

Technical and Geochemical Assessment Report

Le Baron Prospecting

All the Marbles Mineral Project Port Renfrew BC

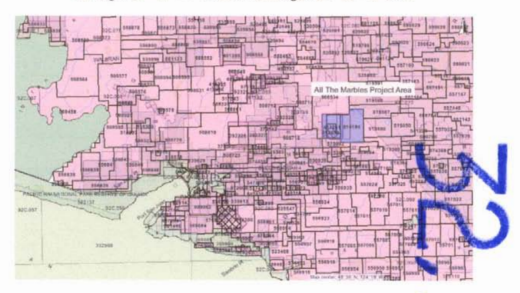
Tenures#: #411241, #516184, #593659

BC Geological Survey Assessment Report 32354

Victoria Mining Division

UTM Maps: 092C069, 092C070

48 degrees - 37' - 1" north x 124 degrees - 11' - 5" west



Le Baron Prospecting 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips US -

ASSESSMENT REPORT





Ministry of Energy and Mines

BC Geological Survey

Assessment Report Title Page and Summary

аитнок(s): Le Baron Prospecting - Scott Phillips	CIONATURE (C)
AUTHOR(S): Le Baron Prospecting - Scott Primips	SIGNATURE(S):
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 09 / 1
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): event # 4685056
PROPERTY NAME: All the Marbles Project	
CLAIM NAME(S) (on which the work was done): tenures - 411241, 51	6184, 593659
COMMODITIES SOUGHT: PGE, Au, Ag, Cu, Fe	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 092C142, 09	2C031
mining division: Victoria	NTS/BCGS: M092C069, M092C070
LATITUDE: 48 ° 31 '1 " LONGITUDE: 124	o 11 5 " (at centre of work)
DWNER(S): 1) Scott + Shelly Phillips	2) Bob + Betty Morris
Gordon Saunders	
MAILING ADDRESS: S+S - 3317 Henry Rd Chemianus BC V0R-1K4	B+B - 3006 Mt Sicker Rd Chemainus V0R-1K5
Gordon - 2650 Cedar Hill Rd Victoria V8T-3H2	
OPERATOR(S) [who paid for the work]: 1) Scott Phillips	2)
WAILING ADDRESS: 3317 Henry Rd Chemianus BC V0R-1K4	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structur Wangella, Teriassic to Jurassic, Westcoast Crystalline Comple	·
slates and mudstone, quartz veins, Au, Ag, Cu, Fe	

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		411241, 516184, 593659	\$13,090.00
Photo interpretation			
GEOPHYSICAL (line-kilometres) Ground			
Magnetic			
Airborne			
GEOCHEMICAL (number of samples analysed for)			
Soil			
Silt			
Rock 14 rock chip samples -	ALS Laboratory services	Certificate of analysis	
Other		VA10178526	
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 34 rock ch	ip samples collected	34 moss matt samples collected	
Petrographic 14 of the 34	samples sent for analysis		
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	· · · · · · · · · · · · · · · · · · ·		
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area) 13,9		Survey crew - boundary establishment	
Road, local access (kilometres)/trail 1880 meters		GPS sampling line	
Trench (metres)			
Underground dev. (metres)		1	
Other			
		TOTAL COST:	\$13,090.00



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Map Center, 54.4781N 124.7082W





Summary

This Assessment report describes the exploration conducted during the 2009 / 2010 exploration season on the jointly owned mineral tenures referenced as the "All the Marbles Project" being conducted by Le Baron Prospecting and its affiliated partners.

The purpose of this exploration program was to follow up on recommendations of prior exploration, those recommendations were to define the tenure in field, conduct exploration in the north / eastern portion of the tenure which has not been done to date, identify and define any bodies of any newly identified mineralization in parts of the area which were previously explored by Le Baron Prospecting by utilizing exploration techniques such as GPS survey lines, rock chip sampling, field identification of formations and geochemical analysis conducted of partial samples obtained.

These tenures lie within a large project being conducted by Pacific Iron Ore Corporation based out of Port Renfrew BC, the project is known in the mining community as the Pearson Project. Aero magnetic surveying conducted by Furgo in the summer of 2009 was conducted over these tenures by Pacific Iron Ore, on their tenures within the surrounding area. The results of that aero magnetic study conducted are not available at this time.

This exploration program was supervised by Scott Phillips of Le Baron Prospecting who was responsible for overseeing the field surveying crew and basic tenure establishment (road crossings and plotting on field maps) and directing the surveying crew of Thompson and Sons Ltd.

Scott Phillips and Bob Morris, his wife Betty along with Shelly Phillips were responsible for the collection of rock chip samples for geochemical analysis.

As mentioned earlier, the purpose of this exploration program was to establish the tenure boundary and to follow up exploration on previously identified bodies of mineralization.



Tenure ownership

The mineral tenures "All the Marbles" are jointly owned in various ways by the following prospectors;

Owners:

145828 PHILLIPS, SHELLY MAY	25.0%
146608 MORRIS, BETTY JEAN	25.0%
145817 PHILLIPS, SCOTT LE BARRON DEGOURLAY	25.0%
118959 MORRIS, ROBERT HENRY	25.0%

145703 SAUNDERS, GORDON STUART 50.0% - owner of tenure # 593659

Tenure	Claim name	Мар	Issue	Good to date	Status	Area
411241	Marbles #1	092C069	2004/JUNE/12	2011/ Jun/13	Good	500 ha
516184	Marbles #2	092C069 / 092C070	2004/JUNE/13	2011/Jun/13	Good	704 ha
593659	Le Baron	092C069	2008/OCT/31	2011/Jun/13	Good	149 ha



Tenure Location All the Marbles Project; tenures # 411241, 516184, 593659

The All the Marbles property is situated approx. 19 km east of the community of Port Renfrew BC and just north of the San Juan River and split between The Lens Creek River.

The community of Port Renfrew is located on the southwest coast of Vancouver Island approx. 100 km WNW from the city of Victoria, on the south shore of the bay of Port San Juan. The town has an Industrial Park Site and can be developed into a deep-sea shipping port. Utility services are available (UTM central coordinate is 48"-38' N by 124"-22' W; NTS 92C/09)

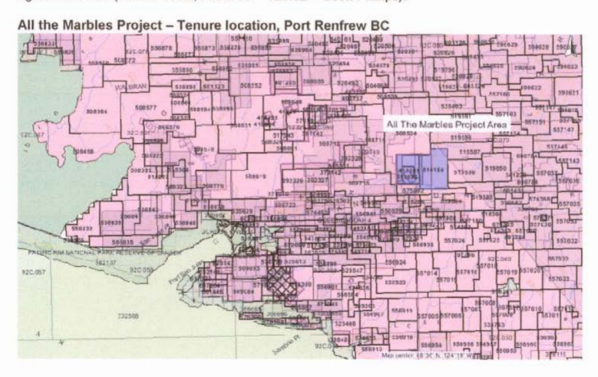
The region is mountainous with west coast rain forest vegetation, second-growth forests and logging clear-cuts. The area is easily accessible by both paved (Highways #14) road from Victoria and a newly paved road known as the Pacific Marine Circle Route from the town of Lake Cowichan also throughout the area is a network of mainline, secondary and tertiary logging roads allows access to the claims.

Specific access to the All the Marbles Property tenures can be access from a variety of drivable logging roads.

All The Marbles # 1, (# 411241, and # 593659) are accessed off of the Harris Creek Mainline at spur 5 which is immediately past Lizard Lake on the right.

Tenure # (516184 – All the Marbles #2) is accessed off of Harris Creek Mainline at the Nine Mile Junction and the Lens Creek Mainline, and logging spur roads L-6300, and the Maid Creek Mainline, and spur road ML- 1000.

Access to these tenures is through Timber West private lands, I hold an active mineral access agreement with (Timber West, File # 99 – 125.02 – Scott Phillips).





Summary of previous prospecting programs:

These tenures have been held jointly by the partners and the owner of Le Baron Prospecting. This is the third "pass" or report on these tenures.

There has been no "historic" exploration conducted on these tenures prior.

The first and second pass [2005 - 06], ARIS # 28756, #28759, was basic field geology, hand samples and stream sediment samples were taken, and logging roads were plotted on the working maps also in last year's prospecting report.

The third "pass" [2006 - 07] report # 28488, was accepted and posted online in the ARIS data bank. That report consisted of stream sediment geochemical analysis, and basic rock chip.

This prospecting program "fourth" [2007 -08] report #29292 posted on the ARIS data bank. Exploration was to establish basic area geological geochemical samples, identified a usual anomaly. Pacific Iron Ore (Emerald Field Resources Corp), conducted aero magnetic flights in 2005-06 over the area.

This is considered the "fifth pass" [2009] over these tenures, the purpose was to establish a geological understanding of the potential ultramafic formations within legacy tenure #411241, and newly acquired tenure #593659 (2008) and to conduct some geochemical analysis of rock chip sample obtained, and to establish a baseline knowledge gained by studying this formation and it's relationship with the San Juan Fault and the West coast Crystalline Complex.

This is considered the "sixth pass" [2009 – 10] over these tenures, the purpose was to establish the tenure infield as it is surrounded by many tenures owned by Pacific Iron Ore and others. Exploration over the years has identified significant areas of mineralization in which it has the potential to host ultramafic intrusions of possible importance. A magnetic map clearly show areas within these tenures with a high magnetic resolution, and exposures of mineralization prove the possibility, therefore it is important to establish the boundary. Areas which have not had any exploration, rock chip sampling was conducted. Geochemical analysis was conducted on some rock chip samples obtained.



Regional Geology:

All the Marbles Project: as quoted from assessment report #29292 - 2007 In reference from Muller: - 1982.

The Port Renfrew area and beyond was mapped in 1982 by J.E. Muller of the Geological Survey of Canada

The property lies in the Insular Tectonic Belt where three distinct terrains occur.

In the north are Paleozoic to Mesozoic rocks of the Wrangell Terrain consisting of Lower Jurassic Bonanza Group calc-alkaline and volcanic rocks, Middle to Upper Triassic Vancouver Group basaltic volcanic rocks and limestone, Early to Middle Jurassic Island Plutonic Suite quartz monzonitic to granodiorite intrusive rocks, and Paleozoic to Jurassic West coast Crystalline Complex dioritic intrusive rocks. Younger sedimentary and volcanic rocks of the Pacific Rim Terrain are thrust beneath the southern and western edges of the Wrangell rocks along the San Juan and Survey Mountain faults.

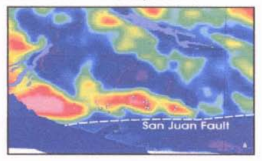
The San Juan Fault extends from near Port Renfrew to beyond Cobble Hill and for much of its length separates the Pacific Rim Terrain from Wrangell, Pacific Rim Terrain rocks consist of Jurassic to Cretaceous Leech River Complex greenstone, green schist metamorphic rocks, sedimentary rocks and bimodal volcanic rocks.

In the south, just below the property boundary, Crescent Terrain basaltic volcanic rocks belonging to the Paleocene to Eocene Metchosin Igneous Complex are emplaced beside and beneath the Pacific Rim Terrain along the Leech River Fault. Sedimentary rocks of the Upper Eocene to Oligocene Carmanah Group accumulated on the Crescent and Pacific Rim terrenes. Numerous north-northwest and east-west faults transect the property.

Overview and Geology

- Jurassic-aged Igneous rocks on Vancouver Island represent an obliquely tilted section of Island arc crust called the Bonanza arc.
- The Bonanza arc intrudes and overlies the Triassic Karmutsen basalts, which were themselves erupted into the Paleozoic Sicker Group, an island arc active from Devonian to Permian time.
- Recently discovered ultramafic rocks occurring within the mafic-intermediate plutons of the Bonzanza arc generally correspond to anomalies in the regional aeromagnetic signal, as well as to soil anomalies for nickel and chromium in nearby streams.





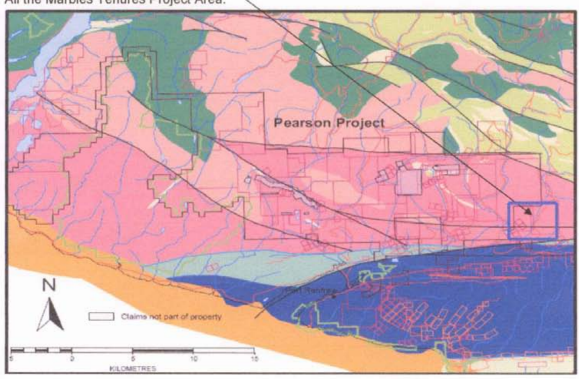
Above left: geographic location of the field area (shaded region), Right: aeromagnetic anormaly map centered on the field area (courtesy of BC MapPlace). Circles denote the locations of ultramafic outcrop.



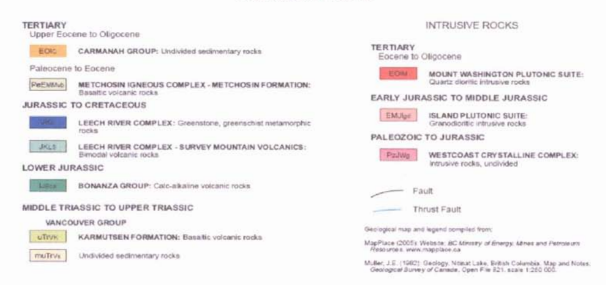
Geology

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.

All the Marbles Tenures Project Area.



GEOLOGICAL LEGEND





Tenure Geology:

These tenures feature an interesting geological structure in the area of exploration. Though the tenure is heavily treed with old growth fir, and the lower portions with large second growth fir / hemlock mixture, there was however logging in 2000 – 2002 in the northern part of the upper ridge

It is referenced that the magnetic anomalies are explained by the presence of magnetic bearing serpentine along the contacts with the intrusive in the northern part of the tenures and the southern fault structure. This may explain that between the hornblende quartz diorite and the contact of the intrusive serpentine mineralization that in places it contains disseminated magnetite / chalcopyrite.

The areas intrusive structure has been studied by many prior to us, and it is proven that the intrusive are very favorable to host copper, nickel, cobalt prospects.

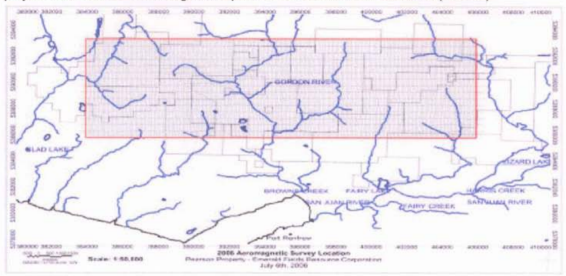
Most of the intrusive occur in the highest elevations of the tenure, either side of the mountain peak, overburden is present, and somewhat of a hindrance, however, outcrop exposures expose excellent mineralization.

The northern / central part of the tenure which is underlain by intrusive and gneisses has undergone intense alteration. These areas of alteration / intrusion were sampled extensively, although only limited geochemical was conducted. (Refer to the certificate of analysis) for assay results



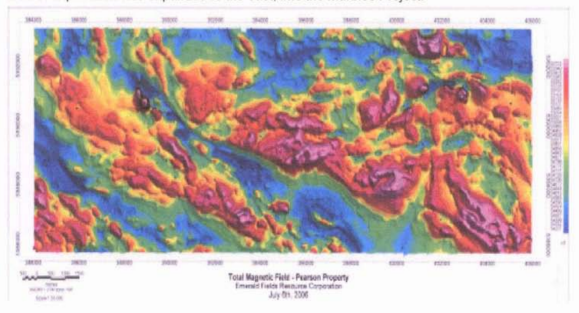
Aero Magnetic Survey - Conducted by Pacific Iron Ore - 2006

The below map is a general area where the aero magnetic survey was conducted within Pacific Iron Ore's Pearson Project. All The Marbles Project is located immediately to the east of the project area. The airborne magnetic report can be accessed on the ARIS (#28715)



The Total Magnetic Field area will continue onto the project area of the Marbles Project.

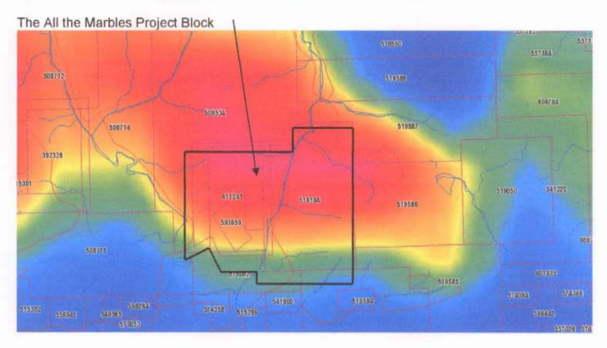
Another Aero Magnetic survey was conducted by Pacific Iron Ore in the summer of 2008 and the area of exploration was expanded to the east, into the Marbles Project.





Map Place - aeromagnetic survey map of area tenures.

This map represents the total magnetic field first derivative for total magnetic field. This map is made compiled using various links within Map Place and shows distinct magnet targets within the Port Renfrew area. This magnetic map may not be as precise as the magnetic airborne survey conducted by Fugro Airborne Services for Pacific Iron Ore over their Person Project Block it is a representative of the magnetic structures within the Port Renfrew area.



Tenure Geology: #411241, 593659

This area features an interesting geological structures based upon prior exploration in the area. Though the tenure is heavily treed with old growth fir, and the lower portions with large second growth fir / hemlock mixture, there was however logging in 2000 – 2002 in the northern part of the upper ridge.

It is referenced that the magnetic anomalies are explained by the presence of magnetic bearing serpentine along the contacts with the intrusive in the northern part of the tenures and the southern fault structure. This may explain that between the hornblende quartz diorite and the contact of the intrusive serpentines mineralization that in places it contains disseminated magnetite / chalcopyrite.

Within the area there is many intrusive structures has been studied by many prior to us, and it is probable that the intrusive are very favorable to host copper, nickel, cobalt prospects.

Most of the intrusive identified in prior exploration do occur in the highest elevations of the tenure, however in the newly acquired tenure (593659) some excellent intrusive occur roadside, and in the lower alteration zones, it is these exposures which expose excellent mineralization.



Author

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting, Port Renfrew BC.
- Many years experience prospecting the Port Renfrew area.
- Member in good standing with VIPMA. [Vancouver Island Placer Miners Assn].
- Member of VIX [Vancouver Island Exploration Group]
- Owns several mineral and placer tenures within the Port Renfrew Area.
- · Author of many prospecting reports accepted within the Ministry standards.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

	Loss		
Author	Tas	, Date	17-00 2010

Author Disclaimer

- I, Scott Phillips have a valued interest in all the tenures that are mentioned in this report.
- 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.



	Port Kenfrew, BC
Statement of Costs	
Dates of exploration	
Sept 17 th to 26 th 2009, April 27 th to 29 th 2010, May 14 th to 16 th 2010	
Coatt Dhilling / Field armonings / Johan	
Scott Phillips / Field supervisor / labor	
FMC # 145817, Prospector / 25% tenure owner	
\$30.00 / hr x 62 hrs =	\$1860.00
•	
Bob Morris / Field assistant / labor	
FMC # 118959, Prospector / 25% tenure owner	
\$30.00 / x 54 hrs =	\$1620.00
Betty Morris / Field assistant / labor	
FMC # 146608, Prospector / 25% tenure owner	
\$30.00 / hr x 10 hrs =	¢200 00
\$30,00 / (II X TO HIS =	\$300.00
Shelly Phillips / Field assistant / labor	
FMC # 145828, Prospector / 25% tenure owner	
\$30.00 / hr x 10 hrs =	\$300.00
Robert Bradshaw / Field assistant	

\$20.00 / hr x 40 hrs =	\$800.00
Survey Crew	
Thompson and sons - 88 hrs x 2 workers = 176 hrs x \$20.00 / hr	\$3870.00
Total labor	
Total labor	
Transportation	
Scott - 4x4 truck 6 days @ \$50.00 / day	\$300.00
Bob - 4x4 truck6 days @ \$50.00 / day	\$300.00
Quad16 days @ \$50.00 / day	
Total transport	
Total transport	
Assessment of the second of th	
Accommodations, 16977 Tsonoquay Drive, Port Renfrew	
Scott5 days @ 70.00 / day	\$350.00
Bob	350.00
Betty2 days @ 70.00 / day	
Shelly 1 days @ 70.00 / day	
Silelly I days @ 70.00 / day	.\$70.00 \$000.00
Survey crew x 2	\$980.00
Robert5 days @ 70.00 / day	.\$350.00
Total accommodations	\$2310.00\$2310.00
	· · · · · · · · · · · · · · · · · · ·
ALS Chamay	
ALS Chemex,	(mat != -1,) >
Geochemical analysis14 samples \$120.00 x 2 Rush	(not included.)
Report: Le Baron Prospecting - professional services - 350.00 / day	x 2 =\$700.00
	·
Total avanage 2009 / 40	\$12,000,00
Total expenses 2009 / 10	リリン・リン・リン・リン・リン・リン・リン・リン・リン・リン・リン・リン・リン・



Area Exploration: - other operating companies in Port Renfrew

Other operating companies within the Port Renfrew area

Pacific Iron Ore Cerporation, from Kenora, Ontario but operating out of Port Renfrew is considered to be the largest holder of mineral tenures on Vancouver Island, however, Le Baron Prospecting and associates are considered to hold significant mineral tenures also in the Port Renfrew area. Our tenures are large and they are strategically placed upon high mineralization targets. Our tenures are located within the "Pearson Project" which is a project being conducted by Pacific Iron Ore which has taken several years and millions of dollars, their re-discovery of the historic iron deposits "Bugaboo" and "Reko".

Le Baron Prospecting and its:associates are very fortunate to hold mineral tenum inside of the Pearson Project because essentially we get a lot of information on our tenures without spending millions of dollars in exploration, by just conducting the required assessment work and keeping our tenures in good standing, puts the tenures of Le Baron Prospecting and its associates in an excellent position to market our tenures to potential investors.

K-2 Quarries from Nanaimo BC, operates and active dimension stone quarry south of the San Juan River. Also operating in the San Juan Valley is San Juan Slate, they are currently harvesting on a small scale the grey and green slates of the San Juan Valley.

Pacific Iron Ore Corporation, from Kenora, Ontario but operating out of Port Renfrew is considered to be the largest holder of mineral tenures on Vancouver Island, however, Le Baron Prospecting and associates are considered to hold significant mineral tenures also in the Port Renfrew area.

Our tenures are large and they are strategically placed upon high mineralization targets and are located within the "Pearson Project" which is a project being conducted by Pacific Iron Ore which has taken several years and millions of dollars, their re-discovery of the historic iron deposits "Bugaboo" and "Reko".

Le Baron Prospecting and its associates are very fortunate to hold mineral tenure inside of the Pearson Project because essentially we get a lot of information on our tenures without spending millions of dollars in exploration, by just conducting the required assessment work and keeping our tenures in good standing.

Le Baron Prospecting and its associates are in an excellent position to market our tenures to potential investors.



Conclusions

The boundary of the tenure has now been established against surrounding tenures. The rock chip samples obtained in a small creek in the northern portion of tenure 516184 showed an elevated concentration of sulfide, field notes from exploration of this creek are included and further exploration in this area is warranted.

Moving forwards a detailed stream sediment sampling survey with geochemical analysis is warranted for the creeks in the northern portions of these tenures.

Also to continue to look for possible options with other interested parties.

Reference information

Mineral Titles Branch Mineral Titles Online

Authors

Muller, J.E. (1982): Geology, Nitinat Lake, British Columbia, Map and Notes; Geological Survey of Canada, Open File 821, scale 1:250 000.

Massey, N.W.D. 1995. Geology and Mineral Resources of the Cowichan Lake Area, Ministry of Energy,

Mines and Petroleum Resources

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ARIS – area reference reports

All the Marbles – #28,759 – 2004 - geochemical

#28,756 – 2005 - geochemical

#24,488 – 2006 / 07 - geochemical

#29,292 – 2007 - geochemical

#31347 – 2008 - geochemical
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Lizard, Fairy, Renfrew #12,984 – 1985 – geophysical
#14,846 – 1986 – geochemical
#14,968 – 1987 – geological – geochemical
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Reko - #05,029 - 1974 - drilling

Minfile:

092C142 - Lizard, 092C031



Appendix A

Technical Information

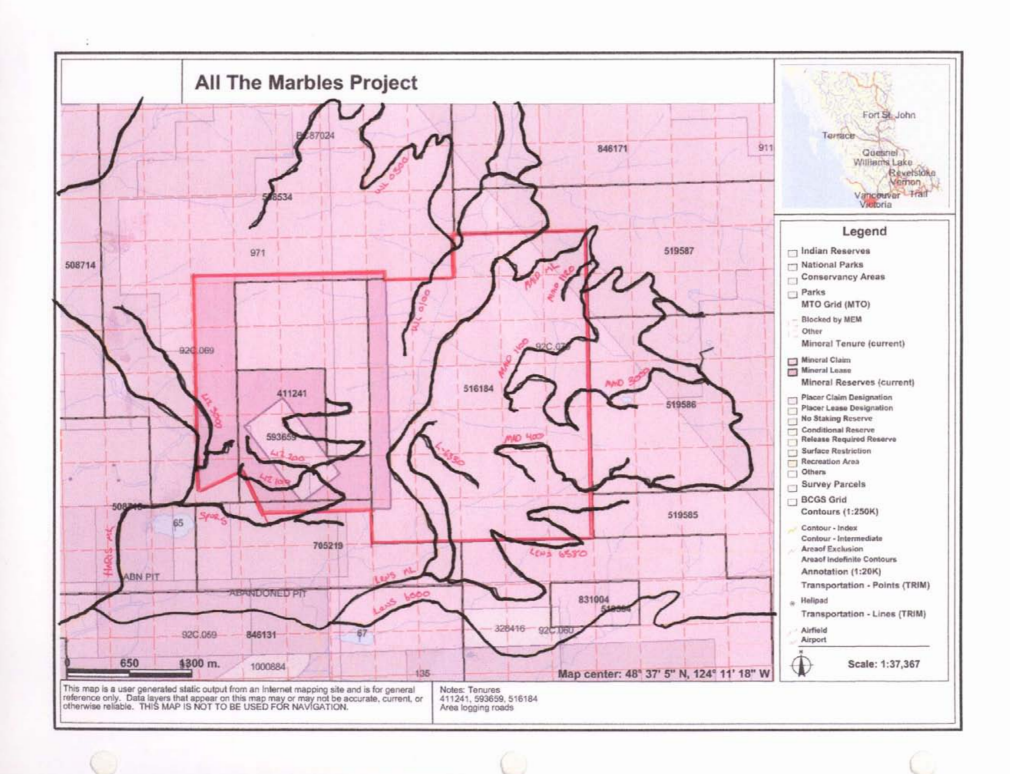
All the Marbles Project

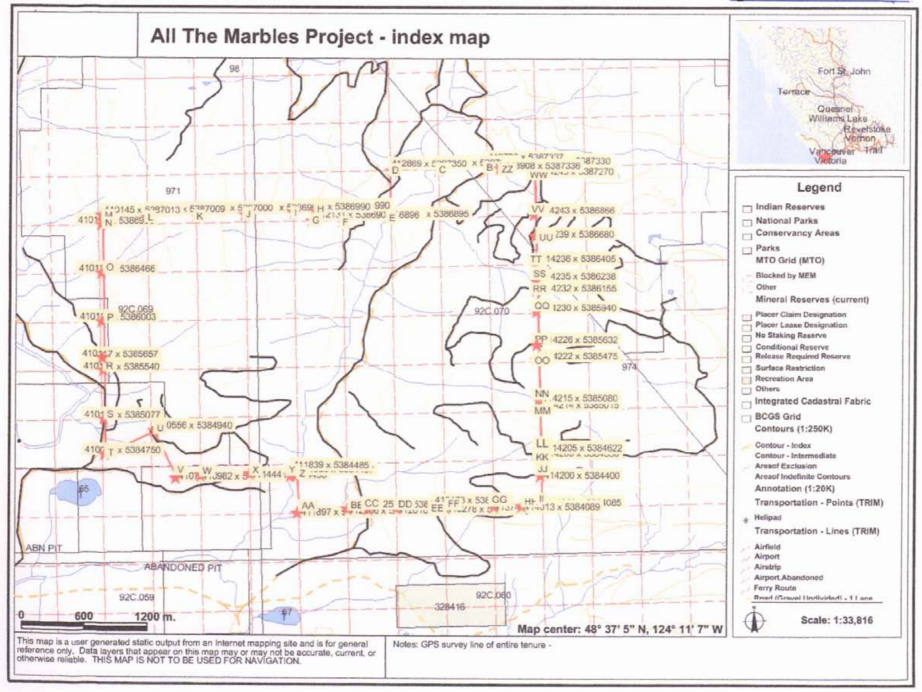
Tenure boundary establishment

GPS Survey Line

Location Specific Information

Mapping index Field working reference maps B to L 1-8400







Technical Information Location specific – see related working reference maps

Location A

423850 x 5387340

Description – start of boundary establishment, Lens Creek Main line, and north of Maid Lake Main

Elevation - 310 meters

Location B

413790 x 5387337

Description - 60 meters @ 270 degrees west of location A - MTO grid line

Elevation - 310 meters

Location C

413329 x 5387345

Description – 461 meters @ 270 degrees west of location B – MTO grid line – second growth trees, dense underbrush, Lens Creek to the west of this location.

Elevation - 260 meters

Location D

412869 x 5387350

Description – 460 meters @ 270 degrees west of location C – MTO grid line - crossed Lens Creek, slight elevation, short scrub brush, trees are 12 years old, dense underbrush, Elevation – 180 meters

Location E

412861 x 5386895

Description – 455 meters @ 180 degrees south of location D – old logging slash, lots of under laying debris, small established trees. Location is witnessed on west side of Lens Creek Elevation - 200 meters above sea level.

Location F

412403 x 5386896

Description – 458 meters @ 270 degrees west of location E – old logging stash, elevation begins to rise

Elevation - 380 meters

Location G

412131 x 5386900

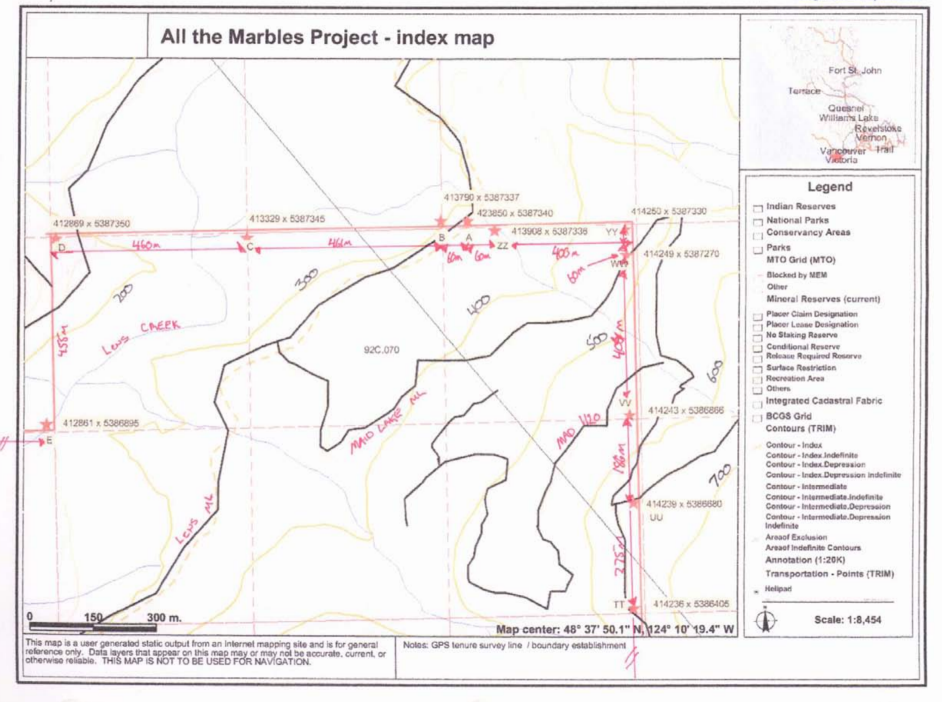
Description – 273 meters @ 270 degrees west of location F, overlap of legacy tenure 411241 and cell tenure 516184 – recent logging slash, lots of debris, young trees, elevation continues to rise, Elevation - 520 meters

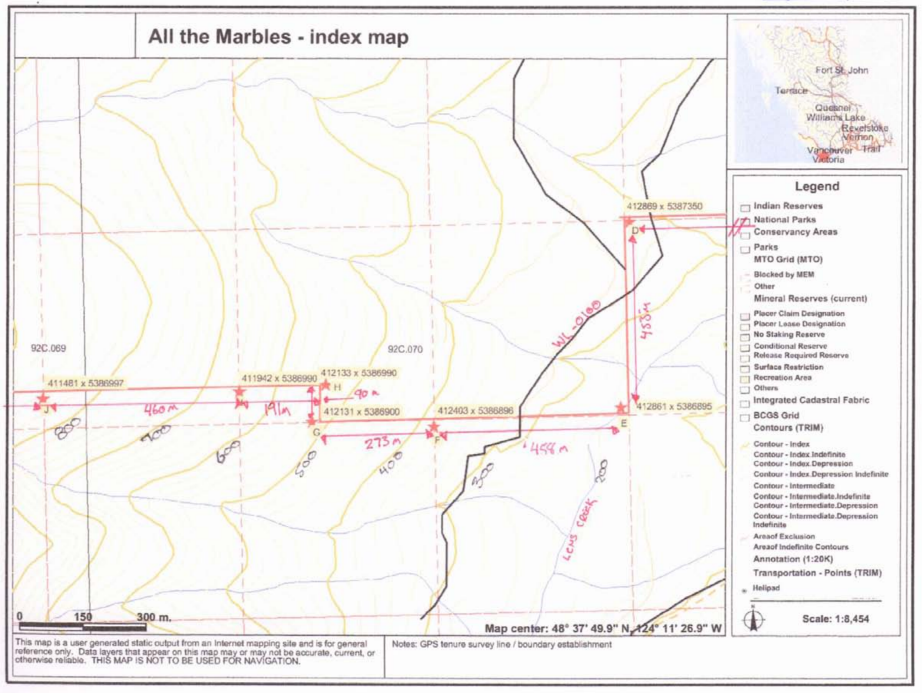
Location H

412133 x 5386990

Description – 90 meters @ 0 degrees north of location G, north east corner of legacy tenure #411241 – old growth timber, minimal underbrush,

Elevation - 540 meters







Technical Information: - continued Location specific - see related working reference maps

Location I

411942 x 5386990

Description – 191 meters @ 270 degrees west of location H – MTO grid line, old growth timber, bed rock exposures, Elevation - 640 meters

Location J

411481 x 5386997

Description – 460 meters @ 270 degrees west of location I – MTO grid line, old growth timber, minimal under brush, bed rock exposures

Elevation - 840 meters

Location K

411020 x 5387000

Description - 460 meters @ 270 degrees west of location J-MTO grid line, old growth timber, highest elevation of tenure, bed rock exposures present.

Elevation - 940 meters

Location L

410560 x 5387009

Description - 460 meters @ 270 degrees west of location K - MTO grid line, old growth timber, bed rock exposures, area terrain is steep but walk able.

Elevation - 805 meters

Location M

410145 x 5387013

Description – 415 meters @ 270 degrees west of location L – north western corner of legacy tenure 411241.

Old growth timber, steep terrain, bed rock exposures

Elevation - 710 meters

Location N

401144 x 5386930

Description -83 meters @ 190 degrees south of location M-MTO grid line, old growth timber, very little under brush, steep terrain, no out cropping observed.

Elevation - 660 meters

Location O

410133 x 5386466

Description - 464 meters @ 190 degrees south of location N - MTO grid line, old growth timber, small creek crossing near location, bed rock exposed in creek, limestone is present in creek bed, and terrain is dropping sharply from location N

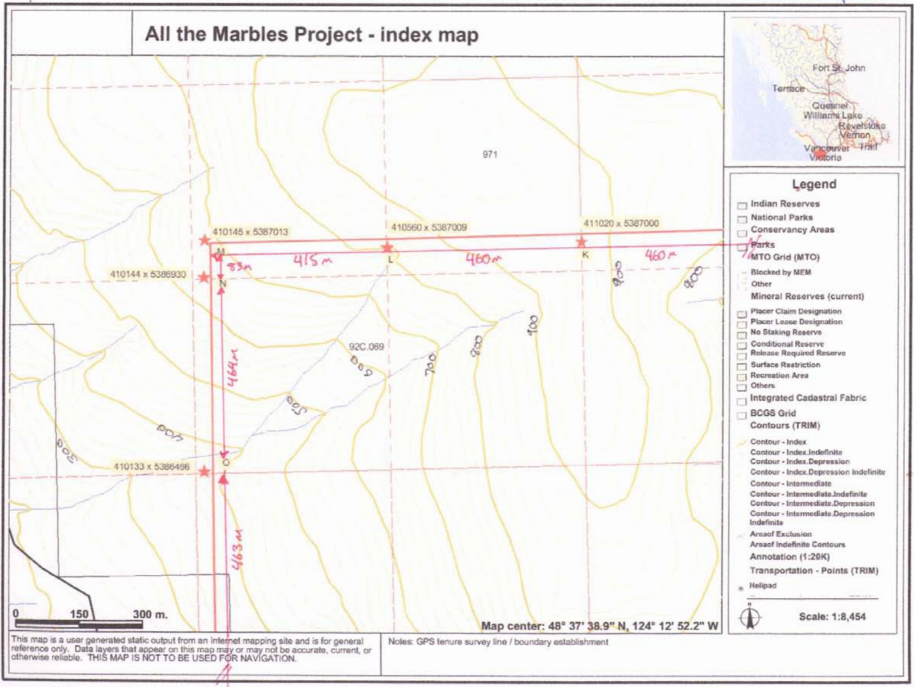
Elevation - 385 meters

Location P

401121 x 5386003

Description - 463 meters @ 190 degrees south of location O - MTO grid line, old growth, rock out cropping is limestone, terrain continues to drop

Elevation - 280 meters





Technical Information: - continued Location specific – see related working reference maps

Location Q

410117 x 5385657

Description – 345 meters @ 190 degrees south of location P – LH3000 logging spur road, bed rock exposed in ditch next to road,

Elevation - 180 meters

Location R

410111 x 5385540

Description – 118 meters @ 190 degrees south of location R – MTO grid line, logging slash, small trees established Elevation – 160 meters

Location S

410103 x 5385077

Description – 462 meters @ 190 degrees south of location R – MTO grid line, logging slash, the Harris Creek Main line is near by, a lot of overburden

Elevation – 85 meters

Location T

410096 x 5384750

Description – 327 meters @ 190 degrees south of location S – south / western corner of legacy tenure 411241, second growth timber, small bedrock exposures exposed in areas of no forest loam.

Elevation - 110 meters

Location U

410566 x 5384940

Description – 460 meters @ 25 degrees north / east of location T, logging slash, young forest established, a lot of limestone and or magnesite exposures in area.

Elevation - 220 meters

Location V

410758 x 5384500

Description – 440 meters @ 150 degrees south / east of location U, logging slash, young forest established, and no bedrock exposed, traversed over slate exposures with quartz vein structure in area

Elevation - 180 meters

Location W

410982 x 5384500

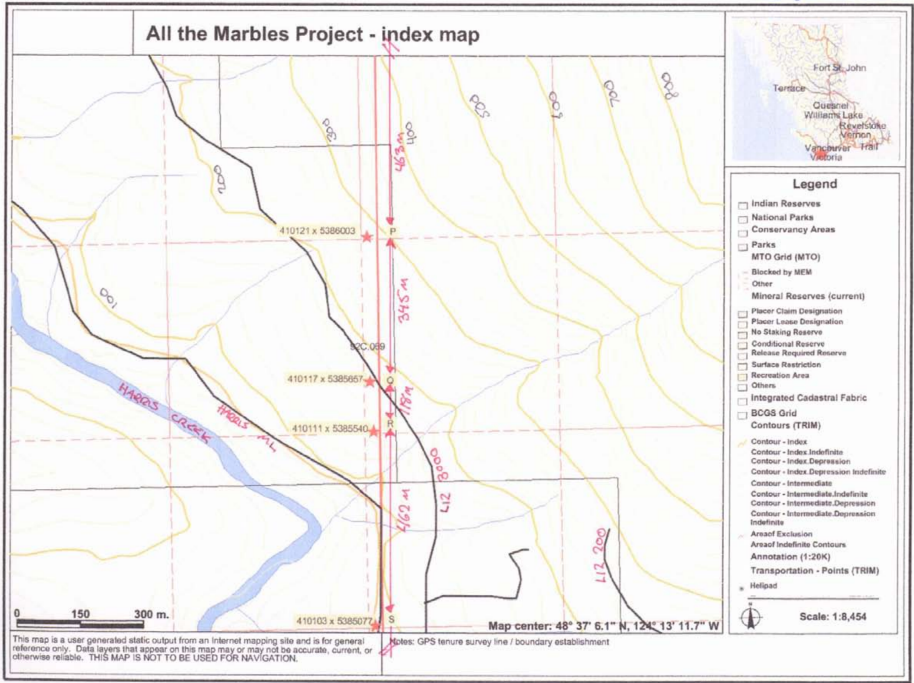
Description -225 meters @ 90 degrees east of location V-MTO grid line, logging slash, young forest established, lots of under brush

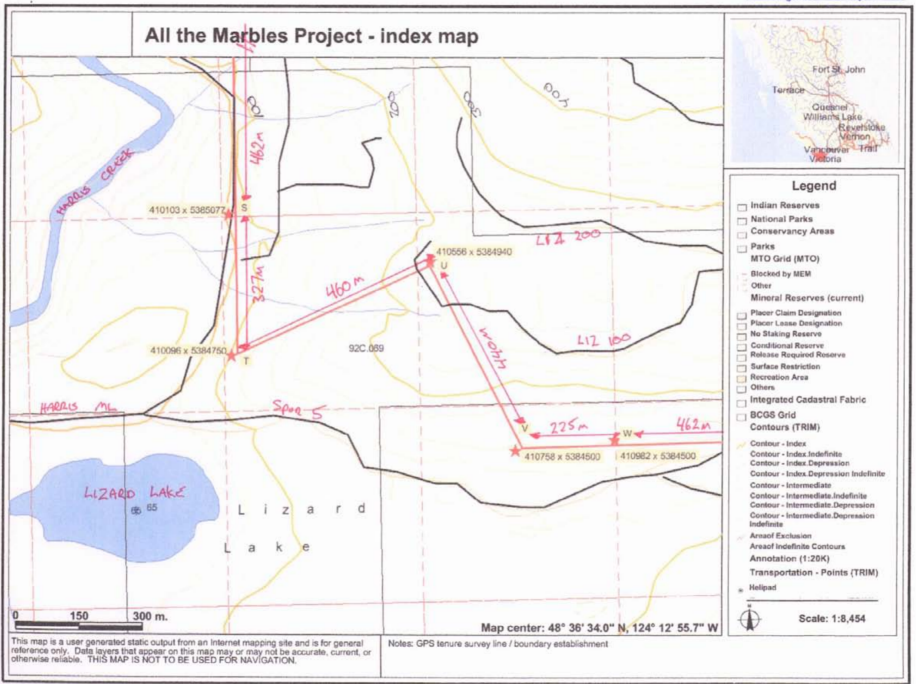
Elevation - 185 meters

Location X

411444 x 5384495

Description – 462 meters @ 90 degrees east of location W – MTO grid line, logging slash, and large magnesite out cropping near by, location beside spur 5 logging spur Elevation







Technical Information: - continued Location specific - see related working reference maps

Location Y

411839 x 5384485

Description – 395 meters @ 90 degrees west of location X, lens creek, lots of bed rock exposures, limestone and diorites, lots of large boulders in creek.

Elevation – 40 meters

Location Z

411900 x 5384487

Description – 60 meters @ 90 degrees west of location Y – MTO grid line, overlap of legacy tenure 411241 and cell tenure 516184 Elevation – 60 meters

Location AA

411897 x 5384121

Description – 365 meters @ 180 degrees south of location Z – MTO grid line, second growth forest, little underbrush, lots of overburden, few bed rock exposures, limestone and diorite Elevation – 60 meters

Location BB

412356 x 5384115

Description – 460 meters @ 90 degrees east of location AA – MTO grid line, second growth forest, little under brush, no bed rock exposed Elevation – 110 meters

Location CC

412577 x 5384121

Description – 221 meters @ 90 degrees east of location BB – Lens Creek Main Line logging road, large rock quarry just north of this location, excellent bed rock and structure exposure, limestone and diorites,

Elevation - 160 meters

Location DD

412818 x 5384105

Description – 240 meters @ 90 degrees east of location CC – MTO grid line, second growth forest, minimal underbrush

Elevation - 240 meters

Location EE

413173 x 5384113

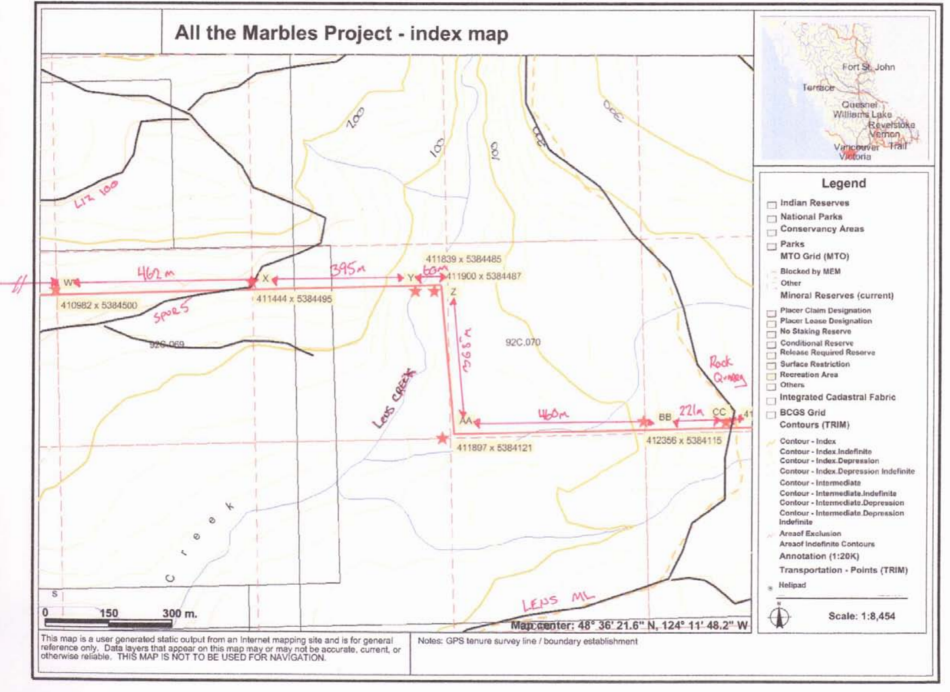
Description – 355 meters @ 90 degrees east of location DD – logging spur road L6380, second growth forest

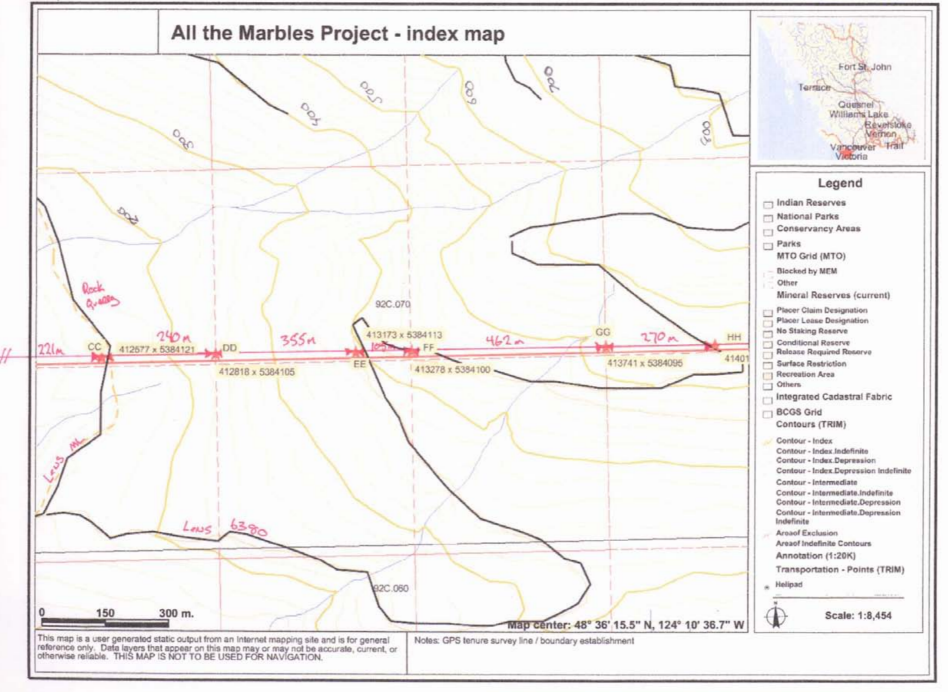
Elevation - 400 meters

Location FF

413287 x 5384100

Description – 105 meters @ 90 degrees east of location EE – MTO grid line, second growth forest, no bed rock exposures, loose rock is present on forest floor Elevation – 430 meters







Technical Information: - continued Location specific – see related working reference maps

Location GG

413741 x 5384095

Description – 462 meters @ 90 degrees east of location FF – MTO grid line, second growth forest, shale and slate is exposed in area, crossed over small creek, bedrock exposed in creek Elevation – 510 meters

Location HH

414013 x 5384089

Description – 270 meters @ 90 degrees east of location GG – logging spur road L6380, bedrock exposed next to road, diorites

Elevation - 560 meters

Location II

414200 x 5384085

Description – 187 meters @ 90 degrees east of location HH – MTO grid line, south / eastern corner of tenure 516184, logging slash, and elevation begins to rise to north, shale and slate rocks in area.

Elevation - 560 meters

Location JJ

414200 x 5384400

Description – 315 meters @ 0 degrees north of location II, logging spur road L6380, and bed rock exposed in ditch, diorite and slate, small quartz veins, logging slash, steep climb from location II Elevation – 700 meters

Location KK

414200 x 5384550

Description – 150 meters @ 0 degrees north of location JJ – MTO grid line, logging slash, steep climb, little underbrush, loose slate rock on forest floor, some rock has white quartz veins within Elevation – 780 meters

Location LL

414205 x 5384622

Description – 70 meters @ 0 degrees north of location KK, logging spur road M400, logging slash, bed rock is exposed in area, slates with quartz veins, and limestone and diorites Elevation – 820 meters

Location MM

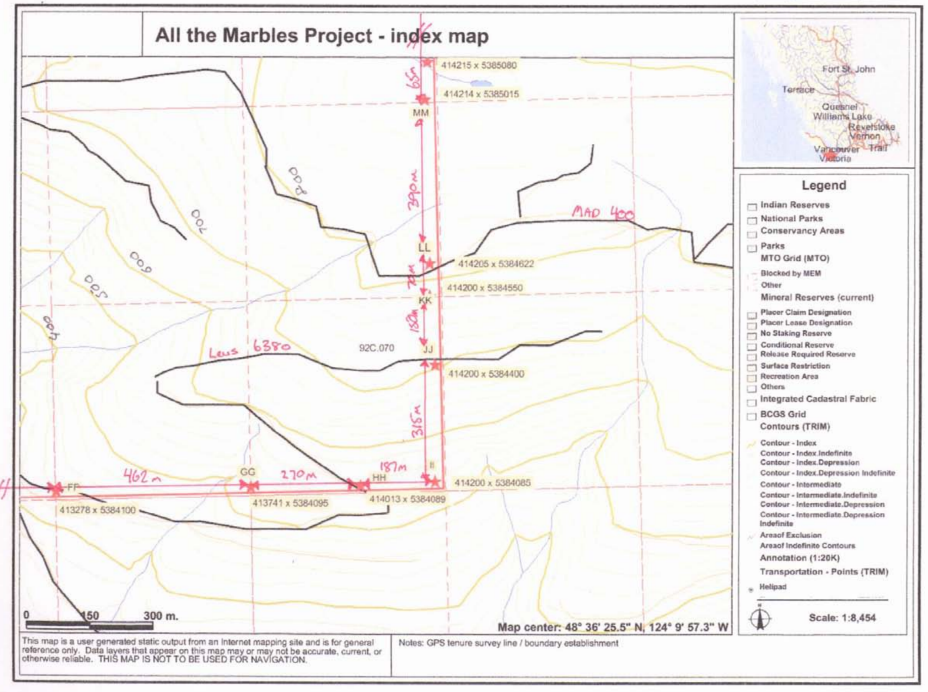
414214 x 5385015

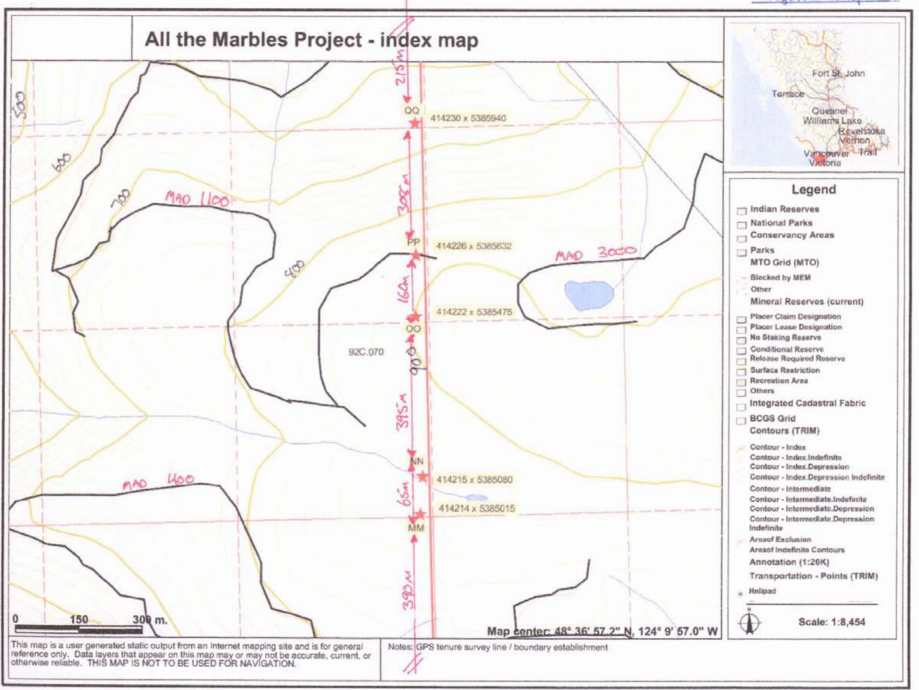
Description – 390 meters @ 0 degrees north of location LL – MTO grid line, second growth forest, minimal underbrush, no bed rock exposed, terrain is leveling out Elevation – 870 meters

Location NN

414215 x 5385080

Description – 65 meters @ 0 degrees north of location MM, small creek crossing, bedrock exposed in creek, limestone and quartz diorite, second growth forest Elevation – 860 meters







Technical Information: - continued Location specific – see related working reference maps

Location OO

414222 x 5385475

Description – 395 meters @ 0 degrees north from location NN – MTO grid line, second growth forest, with some old growth trees, no bed rock exposed Elevation – 900 meters

Location PP

414226 x 5385632

Description – 160 meters @ 0 degrees north of location OO, old logging spur road MAD1120, old growth forest, minimal underbrush, no bedrock exposures Elevation – 870 meters

Location QQ

414230 x 5385940

Description – 308 meters @ 0 degrees north of location PP – MTO grid line, old growth forest, elevation is ascending steeply since location PP Elevation – 660 meters

Location RR

414232 x 5386155

Description – 215 meters @ 0 degrees north of location QQ, logging spur road MAD1000, and bedrock exposed in ditch, limestone and quartz diorite Elevation – 540 meters

Location SS

414235 x 5386238

Description – 83 meters @ 0 degrees north of location RR, small creek, lots of limestone exposed in creek bed

Elevation - 500 meters

Location TT

414236 x 5386405

Description – 168 meters @ 0 degrees north of location SS – MTO grid line, old growth forest, bedrock exposures is quartz digite

Elevation - 540 meters

Location UU

414239 x 5386680

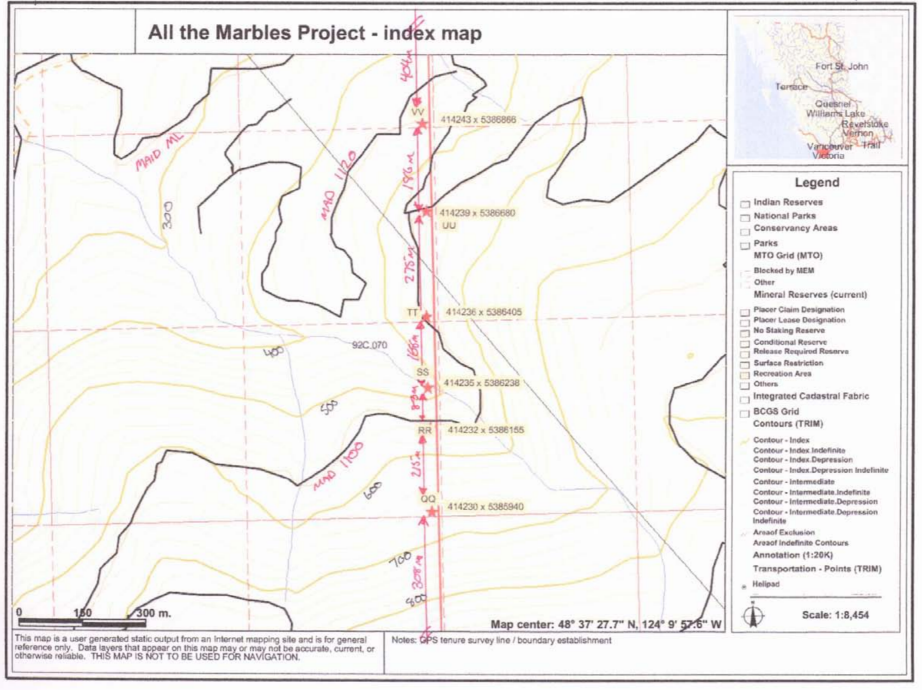
Description -275 meters @ 0 degrees north of location TT, logging spur road Maid Lake Main Line, and quartz diorite exposed in ditch

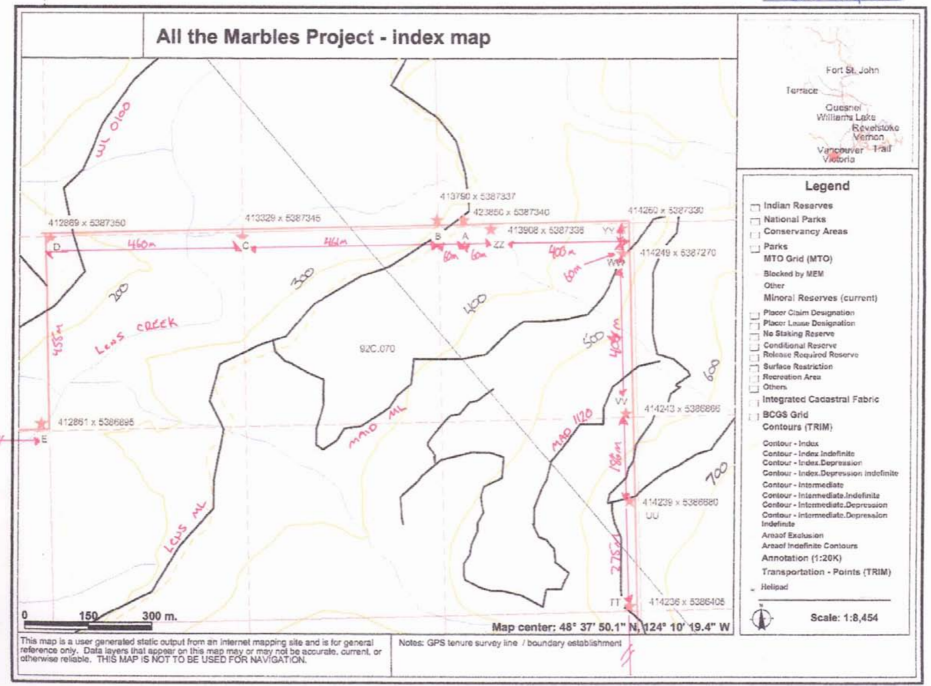
Elevation - 540 meters

Location VV

414243 x 5386866

Description – 186 meters @ 0 degrees north of location UU – MTO grid line, second growth forest, minimal underbrush, loose rock in area, quartz diorites
Elevation – 560 meters







Technical Information: - continued Location specific - see related working reference maps

Location WW 414249 x 5387270

Description – 404 meters @ 0 degrees north of location VV, logging spur road Maid Lake Main Line, second growth forest, lost of loose rock in area

Elevation – 480 meters

Location YY 414250 x 5387330

Description – 60 meters @ 0 degrees north of location WW – MTO grid line, north / eastern corner of tenure 516184, second growth forest, and dense scrub brush Elevation – 460 meters

Location ZZ 413908 x 5387336

Description – 400 meters @ 270 west of location YY, creek crossing, lots of different alluvial rocks, limestone, quarts diorites, heavy underbrush Elevation – 320 meters

Location A 423850 x 5387340

Description - 60 meters @ 270 degrees west to start of boundary establishment, Lens Creek Main line, north of Maid Lake Main.

Elevation - 310 meters

End of tenure boundary establishment survey

Summary of tenure boundary establishment

The surveying crew of Thompson and sons reports that this has been on of the more difficult surveys completed to date, the topographic conditions at time presented some difficulty, however for the most part traversing the timber posed minimal underbrush but when encountered small second growth, the usual west coast scrub was encountered. The tenure boundary was not slashed however ribbon was hug and the boundary is easily identified in most areas.

The survey crew was only to describe and mark on field maps area of heavy mineralization and areas of exposed bedrock, rock chip samples were not contracted to be collected by the surveying crew.

These tenures are now established infield.

Total of GPS survey line established - 13,961 meters



Appendix B

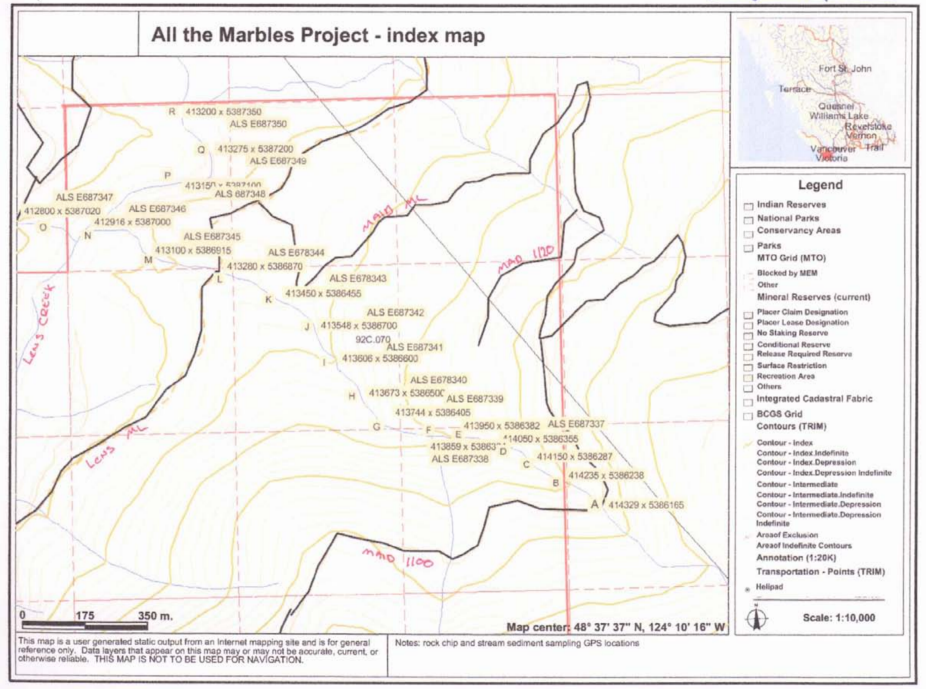
Technical Information

All the Marbles Project

Rock chip sampling

Location Specific Information

Mapping index
Field working reference maps
Maps M to O





Technical Information - Location specific - see related working reference maps Rock chip sampling -- in creek - Maps N to O

Location A

414329 x 5386165

Description - logging road MAD1100 - start of stream sampling

Location B

414235 x 5386238

Description - 180 meters @ 300 degrees NW - in creek, bed rock exposure, and two rock chip samples obtained, quartz diorite, one moss matt sample obtained.

Location C

414150 x 5386287

Description – 100 meters @ 300 degrees NW – in creek, bed rock exposed, two rock chip samples obtained and two moss matt samples obtained

Location D

ALS E687337

414050 x 5386355

Description – 100 meters @ 290 degrees NW – in creek, bed rock exposed, two rock chip samples obtained one rock chip for analysis, guartz, and two moss matt samples obtained

Location E

413950 x 5386328

Description – 100 meters @ 290 degrees NW – in creek, bed rock exposed, two rock chip samples obtained and two moss matt samples obtained

Location F

413895 x 5386338

ALS E687338

Description – 95 meters @ 290 degrees NW – creek junction, in creek, bed rock exposed, two rock chip samples obtained one rock chip for analysis, sulfide, and two moss matt samples obtained, lots of black sand in moss matt sample

Location G

ALS E687339

413744 x 5386405

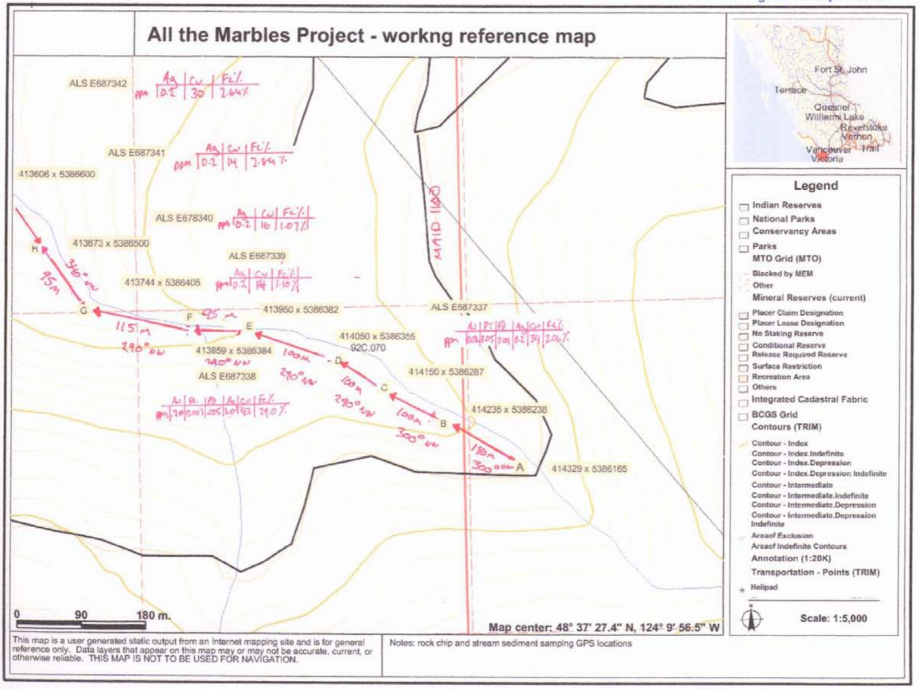
Description – 115 meters @ 290 degrees NW - in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, quartz diorite, and two moss matt samples obtained

Location H

ALS E687340

413673 x 5386500

Description – 95 meters @ 340 degrees NW - in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, basalt, and two moss matt samples obtained





Technical Information - Location specific - see related working reference maps Rock chip sampling - in creek - Maps N to O

Location I

ALS E687341

413606 x 5386600

Description - 100 meters @ 340 degrees NW - in creek, bed rock exposed, and two rock chip samples obtained one rock chip sample for analysis, sulfide, and two moss matt samples obtain

Location J

ALS E687342

413584 x 5386700

Description - 100 meters @ 340 degrees NW - in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, quartz, and two moss matt samples obtain

Location K

ALS E687343

413450 x 5386455

Description - 100 meters @ 340 degrees NW - in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain

Location L

ALS E687344

413280 x 5386870

Description - 100 meters @ 290 degrees NW - in creek, bed rock exposed, and two rock chip samples obtained one rock chip sample for analysis, sulfide, and two moss matt samples obtain

Location M

ALS E687345

413100 x 5386915

Description - 180 meters @ 290 degrees NW - in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain

Location N

ALS E687346

412916 x 5387000

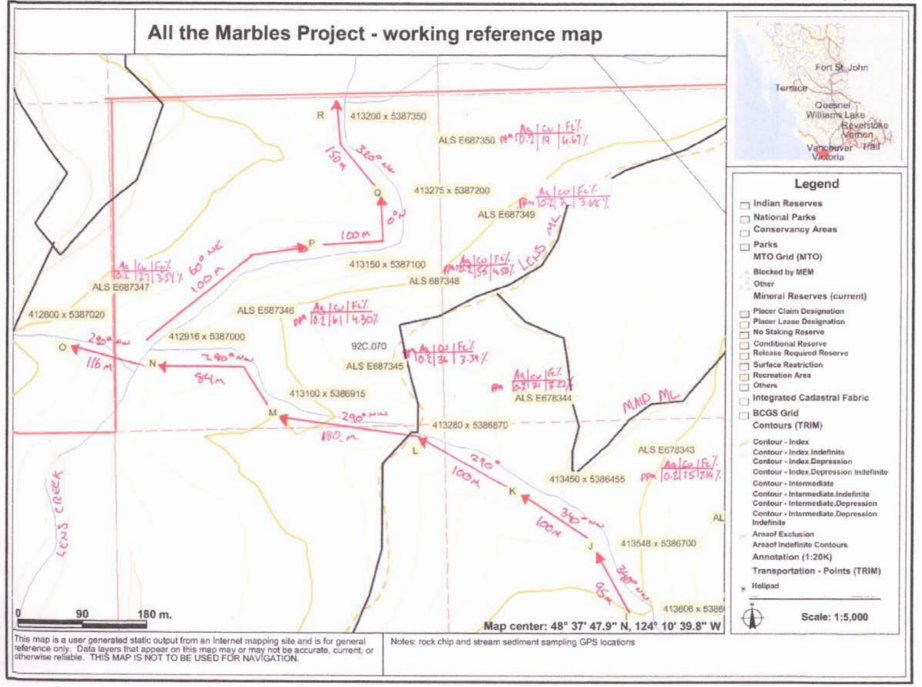
Description – 84 meters @ 280 degrees NW – Lens Creek, in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain

Location O

ALS E687347

412800 x 5387020

Description – 116 meters @ 290 degrees NW – in creek, bed rock exposed, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain





Technical Information - Location specific - see related working reference maps Rock chip sampling - in creek - Maps N to O

Location P

ALS E687348

413150 x 5387100

Description – 100 meters @ 60 degrees NE of location N - Lens Creek, in creek, large boulders, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain

Location Q

ALS E687349

413275 x 5387200

Description – 100 meters @ 0 degrees N of location P - Lens Creek, in creek, large boulders, two rock chip samples obtained one rock chip sample for analysis, sulfide and two moss matt samples obtain

Location R

ALS E687350

413200 x 5387350

Description – 150 meters @ 320 degrees NW of location Q - Lens Creek, in creek, large boulders, two rock chip samples obtained one rock chip sample, sulfide for analysis and two moss matt samples obtain

End of sampling

Summary of rock chip sampling in the creek

34 rock chip samples were obtained

34 moss matt samples were obtained

14 rock chip samples were sent for geochemical analysis

1880 meters of GPS sampling survey line

Note

This creek showed a lot of small alluvial sulfide rocks, there was also several area which there were sulfide exposures next to the creek bed, limestone was also present within the creek bed in areas of bed rock exposure. This may be in relation to the area magnetic which may be in relation to the magnetic map.

More exploration will be required in the surrounding area.



Appendix C

Technical Information

All the Marbles Project

ALS Laboratory

Certificate of Analysis

VA10178526



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 & Ra	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
AL	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		a complete
tuA	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%		100
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		1000
Ca	0.01%-25%	K	0.01%-10%	S	0.01%-10%	W	0.05-10,000		
Cd	0.01-1,000	La	0.2-10,000	Sb	0.05-10,000	Y	0.05-500	100000	
Ce	0.02-500	Li	0.1-10,000	Sc	0.1-10,000	Zn	2-10,000		
Co	0.1-10,000	Mg	0.01%-25%	Se	0.1-1,000	Zr	0.5-500		
Cr	1-10,000	Mn	5-50,000	Sn	0.2-500				

Platinum, Palladium & Other Precious Metals

	Range (ppm)	Description	Code	Price per Sample (\$)
Trace Level				
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



ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7

Phone: 604 984 0221 Fax: 604 984 0218 www.alsglobal.com

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

Finalized Date: This co

Acci

CERTIFICATE VA10178526

Project: ALL THE MARBLES

P.O. No.:

This report is for 14 Rock samples submitted to our lab in Vancouver, BC, Canada on 29-NOV-2010.

The following have access to data associated with this certificate:

BOB MORRIS S

SCOTT P.

	SAMPLE PREPARATION						
ALS CODE	DESCRIPTION						
WE I- 21	Received Sample Weight						
LOG- 21	Sample logging - ClientBarCode						
CRU- 31	Fine crushing - 70% < 2mm						
PUL- 31	Pulverize split to 85% < 75 um						
SPL- 21	Split sample - riffle splitter						

	ANALYTICAL PROCEDURES						
ALS CODE	DESCRIPTION	INSTI					
PGM-1CP23	Pt. Pd. Au 30g FA ICP	ICP- #					
ME-ICP41	35 Element Aqua Regia ICP- AES	ICP- AE					

To: LE BARON PROSPECTING ATTN: SCOTT P. 3317 HENRY RD CHEMAINUS BC VOR 1K4

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



ALS Canada Ltd.

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To: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - A
Total # Pages: 2 (A - C)
Finalized Date: 1- DEC- 2010
Account: LEBPRO

CERTIFICATE OF ANALYSIS VA10178526

Project: ALL THE MARBLES

Sample Description	Method Analyte Units LOR	WEF 21 Recyd Wt. kg 0.02	ME-ICP41 Ag ppm 0.2	ME- ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME- KCP41 Cd ppm 0.5	ME-ICP41 Ca ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME- ICP41 Fe % 0.01	ME-ICP41 Ga ppm 10
E687337		0.18 0.34	<0.2	1.00 0.07	8 89	<10 <10	40 10	<0.5 <0.5	<2 <2	2.63 0.02	<0.5 <0.5	4 10	18 <1	34 43	2.06 29.0	<10 <10
E687338 E687339		0.20	1.0 <0.2	0.31	6	<10	10	<0.5	<2	0.29	<0.5	3	14	16	1.10	<10
E687340 E687341		0.12 0.18	<0.2 <0.2	0.44 1.92	8 4	<10 <10	30 380	<0.5 <0.5	<2 <2	0.75 0.18	<0.5 <0.5	2 10	13 58	14 14	1.07 2.84	<10 <10
E687342 E687343		0.16 0.16	<0.2 <0.2 <0.2	1.37 0.90 1.92	23 6 2	<10 <10 <10	30 30 130	<0.5 <0.5 <0.5	<2 <2 <2	2.80 0.51 1.15	<0.5 <0.5 <0.5	8 7 11	26 15 54	30 25 31	2.64 2.14 3.22	<10 <10 <10
E687344 E687345 E687346		0.16 0.18 0.18	0.2 0.2	2.09 2.77	<2 3	<10 <10 <10	540 690	<0.5 <0.5	<2 <2 <2	0.16 0.21	<0.5 <0.5 <0.5	10 14	66 108	36 61	3.34 4.30	10 10
E687347 E687348 E687349		0.16 0.20 0.22	0.2 0.2 <0.2	2.26 3.38 1.75	6 <2 4	<10 <10 <10	220 550 70	<0.5 <0.5 <0.5	<2 <2 <2	0.23 0.18 0.01	<0.5 <0.5 <0.5	10 15 1	85 100 2	27 55 2	3.54 4.50 3.68	10 10 <10
E687350		0.14	<0.2	2.92	11	<10	450	<0.5	<2	0.13	<0.5	6	71	19	4.67	10



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Page: 2 - B Total # Pages: 2 (A - C) Finalized Date: 1- DEC- 2010 Account: LEBPRO

Project: ALL THE MARBLES

minera	12							C	ERTIFIC	CATE O	YSIS	VA10178526				
Sample Description	Method	ME-ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME- ICP41	ME- ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th
	Units	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOR	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
E687337		<1	0.10	<10	0.46	527	<1	0.03	15	610	3	0.13	<2	2	176	<20
E687338		5	0.04	<10	0.01	33	10	0.01	42	<10	8	>10.0	91	<1	1	<20
E687339		1	0.02	<10	0.19	204	<1	0.02	9	130	<2	0.14	<2	1	9	<20
E687340		<1	0.06	<10	0.20	327	<1	0.04	7	30	2	0.03	<2	2	17	<20
E687341		<1	0.94	<10	0.95	331	10	0.07	22	460	2	<0.01	<2	7	12	<20
E687342		<1	0.10	<10	0.65	593	<1	0.04	24	950	9	0.18	<2	3	191	<20
E687343		1	0.08	<10	0.44	427	<1	0.02	20	400	6	0.08	<2	2	35	<20
E687344		1	0.54	<10	1.01	485	<1	0.05	25	510	2	0.06	<2	8	16	<20
E687345		<1	0.89	<10	1.17	371	2	0.07	22	460	2	0.05	<2	10	15	<20
E687346		<1	1.19	<10	1.64	472	7	0.07	26	680	<2	0.23	<2	12	19	<20
E687347 E687348 E687349 E687350	:	1 <1 <1 1	0.59 1.84 0.13 1.43	<10 10 10 10	1.33 1.85 0.94 1.48	446 329 357 495	3 1 1 1	0.08 0.10 0.02 0.06	21 47 <1 36	650 690 230 550	<2 2 2 2 2	0.18 0.13 0.68 0.21	<2 <2 <2 <2 <2	10 16 1 1	19 12 <1 10	<20 <20 <20 <20



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TO: LE BARON PROSPECTING 9298 CHESTNUT RD. CHEMAINUS BC VOR 1K5 Page: 2 - C Total # Pages: 2 (A - C) Finalized Date: 1- DEC- 2010

Account: LEBPRO

Project: ALL THE MARBLES

Minerals								C	·	VA10178526		
Method Analyte Units LOR	ME- ICP41 Ti % 0.01	ME-ICP41 Ti ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	PGM- ICP23 Au ppm 0.001					
	0.01 <0.01 0.01 0.01 0.14	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	18 2 9 12 89	<10 <10 <10 <10 <10	67 5 12 14 57	0.002 0.701	<0.005 0.007	0.001 0.005			
i	0.01 0.01 0.12 0.16 0.21	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	25 15 88 115 150	<10 <10 <10 <10 <10	62 42 67 64 90						
	0.15 0.26 <0.01 0.23	<10 <10 <10 <10	<10 <10 <10 <10	137 146 8 126	<10 <10 <10 <10	71 20 69 93						
	Method Analyte Units	Method Analyte Units LOR 0.01 0.01 0.01 0.01 0.01 0.01 0.01 0.0	Method Analyte Units LOR 0.01 10 10 10 10 10 10 10 10 10 10 10 10 1	Method Analyte Units LOR ME- ICP41 ME- ICP41 TI U % ppm ppm ppm ppm 10 10 10 10 10 10 10 1	Method Analyte Units LOR	Method Analyte Units Depth Method No. CP41 CP41 Method No. CP41 CP41 Method No. CP41 C	Method Analyte Units Ti	Method Analyte Units ME-ICP41 ME-ICP41	Method Analyte Units ME-ICP41 ME-ICP41	Method Analyte ME-ICP41 PGM-ICP23 PGM-ICP23	Method Analyte Units LOR ME-ICP41 ME-ICP43 PCM-ICP23 PCM-ICP23	