

Geochemical and Technical Assessment Report

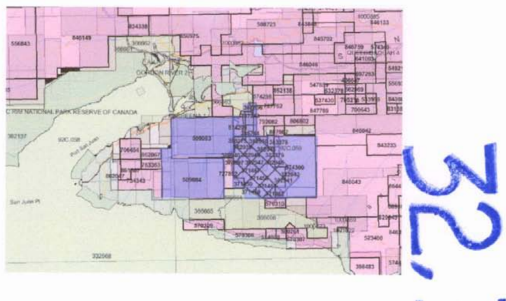
The West Coast 2000 Gold Project

On the San Juan River Mineral Claims Port Renfrew BC

> Victoria Mining Division

BC Geological Survey Assessment Report 32353

NTS: 092C059 48 degrees -31' - 32" N x 124 degrees - 21' - 6"W



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

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT



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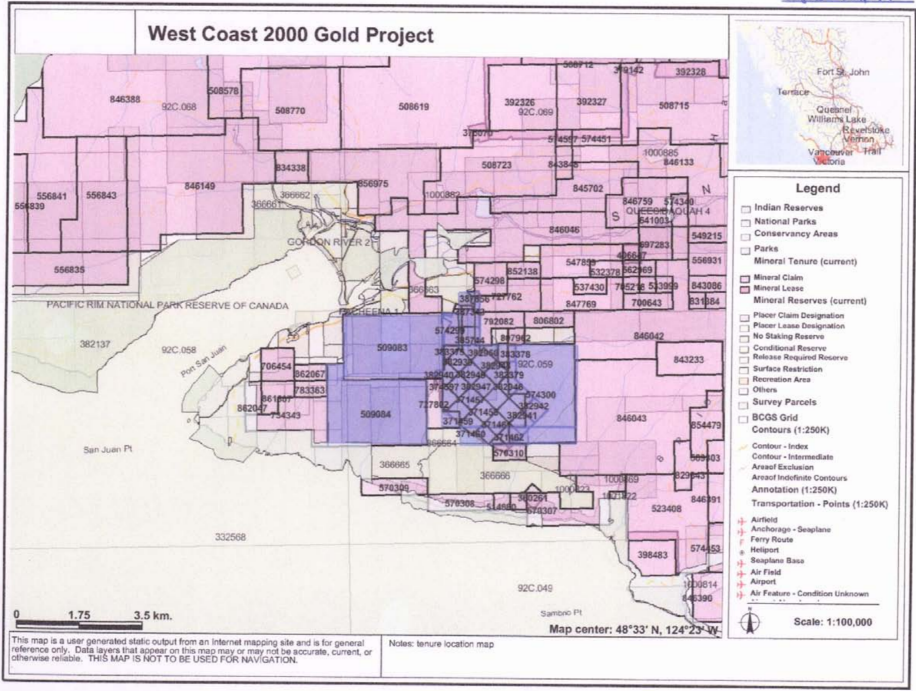
Ministry of Energy and Mines

BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical and Technical A	Assessment TOTAL COST: \$36,450.00
AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 09 / 10
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S)	: Event # 4088404
PROPERTY NAME: The Westcoast 2000 Gold Project - report on the	the San Juan River Gold Claims
CLAIM NAME(S) (on which the work was done): tenures (37) 371455	to 371456, 374597, 382939 to 382950
383375 to 383379, 384441, 385744 to 385745, 387342 to 3873	343, 387855 to 387856, 509083 to 509084, 574300
COMMODITIES SOUGHT: Au, Ag, As	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 092	2C059, 092C071, 092C131, 092C140, 092C141
MINING DIVISION: Victoria	NTS/BCGS: M092C059
LATITUDE: 48 ° 31 '32 " LONGITUDE: 124	0 04 10 11
	21 6 (at centre of work)
OWNER(S): 1) Scott Phillips	2) Marjorie Rooke
Paymond Oshust	Gordon Saunders
ixayiiiona Oshusi	Gordon Saunders
MAILING ADDRESS: Scott - 3317 Henry Rd Chemianus BC, V0R-1K5	Marjorie - 2918 Jackson Rd Duncan BC V9L-6N7
	Gordon - 2650 Cedar Hill Rd Victoria BC V8T-3H2
Raymond - General Delivery, Port Renfrew BC V0S-1K0	GOIDON - 2000 Cedai Filli Rd Victoria BC Vo1-3FI2
OPERATOR(S) [who paid for the work]: 1) Gordon Saunders	2)
ij Goldon Gaunders	_ 2)
MAILING ADDRESS: 2650 Cedar Hill Rd Victoria BC V8T-3H2	
2030 Cedal Filli Rd Victoria BC V01-3/12	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure	
Wangella, Jurassic to Creatacious, Leech River Complex, San	
Metagreywackie - schist, felsic sills, quartz swarms, quarts vein	is, plotite scrists, slates, mudstone, Au bearing quartz veins
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT F	REPORT NUMBERS: ARIS - 27973 - 2006
ARIS - 30888 - 2008	

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)	<u> </u>		••
Ground, mapping		371455 to 371456, 374597	\$36,450.00
Photo interpretation3		382939 to 382950	
GEOPHYSICAL (line-kilometres) Ground			
Magnetic		383375 to 383379, 384441	
Electromagnetic		385744 to 385745, 387342 to 387343	
Induced Polarization		387855 to 387856, 509083 to 509084	
Radiometric		574300	
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt			
Rock 35 rock chip samples s	submitted for analysis	ALS Laboratory - Vancouver BC	<u> </u>
Other		Certificate V10166467	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 151 rock c	hip samples (35 for assay)	26 moss matt samples collected	
Petrographic		21 - five gallon pails of aluvial material	
Mineralographic		8382 grams of concentrates	
Metallurgic			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) Location	A - 5547 meters / grid	Location B - 5540 meters / grid	
Topographic/Photogrammetric		<u> </u>	
(scale, area)		Location C - 575 meters / survey	
Legal surveys (scale, area)			
Road, local access (kilometres)/t	rail		
Other		1	
		TOTAL COST:	\$36,450.00





Executive Summary:

The owners of San Juan Marble Developments and Le Baron Prospecting and associates hold strategic mineral tenures situated on Southwestern Vancouver Island, BC. The tenures are located in very close proximity to the community of Port Renfrew which is located approximately100 kilometers west of Victoria BC.

This continuous block of 34 legacy mineral tenures (850 ha) and 3 large cell tenures (1518 ha) for a total strategic tenure holding of 2368 ha located upon historic gold bearing mineralization (quartz veins) which are located upon the "toe" of the Leech River Formation. These tenures are located south of the San Juan River.

This property is accessible by an extensive network of logging roads, and public roads, (Hwy 14) With year round exploration, readily available labor, power and close access to tidewater and deep sea ports (Nanaimo / Cowichan Bay), all combined to offer favorable logistics for the area.

These mineral tenures are underlain by the Leech River Complex.

Auriferous quartz veins are hosted in meta-sediments of the Leech River Complex, a favorable geological setting for hosting a tensional fault quartz vein swarm.

Gold and arsenopyrite have been proven and are present in the quartz veins with high grade historic gold values in excess of 104.5 g/t being reported.

Le Baron Prospecting and San Juan Marble developments have an extensive history of past and present geochemical analysis of rock chip samples obtained from this area and other tenures nearby, a lot of the assays have established that numerous samples contain elevated Au and As from the areas covered by these tenures.

Historic placer production has taken place within this area, and still is ongoing to this day on small scale production.

Additional exploration programs are warranted for these mineral tenures which are owned by San Juan Marble Developments and Le Baron Prospecting and associates.

These strategically placed tenures are a great addition to any company wishing to add to their portfolio.



Tenure Ownership:

These tenures are jointly owned by the following: Raymond Oshust: FMC #141465 – 40% Marjorie Rooke: FMC #208494 – 50% Gordon Saunders: FMC #145703 – 10%

Tenure	name	owner	issue date	good to date	status	area
371455	Erin 1	141465	1999/sept/04	2012/nov/09	good	25 ha
371457	Olivia 1	141465	1999/sept/04	2012/nov/09	good	25 ha
371458	Olivia 2	141465	1999/sept/04	2012/nov/09	good	25 ha
371459	Larissa 1	141465	1999/sept/04	2012/nov/09	good	25 ha
371460	Larissa 2	141465	1999/sept/04	2012/nov/09	good	25 ha
371461	Nina 1	141465	1900/sept/04	2012/nov/09	good	25 ha
371462	Nina 2	141465	1990/sept/04	2012/nov/09	good	25 ha
371463	Муга 1	141465	1999/sept/04	2012/nov/09	good	25 ha
371465	Myra 2	141465	1999/sept/04	2012/nov/09	good	25 ha
374597	Erin 2	141465	2000/feb/20	2012/nov/09	good	25 ha
382939	Mag 1	141465	2000/nov/27	2012/nov/09	good	25 ha
382940	Mag 2	141465	2000/nov/27	2012/nov/09	good	25 ha
382941	Rayman 1	141465	2000/nov/15	2012/nov/09	good	25 ha
382942	Rayman 2	141465	2000/nov/16	2012/nov/09	good	25 ha
382943	Rayman 3	141465	2000/nov/16	2012/nov/09	good	25 ha
382944	Rayman 4	141465	2000/nov/16	2012/nov/09	good	25 ha
382945	Rayman 5	141465	2000/nov/16	2012/nov/09	good	25 ha
382946	Rayman 6	141465	2000/nov/16	2012/nov/09	good	25 ha
382947	Rayman 7	141465	2000/nov/16	2012/nov/09	good	25 ha
382948	Rayman 8	141465	2000/nov/16	2012/nov/09	good	25 ha
382949	Rayman 9	141465	2000/nov/16	2012/nov/09	good	25 ha
382950	Rayman10	141465	2000/nov/16	2012/nov/09	good	25 ha
383375	Mitch 1	141465	2000/dec/30	2012/nov/09	good	25 ha
383376	Mitch 2	141465	2000/dec/30	2012/nov/09	good	25 ha
383377	Mitch 3	141465	2000/dec/30	2012/nov/09	good	25 ha
383378	NR 1	141465	2000/dec/36	2012/nov/09	good	25 ha
383379	NR 2	141465	2000/dec/30	2012/nov/09	good	25 ha
384441	Blackjack	141465	2001/feb/24	2012/nov/09	good	25 ha
385744	Myra 3	141465	2001/april/18	2012/nov/09	good	25 ha
385745	Norman	141465	2001/april/15	2012/nov/09	good	25 ha
387342	Falls 1	141465	2001/june/16	2012/nov/09	good	25 ha
387343	Falls 2	141465	2001/june/16	2012/nov/09	good	25 ha
387855	Falls 3	141465	2001/july/02	2012/nov/09	good	25 ha
387856	Falls 4	141465	2001/july/02	2012/nov/09	good	25 ha



Tenure Ownership: - continued

These tenures are 100% owned by: Scott Phillips: FMC 145817

Tenure	name	owner	issue date	good to date	status	area
509803	Le Baron 1	145817	2005/Mar/16	2012/Nov/09	good	513 ha
509084	Le Baron 2	145817	2005/Mar/16	2012/Nov/09	good	534 ha
574300	Le Baron 3	145817	2008/Jan/22	2012/nov/09	good	470 ha



Property Location and Accessibility:

San Juan Marble Development and Le Baron Prospecting's gold tenures are located in the Victoria Mining Division, south western Vancouver Island. (See Figure Map A). These tenures are located approximately 100 kilometers west of Victoria, in NTS Map (BCGS) 092C059. The tenures are located 5 kilometers south east of the town of Port Renfrew.

Access to these tenures is at several points off of highway #14. Logging roads such as West coast 2000, WC 1000, which is located 5 kilometers from Port Renfrew, WC2140 spur road also located off of Hwy #14 at the 6 kilometer mark, and a Forest District Service Road call the Minute Creek Service Road, which is located 7 kilometers east of Port Renfrew.

Most roads are drivable in a 4x4 truck; there is however some washouts and road deactivation in the area.

Topographic Conditions and Climate:

Much of the property has been logged in recent years with a young forest well established. With incised drainages with rugged relief to approximately 300 meters above sea level characterizes the topographic conditions of the area.

Climatic conditions are temperate with an abundant of rainfall in the fall, winter and spring. Snow may be seasonal in the upper portions of the tenures during the late months of December to mid February depending on rainfall. Summer conditions can be very dry and hot during mid July to the end of August. Generally though, the mild west coast weather usually presents climatic conditions that allow for a long exploration season.

Exploration History:

The earliest mining history in the Port Renfrew area dates back to the turn of the century with the discovery of placer gold by the Spaniards in 1792 in the Sombrio River located just east of these tenures. Placer gold production is documented during the years 1907 to 1914; to date there still is active small scale production in the area.

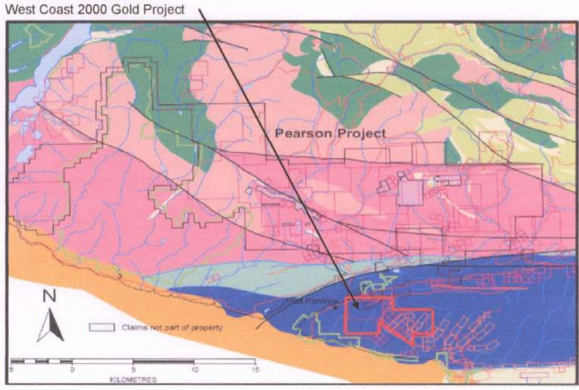
In recent years a mineral exploration company called Pacific Iron Ore is currently conducting major exploration on the north side of the San Juan River, this project is known as the "Pearson Project". Pacific Iron Ore's mandate is to seek out and eventually produce iron concentrate from the vast amounts of magnetite that they have discovered.

The owners of San Juan Marble Developments also own many strategic mineral tenures completely encompassed within the "Pearson Project" on high grade iron outcrops.



Geology:

Note to reader: this geological map is copied from assessment reports conducted by Pacific Iron Corporation, it is for reference only, and is for the reader to understand the Geological formations of the Port Renfrew area.



GEOLOGICAL LEGEND

INTRUSIVE ROCKS TERTIARY Upper Eccene to Oligocene TERTIARY EDIC CARMANAH GROUP: Undivided sedimentary rocks Eocene to Oligocene MOUNT WASHINGTON PLUTONIC SUITE: Quartz dioritic intrusive rocks METCHOSIN IGNEOUS COMPLEX - METCHOSIN FORMATION: PeEVMA EARLY JURASSIC TO MIDDLE JURASSIC JURASSIC TO CRETACEOUS ISLAND PLUTONIC SUITE: EMJlgd LEECH RIVER COMPLEX: Greenstone, greenschist metamorphic PALEOZOIC TO JURASSIC LEECH RIVER COMPLEX - SURVEY MOUNTAIN VOLCANICS: WESTCOAST CRYSTALLINE COMPLEX: PalWe ntrusive rocks, undivided LOWER JURASSIC BONANZA GROUP: Celc-sikaline volcanic rocks Fault MIDDLE TRIASSIC TO UPPER TRIASSIC Thrust Fault VANCOUVER GROUP Geological map and legend compiled from: uTrvk KARMUTSEN FORMATION: Basaitic volcanic rocks MagPlace (2005): Website, BC Ministry of Energy, Mines and Petroleurs Resources, www.magplace.co. muTrvs Undivided sedimentary rocks Muller, J.E. (1982). Geology, Noisat Lake, British Columbia, Map and Notes. Geological Survey of Canada, Open File 821, scale 1250,000.



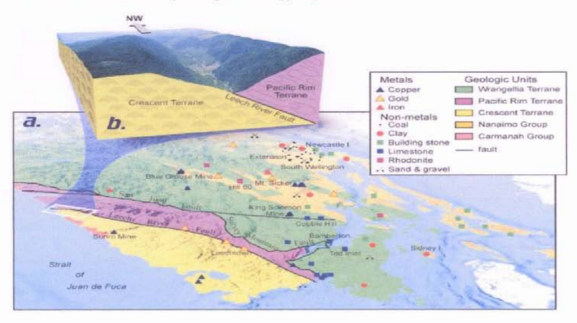
Area Geology:

Vancouver Island lies within what is known as the Canadian Cordillera and is also classified as Wrangella. The Southwestern part of Vancouver Island is predominantly underlain by Paleozoic and Mesozoic strata intruded by Jurassic and Tertiary Intrusions.

These tenures are underlain by the San Juan River Fault, which is composed of the Leech River Formation to the south and the Bonanza Group Volcanics to the north. The San Juan Fault is best described as a plate boundary fault, where the Leech River Formation is severely interrupted as a subduction complex.

The Leech River Fault is a reverse or thrust fault that strikes east and dips 45-75 degrees north, and is at least 40 miles long. The Leech River Fault is a remarkably linear feature that formed in an active plate margin tectonic regime. As a result, Eocene Leech River Fault movement was coeval with the emplacement of the Metchosin and Sooke mafic volcanic intrusive complex. North of the Leech River Fault, a distinctly more mountainous terrain is underlain by Cretaceous Leech River Formation amphibolites to upper green schist grade metamorphic rocks consisting of biotite-garnet schist, mica-rich phyllite. The Leech River Formation consists of Cretaceous sediments (probably shale and interbeded sandstone) and minor volcanic rocks (intermediate tuffs/flows) – See Muller, 1977 open file #463.

Vancouver Island University College - Geology Department





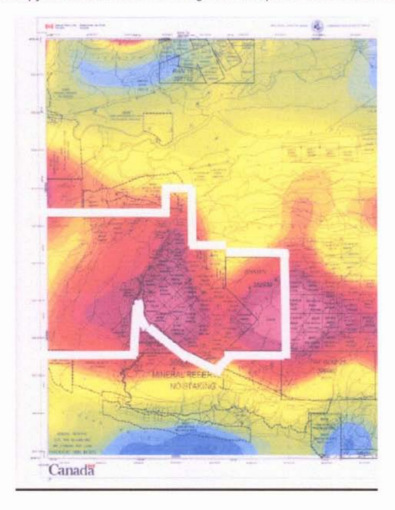
Gold bearing Quartz Vein Mineralization:

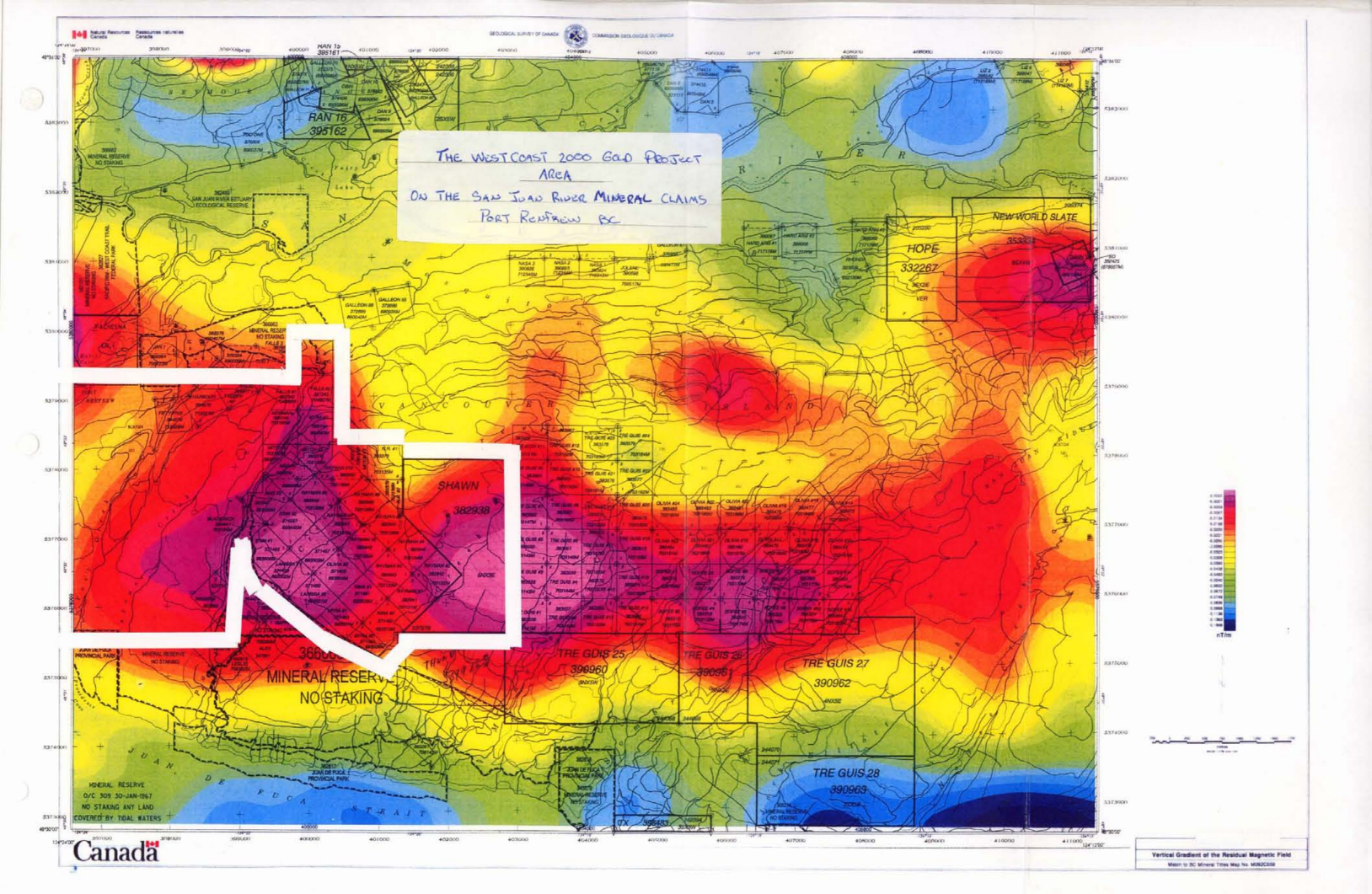
The gold within these tenures is hosted within the quartz veins which are associated with the felsic dyke swarms. (A. Burgoyne. Assessment Report #25,697): according to this report, Al Burgoyne, P.Geo. Gold values up to 104.5 grams per ton, and associated anomalous arsenic values are reported to be present within the quartz veins associated with the felsic dyke swarms.

The presence of felsic dyke and sill swarms acted as a heat engine for the emplacement of the quartz veins. The Vertical Gradient Residual Magnetic Field Map (included in report) show the presence of the magnetic highs are interpreted to be due to the presence of shallow (probable Tertiary age) intrusions that are feeders for the dyke and sill swarms.

Hand panning of the numerous sediment samples has yielded fine flower gold and a few small pickers; several gold anomalies are indicated by the RGS survey map.

As indicated, arsenopyrite is associated with the gold in the quartz veins in this area.







Area Faults:

In reference to the Galleon Gold Property - Report 25,697

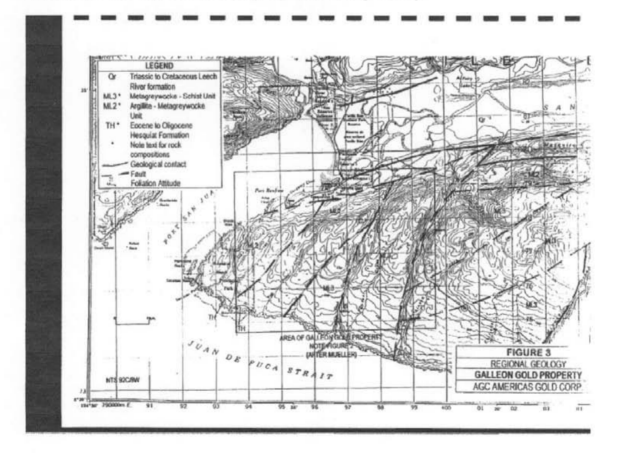
There are two major directions and probably ages of faulting and shearing in the area.

An earlier zone of faulting is defined by bedding parallel faults and shears zones conformable, in the most part, to the general strike and dip of the metasediments; Muller (1982) has defined a major easterly trending fault zone that is located on the northern edge of the Galleon property that passes through the village of Port Renfrew. The writer noted many bedding-parallel shear and fault zones on the property, some of which hosted bedding parallel quartz veining and others are defined by thin to thick bedded felsic sills.

A major set of regional, and probably local, faults that trend northeast for 050° to 070" and dip steeply to the northwest and some steeply to the southeast. These faults are thought to be considered the youngest of the splay faults originating from the east / west trending regional San Juan Fault.

The north / east trending structure, (Muller 1982); in many places through out the property host gold bearing quartz vein mineralization. All known quartz vein swarms within the area may host economic deposits of Au if a sizable structure is defined. Drilling is the only way to define such structures.

Area Splay Faults: Galleon Gold property - America' gold corp.





Property Mineralization Overview:

Similar to the previously mention geology, theses mineral claims are underlain by metamorphosed, folded and faulted sedimentary rocks of the Triassic Leech River Formation. These rocks have been intruded by east west trending granodioritic and felsic assemblages of low grade (green schist) metamorphic grade. The resulting sequence is dominated by slate, carbonaceous slate, and graphitic phyllite. Abundant quartzite intercalotions and interbeds of argillite and metagreywacke, slate and phyllite units exhibit evidence of faulting, fracturing, shearing, emplacement of quartz veins and veinlets and intrusion by dykes and dyke swarms. Metagreywacke occurs in one to two meter thick, highly competent units which exhibit multiple stage fracturing and emplacement of quartz veins and veinlets, often hosting sulfide mineralization. Granodiorite dykes are buff to light grey in color and weather to a distinctive white hue. The dykes are one to two meters in thickness, with the exception of a single, large (20 meter) granodiorite dyke located in the southeast corner of the Mag 1 tenure. They are occasionally fractured, containing quartz veins and veinlets hosting visible sulfides. Mapping in the southeast corner of these area claims revealed an east-west trending granodiorite dyke swarm intruding slates and phyllites.

Structurally, the rocks trend east-northwest and dip steeply to the north. The metamorphic grade is low (green schist), except where contact metamorphism has occurred in close proximity to intrusive bodies. The rocks are heavily faulted, folded and sheared and have been further deformed by the emplacement of quartz vein systems, granodiorite, and felsic dykes.

Argillite, Slate and Phyllite

The most common group of rocks on the property is a politic to semi-pelitic metasedimentary package of slates and phyllites with minor intercalated argillites and quartz stringers. Slates are dark grey to black, highly foliated with abundant quartz stringers and veinlets. The phyllites are of graphite to talc-chlorite composition, heavily foliated, with abundant intercalated quartz stringers and quartz veinlets. Argillites occur as small interbedded units lacking in foliation. All units are highly deformed and faulted and in places exhibit micro-folding.

Metagreywacke

Metagreywacke occurs as medium-grey, fine grained, quartzes, argillite beds in one to three meter thick interbeds. They are highly competent and exhibit two stages of fracturing and emplacement of sulfide bearing quartz velns and veinlets.

Granodiorite and Au quartz-diorite

Intrusive dykes occur as one to three meter thick units, singly and in swarms. They are phaneritic with a "salt and pepper" appearance and weather to a uniform white color, composition consists of feldspar, homblende, minor biotite, sericite, chlorite, and quartz varying from abundant to minor amounts. Fracturing and emplacement of sulfide bearing quartz veins and veinlets is common.

Felsic dykes

Similar in composition to these dykes lack the visible quartz component. They are phaneritic, light to medium grey in color, containing feldspar, homblende, minor biotite, chlorite and sericite.

Other mineralization

Sulfide mineralization occurs within the felsic and granodiorite dykes, within, and at the contact of quartz veins and the dykes, and within, and at the contact of quartz veins cutting through competent metagreywacke units. Pyrite and chalcopyrite dykes and in quartz veins within the dykes. Quartz veins in metagreywacke often carry abundant pyrite, chalcopyrite and occasionally galena.



Exploration Overview:

Note: All mention of exploration is summarized from field notes and reference maps, provided to the author from tenure owners Raymond Oshust, Gordon Saunders who participated and directed the local labor and the survey crews who conducted the majority of the exploration.

To date, a lot of exploration has been conducted over these tenures. This exploration is the "fifth pass" which has been conducted to targeting specific areas. Past exploration conducted was mostly a general overview and geochemical analysis of rock chip samples obtained. It also conducted a survey of the layer of glacial clay which is cover by overburden and is of some depth in areas which do not contain much gradient inclines, this glacial clay is blue, and the top inch is carrying some of the finest examples of gem stones that the owners have ever seen. Surrounding area water courses can be a bountiful of precious stones of gem quality.

This exploration however was conducted sporadically over the course of two years, since the last assessment on this property in 2009, and as a result of that assessment, these tenures were locked away until their due date in the fall of 2012

Over the past two years, several sporadic exploration programs were conducted within the tenures, these programs consisted of focusing on the previously identified felsic swarms which are present, GPS plotting and systematic grid sampling of two areas of interest, and stream sediment and rock chip sampling of seven area creeks and water courses. Also not to mention the geochemical analysis of some of the many rock chip and sediment samples obtained.

Technological approach:

With the use of GPS (Garmin E-trex 1000 and a Lorrance Global map 100), the owners and the field crew plotted sample locations and used basic hand tools to extract those samples. All samples obtained were plotted on field maps and each sample was placed into bags for future reference. All field locations were plotted.



Summary of the Exploration:

A total of 151 rock chip samples and six "mini bulk" sediment samples as well as several mosses matt and an abundant of roadside rock chip samples were obtained from within the exploration area.

Samples were taken mainly from quartz veins in dykes and metasediments, from dykes and also from contact zones between dykes and host rocks. Visible Au was observed in most samples obtained.

As mentioned below is a partial overview discussion of the samples submitted for assaying.

Gold:

All thirty five rock chip samples submitted were analyzed for Au, however as per the Certificate of Analysis suggests (Appendix 1 of the certificate) The analytical method used (ME-MS41) gold determinations by this method are semi-quantitative due to the small sample weight used. And therefore the Au was not a true representative of the actual Au in rock chip samples obtained, in the future this analytical method will not be used.

Silver

Thirty five samples submitted present values in anomalous concentrations (0.03 ppm to 048 ppm) the Ag shows a moderate correlation with the lead and antimony concentrations

Arsenic:

All thirty five samples submitted presented arsenic values in anomalous concentrations (1.2 ppm to 919 ppm) the As shows a correlation to the true values of Au found.

Copper:

All thirty five samples submitted presented copper values in anomalous concentrations (7.2 ppm to 171 ppm) the Cu shows a correlation to the Zn values found.

Iron:

All thirty five samples submitted presented small Fe values with the exception of sample (#13) which presented a 47% result, however most samples obtained had anomalous concentrations from (1.19% to a high of 47.7%) with the average being 3.23% for the samples submitted.

Lead:

All of the thirty five samples submitted showed very weak values of Pb (0.2 ppm to 6.6 ppm)

Zinc:

All thirty five samples submitted presented Zn values in anomalous concentrations (2.0 ppm to 846 ppm) the Zn shows a direct correlation to the Cu and Pb samples.

Gallium:

All thirty five samples submitted presented Ga values in anomalous concentrations (0.31 ppm to 14.15 ppm). Gallium is one of those rare elements which we have been sampling over the years in this area, Ga is an element usually found in relation to high grade ores.

Manganese:

All thirty five samples submitted presented Mn values in anomalous concentrations (52.0 ppm to a high of 11600 ppm); the Mn values are a direct correlation to the Al in the samples submitted.



Conclusions of the Exploration:

The geochemical rock chip sampling program recorded semi-quantitative gold (Au) values due to the analytical method used, however the arsenic (As) values showed a strong correlation with the visible gold that was obtained and this element can be used as a pathfinder.

The base metal content in the samples is overall relatively weak.

In order to fully evaluate the mineral and economic potential of the West Coast 2000 Gold Project and to delineate the source and nature of the geophysical and geochemical anomalies established during the past and present exploration programs additional exploration work is recommended and should consist of:

- A detailed geological mapping and rock chip sampling program in areas not explored to date.
- Trenching and small scale channel sawing of quartz vein swarms.
- A current geophysical survey of the areas of interest or high values of mineralization located within the project area.

With the above mentioned additional work programs being completed in the next twenty four months and depending on the results of those programs and a review of that data obtained, a drilling program should be established to define the geology of the exploration project area.

Summary of all exploration:

151 rock chip samples collected – quartz veins to metagreywackie, biotite schist's.
35 of the 151 rock chip samples submitted for analysis.
26 moss matt samples
21 – five gallon pails of sediment collected / 8382 grams of concentrates
Location A -5547 meters grid survey line
Location B – 5540 meters grid survey line
Stream sediment survey – 575 meters



Statement of costs: - continued

Work assessment C Dates: December 1 st to 2 nd - 2008	
Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 8 hrs	\$240.00
Gordon Saunders (FMC #145703) Field assistant \$30.00 x 8 hrs	\$240.00
Transportation Truck @ \$50.00 / day x 2 days= \$ Car @ \$30.00 / day x 2 days= \$	
Accommodations Gordon Saunders \$70.00 / day x 2 days= \$	\$140.00
Total = \$ Summary of exploration: West Coast 2030 – 12 roadside moss matt samples collected	640.00
Work assessment D Dates: March 9 th to 10 th - 2009	
Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 24 hrs = \$	720.00
Gordon Saunders (FMC #145703) Field assistant \$30.00 x 24 hrs = \$	720.00
Transportation Truck @ \$50.00 / day x 2 days = 5 Car @ \$30.00 / day x 2 days = 5	\$100.00 \$60.00
Accommodations Gordon Saunders \$70.00 / day x 2 days= 5	\$140.00
Total = \$	1740.00
Summary of exploration: West Coast 2000, Hwy #14 – 35 roadside rock chip samples collected	



Statement of costs: - continued

Work assessment E Dates: April 11th to 26th - 2009

Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 64 hrs = \$1920.00
Gordon Saunders (FMC #145703) Field assistant \$30.00 x 64 hrs = \$1920.00
Transportation Truck @ \$50.00 / day x 8 days = \$400.00 Car @ \$30.00 / day x 6 days = \$180.00
Accommodations Gordon Saunders \$70.00 / day x 8 days = \$560.00
Total = \$4980.00
Summary of exploration: Stream sediment sampling – Figure maps F to F1
Work assessment F Dates: May 5 th , 22 nd to 23 rd - 2009
Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 30 hrs = \$900.00

Truck @ \$50.00 / day x 3 days = \$150.00 Car @ \$30.00 / day x 6 days = \$180.00

Accommodations
Gordon Saunders
\$70.00 / day x 3 days= \$210.00

Total = \$2340.00

Summary of exploration:

Transportation

West Coast 2000 - load of slate and flag stone samples (2000 lbs)



Statement of costs: - continued Work assessment G Dates: June 12th to 14th - 2009 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 30 hrs = \$900.00 Gordon Saunders (FMC #145703) Field assistant \$30.00 x 30 hrs = \$900.00 **Transportation** Truck @ \$50.00 / day x 3 days = \$150.00 Car @ \$30.00 / day x 2 days = \$60.00 Accommodations Gordon Saunders \$70.00 / day x 3 days= \$210.00 Total = \$2220.00 Summary of exploration: West coast 1000 - 24 roadside rock chip samples Work assessment H Dates: July 23rd to 26th 2009 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 30 hrs = \$900.00 Gordon Saunders (FMC #145703) Field assistant \$30.00 x 30 hrs = \$900.00 Thompson and sons Field survey and sampling crew x 2 \$20.00 x 2 workers x 80 hrs..... = 1600.00 Transportation Truck(s) @ \$50.00 / day x 8 days = \$400.00 Car @ \$30.00 / day x 2 days = \$60.00 Accommodations **Gordon Saunders** \$70.00 / day x 3 days = \$210.00 Survey crew x 2 x 8 days = 560.00 Total = \$5300.00 Summary of exploration: GPS gnd lines and rock chip sampling survey - survey area A - Figure maps D to D1



Statement of costs: - continued Work assessment I Dates: August 26th to 29th 2009 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 40 hrs = \$1200.00 Thompson and sons Field survey and sampling crew x 2 \$20.00 x 3 workers x 120 hrs..... = \$2400.00 Transportation Truck @ \$50.00 / day x 8 days = \$400.00 **Accommodations** Survey crew x 3 @ 70.00 / day x 12 days = \$840.00 Total = \$4840.00 Summary of exploration: GPS grid lines and rock chip sampling survey - survey area B - Figure map E to E1 Work assessment J Dates: September 24th to 26th 2009 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 24 hrs = \$1200.00 Thompson and sons Field survey and sampling crew x 2 \$20.00 x 2 workers x 24 hrs..... = \$960.00 Transportation Truck @ \$50.00 / day x 6 days = \$300.00

Survey crew x 2 @ 70.00 / day x 6 days = \$420.00

Total = \$2400.00

Summary of exploration:

Accommodations

GPS steam sediment survey and sampling - Figure map F to F1



	Port Renfrew, BC
Statement of costs: - continued Work assessment K Dates: October 29 th to 30 th 2009 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 12 hrs	. = \$360.00
Ocall Dhillian	
Scott Phillips Field assistant \$20.00 x 12 hrs	= \$240.00
Transportation Truck @ \$50.00 / day x 4 days	.= \$200.00
Accommodations Scott Phillips @ 70.00 / day x 2 days	= \$140.00
Total	= \$940.00
Summary of exploration: Conformation of GPS sampling locations and field survey of all exploration	on to date
Work assessment L Dates: November 5 th to 7 th 2009	
Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 18 hrs	= \$540.00
Gordon Saunders (FMC #145703) Field assistant \$30.00 x 6 hrs	. = \$180.00
Scott Phillips Field assistant \$20.00 x 18 hrs	= \$360.00
Local labor x 2 \$20.00 x 24 hrs	= \$480.00
Transportation Truck @ \$50.00 / day x 5 days Car @ \$30.00 / day x 2 days	.= \$250.00 .= \$60.00
Accommodations Scott Phillips \$70.00 / day x 2 days	.= \$140.00
Total	= \$2010.00
Summary of exploration: Scott Phillips to review and re-plot of GPS sampling locations and field s date, continue with rock chip sampling	



Statement of costs: - continued
Work assessment M
Dates: May 14 th to 16 th 2010

Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 24th hrs = \$720.00
Local labor Field assistant \$20.00 x 24 hrs = \$480.00
Transportation Truck @ \$50.00 / day x 3 days = \$150.00
Accommodations Scott Phillips @ 70.00 / day x 3 days = \$210.00
Total = \$1560.00
Summary of exploration: HWY #14 – 30 roadside rock chip samples collected
Work assessment N Dates: May 14 th to 16 th 2010
Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 24 th hrs = \$720.00
Local labor x 2 Field assistant \$20.00 x 48 hrs = \$960.00
Transportation Truck @ \$50.00 / day x 3 days=\$150.00
Accommodations Labor @ 70.00 / day x 2 workers x 6 days = \$420.00
Total = \$2250.00
Summary of exploration: WC 2130 – 25 roadside rock chip samples collected



Statement of costs: - continued

Summary of all exploration costs associated with exploration within the project area.

Exploration 2008	
Work Assessment A – November	\$1,980.00
Work Assessment B – November	
Work Assessment C - December	
Exploration 2009	
Work Assessment D – March	\$ 1,740.00
Work Assessment E – April	\$ 4,980.00
Work Assessment F - May	\$ 2,340.00
Work Assessment G – June	
Work Assessment H – July	
Work Assessment i – August	
Work Assessment J - September	
Work Assessment K – October	
Work Assessment L - November	
	, ,
Exploration 2010	
Work Assessment M - May	\$1,560.00
Work Assessment N – May	
•	
Total exploration	\$ 34,700.00
•	
Le Baron Prospecting	
Report data compilation and report preparation	
\$350.00 / day x 5 days	\$1,750.00
	•
Total exploration costs	\$ 36,450.00



Author and terms of reference:

I, Scott Phillips of Le Baron Prospecting and San Juan Marble Development Ltd am the author of this report. I hold a valued interest in some of the tenures referred to in this technical report.

This summary of the tenures (properties) follows the guidelines where possible though I am not a P.Geo and this report is not CSA 43-101 compliant, I am however a "grass roots" local prospector who was born and raised in Port Renfrew and who has a vast knowledge of geological structure of the area.

Author;

- Scott Phillips [FMC # 145817]
- · Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Miners Assn].
- 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.

	101						
Author		Date	Feb	OL4	_	20	11
		•					_

Author Disclaimer;

- I, Scott Phillips hold a valued interest in some of the tenures that are mentioned in this
 report.
- I have verified some of the technical data in field such as GPS locations of grid surveying sampling lines and some road side sample locations.
- 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.



Reference information:

Port Renfrew Reference Information:

Galleon Gold Tenures:

25697, 25877,

ARIS Reports

Spanish, 11322 San Juan, 04359, 04940, 04941, 03672, 01656, Ran, 00549 Stella, 00169

Misfile Reports:

092c058

092c059.

092c071,

092c131,

092c140,

092c141

092c143

Area authors

Clapp, C.H. (1917). Sooke and Duncan map areas, Vancouver Island. Canada Dept. of Mines, Geological Survey

Muller, J.E. (1975). Victoria Map-Area, B.C. Geological Survey of Canada

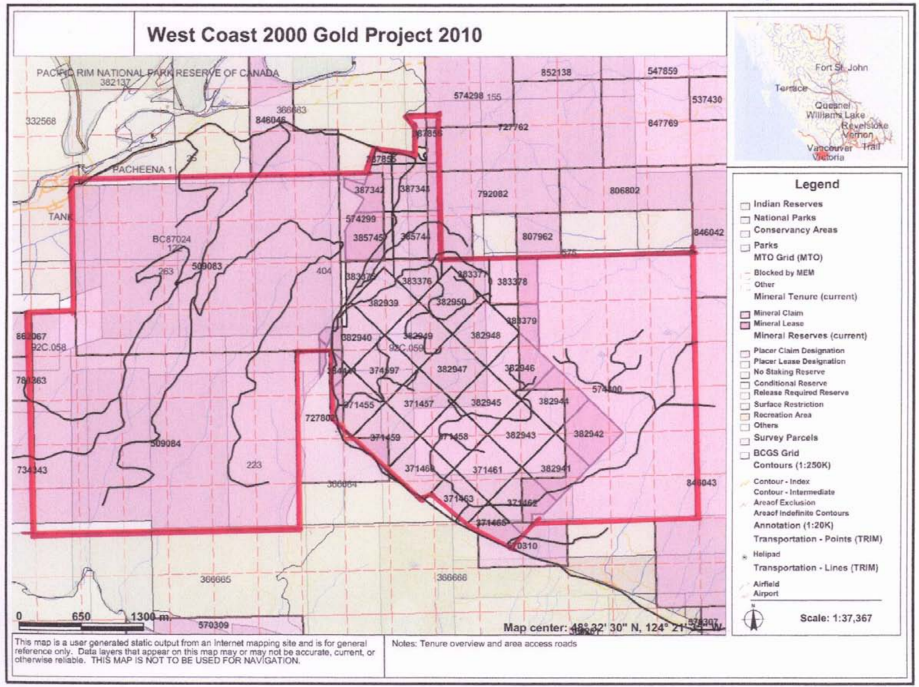
Muller, J.E. (1982). Geology of Intimate Lake Map Area, Geological Survey of Canada

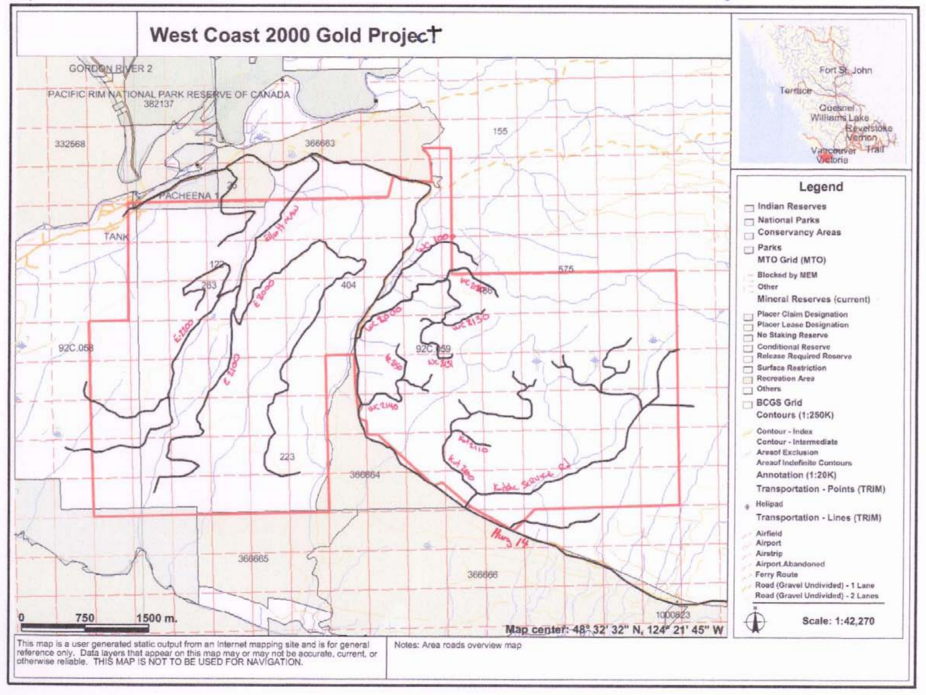
Cowan, D.S. and Fairchild, L.H. (1982). The structure, petrology and tectonic history of the Leech River complex northwest of Victoria Vancouver Island

Sheppard, E.P. (1984), Geological report on the San Juan property, Victoria Mining Division, Vancouver island, for Nu-Sun Energy Corp., Tri-West Fissures Ltd.

Grove, E.W. (1985). Geological Report and Work Proposal on the San Juan River Property for Pan Island Resource Corp., February 5, 1985.

Cukor, D. (1987) Sumatra Resources, Geological, Geochemical and Geophysical Assessment report on the Carol property.







Appendix A

Technical Information

GPS grid line rock chip sampling

Location A

West Coast 2000 Gold Project

Mapping index
Field working reference maps
D to D-1

Scale 1 - 8,450



Technical Information:

Overview:

See figure maps D to D-1

This was the first GPS grid line rock chip sampling which occurred over a previously identified anomaly (2008).

Six GPS traverse line were established in field, the purpose was to sample, identify and plot the geological structure within the area as it traverses across the felsic sills and quartz vein swarms in the exploration area.

GPS location A west to AA

400737 x 5378285 west to 399810 x 5378300 = 927 meters

Description - 9 sample locations

#	description
1	100 m west of A – roadside, WC2000 ML – highly folded, oxidized, slate, quartz vein
2	200 m west of A – timber, quartz vein swarm,
3	300 m west of A – timber, quart vein swarms, sills – ALS #1
4	400 m west of A – timber, quartz vein structure – ALS #2
5	500 m west of A – timber, loose shale, overburden
6	600 m west of A - timber, loose shale, overburden, small creek, loose white quartz
7	700 m west of A – timber, small bed rock exposure, white quartz vein structure
8	800 m west of A – timber, greywacke exposure
9	900 m west of A – timber, loose shale
	Summary: Nine rock chip samples – milky white quartz veins, two samples submitted for analysis

GPS location B west to BB

400733 x 5378285 west to 399810 x 5378200 = 923 rneters

Description - 9 sample locations

#	description
10	100 m west of B – slash, highly folded, oxidized, slate, quartz vein
11	200 m west of B – slash, highly folded, oxidized, slate, quartz vein structures
12	300 m west of B – slash, highly folded oxidized, slate quartz vein structure, ALS # 3
13	400 m west of B - slash, highly folded oxidized, slate quartz vein structures, WC2130
14	500 m west of B – timber, loose shale, overburden
15	600 m west of B – timber, loose shale, overburden
16	700 m west of B - timber, roadside WC 2000, small quartz veins, thick slate, ALS # 4
17	800 m west of B - timber, roadside WC 2000, quartz vein structure, arsenic, ALS # 5
18	900 m west of B - timber, loose shale, overburden
	Summary:
	Nine rock chip samples – milky white quartz veins, sample locations 16 to 17, strong quartz veins structure, two samples submitted for analysis



Technical Information: - continued

Overview:

See figure maps D to D-1

GPS location C west to CC 400727 x 5378100 west to 399807 x 5378100 = 920 meters

Description – 9 sample locations

#	description
19	100 m west of C – slash, highly folded, oxidized, slate, quartz vein
20	200 m west of C - slash, roadside WC 2130 highly folded structure, quartz veins
21	300 m west of C – slash, quartz vein structure
22	400 m west of C - slash, near roadside WC2131, slate, highly heated, oxidized
23	500 m west of C – slash, small quart vein structure
24	600 m west of C - timberline, quartz vein structures, oxidization
25	700 m west of C - timber, greywacke, quartz vein sill, oxidization, arsenic, ALS #6
26	800 m west of C - timber, greywacke, quartz vein structure, sill
27	900 m west of C - Roadside WC 2000, quartz veins swarm, dyke, sill ALS # 7
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 25, 27, strong quartz veins structures, sills, swarm, two samples submitted for analysis

GPS location D west to DD

400727 x 5378100 west to 399800 x 5378000 = 927 meters

Description - 9 sample locations

#	description
28	100 m west of D – slash, highly folded, oxidized, slate, quartz veins
29	200 m west of D – slash, highly folded, heated slate, oxidized,
30	300 m west of D - slash, quartz vein structure, folded, heated, oxidized, ALS # 8
31	400 m west of D – slash, near roadside WC2131, slate, highly heated, oxidized
32	500 m west of D – slash, small quart vein structure
33	600 m west of D – timber, quartz vein structures, oxidization
34	700 m west of D – timber, quartz vein sill, oxidization, arsenic,
35	800 m west of D – timber, quartz vein structure, sill, ALS # 9
36	900 m west of D – timber, quartz veins swarm, dyke, sill ALS # 10
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 30,34,36, strong quartz veins structures, sills, swarm, two samples submitted for analysis



Technical Information: - continued

Overview:

See figure maps D to D-1

GPS location E west to EE 400729 x 5377900 west to 399805 x 5377900 = 924 meters

Description – 9 sample locations

#	description
37	100 m west of E – slash, highly folded, oxidized, slate, quartz vein
38	200 m west of E – slash, roadside WC 2130 highly folded structure, quartz veins
39	300 m west of E – slash, quartz vein structure
40	400 m west of E – slash, roadside WC2130, slate, highly heated, oxidized
41	500 m west of E – slash, small creek, quartz vein structure
42	600 m west of E – slash, small creek, quartz vein structures, oxidization
43	700 m west of E – slash, quartz veins and slates
44	800 m west of E – slash, quartz vein structures, sills
45	900 m west of E - timber, slates, overburden
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 37 to 39, are highly folded and oxidized quartz vein structures, locations 41, 42, quartz vein structure in small creek is excellent indicator of sills and quartz swarm trending N/E @ 60 degree dip

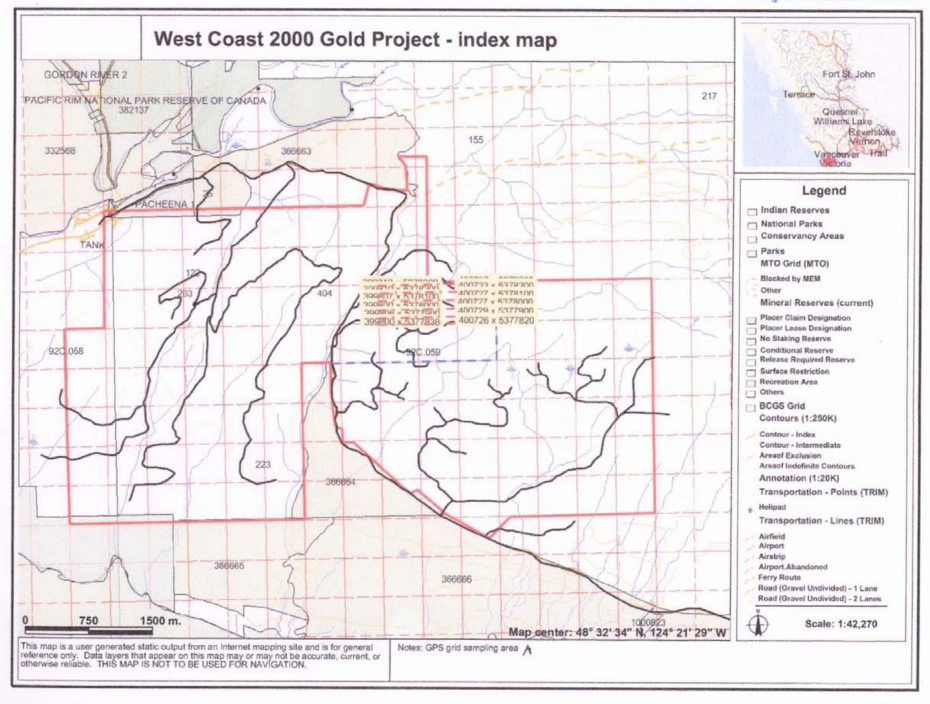
See figure maps D to D-1

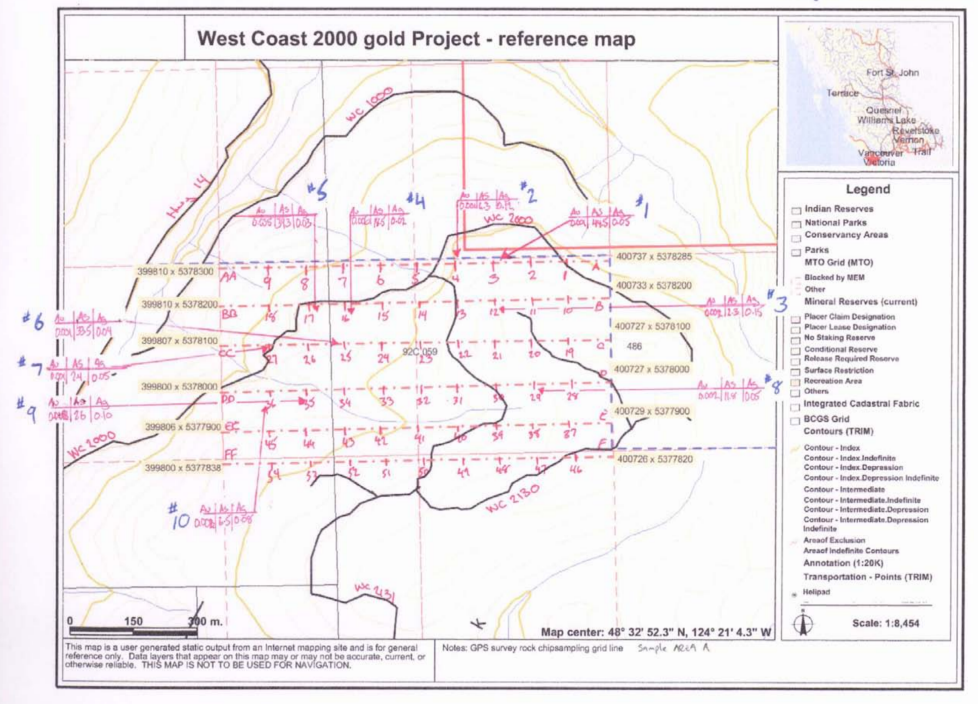
GPS location F west to FF

400726 x 5377820 west to 399800 x 5377838 = 926 meters

Description - 9 sample locations

#	description
46	100 m west of F – roadside WC2130, highly folded, oxidized, slate, quartz vein
47	200 m west of F – slash, highly folded structure, quartz veins
48	300 m west of F – slash, quartz vein structure
49	400 m west of F - slash, highly folded and heated slates with quartz veins
50	500 m west of F - roadside WC 2130, highly oxidized quartz veins
51	600 m west of F – slash, quartz vein structures, oxidization
52	700 m west of F – slash, quartz veins and slates
53	800 m west of F – slash, quartz vein structures, sills
54	900 m west of F – slash, quartz vein structure
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 46 to 50, this area is highly folded and heated structure, multiple oxidized quartz veins







Appendix B

Technical Information

GPS grid line rock chip sampling

Location B

West Coast 2000 Gold Project

Mapping index
Field working reference maps
E to E-1

Scale 1 - 8,450



Technical Information:

Overview:

See figure maps E to E-1

This was the second GPS grid line rock chip sampling which occurred over a previously identified anomaly (2008). This is a continuation of the previously GPS grid line sampling area which occurred directly north of this area.

Six GPS traverse line were established in field, the purpose was to sample, identify and plot the geological structure within the area as it traverses across the felsic sills and quartz vein swarms in the exploration area.

See figure maps E to E-1

GPS location A west to AA

400724 x 5377823 west to 399803 x 5377837 = 921 meters

Description - 9 sample locations

#	description
46	100 m west of A – roadside WC2130, highly folded, oxidized, slate, quartz vein
47	200 m west of A – slash, highly folded structure, quartz veins
48	300 m west of A = slash, quartz vein structure
49	400 m west of A – slash, highly folded and heated slates with quartz veins
50	500 m west of A - roadside WC 2130, highly oxidized quartz veins
51	600 m west of A – slash, quartz vein structures, oxidization
52	700 m west of A – slash, quartz veins and slates
53	800 m west of A – slash, quartz vein structures, sills
54	900 m west of A – slash, quartz vein structure
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 46 to 50, this area is highly folded and heated structure, multiple oxidized quartz veins, MTO northern grid line

See figure maps E to E-1

GPS location B west to BB

400723 x 5377700 west to 399796 x 5377700 = 927 meters

Description - 9 sample locations

#	description
55	100 m west of B – slash, highly folded, oxidized, slate, quartz vein
56	200 m west of B – slash, highly folded structure, quartz veins
57	300 m west of B – roadside WC2130, quartz vein structure, ALS #11
58	400 m west of B – slash, highly folded and heated slates with quartz veins
59	500 m west of B - roadside WC 2130, highly oxidized quartz veins, ALS #12
60	600 m west of B – slash, quartz vein structures, oxidization
61	700 m west of B – roadside WC2131, quartz veins and slates
62	800 m west of B - slash, quartz vein structures, sills
63	900 m west of B – slash, quartz vein structure
	Summary:
	Nine rock chip samples – locations 55 to 61 is an area of highly folded and oxidized quartz vein structure throughout. Multiple swarms and sills present.



Technical Information: - continued

Overview:

See figure maps E to E-1

GPS location C west to CC

400720 x 5377600 west to 399797 x 5377600 = 923 meters

Description - 9 sample locations

#	description
64	100 m west of C – timber, west of Parkinson Creek, steep, area fault, quartz veins
65	200 m west of C – timber, steep, massive quartz veins, one vein highly oxidized, ALS # 13
66	300 m west of C – timberline, quartz vein structure
67	400 m west of C - slash, roadside WC2130, slate, highly heated, oxidized
68	500 m west of C - slash, quartz vein structure
69	600 m west of C - slash, quartz vein structures, oxidization
70	700 m west of C - stash, quartz veins and slates
71	800 m west of C - Roadside WC2131, quartz vein structures, sills, ALS # 15
72	900 m west of C – slash, slates, overburden
	Summary: Nine rock chip samples – milky white quartz veins, sample locations 67 to 71, are highly folded and oxidized quartz vein structures, some quartz veins area 6" wide

See figure maps E to E-1

GPS location D west to DD

400718 x 5377500 west to 399796 x 5377500 = 922 meters

Description - 9 sample locations

#	description
73	100 m west of D - timber, overburden, loose shale, small quartz veins within
74	200 m west of D – creek bed, Parkinson Creek, excellent exposure of bedrock, quart veins
75	300 m west of D – timber west of Parkinson Creek, steep, oxidized quartz vein, arsenic, ALS # 16
76	400 m west of D – timber, steep, huge oxidized quartz vein, visible Au, arsenic, greywacke, ALS # 17
77	500 m west of D – slash, steep, quartz vein swarm, oxidized, arsenic, visible Au, ALS # 18
78	600 m west of D - roadside, WC2131, quartz vein, oxidized, brittle white
79	700 m west of D - roadside, WC2131, quartz veins and slates
80	800 m west of D - roadside, WC2131, quartz veins and slates
81	900 m west of D – slash, quartz vein structure
	Summary:
	Nine rock chip samples – locations 74 west to 78 are simply amazing, this area is
	steep but the structure and the oxidization and arsenic present present an opportunity for further exploration in this area.



Technical Information: - continued

Overview:

See figure maps E to E-1 GPS location E west to EE

400718 x 5377400 west to 399794 x 5377400 = 924 meters

Description - 9 sample locations

#	description
82	100 m west of E – timber, east of Parkinson Creek, area fault, quartz veins
83	200 m west of E – creek bed, Parkinson Creek, exposure of bedrock oxidized quartz vein, ALS # 19
84	300 m west of E – timber, step, quartz vein structure
85	400 m west of E – timber, base of small cliff, oxidized, arsenic, quartz vein ALS # 20
86	500 m west of E – roadside WC2131, quartz vein, white, brittle,
87	600 m west of E – slash, quartz vein structures, oxidization
88	700 m west of E – slash, quartz veins and slates
89	800 m west of E – slash, small quartz veins, 2"
	Summary:
	Eight rock chip samples, locations 83 to 86 are worthy of note, with the quartz structure and area fault easily identified, further exploration is warranted.

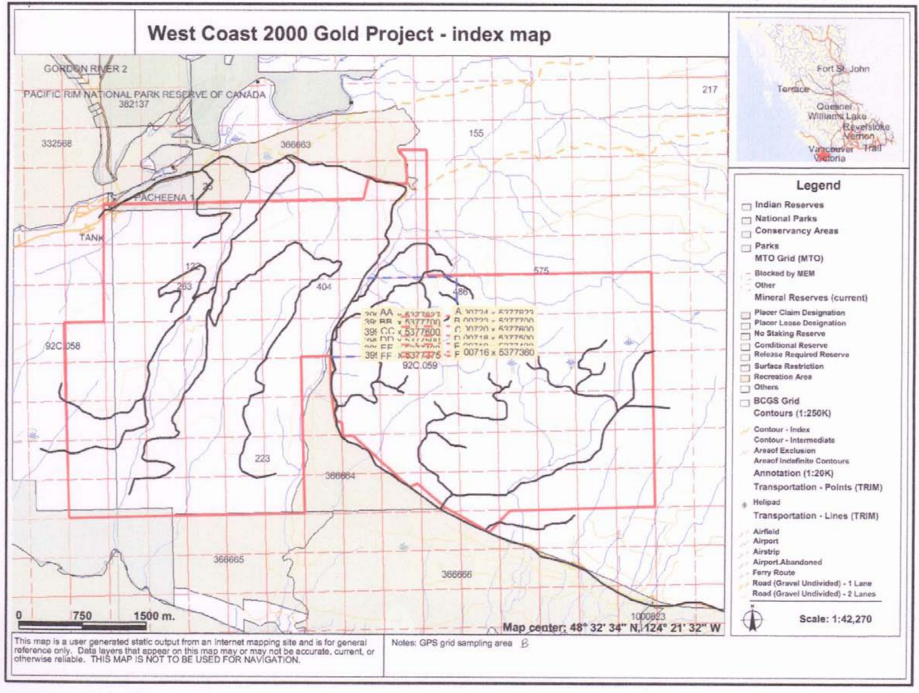
See figure maps E to E-1

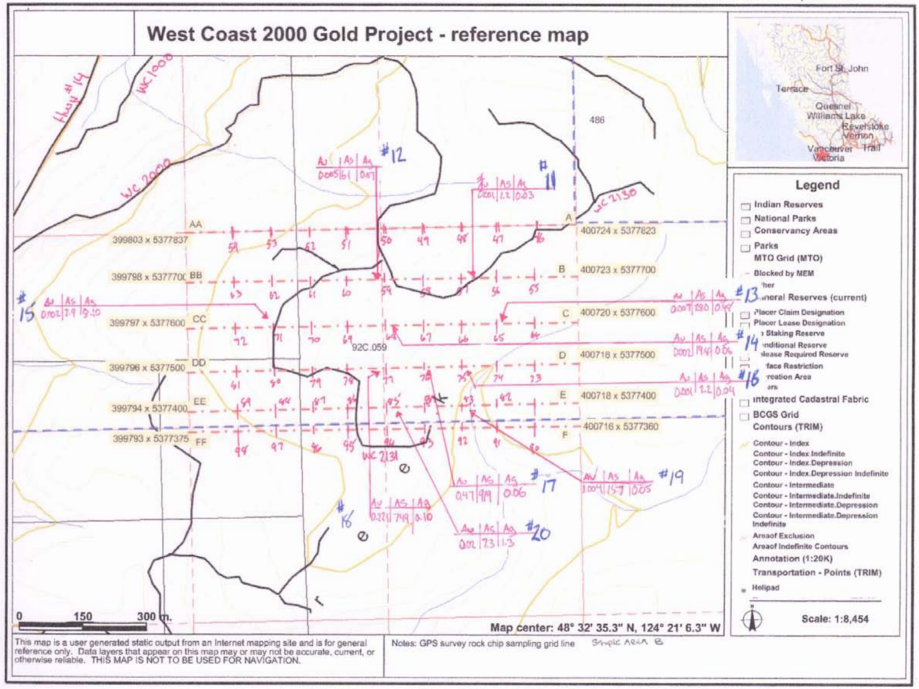
GPS location F west to FF

400720 x 5377600 west to 399797 x 5377600 = 923 meters

Description – 9 sample locations

#	description
90	100 m west of F – timber, west of Parkinson Creek, overburden
91	200 m west of F – timber, east of Parkinson Creek, small cliff, quartz vein
92	300 m west of F - creek bed, Parkinson Creek, bed rock exposure, sill
93	400 m west of F - timberline, slash, highly folded slates and brittle white quartz
94	500 m west of F – slash, quartz vein structure
95	600 m west of F - slash, quartz vein structures, oxidization
96	700 m west of F - slash, quartz veins and slates
97	800 m west of F - slash, quartz veins and slates, folded
98	900 m west of F – slash, slates, overburden
	Summary: Nine rock chip samples – milky white quartz veins in al sample locations, MTO southern grid line.







Appendix C

Technical Information

Mini bulk stream sediment sampling

West Coast 2000 Gold Project

Mapping index
Field working reference maps
F to F-1

Scale 1 - 8,450



Technical Information:

Overview:

See work assessment E costs:

This exploration was conducted in the spring of 2009 when the small creeks presented a lot of flow these creeks tend to dry up to a trickle in summer months.

The creeks are located roadside next to Hwy #14 and spur road WC 1000.

The purpose of this exploration at six locations within the exploration area was to understand the alluvial erosion of the gold bearing gravels from the identified area.

At each location and "mini bulk sample was extracted by shovel and was classified in five gallon buckets and washed through a sluice box, the results were dried and analyzed and a partial untouched sample was sent from six locations for geochemical analysis.

Sample location AA GPS - 399242 x 537785

ALS Sample # 21 A

Three five gallon buckets of classified material was removed from a small test pit $(3' \times 3' \times 12)$ inches deep, from the east side of Hwy #14 in a small creek. Due to water flow, the material was classified on site and then processed through a sluice box. A 6 lb raw sample was obtained of the classified material and the rest wes processed through a sluice box, the concentrated remains were weighed at 36 oz or 1008 grams.

One sample sent for analysis.

A thick carpet (2' x 4') was anchored and placed in creek for future reference.

Sample location BB GPS - 399255 x 5377200

ALS Sample # 21 B

Three five gallon buckets of classified material was removed from a small test pit (3' x 3' x 12 inches deep, from the east side of Hwy #14 in a small creek. Due to water low flow, the material was classified at the home address of Raymond Oshust in Port Renfrew, the material was washed through a classifier and then hand panned into a concentrate, then concentrated remains were weighed at 41 oz or 1148 grams.

One sample sent for analysis.

The observation of this sample was a lot of pyrites and fine Au in hand pan concentrates.

A thick carpet (2' x 4') was also anchored and placed in creek for future reference.

Sample location CC GPS - 399280 x 5376815

ALS Sample # 22

Three five gallon buckets of classified material was removed from a small test pit (3' x 3' x 12 inches deep, from the east side of Hwy #14 in a small creek. Due to water low flow, the material was classified at the home address of Raymond Oshust in Port Renfrew, the material was washed through a classifier and then hand panned into a concentrate, then concentrated remains were weighed at 49 oz or 1372 grams.

One sample sent for analysis.

The observation of this sample was few pyrites but other metallic mineralization in hand pan concentrates.

A thick carpet (2' x 4') was also anchored and placed in creek for future reference.



Technical Information: - continued

Overview:

See work assessment E costs:

Sample location DD GPS - 399688 x 5378175

ALS Sample # 24

Four five gallon buckets of classified material was removed from a small test pit (4' x 3' x 12 inches deep, from spur road WC 1000 which is located off of the east side of Hwy #14 in a small creek. Due to water flow, the material was classified on site and then processed through a sluice box. A 10 lb raw sample was obtained of the classified material and the rest was processed through a sluice box, the concentrated remains were weighed at 93 oz or 2604 grams. One sample sent for analysis.

A thick carpet (2' x 4') was anchored and placed in creek for future reference.

Sample location EE GPS - 399781 x 5378325

ALS Sample # 25

Two five gallon buckets of classified material was removed from a small test pit $(2' \times 3' \times 12)$ inches deep, from spur road WC 1000 which is located off of the east side of Hwy #14 in a small creek. Due to water flow, the material was classified on site and then processed through a sluice box. A 4 lb raw sample was obtained of the classified material and the rest was processed through a sluice box, the concentrated remains were weighed at 52 oz or 1456 grams. One sample sent for analysis.

A thick carpet (2' x 4') was anchored and placed in creek for future reference.

Sample location FF GPS - 399963 x 5378463

ALS Sample # 26A and 26B

Six five gallon buckets of classified material was removed from two small test pits $(2' \times 3' \times 12)$ inches deep, from spur road WC 1000 which is located off of the east side of Hwy #14 in a small creek. Each sample location was 5 meters away form each other on either side of the small creek.

Due to water flow, the material was classified on site and then processed through a sluice box. A 4 lb raw sample was obtained from each of the classified material samples, and the rest was processed through a sluice box, the concentrated remains were weighed at:

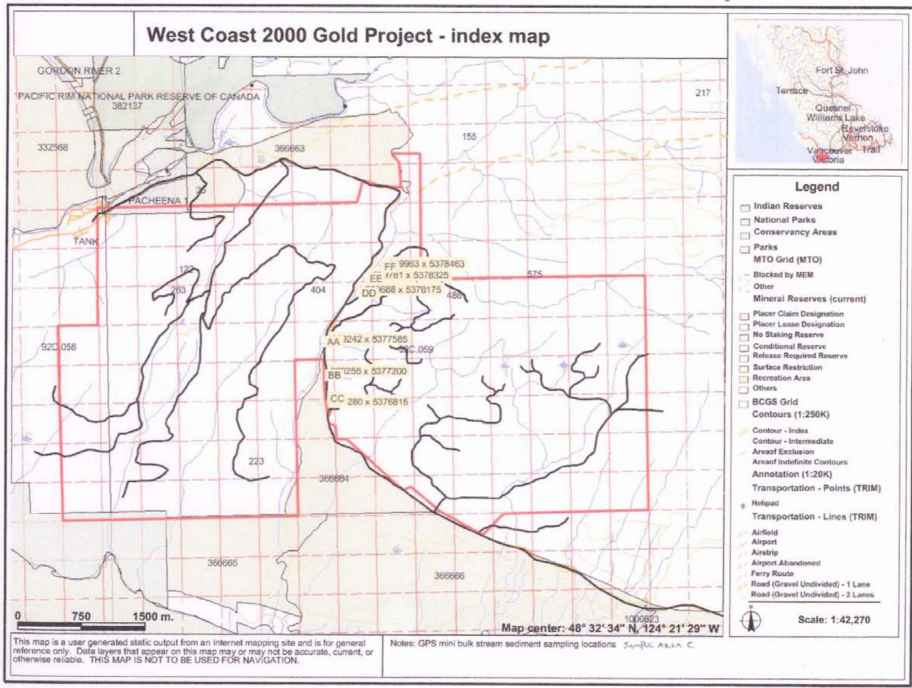
Sample # 28A = 52 oz or 1456 grams.

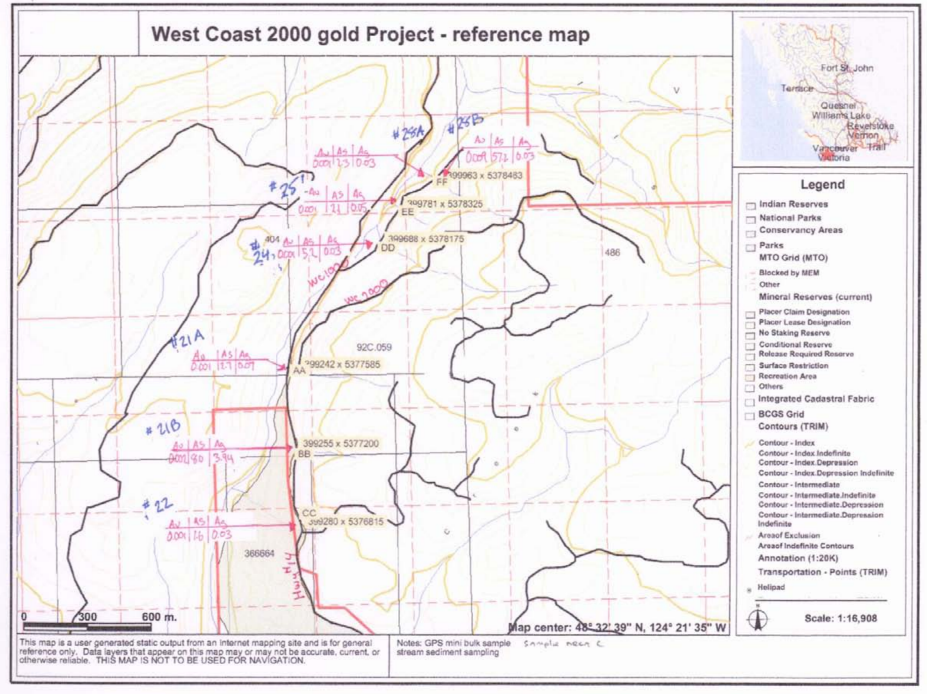
Sample # 28B = 64 oz or 1792 grams.

Fine flower Au was observed in sample # 28B

Two samples sent for analysis.

FYORE MAD F







Appendix D

Technical Information

Stream sediment and rock chip sampling

West Coast 2000 Gold Project

Mapping index Field working reference maps G to G1

Scale 1 - 8,450



Technical Information: Stream sediment and rock chip sampling: See Figure map F and F-1

Overview:

Location C

A small creek was sampled for moss matt and sediment samples as well as rock chip samples were obtained for analysis.

The creek is located in the eastern portion of the exploration area; this creek traverses to the west and is located upon a previously identified anomaly (see aeromagnetic reference map). Six locations were sampled, at each location in creek, moss matt samples were obtained from in creek moss on rocks, and sediment samples were collected form the in creek alluvial gravel, also at each location a rock chip sample was obtained from the creek bed. Five rock chip samples were submitted for analysis.

Location A
GPS – 400475 x 5377930
Description:
Roadside – spur WC2000 ML, start of GPS creek sampling survey.

Location B
GPS – 400400 x 5377930
Description:
In creek, 75 meters west of location A
2 moss matt samples
4 sediment samples
2 rock chip – quartz veins, 1 for analysis (chalcopyrite and Au in quartz) – ALS 28C

GPS – 400300 x5377905

Description:
In creek, 100 meters west of location B
2 moss matt samples
2 sediment samples
2 rock chip – quartz veins, 1 for analysis (pyrite in quartz) – ALS #29

Location D
GPS – 400200 x 5377913
Description:
In creek, 100 meters west of location C
2 moss matt samples
2 sediment samples
2 rock chip – quartz veins, 1 for analysis (pyrite in quartz) – ALS # 30

Location E
GPS - 400100 x 5377940
Description:
In creek, 100 meters west of location D
2 moss matt
2 stream sediment
2 rock chip - quartz veins, 1 for analysis (pyrite in quartz) - ALS # 31



Technical Information: - continued Stream sediment and rock chip sampling: See Figure map F and F-1

Location F
GPS 400000 x 5378008
Description:
In creek, 100 meters west of location E
2 moss matt
4 stream sediment
2 rock chip – quartz veins, no samples for analysis

Location G
GPS – 399900 x 5378030
Description:
Roadside WC2000, small water fall, in creek
4 moss matt
2 stream sediment
4 rock chip –quartz veins, 1 sample for analysis (arsenic, quartz) – ALS # 32
Au observed in rock chip sample

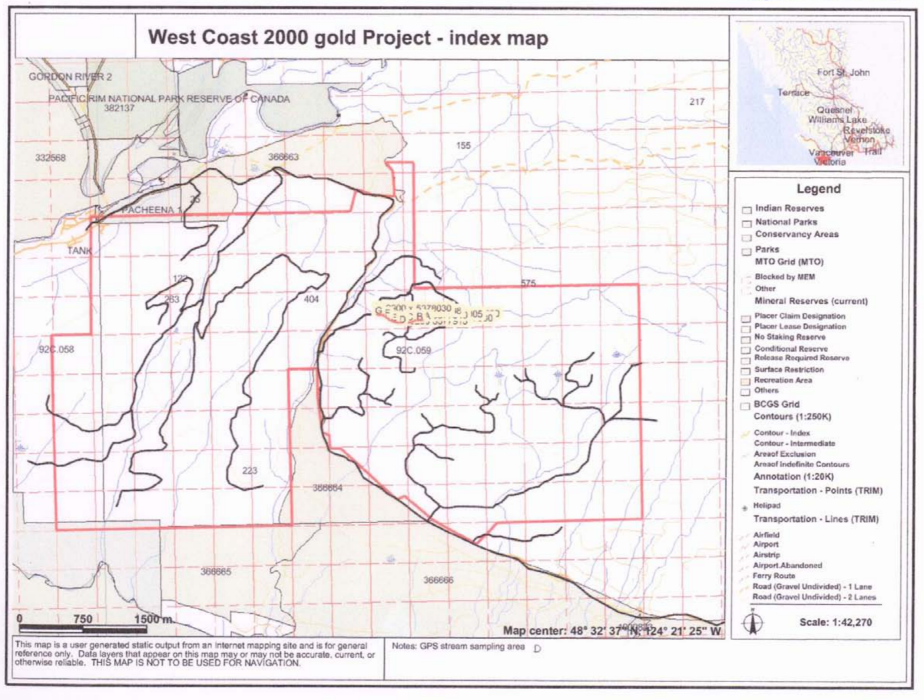
End of sampling:

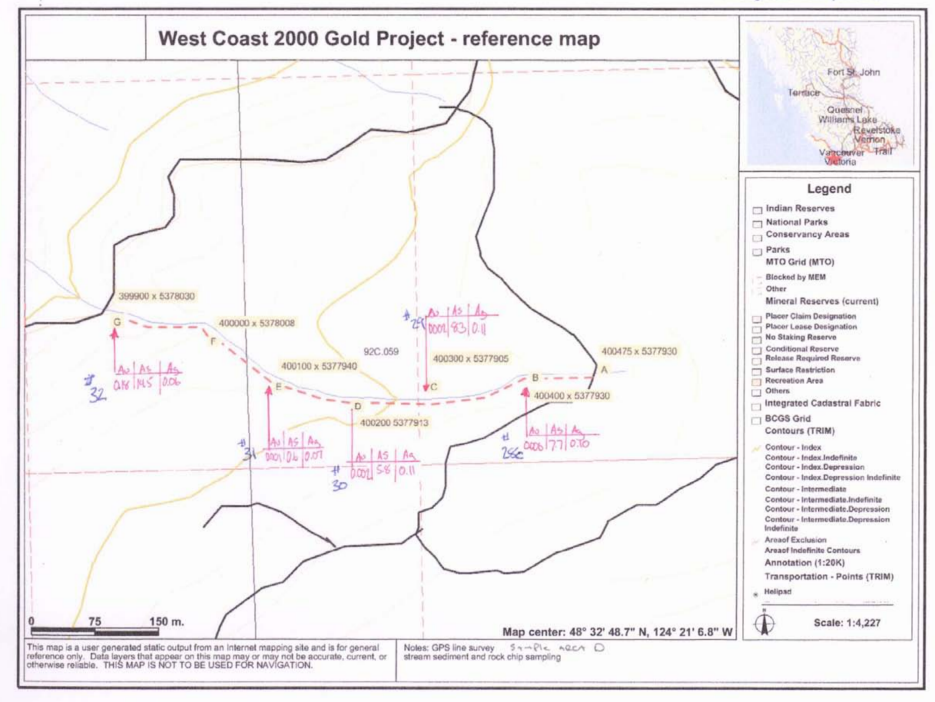
Summary of stream sediment sampling:

Sampling of this creek and the in creek material, based upon analysis showed that the material recovered showed anomalous values in As and a few in Au. (even though the wrong Au samples was tested for) a future more detailed analysis of this area is required.

14 moss matt samples recovered from in creek moss on rocks
16 stream sediment samples were recovered from in creek aluvials
14 rock chip samples were obtained from the bed rock exposed at the sample locations
575 meters of GPS stream sediment survey

Note: there are some good exposures of the quartz vein swarms and dikes as mention in the grid lines which were placed in the exploration area.







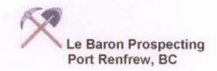
Appendix E

Technical Information

Certificate of analysis VA10166476

West Coast 2000 Gold Project

ALS Laboratory Services Vancouver BC



Technical Information

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.

An	alytes & Rai	nges	(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	21.00		
AJ.	0.01-25%	Cu	0.2-10,000	Na	0.01%-10%	Та	0.01-500		(Sold only as		
As	0.1-10,000	Fe	0.01%-50%	Nb	0.05-500	Te	0.01-500	100 C 30	a complete		
Au	0.2-25	Ga	0.05-10,000	Ni	0.2-10,000	Th	0.2-10,000		package).		
В	10-10,000	Ge	0.05-500	P	10-10,000	Ti	0.005%-10%				
Ва	10-10,000	Hf	0.02-500	Pb	0.2-10,000	TI	0.02-10,000				
Ве	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		First Service		
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	A Paris			
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500						

Platinum, Palladium & Other Precious Metals

		Description	Code	Price per Sample (\$)
Trace Leve	1			
Pt Pd Au	0.005-10 0.001-10 0.001-10	Pt, Pd and Au by fire assay and ICP-AES finish. 30g nominal sample weight 50g nominal sample weight	PGM-ICP23 PGM-ICP24	18.25 21.00



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Page: 1 Finalized Date: 23- NOV- 2010 This copy reported on 30- NOV- 2010

Account: SAUGOR

CERTIFICATE VA10166467

Project: Westcoast 2000

P.O. No.:

This report is for 35 Rock samples submitted to our lab in Vancouver, BC, Canada on 10-NOV-2010.

The following have access to data associated with this certificate:

SCOTT PHILLIPS

GORDON SAUNDERS

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

	ANALYTICAL PROCEDU	AL PROCEDURES						
ALS CODE	DESCRIPTION	INSTRUMENT						
PGM- ICP23	Pt, Pd, Au 30g FA ICP	ICP- AES						
ME- MS41	51 anal. aqua regia ICPMS							

TO: SAUNDERS, GORDON
ATTN: SCOTT PHILLIPS
9298 CHESTNUT ROAD
CHEMAINUS BC VOR 1K5

Signature:

Colin Ramshaw, Vancouver Laboratory Manager

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.



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Account: SAUGOR

Minera		С	CERTIFICATE OF ANALYSIS					VA10166467								
Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg 0.02	ME- MS41 Ag ppm 0.01	ME- MS41 Al % 0.01	ME- MS41 As ppm 0.1	ME- MS41 Au ppm 0.2	ME- MS41 B ppm 10	ME- MS41 Ba ppm 10	ME- MS41 Be ppm 0.05	ME- MS41 Bi ppm 0.01	ME- MS41 Ca % 0.01	ME- MS41 Cd ppm 0.01	ME- MS41 Ce ppm 0.02	ME- MS41 Co ppm 0.1	ME-MS41 Cr ppm 1	ME- MS41 Cs ppm 0.05
1 2 3 4 5 6 7		0.24 0.30 0.14 0.18 0.22 0.24 0.20	0.05 0.12 0.15 0.02 0.03 0.04 0.05	0.57 3.08 2.16 0.13 3.56 1.59 1.34	44.5 6.3 2.3 18.5 39.3 33.5 2.4	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10 <10	30 490 160 10 170 210	0.08 0.08 0.13 <0.05 0.39 0.08 0.08	0.03 0.10 0.06 0.01 0.11	0.54 0.21 0.20 0.19 0.20 2.09 0.13	0.07 0.07 0.10 0.01 0.11 0.06 0.01	1.90 11.60 15.15 0.43 21.0 8.59 8.76	4.2 15.4 9.6 0.7 22.7 7.3 4.4	16 98 57 7 55	0.40 4.21 1.78 0.23 4.55 2.42 1.41
8 9 10 11		0.20 0.32 0.24 0.40 0.22	0.05 0.10 0.08 0.03 0.07	3.08 1.55 2.96 2.41 1.77	11.8 2.6 6.5 1.2 6.1	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10	350 110 530 360 90	0.11 0.13 0.10 0.10 0.16	0.10 0.06 0.06 0.03 0.07	0.22 0.13 0.21 0.18 0.08	0.04 0.03 0.05 0.02 0.03	21.4 10.25 12.05 13.05 17.35	15.6 5.8 13.9 12.6 8.8	74 26 88 44 60	4.84 1.38 3.89 2.86 2.00
13 14 15 16 17		0.30 0.22 0.30 0.26 0.24	0.48 0.06 0.10 0.04 0.06	2.21 2.92 3.54 2.33 2.00	28.0 19.8 2.9 2.2 919	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	100 290 60 310 80	0.23 0.12 0.60 0.12 0.11	0.42 0.13 0.07 0.04 0.14	0.23 0.21 0.65 0.62 0.22	1.07 0.07 0.09 0.06 0.04	10.60 19.95 14.60 8.43 10.55	48.1 18.9 15.9 11.8 12.7	26 62 90 41 48	2.47 4.82 0.77 2.61 1.63
18 19 20 21A		0.32 0.18 0.30 0.12	0.10 0.05 0.13	2.78 2.76 1.95 2.74 2.41	749 15.7 7.3 2.7 8.0	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10	140 250 140 450 290	0.15 0.12 0.26 0.24 0.22	0.18 0.17 0.09 0.06 0.17	0.19 0.15 0.81 0.30 0.43	0.04 0.05 0.07 0.03 0.06	13.35 18.25 2.73 17.00 19.10	11.9 13.2 6.5 8.5 12.2	65 70 22 52 63	2.97 3.85 1.23 3.89 3.38
21B 22 24 25 26A		0.24 0.28 0.20 0.16	0.09 0.02 0.03 0.05	2.41 2.61 0.09 0.52	1.6 5.2 2.1	<0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10	610 10 50	0.22 0.13 <0.05 0.08	0.17 0.03 0.01 0.01	0.43 0.27 0.01 0.09	0.06 0.02 <0.01 0.01	12.70 0.28 2.25 6.64	13.7 0.5 1.7 8.2	55 7 13	3.43 0.10 0.34 2.14
268 27 28A 28B		0.32 0.26 0.20 0.16	0.03 0.04 0.07 0.14	3.94 1.03 3.27 1.56	57.2 1.8 1.5 3.4	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10	220 110 390 60	0.59 0.06 0.13 0.17	0.10 0.03 0.10 0.14	0.17 0.64 0.18 0.08	0.09 0.04 0.04 0.02	22 6 4.25 17.40 12.45	25.9 4.7 16.4 4.9	52 24 80 29	5.61 1.25 4.66 1.20
28C 29 30 31 32		0.26 0.22 0.18 0.26 0.18	0.10 0.11 0.11 0.07 0.06	3.93 2.76 2.81 3.61 0.93	7.7 8.3 5.8 0.6 14.5	<0.2 <0.2 <0.2 <0.2 <0.2	<10 <10 <10 <10 <10	150 260 500 30	0.67 0.16 0.08 0.15 0.08	0.20 0.05 0.14 0.13 0.07	0.13 0.15 0.20 0.75	0.31 0.07 0.06 0.04 0.09	15.70 10.95 38.7 8.37	11.8 15.7 17.5 3.9	65 67 85 17	2.14 4.17 5.74 0.30

^{*****} See Appendix Page for comments regarding this certificate *****



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CERTIFICATE OF ANALYSIS VA10166467

Account: SAUGOR

Sample Description	Method Analyte Units LOR	ME- MS41 Cu ppm 0.2	ME- MS41 Fe % 0.01	ME- MS41 Ga ppm 0.05	ME- MS41 Ge ppm 0.05	ME-MS41 Hf ppm 0.02	ME- MS41 Hg ppm 0.01	ME- MS41 In ppm 0.005	ME- MS41 K % 0.01	ME- MS41 La ppm 0.2	ME- MS41 Li ppm 0.1	ME- MS41 Mg % 0.01	ME- MS41 Mn ppm 5	ME- MS41 Mo ppm 0.05	ME- MS41 Na % 0.01	ME- MS41 Nb ppm 0.05
1		18.3	1.19	1.74	<0.05	<0.02	0.02	0.007	0.07	0.9	13.5	0.29	281	0.22	0.04	0.14
2		35.1	4.45	13.50	0.16	<0.02	0.01	0.052	1.18	5.9	36.2	1.69	444	0.89	0.07	0.29
3	1	42.0	3.21	8.08	0.11	0.02	0.01	0.028	0.49	8.6	29.8	0.96	388	0.57	0.11	0.31
4	- 1	10.0	0.90	0.55	< 0.05	<0.02	0.01	<0.005	0.03 0.87	0.2 13.0	2.1 43.9	0.05 1.19	100 898	0.34 0.57	0.01 0.05	0.14 0.39
5		37.7	4.27	11.30	0.13	0.03	0.01	0.037								
6		13.2	2.12	4.93	0.05	<0.02	<0.01	0.009	1.07	4.3	18.9	0.67	387	0.50	0.06	0.22
7		25.0	2.25	4.40	0.06	<0.02	0.01	0.013	0.55	4.4	13.2 52.3	0.61	274	0.31	0.07 0.07	0.49
8	1	25.6 30.3	4.59	11.55 4.88	0.13 0.05	0.02 <0.02	0.01 <0.01	0.040 0.015	1.49 0.37	10.0 5.5	52.3 18.9	1.51 0.58	496 244	1.04 0.57	0.07	0.29 0.29
9 10		30.3 34.1	2.24 4.34	12.30	0.05	0.02	0.01	0.013	1.19	6.0	34.9	1.58	428	0.85	0.04	0.28
						<0.02		0.022	1.38	6.5	30.8	1.08	457	0.43	0.07	0.54
11		12.6	3.21	8.23	0.08	0.02	<0.01	0.022	0.35	8.3	30.8 45.7	0.88	45 <i>7</i> 389	0.43	0.07	0.54
12		17.9 442	2.80 47.7	5.90 5.65	0.08 0.67	0.02	<0.01 0.07	4.60	0.35	6.3 7.3	45.7 43.9	1.72	369 11600	3.30	0.09	0.60
13	1	29.2	6.99	9.38	0.07	0.02	0.01	0.136	1.31	9.6	47.6	1.33	1320	1.40	0.03	0.33
14 15		171.0	6.37	11.25	0.15	0.16	0.01	0.078	0.15	7.5	16.6	2.77	1340	1.36	0.07	0.16
		18.3	3.22	9.19	0.10	0.02	<0.01	0.101	1.34	4.3	23.3	1.04	607	0.50	0.12	0.25
16 17		28.8	3.24	6.69	0.06	<0.02	<0.01	0.020	0.25	4.9	40.0	0.97	514	0.47	0.04	0.23
18	1	36.6	3.92	9.35	0.08	0.02	<0.01	0.031	0.42	6.2	57.1	1.42	704	0.42	0.04	0.27
19	1	28.6	4.04	9.70	0.11	0.02	0.01	0.037	1.11	8.8	47.9	1.27	416	1.62	0.07	0.29
20		82.1	2.34	6.59	0.07	< 0.02	<0.01	0,018	.0.61	1.3	17.3	. 0.78	293	0.56	0.20	0.22
21A		29.2	3.07	10.80	0.11	0.02	<0.01	0.036	1.19	8.8	39.1	1.05	468	0.84	0.24	0.33
21B		65.6	3.38	9.15	0.11	< 0.02	<0.01	0.027	1.14	9.2	30.2	1.03	418	2.48	0.09	0.33
22		7.2	3.49	13.45	0.18	0.03	<0.01	0.036	1.62	6.5	31.0	1.26	585	0.57	0.10	0.38
24		8.1	0.57	0.31	<0.05	<0.02	<0.01	<0.005	0.02	<0.2	0.7	0.03	52	0.15	<0.01	0.08
25		5.7	0.63	1.27	<0.05	<0.02	<0.01	<0.005	0.20	1.1	4.3	0.13	121	0.23	0.10	0.14
26A		12.3	2.31	8.36	0.11	0.02	<0.01	0.016	1.01	3.4	19.2	0.77	479	0.39	0.11	0.26
26B		45.8	4.39	12.35	0.14	0.03	0.01	0.038	0.88	10.2	54.0	1.19	859	0.86	0.04	0.54
27		16.0	1.58	4.40	0.07	<0.02	<0.01	0.011	0.58	2.2	12.7	0.48	323	0.73	0.05	0.24
28A	1	39.4	4.51	14.15	0.18	<0.02	<0.01	0.035	1.92	8.5	42.4	1.59	627	0.57	0.08	0.59
28B		23.1	2.97	4.49	0.06	0.03	<0.01	0.011	0.26	6.4	29.0	0.67	261	0.80	0.02	0.31
28C		65.0	6.21	12.85	0.18	0.39	0.06	0.182	0.11	6.4	20.4	2.86	1440	2.04	0.04	0.26
29		38.0	3,88	11.30	0.12	0.02	<0.01	0.031	0.49	8.3	40.2	1.27	499	0.65	0.05	0.43
30		47.8	4.30	10.05	0.12	0.02	0.02	0.033	1.29	5.5 18.2	55.1 54.2	1.33 1.74	617 5 6 5	2.88 0.45	0.06 0.06	0.30 0.33
31		45.6 30.4	5.00	13.70 2.86	0.18 0.05	0.02 <0.02	<0.01 0.11	0.0 3 7 0.0 08	2.07 0.10	18.2 4.1	54.2 18.2	1.74 0.47	272	0.45	0.06	0.33
32		20.4	1.65	∠.80	0.05	<0.02	U. 1 I	0.000	U. IU	4.1	10.2	0.47	212	0.27	0.02	0.10



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CERTIFICATE OF ANALYSIS VA10166467

								<u> </u>	CERTIFICATE OF ANALYSIS VATUT66467							
Sample Description	Method	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41	ME- MS41
	Analyte	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti
	Units	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
	LOR	0.2	10	0.2	0.1	0.001	0.01	0.05	0.1	0.2	0.2	0.2	0.01	0.01	0.2	0.005
1 2		8.3 36.0	150 770	2.5 1.5	5.1 55.9	<0.001 0.001	0.11 0.02	0.41 0.25	2.8 17.7	0.2 0.4	<0.2 1.0	25.2 12.1	<0.01 <0.01	0.02 0.03	0.4 2.1	0.018 0.192
3		23.3	450	4.2	26.0	<0.001	0.01	0. 2 6	10.0	0.4	0.5	22.3	<0.01	0.04	2.7	0.126
4		2.3	30	0.3	1.4	<0.001	0.04	0.46	0.6	<0.2	0.2	9.2	<0.01	<0.01	<0.2	0.005
5		69.9	1050	6.3	61.7	<0.001	0.01	0.29	13.5	0.4	0.8	15.2	<0.01	0.08	3.0	0.166
6		13.3	380	2.3	45.8	<0.001	0. 11	0.10	3.0	0.3	0.3	257	<0.01	0.02	2.9	0.160
7		8.8	260	1.6	24.2	<0.001	0.02	0.15	3.3	0.2	0.4	17.5	<0.01	0.02	2.1	0.085
8		31.4	900	1.6	68.7	<0.001	0.01	0.15	12.6	0.4	0.9	13.9	<0.01	0.02	4.0	0.219
9		15.9	370	3.8	17.2	<0.001	0.01	0.32	4.3	0.2	0.3	14.9	<0.01	0.03	1.6	0.076
10		32.2	700	1.5	54.6	<0.001	0.01	0.21	16.4	0.3	1.1	13.7	<0.01	0.02	2.1	0.202
11		22.3	610	1.4	62.8	<0.001	<0.01	0.09	7.2	0.3	0.6	16.1	<0.01	0.01	2.8	0.248
12		18.5	260	2.7	30.8	0.001	<0.01	0.28	7.0	0.3	0.3	10.8	<0.01	0.02	3.5	0.096
13		28.7	260	2.9	23.7	0.004	0.09	0.28	3.0	0.9	12.0	23.1	<0.01	0.06	1.8	0.080
14		27.8	980	1.4	61.1	<0.001	<0.01	0.17	10 3	0.4	1.5	11.9	<0.01	0.03	3.1	0.195
15		34.2	980	2.0	8.3	<0.001	0.42	0.19	14.4	0.3	0.6	25.4	<0.01	0.02	2.7	0.282
16		18.0	550	2.0	58.5	<0.001	0.04	0.08	6.7	0.3	0.8	34.2	<0.01	0.01	2.6	0. 251
17		22.0	1070	2.6	19.4	0.001	<0.01	0.65	5.2	0.4	0.2	13.2	<0.01	0.18	2.9	0.047
18	Ì	31.5	880	2.4	32.8	<0.001	<0.01	0.52	7.9	0.4	0.3	11.5	<0.01	0.17	4.0	0.071
19		22.7	660	1.5	47.1	<0.001	<0.01	0.22	10.7	0.4	0.7	12.1	<0.01	0.03	3.7	0.178
20		12.3	680	1.7	24.8	0.001	0.50	0.11	4.5	0.6	0.4	65.0	<0.01	0.05	0.5	0.066
21A 21B		16.5 34.2	480 710	2.3 1.9	58.2 57.7	0.001	0.07 0.30	0.10 0.16	10.4 10.8	0.4 0.7	0.8 0.6	53.3 28.1	0.01 <0.01	0.02 0.04	3.2 3.8	0.208 0.182
22		23.0	620	1.7	65.2	<0.001	<0.01	0.09	12.2	0.4	1.1	20.3	0.01	0.01	3.5	0.323
24		1.1	20	0.2	0.5	<0.001	0.08	0.25	0.4	0.2	<0.2	1.3	<0.01	0.01	<0.2	<0.005
25		3.2	150	2.9	6.0	<0.001	<0.01	0.08	1.0	<0.2	<0.2	12.4	<0.01	<0.01	0.5	0.029
26A 26B		13.1 72.8	390 1160	1.9 6.6	41.7 61.6	<0.001 <0.001 <0.001	0.07	0.08 0.31	6.3 15.0	0.3 0.4	0.6 0.7	45.5 13.5	<0.01 <0.01	0.01 0.08	2.3 3.7	0.191 0.170
27		7.8	250	1.6	24.1	0.001	0.14	0.09	3.5	0.2	0.4	22.4	<0.01	0.01	1.3	0.108
28A		35.0	630	2.0	86.6	0.001	0.07	0.10	14.5	0.5	0.8	21.0	0.01	0.03	4.9	0.309
28B		10.0	460	6.8	16.6	0.001	0.05	0.35	2.6	0.6	0.2	9.5	<0.01	0.04	4.3	0.065
28C		38.7	1070	4.8	4.8	<0.001	0.67	0.45	18.5	0.4	0.4	42.7	0.01	0.02	3.3	0.253
29		27.3	630	3.0	25.3	<0.001	<0.01	0.26	12.3	0.4	0.5	11.1	<0.01	0.03	3.1	0.117
30		28.5	600	1.6	65.0	0.001	0.31	0.35	10.7	0.6	0.8	9.3	<0.01	0.03	2.0	0.201
31		48.7	870	2.1	102.0	0.001	0.13	0.10	12.1	0.6	0.9	12.0	<0.01	0.03	8.8	0.291
32		9.9	360	2.7	4.1	0.001	0.05	0.52	2.0	0.3	<0.2	42.4	<0.01	0.02	1.6	0.021

^{*****} See Appendix Page for comments regarding this certificate *****



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Total # Pages: 2 (A - D)
Plus Appendix Pages
Finalized Date: 23-NOV- 2010

Account: SAUGOR

IIIInerais									CERTIFICATE OF ANALYSIS				VA10166467		
Sample Description	Method Analyte Units LOR	ME- MS41 TI ppm 0.02	ME- MS41 ປ ppm 0.05	ME- MS41 V ppm 1	ME- MS41 W ppm 0.05	ME- MS41 Y ppm 0.05	ME- MS41 Zn ppm 2	ME- MS41 Zr ppm 0.5	PGM-ICP23 Au ppm 0.001	PGM- ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm: 0.001				
1 2 3 4 5		0.05 0.37 0.18 <0.02 0.46	0.05 0.34 0.51 <0.05 0.44	15 171 107 5 127	0.19 0.23 0.13 0.05 0.18	1.48 6.70 6.43 0.31 13.35	20 107 72 4 128	<0.5 <0.5 <0.5 <0.5 0.5	<0.001 0.001 0.002 0.006 0.005	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 0.001 0.001 <0.001 0.002				
6 7 8 9		0.28 0.14 0.41 0.12 0.36	0.53 0.32 0.50 0.27 0.37	37 34 135 48 161	0.19 0.09 0.27 0.14 0.42	5.31 2.85 6.38 3.83 6.47	48 37 93 45 103	<0.5 <0.5 <0.5 <0.5 <0.5	0.001 0.001 0.002 0.006 0.002	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 <0.001 0.001 0.001 0.001				
11 12 13 14		0.35 0.22 0.23 0.37 0.06	0.43 0.39 2.34 0.42 0.42	84 67 48 110 144	0.14 0.17 24.5 0.36 0.66	5.94 3.33 8.77 5.72 7.40	75 65 846 127 75	<0.5 0.6 1.9 <0.5 3.2	<0.001 0.005 0.007 0.002 0.002	<0.005 <0.005 <0.005 <0.005 <0.005	0.001 <0.001 0.001 0.001 <0.001				
16 17 18 19 20		0.30 0.13 0.23 0.32 0.15	0.32 0.37 0.49 0.50 0.11	77 69 107 115 49	0.73 0.22 0.31 0.28 0.09	5.69 4.67 4.42 5.28 2.97	73 68 98 86 46	0.5 <0.5 0.5 0.5 <0.5	<0.001 0.047 0.221 0.004 0.002	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 0.001 0.001 0.001 <0.001				
21A 21B 22 24 25		0.36 0.38 0.37 <0.02 0.04	0.54 0.63 0.44 <0.05 0.08	99 103 103 3 8	0.16 0.11 0.20 0.05 0.05	4.75 5.06 7.85 0.16 1.30	69 80 75 2 10	0.5 <0.5 0.6 <0.5 <0.5	<0.001 0.002 <0.001 0.001 <0.001	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 0.001 0.001 0.001 <0.001				
26A 26B 27 28A 28B		0.26 0.53 0.15 0.55 0.14	0.26 0.55 0.21 0.74 0.42	65 133 36 145 40	0.15 0.17 0.11 0.11 0.20	4.44 11.65 2.81 8.12 2.62	46 137 30 108 66	<0.5 0.6 <0.5 <0.5 1.1	0.001 0.009 <0.001 <0.001 0.024	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 0.002 <0.001 0.001 0.001				
28C 29 30 31		0.10 0.19 0.50 0.64 0.04	0.68 0.54 0.31 1.37 0.14	148 134 118 140 19	1.28 0.13 0.22 0.13 143.5	8.77 6.61 4.07 6.32 2.54	102 97 106 130 40	9.3 <0.5 <0.5 <0.5 <0.5	0.006 0.002 0.002 <0.001 0.018	<0.005 <0.005 <0.005 <0.005 <0.005	<0.001 0.001 0.002 0.003 <0.001				



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Account: SAUGOR

Project: Westcoast 2000

CERTIFICATE OF ANALYSIS VA10166467

Method	CERTIFICATE COMMENTS									
ME- MS41	Gold determinations by this method are semi-quantitative due to the small sample weight used (0.5g).									