, roadside out crop, disseminated schists, minor quartz vein structure, minor oxidization, disseminated chalcopyrite, pyrite, bornite, calcite, old drill hole nearby

Au-<0.02ppm, Ag-1.26ppm, As-7.6ppm, Cu-60.4ppm, Fe-7.18%

**Q029824**

**Map E-3**

**GPS Location – 443693 x 5412860**

Stream sediment sample in headwaters of the Nugget Creek, bedrock exposure of disseminated schist, oxidization of minerals and other alluvial, utilized a sluice box and a five gallon bucket of moss retrieved from the in creek boulders and logs, has not been disturbed in some time, processed material through classifier and into sluice box, hand panned sample into concentrate.

Au-<0.02ppm, 0.05ppm, As-1.83%, Cu-47.5ppm, Fe-2.18%

Figure map B-1

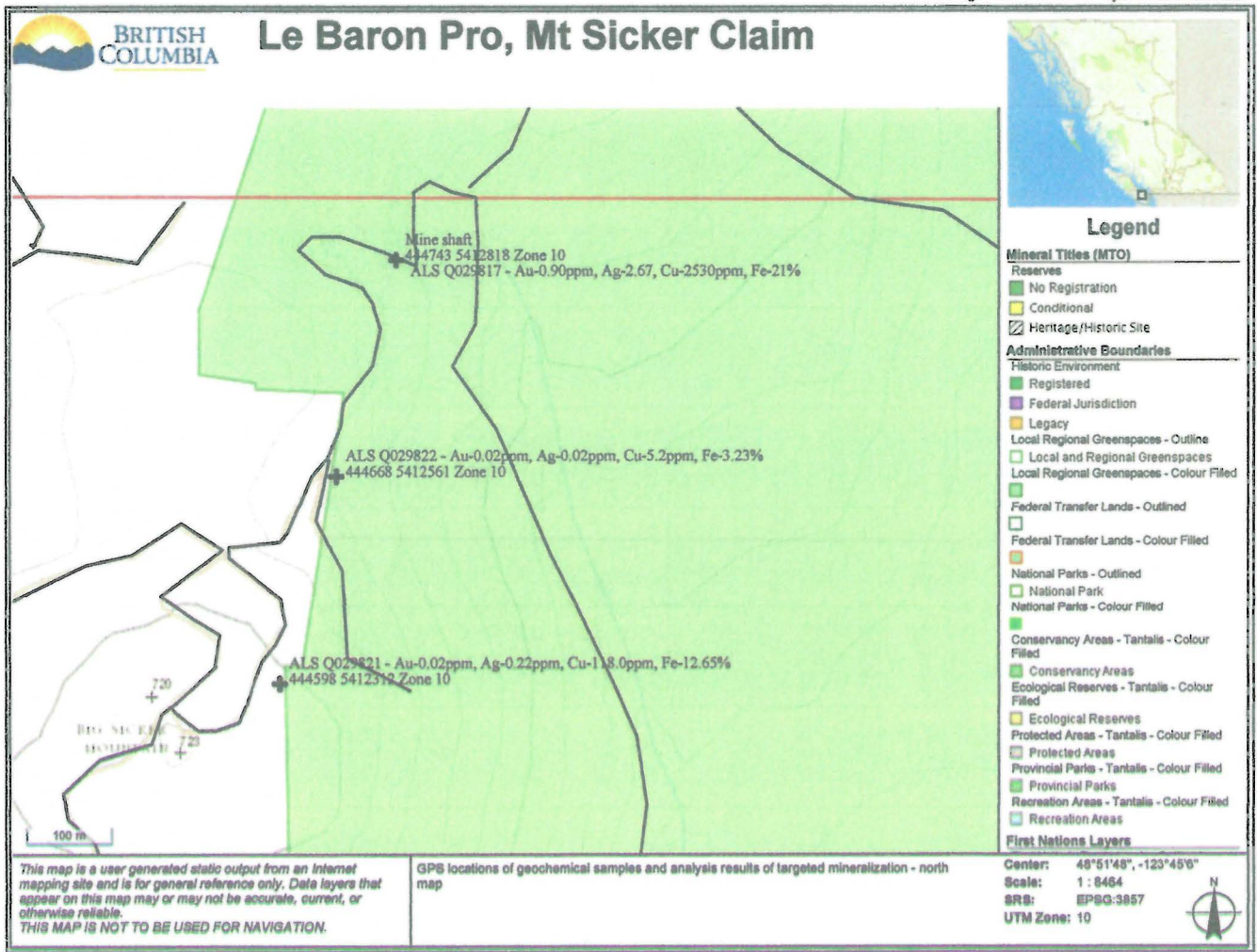


Figure map E-2

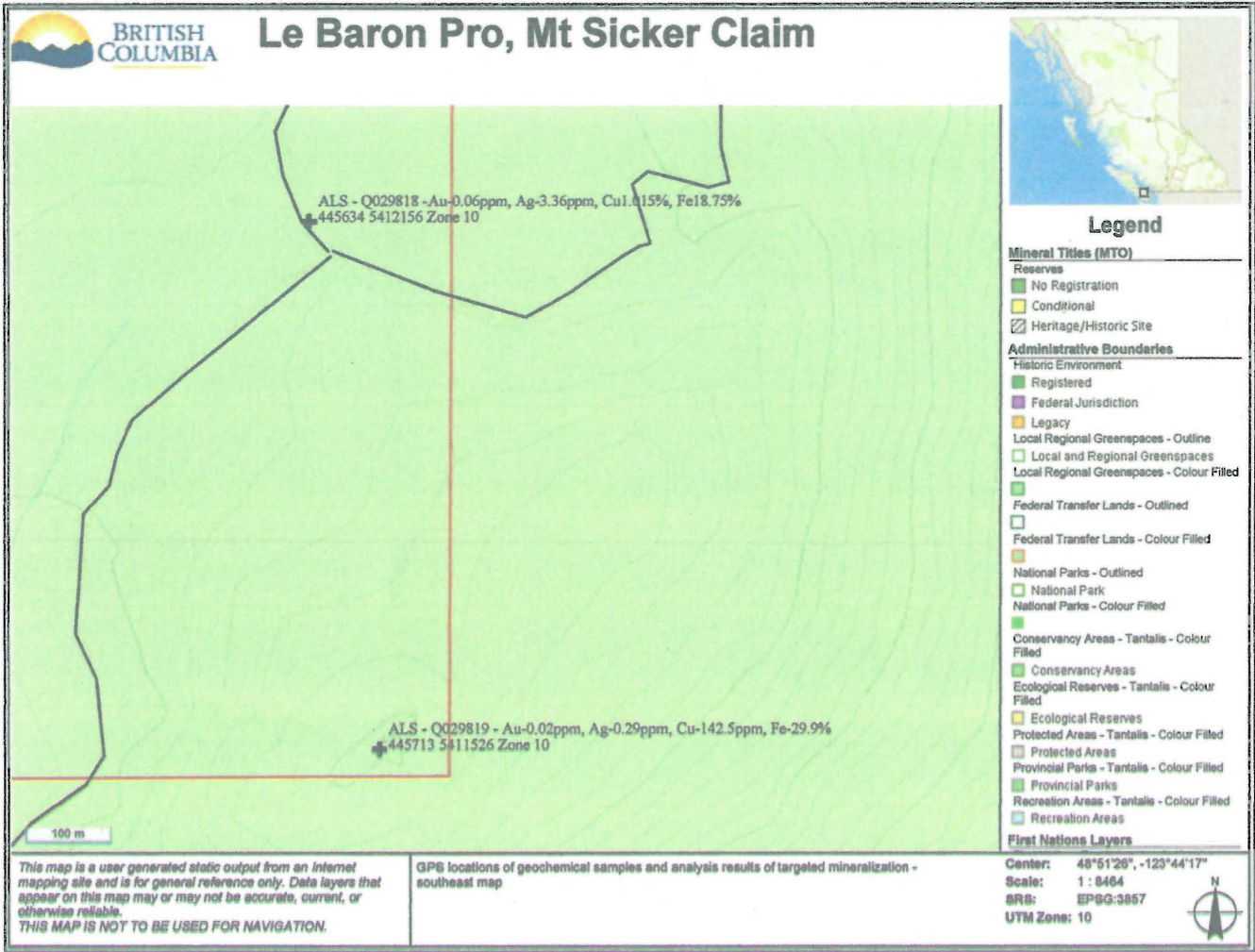
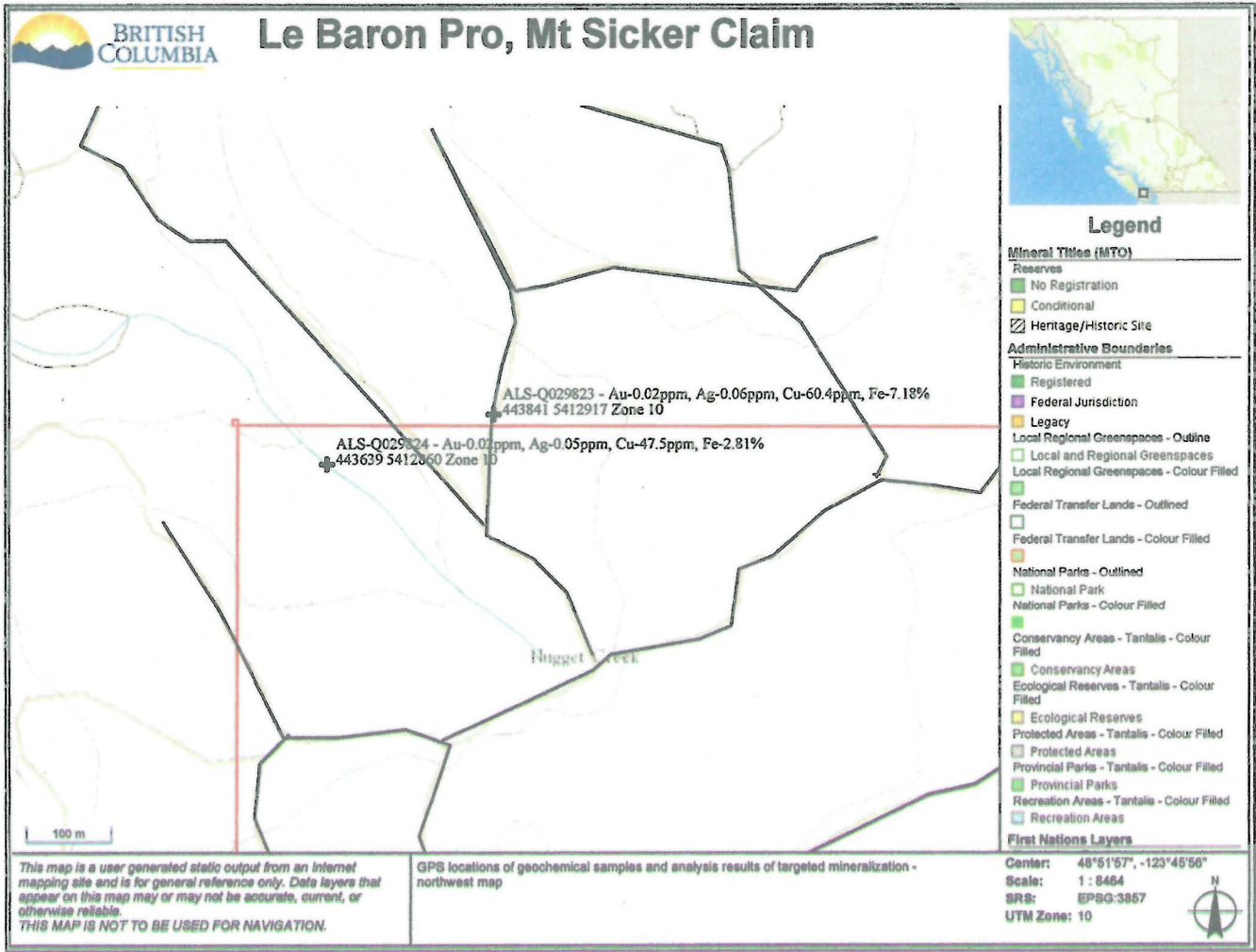


Figure MAP E-3





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## **Geochemical analysis and rock chip description – continued**

### **Comments of the Geochemical Analysis**

Overall, the geochemical analysis was constant with the samples obtained, the highlight of the geochemical sampling program was two samples that stand out,

The first being the rock chip sample (GPS Location 444743 x 5412818) obtained from the ceiling of the roof of the drift mine shaft, it was taken right out of the targeted vein the miners of long ago excavated, the drift of the shaft is 150 meters, pictures were taken inside the shaft in 2014, and towards the back of the shaft is old headers and uprights, significant rotting is present and there is also significant human presence in the drift, there are large rocks above the timbers, therefore we have deemed it unsafe.

### **2014 pictures of the mine adit #8**



Adit #8 entry



wood cribbing #2 – deep inside



Shiner the dog at cross drift  
deep inside adit #1

The second sample of note was (GPS Location - 445634 x 5412156), this sample was a roadside outcrop with significant mineralization, with a dominate presence of schist, chalcopryite and quartz vein copper structure, there is a old drill hole near by, and there is also evidence of more workings nearby, the bedrock exposure was noted in the 2014 helicopter fly over we conducted, there is numerous out cropping in the area and it was noted that there is a mine shaft, infilled with debris by logging company in 2010, the shaft is unknown depth, but the rock pile outside of the shaft is big, lots of quartz vein rock chip samples with disseminated copper throughout area.



**Le Baron Prospecting  
Port Renfrew BC**

## **Appendix D**

### **Summary of the Exploration Program**



**Le Baron Prospecting  
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## **Summary**

Overall, Le Baron Prospecting is pleased with the exploration conducted, it is also noted pleased with the extension of time granted by the Ministry of Energy and Mines during this time of Covid to accomplish this assessment report. Le Baron Prospecting is also pleased with the resolution of the discussions on minor tenure boundary adjustment that is now resolved with the neighboring tenure owner.

The roadside rock chip sampling conducted by Robert Morris (50% tenure owner) was successful in identifying host rock and the trending of the schist and the quartz vein structure throughout the property, also with discovering new unnamed adits and lift shafts (locations to remain closed due to safety) within the project area that were previously unknown. With prior conversations with others it can quite easily be for certain that there are many more un documented shafts and workings on Mt Sicker than the previously known past documented workings.

Le Baron Prospecting is also pleased with the results of the rock chip samples submitted for geochemical analysis, though not a lot of samples were submitted it can be understood that the bases were covered and it is generally a base line study. There are significant outcrops of high mineralization throughout the project area, and were samples were taken old drill holes were soon discovered nearby the sample locations. The single stream sediment sample was disappointing, as Nugget Creek is know to carry nice Au, yet the sample yielded trace Au, (but should note in the reference to the small amount of sample submitted that Au may be semi qualitative due to sample size), a larger sample submitted may produce a different result.

Moving forwards, Le Baron Prospecting would once again thank the Ministry of Energy and Mines for understanding and granting a small extension of time, and Le Baron would also like to begin planning a geochemical sampling program near the high targets of mineralization around the previously discovered drill holes and to conduct a thoughoughly stream sediment sampling program of the tenure creeks. It is also to be determined to secure the tenure into the future after the next exploration program as this ground has had many exploration programs conducted since the Tyee and the Lenore mines just to the west of this project property were silenced in the turn of the century.



**Le Baron Prospecting  
Port Renfrew BC**

**Appendix E**

**ALS Geochemical Analytical Methods**

**Certificate of Analysis**



**Le Baron Prospecting  
Port Renfrew BC**

## Aqua Regia With ICP-MS Finish

Method selection can be key to achieving exploration success. Sample type, target commodity, and pathfinder elements should all be considered when selecting the most appropriate method for your project.

Aqua regia is an excellent exploration tool for various deposit types that involve gold, silver and base metals hosted in sulphide and carbonate minerals.

| CODE                       | ANALYTES & RANGES (ppm) |             |    |             |    |             |    |             | PRICE PER SAMPLE |
|----------------------------|-------------------------|-------------|----|-------------|----|-------------|----|-------------|------------------|
| ME-MS41™<br>0.5g<br>sample | Ag                      | 0.01-100    | Cs | 0.05-500    | Mo | 0.05-10,000 | Sr | 0.2-10,000  | \$30.05          |
|                            | Al                      | 0.01-25%    | Cu | 0.2-10,000  | Na | 0.01%-10%   | Ta | 0.01-500    |                  |
|                            | As                      | 0.1-10,000  | Fe | 0.01%-50%   | Nb | 0.05-500    | Te | 0.01-500    |                  |
|                            | Au*                     | 0.02-25     | Ga | 0.05-10,000 | Ni | 0.2-10,000  | Th | 0.2-10,000  |                  |
|                            | B                       | 10-10,000   | Ge | 0.05-500    | P  | 10-10,000   | Ti | 0.005%-10%  |                  |
|                            | Ba                      | 10-10,000   | Hf | 0.02-500    | Pb | 0.2-10,000  | Tl | 0.02-10,000 |                  |
|                            | Be                      | 0.05-1,000  | Hg | 0.01-10,000 | Rb | 0.1-10,000  | U  | 0.05-10,000 |                  |
|                            | Bi                      | 0.01-10,000 | In | 0.005-500   | Re | 0.001-50    | V  | 1-10,000    |                  |
|                            | Ca                      | 0.01%-25%   | K  | 0.01%-10%   | S  | 0.01%-10%   | W  | 0.05-10,000 |                  |
|                            | Cd                      | 0.01-1,000  | La | 0.2-10,000  | Sb | 0.05-10,000 | Y  | 0.05-500    |                  |
|                            | Ce                      | 0.02-500    | Li | 0.1-10,000  | Sc | 0.1-10,000  | Zn | 2-10,000    |                  |
|                            | Co                      | 0.1-10,000  | Mg | 0.01%-25%   | Se | 0.2-1,000   | Zr | 0.5-500     |                  |
|                            | Cr                      | 1-10,000    | Mn | 5-50,000    | Sn | 0.2-500     |    |             |                  |

\* Gold determinations by this method are semi-quantitative due to the small sample weight used. For Au with multi-element using a 25g or 50g charge please use AuME-IL43™ or AuME-IL44™.



ALS Canada Ltd.  
2103 Dollarton Hwy  
North Vancouver BC V7H 0A7  
Phone: +1 604 984 0221 Fax: +1 604 984 0218  
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Total # Pages: 2 (A - D)  
Plus Appendix Pages  
Finalized Date: 30-JUL-2020  
This copy reported on 5-AUG-2020  
Account: LEBPRO

**CERTIFICATE VA20145828**

Project: Mount Sicker Mineral Claim

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 9-JUL-2020.

The following have access to data associated with this certificate:

S. PHILLIPS

**SAMPLE PREPARATION**

| ALS CODE | DESCRIPTION                     |
|----------|---------------------------------|
| WEI-21   | Received Sample Weight          |
| CRU-QC   | Crushing QC Test                |
| LOG-21   | Sample logging - ClientBarCode  |
| CRU-31   | Fine crushing - 70% <2mm        |
| SPL-21   | Split sample - riffle splitter  |
| PUL-31   | Pulverize up to 250g 85% <75 um |

**ANALYTICAL PROCEDURES**

| ALS CODE | DESCRIPTION                    | INSTRUMENT |
|----------|--------------------------------|------------|
| ME-OG46  | Ore Grade Elements - AquaRegia | ICP-AES    |
| Cu-OG46  | Ore Grade Cu - Aqua Regia      |            |
| ME-MS41  | Ultra Trace Aqua Regia ICP-MS  |            |

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:

Saa Traxler, General Manager, North Vancouver



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
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Project: Mount Sicker Mineral Claim

**CERTIFICATE OF ANALYSIS VA20145828**

| Sample Description | Method Analyte Units LOD | WEI-21       | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 |
|--------------------|--------------------------|--------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|                    |                          | Recvd Wt. kg | Ag ppm  | Al %    | As ppm  | Au ppm  | B ppm   | Ba ppm  | Be ppm  | Bi ppm  | Ca %    | Cd ppm  | Ce ppm  | Co ppm  | Cr ppm  | Cs ppm  |
|                    |                          | 0.02         | 0.01    | 0.01    | 0.1     | 0.02    | 10      | 10      | 0.05    | 0.01    | 0.01    | 0.02    | 0.1     | 1       | 0.05    |         |
| Q029817            |                          | 1.04         | 2.67    | 0.10    | 46.0    | 0.90    | <10     | <10     | <0.05   | 15.95   | 0.16    | 0.20    | 0.24    | 155.5   | 9       | <0.05   |
| Q029818            |                          | 0.54         | 3.36    | 1.80    | 7.5     | 0.06    | <10     | 10      | 0.05    | 2.67    | 0.03    | 0.08    | 0.42    | 66.3    | 25      | 0.07    |
| Q029819            |                          | 0.86         | 0.29    | 3.08    | 31.4    | 0.02    | <10     | <10     | 0.05    | 2.21    | 0.21    | 0.07    | 1.44    | 175.0   | 6       | <0.05   |
| Q029820            |                          | 0.68         | 1.19    | 0.16    | 20.8    | <0.02   | <10     | 20      | 0.43    | 0.09    | 3.36    | 0.13    | 3.09    | 24.0    | 19      | <0.05   |
| Q029821            |                          | 0.86         | 0.22    | 0.47    | 7.8     | <0.02   | <10     | 10      | <0.05   | 0.82    | 0.03    | 0.01    | 0.57    | 96.0    | 10      | 0.16    |
| Q029822            |                          | 0.88         | 0.02    | 1.80    | 1.4     | <0.02   | <10     | 60      | 0.05    | 0.25    | 0.05    | 0.01    | 4.61    | 3.9     | 3       | 0.06    |
| Q029823            |                          | 1.26         | 0.06    | 2.04    | 7.6     | <0.02   | <10     | 60      | 0.06    | 2.07    | 0.05    | 0.01    | 14.65   | 6.3     | 3       | 0.06    |
| Q029824            |                          | 0.88         | 0.05    | 1.83    | 2.4     | <0.02   | <10     | 70      | 0.17    | 0.05    | 0.96    | 0.06    | 10.70   | 11.5    | 35      | 0.43    |

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



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 North Vancouver BC V7H 0A7  
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|--------------------|--------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|                    |                          | Cu ppm  | Fe %    | Ga ppm  | Ge ppm  | Hf ppm  | Hg ppm  | In ppm  | K %     | La ppm  | Li ppm  | Mg %    | Mn ppm  | Mo ppm  | Na %    | Nb ppm  |
|                    |                          | 0.2     | 0.01    | 0.05    | 0.05    | 0.02    | 0.01    | 0.005   | 0.01    | 0.2     | 0.1     | 0.01    | 5       | 0.05    | 0.01    | 0.05    |
| Q029817            |                          | 2530    | 21.8    | 0.29    | 0.42    | <0.02   | 1.57    | 0.124   | 0.06    | <0.2    | 0.3     | 0.10    | 26      | 7.98    | 0.01    | 0.08    |
| Q029818            |                          | >10000  | 18.75   | 4.50    | 0.08    | 0.03    | 0.10    | 0.239   | 0.09    | 0.2     | 4.2     | 1.59    | 859     | 2.67    | 0.01    | 0.13    |
| Q029819            |                          | 142.5   | 29.9    | 6.61    | 0.23    | 0.06    | 0.75    | 0.022   | 0.01    | 0.7     | 6.9     | 3.04    | 820     | 20.2    | 0.01    | 0.36    |
| Q029820            |                          | 6250    | 13.40   | 1.48    | 0.15    | 0.02    | 0.01    | 0.012   | 0.01    | 3.0     | 2.0     | 0.11    | 12650   | 3.88    | 0.01    | 0.35    |
| Q029821            |                          | 118.0   | 12.65   | 2.07    | 0.12    | <0.02   | 0.17    | 0.010   | 0.04    | 0.3     | 1.1     | 0.29    | 95      | 6.67    | 0.01    | 0.11    |
| Q029822            |                          | 5.2     | 3.23    | 4.07    | <0.05   | 0.05    | 0.02    | 0.010   | 0.11    | 2.4     | 5.3     | 1.13    | 416     | 1.52    | 0.03    | <0.05   |
| Q029823            |                          | 60.4    | 7.18    | 5.83    | 0.05    | 0.06    | 0.01    | 0.019   | 0.10    | 7.8     | 6.0     | 1.26    | 549     | 1.53    | 0.03    | <0.05   |
| Q029824            |                          | 47.5    | 2.81    | 5.19    | 0.07    | 0.24    | 0.01    | 0.017   | 0.15    | 4.9     | 7.9     | 0.81    | 339     | 0.38    | 0.12    | 0.24    |

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 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
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| Sample Description | Method<br>Analyte<br>Units<br>LOD | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 | ME-MS41 |
|--------------------|-----------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|                    |                                   | Ni      | P       | Pb      | Rb      | Re      | S       | Sb      | Sc      | Se      | Sn      | Sr      | Ta      | Te      | Th      | Ti      |
|                    |                                   | ppm     | ppm     | ppm     | ppm     | ppm     | %       | ppm     | ppm     | ppm     | ppm     | ppm     | ppm     | ppm     | ppm     | ppm     |
|                    |                                   | 0.2     | 10      | 0.2     | 0.1     | 0.001   | 0.01    | 0.05    | 0.1     | 0.2     | 0.2     | 0.2     | 0.2     | 0.01    | 0.01    | 0.005   |
| Q029817            |                                   | 2.7     | <10     | 2.9     | 0.9     | 0.004   | >10.0   | 1.01    | 0.1     | 163.5   | 0.3     | 1.4     | <0.01   | 14.55   | <0.2    | <0.005  |
| Q029818            |                                   | 13.5    | 120     | 2.1     | 1.7     | 0.003   | >10.0   | 0.13    | 4.0     | 18.9    | <0.2    | 1.8     | <0.01   | 7.03    | <0.2    | 0.079   |
| Q029819            |                                   | 19.6    | 170     | 8.1     | 0.2     | 0.019   | >10.0   | 0.23    | 2.0     | 30.6    | 0.2     | 10.0    | <0.01   | 4.30    | <0.2    | 0.085   |
| Q029820            |                                   | 81.9    | 700     | 7.4     | 0.2     | <0.001  | 0.30    | 1.41    | 0.7     | 0.3     | <0.2    | 67.5    | <0.01   | 0.08    | <0.2    | 0.006   |
| Q029821            |                                   | 1.5     | 30      | 3.1     | 0.9     | 0.008   | >10.0   | 0.20    | 0.3     | 26.3    | <0.2    | 3.9     | <0.01   | 1.11    | 0.2     | 0.006   |
| Q029822            |                                   | 2.0     | 190     | 1.0     | 1.8     | 0.001   | 0.62    | <0.05   | 1.0     | 0.3     | <0.2    | 1.9     | <0.01   | 0.17    | 0.9     | <0.005  |
| Q029823            |                                   | 1.6     | 170     | 2.4     | 1.6     | 0.001   | 2.69    | 0.07    | 1.4     | 3.8     | <0.2    | 2.6     | <0.01   | 1.34    | 0.7     | <0.005  |
| Q029824            |                                   | 26.5    | 500     | 1.9     | 7.0     | 0.001   | 0.11    | 0.10    | 5.8     | <0.2    | 0.3     | 35.8    | <0.01   | 0.02    | 1.0     | 0.193   |

\*\*\*\*\* 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/geochemistry

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

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 Finalized Date: 30-JUL-2020  
 Account: LEBPRO

Project: Mount Sicker Mineral Claim

**CERTIFICATE OF ANALYSIS VA20145828**

| Sample Description | Method<br>Analyte<br>Units<br>LOD | ME-MS41           | ME-MS41          | ME-MS41       | ME-MS41          | ME-MS41          | ME-MS41        | ME-MS41          | Cu-OG46          |
|--------------------|-----------------------------------|-------------------|------------------|---------------|------------------|------------------|----------------|------------------|------------------|
|                    |                                   | Tl<br>ppm<br>0.02 | U<br>ppm<br>0.05 | V<br>ppm<br>1 | W<br>ppm<br>0.05 | Y<br>ppm<br>0.05 | Zn<br>ppm<br>2 | Zr<br>ppm<br>0.5 | Cu<br>%<br>0.001 |
| Q029817            |                                   | <0.02             | <0.05            | 2             | <0.05            | 0.08             | 19             | 0.5              |                  |
| Q029818            |                                   | <0.02             | 0.08             | 54            | 0.53             | 1.31             | 63             | 0.6              | 1.015            |
| Q029819            |                                   | <0.02             | 0.08             | 60            | 0.18             | 1.95             | 58             | 1.3              |                  |
| Q029820            |                                   | <0.02             | 0.26             | 142           | 2.41             | 5.98             | 44             | 0.8              |                  |
| Q029821            |                                   | <0.02             | 0.06             | 4             | 0.06             | 0.28             | 4              | <0.5             |                  |
| Q029822            |                                   | <0.02             | 0.12             | 7             | <0.05            | 1.23             | 71             | 2.2              |                  |
| Q029823            |                                   | <0.02             | 0.10             | 13            | <0.05            | 0.86             | 86             | 2.8              |                  |
| Q029824            |                                   | 0.05              | 0.25             | 75            | 0.07             | 8.13             | 43             | 7.9              |                  |

