



Le Baron Prospecting  
Port Renfrew, BC

## Geochemical and Technical Assessment Report

### The Copper Canyon Claims

Tenures

543042

543043

601627

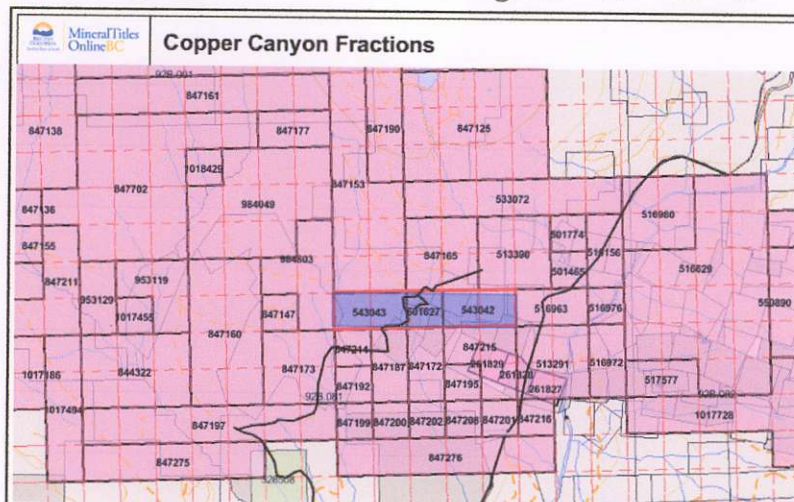
Victoria

Mining Division

092B081

BC Geological Survey  
Assessment Report  
34063

48 degrees - 51' - 50"N x 123 degrees - 50' - 20" W

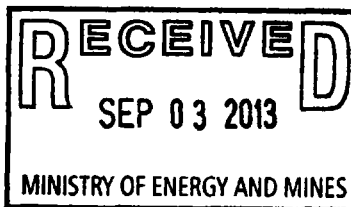


**GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT**

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

**34,063**

2012



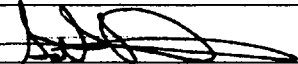
Ministry of Energy and Mines  
BC Geological Survey

Assessment Report  
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical, Technical Assessment Report

TOTAL COST: \$3610.00

AUTHOR(S): Le Baron Prospecting - Scott Phillips

SIGNATURE(S): 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): \_\_\_\_\_ YEAR OF WORK: 2012

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): \_\_\_\_\_  
Event # 5401452

PROPERTY NAME: Copper Canyon Project

CLAIM NAME(S) (on which the work was done): Le Baron #543042, Le Baron #543403, Le Baron #601627

COMMODITIES SOUGHT: Cu

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

MINING DIVISION: \_\_\_\_\_ NTS/BCGS: M092B081

LATITUDE: 48 ° 51 ' 50 " LONGITUDE: 123 ° 50 ' 20 " (at centre of work)

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

MAILING ADDRESS:  
3317 Henry Rd Chemainus BC V0R-1K4 3006 Mt Sicker Rd Chemainus BC V0R-1K5

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

MAILING ADDRESS:  
3317 Henry Rd Chemainus BC V0R-1K4 3006 Mt Sicker Rd Chemainus BC V0R-1K5

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):  
Wrangella, Paleozoic, Sicker Group of Volcanics, Cowichan Uplift, interbedded tuffs, volcanics, massive sulfides  
greenschists, pyrite, chalcopyrite, Cu

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: ARIS Le Baron #29,537 (2008)  
Le Baron #31,859 (2010)

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		543042, 543043, 601627	\$3610.00
Photo interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
<b>Ground</b>			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
<b>Airborne</b>			
<b>GEOCHEMICAL (number of samples analysed for...)</b>			
Soil			
Silt			
Rock 4 samples submitted for assaying		Certificate of analysis	
Other		VA113144212	
<b>DRILLING (total metres; number of holes, size)</b>			
Core			
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres) 4020 GPS meters of survey line		established in field	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
<b>TOTAL COST:</b>			<b>\$3610.00</b>



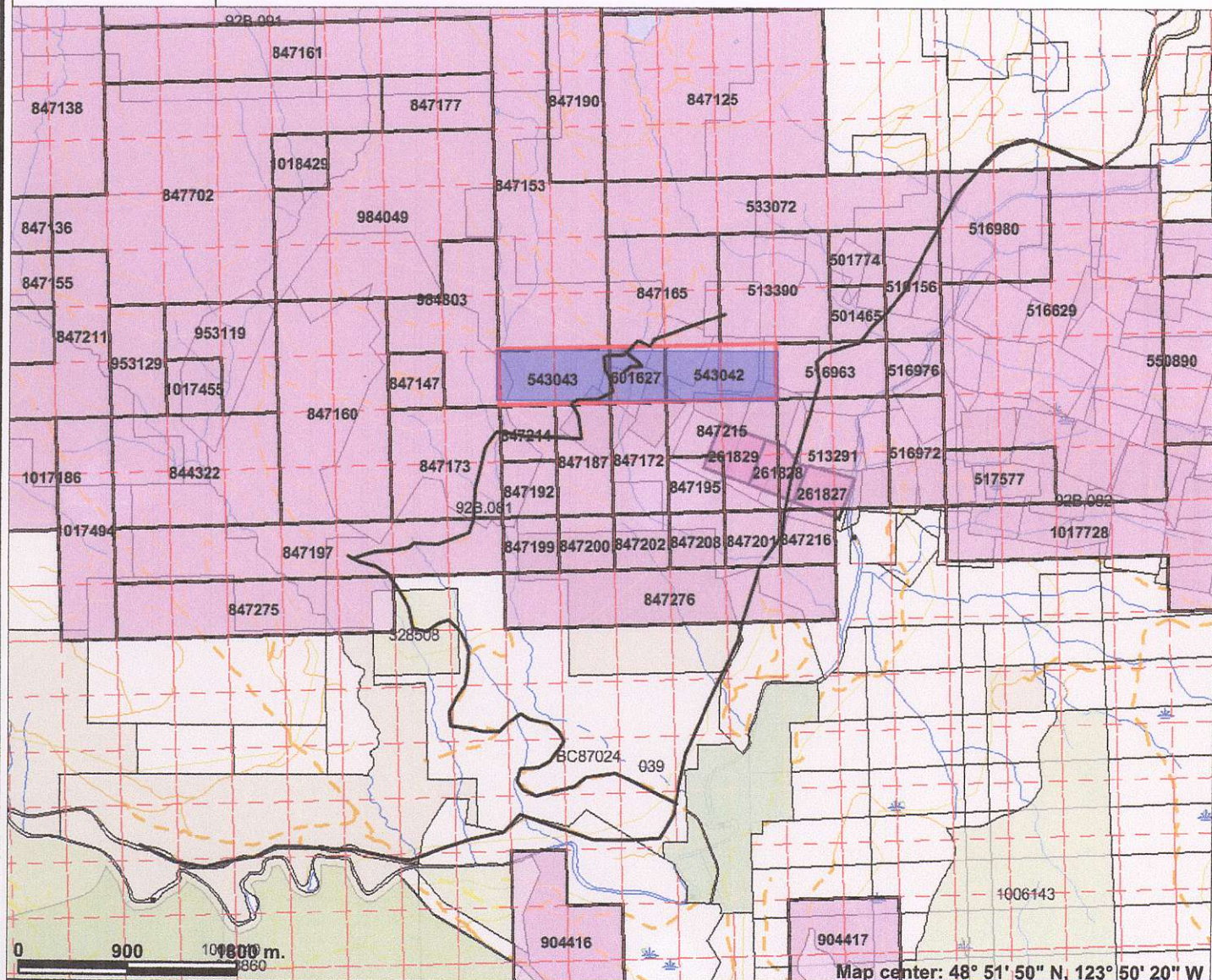
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Certificate of Analysis VA13144212
  
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Fig MAP A

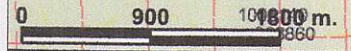


# Copper Canyon Fractions



### 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
- Survey Parcels
- BCGS Grid
- Contours (1:250K)**
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Transportation - Points (TRIM)**
- Helipad
- Transportation - Lines (TRIM)**



Map center: 48° 51' 50" N, 123° 50' 20" W

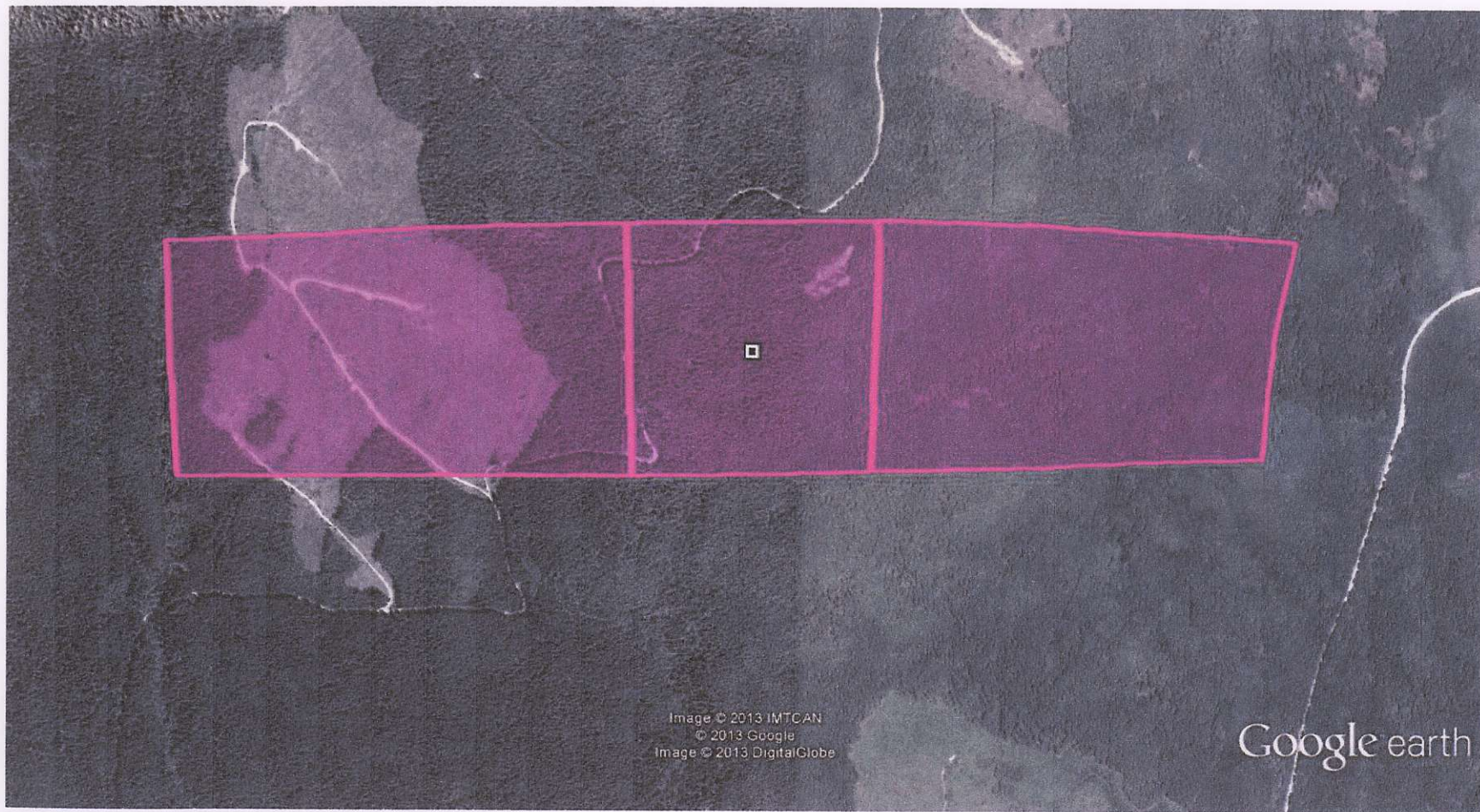


Scale: 1:50,000

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 map  
#543043, #601627, 543042

Le Baron Prospecting  
Google Earth – Copper Canyon Fractions – tenures #5403042, #5403043, #601627





**Le Baron Prospecting  
Port Renfrew, BC**

**Summary**

These fraction tenures have been staked and surveyed by Le Baron Prospecting of Port Renfrew, BC. These fractions, though not huge by any means, are "key" pieces of Laramide Resources Ltd, the Lara project on south eastern Vancouver Island. These fraction tenures are important as historic mining has occurred here and will some day start again. Laramide Resources has spent considerable amount of time and money rediscovering the huge deposit of copper, zinc, and gold in the area. Histeric crown grant leases surround these fractions as well as a discovered exploration drift near by.

**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.
543042	Le Baron	118959	2006/oct/11	2016/aug/26	Good	42 Ha
543043	Le Baron	145817	2006/oct/11	2016/aug/26	Good	42 Ha
601627	Le Baron		2009/mar/25	2016/aug/26	Good	25 Ha

**Property Description / Location**

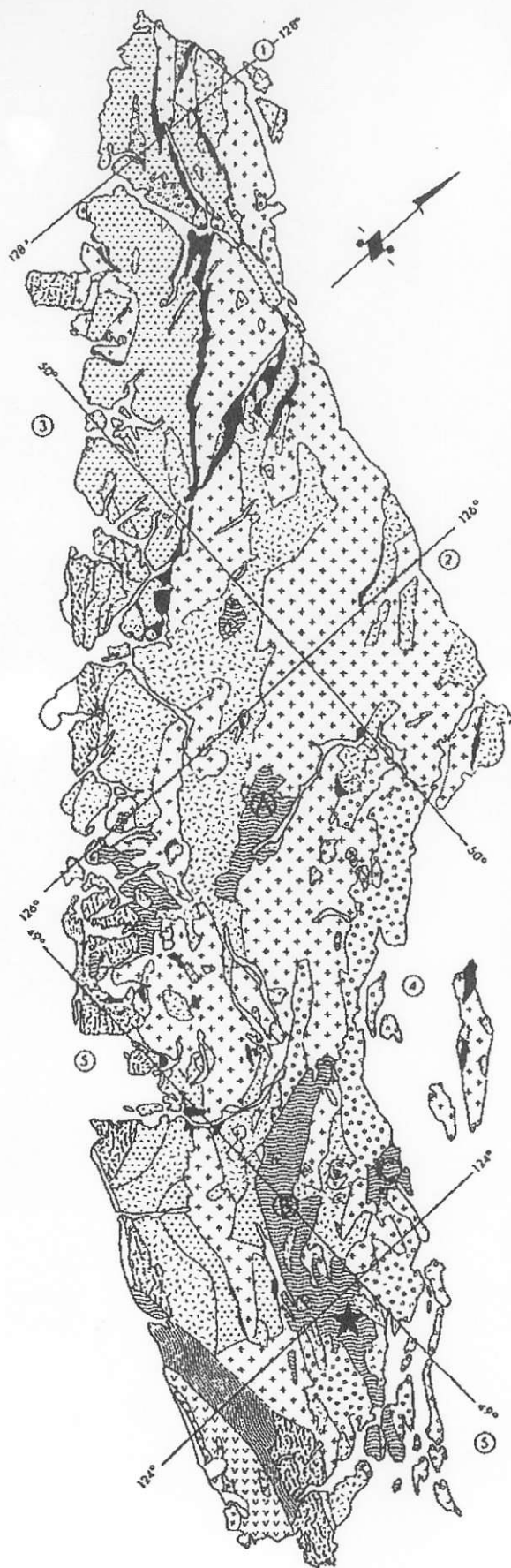
These fraction tenures are located on the southern tip of Vancouver Island, roughly 70 kilometers north of Victoria, B.C. The tenures are located 12 kilometers east of Chemainus or 15 kilometers northwest of Duncan which are both on Hwy. 1 which runs from Victoria to Nanaimo at Latitude 48 52' 30" North and 123 52' West on NTS sheet 92 B/13W.

The area has good access from Chemainus, with a number of well developed secondary logging roads to many areas of the property. MacMillan Bloedel's Chemainus River Trunk Road can be accessed west from Chemainus to the property whereupon one takes a number of secondary logging roads at Mile 10, Mile 12, and C-7 to the power line service road to reach the fraction tenures. The use of quad or 4 X 4 vehicles due to the steep grades and rough terrain is recommended.














The topography is gentle to steep where creeks have deeply incised the terrain. A major B.C. power line transects the western side of the area in a northwest direction and road access is maintained along its right of way for repair crews. There area two mountains in the area, the Coronation Mountains which include both Mount Brenton and Mount Hall. These range in elevation from 500 to1000 meters above sea level. Much of the area has been logged by clear cutting methods over the past forty years with present vegetation consisting of secondary growth of spruce, balsam, fir and cedar with thick undergrowth cover.

FIGURE 3: Regional Geology (after Muller 1981)

Geological sketch map of Vancouver Island.



LEGEND

	CARMANAH GROUP	MIDDLE TERTIARY
	CATFACE INTRUSIONS	EARLY TO MIDDLE TERTIARY
	METCHOSIN VOLCANICS	EARLY TERTIARY
	NANAIMO GROUP	LATE CRETACEOUS
	QUEEN CHARLOTTE GROUP KYUQUOT GROUP	LATE JURASSIC TO
	LEECH RIVER FORMATION PACIFIC RIM COMPLEX	EARLY CRETACEOUS
	ISLAND INTRUSIONS	EARLY AND (?) MIDDLE JURASSIC
	BONANZA GROUP	EARLY JURASSIC
	VANCOUVER GROUP	
	PARSON BAY FORMATION QUATSINO FORMATION	LATE AND (?) MIDDLE TRIASSIC
	KARMUTSEN FORMATION	
	SICKER GROUP	PALEOZOIC
	METAMORPHIC COMPLEXES	JURASSIC AND OLDER

★ HOLYOAK-BRENT CLAIM GROUP

- ① ALERT BAY—CAPE SCOTT, 92 L—102 I (G.S.C. PAPER 74-8)
- ② BUTE INLET, 92 K (IN PREPARATION), O.P. MAP 345
- ③ NOOTKA SOUND, 92 E (IN PREPARATION)
- ④ ALBERNI 92 F (G.S.C. PAPER 68-50)
- ⑤ VICTORIA, 92 B, C (FIELD WORK IN PROGRESS: SEE G.S.C. PAPERS 75-1A, p. 21-26; 76-1A, p. 107-111; 77-1A, p. 287-294.)

- A — BUTTLE LAKE UPLIFT
- B — COWICHAN—HORNE LAKE UPLIFT
- C — NANOOSE UPLIFT





**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 discreet 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.

These fraction tenures are 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.



Le Baron Prospecting  
Port Renfrew, BC

### Tenure history – continued.

#### Note

A copy of a statement made in ARIS report #12,379 – (Esso Resources Canada 1984) suggests the presence of the Sharon Showing on what was believed the C.G. claim (L31G). When in fact after precision GPS Plotting shows the Sharon Showing is within the tenure boundaries of Le Baron Prospecting's Copper Canyon Fractions

The Brent 1 mineral claim overlies what is believed to have been the Pauper C.G. claim (L 31G) crown granted in 1903. The B.C.M.M. Annual Reports for 1924 and 1927 report underground development of a pyritized schist belt, 60 feet wide. An undated map by Sharon Copper Mines Ltd. shows three parallel adits 150 feet, 5 feet and 35 feet long, driven northwesterly into the east facing slope at an elevation of 2375 feet. Three diamond drill holes and two crosscuts have sampled a zone of disseminated pyrite and chalcopyrite. The crosscuts averaged 36 feet of 1.45% Cu and 40 feet of 0.80% Cu respectively. The drill holes, consisting of two flat holes and one minus 30° hole totalling 915 feet, were drilled in a northerly direction from the adit openings. Low copper values were obtained over the entire length of the holes with an increase in values in the vicinity of the crosscut trend. The highest value reported was 25 feet averaging 0.93% Cu in quartz near the entrance of the most southerly adit.

#### Present Area Exploration

Laramide Resources LTD. Is a Toronto based exploration company with assets all over North America. From 1981 – 2007 they have spent millions of dollars in exploration in the Lara Property, a 4000 hectare project in which these fraction tenures reside. Diamond drilling, trenching, aeromagnetic surveys and geochemical analysis. Crown grant lease tenures exist from the turn of the century to present all around these fraction tenures. Work continues to this day on this area, and hopefully one day again production will resume.



**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 08-25-13

**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.



**Le Baron Prospecting  
Port Renfrew, BC**

**Statement of Costs**

Dates of exploration:

July 11 to 13<sup>th</sup> 2012, Aug 22 to 23<sup>rd</sup> 2012

Bob Morris (tenure owner / field supervisor + labor)

FMC #118959

\$30.00 x 42 hrs ..... = \$1260.00

Scott Phillips (tenure owner / field supervisor + labor)

FMC #145817

\$30.00 x 30 hrs ..... = \$900.00

Betty Morris

FMC # 146608

\$20.00 x 20 hrs ..... = \$400.00

Bob Bradshaw

Field labor

\$20.00 x 20 hrs..... = \$400.00

Transportation:

Truck

\$50.00 / day x 4 days..... = \$200.00

Quads

\$50.00 / day x 2days..... = \$100.00

Le Baron Prospecting

Report

\$350.00 x 1 day..... = \$350.00

**Total ..... = \$3610.00**



**Le Baron Prospecting  
Port Renfrew, BC**

## **Appendix A**

### **The Copper Canyon Fractions**

**Exploration Work**

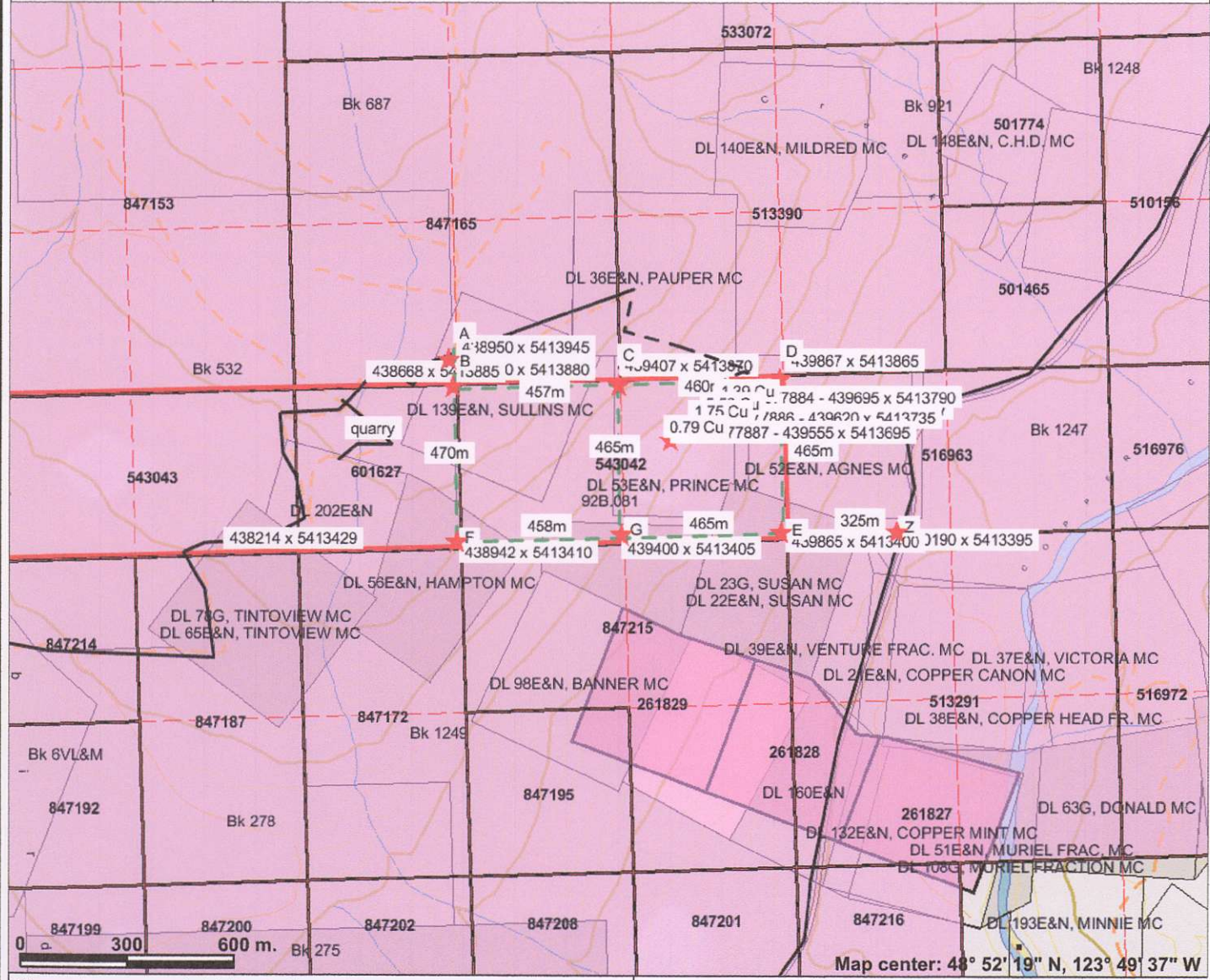
**Technical Information**

### **Mount Brenton Forest Service Rd**

**GPS Survey boundary lines  
tenure 543042**

**See Figure Map C, D  
1-5,000**

# Copper Canyon Fractions - #543042, 543043, 601627



### Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- Federal Transfer Lands
- MTO Grid (MTO)
- Mineral Tenure (current)
- Mineral Claim
- Mineral Lease
- Mineral Reserves (current)
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- Recreation Area
- Others
- First Nations Treaty Related Lands
- First Nations Treaty Lands
- Integrated Cadastral Fabric
- Survey Parcels
- BCGS Grid
- Contours (TRIM)
  - Contour - Index
  - Contour - Index.Indefinite
  - Contour - Index.Depression
  - Contour - Index.Depression Indefinite
  - Contour - Intermediate
  - Contour - Intermediate.Indefinite
  - Contour - Intermediate.Depression

Scale: 1:16,908

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Notes: Overview map  
Working reference index map



**Technical Information**

GPS Survey boundary lines

Field map(s) C, D

**Project Information / Technical Information**

**Note:**

Due to extreme topographic conditions, (very steep terrain) the author and labor established field boundary lines from west to east, or from top to bottom, ending at the Copper Canyon Mainline. Boundary lines are established infield (flagged), MTO coordinates are plotted infield

All samples were obtained utilizing hand tools, hammers, chisels and a Garrett metal detector, field plotting utilized 2 GPS's and MTO reference maps to survey precisely the tenure boundary and area of exploration, filed survey lines were established and marked with ribbon.

**First GPS tenure boundary survey line established**

**GPS location A (438950 x 5413945) is the starting point of all GPS surveying lines, GPS location Z (440190 x 5413395 – Copper Canyon Main line) is the end point.**

GPS location A

A - 438950 x 5413945 south to B – 438950 x 5413880 ..... = 65 meters (tenure boundary)

Survey line B east to C

B-438950 x 5413880 east to C-439407 x 5413970..... = 457 meters

Survey line B east to D

C-439407 x 5413970 east to D-439867 x 5413865 ..... = 460 meters

Survey line D south to E

D-439867 x 5413865 south to E-439865 x 5413400 ..... = 465 meters

Survey line E east to Z – Copper Canyon mainline

E-439865 x 5413400 east to Z-440190 x 5413395 ..... = 325 meters

**Total meters.....= 1772 meters**



**Technical Information**

GPS Survey boundary lines - continued

**Field map(s) C, D**

**Second GPS tenure boundary survey line established**

**GPS location A (438950 x 5413945) is the starting point of all GPS surveying lines, GPS location Z- 440190 x 5413395 – Copper Canyon Main line) is the end point.**

GPS location A

A - 438950 x 5413945 south to B – 438950 x 5413880 ..... = 65 meters (tenure boundary)

Survey line B south to F

B-438950 x 5413880 south to F-438942 x 5413410..... = 470 meters

Survey line F east to G

F-438942 x 5413410 east to G-439400 x 5413405..... = 458 meters

Survey line G east to E

G-439400 x 5413405 east to E-439865 x 5413400..... = 465 meters

Survey line E east to Z

E-439865 x 5413400 east to Z-440190 x 5413395..... = 325 meters

**Total meters .....= 1783 meters**

**Intermediate survey line**

**Third GPS tenure boundary survey line established**

Survey line C south to G

C-439407 x 5413970 south to G-439400 x 5413405..... = 465 meters

Total meters of all GPS tenure boundary lines established .....= 3305 meters

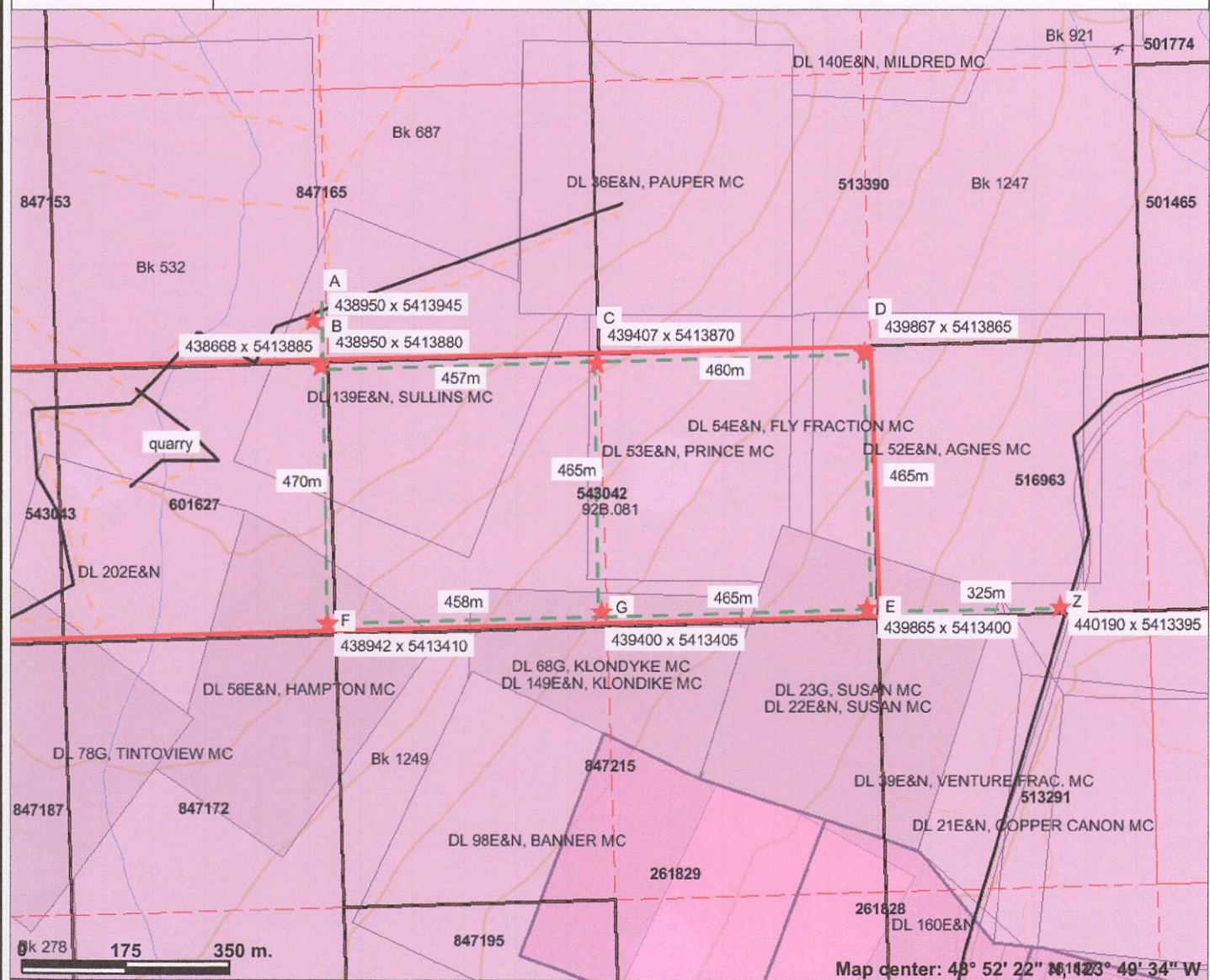
Total meters of all GPS survey lines (access trails) .....= 715 meters

**Total GPS meters established.....= 4020 meters**

Fig MAP D



# Copper Canyon Fractions - #543042,543043,601627



### Legend

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- Contour - Intermediate.Indefinite
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Map center: 48° 52' 22" N, 123° 49' 34" W

Scale: 1:10,145

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Notes: Working map  
GPS Field plotting of MTO coordinates, GPS survey lines, access trails



**Le Baron Prospecting  
Port Renfrew, BC**

## **Appendix B**

### **The Copper Canyon Fractions**

**Exploration Work**

**Technical Information**

**Mount Brenton Forest Service Rd**

**GPS Sample Specific locations  
tenure 543042**

**See Figure Map F  
1-2,500**



## Technical Information

### GPS Sample specific locations

#### Sample #1

GPS location: 439695 x 5413790

Description:

Host Rock	Character Description	Cu
Rhyolite (pyritic)	banded pods of massive sulfides within the Rhyolite Schists	1.39%

#### Sample #2

GPS location: 439654 x 5413757

Description:

Host Rock	Character Description	Cu
Rhyolite (massive pyritic)	massive sulfides, massive pyritic, massive pyrite	5.52%

#### Sample #3

GPS location: 439620 x 5413735

Description:

Host Rock	Character Description	Cu
Rhyolite (	banded pods of massive sulfides within the Rhyolite Schists	1.75%

#### Sample #4

GPS location: 439555 x 5413695

Description:

Host Rock	Character Description	Cu
Rhyolite (pyritic)	banded pods of deseminated sulfides within the Rhyolite Schists	0.79%

### Summary:

Extensive GPS plotting by the owners of these tenures within the immediate area show that these tenures lie within a direct line of the main sulfide body discovered and mined since the turn of the century.

This area within the tenure shows a massive intrusion approximately 140 meters across with a specific area of 75 meters which has a massive sulfide showing. This has been identified as the main contact between the Sicker Formation and the Brenton Formation. GPS coordinates of the contact and of the area showings directly correlate this contact with the Mt Sicker Showing or crown grant tenures as follows: west to east.

C.G. #23 – Susan, C.G. #38 Copper Canyon, C.G. #37 Victoria, C.G. #34 Albia Fraction

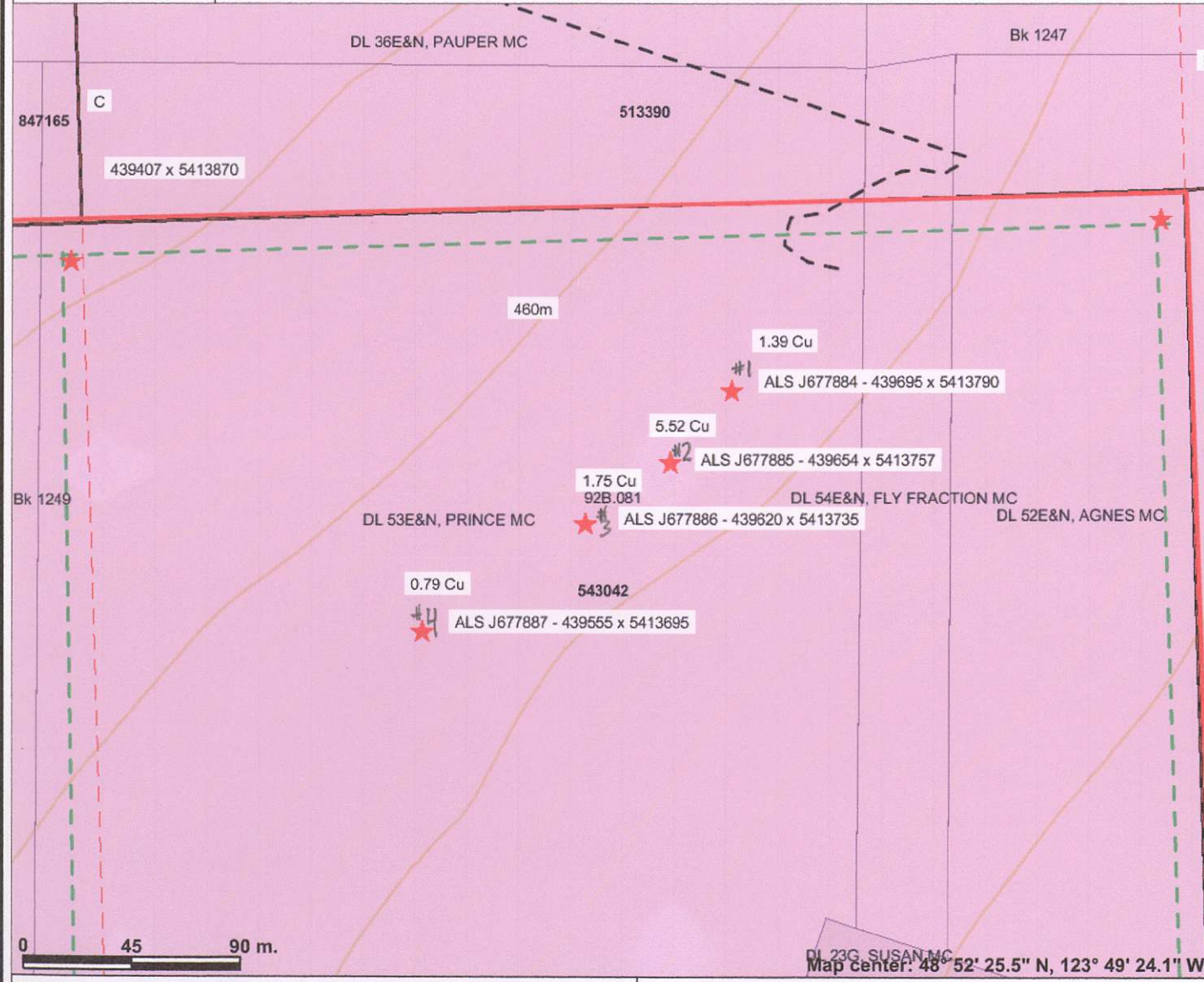
C.G. #37 Key City, C.G. #35 Lenora, C.G. # Tyee, C.G.# Richard 3

### Follow up

These tenures will be extensively sampled both above and below ground (adits) in the future, the tenures are to be secured long term, and are a very important part of Le Baron Prospecting's portfolio.



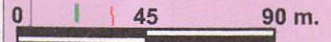
# Copper Canyon Fractions - #543042,543043,601627



### 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
- Survey Parcels
- BCGS Grid
- Contours (TRIM)
  - Contour - Index
  - Contour - Index.Indefinite
  - Contour - Index.Depression
  - Contour - Index.Depression Indefinite
  - Contour - Intermediate
  - Contour - Intermediate.Indefinite
  - Contour - Intermediate.Depression

Scale: 1:2,500



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Notes: Working reference map  
GPS Sample specific locations



**Le Baron Prospecting  
Port Renfrew, BC**

**Appendix C**

**The Copper Canyon Fractions**

**ALS Certificate of Analysis**

**VA13144212**



Le Baron Prospecting  
Port Renfrew, BC

## Technical Information

### Copper Procedures

#### Mineral Selective Methods and Sequential Leaches

Copper oxide minerals such as malachite, azurite, chrysocolla and portions of cuprite and tenorite can be leached using sulfuric acid, to identify the "acid soluble" copper. Cyanide leach will dissolve the secondary chalcocite, bornite and a portion of the chalcopyrite content of the sample, while the majority of the sulfide minerals will remain in the residue analyzed at the end of a sequential leach. The minerals dissolved in each leach may vary depending on the sample matrix and specific mineralogy.

ALS Geochemistry provides custom methods using different leach conditions upon request.

#### Mineral Selective Copper Methods

ANALYTE	RANGE (ppm)	DESCRIPTION	CODE	PRICE PER SAMPLE (\$)
Cu Assay	0.001-40% 0.001-50%	Four acid digestion and ICP or AAS finish.	Cu-0G62 Cu-AA62	13.70 each



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

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

Page: 1  
 Finalized Date: 15- AUG- 2013  
 This copy reported on  
 16- AUG- 2013  
 Account: LEBPRO

**CERTIFICATE VA13144212**

Project: Copper Canyon Mineral Claim

P.O. No.:

This report is for 4 Rock samples submitted to our lab in Vancouver, BC, Canada on 7- AUG- 2013.

The following have access to data associated with this certificate:

BOB MORRIS

SCOTT PHILLIPS

**SAMPLE PREPARATION**

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

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
Cu- OG62	Ore Grade Cu - Four Acid	VARIABLE
ME- OG62	Ore Grade Elements - Four Acid	ICP- AES

To: LE BARON PROSPECTING  
 ATTN: SCOTT PHILLIPS  
 3317 HENRY ROAD  
 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



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Page: 2 - A  
 Total # Pages: 2 (A)  
 Plus Appendix Pages  
 Finalized Date: 15- AUG- 2013  
 Account: LEBPRO

Project: Copper Canyon Mineral Claim

**CERTIFICATE OF ANALYSIS VA13144212**

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	Cu- OG62 Cu % 0.001
J677884		1.04	1.390
J677885		0.90	5.52
J677886		1.14	1.750
J677887		1.30	0.799

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



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Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 15- AUG- 2013  
Account: LEBPRO

Project: Copper Canyon Mineral Claim

**CERTIFICATE OF ANALYSIS VA13144212**

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



Le Baron Prospecting  
Port Renfrew, BC

## References

### ARIS

- 17,649 – Falcon Bridge (1988)
- 13,744 – Kidd Creek Mining (1985)
- 12,379 – Esso Resources (1984)
- 07,323 – Esso Resources (1979)
- 03,099 – George Kinnard – owner (1971)

- 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**

**Conformation of Event**

**Event Number:** 5401452

**Event Type:** SOW – Exploration and Development Work / Expiry Date Change

**Recording Date:** 2012/AUG/26

**Tenure Type:** Mineral Claim

**Owner(s):** MORRIS, ROBERT HENRY (118959), 50.0%  
PHILLIPS, SCOTT LE BARRON DEGOURLAY (145817), 50.0%

**Event Detail:** <https://www.mtonline.gov.bc.ca/mtov/eventDetail.do?eventID=5401452>

**Work Type  
Description:** Technical Work

**Physical Items:** Geochemical

**Financial Summary:**

**Total Required  
Work Amount:** \$3186.72

**PAC Name:** Le baron

**PAC Debit:** \$0.00

**PAC Credit:** \$423.28

**Total Submission  
Fees:** \$0.00

**Total Paid:** \$0.00

**Work Start Date:** 2012/jul/11

**Work Stop Date:** 2012/aug/25

**Total Value of  
Work:** 3610.00

**Mine Permit No:**

**Summary of the work value:**

**Tenure Number:** 543042

**Tenure Type:** Mineral Claim  
**Claim Name/Property:** LE BARON  
**Issue Date:** 2006/oct/11  
**Old Good To Date:** 2012/aug/26  
**New Good To Date:** 2016/aug/26  
**Number of Days Forward:** 1461  
**Area in Ha:** 42.4877  
**Tenure Required Work Amount:** \$1274.63  
**Tenure Submission Fee:** \$0.00

**Tenure Number:** 543043  
**Tenure Type:** Mineral Claim  
**Claim Name/Property:** LE BARON  
**Issue Date:** 2006/oct/11  
**Old Good To Date:** 2012/aug/26  
**New Good To Date:** 2016/aug/26  
**Number of Days Forward:** 1461  
**Area in Ha:** 42.492  
**Tenure Required Work Amount:** \$1274.76  
**Tenure Submission Fee:** \$0.00

**Tenure Number:** 601627  
**Tenure Type:** Mineral Claim  
**Claim Name/Property:** LE BARON  
**Issue Date:** 2009/mar/25  
**Old Good To Date:** 2012/aug/26  
**New Good To Date:** 2016/aug/26  
**Number of Days Forward:** 1461  
**Area in Ha:** 21.2442  
**Tenure Required Work Amount:** \$637.33  
**Tenure Submission Fee:** \$0.00



## Technical Information

### GPS Sample specific locations

#### Sample #1

GPS location: 439695 x 5413790

Description:

Host Rock	Character Description	Cu
Rhyolite (pyritic)	banded pods of massive sulfides within the Rhyolite Schists	1.39%

#### Sample #2

GPS location: 439654 x 5413757

Description:

Host Rock	Character Description	Cu
Rhyolite (massive pyritic)	massive sulfides, massive pyritic, massive pyrite	5.52%

#### Sample #3

GPS location: 439620 x 5413735

Description:

Host Rock	Character Description	Cu
Rhyolite (	banded pods of massive sulfides within the Rhyolite Schists	1.75%

#### Sample #4

GPS location: 439555 x 5413695

Description:

Host Rock	Character Description	Cu
Rhyolite (pyritic)	banded pods of deseminated sulfides within the Rhyolite Schists	0.79%

### Summary:

Extensive GPS plotting by the owners of these tenures within the immediate area show that these tenures lie within a direct line of the main sulfide body discovered and mined since the turn of the century.

This area within the tenure shows a massive intrusion approximately 140 meters across with a specific area of 75 meters which has a massive sulfide showing. This has been identified as the main contact between the Sicker Formation and the Brenton Formation. GPS coordinates of the contact and of the area showings directly correlate this contact with the Mt Sicker Showing or crown grant tenures as follows: west to east.

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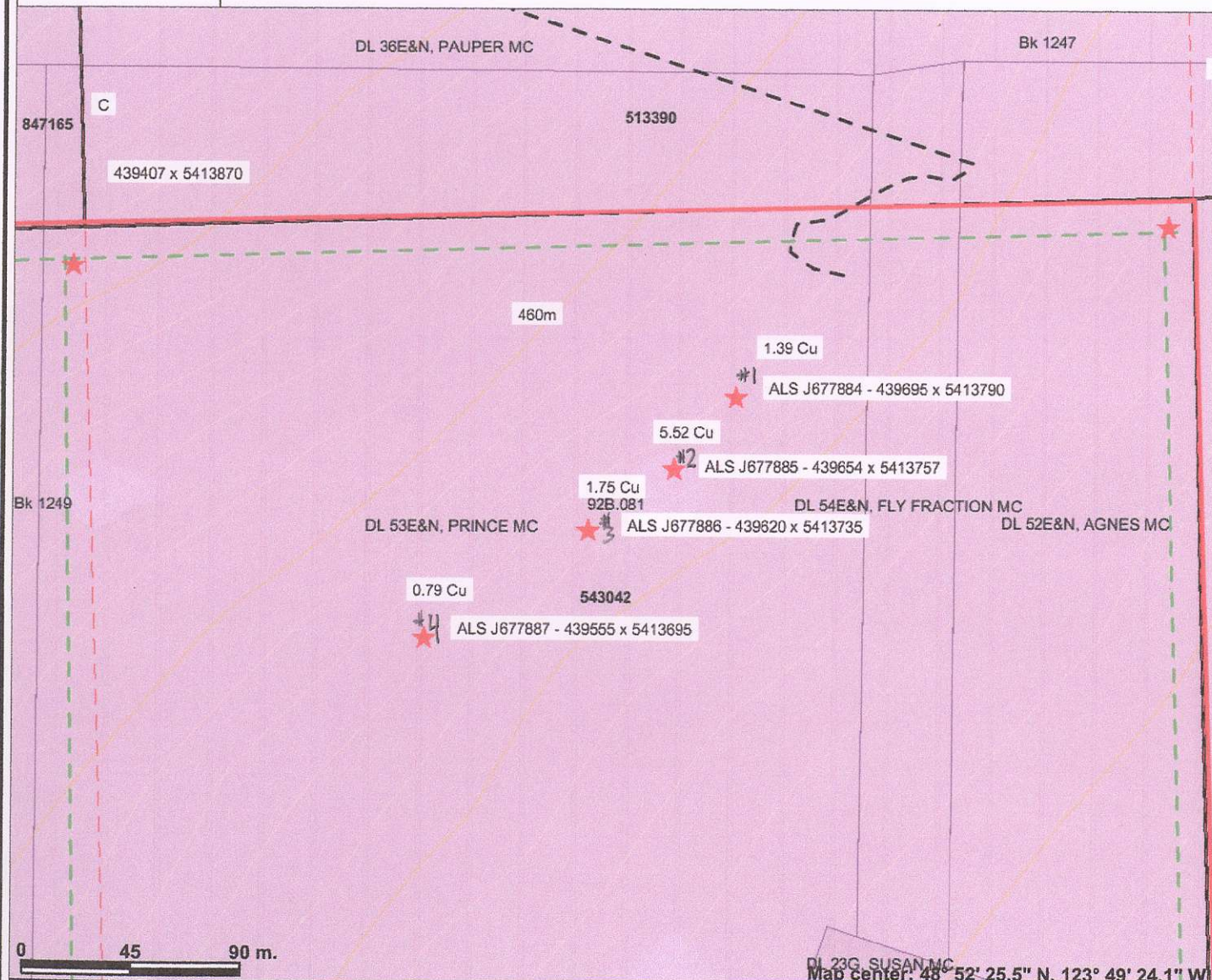
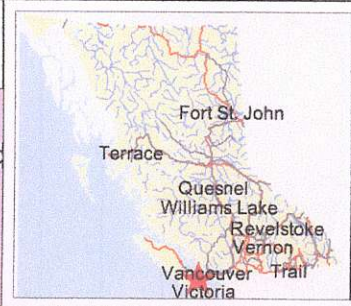
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FIG MAP E



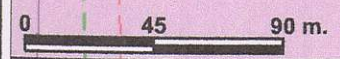
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Port Renfrew, BC**

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**VA13144212**