

**BC Geological Survey  
Assessment Report  
31274**



Le Baron Prospecting  
Port Renfrew, BC

**Technical and Geochemical Assessment Report**

**The Le Baron Prospecting**

**Lens Creek Intrusion Project**

**Tenure # 535403**

**Vancouver Island, British Columbia**

**Victoria Mining Division**

**NTS map: 092C070**

**48 degrees – 39' – 48" north x 124 degrees – 9' – 27" west**



BC GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

31,274

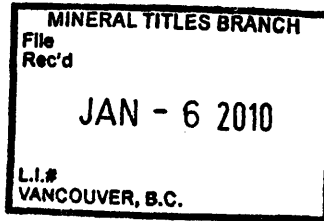
Le Baron Prospecting  
16977 Tsonaquay Dr  
Port Renfrew BC  
V0S-1K0

Author: Scott Phillips

Date: September 01, 2009



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



Assessment Report  
Title Page and Summary

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

TOTAL COST: \$3360.00

AUTHOR(S): Le Baron Prospecting - Scott Phillips

SIGNATURE(S): [Signature]

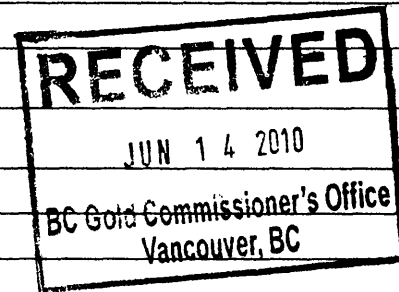
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):

YEAR OF WORK: 2009

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): event number 4287494

PROPERTY NAME: Le Baron 420 - Lens Creek Intrusion Project

CLAIM NAME(S) (on which the work was done): tenure # 535403



COMMODITIES SOUGHT: Au, Ag, Cu, Fe,

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C012 - Red Dog, 092C147 - Helga

MINING DIVISION: Victoria

NTS/BCGS: M092C070

LATITUDE: 48 ° 39 ' 48 " LONGITUDE: 124 ° 9 ' 27 " (at centre of work)

OWNER(S):

1) Scott Phillips

2) Robert Morris

MAILING ADDRESS:

9298 Chestnut Rd

3006 Mt Sicker Rd

Chemainus BC V0R-1K5

Chemainus BC V0R-1K5

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

1) Same

2)

MAILING ADDRESS:

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

Wrangella, Late Triassic to Middle Jurassic Bonanza Group, West Coast Crystalline Complex, Quatsino Limestone Formation, Island Intrusions, Basalt Formations, Limestone, Copper Skarn, Au, Ag, Cu, Fe

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 30511- 2008, 30517 - pending

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		tenure # 535403	\$3360.00
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 8 samples for assaying - rock chip - in creek rocks		or boulders, certificate # VA09129180	
Other			
<b>DRILLING (total metres; number of holes, size)</b>			
Core			
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying 36 stream sediment samples		316.40 grams of concentrates	
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres) 2707 GPS survey meters		stream sediment sampling	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		<b>TOTAL COST:</b>	<b>\$3360.00</b>



**Le Baron Prospecting  
Port Renfrew, BC**

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# Le Baron Prospecting / Lens Creek Intrusion Project 535403

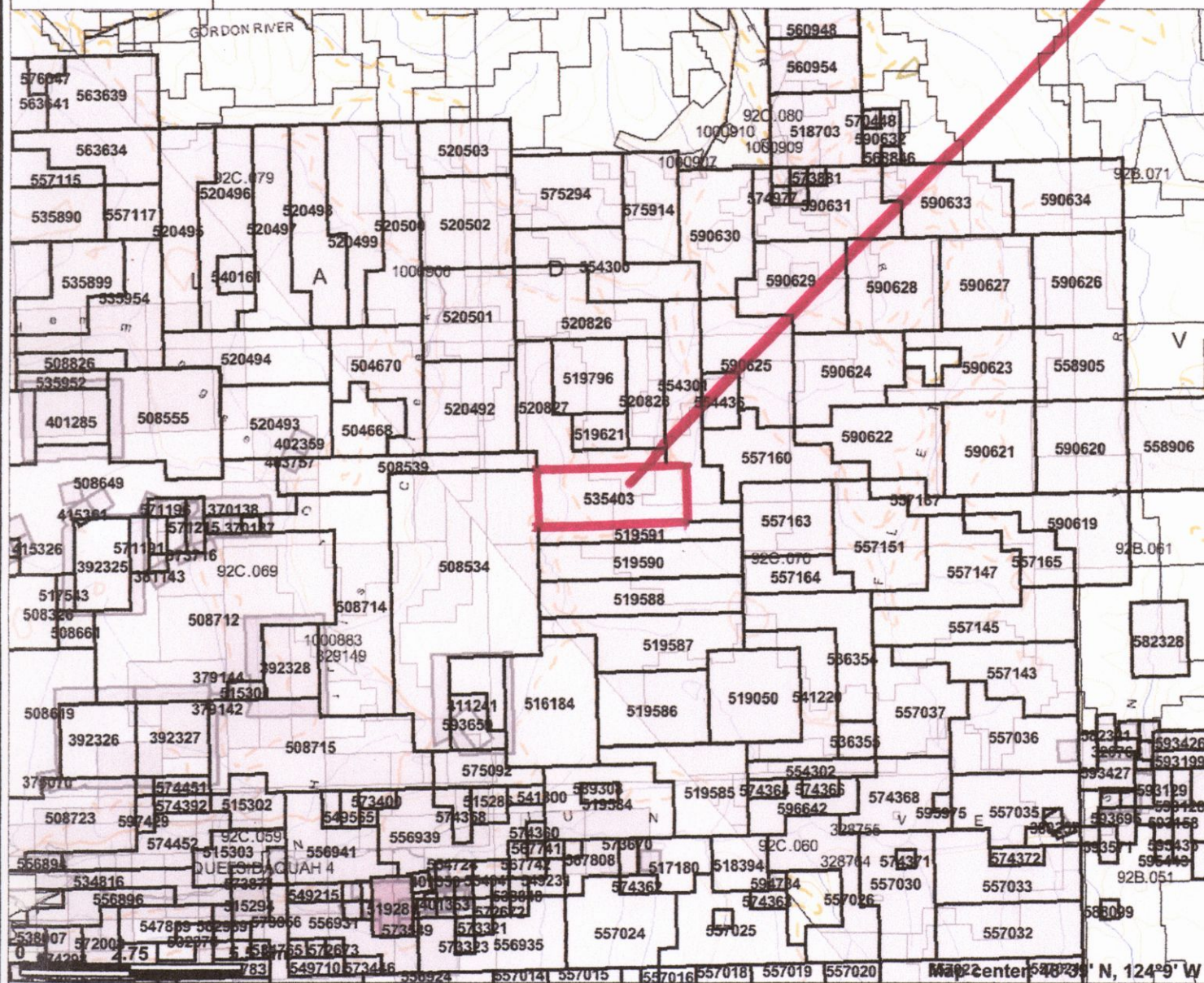
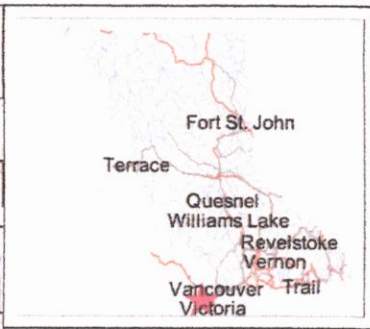


FIGURE 1/17 1/1



### Legend

- Indian Reserves
- National Parks
- Parks
- 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
- Survey Parcels
- BCGS Grid
- Contours (1:250K)
- Contour - Index
- Contour - Intermediate
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:250K)
- Transportation - Points (1:250K)
- Airfield
- Anchorage - Seaplane
- Ferry Route
- Heliport
- Seaplane Base
- Air Field
- Airport
- Air Feature - Condition Unknown
- Airport Abandoned

Map Center: 54823' N, 124°9' W

Scale: 1:150,000

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.



**Le Baron Prospecting  
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**Introduction**

The Lens Creek Intrusion Tenure Project is actually part of the Doe Lake Project, those tenures lie adjoining this tenure directly to the north of this tenure. The reason for a separate report is that this tenure was not included in the filing of the statement of work for the Doe Lake Project and associated tenures in when the work was filed in 2008.

In short, this tenure is actually part of the Doe Lake Project, immediately to the north of this tenure. Le Baron Prospecting staked this tenure / intrusion at a later date after high geochemical assays were returned and the exploration of Doe Lake Project expanded the surrounding areas. This tenure is an intrusion, consisting of skarn, and limestone, with basaltic flows.

Prior exploration (2008) of this tenure along the north / eastern face showed vast amounts of Cu, and some visible Au in the creeks. Roadside geochemical analysis was conducted at that time with some very nice results.

This is considered the "third pass" over this tenure. Exploration consisted of expanding the previously identified Cu skarn, and to further provide further information to advance the geochemical analysis of some of the rock chip samples obtained.

Prior reports on this tenure - (ARIS #30517 – 2008 – pending release, # 29291 – 2007)

The majority of the assessment work was conducted by Robert Morris (FMC -118959 – tenure owner) and field assistant Robert Bradshaw, field notes and sample information was provided to the author who only spent one day on this tenure in exploration time.

**Tenure ownership**

This tenure is jointly owned by the following prospectors

**Owners:**

145817 PHILLIPS, SCOTT LE BARRON DEGOURLAY 50.0%  
118959 MORRIS, ROBERT HENRY 50.0%

Tenure	Claim name	Map	Issue	Good to date	Status	Area
535403	Le Baron 420	092C070	2006/JUNE/11	2010/JUNE/11	Good	511 ha



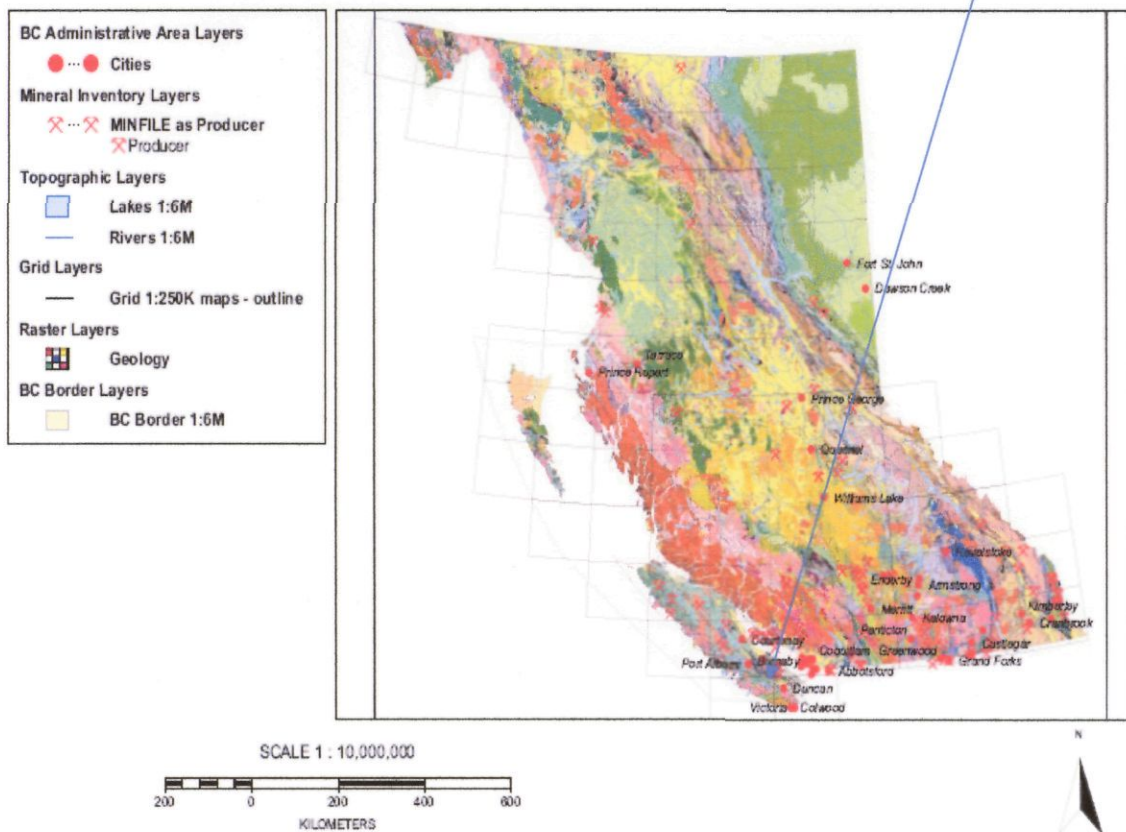
**Tenure location**

The Lens Creek Intrusion mineral tenure (#535403) is located within the Victoria Mining Division, 20 km southwest of the town of Mesachie Lake, BC.

The mineral tenure is located on the western slopes of the Lens Creek at an elevation of 1500 – 2200+ feet ASL. Most of the property was logged in 1948 – 1968, and again in 1974. Recent helicopter logging took place in 2006 along the northern slope, and road re-activation by Timber West has provided a drivable road.

Access is by a logging road, Lens Creek main line, east fork. This road runs the full length of the tenure. Also, TR # 8, which is drivable, 4x4, and this road can access the northern portions of the tenure. The majority of the logging roads are drivable, but some old spur roads are over grown.

**BC Location Map for the Lens Creek Intrusion Tenure 535403**

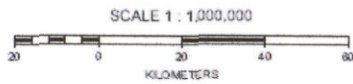
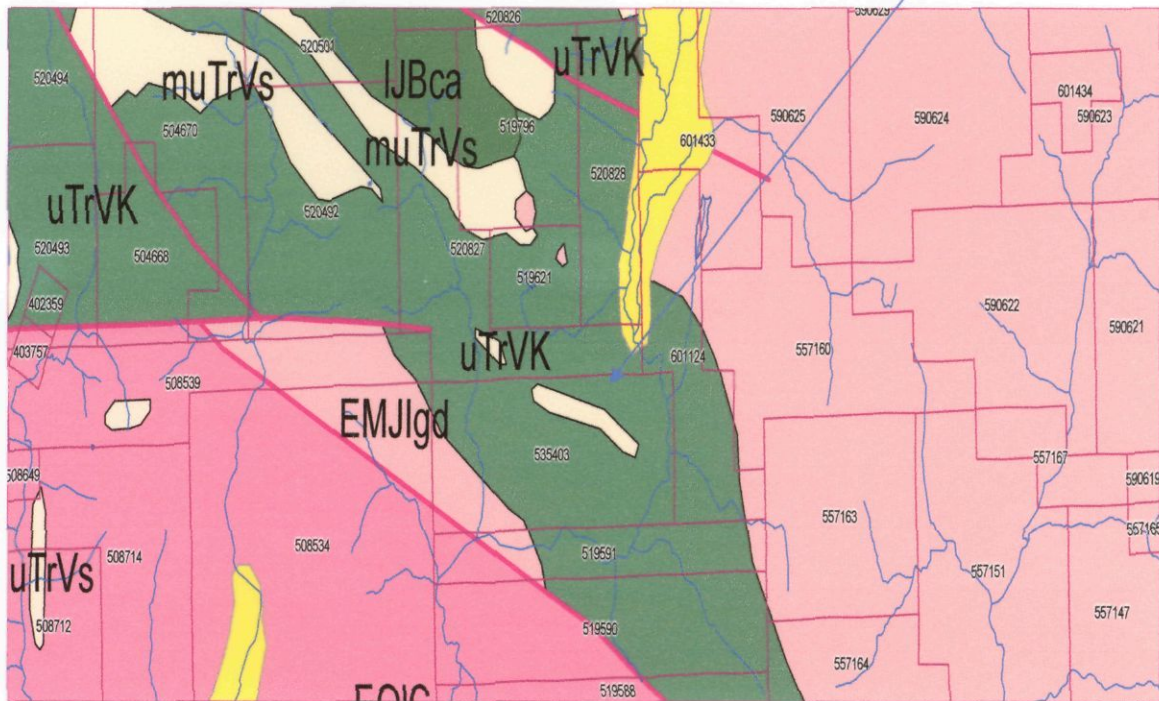




### Regional Geology

The area south of Lake Cowichan between the San Juan Valley and the Cowichan Valley is underlain by the rock from the Late Triassic Vancouver Group and the Early to Middle Jurassic Bonanza Group and the West coast Crystalline Complex and also Island Intrusions. These rocks form the back bone of the Wrangellia Terrane. The area is also covered heavily by the Quatsino Limestone, and the Parson's Bay Limestone.

### BC Geological Layer Map for the Lens Creek Intrusion Tenure 535403








## Regional Geology - continued


### Upper Cretaceous

#### *Nanaimo Group*

 uKN undivided sedimentary rocks


### Early Jurassic to Middle Jurassic

#### *Island Plutonic Suite*

 EMJlgd granodioritic intrusive rocks

### Lower Jurassic


#### *Bonanza Group*

 IJBca calc-alkaline volcanic rocks

### Middle Triassic to Upper Triassic


#### *Vancouver Group*


 uTrVK Karmutsen Formation: basaltic volcanic rocks

 muTrVs undivided sedimentary rocks

### Middle Devonian to Upper Devonian

#### *Sicker Group*

 uDSiN Nitinat Formation: calc-alkaline volcanic rocks

 uDSiM McLaughlin Ridge Formation: volcanoclastic rocks

### Paleozoic to Jurassic

#### *Westcoast Crystalline Complex*

 PzJWg intrusive rocks, undivided



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Port Renfrew, BC**

### **Tenure Geology – continued.**

This tenure for the most part is divided into three distinct geological features. (See BC Geological Layer Map)

The first known geological feature previously identified as a classic skarn deposit. These types of deposits form at the contact between an intrusive rock and a carbonate rock or a clastic sediment rich in carbonate. These are zones with irregular shape, and have a mineral composition of calcium, and iron silicates. Skarns may contain gold, silver, and iron, but are particularly important because they may host sizable copper deposits.

The second identified geological deposit is the known limestone over the tenure is of economic importance as well, the Limestone can be used as crushed rock, garden stone, and many more uses as well.

The Limestone is only a “pendant” though to the contact metamorphic zone.

The third identifiable geological feature is the Basaltic flows / pillowing can be found throughout this tenure, suggesting to the author and reader that this structure is strata-bound, and very similar to the economic copper deposit of the Doe Lake Property directly to the north.

### **Exploration Overview**

This tenure has been explored in the past few years mostly along the roadside and the eastern portion where significant Cu values in excess (1.265%, and 1.68%) respectively have been obtained.

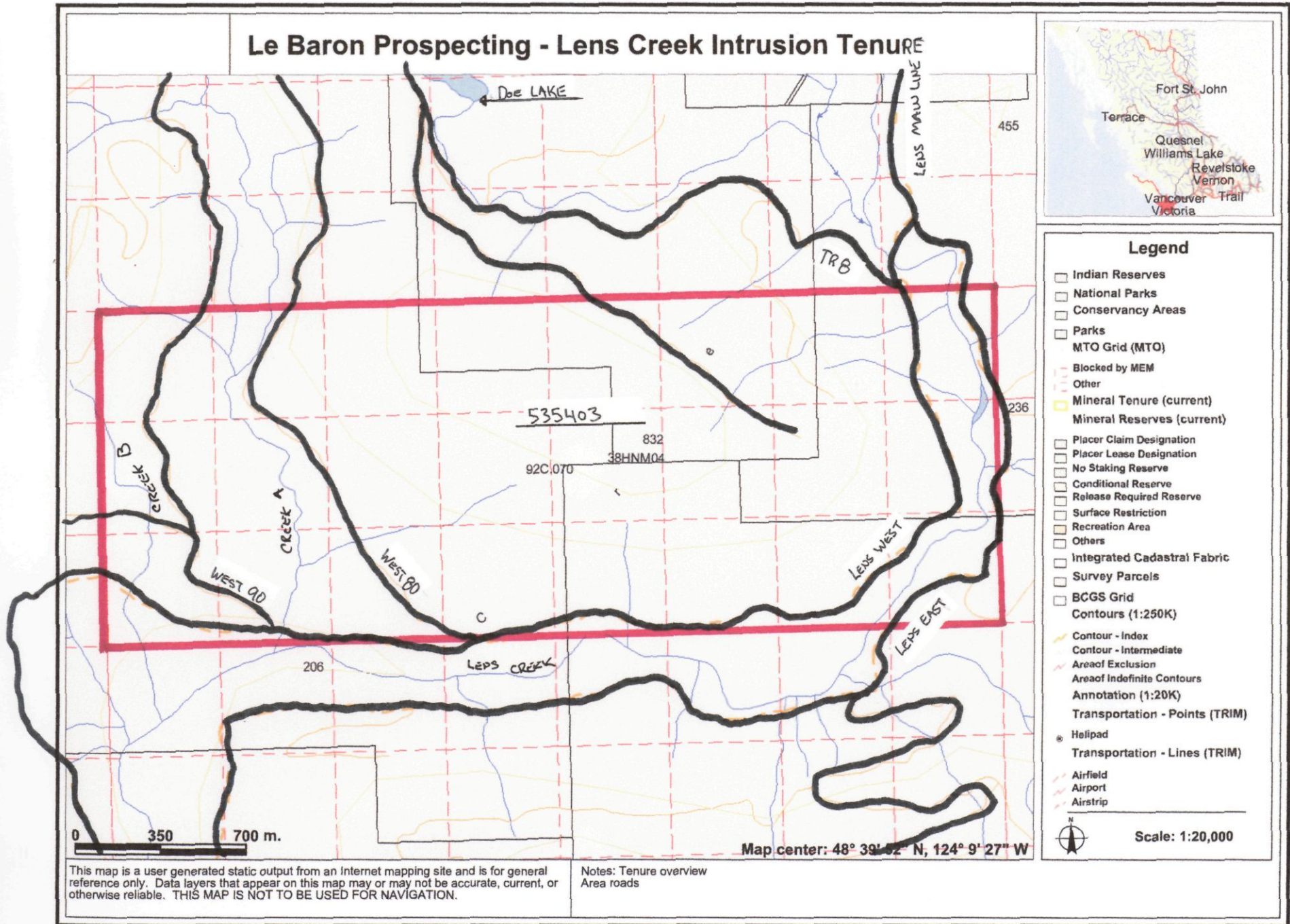
The western portion of this tenure was sampled during the 2006 / 2007 exploration season (ARIS # 29291) Based upon field observations and hand sampling over the western portion of the tenure at that time it was one of the recommendations at that time to conduct a detailed sampling stream sediment sampling program. This is a follow up to that recommendation.

Over the course of four days in June of 2009 the exploration was completed and the following observations were noted and referenced in the technical section in this report.

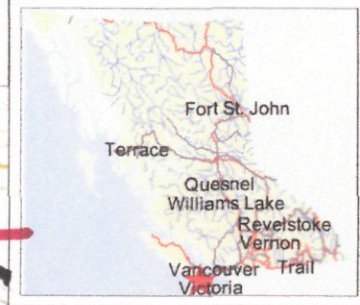
### **Summary of Exploration**

Stream A – 1392 – GPS survey meters  
Tributary to Stream A – 380 – GPS survey meters  
Stream B – 935 – GPS survey meters  
Total GPS meters – 2707 – stream sampling survey  
36 sample locations – sampling of the moss from in creek rocks.  
615.40 grams of total weight of all concentrated samples obtained  
8 samples – 6 rock chips – 2 gravel samples - sent for assaying ALS Laboratory Services, Vancouver, obtained from in creek alluvial boulders.  
Tools used:  
GPS – Lorance global map 100, compass, gold pan, surveyor line, sample bags, hammer chisel,

FIGURE MAP B



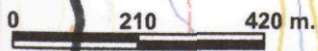
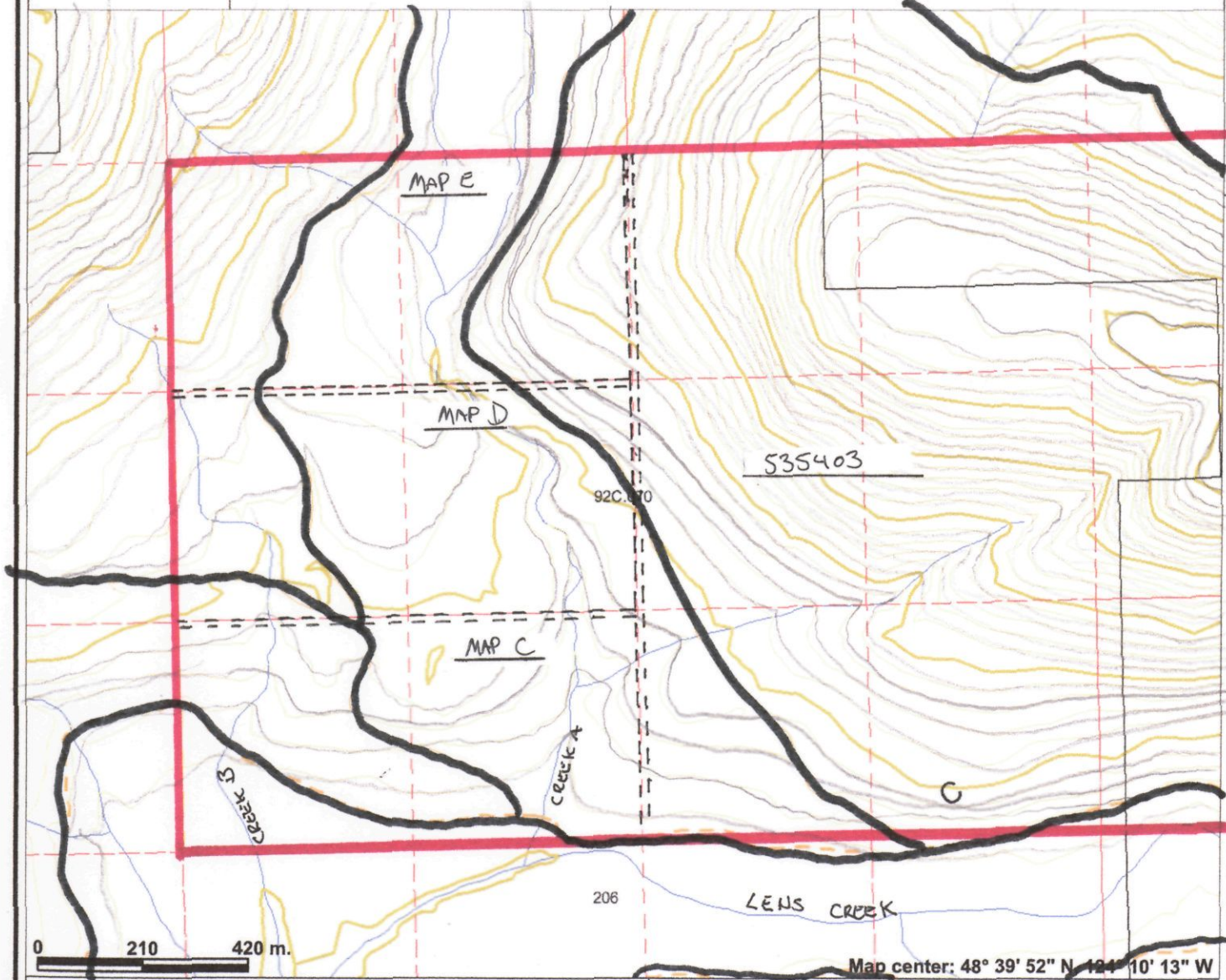
# Lens Creek Intrusion, tenure overview map - INDEX MAP



### Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
- Blocked by MEM
- Other
- Mineral Tenure (current)
- Mineral Reserves (current)
- Placer Claim Designation
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- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)

Scale: 1:12,000



Map center: 48° 39' 52" N 124° 10' 13" W

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Notes: index working map



## **Technical Information**

### **See Figure Map C**

### **Creek A – stream sediment sampling program**

#### **Sample location**

**Location A-1** – GPS location - 413604 x 5390118 – southern tenure boundary – 52 meters south of the Lens Creek West side spur road.

**Location A** – GPS location – 413635 x 5390170 – 52 meters north of location A-1, Lens Creek West spur road, creek crossing – large culvert, 2 moss samples – hand pan, 10 grams of concentrates

**Sample B** – GPS location - 413635 x 5390200 – 30 meters north of location A, 1 moss matt sample – hand pan, 8.3 grams of concentrates – fine Au

**Sample C** – GPS location – 413635 x 5390300 – 100 meters north of sample B, 2 moss matt samples – hand pan, 14.6 grams of concentrates – fine Au

**Sample D** – GPS location – 413695 x 5390400 – **(ALS Sample # H031184)** 100 meters north of sample C, 2 moss matt samples – hand pan, 18.3 grams of concentrates – rock chip sample – large alluvial boulder in creek – sulfide – iron oxide

**Sample E** – GPS location – 413711 x 5390500 – 100 meters north of sample D, 2 moss matt samples – hand pan, 17.2 grams of concentrates – fine Au

**Sample F** – GPS location – 413694 x 5390600 – 100 meters north of sample E, 2 moss matt samples – hand pan, 14.3 grams of concentrates – fine Au

**Sample G** – GPS location – 413702 x 5390700 – 100 meters north of sample F, 2 moss matt samples – hand pan, 19.3 grams of concentrates – fine Au, and some Fe



**Le Baron Prospecting  
Port Renfrew, BC**

## **Technical Information**

### **See Figure Map C**

#### **Creek B – stream sediment sampling program**

**Location 1-C** – GPS location – 403654 x 5390125 – 125 meters south of location 1-B, southern tenure boundary – marked in Creek B –

**Sample 1-B** – GPS location – 413021 x 5390300 – 100 meters north of Sample 1- C, 2 moss matt samples, 6.2 grams of concentrates, fine Au, lots of Ca prior to panning out concentrates, in creek white marble alluvial rocks / boulders

**Sample 1- A** – GPS location - 412990 x 5390200 – 100 meters north of Sample 1-B, 2 moss matt samples, 12.4 grams of concentrates, fine Au, lots of white marble rock in creek, limestone bed rock exposures

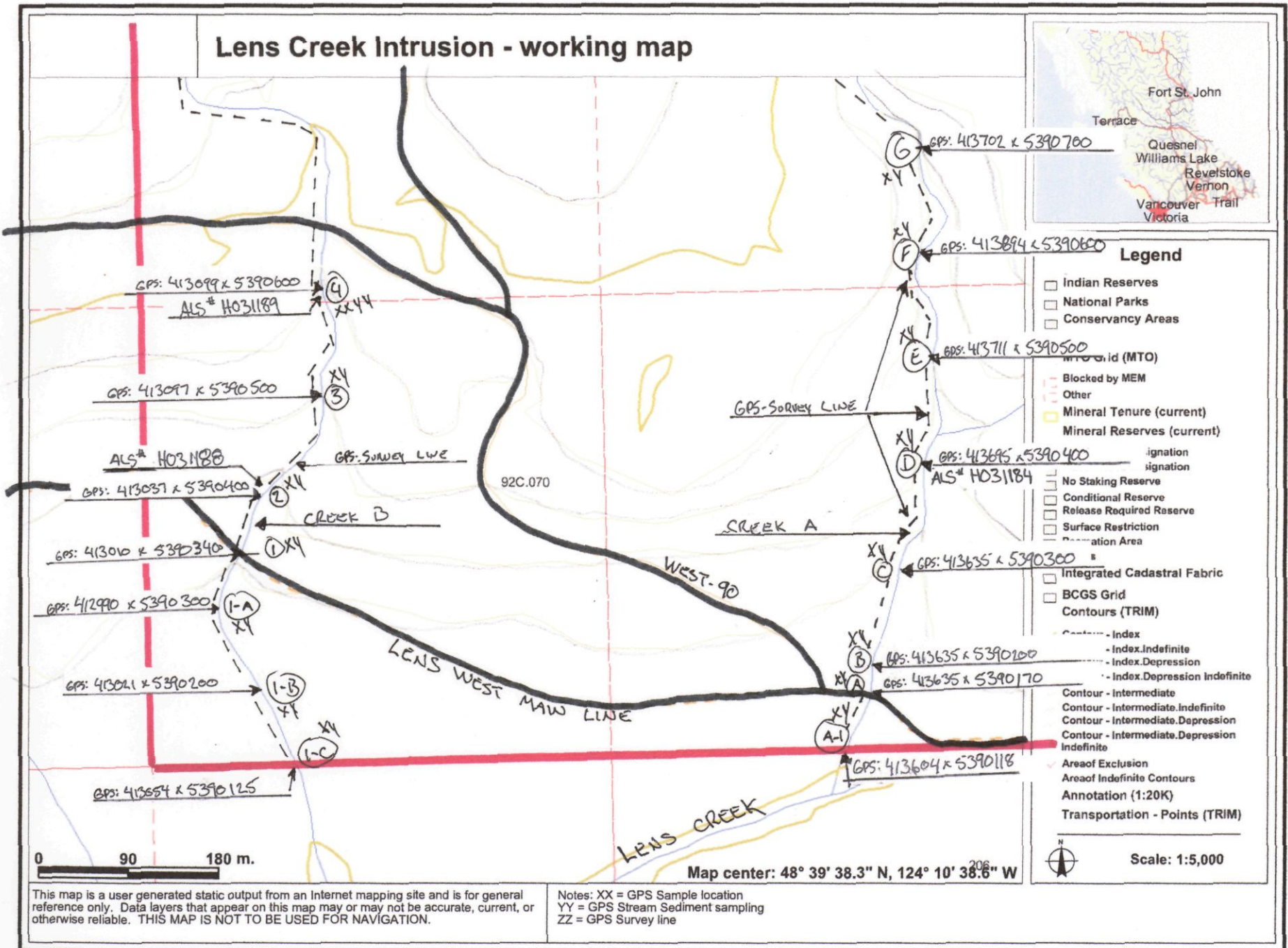
**Sample 1** – GPS location - 413010 x 5390300 – 100 meters north of Sample 1-A, Lens Creek West – small bridge crossing, limestone bed rock exposure, white marble, small waterfall above and below Lens Creek West road, 2 moss matt samples above bridge, 14.7 grams of concentrates, heavy magnetic sand

**Sample 2** – GPS location – 413037 x 5390400 – (**ALS Sample # H03388**), 100 meters north of Sample 1, 2 moss matt samples, white limestone rock in creek, 16.8 grams of concentrates, fine Au, possible Ag, ALS Sample taken from in creek alluvial boulder – sulfide - chalcopyrite

**Sample 3** – GPS location – 413097 x 5390500 – 100 meters north of Sample 2, 2 moss matt samples, white limestone rock in creek, 18.5 grams of concentrates, fine Au, Ag

**Sample 4** – GPS location – 413099 x 5390600 – (**ALS Sample # H031189**), 100 meters north of Sample 3, 2 moss matt samples – 13.7 grams of concentrates, fine Au, white limestone rock in creek, fine Au, ALS Sample taken from in creek alluvial boulder

FIGURE MAP C





**Le Baron Prospecting  
Port Renfrew, BC**

## **Technical Information**

### **See Figure Map D**

#### **Creek A – stream sediment sampling program**

**Sample F** – GPS location – 413694 x 5390600 – 100 meters north of sample E, 2 moss matt samples – hand pan, 14.3 grams of concentrates – fine Au

**Sample G** – GPS location – 413702 x 5390700 – 100 meters north of sample F, 2 moss matt samples – hand pan, 19.8 grams of concentrates – fine Au, and some Fe

**Sample H** – GPS location – 413648 x 5390800 – 100 meters north of sample G, 2 moss matt samples, 23.8 grams of concentrates – fine Au, more magnetic material

**Sample I** – GPS location – 413675 x 5390900 – 100 meters north of sample H, 2 moss matt samples, 19.4 grams of concentrates – fine Au, magnetic material

**Sample J** – GPS location – 413532 x 5391000 – (**ALS Sample # H031185**), 100 meters north of sample I, 2 moss matt samples, 21.7 grams of concentrates – fine Au, magnetic material ALS Sample taken from alluvial boulder in creek – sulfide – iron oxide staining

**Sample K** – GPS location - 413454 x 5391100 – 100 meters north of sample J, 2 moss matt samples, and 18.6 grams of concentrate, - fine Au, and magnetic material

**Sample L** – GPS location – 413442 x 5391200 – 100 meters north of sample K, 2 moss matt samples, 25.7 grams of concentrates, fine Au, heavy magnetic material





## **Technical Information**

### **See Figure Map D**

#### **Creek B – stream sediment sampling program**

**Sample 4** – GPS location – 413099 x 5390600 – (**ALS Sample # H031189**), 100 meters north of Sample 3, 2 moss matt samples – 13.7 grams of concentrates, fine Au, white limestone rock in creek, fine Au, ALS Sample taken from alluvial boulder in creek – sulfide - chalcopyrite

**Location 5** – GPS location – 413106 x 5390665 – old spur road, culvert crossing, 2 moss matt samples, 11.2 grams of concentrates, white limestone on creek

**Sample 6** – GPS location – 413108 x 5390700 – (**ALS Sample # H031190**), 35 meters north of road sample, 2 moss matt samples, 17.3 grams of concentrates, white limestone rock in creek, fine Au, lots of Ca prior to panning out concentrates, ALS Sample taken from sieved in creek gravel

**Sample 7** – GPS location – 412975 x 5390800 – 100 meters north of sample 6, 2 moss matt samples, 11.6 grams of concentrates, white limestone rock in creek, bed rock exposure, lots of Ca in samples prior to panning to concentrate, fine Au

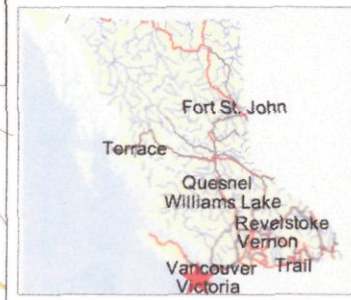
**Sample 8** – GPS location - 412975 x 5390900 – 100 meters north of sample 7, 2 moss matt samples, 16.9 grams of concentrates, in creek white limestone rocks

**Sample 9** – GPS location – 412952 x 5391000 – (**ALS Sample # H031191**), 100 meters north of sample 8, 2 moss matt samples, 22.3 grams of concentrates, fine Au, white limestone rock in creek, ALS Sample taken from sieved in creek gravel

**Sample 10** – GPS location – 412926 x 5391060 – western tenure boundary marked in creek, 60 meters north of sample 9 – creek starting to narrow, exposed bed rock, limestone with an Fe intrusion, 29.6 grams of concentrates, fine Au

Figure Map D

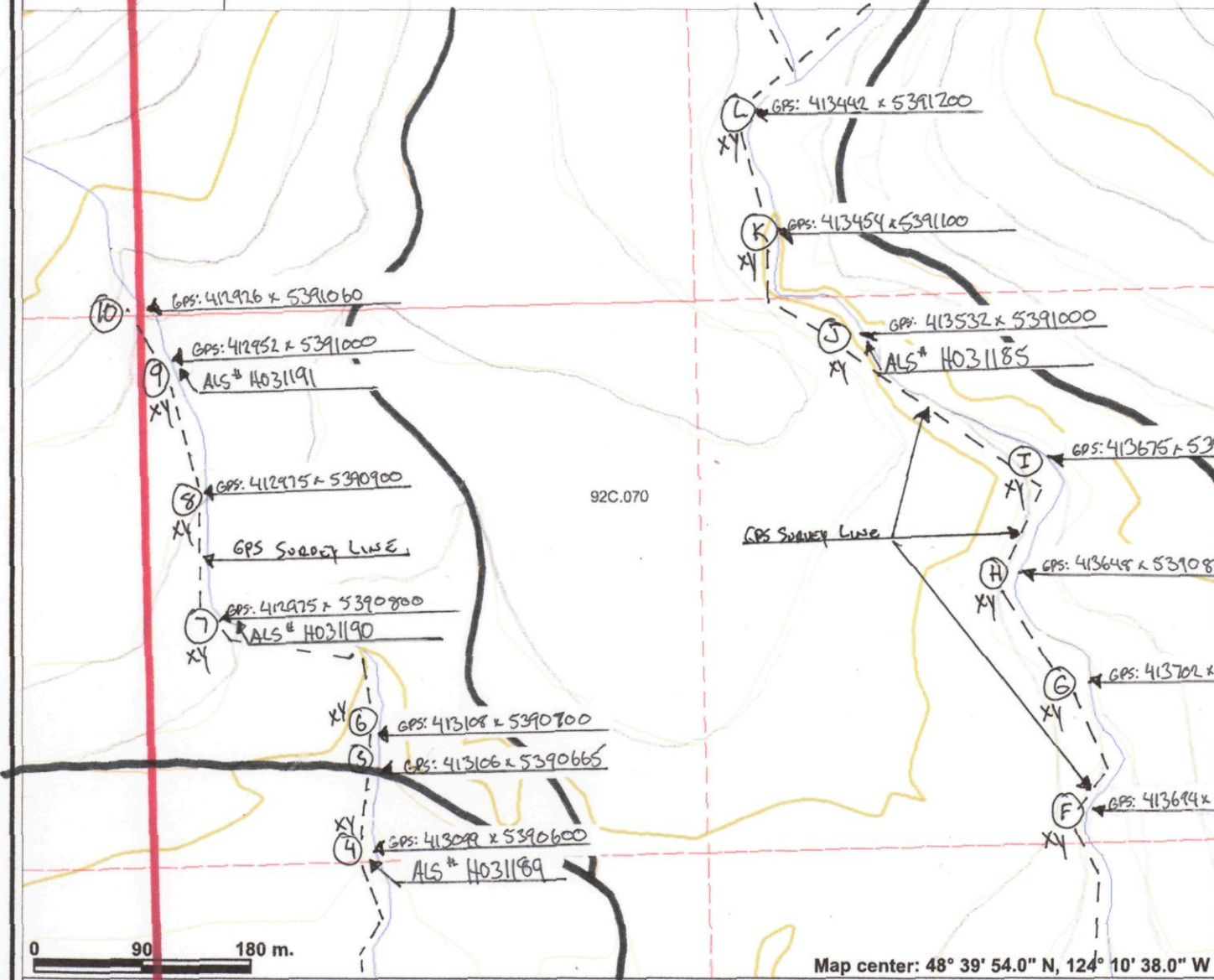
# Lens Creek Intrusion - working map



### Legend

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- Blocked by MEM
- Other
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Scale: 1:5,000



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Notes: XX = GPS Sample locations  
 YY = GPS Stream Sediment Sampling  
 ZZ = GPS Survey line



## Technical Information

### See Figure Map E

#### Creek A – stream sediment sampling program

**Sample J** – GPS location – 413532 x 5391000 – 100 meters north of sample I, 2 moss matt samples, 21.7 grams of concentrates – fine Au, magnetic material

**Sample K** – GPS location - 413454 x 5391100 – 100 meters north of sample J, 2 moss matt samples, and 18.6 grams of concentrate, - fine Au, and magnetic material

**Sample L** – GPS location – 413442 x 5391200 – 100 meters north of sample K, 2 moss matt samples, 25.7 grams of concentrates, fine Au, heavy magnetic material

**Sample L-1** – GPS location – 413480 x 5391225 – (**ALS Sample # H031186**), 25 meters north of sample L, creek junction, 2 moss matt samples, 21.3 grams of concentrates, fine Au, heavy magnetic material, ALS Sample taken from alluvial boulder in creek – sulfide - chalcopyrite

**Sample L-2** – GPS location – 413451 x 5391300 – 75 meters north / west of sample L-1, 2 moss matt samples, 19.3 grams of concentrates, fine Au

**Sample L-3** – GPS location – 413357 x 5391400 – 100 meters north / west of sample L-2, 2 moss matt samples, 24.7 grams of concentrates, fine Au, Cu fines

**Sample L-4** – GPS location – 413319 x 5391500 – 100 meters north / west of sample L-3, 2 moss matt samples, 27.4 grams of concentrates, fine Au, heavy magnetic sand, Cu fines.

**Sample L-5** – GPS location – 413180 x 5391600 – 100 meters north / west of sample L-4, creek elevation is steepening, bed rock exposure, and white limestone is exposed, alteration in bedrock, 2 moss matt samples, and 21.3 grams of concentrates.

**Sample L-6** – GPS location – 413100 x 5391514 – northern tenure boundary, marked in creek, 80 meters north / west of sample L-5, creek elevation is steepening, bed rock exposures, white limestone rock, 2 moss matt samples, 19.1 grams of concentrates

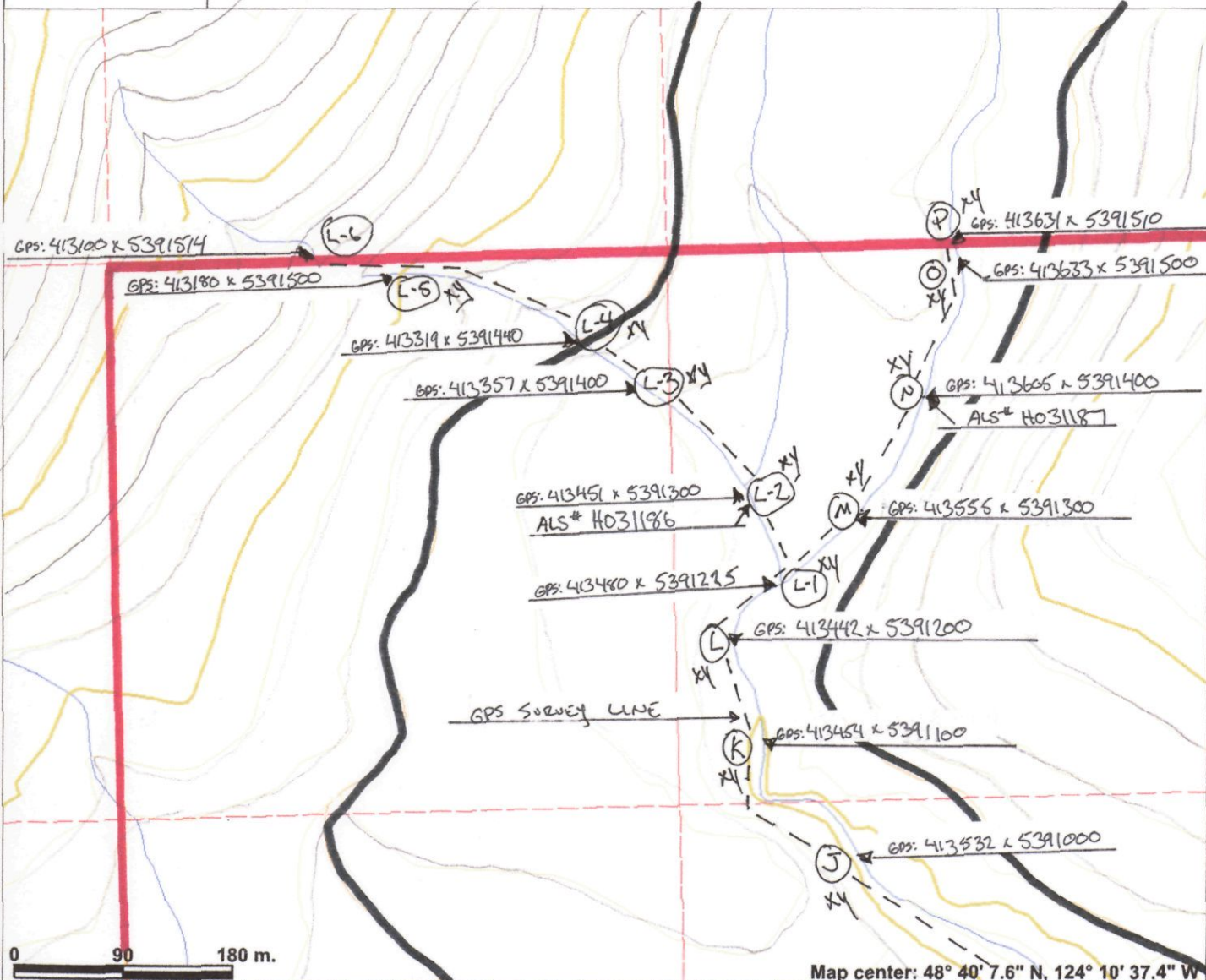
**Sample M** – GPS location – 413555 x 5391300 – 100 meters north of sample L-1, 2 moss matt samples, 28.5 grams of concentrates, heavy magnetic material, black sand, fine Au, Ag

**Sample N** – GPS location – 413605 x 5391400 – (**ALS Sample # H031187**), 100 meters north of sample M, 2 moss matt samples, 25.7 grams of concentrates, heavy magnetic material, black sand, fine Au, Ag, ALS Sample taken from alluvial boulder in creek – sulfide - chalcopyrite

**Sample O** – GPS location – 413633 x 5391500 – 100 meters north of sample N, 2 moss matt samples, 25.7 grams of concentrates, heavy magnetic material, black sand, fine Au, Ag

**Sample P** – GPS location – 413631 x 5391510 – 10 meter north of sample O – tenure boundary marked in creek, end of Creek A survey.

# Lens Creek Intrusion - working map



0 90 180 m.

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: XX = GPS Sample Locations  
YY = GPS Stream Sediment Sampling  
ZZ = GPS Survey Line

## Legend

- Indian Reserves
- National Parks
- Conservancy Areas
- Parks
- MTO Grid (MTO)
- Blocked by MEM
- Other
- Mineral Tenure (current)
- Mineral Reserves (current)
- Placer Claim Designation
- Placer Lease Designation
- No Staking Reserve
- Conditional Reserve
- Release Required Reserve
- Surface Restriction
- Recreation Area
- Others
- Integrated Cadastral Fabric
- BCGS Grid
- Contours (TRIM)
- Contour - Index
- Contour - Index.Indefinite
- Contour - Index.Depression
- Contour - Index.Depression Indefinite
- Contour - Intermediate
- Contour - Intermediate.Indefinite
- Contour - Intermediate.Depression
- Contour - Intermediate.Depression Indefinite
- Area of Exclusion
- Area of Indefinite Contours
- Annotation (1:20K)
- Transportation - Points (TRIM)



Scale: 1:5,000





**Le Baron Prospecting  
Port Renfrew, BC**

**Statement of Costs**

Dates:

May 29<sup>th</sup> to June 1<sup>st</sup> 2009

Scott Phillips – FMC #145817 / Tenure owner / field supervisor  
\$30.00 x 10 hrs ..... = \$300.00

Robert Morris – FMC #118959 / Tenure owner / field support  
\$30.00 x 40 hrs..... = \$1200.00

Robert Bradshaw / Field assistant  
\$20.00 x 40hrs ..... = \$800.00

Transportation  
4x4 truck @ \$50.00 / day x 5 days ..... = \$250.00  
Quad @ \$50.00 / day x 5 days ..... = \$250.00

Accommodations / in field  
\$70.00 / day x 3 days ..... = \$210.00

ALS Laboratory services  
ME-ICP41 – whole rock package / trace ore package  
8 rock chip samples (not included at time of filing SOW)..... = \$133.43

Report  
Le Baron Prospecting ..... = \$350.00

<b>Total .....</b>	<b>= \$3360.00</b>
--------------------	--------------------



**Analytical Methods  
ALS Laboratory Services  
Vancouver BC**

**Aqua Regia Digestion**

Although some base metals may dissolve quantitatively, in the majority of geological matrices, data reported from an aqua regia leach should be considered as representing only the leachable portion of the particular analyte. The recovery percentages for many analytes from more resistive minerals can be very low, but the acid leachable portion can also be an excellent exploration tool.

In order to report the widest possible concentration range, this method uses both the ICP-MS and the ICP-AES techniques. Sample minimum 1g.

Analytes & Ranges (ppm)						Code	Price per Sample (\$)	
Ag	0.01-100	Cs	0.05-500	Mo	0.05-10,000	Sr	0.2-10,000	ME-MS41  (Sold only as a complete package).
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	0.2-25	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	0.1-1,000	Zr	0.5-500	
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500			

Total Costs of sampling (see invoice 1994211).....\$133.43



**ALS CHEMEX**  
**EXCELLENCE IN ANALYTICAL CHEMISTRY**

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

9298 CHESTNUT RD.  
 CHEMAINUS BC V0R 1K5

**INVOICE NUMBER 1994211**

BILLING INFORMATION	
Certificate:	<b>VA09129180</b>
Sample Type:	<b>Rock</b>
Account:	<b>LEBPRO</b>
Date:	<b>20-NOV-2009</b>
Project:	Lenscreek Intrusion
P.O. No.:	
Quote:	
Terms:	<b>Due on Receipt C3</b>
Comments:	

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
1	BAT-01	Administration Fee	30.00	30.00
8	LOG-21	Sample logging - ClientBarCode	0.55	4.40
8	PUL-31	Pulverize split to 85% <75 um	3.90	31.20
1	ME-ICP41	35 Element Aqua Regia ICP-AES	6.75	6.75
1	GEO-AR01	Aqua regia digestion	3.35	3.35
2	Au-ICP21	Au 30g FA ICP-AES Finish	15.15	30.30
8	CRU-31	Fine crushing - 70% <2mm	2.50	20.00
2.40	CRU-31	Weight Charge (kg) - Fine crushing - 70% <2mm	0.45	1.08

To: **LE BARON PROSPECTING**  
 ATTN: SCOTT PHILLIPS  
 9298 CHESTNUT RD.  
 CHEMAINUS BC V0R 1K5

SUBTOTAL (CAD)	\$	127.08
R100938885 GST	\$	6.35
<b>TOTAL PAYABLE (CAD)</b>	<b>\$</b>	<b>133.43</b>

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.  
 Bank: Royal Bank of Canada  
 SWIFT: ROYCCAT2  
 Address: Vancouver, BC, CAN  
 Account: 003-00010-1001098

Please Remit Payments To :  
**ALS Chemex**  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7





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To: LE BARON PROSPECTING  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

Page: 1  
Finalized Date: 20-NOV-2009  
Account: LEBPRO

## CERTIFICATE VA09129180

Project: Lenscreek Intrusion

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 12-NOV-2009.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

## SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-31	Fine crushing - 70% <2mm
PUL-31	Pulverize split to 85% <75 um

## ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Mn-OG46	Ore Grade Mn - Aqua Regia	VARIABLE
Pb-OG46	Ore Grade Pb - Aqua Regia	VARIABLE
Zn-OG46	Ore Grade Zn - Aqua Regia	VARIABLE
Mo-OG46	Ore Grade Mo - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Co-OG46	Ore Grade Co - Aqua Regia	VARIABLE
Ni-OG46	Ore Grade Ni - Aqua Regia	VARIABLE
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Ag-OG46	Ore Grade Ag - Aqua Regia	VARIABLE
As-OG46	Ore Grade As - Aqua Regia	VARIABLE
Cd-OG46	Ore Grade Cd - Aqua Regia	VARIABLE
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Fe-OG46	Ore Grade Fe - Aqua Regia	VARIABLE

To: LE BARON PROSPECTING  
ATTN: SCOTT PHILLIPS  
9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

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.

Signature: 

Colin Ramshaw, Vancouver Laboratory Manager



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10: LE BAKON PROSPECTING  
9298 CHESTNUT RD.  
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Page: 2 - A  
Total # Pages: 2 (A - D)  
Finalized Date: 20-NOV-2009  
Account: LEBPRO

Project: Lenscreek Intrusion

## CERTIFICATE OF ANALYSIS VA09129180

Sample Description	Method Analyte Units LOR	WEI-21	Ag-OG46	As-OG46	Cd-OG46	Co-OG46	Cu-OG46	Fe-OG46	Mn-OG46	Mo-OG46	Ni-OG46	Pb-OG46	Zn-OG46	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt.	Ag	As	Cd	Co	Cu	Fe	Mn	Mo	Ni	Pb	Zn	Ag	Al	As
		kg	ppm	%	%	%	%	%	%	%	%	%	%	ppm	%	ppm
		0.02	1	0.01	0.01	0.001	0.001	0.01	0.01	0.001	0.001	0.001	0.001	0.2	0.01	2
H031184		0.24	<1	<0.01	<0.01	0.007	0.052	16.25	0.06	0.014	<0.001	<0.001	<0.001			
H031185		0.34	<1	<0.01	<0.01	0.004	0.042	15.75	0.10	0.002	<0.001	<0.001	0.005			
H031186		0.44	1	<0.01	<0.01	0.004	0.236	7.61	0.16	<0.001	<0.001	<0.001	0.002			
H031187		0.32	4	<0.01	<0.01	0.003	2.33	12.30	0.09	<0.001	<0.001	<0.001	0.005			
H031188		0.36	4	<0.01	<0.01	0.003	1.805	12.15	0.07	0.002	<0.001	<0.001	0.003			
H031189		0.38												2.8	1.74	5
H031190		0.18	7	<0.01	<0.01	0.010	3.17	31.5	0.04	0.004	<0.001	0.011	0.005			
H031191		0.14	36	0.03	<0.01	0.002	0.506	36.7	0.01	0.017	<0.001	0.084	0.027			



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9298 CHESTNUT RD.  
CHEMAINUS BC V0R 1K5

Page: 2 - B  
Total # Pages: 2 (A - D)  
Finalized Date: 20-NOV-2009  
Account: LEBPRO

Project: Lenscreek Intrusion

## CERTIFICATE OF ANALYSIS VA09129180

Sample Description	Method	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	ME-ICP41
	Analyte	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg
Units		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%
LOR		10	10	0.5	2	0.01	0.5	1	1	1	0.01	10	1	0.01	10	0.01
H031184 H031185 H031186 H031187 H031188																
H031189 H031190 H031191		<10	<10	<0.5	2	1.11	<0.5	47	<1	8300	10.30	10	<1	<0.01	<10	0.64





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To: LE BARON PROSPECTING

9298 CHESTNUT RD.

CHEMAINUS BC V0R 1K5

Page: 2 - D

Total # Pages: 2 (A - D)

Finalized Date: 20-NOV-2009

Account: LEBPRO

Project: Lenscreek Intrusion

## CERTIFICATE OF ANALYSIS VA09129180

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	Au-ICP21
		W	Zn	Au
		ppm	ppm	ppm
H031184 H031185 H031186 H031187 H031188				
H031189 H031190 H031191		<10	19	0.062 0.360



**Le Baron Prospecting  
Port Renfrew, BC**

### **Conclusions**

This tenure (535403) is of valued interest to the ongoing exploration by Le Baron Prospecting for the immediate area. This tenure will be amalgamated with the Doe Lake Project which is a group of tenures owned 100% by Le Baron Prospecting and its affiliated partners. The Doe Lake project is identified as a prospect, with the documented HELGA - Showing (092C147) and Red Dog - Prospect (092C012) immediately to the north / east of this tenure.

This tenure (535403) will be joined to the Doe Lake Project tenures in the future.

### **References**

MTO - Mineral Titles Online – mapping

ARIS - Historical reports  
Le Baron Prospecting: for this deposit  
30517 - Pending  
30511

Doe Lake Project  
28668  
29543  
30643 - Pending

Minfile  
092C012 – Red Dog  
092C147 - Helga