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MINISTRY OF ENERGY AND MINES

**BC Geological Survey
Assessment Report
39989**



Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

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

TOTAL COST: 7480.00

AUTHOR(S): Scott Phillips SIGNATURE(S):

Le Baron Prospecting - Port Renfrew

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): YEAR OF WORK: 2021

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): event # 5865531 and event # 5865532

PROPERTY NAME: Le Baron Prosepecting

CLAIM NAME(S) (on which the work was done): Copper Canyon Tenures # 543092, *540304.3, *601672

COMMODITIES SOUGHT: Cu, Fe

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: _____

MINING DIVISION: Victoria NTS/BCGS: M92B082

LATITUDE: 48 ° 52 ' 50 " LONGITUDE: 123 ° 49 ' 4 " (at centre of work)

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

MAILING ADDRESS:
Po Box 92 Port Renfrew BC V0S1K0
3006 Mt Sicker Rd Chemainus V0R-1K4

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

MAILING ADDRESS:

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):
Wrangella, Palezoic Sicker Group of volcanics, early Jurassic, Cowichan - Home Lake Uplift, Beufort Fault,
sedimentary rock, interbedded tuffaceous, cabonceous snf volcanic sedimentary rocks, metmorphed into green schists
massive sulphides, quartz veins structures, Au, Cu, Fe , Ca

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 36945 - 2017, 34063 - 2013, 31895 - 2010

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		543042, 543043, 601672	\$5850.00 + \$1990.00 = \$7480.00
Photo interpretation			two reports combined into one
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock	3 rock chip samples submitted for geochemical analysis	certificate of analysis - VA22136718	
Other			
DRIILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying	24 - rock chip hand grab samples obtained	individual descriptions	
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	7582m- gps tenure boundary line	2275m - GPS - rock chip sample line	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
TOTAL COST:			\$7480.00



**Le Baron Prospecting
Port Renfrew BC**

Geochemical Assessment Report

The Mount Brenton Gold Project

Tenure
#543042
#543043
#601672

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

2021



**Le Baron Prospecting
Port Renfrew BC**

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Note:

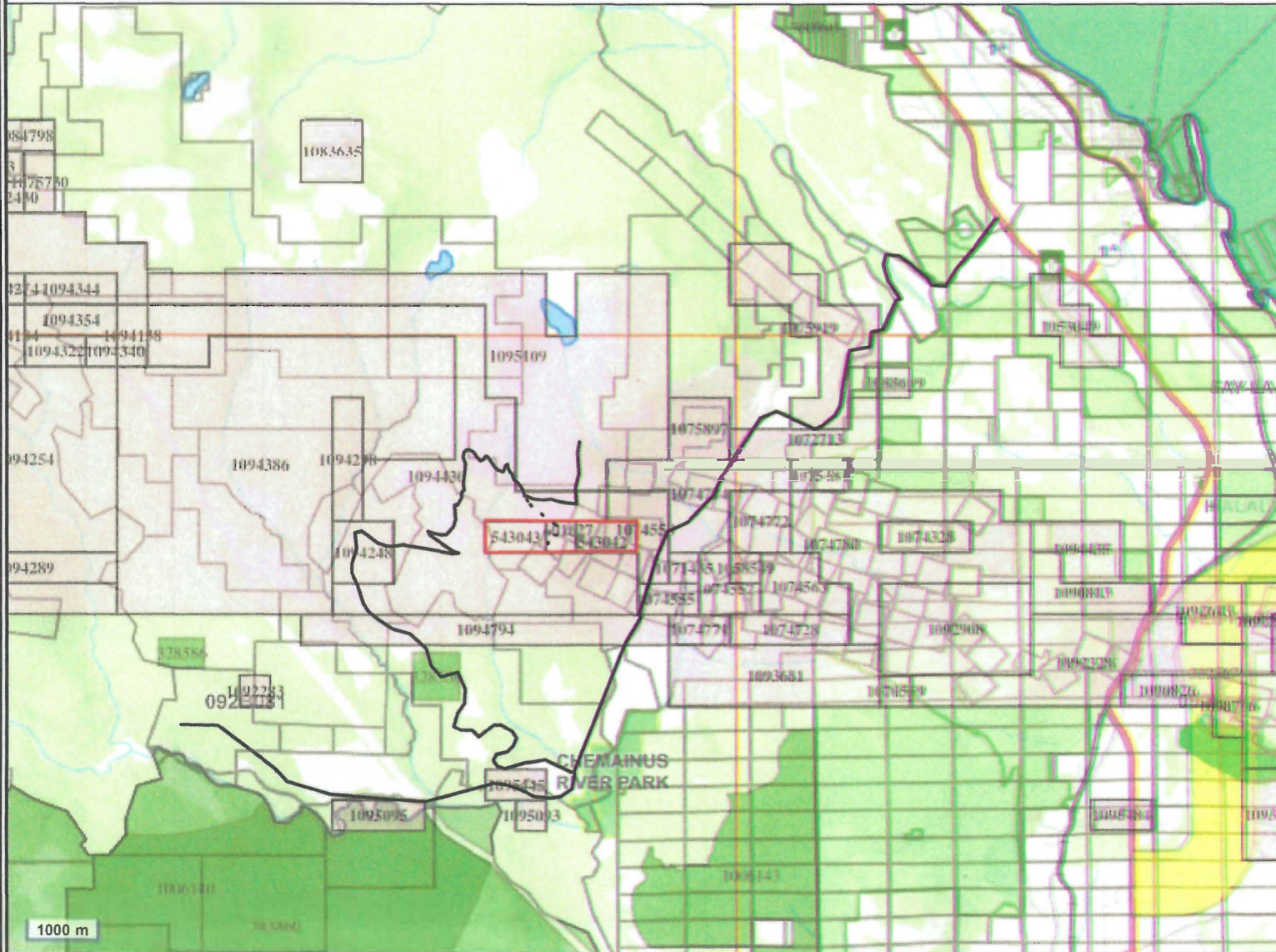
These tenures are all joining, there was a mistake in online filing within MTO as an oversight was conducted and I forgot to select the adjoining key.

This assessment Report is a combination of two reports, with geochemical samples submitted for both tenures as part of the same overall work program

**Event # 5865531 – tenures -543042,
- tenures – 543043**

Event #5865532 – tenure - 601672

Le Baron Copper Canyon Tenures



Legend

Mineral Titles (MTO)

Title (current)

- LEASIE
- 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

Local/Regional Greenspaces - Outlined

Local/Regional Greenspaces - Colour Filled

Local/Regional Greenspaces - Colour Filled

Local/Regional Greenspaces - Colour Filled

Federal Transfer Lands - Outlined

Federal Transfer Lands - Colour Filled

Federal Transfer Lands - Colour Filled

National Parks - Outlined

National Parks - Colour Filled

National Parks - Colour Filled

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.

MTO - overview map, tenure location, access to tenures, Copper Canyon mainline and FSR Mt Brenton

Center: 48°52'50", -123°49'41"

Scale: 1: 135420

SRS: EPSG:3857

UTM Zone: 10

Figure map B





**Le Baron Prospecting
Port Renfrew BC**

Exploration over view

These tenures were staked over the southern summit of Mt Brenton, 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. These tenures are located almost within our doorstep; Robert Morris lives at the base of Mt Sicker, while Scott Phillips previously resided in Chemainus and now Port Renfrew, 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 the drifts and other historic exploration sites within the tenure boundary and just outside of the tenure boundary, however due to safety of those wishing to explore these exploratory drifts, caution must be extremely exercised as very steep topographic conditions prevent easy access to these sites, because these sites are accessed by foot, however these drifts are not sealed off and are several meters in length. There are several other exploratory drifts located just outside of these tenures. Plotting of these drifts is for assessment purposes only, minimal assessment work was conducted within these drifts besides a few basic rock chip samples and photographs.

These fraction tenures have been staked and surveyed by Le Baron Prospecting of Port Renfrew, BC. These fraction tenures 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. Historic crown grant leases surround these fractions as well as a discovered exploration drift near by.

Tenure location

These fraction tenures are located on the southern tip of Vancouver Island, roughly 70 Kilometers north of Victoria, B.C. It lies 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' 50" North and 123 49' 4" West on NTS sheet M92B081. 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 traverses the western side of the area in a northwest direction and road access is maintained along its right of way for repair crews. There are two mountains in the area, the Coronation Mountains which include both Mount Brenton and Mount Hall. These range in elevation from 500 to 1 000 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. 3.0

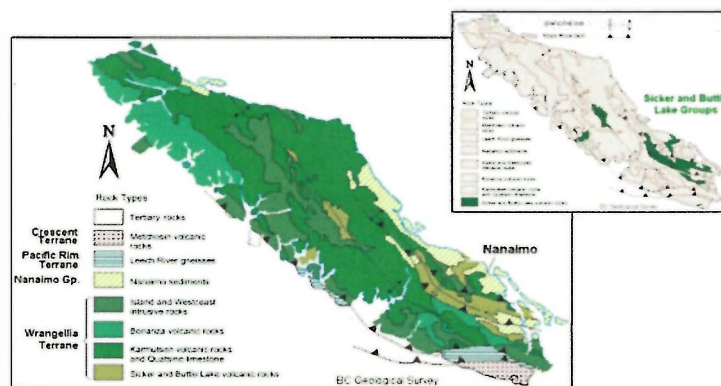


Le Baron Prospecting
Port Renfrew BC

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-Home Lake, Buttle Lake, Tofino and Nanoose. The property lies within the southeastern most portion of the Cowichan-Home 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

Figure 3 - Geology of Vancouver Island showing major geological features, structures and components of the Insular Superterrane of the Wrangellia Terrane (after Earle, 2004)



Vancouver Island has undergone at least six periods of deformation (Massey and Friday, 1987) giving rise to a broad antiform structure with a west-northwesterly axis, with younger units towards the west and plunging from 5° to 15° to the west-northwest to east-southeast. The schistosity and cleavage is moderate to steeply dipping to the northeast. Large-scale west to northwesterly trending thrust faults cut the Cowichan-Home Lake uplift into multiple slices (Figure 4). These in turn these are transected by northeast trending block faults. The over-thrusting of these faults pushed the older units up over the younger. Two major fault zones are recognized. The Cameron River fault runs southeast along the Cameron River valley, and joins the Fulford fault. The Fulford fault is a regional west-northwest trending fault that dips at about 47° and crosscuts bedding in the volcanic rocks (McLaughlin Ridge Formation) at a shallow angle. The thrusts (where exposed) are high-angle reverse faults which dip between 45° and 90° to the east or northeast, generally place older rocks over younger and become listric at mid-crustal depths. The metamorphic grade in the area is generally low, but increases with the age and structural position of the rocks (Massey and Friday, 1989; MINFILE, 1990a).

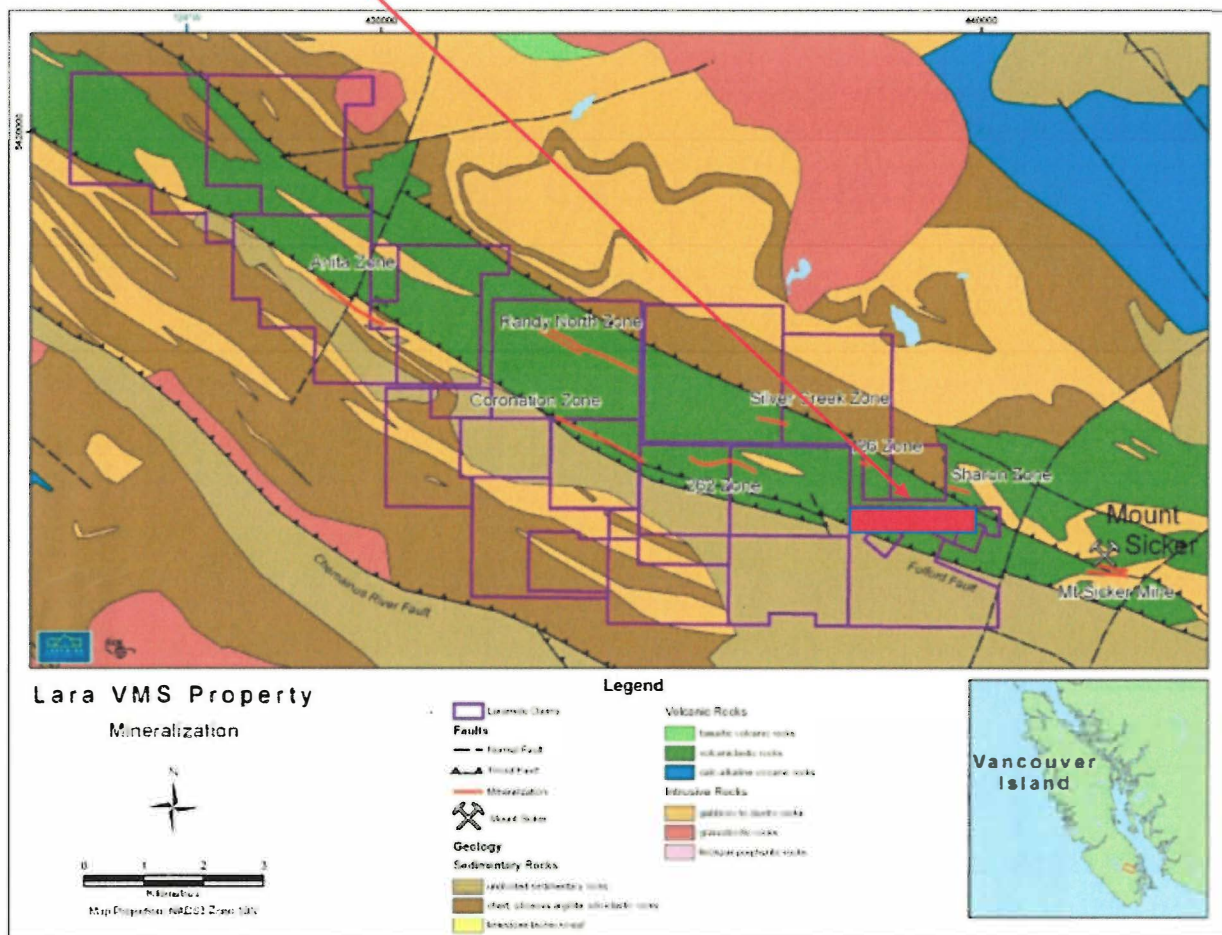


**Le Baron Prospecting
Port Renfrew BC**

Tenure Geology

The geology of these fraction tenures and historic information has identified a number of mineralized trends and massive sulphide zones which need to be further explored for their potential. These zones bear a close similarity to Westmin's Buttle Lake deposit and the Former Mt. Sicker mine to the east. Historic mine shafts, and exploration drifts are in the area.

Le Baron Fraction Tenures





**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.
- Past member 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 06/06/2022
 Revision _____ Date 12/27/2022

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.

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
543042	Le Baron	118959 145817	2006/Oct/11	2024/Feb/01	good	42.49
543043	Le Baron	118959 145817	2006/Oct/11	2024/Feb/01	good	42.49
601627	Le Baron	118959 145817	2009/Mar/25	2024/Feb/01	good	21.24



**Le Baron Prospecting
Port Renfrew BC**

Statement of costs – see not on cover page

Event #5865531

Dates of exploration (2021)

Robert Morris – September 3rd -4th, 10th -11th, 17th-18th, 24th-25th – grab sampling, photos

Scott Phillips – September 3rd -4th – grab samples, work verification

D. Smith - September 3rd -4th, 10th -11th, 17th-18th, 24th-25th – field assistant

Robert Morris @ \$350.00 / day x 8 days.....\$2800.00

Scott Phillips @ \$350.00 / day x 2 days.....\$700.00

D. Smith @ \$200.00 / day x 8.....\$1600.00

Transportation

Robert Morris – 4x4 @ \$50.00 / day x 8.....\$400.00

ALS Laboratory Services

Geochemical analysis (Not included at time of filing) ... \$209.06

Report Compilation

Le Baron Prospecting.....\$350.00

Total Costs – 2021.....\$5850.00

Event #5865532

Dates of exploration (2021)

Robert Morris – October 1st -2nd – sampling, photos

Scott Phillips – October 1st-2nd – grab samples, work verification

Robert Morris @ \$350.00 / day x days.....\$700.00

Scott Phillips @ \$350.00 / day x 2 days..... \$700.00

Transportation

Robert Morris – 4x4 @ \$50.00 / day x 2.....\$100.00

Accommodation's

3006 Mt Sicker Rd

Scott Phillips @ \$70.00 / day x 2\$140.00

ALS Laboratory Services

Geochemical analysis (Not included at time of filing) ... \$209.06

Report Compilation

Le Baron Prospecting.....\$350.00

Total exploration –2021.....\$1990.00



**Le Baron Prospecting
Port Renfrew BC**



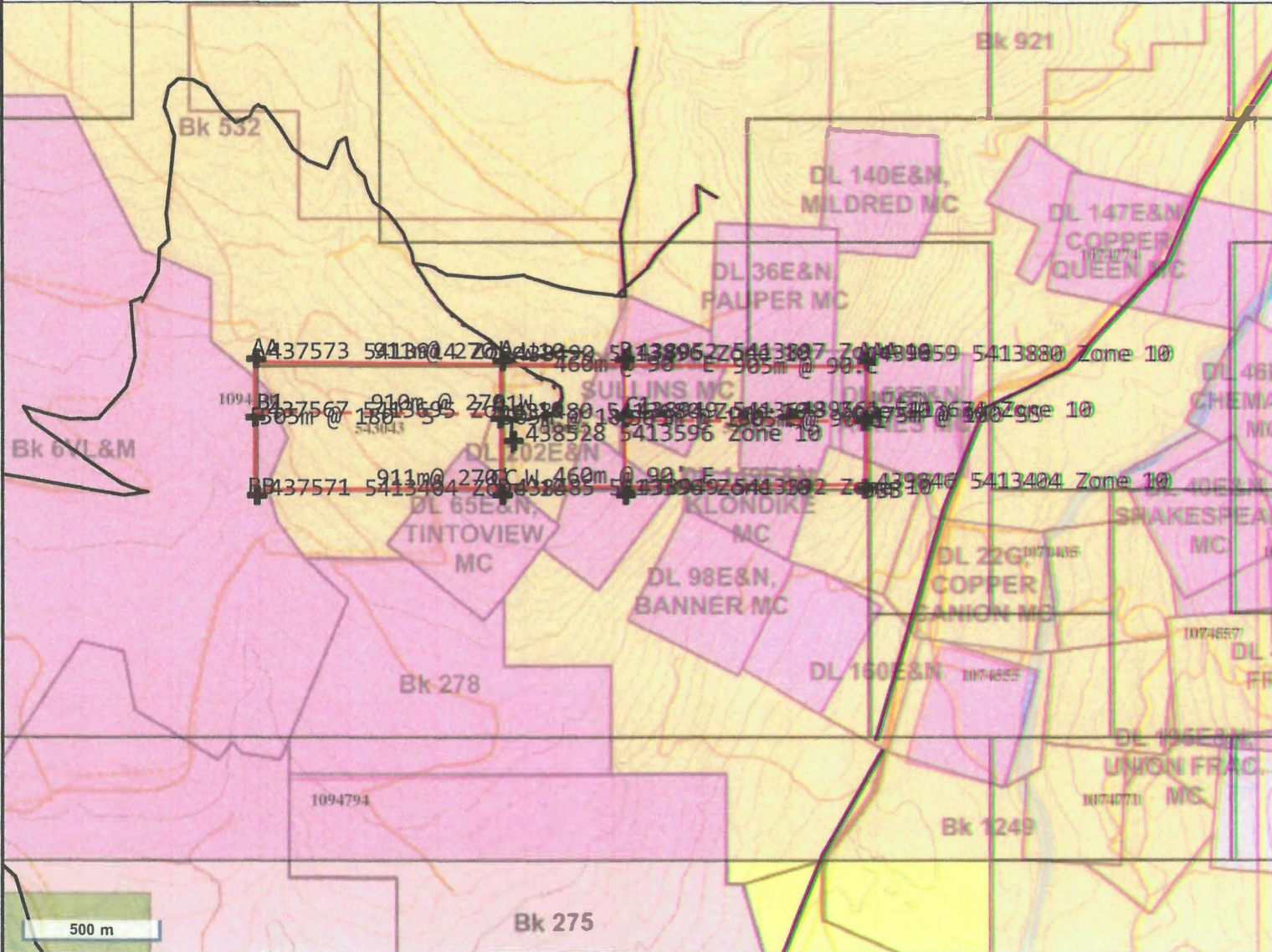
Le Baron Prospecting – Copper Canyon Fraction Tenures location – google earth

Le Baron Copper Canyon Tenures



Legend

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



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MTO - overview map, work locations

Figure MAP C

Center: 48°52'16", -123°49'53"
 Scale: 1: 38855
 SRS: EPSG:3857
 UTM Zone: 10





**Le Baron Prospecting
Port Renfrew BC**

Work Specific Information

This exploration for assessment purposes took place over a few short weekends, Robert Morris along with a field assistant took the time to re-establish the tenure boundary and to plot a survey line through the center of the tenures. There is also a lot of time gone into the entrance into the Sharon Adit.

Several rock chip samples were obtained and few samples were sent away to ALS Laboratories for geochemical analysis, Scott Phillips also spent a few days on the tenures verifying the field work and GPS positions placed in field and cross referencing the data to be compiled for this assessment report.

Tenure boundary establishment

See figure map D

Tenure #601672

A – 438490 x 5413896 @ 90' E	B – 438952 x 5413897	460 meters
B – 438952 x 5413897 @ 180' S	C – 438949 x 5413392	505 meters – exit to copper canyon main
A – 438490 x 5413896 @ 180' S	D – 438485 x 5413396	505 meters
D – 438485 x 5413396 @ 90' E	C – 438949 x 5413392	460 meters - exit to copper canyon main
		1930 meters established

Note – this tenure is located of the beginning of extreme topographic conditions, location C is on the edge of steep terrain, it was much easier for the field assistant to exit down off of the bluff to be picked up on the Copper Canyon Mainline by Robert Morris to avoid an uphill climb.

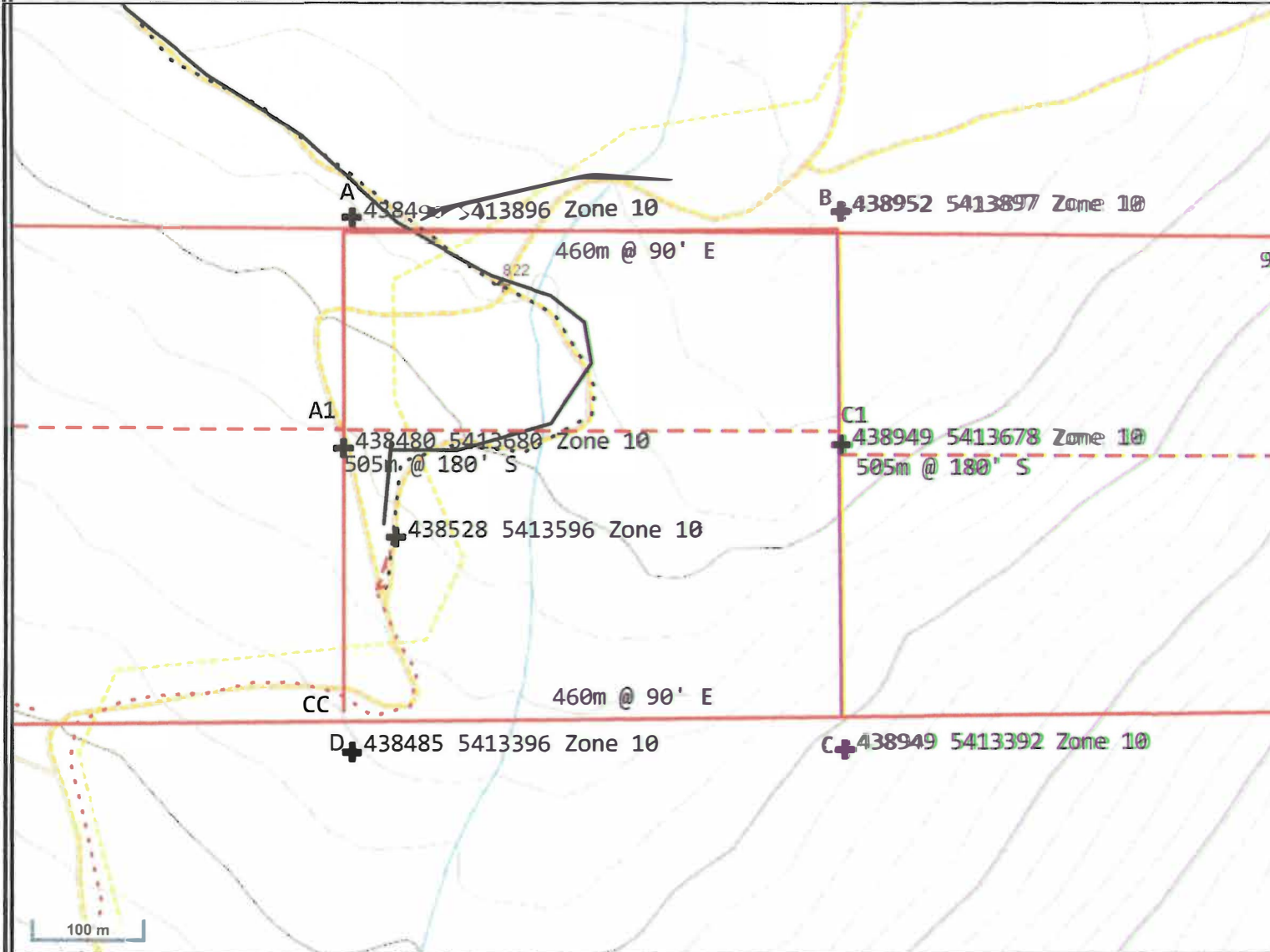
Tenure # 543043

See figure map D / E

A – 438490 x 541389 @ 270' W	AA – 431573 x 5413914	911 meters – humbird creek
AA – 431573 x 5413914 @ 180' S	BB – 437571 x 5413404	505 meters – humbird creek
A – 438490 x 541389 @ 180'S	CC- 438485 x 5413396 @ 270' W	505 meters
CC- 438485 x 5413396 @ 270' W	BB – 437571 x 5413404	911 meters – humbird creek
		2832 meters established

Note – topographic conditions area not as extreme, field labour returned to starting point each time

Le Baron Copper Canyon Tenures



Legend

- Administrative Boundaries:**
- 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 - Tantalus - Colour Filled
 - Conservancy Areas
 - Ecological Reserves - Tantalus - Colour Filled
 - Ecological Reserves
 - Protected Areas - Tantalus - Colour Filled
 - Protected Areas
 - Provincial Parks - Tantalus - Colour Filled
 - Provincial Parks
 - Recreation Areas - Tantalus - Colour Filled
 - Recreation Areas
- First Nations Layers:**
- First Nations Treaty Lands - Outlined
 - Huu-ah-ah First Nations
 - Kwakiwilt First Nations

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THIS MAP IS NOT TO BE USED FOR NAVIGATION.

MTO - overview map, work locations, tenure #601627

Center: 48°52'22", -123°50'6"
Scale: 11: 8464
SRS: EPSG:3857
UTM Zone: 10



FIGURE MAP D



**Le Baron Prospecting
Port Renfrew BC**

Work Specific Information

Tenure # 543042

See figure map D / F

B – 438952 x 5413897 @ 90' E	AAA – 439859 x 5413880	905 meters- exit to CC mainline
AAA – 439859 x 5413880 @ 180'S	BBB – 439846 x 5413404	505 meters – exit to CC mainline
B – 438952 x 5413897 @ 180' S	C – 438949 x 5413392	505 meters
C – 438949 x 5413392 90' E	BBB – 439846 x 5413404	905 meters – exit to CC mainline
		2820 meters established

Note – Due to extreme topographic conditions it was safer for the field labour to exit the tenure by traversing down to the Copper Canyon main line for pickup.

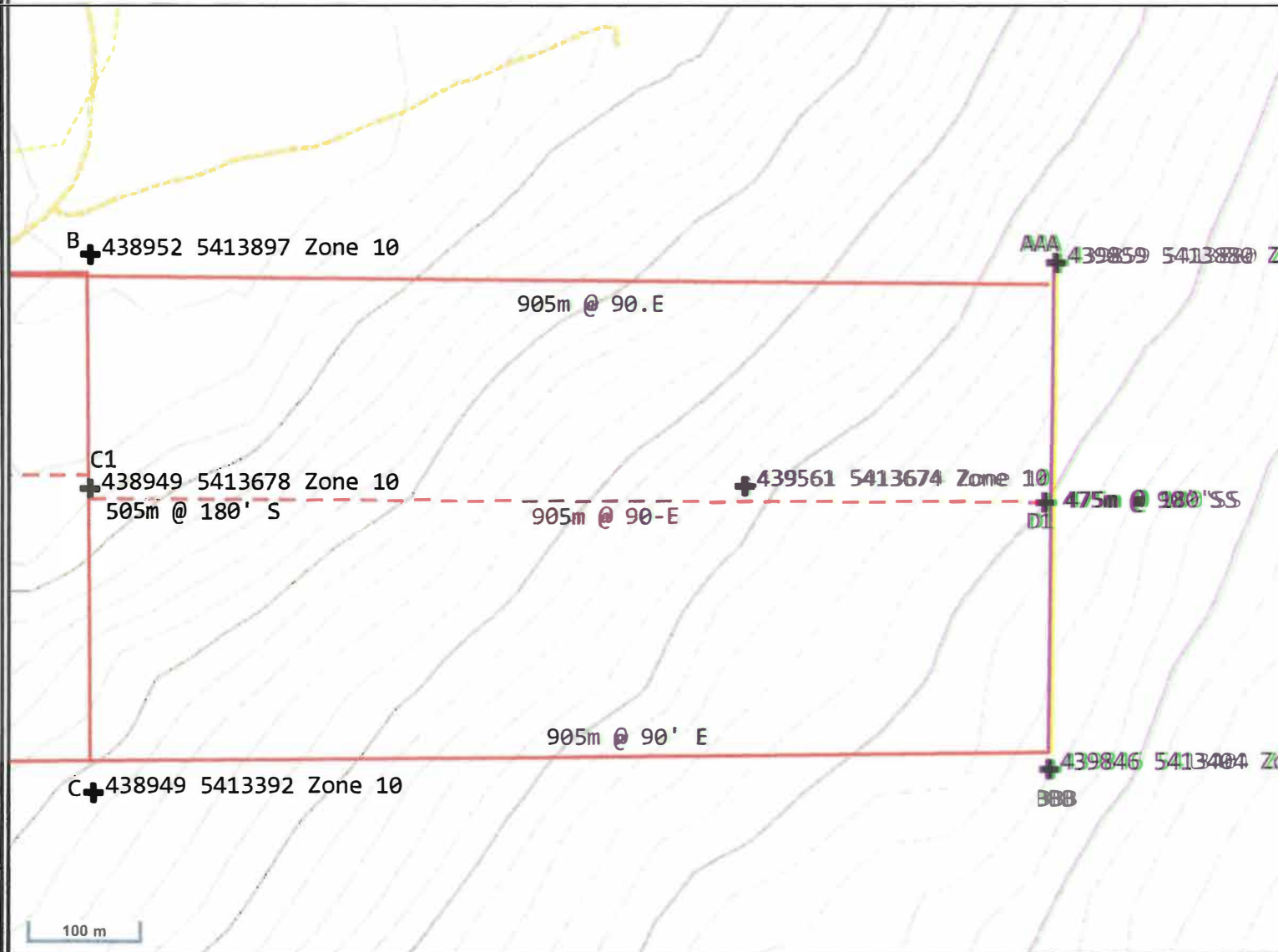
GPS survey line establishment

See figure maps D / E / F

Across the entire tenures a single GPS survey line was established to gather information on the topographic conditions and to study the geology of the tenure, rock chip samples were gathered along this GPS survey line, GPS co-ordinates and sample description are included.

A1-438480 x 5413680 @270'W	B1- 437567 x 5413695	910 meters
A1-438480 x 5413680 @90'E	C1 – 438949 x 5413678	460 meters
C1 – 438949 x 5413678 @ 90' E	D1 – 439561 x 5413670	905 meters
		2275 GPS meters established

Le Baron Copper Canyon Tenures



Legend

- Administrative Boundaries**
- 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 - Tantalus - Colour Filled
 - Conservancy Areas
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 - Protected Areas
 - Provincial Parks - Tantalus - Colour Filled
 - Provincial Parks
 - Recreation Areas - Tantalus - Colour Filled
 - Recreation Areas
- First Nations Layers**
- First Nations Treaty Lands - Outlined
 - Huu-ay-ah First Nations
 - K'a-nu'-w'ih'ic'he-k'w'as-7-ah'ih' First Nations

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MTO - overview map, work locations, tenure #543042

Center: 48°52'23", -123°49'32"
 Scale: 1: 8464
 SRS: EPSG:3857
 UTM Zone: 10



Figure map F



Le Baron Prospecting
Port Renfrew BC

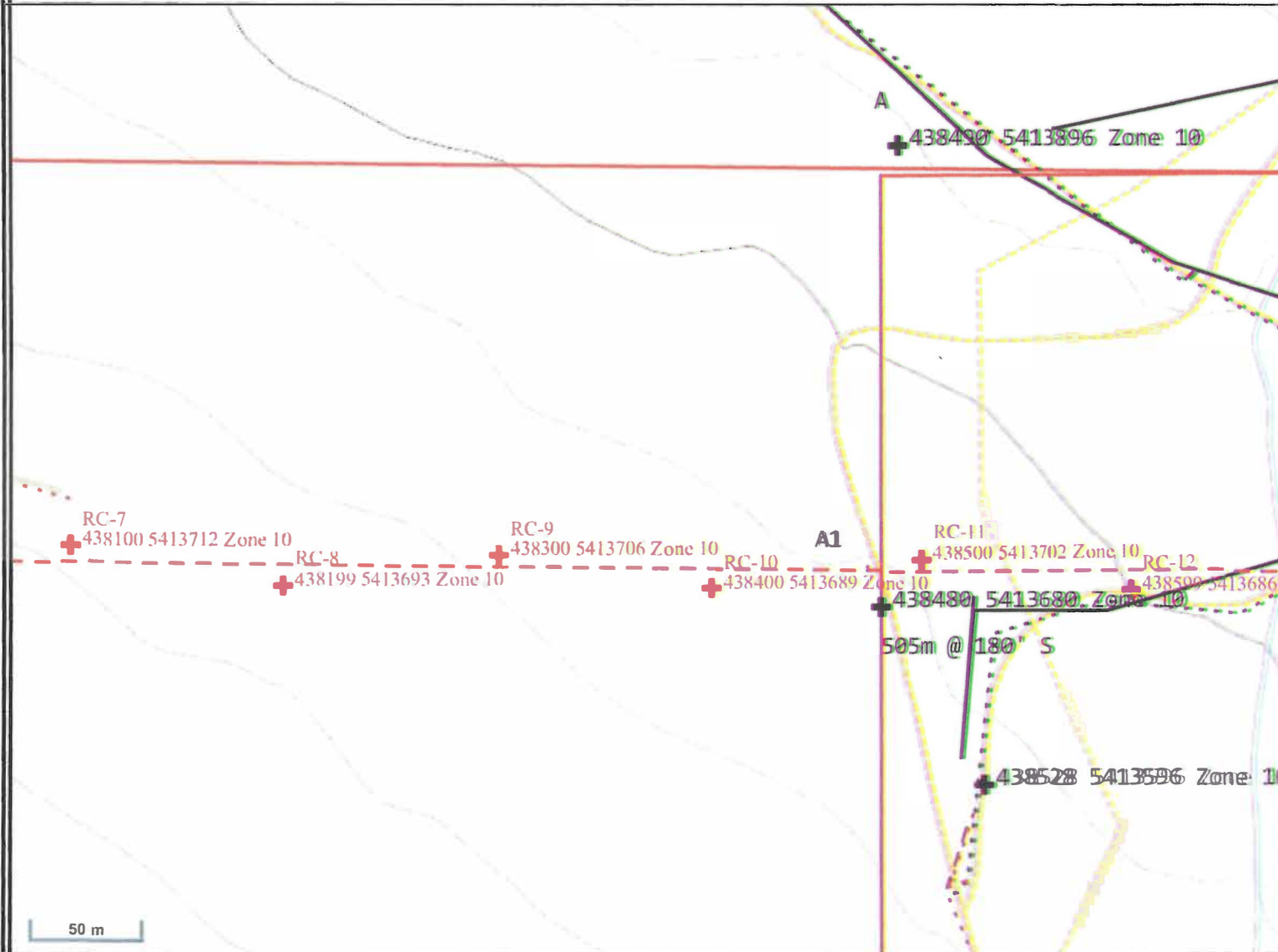
Work Specific Information

See Figure maps G to K

Rock chip sampling and description

#	GPS location	sample description
RC 1	437571 x 5413719	Graphitic schist 10 cm quartz vein with malachite oxidation. Mg sulphides
RC 2	437700 x 5413717	15 cm quartz vein with chalcopyrite, Fe, fine dark sulphides, quartz
RC 3	437800 x 5413699	chalcopyrite. fine sulphides. quartz with chocolate colored oxidation
RC 4	437900 x 5413714	milky white quartz with Fe stained, chalcopyrite in veins
RC5	438000 x 5413698	Chalcopyrite, fine sphalerite in quartz
RC 7	438100 x5413712	15 cm quartz vein, chalcopyrite.
RC 8	438199 x 5413693	Pale schist with 20 cm massive sulphide vein
RC 9	438300 x 5413706	15 cm quartz vein, chalcopyrite, pyrite, sulphides
RC 10	438400 x 5413689	10 cm quartz vein, fine sulphides
RC 11	438500 x 5413702	Chalcopyrite, fine sulphides.
RC 12	438600 x 5413686	massive chalcopyrite disseminated threw out and quartz veins
RC 13	438700 x 5413699	massive chalcopyrite disseminated threw out and quartz veins
RC 14	438800 x 5413683	milky white quartz with Fe-stained chalcopyrite in quartz veins
RC 15	438900 x 5413698	medium grained sphalerite with chalcopyrite in quartz
RC 16	439000 x 541398	fine chalcopyrite in grey felsic rock
RC 17	439100 x 5413671	Chalcopyrite, pyrite, in quartz
RC 18	439200 x 5413653	Chalcopyrite, pyrite in quartz
RC 19	439300 x 5413667	quartz, fine Fe sulphides, chalcopyrite.
RC 20	439400 x 5413652	contact to greywacke to pale schist, quartz, chalcopyrite
RC 21	439500 x 5413665	Chalcopyrite, fine sulphides,
RC 22	439600 x 5413662	milky with Fe-stained quartz with chalcopyrite
RC 23	439700 x 5413663	Chalcopyrite, pyrite, fine sulphides.
RC 24	439800 x 5413661	chalcopyrite. Fe in 6 " quartz vein
	24 rock chip samples obtained, 2295m GPS rock chip sampling line	Rock chip descriptions are as above

Le Baron Copper Canyon Tenures



Legend

- Administrative Boundaries**
- Local/Regional Greenspaces - Outline
 - Local/Regional Greenspaces - Colour Filled
 - Federal Transfer Lands - Outline
 - Federal Transfer Lands - Colour Filled
 - National Parks - Outline
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 - Provincial Parks
 - Recreation Areas - Tantalus - Colour Filled
 - Recreation Areas
- First Nations Layers**
- First Nations Treaty Lands - Outline
 - Huu-ay-aht First Nations
 - Ka'yuu'k'w'w'k'heek'w'as'7'el'w' First Nations

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THIS MAP IS NOT TO BE USED FOR NAVIGATION.

MTO - overview map, work locations, tenure #543043 / 601627- GPS rock chip sample locations

Center: 48°52'26", -123°50'26"
Scale: 1: 4232
SRS: EPSG:3857
UTM Zone: 10



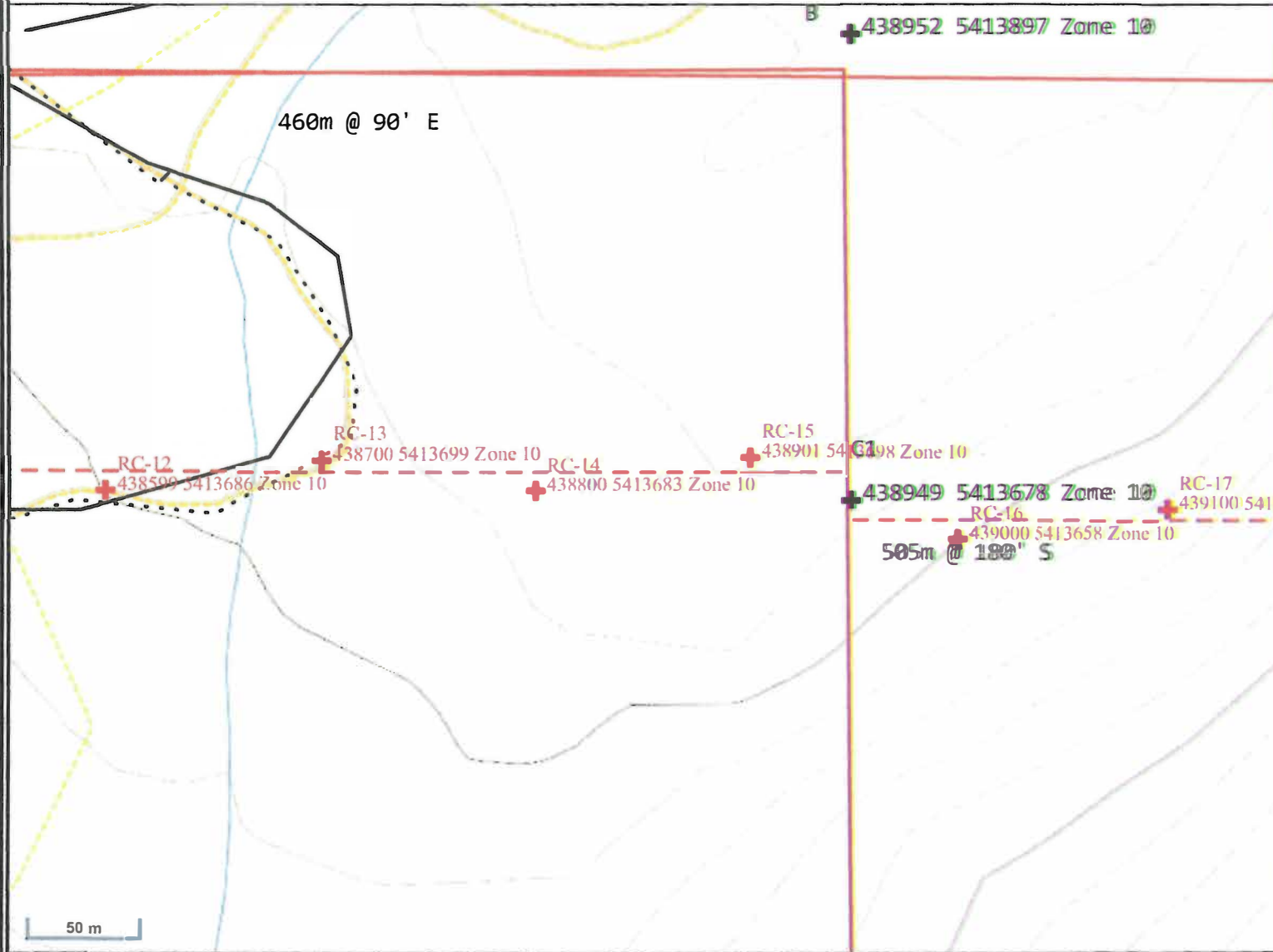
Figure map H

Le Baron Copper Canyon Tenures



Legend

- Administrative Boundaries**
- Local Regional Greenspaces - Outline
 - Local land Regional Greenspaces - Colour Filled
 - Local Regional Greenspaces - Colour Filled
 - Federal Transfer Lands - Outlined
 - Federal Transfer Lands - Colour Filled
 - National Parks - Outlined
 - National Park - Colour Filled
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 - Recreation Areas
- First Nations Layers**
- First Nations Treaty Lands - Outlined
 - Hulw'ayant First Nations
 - Kas'yu'k'w'ich'ek'w'as' Tet'w' First Nations



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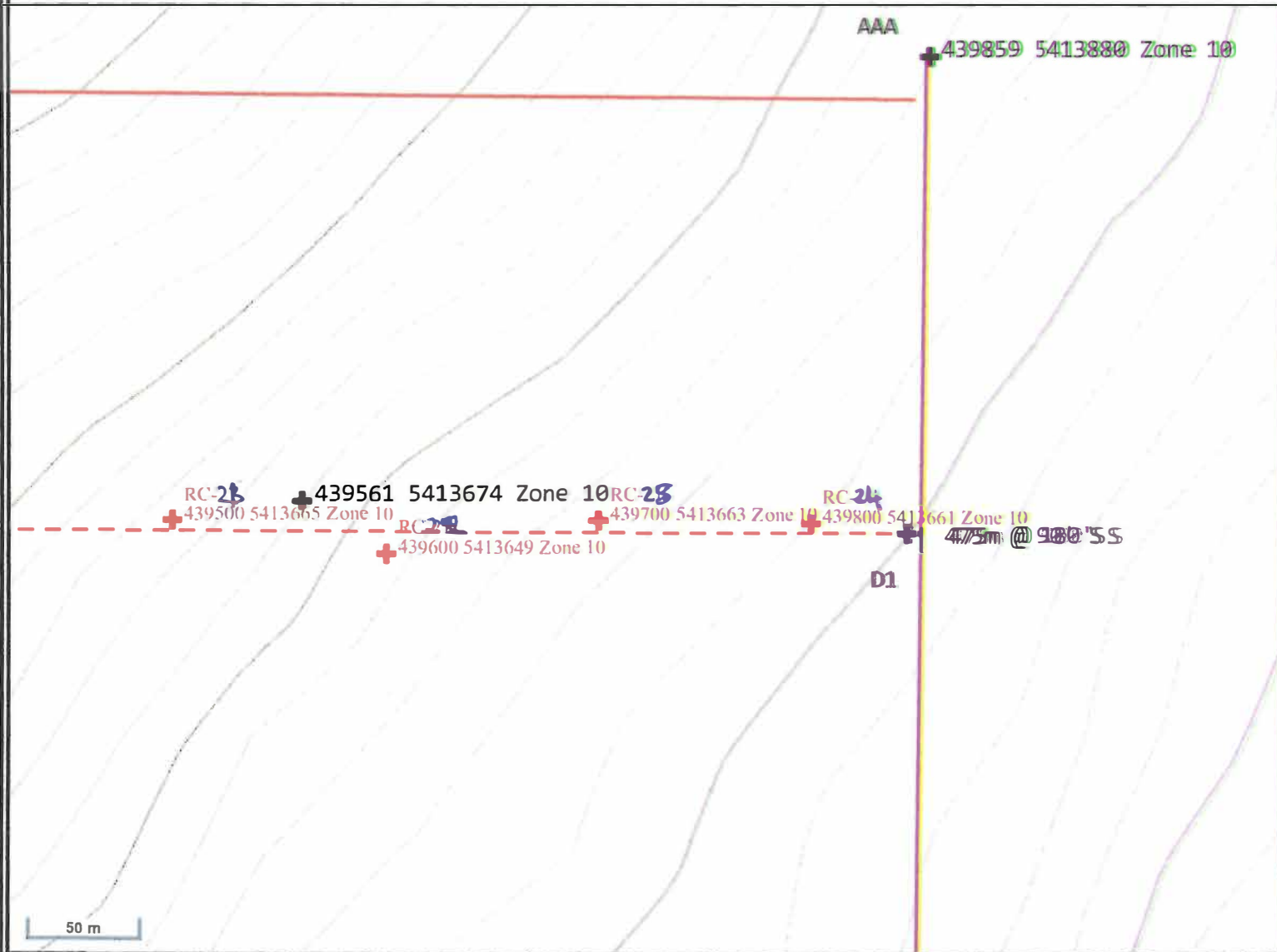
MTO - overview map, work locations, tenure #601627/ #543042- GPS rock chip sample locations

Center: 48°52'23", -123°50'2"
Scale: 11: 4232
SRG: EPSG:3857
UTM Zone: 10



FIGURE MAP 1

Le Baron Copper Canyon Tenures



Legend

- Administrative Boundaries**
- Local Regional Greenspaces - Outline
 - Local Land Regional Greenspaces - Colour Filled
 - Local Regional Greenspaces - Colour Filled
 - Federal Transfer Lands - Outlined
 - Federal Transfer Lands - Colour Filled
 - National Parks - Outlined
 - National Park - Colour Filled
 - National Parks - Colour Filled
 - Conservancy Areas - Tantalus - Colour Filled
 - Conservancy Areas
 - Ecological Reserves - Tantalus - Colour Filled
 - Ecological Reserves
 - Protected Areas - Tantalus - Colour Filled
 - Protected Areas
 - Provincial Parks - Tantalus - Colour Filled
 - Provincial Parks
 - Recreation Areas - Tantalus - Colour Filled
 - Recreation Areas
- First Nations Layers**
- First Nations Treaty Lands - Outlined
 - Huu-ay-aht First Nations
 - Kwa'waka'waka First Nations

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THIS MAP IS NOT TO BE USED FOR NAVIGATION.

MTO - overview map, work locations, tenure #543042- GPS rock chip sample locations.

Center: 48°52'23", -123°49'19"
Scale: 11: 4232
SRS: EPSG:3867
UTM Zone: 10



Figure map K



Le Baron Prospecting
Port Renfrew BC

Work Specific Information

Rock chip geochemical analysis and GPS locations

See Figure map L – GPS locations and analytical results

ALS Q029846	437698 x 5413698	Cu-56ppm, Fe-3.46%
ALS Q029847	43696 x 5413696	Cu-28ppm, Fe-1.94%
ALS Q029848	439500 x 5413665	Cu-8ppm, Fe-1.10%

Intermediate Level Aqua Regia

These packages can be used as an economical alternative to analysing low grade ore or samples with known mineralisation. Data reported from an aqua regia digestion should be considered as representing only the leachable portion of the particular analyte.

CODE	ANALYTES & RANGES (ppm)								PRICE PER SAMPLE
	Ag	1-200	Cr	5-50,000	Mo	5-50,000	Th	100-50,000	
	Al	0.05%-50%	Cu	5-50,000	Na	0.05%-50%	Ti	0.05%-50%	
	As	10-100,000	Fe	0.05%-50%	Ni	5-50,000	Tl	50-50,000	
	Ba	50-50,000	Ga	50-50,000	P	50-50,000	U	50-50,000	\$24.70 full package
ME-ICP41a 0.4g sample	Be	5-500	Hg	5-50,000	Pb	10-50,000	V	5-50,000	or \$14.90
	Bi	10-50,000	K	0.05%-50%	S	0.05%-10%	W	50-50,000	+ \$3.35 element
	Ca	0.05%-50%	La	50-50,000	Si	10-50,000	Zn	10-50,000	
	Cd	5-2,500	Mg	0.05%-50%	Sc	5-50,000			
	Co	5-50,000	Mn	25-50,000	Sr	5-50,000			



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Port Renfrew BC**

GPS Rock chip sample locations and descriptions – Sharon Zone.

The most important of these zones is the Coronation Trend which is made up of the Coronation Zone, the Coronation Extension and the Hanging Wall deposit. Together the deposits of the Coronation mineralized trend make up most of the reserve and the historic resource calculations of the Lara Property. Of the mineralized zones tested, the Coronation Trend and Anita appear to be on a similar trend; whereas the “262” Zone may be a sub-parallel structure. The Randy North, Silver Creek, “126” and Sharon zones appear to be on a more northerly trend as part of the northern limb of a synclinal structure (Archibald, 1999; Wells and Kapusta, 1990a).

ALS Q029846

GPS -437698 x 5413698

Cu-56ppm, Fe-3.46%

Description: tenure #543043, roadside rock chip, minor sulphide intrusive exposure in host rock which is graphic schists, consisting of disseminated chalcopyrite, pyrites, vuggy disseminated quartz veins structure, best described as felsic pyroclastic rocks, commonly feldspar-crystal

ALS Q029847

GPS – 438696 x 5413696

Cu-28ppm, Fe-1.94%

Description: tenure #601672, this sample was obtained in a small creek as it crosses the road, in the bedrock exposed up creek, here in this location the host rock is moderately oxidized, disseminated sulphides are present which consisted of disseminated chalcopyrite, and vuggy quartz vein, minor pyrite, it appears to be an alternating to possible rhyolite assemblage.

ALS Q029848

GPS – 439501 x 5413665

Cu-8ppm, Fe-1.10%

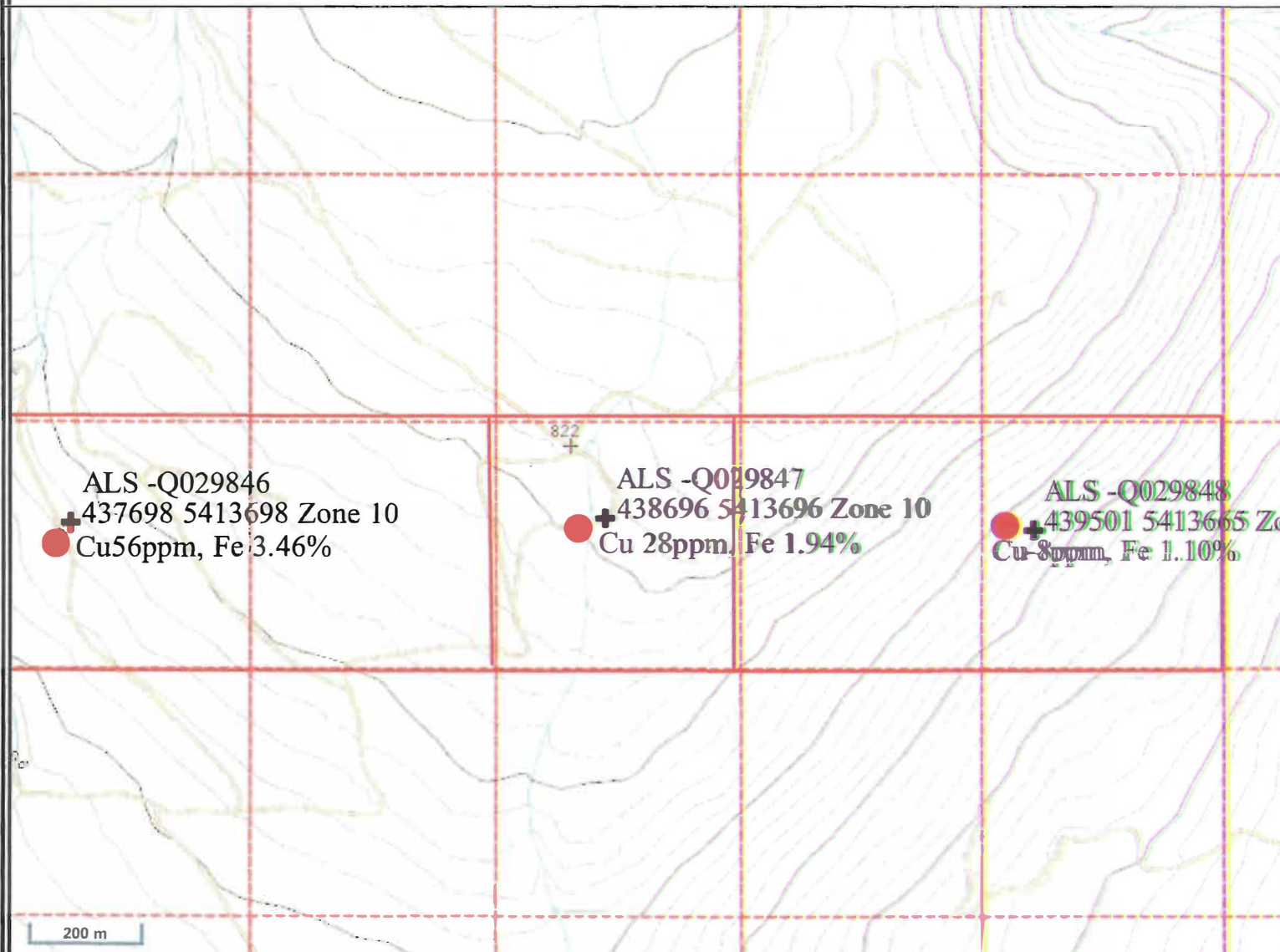
Description: tenure 543042, this sample was obtained very near the eastern traverse GPS survey line as plotted in figure maps J, 10 meters south of sample location RC-20 – GPS 439400 x 5413652, here there is very steep terrain, an anomaly outcrop was discovered which appeared to be a possible intrusive which did not fit any other known intrusive identified in the area. This intrusive was <1 meter and appears to be a possible hydrothermal vent. Even though, it only consisted of visible disseminated minor sulphides, it was distinctly different it appears to be alternating with green malleable serpentine.

Le Baron Copper Canyon Tenure



Legend

- Mineral Titles (MTO)**
- MTO Grid:
- Reserves:
- No Registration
 - Conditional
 - Heritage/Historic Site
- Administrative Boundaries**
- Local Regional Greenspaces - Outline:
- Local and Regional Greenspaces
- Local Regional Greenspaces - Colour Filled:
- Federal Transfer Lands - Outline:
 - Federal Transfer Lands - Colour Filled:
 - National Parks - Outline:
 - National Park
 - National Parks - Colour Filled:
 - Conservancy Areas - Outline:
 - Conservancy Areas - Colour Filled:
 - Ecological Reserves - Outline:
 - Ecological Reserves - Colour Filled:
 - Protected Areas - Outline:
 - Protected Areas - Colour Filled:



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.

ALS geochemical analysis and GPS locations

Center: 48°52'26", -123°50'59"
Scale: 11:169277
SRS: EPSG:3857
UTM Zone: 10

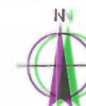


FIGURE MAP L



ALS Canada Ltd.
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 www.alsglobal.com/geochemistry

To: LE BARON PROSPECTING
 PO BOX 92
 PORT RENFREW BC V0R 1K0

Page: 1
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 30-MAY-2022
 This copy reported on 1-JUN-2022
 Account: LEBPRO

CERTIFICATE VA22136718

Project: Copper canyon

This report is for 3 samples of Rock submitted to our lab in Vancouver, BC, Canada on 25-MAY-2022.

The following have access to data associated with this certificate:

BOB MORRIS2	S. PHILLIPS
-------------	-------------

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LOG-22	Sample login - Rcd w/o BarCode
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-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

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

Signature: 
 Saa Traxler, Director, North Vancouver Operations



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Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 30-MAY-2022
 Account: LEBPRO

Project: Copper canyon

CERTIFICATE OF ANALYSIS VA22136718

Sample Description	Method Analyte Units LOD	WEI-21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01	10
Q029846		0.80	<0.2	1.72	4	<10	90	<0.5	<2	0.01	<0.5	1	4	56	3.46	<10
Q029847		0.80	<0.2	1.42	7	<10	140	<0.5	<2	0.30	<0.5	5	46	28	1.94	<10
Q029848		0.90	<0.2	0.58	<2	<10	50	<0.5	<2	0.07	<0.5	2	21	8	1.10	<10



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 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 30-MAY-2022
 Account: LEBPRO

Project: Copper canyon

CERTIFICATE OF ANALYSIS VA22136718

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Hg ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		1	0.01	10	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
Q029846		<1	0.18	<10	<10	1.42	357	1	<0.01	2	400	2	0.03	<2	1	1
Q029847		<1	0.38	<10	20	0.59	245	3	0.09	15	460	<2	0.17	<2	5	21
Q029848		<1	0.27	<10	10	0.27	129	2	0.03	7	230	<2	0.03	<2	3	4



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Page: 2 - C
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 30-MAY-2022
 Account: LEBPRO

Project: Copper canyon

CERTIFICATE OF ANALYSIS VA22136718

Sample Description	Method Analyte Units LOD	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
		20	0.01	10	10	1	10	2
Q029846		<20	0.01	<10	<10	6	<10	41
Q029847		<20	0.07	<10	<10	55	<10	39
Q029848		<20	0.04	<10	<10	30	<10	22



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Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 30-MAY-2022
 Account: LEBPRO

Project: Copper canyon

CERTIFICATE OF ANALYSIS VA22136718

CERTIFICATE COMMENTS

Applies to Method:

LABORATORY ADDRESSES

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

CRU-31

CRU-QC

LOG-22

ME-ICP41

PUL-31

PUL-QC

SPL-21

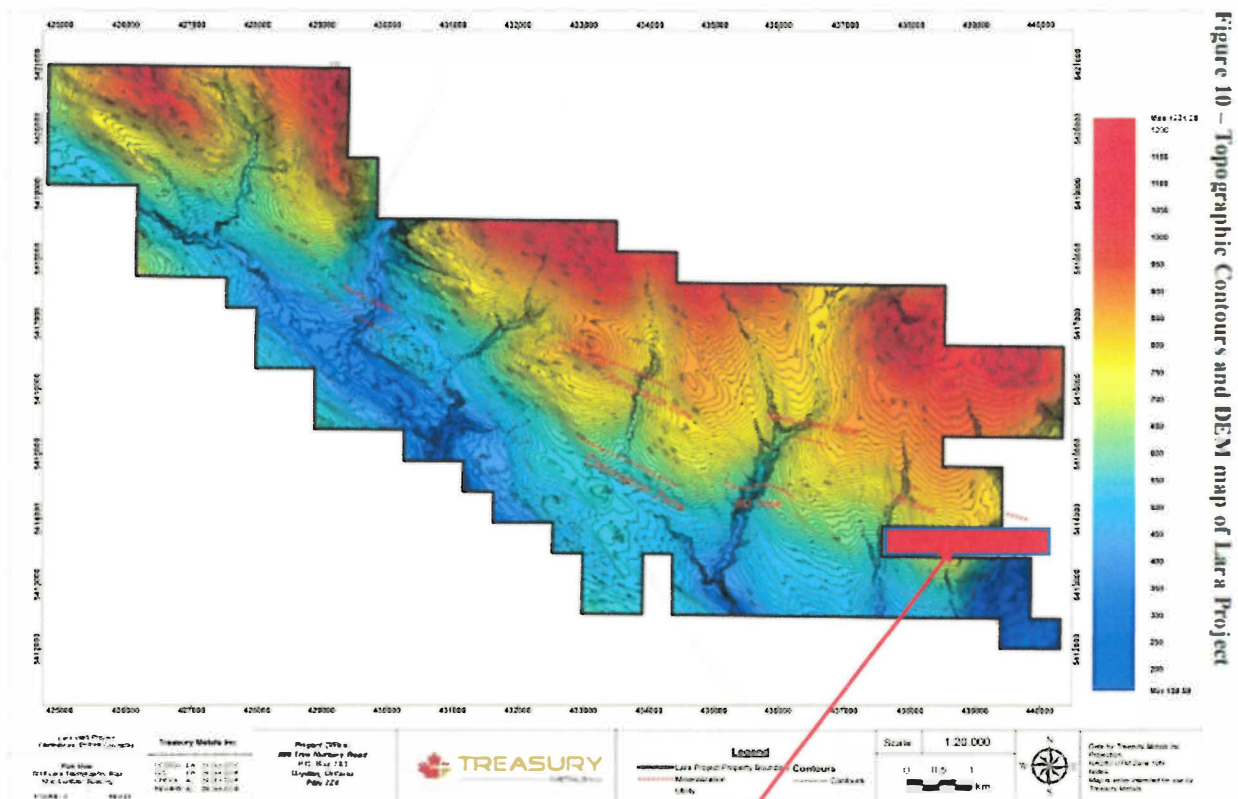
WEI-21



**Le Baron Prospecting
Port Renfrew BC**

Other information
Airborne LiDAR Survey 8.1 Program

In July, 2018, Treasury Metals initiated an airborne LiDAR survey with Terra Remote Sensing Inc. ("Terra") over the entire Lara claim package covering 63.88 km² (Figure 8). Previous NI43-101 resource estimates of the Coronation Trend Area have used a Digital Elevation Model ("DEM") obtained from Canadian Digital Elevation Data ("CDED") available at <http://www.geobase.ca/geobase/en/>. The Canadian Digital Elevation Data consists of an ordered array of ground elevations at regularly spaced intervals. The source digital data for CDED at scales of 1:50,000 and 1:250,000 is extracted from the hypsographic and hydrographic elements of the National Topographic Data Base ("NTDB") or various scaled positional data acquired from the provinces and territories (Geobase, 2007). Independent technical reports had encouraged Treasury to acquire a higher resolution DEM of the property area. This survey will not only increase the accuracy of future resource and engineering studies, but also aid in the successful planning and execution of future exploration programs

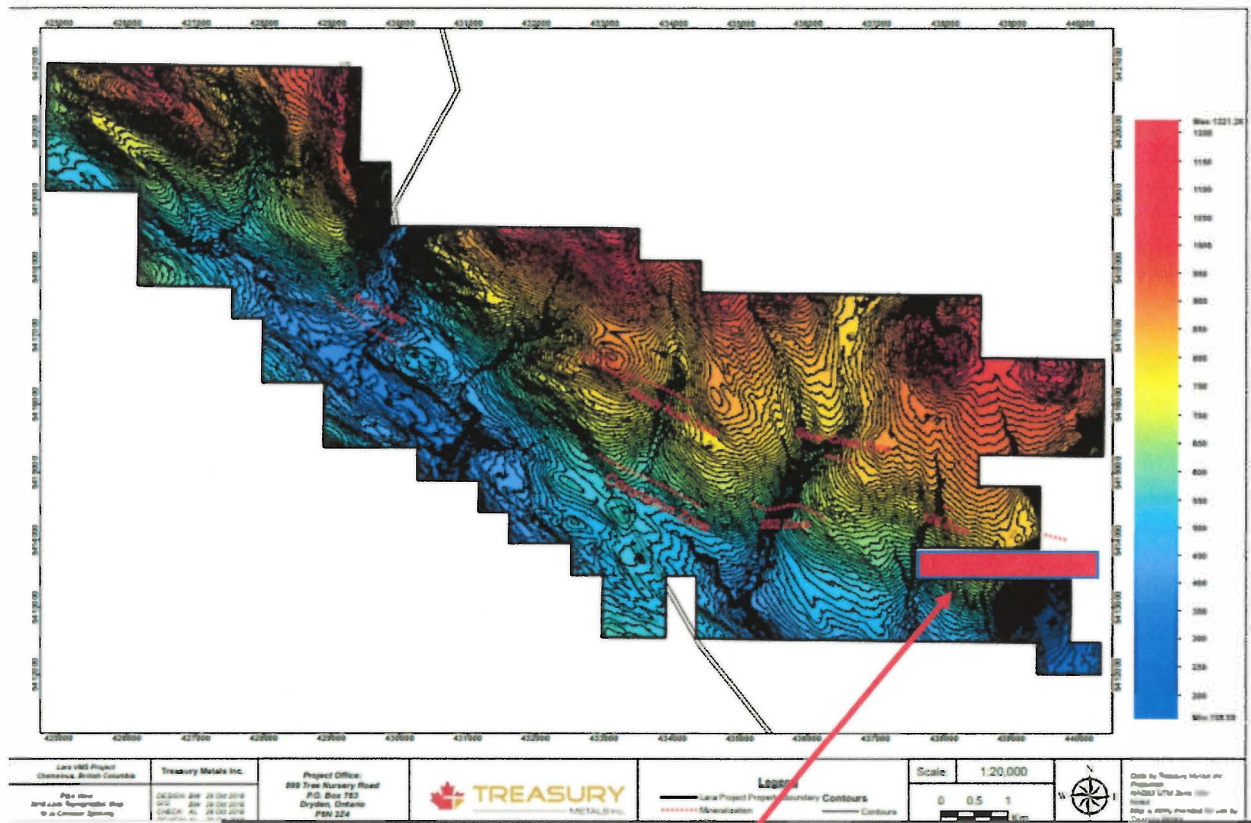


Le Baron Prospecting – Copper Canyon Tenures in location



**Le Baron Prospecting
Port Renfrew BC**

Other information – continued
Airborne LiDAR Survey 8.1 Program



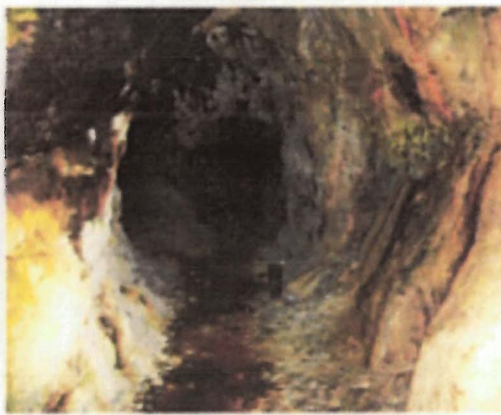
Le Baron Prospecting – Copper Canyon Tenures in location

Photos – 2009 Inside Sharon adit #1

Inside adit, ore body visible in roof



Inside adit, 20 meters



Narrow gauge track, heavy mineralization



exploratory drift – J677994 location massive mineralization



Old drill core – Esso?, cross drift, rail track



drill core close up, shattered samples 1.5" core



Ore outcrop above Sharon adit



Scott Phillips – outside Sharon adit



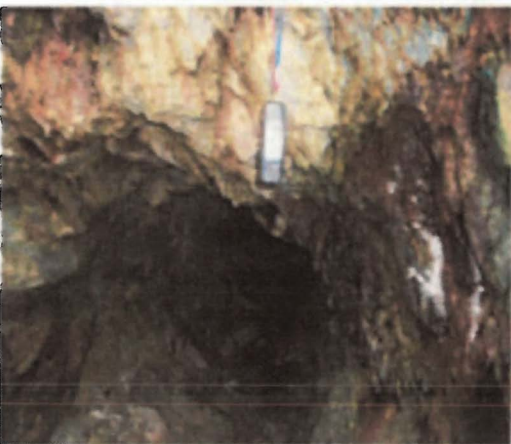
Looking from Sharon adit towards Sicker



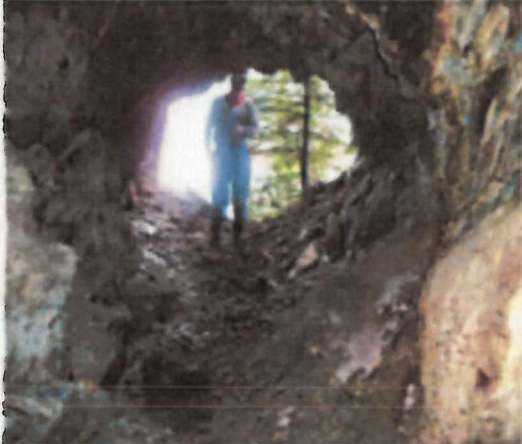
Mt Sicker slag pile in distance, from Sharon adit



GPS of Sharon adit entrance – Lorange GPS



Inside Sharon adit looking out



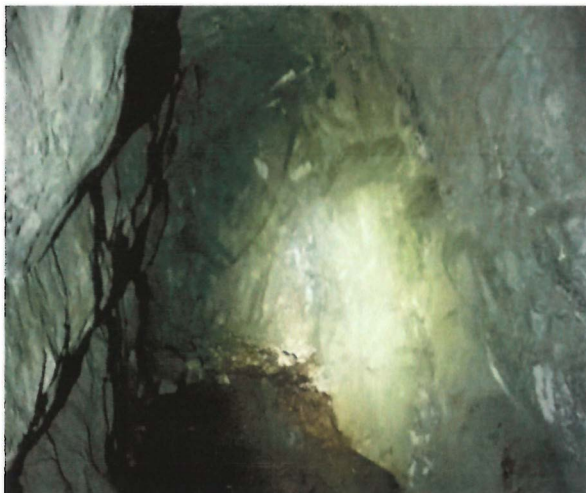
Photos 2021 – Inside Sharon Adit #2
looking north



old track and ties



End of adit



side drift



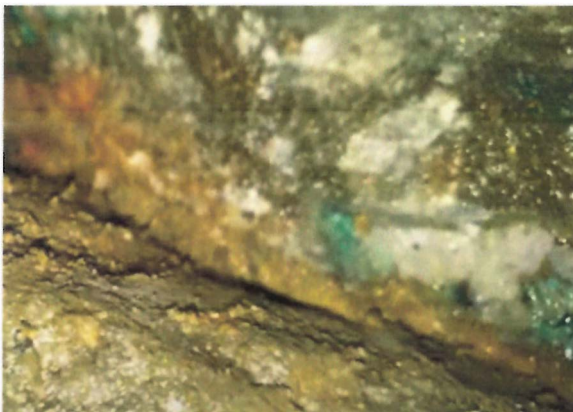
Sulphide – massive



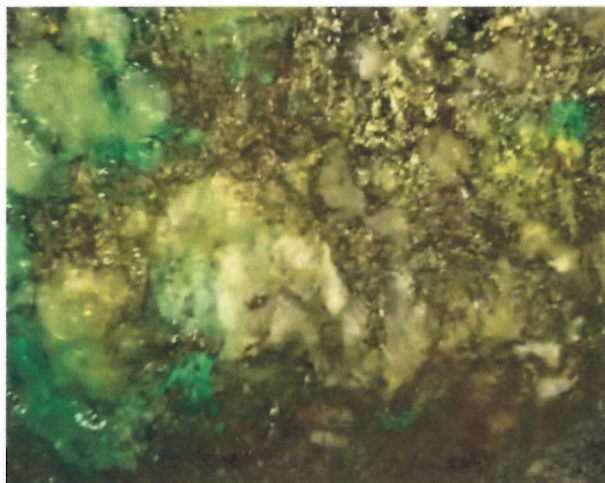
Rock chip samples - 2021
inside Sharon Adit, copper / gold



copper gold sulphides



Copper sulphides



rock chip zinc



Rock chip sulphides



rock chip, chalcopyrite, zinc

