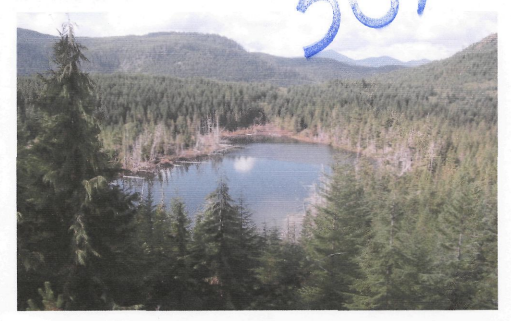
## BC Geological Survey Assessment Report 30643

Le Baron Prospecting Port Renfrew, BC

### **Prospecting and Geochemical Assessment Report**

The Le Baron Project / Doe Lake Vancouver Island, British Columbia

Victoria Mining Division NTS: 092C070, 092C080 124 degrees – 8' – 38" west x 48 degrees – 40' – 31" north





Owners / Operators: Scott & Shelly Phillips Bob & Betty Morris Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0

Author: Scott Phillips / Le Baron Prospecting





2007 – 2008

EY BRANCH



### Ministry of Energy & Mines Energy & Minerals Division Geological Survey Branch

TITLES DIVISION, MINERAL TITLES VICTORIA, CO

APR 0 3 2009

FILE NO.	_
LOG IN NO.	_



# ASSESSMENT REPORT TITLE PAGE AND SUMMARY

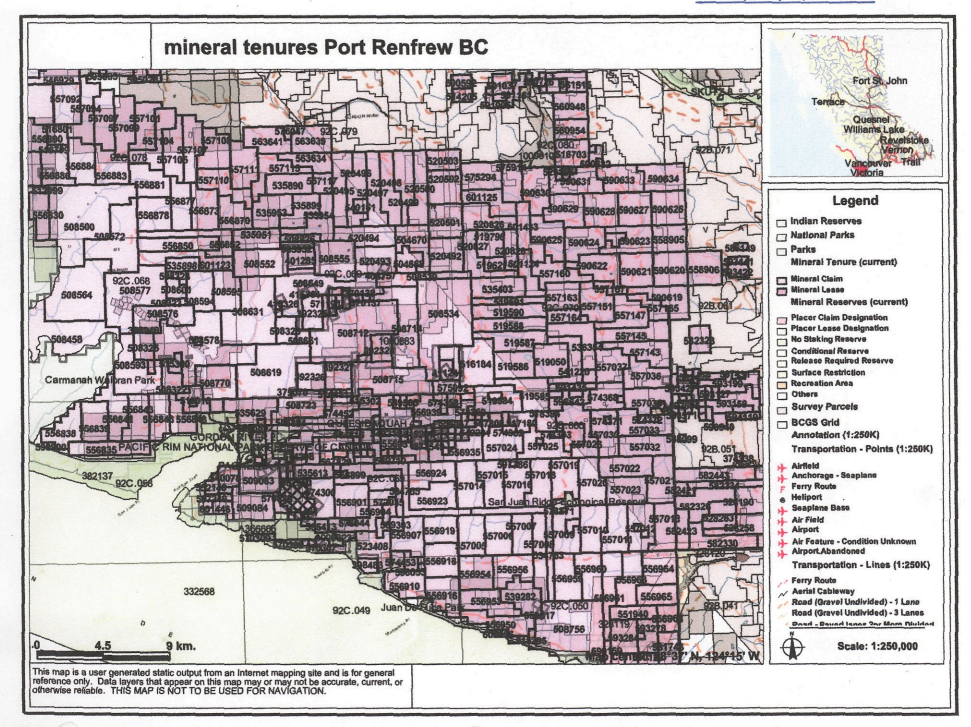
TITLE OF REPORT [type of survey(s)]	TOTAL COST  WILL ASSESSMENT REPORT # 11,300.00
TECHNICAL + PROSPECTING AND GEOCITEM	
AUTHORIS) Le BARNA MOSPECTING. Sott PANCIPS	SIGNATURE(S)
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	YEAR OF WORK Z∞7- Z∞8
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE	(S) EVENT 4239449
PROPERTY NAME Le BARON PROSPECTING - DO	é LAKÉ PROJECT.
PROPERTY NAME Le BARON PROSPECTING - DO CLAIM NAME(S) (on which work was done) Le BARON *13 * 5	19621, Le BARON 420 "519796, " 520826
COMMODITIES SOUGHT C.	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWNO\$2CO	112 - Red Dog "092C147 - HCLGA
MINING DIVISION VICTORIA	NTS MORZES 70
ATITUDE 124 0 8 . 38 " LONGITUDE	= <u>47 ° 40 ' 3/</u> " (at centre of work)
OWNER(S)	
1) SUH + SHELLY PHICLIPS	2) Bob + Betty MORRIS
MAILING ADDRESS	
9298 CHESTON RD.	3030 Mt SICKER Rd
9298 CHESTOUT RD.  CHEMAINOUS BC VOR-1KB	CHEMAINUS BC VOR-1K5
DPERATOR(S) [who paid for the work]	
1) SAME 95 Above	2)
MAILING ADDRESS	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structi	ure, alteration, mineralization, size and attitude):
WRANGELLIA UPPER TRIASSIG H	CARMUTSEN FORNATION, QUATSING FORMATIO
MIDDLE JORRIASIC ISLAND PLUTONIC	Suite Dikes SKARU SILL SWARMS
_	Cu, Au, Ay Comestane.
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSME	INT REPORT NUMBERS
\$28668- 2006- Doe LAKE \$29543-	2007 - Due LAKE

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	01	WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)		<del>- ,</del>		· · · · · · · · · · · · · · · · · · ·
Ground, mapping		+518621	" 519746	11, 300.
Photo interpretation 12 photos		•	*520821 *510824	
GEOPHYSICAL (line-kilometres)		***************************************		
Ground				
Magnetic				
Electromagnetic				
Induced Polarization				
Radiometric Seismic				
Other				
Airborne		· · · · · · · · · · · · · · · · · · ·	···	
GEOCHEMICAL				
(number of samples analysed for)				
Soil				
Silt			· · · · · · · · · · · · · · · · · · ·	
Rock 12 > Rock CHIP -	VA08150518 -	ME-0646	- Cu grave ORE	
Other 12 Schmant - Field A	KSAyed For Fe	- Sec Repo	nt pa #9 for info.	
Core Mon-core Petrographic Metallurgic Metallurgic	odiment.  Disamples		-6 px	
PROSPECTING (scale, area) 2000 ≠ 20	00 neters			
PREPARATORY/PHYSICAL		-		
Line/grid (kilometres)				
Topographic/Photogrammetric (scale, area)				
Legal surveys (scale, area) 4400 Ru-	o sousy - meters			
Road, local access (kilometres)/trail	•			
Trench (metres)	·····		· · · · · · · · · · · · · · · · · · ·	
Underground dev. (metres)				
Other Road w grades _ +1	re Removal		,	<b>*</b>
. ,			TOTAL COST	# 11,300.00



#### **Table of Contents**

Cover page
Table of contents
Summary
Tenure location, geological description
Tenure mineralization
History, author qualifications
Adjacent mineral tenures, tenure ownership
Exploration program overview8.0
Technical data, sediment sampling
Technical data, rock chip sampling
Mapping information Tenure Over view Figure A Aeromagnetic map Figure A.1 Working Reference Appendix Map Figure B Working maps 1-20,000 / area of exploration map Figure C Working maps 1-10,000 Figure D Working maps 1-10,000 Figure E  ALS Chemex Certificates of Analysis Certificate: VA08150518 Analytical procedure Cu-OG46 – aqua regia digestion – ore grade ME-OG46 – aqua regia — ore grade elements 20 rock chip samples
Statement of costs
Photos
MTO Transaction Event





#### 1.0 Summary:

This exploration program on the Doe Lake Property was conducted by Le Baron Prospecting and its associated partners commencing November 11, 2007 and ending October 1, 2008.

This is the "third pass" over these tenures. The basis for this exploration is to expand the area of interest over the known copper skarn exposure and to follow up on targets identified in prior exploration. Geochemical analysis was conducted of rock chip samples obtained and the results are included in this report. Continued dialogue was ongoing with Pacific Iron Ore Corporation of Kenora, Ontario, which was prior known as Emerald Field Resources Corporation who continue to explore the immediate area, and as a result of airborne magnetic surveys completed in the fall of 2008 Pacific Iron Ore expanded their mineral holdings to completely encompass the Doe Lake Project held jointly by Le Baron Prospecting.

The Doe Lake Mineral Project is part of the vast West Coast Crystalline Intrusion. This report is based upon the work of Le Baron Prospecting, its partners, and field help, and also detailed information provided by Pacific Iron Ore / Emerald Fields Resources, Minfile # 28059, # 27517 and the historical Minfile reports # 6502, #12473, #15295, # 16184, and #18174 in the area suggest the West Coast Intrusion should be closer examined for potential to contain PGE's and economic base metal production.

The Le Baron / Doe Lake mineral tenure is a continuation of a historic intrusion of vast size and depth. Recent drilling and aeromagnetic mapping by Emerald Fields of their tenure block has proven the previous statement. It is rumored to be a body of high grade mineralization which is of significant economic potential for British Columbia. The data collected by Le Baron Prospecting of its Doe Lake tenures, shows a high concentration of Cu, Fe, Ca, and other mineralization over a vast area in size, and possible depth.

Geochemical analysis of rock chip samples obtained infield this season specifically targeted copper, some of the samples obtained were very impressive with one sample in excess of 5% copper.

The results of exploration of these tenures has warranted a future study of the structure of this area, drilling is a requirement to see the depth of this copper skarn mineralization, no known or documented drilling can be found, though a detailed line magnetic study can be found within the Minfile data base, report #16,184 conducted by Beau Pre Explorations in 1997.

Le Baron Prospecting is very pleased with the results of this and prior exploration programs it has conducted over this area. With more financial assistance or with a future working relationship with Pacific Iron Ore the possibilities of development of this project may be a reality some day in the future.



#### 2.0 Property Location and Description.

The Le Baron / Doe Lake mineral tenure 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 – 2000+ feet ASL. The some of the property was logged in 1948 – 1968. Prior to 1948, the lower portions of the tenure were logged by hand, several old rail grades can be found skirting the mountain. Then again recent helicopter logging took place in 2006. Access is by a logging road, TR # 8. The majority of the logging roads are drivable, but over grown somewhat. A quad was used for most of this prospecting season to access the tenures spur roads. A few of the original roads have been put to bed, or made natural. Logging in the northern portion of this tenure has created new mineral exposures along roads.

#### 3.0 Geological Description.

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 Westcoast 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.

#### 4.0 Tenure Geology.

The geology of the Doe Lake Property is not well understood by the author, yet through a compilation of historic reports on this area by such recognized individuals such as Muller, and known companies like Western Mines Ltd and Beau Pre Exploration, and even field studies by Le Baron Prospecting it is becoming better understood.

The geology of the Le Baron / Doe Lake tenure is relatively simple with Karmutsen Volcanics and Quatsino Limestone. There is however a large diorite intrusion which has a surface exposure of 1400 x 2000 feet. The western edge is in contact with the limestone. The remaining rock is mostly fault contacts with the volcanics. The Diorite is medium to fine grained. Dacitic dykes are present throughout the tenure, and cut through all types of rock. Huge Basaltic Flows trend easterly from the main peak of the Doe Lake.

There is at least three documented limestone beds which traverse this property (Western Mines, Saleken – 1977) identified and documented these limestone bodies as a major part of the Parson Bay Formation. Between the limestone bodies the Karmutsen Volcanics dominate much of the mineralization on the property with a series of andesitic to basaltic flows, yet throughout the project area many dioritic dykes from one to several meters wide can be found throughout the project area.

Throughout the contact fault zones the skarn mineralization is made up of disseminations of chalcopyrite, and prior geochemical analysis has identified garnet – magnetite from twenty to forty percent within the contact zones. Most of the studied showings of mineralization are roadside, but some other exposures which are traversed only by foot are excellent quality.



#### 5.0 Tenure Mineralization.

Basically three types of mineralization occur within the tenure.

**1.0** Copper Skarn is visible at several locations north of the Doe Lake, and in several locations on the main access road, TR # 8. The skarn zone is of great size on the southeast flank of the intrusive, more than 2000 meters by 1000 meters, this intrusion is thought to be of hydrothermal formation. It has potential to be of economic value.

2.0 Limestone is abundant in huge blocks north of the Doe Lake and show economic potential for industrial uses such as crush rock, or dimension stone. This body of Quatsino Limestone is more than 2000 meters in length, and more than 800 meters width and more than 1000 meters in depth from a visual point of view. The center of this Limestone body is very solid, grey to white in color. The eastern edge of this body is fractured, with large blocks in excess of 100 tons. Of interest, 1.5 km north/east of Doe Lake is a very large slab of Limestone, measured at 500+ meters in length, 250+ meters in width, and some 150+ meters thick, previous prospectors [J.Decker, 1984] suggest this "slab" is a pendant which broke off of the main Limestone body, and slid down the mountain. The limestone has not been sampled geochemical yet for Ca %.

**3.0** The abundant Diacitic intrusive north of the Doe Lake on TR 8, are composed of fine grain to medium grain brown to clear crystalline garnet.

#### 6.0 Tenure Mineral Formations:

The formation of an ore body calls for special conditions which need to be understood by the tenure owner, and the reader of this report. One useful way is to classify the mineral deposit and to distinguish between the minerals that were formed at the same time as the host rock and those that were formed after.

In the case of the Doe Lake Project, the known economic deposit is Cu Skarn.

A Skarn deposit forms 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.

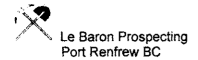
Limestone over the tenure is of economic importance as well, the Limestone can be used as crushed rock, garden stone, and many more uses as well.

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

A Strata bound Massive Sulphide deposit is a metamorphic term used for a base metal sulphide deposit that occur as a part of a sequence of volcanic and sedimentary rocks and conform to their host rocks bending. This statement is a directive because of the Limestone pendant. Volcanic massive sulphides are strata bound deposits in volcanic rock. Volcanic vent areas, dykes, sills and stocks that feed them are sources of hydrothermal or exhalative activity. Circulating waters carrying dissolved minerals travel through fractures in the volcanic rock, the heat forces the fluids or gasses to the surface where they are vented.

Epithermal and Hydrothermal vents can be found in these tenures. The vents can be found in areas of intense fracturing of the host rock, and are located around the base of the intrusion of the Doe Lake Mountain. The vents are known to contain base and sulphide metals such as chalcopyrite, galena, gold and silver.

Massive Strata bound sulphide deposits can contain base metals like chalcopyrite, sphalerite, and galena, yet the main ores are copper, zinc, lead, with a byproduct of gold and silver, tin and cadmium.



#### 7.0 Historic Data.

All of this mineralization is similar to the ores of the famous Blue Grouse Mine which was located 10 km north of the Le Baron / Doe Lake Tenure. And the historic Roseau Copper Mine, located 6 km northeast of Doe Lake on the Robertson River. Both mines operated periodically from 1920 – 1976. The Blue Grouse Mine produced approximately 274,000 tons of ore, 6,814,612kg of Cu at 3-6% with a small showing of 14% Cu, also 23,000 0z of Au, and Ag. The Roseau Copper Mines LTD [1957], which heavily explored the Roberson River Intrusion, which has similar mineralization as the Blue Grouse, is a mere 6 km northeast of the Le Baron / Doe Lake Tenures. The Beta tenures which were next to the Roseau tenures were tunneled, and were successful for their time.

The Doe Lake mineral tenure was also explored for economic potential by several prospectors and known companies. The first was Western Mines, 1977, Minfile # 6502, the tenures were known at that time as the Conquest / Victor Tenures. Western Mines put 30 days into field studies and geochemical assaying. The result was that there is potential for an economic copper deposit. But no further work was conducted.

In 1978 – 1985 Tom McEwen, Prospector, spent several years prospecting the Doe Lake area, Minfile # 06380. His discoveries were abundant, but only one report exists. I personally spoke with his wife, and partners, following very closely maps, field notes and valuable information, Tom McEwen passed away in 2005.

In 1985 – 1988 Beau Pre Explorations LTD optioned the Doe Lake area from T. McEwen, who for many years spent a considerable amount of time and effort proving out the size of the intrusive which has economic potential. Beau Pre Explorations spent a considerable amount of money over the course of several years doing geochemical assaying, VLF-Me Surveys, and systematic grid and stream sediment sampling. Minfile Reports, #12473, # 15295, # 16184, #18174.

#### 8.0 Author Qualifications

I am a prospector, with a history of prospecting the West Coast of Vancouver Island.

I am the owner of Le Baron Prospecting of Port Renfrew BC.

I am a member in good standing with the Vancouver Island Placer Miners Association.

I am a member of VIX or Vancouver Island Exploration Group.

۵

I have several large mineral tenures within the area of Port Renfrew.

I am currently studying the West coast Crystalline Intrusion Complex.

I have a full understanding of the Plate Tectonics of Southern Vancouver Island.

I am working closely with professional geologists for guidance and information in regards to questions I have about structure of the Doe Lake and surrounding areas.

I here by consent to the use of information in this report to further enhance the exploration of the Le Baron / Doe Lake area.

Scott Phillips:	VAR S	, Date: _	02-12-	2009
-----------------	-------	-----------	--------	------



#### 9.0 Adjacent Mineral Tenures.

Le Baron Prospecting is well aware of the vast project being undertaken by Pacific Iron Ore Corporation of Kenora, Ontario, which now completely surrounds the Doe Lake Property, Pacific Iron Ore has spent a few years exploring the West Coast Crystalline Intrusion for PGE'S and base metals from previous exploration companies. The high grade Fe recently reestablished by "PIO" and the large aeromagnetic program that was just conducted during the fall of 2008 over the intrusion suggest it is of great size. As a result, "PIO" holds a considerable amount of mineral tenures, from Jordon River in the South West Coast to south of Lake Cowichan, to Port Alberni, and beyond.

Conversations with Pacific Iron Ore's field supervisor, Mr. Perry Heatherington, and myself, have been successful in opening a dialogue to look into the possibility to option the Le Baron Tenures to Pacific Iron Ore, and work together to push the Pearson PGE Project to the future.

Le Baron Prospecting and its affiliate partners and other independent prospectors
 Le Baron Prospecting represents, hold "key" mineral tenures within the "Pearson Project's" fence.

#### 10.0 Tenure Ownership.

These tenures are held jointly by the owners of Le Baron Prospecting and associated partners:

Scott Phillips: FMC: 145817 - CEO, Le Baron Prospecting - 25%

Shelly Phillips: FMC: 145828 - field assistant – 25% Robert Morris: FMC: 118959 - field supervisor – 25% Betty Morris: FMC: 146608 - field assistant – 25%

#### The Doe Lake Tenures

519621: Le Baron 13 – September 01, 2006 – good to date: October 05, 2009 – 127.94 ha 519796: Le Baron 420 – September 09, 2006 – good to date: October 05, 2009 – 314.15 ha 520826: Le Baron 420 – October 05, 2006 – good to date: October 05, 2009 – 511.58 ha 520827: Le Baron 420 – October 05, 2006 – good to date: October 05, 2009 – 447.86 ha 520828: Le Baron 420 – October 05, 2006 – good to date: October 05, 2009 – 255.8 ha



#### 11.0 Exploration Program 2007 - 2008

From November 2007 to October 2008 Le Baron Prospecting and its affiliated working partners conducted sporadic exploration programs over the Doe Lake Property. A total of seventeen days were spent prospecting the tenures by the owners. The basis of this exploration program was to expand on prior exploration programs and to assess the mineral potential of the majority of the tenures. A total of 125 rock chip samples were obtained, 25 heavy stream sediment samples – using a <20 mesh screen, and 12 heavy mineral concentrate samples were obtained in creek using a sluice box. A small amount of geological mapping occurred along with basic road upgrades such as removing wind fall trees which blocked the road. Rock chip samples were obtained using basic tools such as hammers and chisels, GPS locations were taken of samples submitted for analysis, field mapping and field analysis was conducted using basic testing techniques such as hydrochloric acid, more detailed testing involved flame tests using a Bunsen burner. Road traverses of un-marked roads were conducted with map plotting of the old roads. Photos were taken of sample sites and other areas of interest.

All information is documented for future reference in the interest of the Doe Lake Property.

#### 12.0 Technical data - Stream Sediment Survey

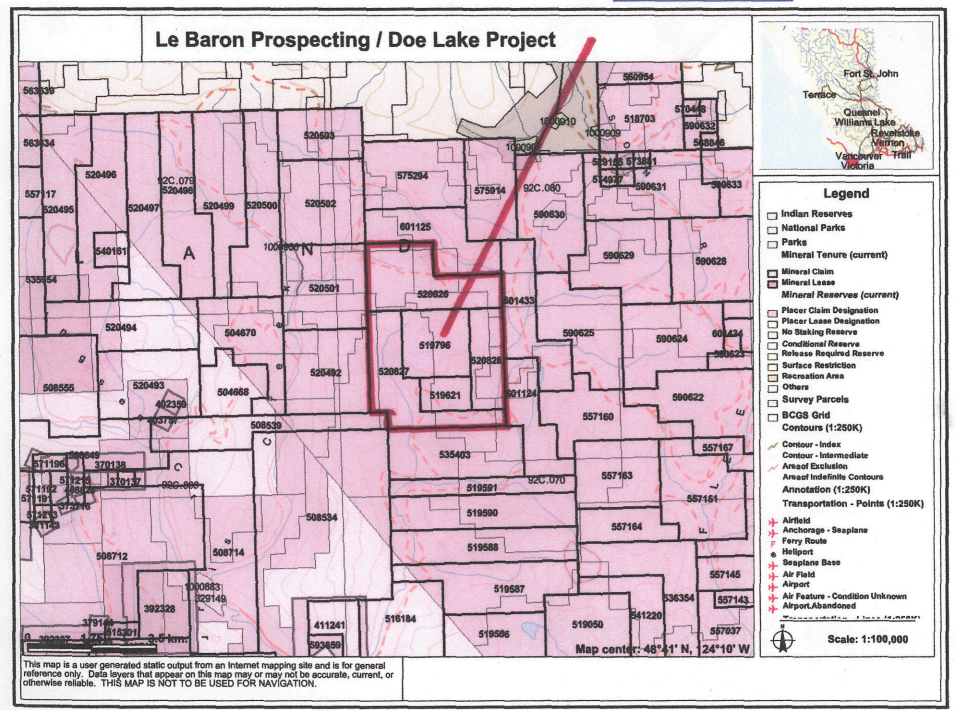
Two types of stream sediment samples were collected:

- 1. < 0.5kg of the finest grain material that can be recovered within a stream channel (typical sediment sample)
- > 1.5kg of heavy mineral concentrates is a result of material collected from as deep into the accumulated sediment as possible then the material was processed through a sluice box. Samples were categorized by magnetic values.

#### Sample preparation;

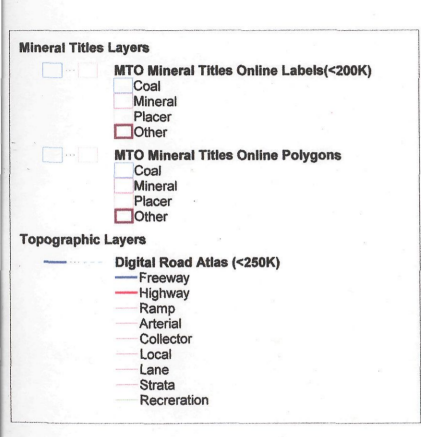
All samples obtained were dried and then tested for magnetic and non magnetic composition. Specific information gained from this basic testing process was to determine the samples which were predominately that of sulfides with lesser amounts of native metals and metallic oxides and minor amounts of silicates and carbonates. The weights of the magnetic and non magnetic samples are then plotted, therefore giving a relative indication of the sulfide content of the drainages.

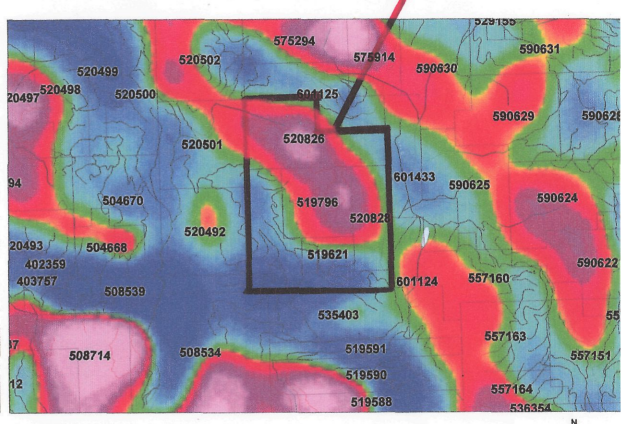
8

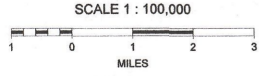


# Mineral Titles Map

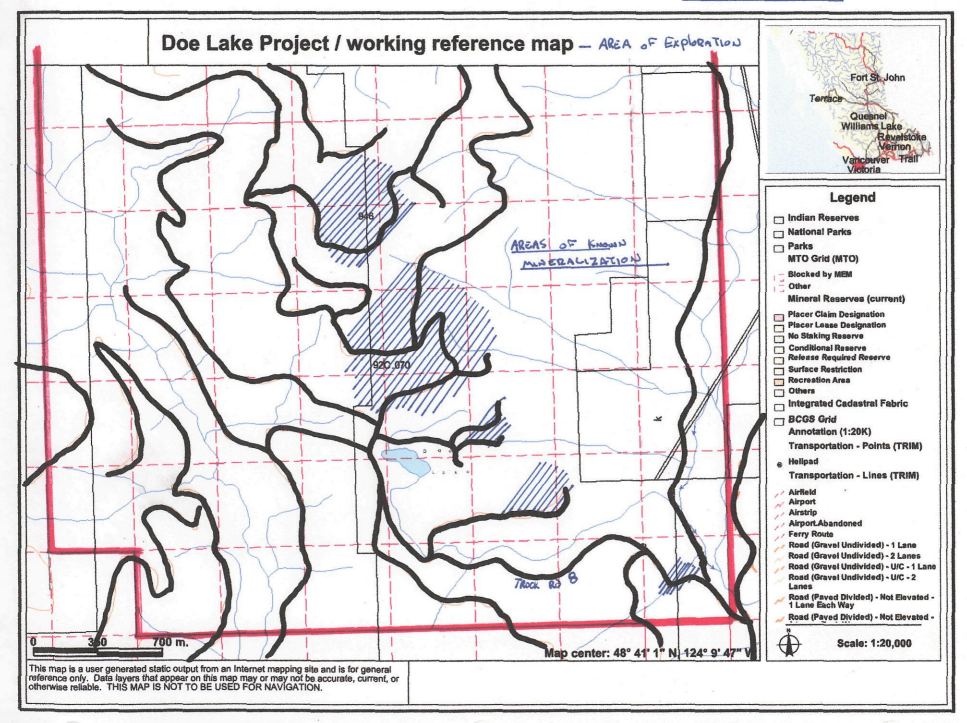
DOE LAKE PROJECT - AEROMAGNETIC MAP

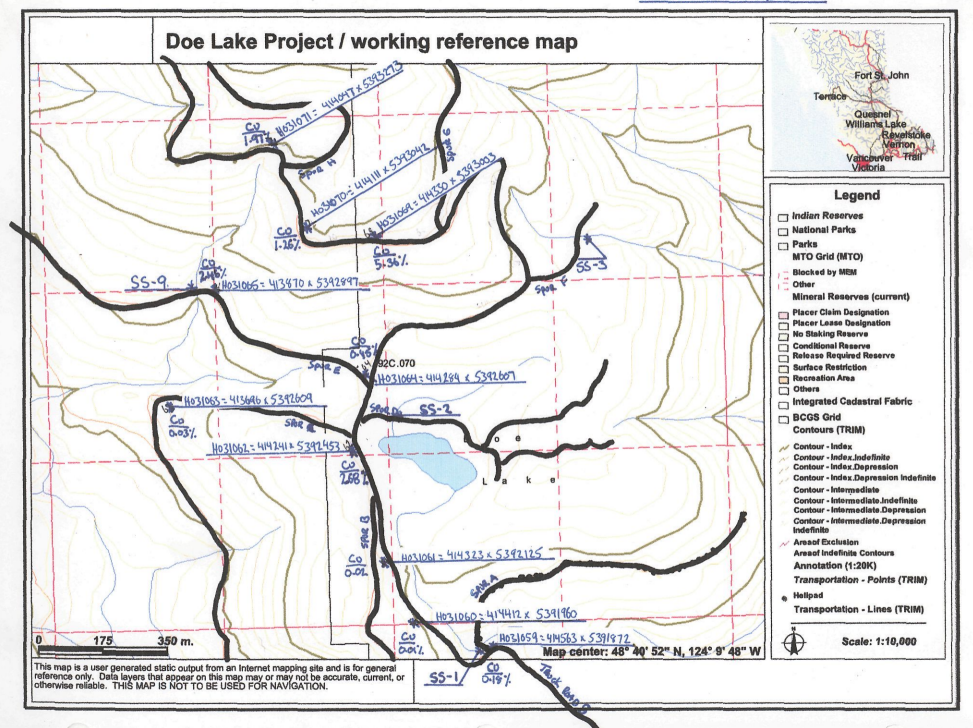


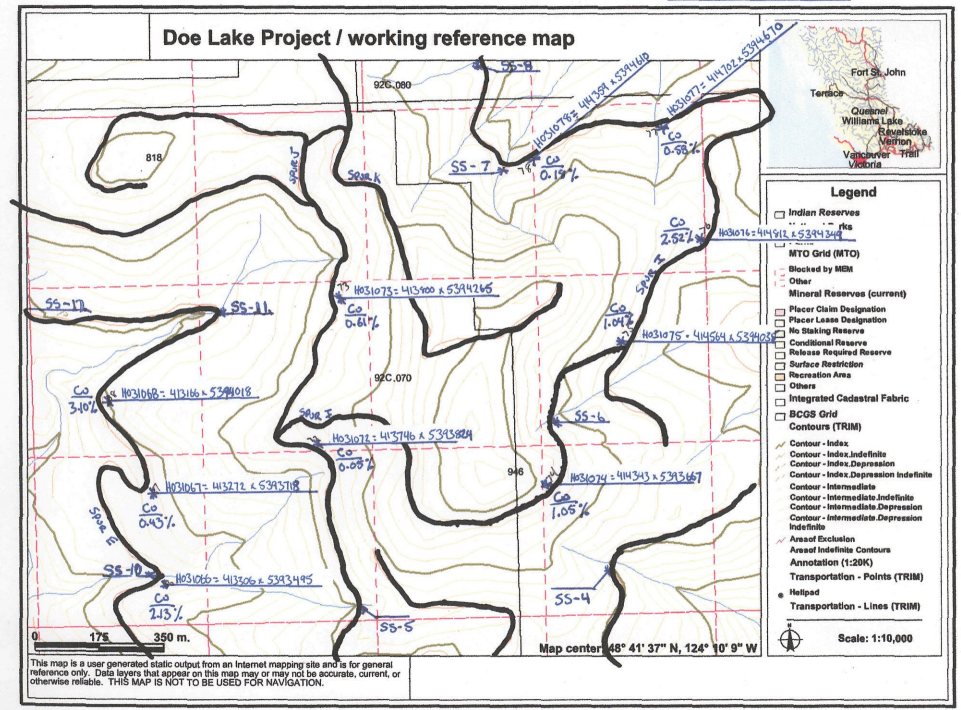














#### 12.1 - Results of the Sediment Sampling Program - Doe Lake Project

Relative magnetic and sulfide content of 12 < 20 mesh screen heavy mineral concentrates			
Sample #	weight in grams	heavy metals (magnetite)	heavy metals non magnetic (sulfides, native metals, etc)
SS - 1	8400 grams	0.50 grams	0.35 grams
SS-2	8600 grams	1.20 grams	0.85 grams
SS - 3	9000 grams	2.54 grams	0.75 grams
SS - 4	10,000 grams	3.62 grams	1.35 grams
SS - 5	8000 grams	1.96 grams	1.23 grams
SS - 6	9500 grams	1.06 grams	2.35 grams
SS - 7	8500 grams	0.65 grams	0.32 grams
SS - 8	10,000 grams	2.28 grams	2.50 grams
SS <b>-</b> 9	9000 grams	1.37 grams	2.13 grams
SS - 10	9500 grams	1.68 grams	3.38 grams
SS - 11	10,000 grams	0.96 grams	1.48 grams
SS - 12	9000 grams	1.23 grams	2.65 grams

#### Notes:

No stream sediment samples obtained were geochemically analyzed. The above method was strictly testing / targeting for future geochemical analysis of surrounding mineralization. The testing method recorded above was to test the abundance of ferrous and non ferrous mineralization within identified creeks, (see figure map D-E). Some samples obtained had visible Au.



13.0 Technical Information / sample specific Reference Certificate of Analysis: VA08150518

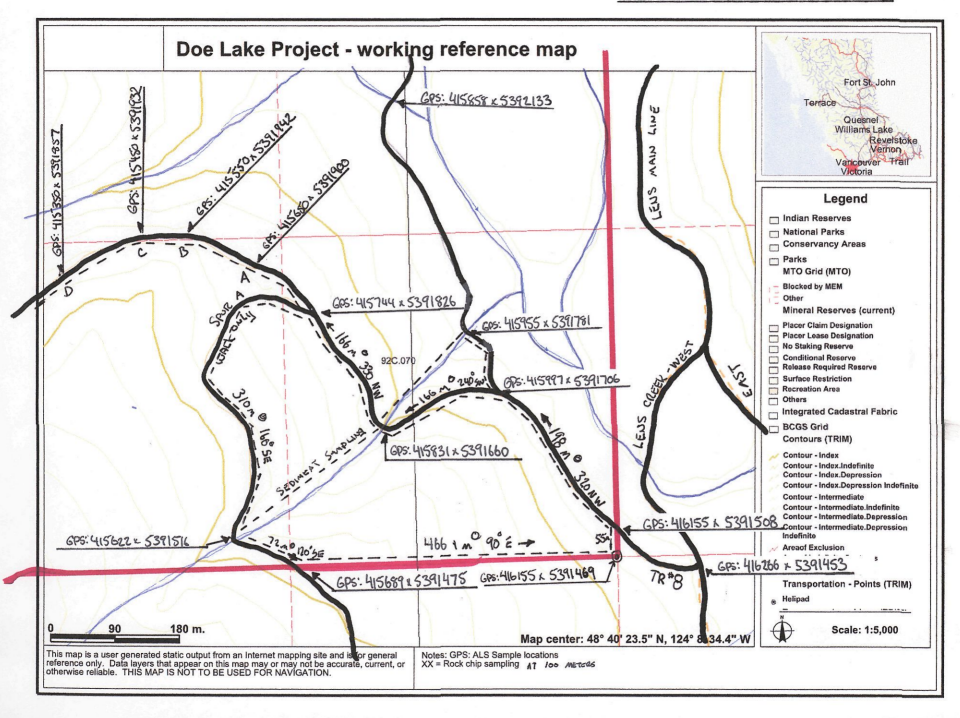
Rock chip sampling.

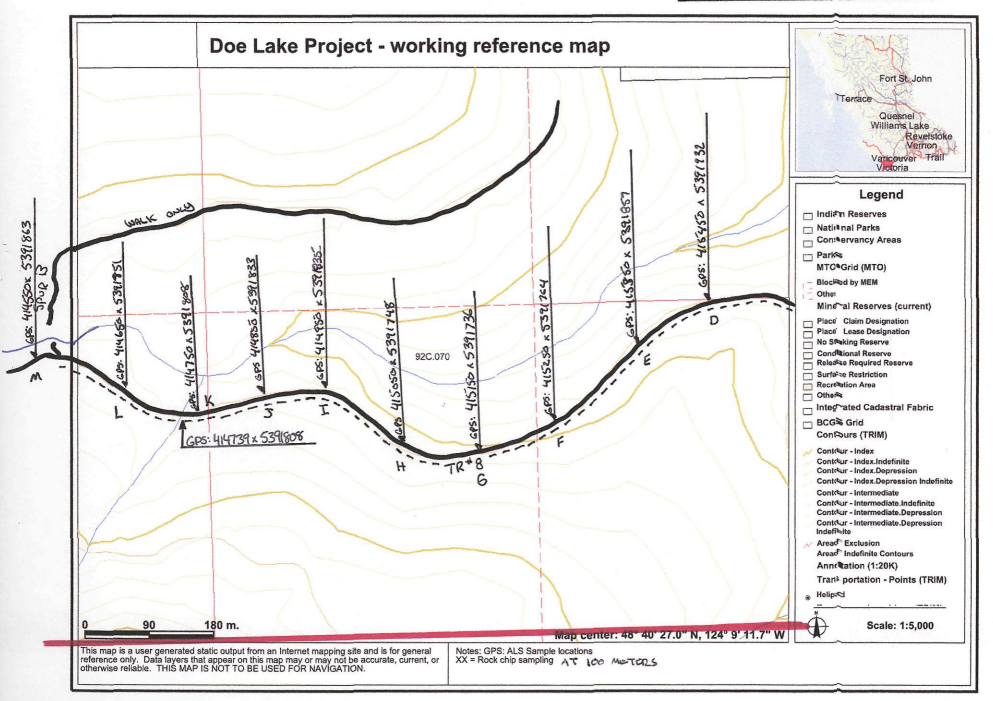
•	ock chip sampl	ing.	
	Sample #	GPS location	mineralization / field notes
	H031059	414563 x 5391872	Truck rd 8 / spur rd across creek – bridge out –
			outcrop – sulfide exposure
	H031060	414412 x 5391960	Truck rd 8 / outcrop exposure - alteration
	H031061	414323 x 5392125	Truck rd 8 / outcrop exposure – contact fault
	HU31001	414323 X 3392123	Truck to 67 outcrop exposure - contact laun
	H031062	414241 x 5392453	Truck rd 8 / abandon quarry – outcrop exposures
			, , , , , , , , , , , , , , , , , , , ,
	H031063	413696 x 5392609	Spur rd E / overgrown rd, outcrop exposure –
			sulfides
	H031064	414284 x 5392607	Truck rd 8 – spur rd E junction, intrusions, large
	11004005	443070 5000007	float boulders
	H031065	413870 x 5392897	Spur rd E / outcrop – chalcopyrite exposures
	H031066	413306 x 5393495	Spur rd E / outcrop – chalcopyrite exposures
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	opa. ta 21 oddiop ondiopytho orpodito
	H031067	413272 x 5393718	Spur rd E / outcrop – sulfide exposure
	H031068	413166 x 5394018	Spur rd E / outcrop – sulfide – chalcopyrite
	11004000	444000 #202002	exposure – contact fault – dykes
	H031069	414330 x 5393003	Truck rd 8 / outcrops – dyke swarm – chalcopyrite exposure of size
	H031070	414111 x 5393042	Truck rd 8 / contact faults – chalcopyrite exposure
	1100101	111111111111111111111111111111111111111	Trusk to 07 contact radius - chalcopyrite exposure
	H031071	414047 x 5393273	Truck rd 8 / outcrop – sulfide exposures
	H031072	413746 x 5393824	Truck rd 8 – spur rd I / outcrop exposure – contact
	11004070	440000 - 5004005	fault
	H031073	413800 x 5394265	Truck rd 8 / outcrop exposure – alteration zone
	H031074	414343 x 5393667	Spur rd I / diacitic dyke – chalcopyrite outcrop
	11001014	41-10-10 X 0000001	oparia ir diadiao dyke onaloopyine odiolop
	H031075	414567 x 5394035	Spur rd I / diacitic dyke swarm – sulfides –
			chalcopyrite
	H031076	414812 x 5394349	Spur rd I / diacitic dyke swarm – sulfides –
	11004077	44 4700 - 500 4070	chalcopyrite
	H031077	414702 x 5394670	Spur rd I / outcrop – creek fault contact – chalcopyrite
	H031078	414359 x 5394610	Spur rd I / outcrop – sulfide exposure
	1.007070	11 1000 X 000TO 10	Spair to 17 outblop Samue exposure
	<u></u>		I

Note: Geochemical samples of interest. Refer to chart and reference maps (D-E) for locations: Future exploration will commence around these target areas.

➤ than 1% Cu = H031070, H031071, H031074, H031075

- > than 2% Cu = H031062, H031065, H031066, H031076
- > than 3% Cu = H031068
- > than 5% Cu = H031069







# 13.0 Technical Information / sample specific Roadside rock chip sampling

Refer to Appendix Maps for specific sample locations.

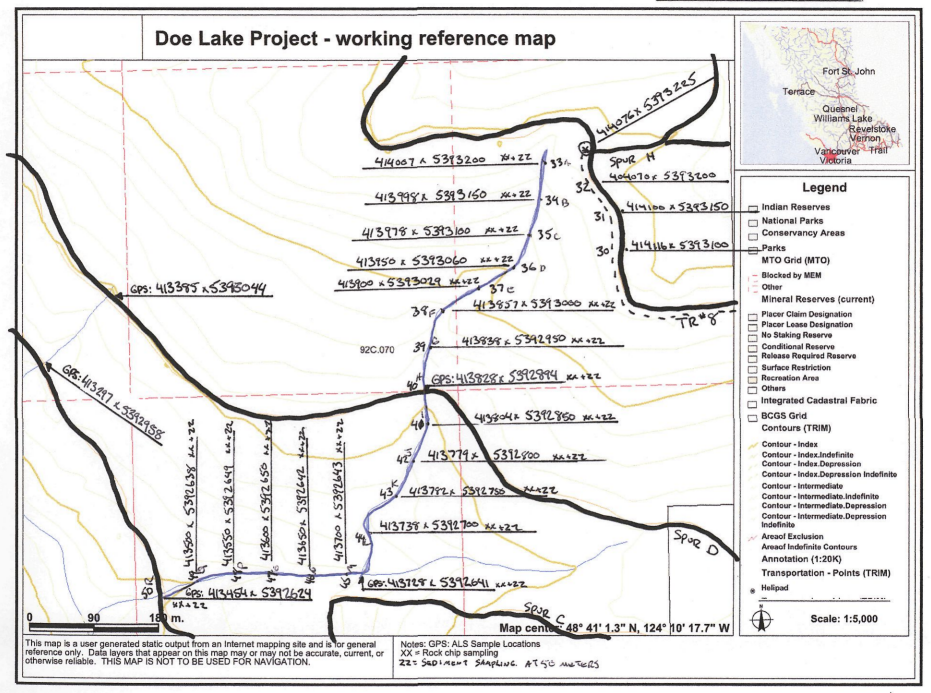
[Refer to Map A - 1, A - 2]

[Refer to Map A – 1, A – 2]			
Sample #	GPS location	mineralization / field notes	
TR 8 - A	415650 x 5391900	Truck rd 8 / sulfide exposure	
TR 8 - B	415550 x 5391840	Truck rd 8 / outcrop exposure – alteration - Cu	
TR 8 - C	415450 x 5391932	Truck rd 8 / outcrop exposure – contact fault	
TR 8 - D	415450 x 5391857	Truck rd 8 / outcrop exposures – Cu / Fe	
TR 8 - E	415350 x 5391857	Truck rd 8 / outcrop exposure – dyke / Cu	
TR8-F	415250 x 5391264	Truck rd 8 / outcrop – chalcopyrite exposures	
TR 8 - G	415150 x 5391736	Truck rd 8 / outcrop – chalcopyrite exposures	
TR 8 - H	415050 x 5391748	Truck rd 8 / outcrop – sulfide exposure	
TR 8 - I	414950 x 5391835	Truck rd 8 / outcrops – dyke swarm	
TR 8 - J	414850 x 5391833	Truck rd 8 / contact faults – chalcopyrite exposure	
TR 8 - K	414750 x 5391808	Truck rd 8 / contact - sulfide exposures	
TR 8 - L	414650 x 5391851	Truck rd 8 / outcrop exposure – contact fault	
TR 8 - M	414550 x 5391863	Truck rd 8 / outcrop exposure – alteration zone	
TR 8 – 1	414297 x 5392650	Truck rd 8 / alteration – limestone	
TR 8 – 2	414315 x 5392700	Truck rd 8 / alteration – limestone	
TR 8 – 3	414350 x 5392762	Truck rd 8 / alteration – contact fault	
TR 8 – 4	414400 x 5392768	Truck rd 8 / dyke – Cu / Fe	
TR 8 – 5	414450 x 5392776	Truck rd 8 / limestone	
TR 8 - 6	414500 x 5392775	Truck rd 8 / limestone alteration	



### 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map C = 2, C = 3]

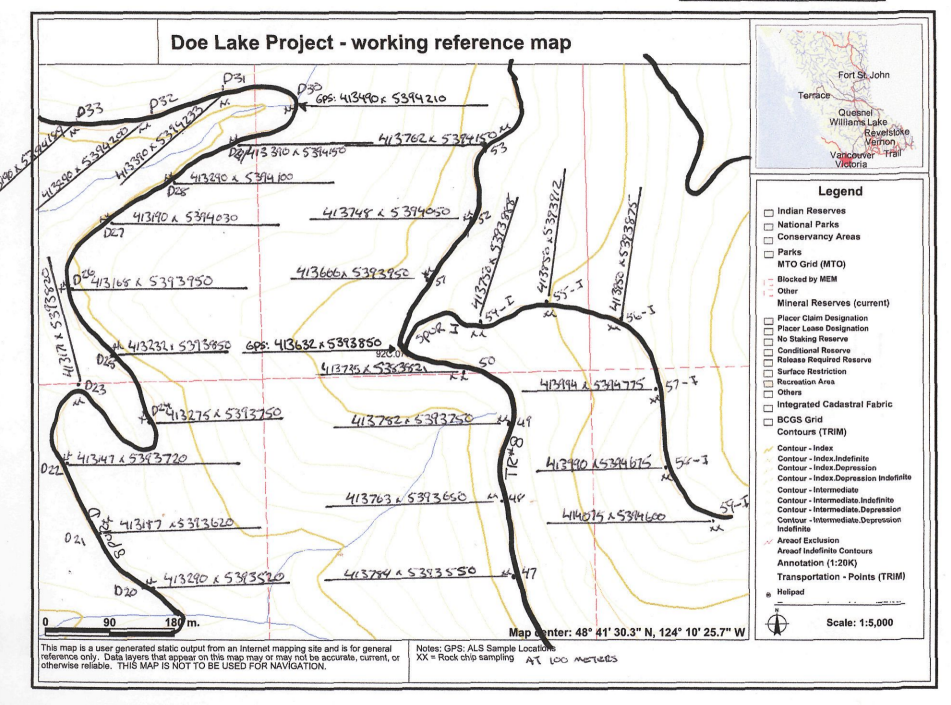
[Refer to Map C – 2, C – 3]			
Sample #	GPS location	mineralization / field notes	
TR 8 - 8	414600 x 5392798	Truck rd 8 / limestone	
TR 8 - 9	414650 x 5392820	Truck rd 8 / outcrop exposure – alteration - Cu	
TR 8 - 10	414700 x 5392840	Truck rd 8 / outcrop exposure – chalcopyrite	
TR 8 - 11	414730 x 5392900	Truck rd 8 / outcrop exposures – chalcopyrite	
TR 8 - 12	414714 x 5392950	Truck rd 8 / outcrop exposure – chalcopyrite	
TR 8 - 13	414675 x 5393000	Truck rd 8 / outcrop – chalcopyrite exposures	
TR 8 - 14	414659 x 5394050	Truck rd 8 / overburden – fine Au in ditch	
TR 8 - 15	414655 x 5393100	Truck rd 8 / overburden – fine Au in ditch	
TR 8 – 16	414659 x 5393150	Truck rd 8 / outcrops – Cu / Fe	
TR 8 - 17	414650 x 5393212	Truck rd 8 / chalcopyrite exposure	
TR 8 - 18	414600 x 5394177	Truck rd 8 / contact - chalcopyrite	
TR 8 - 19	414550 x 5393108	Truck rd 8 / outcrop exposure – Cu / Au	
TR 8 - 20	414530 x 5393050	Truck rd 8 / outcrop exposure – alteration zone	
TR 8 – 21	414488 x 5393000	Truck rd 8 / alteration – limestone	
TR 8 – 22	414450 x 5392999	Truck rd 8 / alteration – limestone	
TR 8 – 23	414400 x 5392985	Truck rd 8 / alteration – dyke swarm	
TR 8 – 24	414350 x 5392995	Truck rd 8 / outcrop / dyke – Cu / Fe	
TR 8 – 25	414300 x 5392300	Truck rd 8 / outcrop / dyke / Cu / Fe / Ls	
TR 8 – 26	414250 x 5392300	Truck rd 8 / limestone alteration	
TR 8 – 27	414200 x 5392997	Truck rd 8 / limestone alteration	
TR 8 – 29	414150 x 5392997	Truck rd 8 / limestone	
TR 8 - 30	414107 x 5393050	Truck rd 8 / limestone	
TR 8 - 31	414100 x 5393150	Truck rd 8 / limestone – sink hole	
	<u> </u>		





## 13.0 Technical Information / sample specific Sediment Sampling Refer to Appendix Maps for specific sample locations. [Refer to Map C – 3]

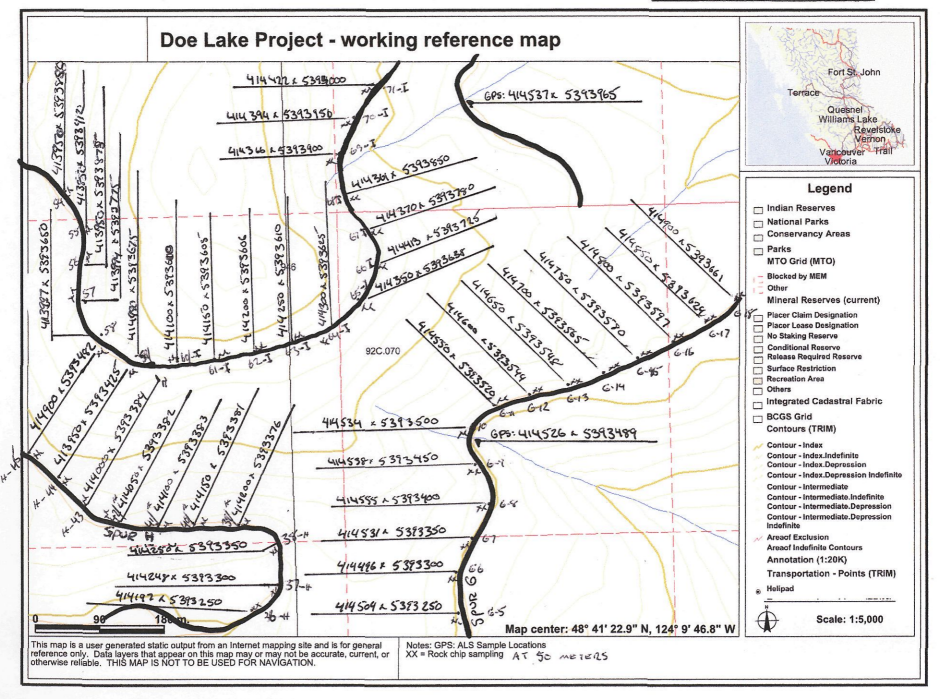
[Refer to Map C – 3]			
Sample #	GPS location	mineralization / field notes	
Start of sediment sampling			
33 – A	414007x 5393200	In creek / rock chip + sediment sample	
34 – B	413998 x 5393150	In creek / rock chip + sediment - Au	
35 – C	413978 x 5393100	In creek / rock chip + sediment - Au	
36 – D	413950 x 5393060	In creek / rock chip + sediment - Cu, Au	
37 – E	413900 x 5393029	In creek / rock chip + sediment - Au, Fe	
38 – F	413857 x 5393000	In creek / rock chip + sediment - Au	
39 – G	413838 x 5392950	In creek / rock chip + sediment - Au, Ag	
40 – H	413828 x 5392894	In creek / rock chip + sediment - Au	
41 – I	413804 x 5392850	In creek / rock chip + sediment - Cu, Au	
42 – J	413779 x 5392800	In creek / rock chip + sediment - Au, Fe	
43 – K	413782 x 5392750	In creek / rock chip + sediment - Au, Ag	
44 – L	413738 x 5392700	In creek / rock chip + sediment - Au	
45 – M	413700 x 5392643	In creek / rock chip + sediment - Au, Fe, Ag	
46 – N	413650 x 5392642	In creek / rock chip + sediment - Cu, Au	
47 – O	413600 x 5392650	In creek / rock chip + sediment - Au, Fe	
48 – P	413550 x 5392648	In creek / rock chip + sediment - Au, Cu,	
49 – Q	413500 x 5392638	In creek / rock chip + sediment - Au	
50 – R	413454 x 5392624	In creek / rock chip + sediment - Au	
End of Sediment Sampling			





## 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map E - 3, F - 3]

Refer to Map E -	[Refer to Map E – 3, F – 3]			
Sample #	GPS location	mineralization / field notes		
TR 8 - 47	413784 x 5393550	Truck rd 8 / limestone		
TR 8 - 48	413763 x 5393650	Truck rd 8 / outcrop exposure – alteration - Cu		
TR 8 - 49	413782 x 5393750	Truck rd 8 / outcrop exposure – chalcopyrite		
TR 8 - 50	413735 x 5393821	Truck rd 8 / outcrop exposures – Cu / Ls		
TR 8 - 51	413666 x 5393950	Truck rd 8 / outcrop - Limestone		
TR 8 - 52	413748 x 5394050	Truck rd 8 / outcrop – chalcopyrite exposures		
TR 8 - 53	413762 x 5394150	Truck rd 8 / outcrop - Limestone		
Spur Rd I				
54 - I	413750 x 5393888	Spur rd I – alteration – limestone - Cu		
55 - 1	413850 x 5393912	Spur rd I - chalcopyrite exposure		
56 - 1	413950 x 5393875	Spur rd I / contact - chalcopyrite - Ls		
57 <b>–</b> I	413994 x 5394775	Spur rd I / outcrop exposure – Cu, Au		
58 - 1	413990 x 5394675	Spur rd I / outcrop exposure – limestone		
59 - I	414075 x 5394600	Spur rd I / alteration – Cu, limestone		
Spur Rd D				
20 – D	413290 x 5393520	Spur rd D / alteration – dyke swarm		
21 – D	413187 x 5393620	Spur rd D / outcrop, limestone		
22 – D	413147 x 5393720	Spur rd D / outcrop / dyke / Cu / Fe / Ls		
23 – D	413171 x 5393820	Spur rd D / limestone alteration		
24 – D	413275 x 5393750	Spur rd D / limestone alteration		
25 – D	413232 x 5393850	Spur rd D / limestone, sink hole		
26 – D	413108 x 5393950	Spur rd D / limestone		
27 – D	413190 x 5394030	Spur rd D / outcrop, limestone		
28 – D	413290 x 5394100	Spur rd D / outcrop / dyke / Cu / Ls		
29 – D 30 – D	413390 x 5394150	Spur rd D / limestone alteration		
30 – D 31 – D	413490 x 5394210 413390 x 5394233	Spur rd D / limestone Spur rd D / limestone, sink hole		
37 – D 32 – D	413290 x 5394233	Spur rd D / limestone		
33 – D	413190 x 5394189	Spur rd D / limestone		
	,			





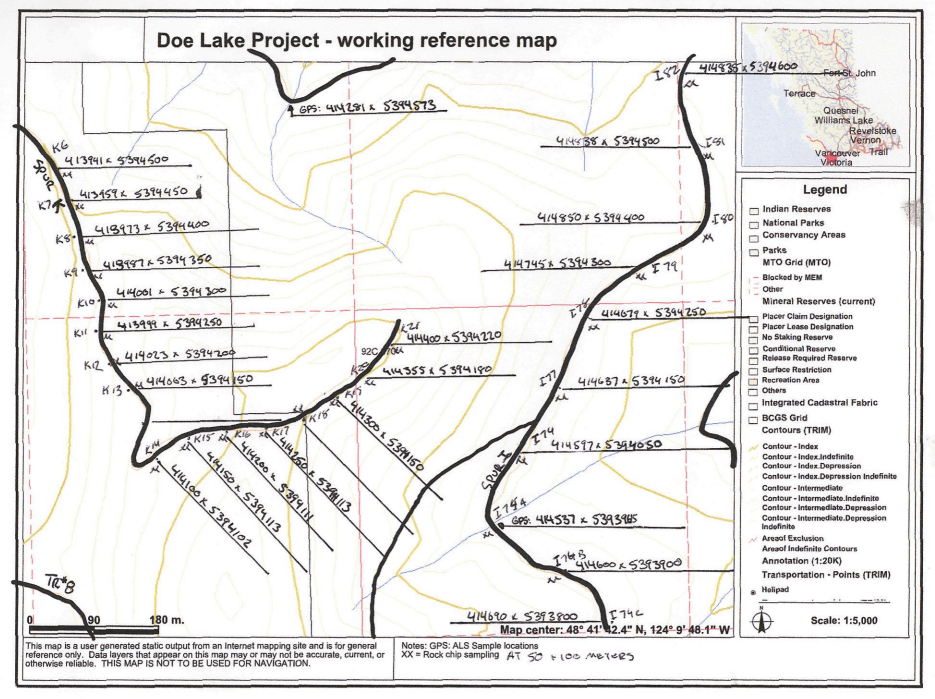
## 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map D - 2, D - 3]

	Refer to Map D – 2, D – 3]			
Sample #	GPS location	mineralization / field notes		
Spur Rd G				
5 – G	414504 x 5393250	Spur rd G – alteration – limestone - Cu		
6 – G	414496 x 5393300	Spur rd G - chalcopyrite exposure		
7 – G	414531 x 5393350	Spur rd G / contact — chalcopyrite - Ls		
8 – G	414555 x 5393400	Spur rd G / outcrop exposure – Cu, Au		
9 – G	414538 x 5339450	Spur rd G / outcrop exposure – limestone		
10 – G 11 – G	414534 x 5393500 414550 x 5393520	Spur rd G / alteration – Cu, limestone Spur rd G – alteration – limestone - Cu		
12 – G	414600 x 5393544	Spur rd G - chalcopyrite exposure		
12 – G 13 – G	414650 x 5393548	Spur rd G / contact – chalcopyrite - Ls		
14 – G	414700 x 5393565	Spur rd G / outcrop exposure – Cu, Au		
15 – G	414750 x 5393580	Spur rd G / outcrop exposure – limestone		
16 – G	414800 x 5393597	Spur rd G / alteration – Cu, limestone		
17 – G	414850 x 5393624	Spur rd G - chalcopyrite exposure		
18 – G	414900 x 5393661	Spur rd G / contact - chalcopyrite - Ls		
End of				
Spur Rd G				
Sampling				
Spur Road H				
36 – H	414192 x 5393250	Spur rd G – alteration – limestone - Cu		
37 – H	414248 x 5393300	Spur rd G - chalcopyrite exposure		
38 – H	414250 x 5393350	Spur rd G / contact - chalcopyrite - Ls		
39 – H	414200 x 5393376	Spur rd G / outcrop exposure Cu, Au		
40 – H	414150 x 5393381	Spur rd G / outcrop exposure – limestone		
41 – H	414100 x 5393383	Spur rd G / alteration – Cu, limestone		
42 – H 43 – H	414050 x 5393382	Spur rd G - alteration - limestone - Cu		
43 – П 44 – Н	414000 x 5393384 413950 x 5393425	Spur rd G - chalcopyrite exposure Spur rd G / contact - chalcopyrite - Ls		
44 – n 45 – H	414900 x 5393425	Spur rd G / outcrop exposure – Cu, Au		
45-11	4 14900 X 3393402	Spui id G / Outclop exposure – Cu, Au		
End of				
Spur Rd G				
Sampling				
	<u> </u>			



# 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map D-2, D-3]

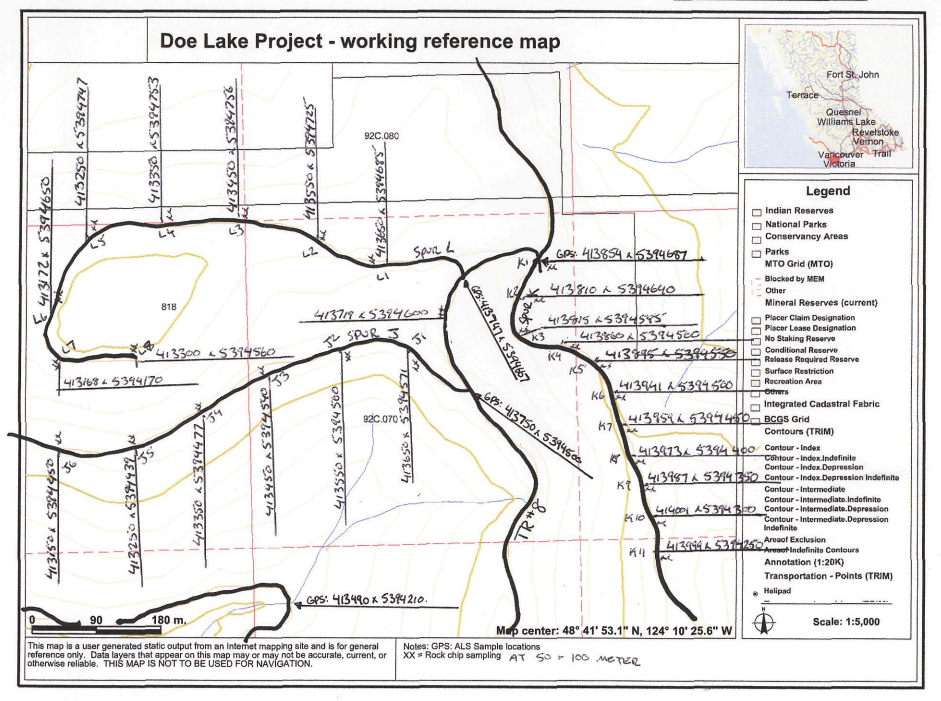
[Refer to Map D Sample #	GPS location	mineralization / field notes
Spur Rd I continued		
60 <b>–</b> I	414100 x 5393600	Spur rd I / alteration – limestone - Cu
61 – I	414150 x 5393605	Spur rd I / chalcopyrite exposure
62 – I	414200 x 5393606	Spur rd I / contact chalcopyrite - Ls
63 – 1	414250 x 5393610	Spur rd I / outcrop exposure – Cu
64 – I	414300 x 5393625	Spur rd I / outcrop exposure – limestone
65 – I	414350 x 5393638	Spur rd I / alteration – limestone
66 – I	414413 x 5393725	Spur rd I / alteration – limestone - Cu
67 – I	414370 x 5393780	Spur rd I / chalcopyrite exposure
68 – 1	414361 x 5393850	Spur rd I / contact - chalcopyrite - Ls
69 <del></del> I	414366 x 5393900	Spur rd I / outcrop exposure – Cu
70 <b>- I</b>	414394 x 5393950	Spur rd I / outcrop exposure – limestone
70 – I	414422 x 5394000	Spur rd I / alteration – Cu, limestone
		,





# 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map G-2, G-3]

Sample #	GPS location	mineralization / field notes
Spur Rd I continued		
74 - I - C 74 - I - B 74 - I - A 77 - I 78 - I 79 - I 80 - I 81 - I 82 - I	414690 x 5393800 414600 x 5393900 414537 x 5393965 414637 x 5394150 414697 x 5394250 414745 x 5394300 414850 x 5394400 414830 x 5394500 414835 x 5394600	Spur rd I / alteration – limestone - Cu Spur rd I / chalcopyrite exposure Spur rd I / contact – chalcopyrite - Ls Spur rd I / outcrop exposure – Cu Spur rd I / outcrop exposure – limestone Spur rd I / alteration – limestone Spur rd I / alteration – limestone - Cu Spur rd I / chalcopyrite exposure Spur rd I / contact – chalcopyrite - Ls
End of Spur rd I Sampling		
Spur Rd K		
6 - K 7 - K 8 - K 9 - K 10 - K 11 - K 12 - K 13 - K 14 - K 15 - K 16 - K 17 - K 18 - K 19 - K 20 - K 21 - K End of Spur rd K Sampling	413941 x 5394500 413959 x 5394450 413973 x 5394400 413987 x 5394350 414001 x 5394300 413999 x 5394250 414023 x 5394200 414063 x 5394150 414100 x 5394113 414200 x 5394111 414250 x 5394113 No data 414300 x 5394150 414355 x 5394180 414400 x 5394220	Spur rd G – alteration – limestone - Cu Spur rd G - chalcopyrite exposure Spur rd G / contact – chalcopyrite - Ls Spur rd G / outcrop exposure – Cu, Fe, Au Spur rd G / outcrop exposure – limestone Spur rd G / alteration – Cu, limestone Spur rd G – alteration – limestone - Cu Spur rd G - chalcopyrite exposure Spur rd G / contact – chalcopyrite - Ls Spur rd G / outcrop exposure – Cu, Fe Spur rd G – alteration – limestone - Cu Spur rd G - chalcopyrite exposure  Spur rd G / outcrop exposure – Cu, Au Spur rd G / outcrop exposure – limestone Spur rd G / alteration – Cu, limestone





# 13.0 Technical Information / sample specific Roadside rock chip sampling Refer to Appendix Maps for specific sample locations. [Refer to Map I - 3, J - 3]

[Refer to Map I –		1
Sample #	GPS location	mineralization / field notes
Spur Rd J		
1 – J 2 – J 3 – J 4 – J 5 – J 6 – J	413650 x 5394571 413550 x 5394500 413450 x 5391540 413350 x 5394477 413250 x 5394439 413150 x 5394450	Spur rd K / outcrop exposure – alteration - Cu Spur rd K / outcrop exposure – chalcopyrite Spur rd K / outcrop exposures – chalcopyrite Spur rd K / outcrop exposure – chalcopyrite Spur rd K / outcrop – chalcopyrite exposures Spur rd K / overburden – fine Au in ditch
J Sampling		
Spur Rd K		
1 - K 2 - K 3 - K 4 - K 5 - K 6 - K 7 - K 8 - K 9 - K 10 - K 11 - K End of Spur Rd K Sampling	413854 x 5394687 413810 x 5394640 413815 x 5394585 413860 x 5384650 413895 x 5394860 413941 x 5394500 413959 x 5394450 413973 x 5394400 413987 x 5394350 414001 x 5394300 413999 x 5394250	Spur rd G / outcrop exposure – limestone Spur rd G / alteration – Cu, limestone Spur rd G – alteration – limestone - Cu Spur rd G - chalcopyrite exposure Spur rd G / contact – chalcopyrite - Ls Spur rd G – alteration – limestone - Cu Spur rd G - chalcopyrite exposure Spur rd G / contact – chalcopyrite - Ls Spur rd G / outcrop exposure – Cu, Fe, Au Spur rd G / outcrop exposure – limestone Spur rd G / alteration – Cu, limestone
Spur Rd L 1 - L 2 - L 3 - L 4 - L 5 - L 6 - L 7 - L 8 - L	413650 x 5394685 413550 x 5394725 413450 x 5394756 413350 x 5394753 413250 x 5394747 413172 x 5394650 413168 x 5394170 413300 x 5394560	Spur rd L / limestone
End of Spur Rd L Sampling		

#### **STATEMENT**

REMIT TO:
ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver, BC V7J 2C1
Tel: (604) 984-0221 Fax: (604) 984-1809
Queries: accounting.canusa@alsglobal.com



Le Baron Prospecting Scott Phillips 9298 Chestnut Rd. Chemainus, BC V0R 1K5 Canada Statement Date:

06-Nov-2008

Account Number:

**LEBPRO** 

Page:

1

Document	Date	Trsx Type Your PO No.	Work Order	Project No.	Amount	Balance
1819202	10/08/08	Invoice	VA08143768	STORAGE	35.70	35.70
1828223	10/23/08	ínvoice	VA08152600	STORAGE	36.75	72.45
1829294	10/31/08	Invoice	VA08150518		377.53	449.98



Statement Balance (CAD) 449.98

atement Aging:
 Days old: Current 31-60 Days 61-90 Days Over 90 Days

Aged amounts: 449.98 0.00 0.00 0.00



## **ALS Chemex**

**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 1 Finalized Date: 31-OCT-2008 This copy reported on 6-NOV-2008

Account: LEBPRO

#### **CERTIFICATE VA08150518**

Project:

P.O. No.:

This report is for 20 Rock samples submitted to our lab in Vancouver, BC, Canada on 21-OCT-2008.

The following have access to data associated with this certificate:

SAMPLE PREPARATION			
ALS CODE	DESCRIPTION		
WEI-21	Received Sample Weight		
LOG-22	Sample login - Rcd w/o BarCode		
CRU-31	Fine crushing - 70% <2mm		
SPL-21	Split sample - riffle splitter		
PUL-31	Pulverize split to 85% <75 um		
CRU-QC	Crushing QC Test		

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS

9298 CHESTNUT RD. CHEMAINUS BC VOR 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



## **ALS Chemex**

**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

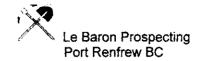
212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: LE BARON PROSPECTING 9298 CHESTNUT RD. **CHEMAINUS BC VOR 1K5** 

Page: 2 - A

Total # Pages: 2 (A) Finalized Date: 31-OCT-2008 Account: LEBPRO

	CERTIFIC	ATE	OF	ANALYSIS	VA08150518
--	----------	-----	----	----------	------------

					CERTIFICATE OF ANALYSIS	VAU815U518
Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Cu-OG46 Cu % 0.01			
H031059		0.38	0.18			<del>,</del>
H031060		0.64	0.01			
H031061		0.24	0.02	•		
H031062		0.26	2.68			
H031063		0.22	0.03			
H031064		0.24	0.45	<del> </del>		
H031064 H031065						
H031065		0.16	2.46			
H031067	i	0.46	2.13			
		0.52	0.43			
H031068		0.66	3.10			
H031069		0.38	5.36			
H031070		0.36	1.26			
H031071		0.18	1.97			
H031072		0.22	0.05			
H031073		0.22	0.61			
H031074		0.26	1.05			
H031075		0.22	1.04			
H031076		0.18	2.52			
H031077		0.24	0.58			
H031078		0.22	0.18			
	}	1				
		ĺ				
		İ		•		
		ĺ				
		]				
		}				
		į				
		i				
		1				
		1				
		1				
		,				
		1				
		1				
		İ				
		<u> </u>				



#### 15.0 Statement of Costs.

Total exploration costs 2007 to 2008 = \$11,300.00
ALS Chemex 20 rock chip samples (Costs not included) =(\$377.53)
Report Le Baron Prospecting \$350.00 / day x 2 days =\$700.00
Accommodations 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 \$70.00 / day rate x 12 days =\$840.00
Transportation 4x4 trucks - \$50.00 / day x 18 days = \$900.00 Quads - \$50.00 / day x 6 days = \$300.00
Robert Bradshaw Field Labor - \$20.00 x 104 hours ≈\$2080.00
Shelly Phillips FMC: 145828 Field Labor - \$30.00 x 32 hours =
Robert Morris FMC: 118959 Field supervisor - \$30.00 x 64 hours =
Scott Phillips FMC: 145817 Field Supervisor - \$30.00 x 120 hours =
Dates of Exploration: November 11, 12, 13 <sup>th</sup> 2007 – 24 hours January 11, 12 <sup>th</sup> 2008 – 12 hours March 21, 22, 23 <sup>rd</sup> 2008 – 24 hours August 23, 24 <sup>th</sup> 2008 – 20 hours September 3, 4, 5, 6, 28, 29, 30 <sup>th</sup> 2008 – 80 hours



14.0 Photos: Stream and creek sampling





Sample locations of interest / copper







Quad with sluice box and samples



Doe Lake – quad view – old road





#### 16.0 Follow up recommendations:

It is the author's opinion that with the historical data and the exploration completed to date that the Doe Lake Project is worth future follow up exploration. Le Baron Prospecting and its affiliated partners continue to pursue and explore the known and documented copper skarn mineralization of this tenure. Western Mines in 1978 suggested that this area may pose a copper deposit of economic potential, and since that time others have followed up and continue to this day to push this project to reality. It is also recommended by the author and others to continue to work closely with Pacific Iron Ore Corporation to push the Pearson Project to reality and hopefully one day include all properties owned by Le Baron Prospecting to an option.

In the mean time future plans of exploration will include a more detailed geochemical analysis of areas identified in 2007 – 2008 exploration programs and push forth the exploration program in 2009. Also to prove this deposit, look to outside assistance to plan and possibly commence some diamond drilling in areas previously identified.

The Doe Lake Property is one of importance, the mineralization is there in vast qualities and in very good showings, and all this project needs is some more time in exploration to prove it up.

#### 17.0 References:

Muller: geological survey of southern Vancouver Island Yourath: geological formations of southern Vancouver Island University of Victoria: geological / geosciences studies

#### Minfile:

092C012 - Red Dog / Frost Lake 092C147 - Helga

#### ARIS:

12745 - 1984 - Beau Pre Explorations 14565 - 1985 - Beau Pre Explorations 15295 - 1986 - Beau Pre Explorations 16184 - 1987 - Beau Pre Explorations 18174 - 1988 - Beau Pre Explorations 20875 - 1990 - Breakwater Resources Ltd 28668 - 2006 - Le Baron Prospecting - Doe Lake Project 29543 - 2007 - Le Baron Prospecting - Doe Lake Project