

BC Geological Survey Assessment Report 30888

Prospecting, Technical, Geochemical, Physical Assessment Report

# San Juan River Mineral Claims

Victoria
Mining Division

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

Report for Owners of:

San Juan Marble Developments Ind. Fort Itenfrey Ist



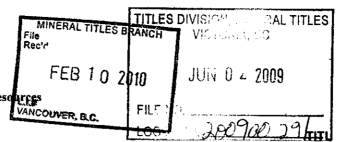
Report By:

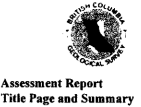


2008



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





TYPE OF REPORT Itype of survey(s)]: Technical, Geochemical Assessment Report TOTAL COST: \$25,210.00 SIGNATURE(S): AUTHOR(S): Le Baron Prospecting - Scott Phillips NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): **YEAR OF WORK: 07 / 08** STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): Event # 4245577 PROPERTY NAME: San Juan River Mineral Tenures CLAIM NAME(\$) (on which the work was done): (34 tenures) - 371455 to 371465, 382939 to 382950, 383375 to 383379 387342 to 387343, 387855 to 387856, 374597, 384441, 385745, COMMODITIES SOUGHT: AU MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C058, 059, 071, 131, 140, 141 MINING DIVISION: Victoria NTS/BCGS: M092C059 LONGITUDE: 124 32 LATITUDE: 6 (at centre of work) OWNER(S): 1) Raymond Oshust 2) Marjorie Rooke Gordon Saunders MAILING ADDRESS: Marj - 2918 Jackson Rd Duncan BC V9L-6N7 Ray - General Delivery Port Renfrew BC V0R-1K5 Gord - 2650 Cedar Hill Rd Victoria BC V8T-3H2 OPERATOR(S) [who paid for the work]: 1) Gordon Saunders **MAILING ADDRESS:** 2650 Cedar Hill Rd Victoria BC V8T-3H2 PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): Wrangella, Jurassic to Cretacious, Leech River Complex, Metagreywackie, Schists, Felsic sills, Swarms, Quartz swarms and veins, Biotite schist, Slate, Au

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: SOW - 2001 - #3713696

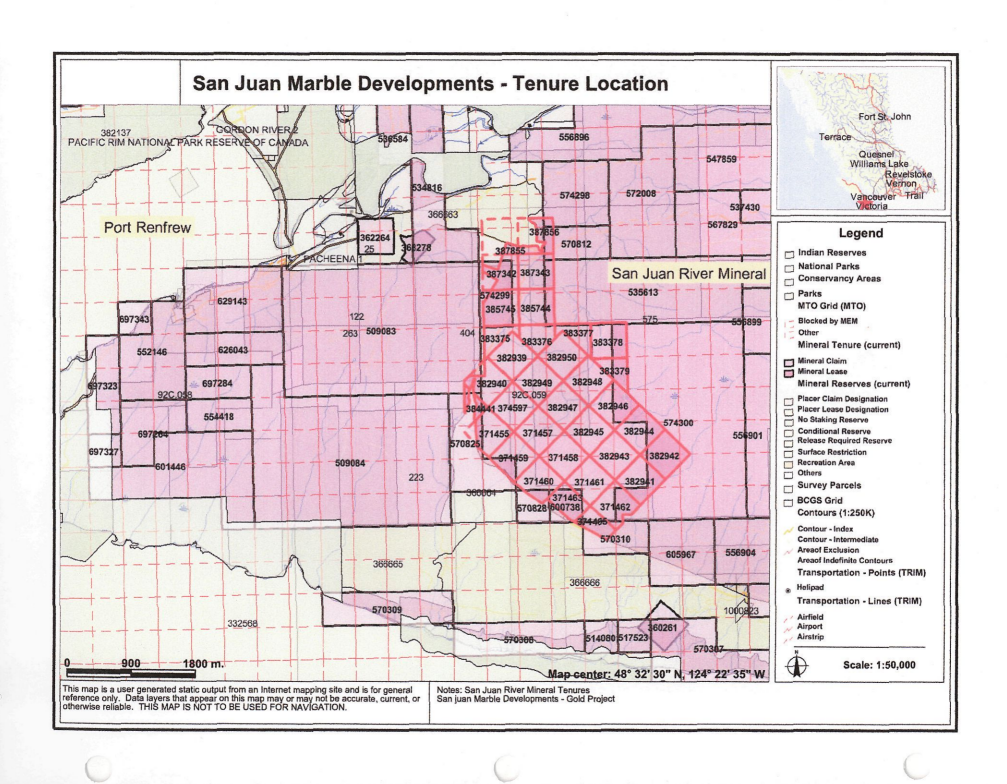
SOW - 2002 - 3183676, SOW - 2003 - #32032290, SOW - 2005 - #4054597

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping		34 tenures) - 371455 to 371465	\$25,210.00
Photo interpretation 40 photos		382939 to 382950, 383375 to 383379	
GEOPHYSICAL (line-kilometres) Ground			
Magnetic		387342 to 387343, 387855 to 387856	
Electromagnatic		374597, 384441, 385745	
Induced Polarization			
Onlamba			· · · · · · · · · · · · · · · · · · ·
Othor			<del> </del>
Alzhama			
GEOCHEMICAL (number of samples analysed for) Soil			
Silt 2 - moss matt - Certific		VA07063124	
Rock 8 - rock chip - Certifica		VA07084364	
Other			
Noncom			
RELATED TECHNICAL			
Sampling/assaying 20 stream s	sediment - various creeks	140 rock chip samples obtained	
Petrographic		for future reference / analysis	
Mineralographic		see working reference maps	
Matallusaia			
PROSPECTING (scale, area) 850 ha	a		
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 9500 GPS	S meters - grid lines	Tenure re-establishment	······································
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/tra	ail 9000 GPS meters	roadside surveying / sampling	
Translational			
Underground dev. (metres)			
Other Tenure - re-establishme		25 rock chip samples, thin slice sample	*
		TOTAL COST:	\$25,210.00



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**Executive Summary** 

The owners of San Juan Marble Developments hold strategic mineral tenures situated on Southwestern Vancouver Island, BC, 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 is located south of the San Juan River and is 850 ha of mineral tenures on gold bearing mineralization.

This property is accessible by an extensive network of logging roads, and public roads. With year round exploration, readily available labor, power and access to a pending deep sea port all combined to offer favorable logistics for the area.

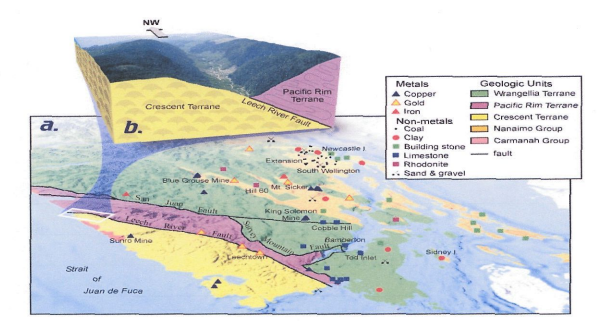
These mineral tenures are underlain by the Leech River Complex. Auriferous quartz veins are hosted in meta-sediments of the Leech River Complex, A favorable geological setting for hosting a tensional fault quartz vein swarm. Gold and arsenopyrite are present in the quartz veins with high grade historic gold values in excess of 104.5 g/t being reported.

Historical geochemical analysis of rock chip samples from this area and other tenures nearby, has established that numerous samples contain elevated Au and As from the areas covered by these tenures.

RGS Au anomalies are present containing strong anomalous values of up to 800ppb.

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 owned by San Juan Marble Developments. A detailed exploration program consisting of geochemical analysis sampling stream sediment and rock chip samples obtained is highly recommended.





# 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	2010/nov/09	good	25 ha
371457	Olivia 1	141465	1999/sept/04	2010/nov/09	good	25 ha
371458	Olivia 2	141465	1999/sept/04	2010/nov/09	good	25 ha
371459	Larissa 1	141465	1999/sept/04	2010/nov/09	good	25 ha
371460	Larissa 2	141465	1999/sept/04	2010/nov/09	good	25 ha
371461	Nina 1	141465	1999/sept/04	2010/nov/09	good	25 ha
371462	Nina 2	141465	1999/sept/04	2010/nov/09	good	25 ha
371463	Myra 1	141465	1999/sept/04	2010/nov/09	good	25 ha
371465	Муга 2	141465	1999/sept/04	2010/nov/09	good	25 ha
374597	Erin 2	141465	2000/feb/20	2010/nov/09	good	25 ha
382939	Mag 1	141465	2000/nov/27	2010/nov/09	good	25 ha
382940	Mag 2	141465	2000/nov/27	2010/nov/09	good	25 ha
382941	Rayman 1	141465	2000/nov/15	2010/nov/09	good	25 ha
382942	Rayman 2	141465	2000/nov/15	2010/nov/09	good	25 ha
382943	Rayman 3	141465	2000/nov/16	2010/nov/09	good	25 ha
382944	Rayman 4	141465	2000/nov/16	2010/nov/09	good	25 ha
382945	Rayman 5	141465	2000/nov/16	2010/nov/09	good	25 ha
382946	Rayman 6	141465	2000/nov/16	2010/nov/09	good	25 ha
382947	Rayman 7	141465	2000/nov/16	2010/nov/09	good	25 ha
382948	Rayman 8	141465	2000/nov/16	2010/nov/09	good	25 ha
382949	Rayman 9	141465	2000/nov/16	2010/nov/09	good	25 ha
382950	Rayman10	141465	2000/nov/16	2010/nov/09	good	25 ha
383375	Mitch 1	141465	2000/dec/30	2010/nov/09	good	25 ha
383376	Mitch 2	141465	2000/dec/30	2010/nov/09	good	25 ha
383377	Mitch 3	141465	2000/dec/30	2010/nov/09	good	25 ha
383378	NR 1	141465	2000/dec/30	2010/nov/09	good	25 ha
383379	NR 2	141465	2000/dec/30	2010/nov/09	good	25 ha
384441	Blackjack	141465	2001/feb/24	2010/nov/09	good	25 ha
385744	Myra 3	141465	2001/april/18	2010/nov/09	good	25 ha
385745	Norman	141465	2001/april/15	2010/nov/09	good	25 ha
387342	Falls 1	141465	2001/june/16	2010/nov/09	good	25 ha
387343	Falls 2	141465	2001/june/16	2010/nov/09	good	25 ha
387855	Falls 3	141465	2001/july/02	2010/nov/09	good	25 ha
387856	Falls 4	141465	2001/july/02	2010/nov/09	good	25 ha



## **Property Location and Accessibility**

San Juan Marble Developments Ltd's gold tenures are located in the Victoria Mining Division, south western Vancouver Island. (See location map). 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, which is located 5 kilometers from Port Renfrew, an un-named logging 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**

A Land sat image and DEM Image Hill shade shows 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 large mineral exploration company called Pacific Iron Ore is 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 pellets from the vast amounts of magnetite that they have discovered.

The owners of San Juan Marble Developments also own strategic mineral tenures over known iron outcrops within the "Pearson Project".



#### **Regional Geology**

Vancouver Island lies within the Canadian Cordillera within terrain classified as Wrangella. Central and Western Vancouver Island is predominately underlain by the Paleozoic and Mesozoic strata intruded by the Jurassic and Tertiary Intrusions.

The geologic history of Vancouver Island can be divided into five major episodes:

- (A. Berkland, PGeo Arnex Resources)
- 1. The formation of the Paleozoic Sicker Group and immature Island Arc Volcanics.
- 2. The extrusion of the Triassic Kamutsen mid ocean ridge and the mafic rich basalts
- 3. The development of the mid Island Arc Volcanics and the sediment sequence of the lower Jurassic Bonanza Group.
- 4. The Cretaceous era Nanaimo sedimentation.
- 5. Tertiary volcanics and subsequent plutonic activity of emplacement island intrusions and dykes and swarms.

# **Property Geology**

These tenures are predominately underlain by the San Juan River Belt which is composed of the Leech River Formation. (See geology map). The Leech River Formation contains Mesozoic metamorphic and sedimentary rock. Felsic sills and dykes are extensively distributed as major sill – dyke swarms within the property.

The east / west trending San Juan Fault lies north of these tenures along the north side of the San Juan River. The San Juan Fault is described (Muller 1982) as a plate boundary fault where the Leech River Formation is interpreted as a subduction complex. There are numerous northeast trending tensional splay faults which traverse these tenures and contribute to the emplacement of felsic dykes and quartz veins. (See fault area fault map)

#### Gold 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.

Geochemical analysis of the rock chip samples obtained (certificate # VA07084364) showed only two Au samples with elevated results and one significant As sample. Though only eight rock chip samples were sent away for assaying, it does not reflect the abundance of quartz vein sample that were obtained.

The hand panning of the numerous sediment samples yielded fine flower gold and a few small pickers, several gold anomalies are indicated by the RGS survey map, with high results of 186 and 800 ppb. As indicated, arsenopyrite is present and associated with the gold in the quartz veins.



# Area Faults In reference to the Galleon Gold Property – Report 25,697

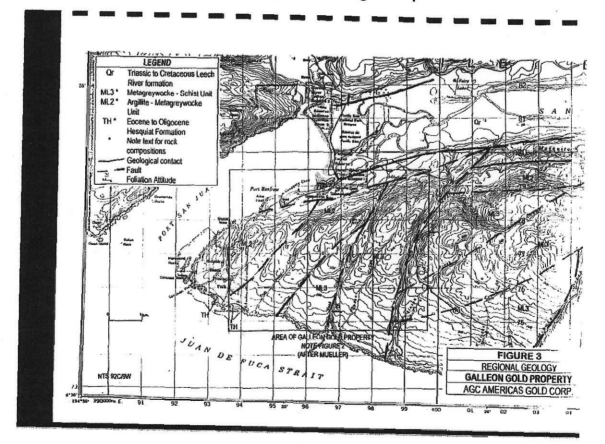
There are two major directions and probably ages of faulting and shearing

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.





# **Exploration Overview**

**Note:** All mention of exploration is summarized from field notes and reference maps, provided to the author from tenure owners Raymond Oshust, who was very specific and detailed on exploration conducted.

To date, only basic exploration has been conducted over these tenures. This exploration is the "second pass" which any major work has been conducted targeting specific areas. Past exploration (ARIS report # 888888- November 2005) conducted 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.

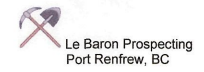
This exploration however was conducted sporadically over the course of two years, since the last assessment on this property in 2005; the tenures were locked away until their due date in the fall of 2008.

Over the past two years, sporadic exploration within the tenures consisted of documenting the felsic swarms which are present, GPS plotting of roads and sample locations, locating and identifying some of the original survey posts, and photographic evidence of the felsic swarms as they exist infield, not to mention geochemical analysis of some of the many rock chip and sediment samples obtained.

#### Technological approach

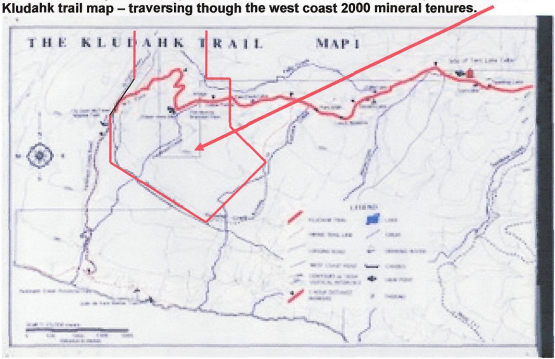
With the use of GPS (Garmin E-trex 1000 and a Lorrance Global map 100), the owners were able to pinpoint to within < 2 meters all logging spur roads and some tenure identification locations (posts) as they exist infield. They plotted both length and elevation of some of the predominate felsic swarms (where topographic conditions did not interfere too much) and were able to gather information of these felsic swarms to identify which ones were more promising for the planned major geochemical analysis of rock chip sampling.

This exploration was conducted in such a way because no significant amount of precise exploration has been conducted on the felsic swarms to date. This exploration program focused on specific areas, and documented specific swarms.



# **Exploration Overview**

Within these tenures is the start of the Kludahk Trail system. A trail which has been located here for many years which for a very long time was only walked by a select few who knew of its existence and now has become a meca for hikers. This trail runs the backbone of the San Juan Ridge from Port Renfrew to Jordon River and beyond to Millstream. This trail is about to rival the Juan de Fuca Marine Trail to the south. The Capital Regional District was unaware of the existence of these mineral tenures until the fall of 2007 when they announced the creation of an information center which may be located in the middle of these tenures, (see maps). To date surveying ribbon from contract surveyors has identified a location for an information center, and funds have been set aside (according to CRD documents, The Park Acquisition Fund) to purchase this and other properties of interest to the people. The tenure owners are not happy about this and have notified the Capital Regional District of the need to discuss matters in the future. Mineral exploration may be lost due to the fact of a creation of a park over these tenures.



Capital Regional District Victoria BC - Preliminary Draft Plans for Park Acquisition - 2008

Juan de Fuca Electoral Area Community Parks Plan Preliminary Draft For Public Consultation, 10 January 2008

Acquire Trailhead site for interpretive centre Port Renfrew is an ideal location for a wilderness trailhead to the Kludahk Trail. The trailhead could also support an interpretive centre located at a particularly significant viewpoint. Thus three objectives could be achieved with a small area (1 to 10 ha.) of Crown Land

Request Free Crown Grant from the Provincial Government at a viewpoint off Pacific Marine Circle Route Hwy 14.

The location at coordinates is a potential site: 48 32.124N 124 27.704W



# Other important information - continued

Also of concern to theses tenure owners is the fact that there construction and realignment of highway #14, which traverses the lower portions of this block of tenures. The Ministry of Transportation was to move the existing road several meters north from its existing location in some areas, this is fine for the owners, however, in tenure # 371463 Myra #1 (see photo) there is an old rock quarry which was used to gather blast rock for the existing logging roads in the area. However in 2001 the Ministry of Transportation harvested rock from this tenure by blasting and crushing the rock for road ballast off of the tenures and trucked the rock 4 kilometers to the Minute Creek Bridge Project for ballast and such, this was immediately stopped and a small compensation was awarded to the mineral tenure owners. However, once again the Ministry of Transportation wants to harvest the blast rock and crush it onsite for the realignment of highway #14 through the area, they estimate that they will need over 80,000 cubic meters of blast rock from this tenure, they are not willing to acknowledge the previous compensation package, this time however the amount to be removed is much more significant. This is going to be the basis for a very heated exchange, the surface owner of these lands is the crown, and therefore they are entitled under the Mineral Tenure Act to the sands, gravels, peat and soils, they are however not entitled to blasting and crushing of "in-place rock" onsite to be used off site for other purposes. The tenure owners have sought a legal opinion, and under the Act are to be fairly compensated for removal of the mineralization within the host rock. Further information will follow on this topic.

# Summarization of the exploration conducted

- 9000 meters of GPS survey of all existing roads within the tenures.
- 9500 meters of GPS survey line, tenure location check.
- 150 rock chip samples obtained quartz, biotite schist,
- 45 stream sediment samples obtained moss matt
- 8 geochemical analysis conducted of rock chip
- 2 geochemical analysis conducted of sediment
- 40 photos
- Existing tenures were checked for location and re-plotted by GPS to new maps
- Felsic swarms were identified, plotted and sampled for future reference.

## Sampling methods

All locations were plotted using a Garmin E-trex 1000 and a Lorrance Global map 100, both with mapping capabilities.

All rock chip samples obtained were taken by chisel and hammer.

All sediment samples obtained were using a fine sieve hand gold pan of the moss.

All samples obtained infield were bagged, tagged and plotted.

Basic field testing was conducted using hydrochloric acid.

Some samples were sawn in a rock saw for thin slice analysis.

All photos of locations were GPS and plotted



#### **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 have no interests in any 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.

Author 5th	_, Date	<u>Feb</u>	04 ~	2009
Revised, Mapping issues, scale reduction	Date	JAN	-15-	2010

#### **Author Disclaimer**

- I, Scott Phillips have no valued interest in the tenures that is mentioned in this report.
- I have verified some of the technical data in field such as GPS locations of roads and 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.



Work Report A - June 1, 2, 3, 4 <sup>th</sup> – 2007 Raymond Oshust (FMC #141465) Field supervisor	
\$30.00 x 40 hrs	= \$1200.00
Gordon Saunders (FMC #145703) Field assistant \$30.00 x 40 hrs	= \$1200.00
	+
Transportation Truck @ \$50.00 / day x 4 days Car @ \$30.00 / day x 2 days	
Accommodations	
Gordon Saunders \$70.00 / day x 4 days	=\$280.00
Total	= \$2940.00
Summary of exploration: Rock chip sampling spur road West coast 2000 – 40 quartz veins samp Stream sediment sampling – 20 moss matt – Parkinson Creek, un-nam Stream sediment sampling: geochemical analysis, Certificate of analysis GPS plotting of logging road,	oled. ed tributary.
Work Report B - July 14, 15, 16, 17, 18 <sup>th</sup> – 2007 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 50 hrs	= \$1500.00
	•
Gordon Saunders (FMC #145703) Field assistant	
\$30.00 x 50 hrs	= \$1500.00
Norman Rooke (FMC #133782) Field assistant	
\$30.00 x 50 hrs	= \$1500.00
Transportation	
Truck @ \$50.00 / day x 5 days	
Car @ \$30.00 / day x 2 days	=\$60.00
Accommodations	
Gordon Saunders	-¢350 00
\$70.00 / day x 5 days	<b>−</b> φ300.00
\$70.00 / day x 5 days	=\$350.00
Total	
50 rock chip samples: reference Certificate of Analysis VA07084364	



Work Report C - July 18, 19, 20, 21, 22, 23, 24, 25<sup>th</sup> - 2008

Raymond Oshust (FMC #141465) Field supervisor	
\$30.00 x 80 hrs	= \$2400.00
Gordon Saunders (FMC #145703) Field assistant	
\$30.00 x 80 hrs	= \$2400.00
Norman Rooke (FMC #133782) Field assistant	
\$30.00 x 30 hrs	= \$1200.00
Local surveyors x 2	
Field surveyors \$20.00 x 80 hrs	= \$1600.00
Transportation	-6400.00
Truck @ \$50.00 / day x 8 days	
Truck @ \$50.00 / day x 4 days	
Accommodations Corden Sounders	
Gordon Saunders \$70.00 / day x 8 days	-\$480.00
Surveyors	\$400.00
\$70.00 / day x 8 days	=\$480.00
Total	=\$9220.00

### **Summary of exploration**

This by far is the largest exploration on these tenures, the exploration conducted was essential to the owners for establishing the location of all legacy tenures.

A two man surveyor crew was contracted to conduct and plot the exact location of the tenures in field and in relation with the Mineral Titles Online computer based staking system. This was to verify the exact location of prior location of the tenures. (See staking maps) Work also included systematic GPS plotting of roads, and water courses. Rock chip sampling of felsic swarms – 40 samples Photos



Work Report D - August 15, 16, 17, 18 <sup>th</sup> - 2008 Raymond Oshust (FMC #141465) Field supervisor \$30.00 x 40 hrs	.= \$1200.00
Chris Anderson Field assistant \$20.00 x 40 hrs	.= \$800.00
Transportation Truck @ \$50.00 / day x 4 days Truck @ \$50.00 / day x 2 days	
Accommodations Chris Anderson \$70.00 / day x 4 days	=\$280.00
Total	=\$2580.00
Summary of exploration: A GPS survey of Parkinson Creek, plotting and mapping of water co 24 moss matt samples were obtained.	ourse
Work Report E - October 10, 11, 12, 13 <sup>th</sup> – 2008 Raymond Oshust (FMC #141465) Field supervisor	
\$30.00 x 80 hrs	= \$2400.00
Gordon Saunders (FMC #145703) Field assistant	*0.400.00
\$30.00 x 80 hrs	.= \$2400.00
Transportation Truck @ \$50.00 / day x 4 days Car @ \$30.00 / day x 2 days	
Accommodations Gordon Saunders \$70.00 / day x 4 days	=\$280.00
Total	=\$2460.00
Summary of exploration	

Summary of exploration
A GPS study of two felsic swarms
30 rock chip samples obtained
12 thin slice analysis of samples obtained.

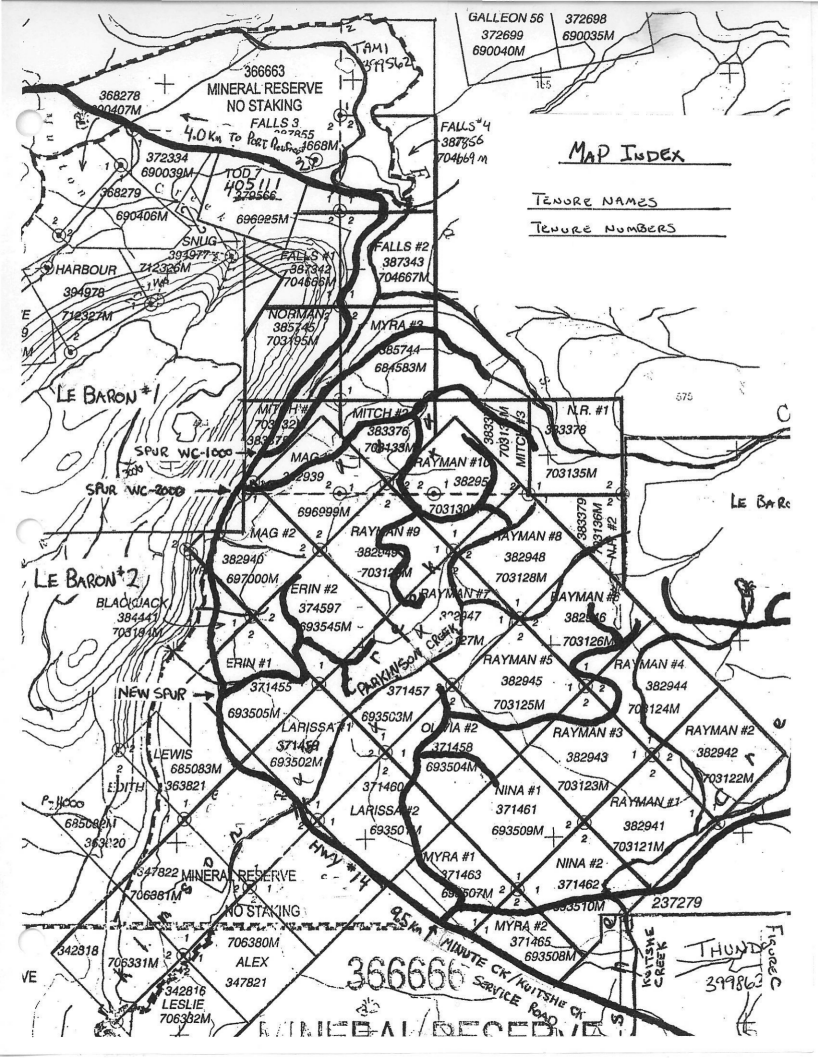


Work Report F - November 3, 4, 5, 6, 7, 8 -2007 Raymond Oshust (FMC #141465) Field supervisor	
\$30.00 x 48 hrs	= \$1440.00
Gordon Saunders (FMC #145703) Field assistant	
\$30.00 x 32 hrs	= \$960.00
Transportation	
Truck @ \$50.00 / day x 6 days	.=\$300.00
Car @ \$30.00 / day x 2 days	=\$60.00
Accommodations Gordon Saunders	
\$70.00 / day x 4 days	.=\$280.00
Total	= \$3000.00

# Summary of exploration:

Rock chip sampling spur road West coast 2000 – 40 quartz veins sampled. 20 thin slice analysis of samples obtained. GPS plotting of logging road, Minute Creek Forest Service Road

Total exploration costs - 2008 ..... = \$25,210.00





# Appendix A

# **Technical Information**

Re-establishment of the Tenure Block
GPS Surveyor Lines
Area Survey Working Maps
Index Map
Working Maps A-1 to A-9
1-5,000



Technical Information
Tenure surveying
Re-Survey of the block of tenures

### Survey line A to E (See Figure map A-1, A-2, A-3)

Point A – GPS – 399925 x 5379425 – Hwy #14 start - south 180 degrees
Point B – GPS – 399918 x 5379312 – tenure boundary – south 180 degrees
Point C – GPS – 399910 x 5378812 – Hwy #14 rock cut – south 180 degrees
Point D – GPS – 399905 x 5378312 – between WC 1000 and WC 2000 – bank second growth trees – south 180 degrees
Point E – GPS + 399800 x 5377840 – end of survey line – bank – second growth

Total survey line meters - 1500 meters

# Survey line F, to I (See Figure map A-3, A-5)

Point F – GPS – 399395 x 5377850 – start of survey line – 90 degrees east – located between Hwy #14 and WC 2000 – bank – second growth timber

Point G – GPS – 400145 x 5377868 – tenure boundary – 90 degrees east

GPS – 400395 x 5377832 – tenure boundary – 90 degrees east

Point H – GPS – 400895 x 5377818 – tenure boundary – 90 degrees east

Point I – GPS – 401395 x 5377790 – end of survey line – tenure outer boundary

Total survey line meters - 1500 meters

## Survey line G to N (See Figure map A-3, A-4, A-5,A-7, A-9)

Point G – GPS – 400145 x 5377868 – start of survey line – 130 degrees south / east Point J – GPS – 400492 x 5377505 – tenure boundary – near creek – 130 degrees south / east Point K – GPS – 400835 x 5377145 – tenure boundary – near creek – 130 degrees south / east Point L – GPS – 401180 x 5376781 – tenure boundary – 130 degrees south east Point M – GPS – 401525 x 5376420 – tenure boundary – near creek – slash – 130 degrees south / east Point N – GPS – 401872 x 5376059 – end of survey line – next to Kuitshe Creek – 130 degrees south / east.

Total survey line meters - 2500 meters

# Survey line O to Q (See Figure maps A-6, A-7)

Point O – GPS – 399745 x 5376095 – start of survey line – east of Parkinson Creek, next to Hwy #14 - 45 degrees north / east Point P – GPS – 400109 x 5376453 – tenure boundary – virgin timber – 45 degrees north / east Point Q – GPS – 401472 x 5376800 – tenure boundary – virgin timber – 45 degrees north / east – end of survey line

Total survey line meters – 1000 meters



#### **Technical Information: continued**

# Survey Line R to T (See figure maps A-8, A-9)

Point R – GPS – 400567 x 5375510 – start of survey line – Hwy #14 – 45 degrees north / east Point S – GPS – 400800 x 5375728 – tenure boundary – small trees – slash – 45 degrees north / east Point T – GPS – 401162 x 5376074 – tenure boundary – second growth – 45 degrees north / east

Point T - GPS - 401162 x 5376074 - tenure boundary - second growth - 45 degrees north / east - end of survey line

Total survey line meters - 1000 meters

# Survey Line U to W (See Figure map A-3, A-4)

Point U – GPS – 399437 x 5377884 – start of survey line – south of WC 2000 – high bank – second growth – 130 degrees south / east
Point V – GPS – 399782 x 5377522 – tenure boundary – small trees, slash – 130 degrees south / east
Point W – GPS – 399420 x 5377177 – tenure boundary – creek headwater – 230 degrees south / west – end of survey line – return down creek to Hwy #14.

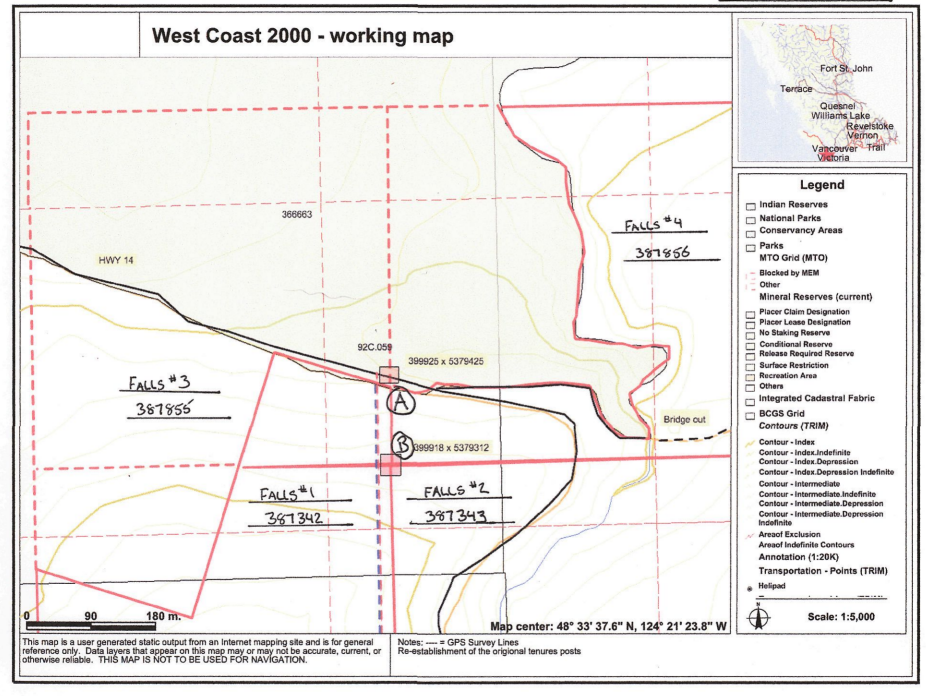
Total survey line meters - 1000 meters

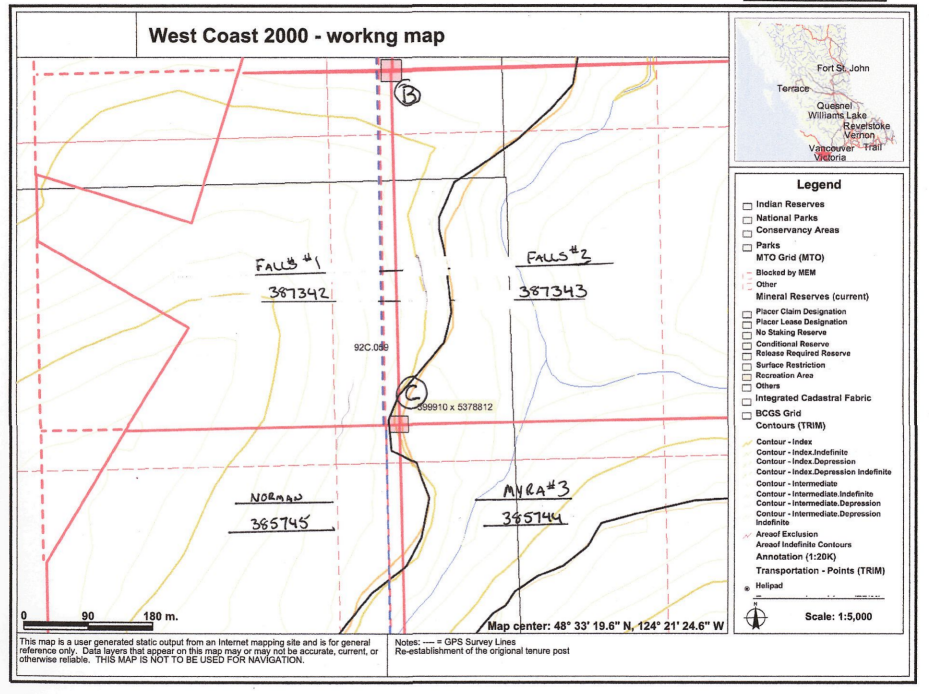
#### Summary of tenure survey:

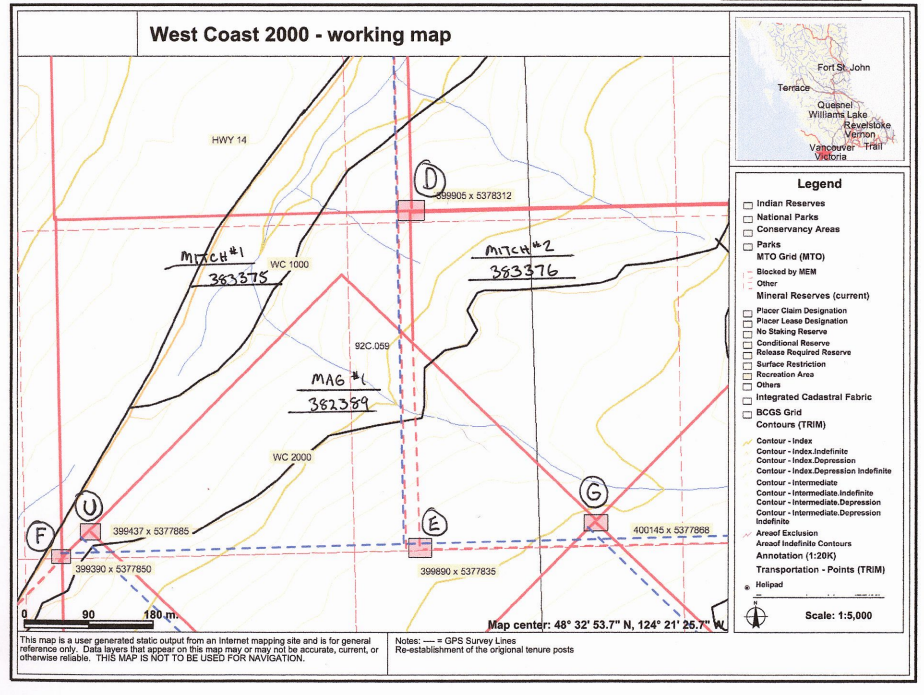
The re-establishment and check of the block of legacy cell tenures as they reside infield, based upon GPS co-ordinates taken from the MTO (Mineral Titles Online) and re-established using GPS co-ordinates upon the true location of existing posts. All existing post and location markers were found (based upon original survey map – see figure map C), most posts were easily found following existing old ribbon line (blue, some red) and old slash trails which were somewhat grown in, but still traversable.

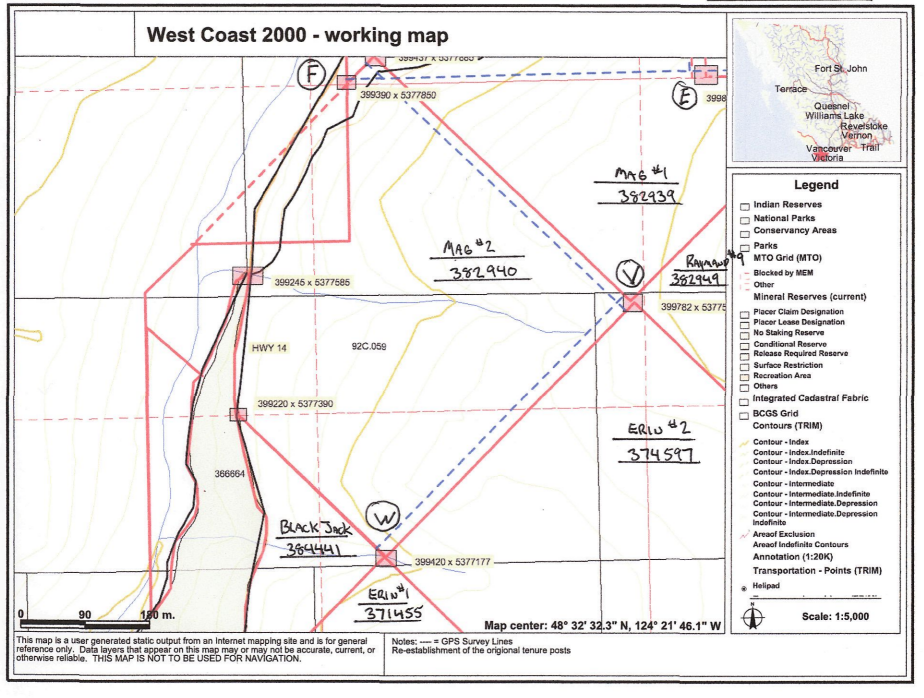
#### Surveyor's note:

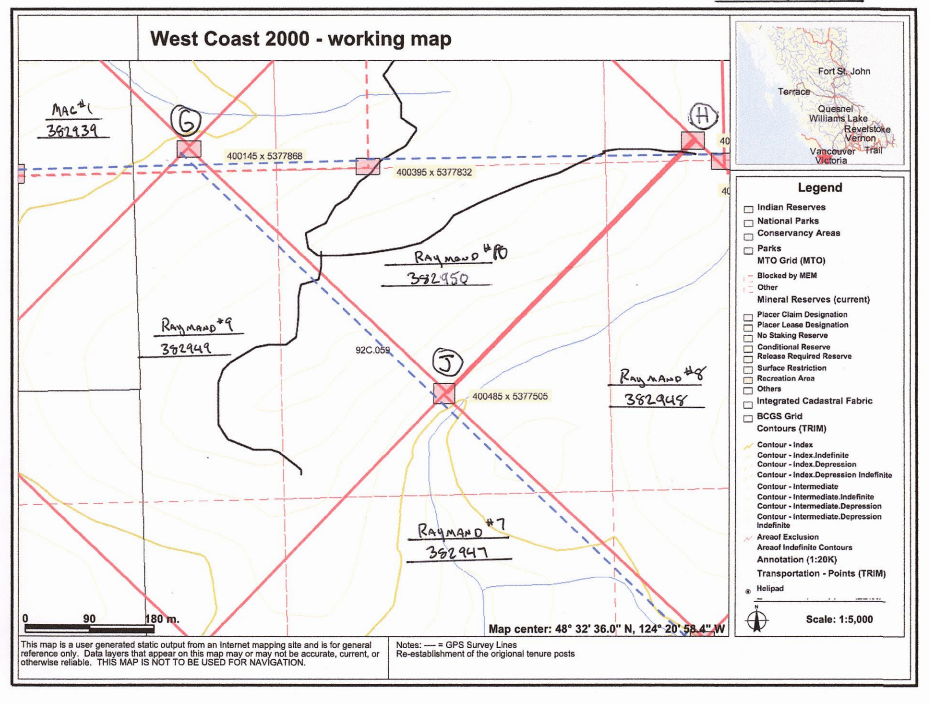
There was no discrepancy noted between the mapping locations and tenures as they exist in field. This tenure re-establishment and its location is true and exact as it is in Mineral Titles Online and within related mapping systems.

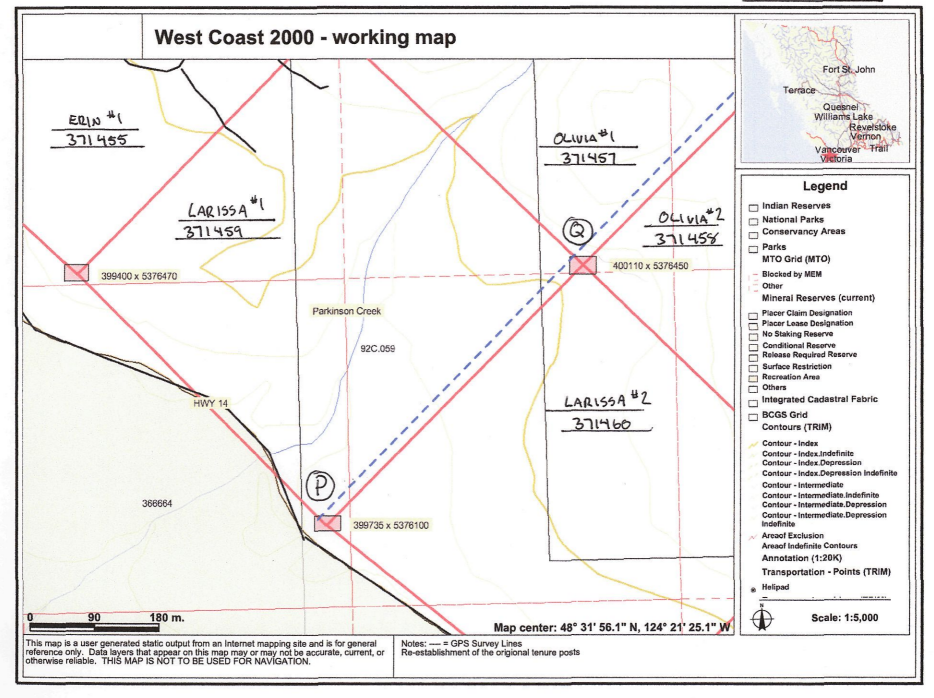


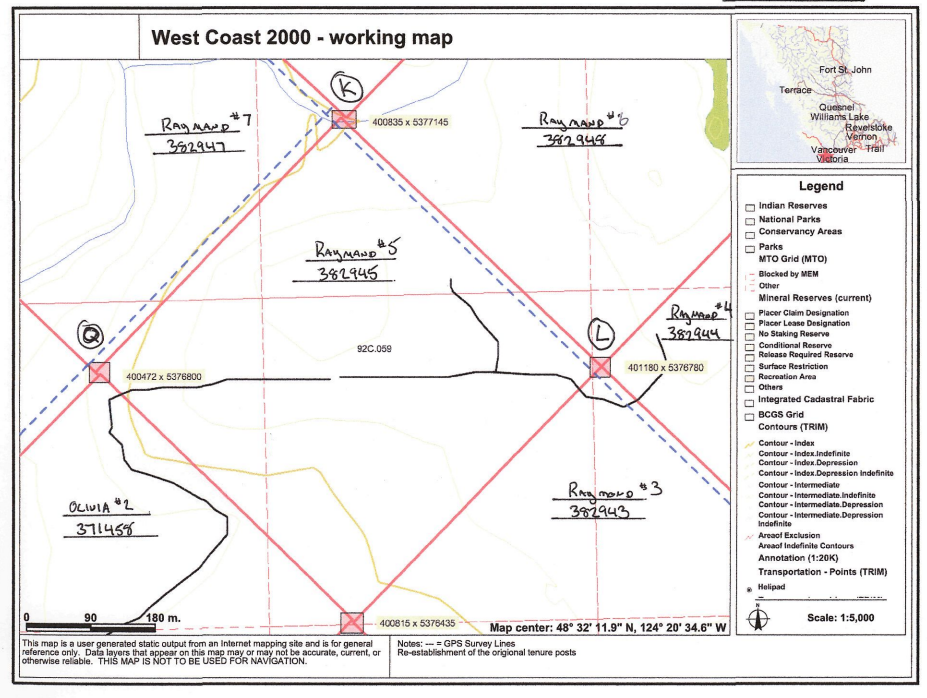


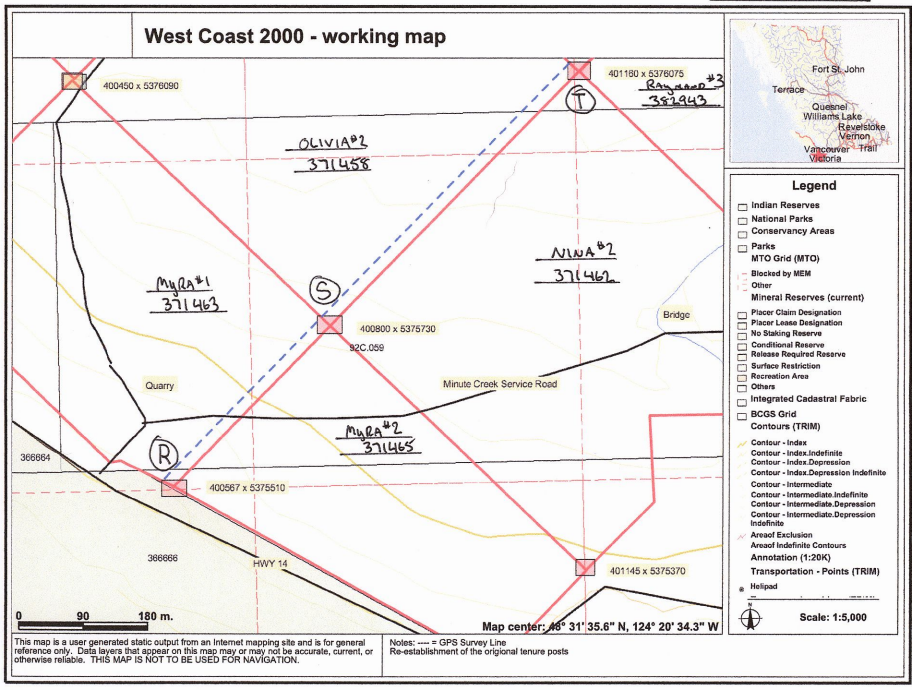


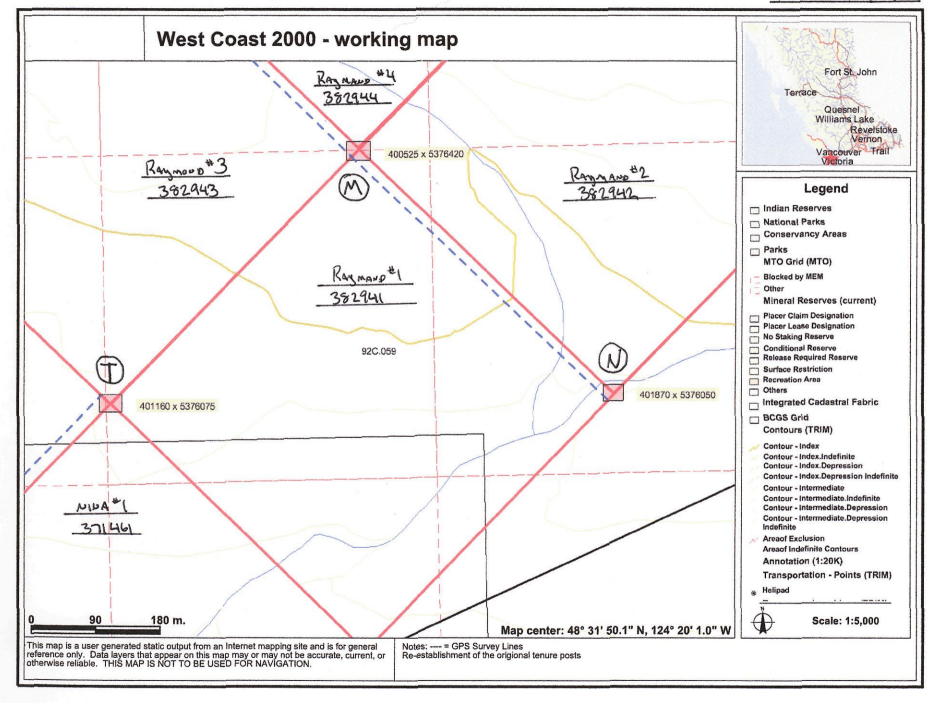














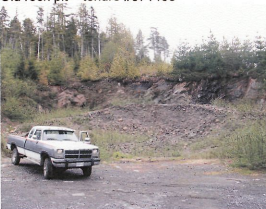




close up of intrusion



Old rock pit - tenure #371463



quartz swarm - Au



Quartz veins

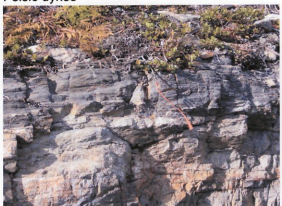


sampling





# Photos: Felsic dykes





Intrusion





Quartz sample







# Appendix B

**Technical Information** 

Rock Chip Sampling

GPS Roadside Surveyor Lines

Area Working Maps

B-1 to B-5

1 – 2,500



# Technical Information Rock Chip Sampling

# See Figure Map B-1

# Start of roadside rock chip samplng

A – GPS – 399460 x 5376800 2 rock chip samples – white quartz veins, arsenic

B - GPS - 399469 x 5376850 - **ALS #3114667** 2 rock chip samples - quartz veins, rhyolite sill in area

C – GPS – 399443 c 5376900 3 rock chip samples – quartz veins, pyrite in quartz

D – GPS – 399400 x 5376950 2 rock chip samples – quartz veins, pyrite

E – GPS – 399368 x 5377000 – **ALS #B314668** 4 rock chip samples – quartz vein swarm

F – GPS – 399350 x 5377050 2 rock chip samples, small pit roadside, quartz swarm, Au

# End



# Technical Information Rock Chip Sampling

### See Figure Maps B-2 to B-6

A - GPS - 399245 x 5377585 - ALS # B314655

2 rock chip samples - quartz veins, creek crossing road

B - GPS - 399321 x 5377700

2 rock chip samples - slate structure, quartz veins

C - GPS - 399400 x 5377800

2 rock chip samples - slate structure, quartz veins

D - GPS - 399390 x 5377850

2 rock chip samples - white quartz veins

E - GPS - 399437 x 5377885

2 rock chip samples - slate structure, quartz veins, arsenic staining

F - GPS - 399640 x 5377900

2 rock chip samples - quartz swarm, twin seams

G ~ GPS - 399800 x 5378000

2 rock chip samples - quartz, milky white, arseneopyrite

H - GPS - 399910 x 537805

4 rock chip samples - slate structure exposure, white quartz

I - GPS - 399930 x 5378100

4 rock chip samples - slate structure, white quartz veins

J - GPS - 399986 x 5378150 - ALS # B314669

6 rock chip samples - slate structure, with banded formation, quartz swarm, Au

K-GPS-400000 x 5378200

6 rock chip samples - slate structure, with banded formation, quartz swarm, Au

L - GPS - 400350 x 5378250 - ALS #B314654

2 rock chip samples - quartz, staining, creek crossing road

M - GPS - 400356 x 5378150

4 rock chip samples - slate exposure, heated, quartz veins stained, Au

N - GPS - 400390 x 5378050

2 rock chip samples - quartz veins

O - GPS - 400438 x 5378000

2 rock chip samples - quartz veins

P - GPS - 400432 x 5377950

4 rock chip samples - slate exposure, small quartz vein swar



# Technical Information Rock Chip Sampling

#### See Figure Maps B-2 to B-6

Q - GPS - 400442 x 5377900 - **ALS #B314670** 4 rock chip samples - slate exposure, folding, white quartz, stained

R – GPS – 400433 x 5377850 2 rock chip samples – quartz veins

S – GPS – 400373 x 5377800 2 rock chip samples – slate exposure

T – GPS – 400335 x 5377750 2 rock chip samples – slate, quartz veins

U - GPS - 400321 x 5377700 - **ALS #B314671** 4 rock chip samples - multiple quartz veins, toe of exposure, arsenic

V – GPS - 400400 x 5377700 2 rock chip samples – slate exposure, heated rock, small quartz veins

W – GPS – 400500 x 5377740 2 rock chip samples – slate exposure, stained quartz veins

X – GPS – 400600 x 5377795 4 rock chip samples – multiple quartz veins

Y – GPS – 400700 x 5377825 2 rock chip – slate exposure, white quartz veins, staining

Z – GPS – 400750 x 5377850 4 rock chip samples, excellent exposure of area formation, many quartz veins

Z-1 – GPS – 400790 x 5377900 4 rock chip samples, excellent exposure of area formation, many quartz veins

Z-2 – GPS – 400800 x 5377950 4 rock chip samples – quartz swarms

Z-3 – GPS – 400775 x 537800 4 rock chip samples – banded quartz veins, multiple structures

Z-4 – GPS – 400750 x 5378025 – ALS #B314672 4 rock chip samples – banded structure, many quartz veins

Z-5 – GPS – 400700 x 5378025 2 rock chip samples – quartz vein structure, staining, plate folding



# Technical Information Rock Chip Sampling

#### See Figure Maps B-2 to B-6

Z-6 – GPS – 400295 x 5377650 2 rock chip samples – quartz veins, staining

Z-7 – GPS – 400286 x 5377600 4 rock chip samples – quartz veins, Au

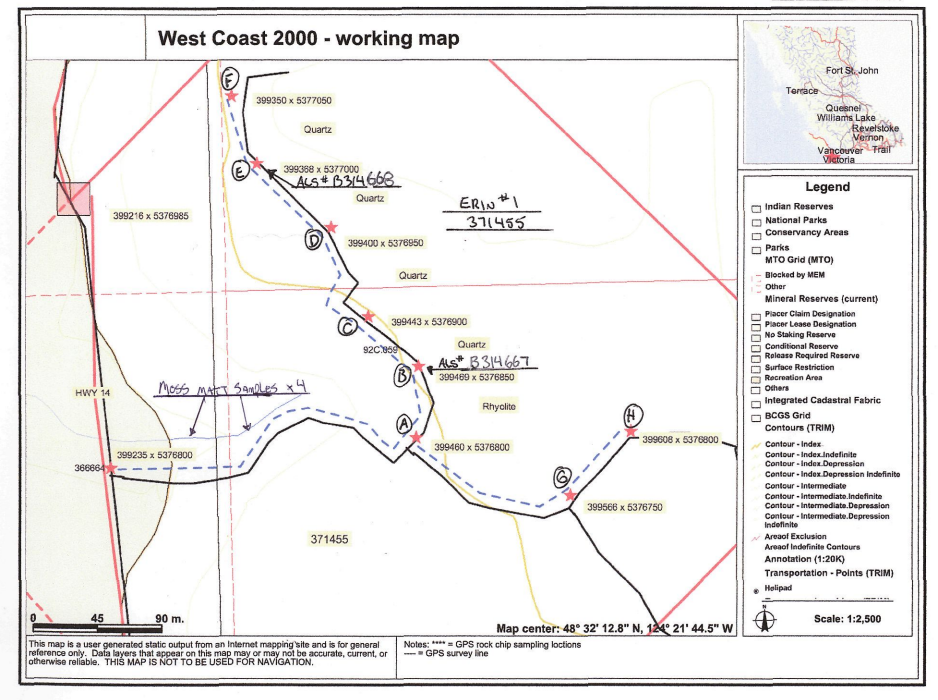
Z-8 - GPS - 400250 x 5377580 - ALS #B314673 4 rock chip samples - quartz veins, Au

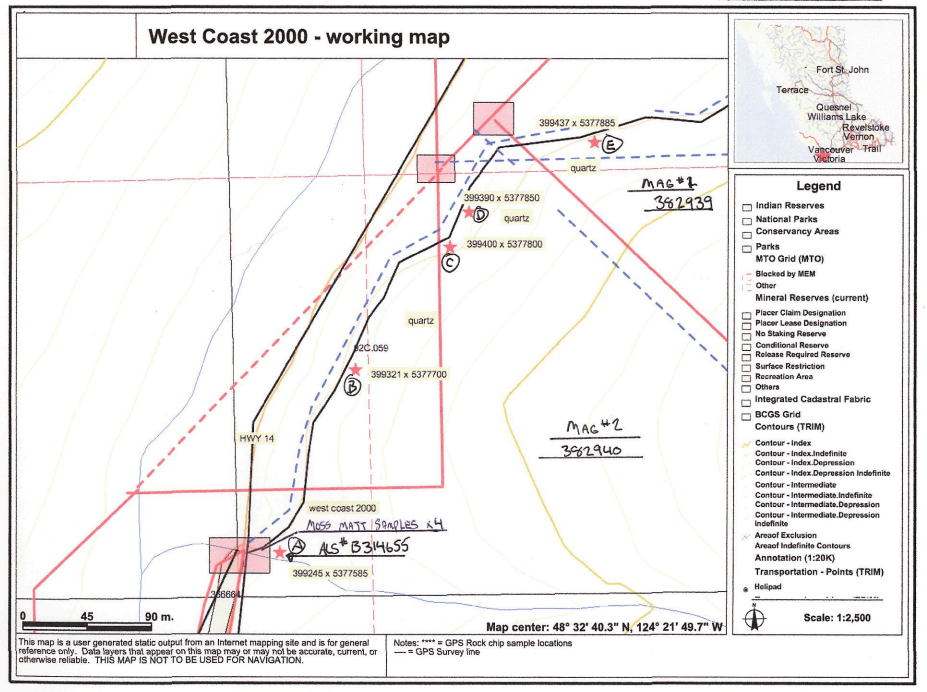
Z-9 – GPS – 400200 x 5377560 2 rock chip samples – quartz veins, white, crystallized, heated brittle

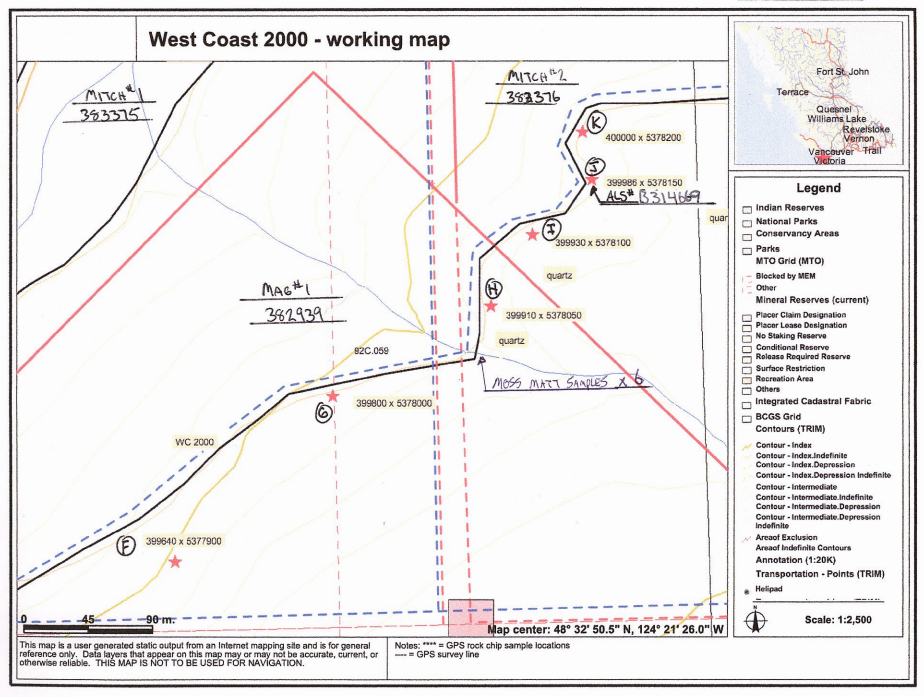
Z-10 – GPS – 400175 x 5377500 – **ALS #B314674** 4 rock chip samples – multiple quartz veins, large white structure, arsenic

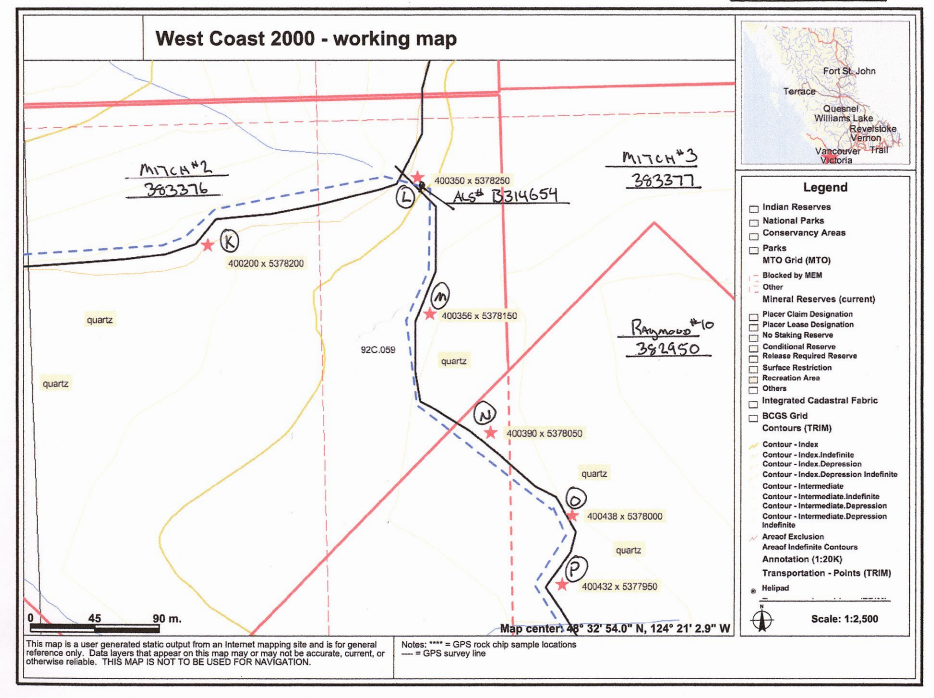
Z-11 – GPS – 400185 x 5377450 4 rock chip samples – multiple quartz veins, pyrite, arsenic, large structure

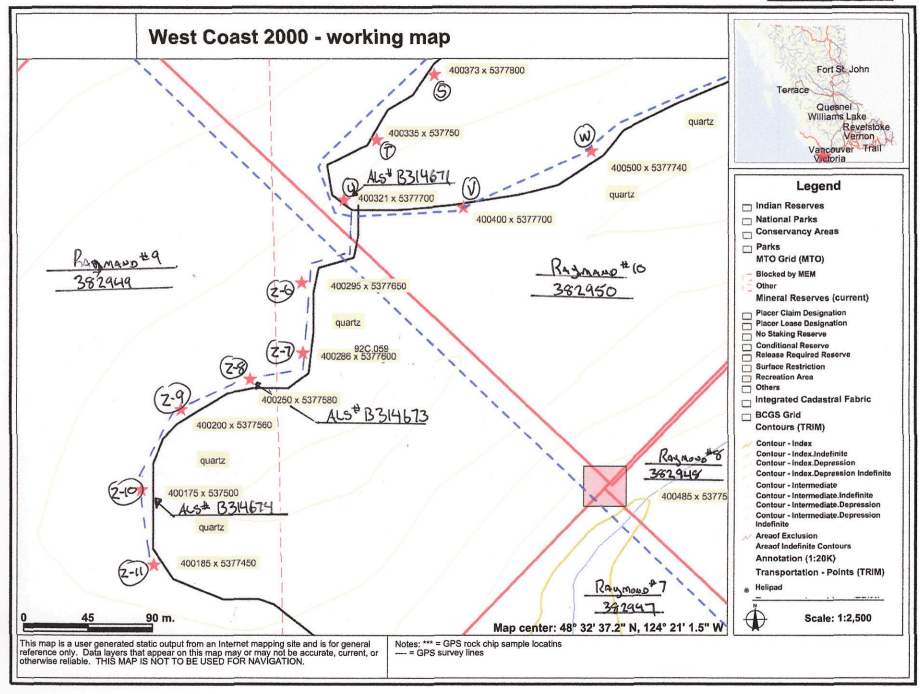
End

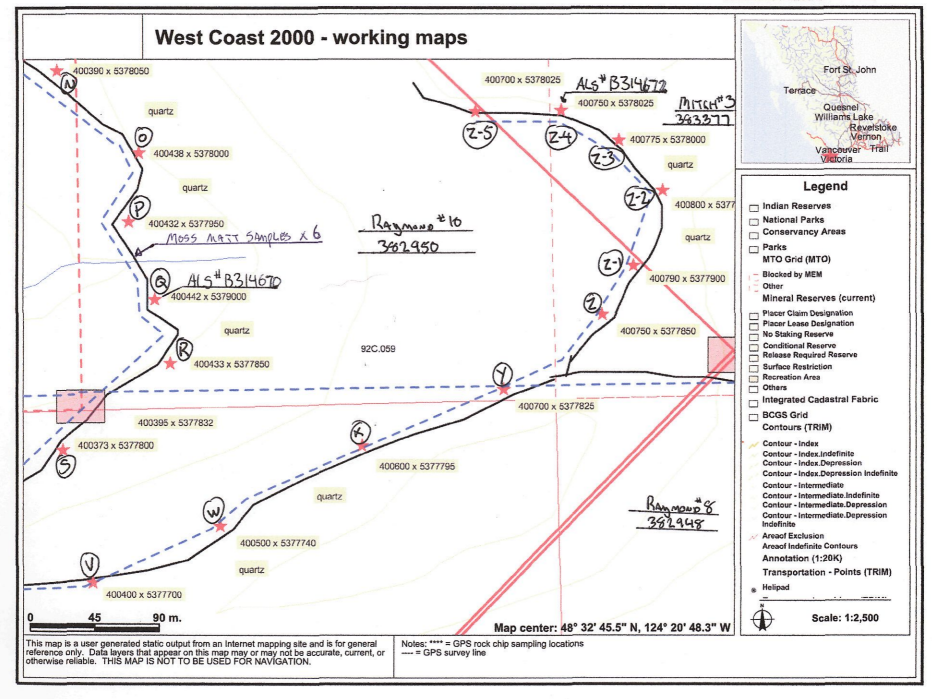


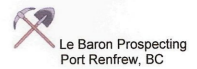












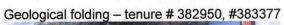
### Photos:









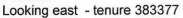








Photos:





looking south / east



Folding - tenure #383377



quartz veins - Au - 383377



Sample locations - quartz veins - #383377







### Appendix C

The San Juan River Mineral Tenures

West Coast 2000 Project

**Analytical Methods** 

ALS Laboratory Services Vancouver BC



Analytical Methods ALS Laboratory Services Vancouver BC

### Four Acid "Near-Total" Digestion

Although the four acid digestion is able to dissolve most minerals, it may sometimes be necessary to use even stronger dissolution techniques such as fusions in order to get fully quantitative results. However, in most cases this procedure quantitatively dissolves nearly all elements for the majority of geological materials.

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

An	alytes & Rar	ıges (	ppm)					Code	Price per Sample (\$)
Ag	0.01-100	Cu	0.2-10,000	Na	0.01%-10%	Sr	0.2-10,000	ME-MS61	25.25
Al	0.01%-50%	Fe	0.01%-50%	Nb	0.1-500	Ta	0.05-100		(Sold only as
As	0.2-10,000	Ga	0.05-10,000	Ni	0.2-10,000	Te	0.05-500		a complete
Ва	10-10,000	Ge	0.05-500	P	10-10,000	Th	0.2-10,000		package).
Ве	0.05-1,000	Hf	0.1-500	Pb	0.5-10,000	Ti	0.005%-10%	ME-MS61m	34.25
Bi	0.01-10,000	In	0.005-500	Rb	0.1-10,000	TI	0.02-10,000		
Ca	0.01%-50%	K	0.01%-10%	Re	0.002-50	U	0.1-10,000		
Cd	0.02-1,000	La	0.5-10,000	S	0.01%-10%	V	1-10,000		
Се	0.01-500	Li	0.2-10,000	Sb	0.05-10,000	W	0.1-10,000		
Co	0.1-10,000	Mg	0.01%-50%	Sc	0.1-10,000	Y	0.1-500		
Cr	1-10,000	Mn	5-100,000	Se	0.2-1,000	Zn	2-10,000		
Cs	0.05-500	Mo	0.05-10,000	Sn	0.2-500	Zr	0.5-500		

Note: To include Hg by a separate procedure in the suite of elements above, please request ME-MS61m instead of ME-MS61.

### Platinum, Palladium & Other Precious Metals

Analyte	Range (ppm)	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	
Au	0.005-10	Au by fire assay and AAS. 30g nominal sample weight 50g nominal sample weight	Au-AA23 Au-AA24	14.55 17.35	



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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 1 Finalized Date: 22-JUN-2007 This copy reported on 25-JUN-2007

**Account: SAUGOR** 

### **CERTIFICATE VA07063124**

Project: RENFREW

P.O. No.:

This report is for 2 Sediment samples submitted to our lab in Vancouver, BC, Canada on 19-JUN-2007.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPPS

**GORDON SAUNDERS** 

SAMPLE PREPARATION								
ALS CODE	DESCRIPTION							
WEI-21	Received Sample Weight							
LOG-22	Sample login - Rcd w/o BarCode							
PUL-31	Pulverize split to 85% <75 um							

	ANALYTICAL PROCEDI	JRES
ALS CODE	DESCRIPTION	INSTRUMENT
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: SAUNDERS, GORDON
ATTN: SCOTT PHILLIPPS
9298 CHESTNUT ROAD
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:

( aummity

Lawrence Ng, Laboratory Manager - Vancouver



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Account: SAUGOR

Project: RENFREW

CERTIFICATE	OF ANALYSIS	VA07063124

						CERTIFICATE OF ANALTSIS VAUTUUS 124
Sample Description	Method Analyte Units LOR	WEI-21 Recyd Wt. kg 0.02	PGM-ICP23 Au ppm 0.001	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	
B314654 B314655		0.16 0.16	0.002 0.003	<0.005 <0.005	<0.001 <0.001	
	,					
	:					



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Finalized Date: 25-AUG-2007
This copy reported on 27-AUG-2007

Account: SAUGOR

### **CERTIFICATE VA07084364**

Project: WC2000+900M

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 2-AUG-2007.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPPS

GORDON SAUNDERS

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

ANALYTICAL PROCEDURES									
DESCRIPTION	INSTRUMENT								
33 element four acid ICP-AES	ICP-AES								
Au 30g FA-AA finish	AAS								
	DESCRIPTION  33 element four acid ICP-AES								

To: SAUNDERS, GORDON
ATTN; SCOTT PHILLIPPS
9298 CHESTNUT ROAD
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:

Camerica (1)

Lawrence Ng, Laboratory Manager - Vancouver



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**Account: SAUGOR** 

Project: WC2000+900M

										CERTIF	ICATE (	OF ANA	LYSIS	VA070	84364	
Sample Description	Method . Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	Au-AA23 Au ppm 0.005	ME-ICP61 Ag ppm 0.5	ME-ICP61 AI % 0.01	ME-ICP61 As ppm 5	ME-ICP61 Ba ppm 10	ME-ICP61 Be ppm 0.5	ME-ICP61 Bi ppm 2	ME-ICP61 Ca % 0.01	ME-ICP61 Cd ppm 0.5	ME-ICP61 Co ppm 1	ME-ICP81 Cr ppm 1	ME-ICP61 Cu ppm 1	ME-ICP61 Fe % 0.01	ME-ICP81 Ga ppm 10
*B314667		0.22	<0.005	<0.5	6.12	<5	420	0.7	<2	1.08	<0.5	11	113	19	3.72	10
- B314668		0.16	0.010	<0.5	6.88	<5	890	1.0	<2	1.06	<0.5	11	63	51	4.07	20
<b>B314669</b>		0.16	< 0.005	0.6	7.71	<5	930	0.7	<2	1.03	<0.5	14	77	67	4.69	10
· B314670		0.14	0.008	0.7	8.44	42	330	1.3	<2	2.33	<0.5	7	79	73	3.83	20
- B314671		0.16	<0.005	<0.5	6.27	<5	640	0.8	<2	0.88	<0.5	9	117	29	3.18	10
B314672		0.20	<0.005	<0.5	6.77	<5	440	1.3	<2	1.44	<0.5	8	71	35	3.37	10
-B314673		0.12	< 0.005	<0.5	7.93	<5	840	0.8	<2	0.96	<0.5	10	72	88	4.61	20
· 8314674		0.16	< 0.005	<0.5	8.81	8	730	1.0	<2	1.41	<0.5	12	81	58	4.80	20



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Account: SAUGOR

Project: WC2000+900M

										CERTIF	ICATE (	OF ANA	LYSIS	VA070	84364	
Sample Description	Method Analyte Units LOR	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Ti % 0.01
B314667		1.29	10	1.22	472	<1	1.62	22	550	7	<0.01	<5	14	227	<20	0.40
B314668	1	2.07	10	1.16	587	<1	1.30	22	870	9	0.20	<5	16	201	<20	0.37
B314669	1	1.88	10	1.34	1115	1	1.33	25	600	9	0.35	<5	15	186	<20	0.43
B314670		0.75	10	1.29	708	<1	2.27	21	820	10	0.17	<5	17	352	<20	0.48
B314671		1.33	10	1.07	435	<1	1.19	28	490	8	0.08	<5	13	188	<20	0.33
B314672		1.06	10	1.06	481	<1	1.96	23	760	12	0.13	<5	13	348	<20	0.35
B314673		1.64	10	1.40	1110	1	1.33	22	580	12	0.36	<5	14	204	<20	0.42
B314674	]	1.90	10	1.45	855	<1	1.83	36	860	10	0.25	<5	20	303	<20	0.45



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To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 25-AUG-2007

**Account: SAUGOR** 

Project: WC2000+900M

							CERTIFICATE OF ANALYSIS VA07084364
	Method	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	TI	U	V	w	Zn	
imple Description	Units	ppm	ppm	ppm	ppm	ppm	
ample Description	LOR	10	10	1	10	2	
3314667		<10	10	129	<10	84	
3314668	Į.	<10	<10	132	<10	92	
3314669	1	<10	10	135	<10	106	
3314670		<10	<10	149	10	91	
B314671		<10	<10	109	<10	78	
314672		<10	<10	103	<10	80	
3314673		<10	<10	125	<10	114	
3314674	1	10	<10	159	<10	116	



#### Summary:

The owners of San Juan Marble Developments want to conclude the establishment of these tenures is true as they exist within the Mineral Titles Online computer based mapping system.

- Base and initial survey: a tenure survey was conducted by Thompson and sons contract surveyors. They established the GPS co – ordinates and plotted the location of the tenures as they exist within field. (Where topographic conditions exist). This was a re-establishment of the existing tenures as they were staked. (See GPS survey).
- 2. To plan and establish a grid control survey within tenures of interest, the survey lines should be no more than 100 meters apart, with systematic sampling of the area.
- 3. To plan and prepare a geological study and mapping of the area splay faults and felsic swarms. Detailed scaled maps of 1-5,000 should be considered.
- 4. To conduct a systematic geochemical analysis of the tenure, especially areas of splay faulting. With
- 5. To GPS plot the Kludahk Trail as it traverses through the tenures.
- 6. To ensure communication is current in reference to the possible CRD park expansion which includes the Kludhak Trail System
- 7. To ensure open communication with the Ministry of Transportation in reference to tenure # 371463 Myra #1 and the subsequent rock quarry within this tenure on crown land.
- 8. To secure mineral rights to this area far into the future. Look into promotion and possible options to companies who are operating within the area.

In closing, these tenures are situated upon the beginnings of the Leech River Structure, with undocumented geological data yet to be acknowledged, the owners of San Juan Marble Developments continue to strive, explore and develop these tenures because of the known and newly discovered gold bearing – quartz (sulfide) veins that are hosted within the north – east trending shear zones and area felsic swarms and dykes. As Muller describes in detail in his 1982 summary of the area "this style of mineralization generally is contained in narrow vein widths that can and may host "multi ounce gold content" he suggests further that this area if proven can be very favorable to host an economic deposit.

#### Port Renfrew Reference Information:

#### Galleon Gold Tenures:

25697, 25877

**Aris Reports** 

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

#### Minfile Reports:

092c058, 092c059, 092c071, 092c131, 092c140, 092c141, 092c143