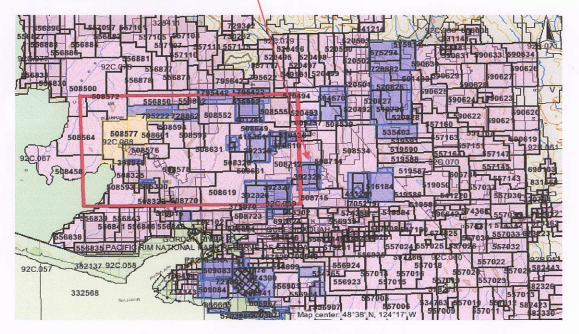


Technical and Geochemical Assessment Report

The Golden 8 Project Tenure 392328

Victoria Mining Division NTS: M092C069 48 degrees, 49' 38"N x 124 degrees, 19' 46" W BC Geological Survey Assessment Report 34699

The Golden 8 mineral tenure #398328



Pacific Iron Ore's project area of interest Port Renfrew, The Pearson Project (area in red)

GEOLOGICAL SURVEY BRANCH ASSESSMENT REPORT

Report By; Le Baron Prospecting Po Box 92 16977 Tsonaquay Dr Port Renfrew BC V0S-1K0 Author: Scott Phillips



1

2013 / 2014

TYPE OF REPORT [type of survey(s)]: Geochemical TOTAL COST: \$16,600.00 AUTHOR(s): Le Baron Prospecting - Scott Phillips SIGNATURE(s):	The Best Place on Earth	
AUTHOR(S): Le Baron Prospecting - Scott Phillips stonature(s):		Assessment Report Title Page and Summar
NOTICE OF WORK PERMIT NUMBER(SyDATE(S): YEAR OF WORK: 201: STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(SyDATE(S): event #5466684	TYPE OF REPORT [type of survey(s)]: Geochemical	TOTAL COST: \$16,600.00
STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): event #5466684 PROPERTY NAME: The Golden 8 Project CLAIM NAME(S) (on which the work was done): tenure #392328 COMMODITIES SOUGHT: Ca MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: INING DIVISION: Victoria NTS/BCOS: M092C069 LATITUDE: 48 ° 49 '38 'LONGITUDE: 124 '19 '46 '(at centre of work) OWNER(S): 1 'Soott Phillips 2) 'Soott Phillips 2) 'Soott Phillips 2) Marjorie Rocke Gordon Saunders MALLING ADDRESS: Soott Phillips 'soott Phillips 2) 'soo	AUTHOR(S): Le Baron Prospecting - Scott Phillips	SIGNATURE(S):
PROPERTY NAME: The Golden 8 Project CLAIM NAME(5) (on which the work was done): tenure #392328 COMMODITIES SOUGHT: Ca MINERAL INVENTORY MINFILE NUMBER(5), IF KNOWN: INING DIVISION: Victoria INING DIVISION: Victoria NTS/BCGS: M092C069 LATITUDE: 48 ⁶ 49 38 LONGITUDE: 124 ¹ 19 46 (at centre of work) OWNER(5): ¹ 19 1) Scott Phillips ² 19 scott - 3317 Henry rd, Chemainus BC, V0R-1K4 ray + Stewart, gen, del, Port Renfrew BC, V0S-1K0 GOFGon - 2650 Cedar Hill Rd, Victoria BC, V8T-3H2 OPERATOR(6) Iwho paid for the word): 1) Scott Phillips 2) MAILING ADDRESS: as above MAILING ADDRESS: as above Scott Phillips PROPERTY GEOLOGY KEYWORDS (Ithology, age, stratigraphy, structure, atteration, minerailzation, size and attitude): Wrangella, Insular Techtonic Belt, Paleozoic to Mesozoic, Jurassic Bonanza Group, Island Plutonic Suite, Pacific Rim Terrane Westcoast Crystalline Complex and the intrusive rock of the Pacific Terrane, massive skarms of iron and sulfides between	NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):	YEAR OF WORK: 2013
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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		#392328	\$16,600.00
Photo interpretation			- <u> </u>
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Radiometric			
Other			
GEOCHEMICAL (number of samples analysed for)			
Soli			
Silt			
Rock 10 rock chip samples s	ubmitted	VA014053745 - ALS Vancouver BC	
Other			
DRILLING stal metres; number of heles, stze)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 128 rock cl	hip samples collected	white limestone	·
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres) 9847m of	GPS sampling survey line	established in field, 14 separate lines	
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/ti			
Trench (metzes)			
Underground dev. (metres)			
Other Grid area established,		hand drilling program	
		TOTAL COST:	\$16,600.00



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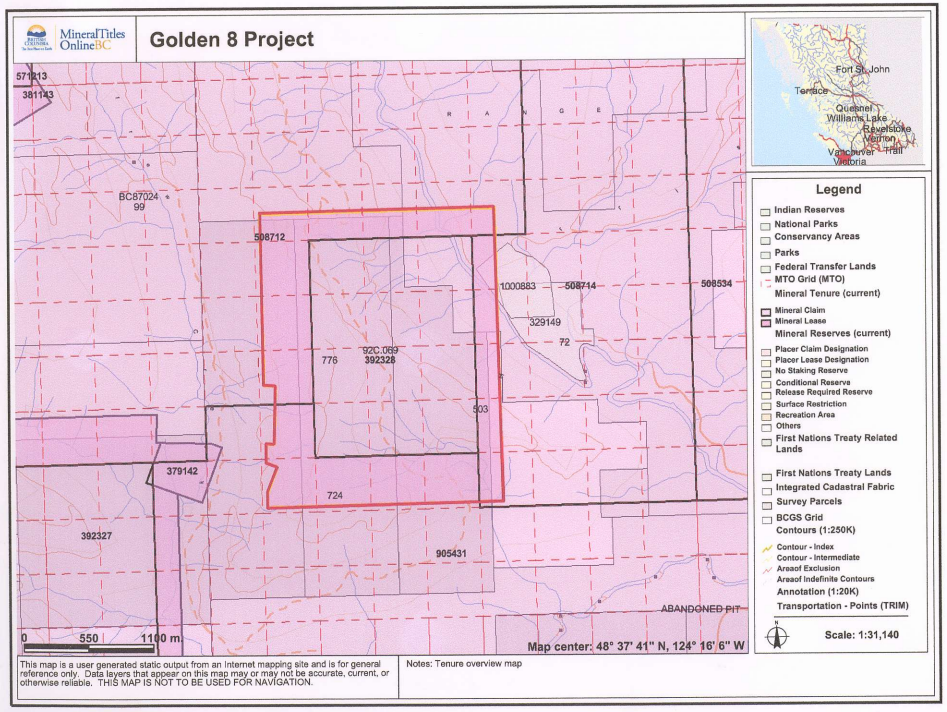


Executive Summary:

San Juan Marble Developments Ltd and Le Baron Prospecting 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. Exploration has been completed and is ongoing on this and other tenures held jointly by the associates of Le Baron Prospecting and San Juan Marble Developments.

This mineral tenure is underlain by predominately metamorphosed intrusions of volcanic and mafic intrusions (diorites) of the West coast Crystalline Complex. The first detailed vertical gradient mapping and aeromagnetic surveying cenducted by Emerald Field Resources Corporation was in 2006 and again in 2009 by Pacific Iron Ore indicated the area is of economic importance with two identified areas of significant interest, Bugaboo and Reko. Subsequent exploration which involved more drilling and a more detailed airborne magnetic resolution mapping has occurred.

There are documented anomalous Fe, Cu, Ni, and Au anomalies in this area, also identified is Cu-Ni-Co and PGE'S are present within the "Pearson Project".





Present Exploration in Port Renfrew:

The first documented exploration occurred in 1872 within the San Juan Valley of port Renfrew, since this time multiple reports have been filed in ARIS and Minfile. Several companies from Noranda (1960's to 70's) to Pacific Iron Ore (2013) have conducted vast exploration; it wasn't till 1997 that a local prospector first staked tenures on this West coast Crystalline Complex of ultramafic intrusions. The mineral exploration company Emerald Field Resources Corporation of Kenora, Ontario started staking in Port Renfrew in 2002. San Juan Marble Developments and Le Baron Prospecting have held tenures on this intrusion since 2000. Since this time, EFR has explored the eree and named their project "The Pearson Project". This original block of tenures consists of 147 mineral tenures on this intrusion.

San Juan Marble Developments and Le Baron Prospecting hold strategic mineral tenures inside the "Pearson Project" fance, with a combined 118 mineral tenures or 17,067 ha of strategic mineral tenures in the Port Renfrew area.

In 2006, Emerald Field Resources, completed an airborne aeromagnetic survey conducted by Furgo Airborne Services over the Pearson Block of mineral tenures, [ARIS report #28751], this report covered the Pearson Block of 147 tenures of 36,345 ha of large tenures. The resulting study was summarized by Monika Sumara, a consulting geophysics, and Dr. Canil of the University of Victoria, and Dr. Richard Ernst of Ernst Geosciences BC, a copy of this report is included.

Several targets of interest, referred to as "P-targets" require follow up exploration based upon the aeromagnetic survey.

San Juan Developments and Le Baron Prospecting hold the mineral rights to several "P- Targets" of interest.

As a result of the merger of Klondike Capital in 2006/ 07 and the formation of Pacific Iron Ore vast amounts of mineral tenures were staked prior to this formation, this vast staking resulted in the Golden tenures and other subsequent tenures jointly owned by the owners of Le Baron Prospecting and San Juan Marble Developments to becoming completely encompassed in the Pearson Project.

The Pearson Iron Ore Project is of historic proportions, it is over 27 kilometers in length, and over 4 kilometers in width, and is of vast depth.

In 2013 Pacific Iron Ore sold 100% interest of their controlling share to Canadian Dehua Mining Incorporated, based out of Vancouver BC. Canadian Dehua's interest in the property is unknown at this time.

This deposit is proving to be of potential economic importance to the Province of British Columbie.



Tenure Ownership:

These tenures are jointly owned by the following: Raymond Oshust: FMC #141465 – 25% Marjorie Rooke: FMC #208494 – 57%% Gordon Saunders: FMC #145703 – 10% Scott Phillips: FMC # 145817 – 3% Stewart MacDiarmid: FMC #208748 – 5%

Tenure	name	owner	issue date	good to date	status	area
392328	Golden 8	See	2002/Mar/09	2017/June/10	good	500 ha
		above				



History:

The Port Renfrew area contains close to 50 mineral occurrences as documented in the British Columbia provincial mineral inventory database; reference MINFILE: (See Table 1) for MINFILE locations in the area that is subject of this report.

The most significant occurrences in the area are the historio Bugaboo iron (magnetite) skorn deposits which are located in the headwaters of Bugaboo Creek, and the Reko iron (magnetite) skarn deposits located within the headwaters of Granite / Renfrew Creek area. (The Golden # 5 – tenure #392325 is located here.)

Both the Bugaboo and Reko deposits contain historic reserves, and currently Pacific Iran Ore is completing further drilling upon the Bugaboo deposit (which it owns) to prove its reserves farther. More information on Pacific Iron's resource estimate can be found on their web site: www.pacificironorecorp.com

REKO Showing: - history

In the Granite Creek / Repfrew Creek area bulldozing and blasting by B.C. Forest Products roadbuilding crews during the summer of 1970 uncovered showings of magnetite and sulphides near the upper reaches of Renfrew Creek (Reko showings). The Reko 1-6 claims were staked on these showings in July 1970 by Mr. M. Levasseur. Sampling of the exposed mineralization was subsequently carried put. Levasseur and associates incorporated Reako Explorations Ltd. in July 1971. Further staking in 1971-72 expanded the property to 66 claims. The exploration work conducted during 1971 included x-ray diamond drilling totaling 37 meters in 6 holes and a limited magnetometer survey. During 1972-73, work included geological mapping, magnetometer surveys over 120 line-kilometers, an electromagnetic survey over 80 line-kilometers, an induced potential survey over 19 line kilometers, trenching, and 5300 meters of diamond drilling in 100 holes on Reko 3, 4, 9, 10 and 42. The adjoining Kestrel 1-15 claims were purchased from M. Dickens of Savona In January 1974. Work during the year included 89 meters of diamond drilling in 6 holes on Reko 37. Drilling in 1972 on the South Pit B zone indicated a magnetite beoring zone 94 meters long, over 30 meters wide and up to 50 meters deep. The average grade indicated by the core assay was 22.28% iron. In 1973-74, R.L. Roscoe estimated 1,111,242 tones In five combined zones (Zone 1, 2, 3, 5, and 8) without specifying grades. South Pit B zone (or Zone 2) contains 970,597 tanes. See MINFILE occurrances for detailed descriptions

The tenures which were staked by REKO explorations were allowed to lapse for several years until a local prospector began staking tenures on what was thought as ultramafic intrusions and this began a subsoquence staking rush of the area of the Goldan and RNR and adjoining tonures staked in the area.

This resulted in Emerald Field Resources now referred to as Pacific Iron Ore staking and optioning other remaining tenares within the Port Renfrew area in 2004 to present. This has resulted in a continuous tenure block in which the tenures owned jointly by Le Baron Prospecting and San Juan Marble Developments being completely encompassed in is what is now known as the Pearson Project. Pacific Iron has completed several airborne aeromagnetic surveys over the entire area and resulting data reveais a great deal of structural variety compared to the widespread high level magnetic response visible on a regional scale.

A detailed compilation of at least 19 anomalies throughout the surveyed area (see table 2)



Geology setting:

Much of the information in this section has been sourced from Geological Survey of Canada Open File 821 (Muller, 1982), Assessment Reports 5029, 25877, 27246, 27280, 27517 and various reports conducted by Pacific Iron Ore.

According to thn Survey of Canada, these tenures lie in the Insular Tectonio Belt when three distinct terrenes occur. In the north are Paleozoic to Mesozoic rocks of the Wrangell Terrane consisting of Lower Jurassic Bonanza Group calc-alkaline and volcanic rocks, Middle to Upper Triassic Vancouver Group basaltic volcanic rocks and limestone's, Early to Middle Jurassic Island Plutonic Suite quartz monzonitic to granodiorite intrusive rocks, and Paleozoic to Jurassic

The West coast Crystalline Complex diorite intrusive rocks include the younger sedimentary and volcanic rocks of the Pacific Rim Terrane which are thrust beneath the southern and western edges of the Wrangellia rocks along the San Juan and Survey Mountain faults. The San Juan Fault extands from near Port Renfrew to beyond Cobble Hill and for much of its length separates Pacific Rim Terrane from Wrangellia. Pacific Rim Terrane 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 Terrane basaltic volcanic rocks belonging to the Paleocene to Eocene Metchosin Igneous Complex are emplaced beside and beneath the Pacific Rim Terrane along the Leech River Fault. Sedimentary rocks of the Upper Eocene to Oligocene Carmanah Group accumulated on the Crescent and Pacific Rim terranes.

Numerous north-northwest and east-west faults transect the area (Table 2 map).

Previously un-mapped ultramafic rocks have recently been discovered and identified in the area and are variously comprised of teridotite, appentines peridotite, gabbros, pyroxenes and hornblendes.

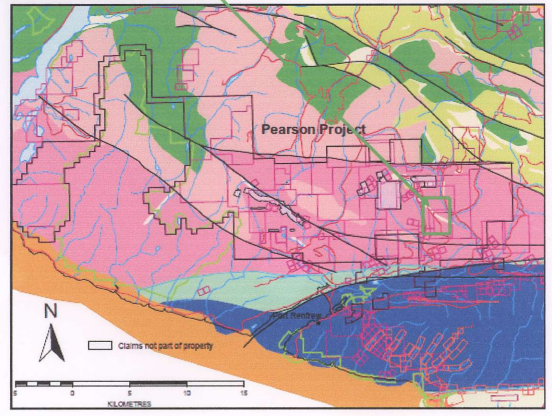
Property Geology:

The Reko iron (magnetite) skarn deposit (Golden 5 tenure) is an area which has been variously described by Menzies and Nicolls (1960), Young and Uglow (1926), Roscoe (1973), Eastwood (1974) and McKinley (2003) where the following information has been taken from the British Columbia mineral inventory datebase, MINFILE, document Reko, 092C 090, 91, 110, 146 See (Table 1).

The Grantte / Renfrew Creek area is generally underlain by diorites rocks of the West coast Crystalline Complex in contact along irregular bouddiaries with limestone probably belonging to the Upper Triassic Quatsino Formation (Vancouver Group). The massive limestone bodies strike in a general north-northwest direction, and where bedding is evident. Dip at various angles to the north and south. The limestone varies from dark grey to blue to white and in some localities has been altered te marble. Most limestone bodies have been successively intruded by andesitic (greenstone) and fine-grained diorite dikes. The diorites rocks include fine grained, mafic rich and leucocratic diorite, medium to coarse-grained quartz diorite, and quartz diorite breccias containing fragments of fine-grained grey dikes strike consistently at 020 degrees, transect all other rocks, and probably follow late fractures. Massive iron (magnetite) skarn deposits are developed near diorite and recrystallized limestone (marble) contacts and along zones of garnet-pyroxene skarn. The magnetite occurs as large fine to coarse grained massive bodies bounded by marble and/or diorite.



Geological reference map: Pearson Project ARIS #31,531 Table 2 – Golden 8 Mineral Tenure:

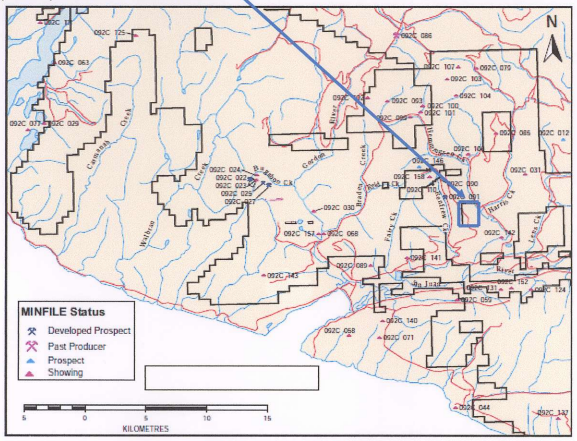


GEOLOGICAL LEGEND

TERTIARY INTRUSIVE ROCKS Upper Eocene to Oligocene TERTIARY EOIC CARMANAH GROUP: Undivided sedimentary rocks Eocene to Oligocene Paleocene to Eocene MOUNT WASHINGTON PLUTONIC SUITE: ECAM Quartz dioritic intrusive rocks PEEMMVb METCHOSIN IGNEOUS COMPLEX - METCHOSIN FORMATION: **Basaltic voicanic rocks** EARLY JURASSIC TO MIDDLE JURASSIC JURASSIC TO CRETACEOUS ISLAND PLUTONIC SUITE: Granodioritic Intrusive rocks EMJIgd LEECH RIVER COMPLEX: Greenstone, greenschist metamorphic rocks PALEOZOIC TO JURASSIC LEECH RIVER COMPLEX - SURVEY MOUNTAIN VOLCANICS: JKLS **Bimodal volcanic rocks** PZJWg WESTCOAST CRYSTALLINE COMPLEX: Intrusive rocks, undivided LOWER JURASSIC Usca BONANZA GROUP: Calo-alkaline volcanic rocks Fault MIDDLE TRIASSIC TO UPPER TRIASSIC Thrust Fault VANCOUVER GROUP Geological map and legend complied from: илик KARMUTSEN FORMATION: Basaltic volcanic rocks MapPlace (2005): Website; BC Ministry of Energy, Mines and Potroloum Resources, www.mapplace.ca Undivided sedimentary rocks muTrvs Muller, J.E. (1982): Geology, Ntinat Lake, British Columbia, Map and Notes; Geological Survey of Canado, Open File 821, scale 1:250 000.

Le Baron Prospecting Port Renfrew, BC

Area Minfile reference map: (Table 1) – Golden 8 Mineral tenure



MINFILE OCCURRENCES

012	Red Dog	092C	099	Dore 52
022	Bugaboo	092C	100	Dore 99
023	David	092C	101	Dore 97
024	Elijah	092C	102	TL 5798
025	Sirdar	092C	103	Polly
027	Baden Powell	092C	104	DL
029	Tide	092C	106	Dore 162
030	Rose	092C	107	Harris
031	Tally	092C	110	Reko 38
044	Sombrio Placers	092C	111	Fitinat
058	Kinsley	092C	124	Gad
059	Ox	092C	125	Lori
063	Mal	092C	131	3 x 3
068	Alfreda	092C	137	Ren
071	Spanish	092C	140	Murton
077	Ebb 1-12	092C	141	Ebb
079	Nan	092C	142	Lizard
085	Harris Creek	092C	143	Rat
086	Gordon River	092C	146	Reko North
089	Val	092C	152	New World Slate
090	Reko 3	092C	157	Baird Creek Marble
091	Reko 10	092C	158	Hemm
093	Dore 30			
	012 022 023 024 025 027 029 030 031 044 058 059 063 068 071 077 079 085 086 085 086 089 090 091 093	022 Bugaboo 023 David 024 Elijah 025 Sirdar 027 Baden Powell 029 Tide 030 Rose 031 Tally 044 Sombrio Placers 058 Kinsley 059 Ox 063 Mal 068 Alfreda 071 Spanish 077 Ebb 1-12 079 Nan 085 Harris Creek 086 Gordon River 089 Val 090 Reko 3 091 Reko 10	022 Bugaboo 092C 023 David 092C 024 Elijah 092C 025 Sirdar 092C 027 Baden Powell 092C 029 Tide 092C 030 Rose 092C 031 Tally 092C 058 Kinsley 092C 059 Ox 092C 068 Alfreda 092C 071 Spanish 092C 075 Nan 092C 077 Ebb 1-12 092C 079 Nan 092C 079 Nan 092C 085 Harris Creek 092C 086 Gordon River 092C 089 Val 092C 090 Reko 3 092C 091 Reko 10 092C	022 Bugaboo 092C 100 023 David 092C 101 024 Elijah 092C 102 025 Sirdar 092C 103 027 Baden Powell 092C 104 029 Tide 092C 107 030 Rose 092C 110 044 Sombrio Placers 092C 111 058 Kinsley 092C 124 059 Ox 092C 125 063 Mal 092C 131 068 Alfreda 092C 140 077 Ebb 1-12 092C 140 077 Ebb 1-12 092C 141 079 Nan 092C 142 085 Harris Creek 092C 142 085 Harris Creek 092C 142 089 Val 092C 152 090 Reko 3 092C 157 091 Reko 10 092C 158



Accessibility, climate and infrastructure:

The Golden 8 mineral tenure (property) is situated in the Victoria Mining Division on Vancouver Island; these tenures are located northwest of Victoria, British Columbia (Figure 1). The main service community is presently Port Renfrew, about 100 km west-northwest of Victoria. The claim tenures that are the subject of this report are located entirely on NTS map sheet 092C069 and have a rough center of 48.7105 north latitude and 124.5901 west longitude. Access to the claims, where the present work focus is, is via Highway 14 to west Port Renfrew and thence by a considerable network of active and non-active logging roads located north of the Harris Creek Mainline.

The overall the property is underlain by moderately rugged and steep terrain Topography consists of regions of protruding and steeply sloped bluffs incised by numerous, north and northwest trending creeks and rivers (e.g. Gordon River, Renfrew Creek, and Hemmingsen Creek). Elevations range from 200 to 1200 meters above sea level.

The property is located within an exceptionally wet and mild rainforest climate region with cool summers and mild winters. In Port Renfrew, the main access community, there is an average of approximately 12 days of snowfall and only 15 days of snow cover dver the year but at higher elevations regular winter snow conditions exist. Mean average daily temperatures range from a low of 3.2°C.in January to 14.9°C in August. The area receives an impressive amount of rain, with a mean total rainfall of 64.1 mm in July, and 561.8 mm in November. The annual average total for rainfall is 3.6 meters.

Fieldwork in this area can be performed year round except at higher elevations where winter conditions prevail. Access to and on the property is excellent using an expansive and well developed network of logging roads. Other than road access, there is no significant Infrastructure on the property. The community of Port Renfrew, population 180, is 10 kilometers south of the properties and is a source for fuel, groceries, accommodation, etc.

Port Renfrew is accessed by a 1% hour drive via Highway 14 from Victoria it the southeast or by all-weather logging roads from Lake Cowichan and Duncan in the northeast.

All of these tenures described in this assessment report are located upon crown land, in some areas the logging roads are gated however we retain the keys form the logging companies.

These claims also lie within the traditional territory of the Pacheedaht First Nations of Port Renfrew.



Author and Terms of Reference:

I, Scott Phillips of Le Baron Prospecting and San Juan Marble Development Ltd am the author of this report. I hold key interests in the tenure referred to in this technical report. This report of the tenure (property) follows all guidelines in reference to technical report writing, also I am 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 Disclaimer:

- I, Scott Phillips have a valued interest in the tenures that is mentioned in this report.
- I have verified some of the field work to date, since becoming co-owner in February 2008.
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenure.
- 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.

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.

Date 04-20.2014 Author



Statement of costs: Golden 8

Dates: June 13th to 18th / 2013 - GPS grid layout and field sampling crew sampling July 5th to 11th / 2013 - field sampling crew, GPS sampling August 10th to 11th / 2013 - sampling, field verification of sampling crew work R. Oshust (FMC #141465) Field supervisor / owner 4 days @ \$350.00 / day..... =\$1,400.00 S. Phillips (FMC #145817) Field supervisor / Forman / owner 8 days @ \$350.00 / day=\$2,800.00 R. Bradshaw Field labor 2 days @ \$200.00 / day..... =\$400.00 Thompson and sons Survey sampling crew x 3 (1 worker 11 days) 2 workers @ 13 days @ \$200.00 / day x 2 workers ..= \$5,200.00 1 worker @ 11 days @ \$200.00 / day= \$2,200.00 Total labor......\$12,000.00 Transportation Ray - Truck @ \$50.00 / day x 2 days..... = \$100.00 Scott - Truck @ \$50.00 / day x 8 days.....= \$400.00 Sampling crew @ \$50.00 / day x 13 days.....= \$650.00 Quad @ \$50.00 / day x 13 days.....= \$650.00 Total.....= \$1800.00.....\$1,800.00 Accommodations Scott - \$70.00 / day x 4 days.....= \$280.00 Survey crew @ \$70.00 / day x 2 workers x 12 days = \$2520.00 Total......= \$2800.00......\$2,800.00 **ALS Laboratory services** 10 rock chip samples (Not included at time of filing) Le Baron Prospecting Report data compilation and report preparation \$350.00 / day x 2 days.....(included in Phillips time)......\$700.00 Total applicable costs Golden 8 tenure 2013.....\$16,600.00



Reference information:

Le Baron Prospecting Reports:

28756, 28759, 27971, 27973, 29512, 28061, 28108, 28347, 28348, 28426, 28427, 28478, 28488, 28505, 28572, 28668, 28952, 28953, 29217, 29228, 29291, 29292, 29293, 29317

Emerald Field Resources Corporation

#28715, #28059, #27517, #27246,

Pacific Iron Ore # 28,751, #30,394, #30,337A + #30,337B, #30,640 , #31,260, #31,531A + #31,531B

Galleon Gold Tenures:

25697, 25877,

Other tenures:

Hemm – 26093, 26464, 27081, Ren / Lizard, 14968, 14686, Lizard, 12184 Beau pre ex, 14565, 16184, Doc, 28075 Spanish, 11322 Reko, 05029 San Juan, 04359, 04940, 04941, 03672, 01656, Ren, 00549 Stella, 00169

Minfile Reports:

092C012, 022, 023, 024, 025, 027, 030, 031, 068, 079, 085, 090, 091, 093, 099, 100, 101, 102, 103, 104, 106, 107, 110, 141, 142, 146, 147, 157, 158



Appendix A

The Golden 8 Project

Tenure #392328

Technical Information

Field assessment work

The continuation of sampling of Limestone for dimension stone and white aggregate possibilities

Golden 8 © 2011 Google © 2011 Cnes/Spot Image Coogle 48"37,41+25" N 124"16'06 31" W elev 2347 It Eyenli 14979 ft

Figure MAP F

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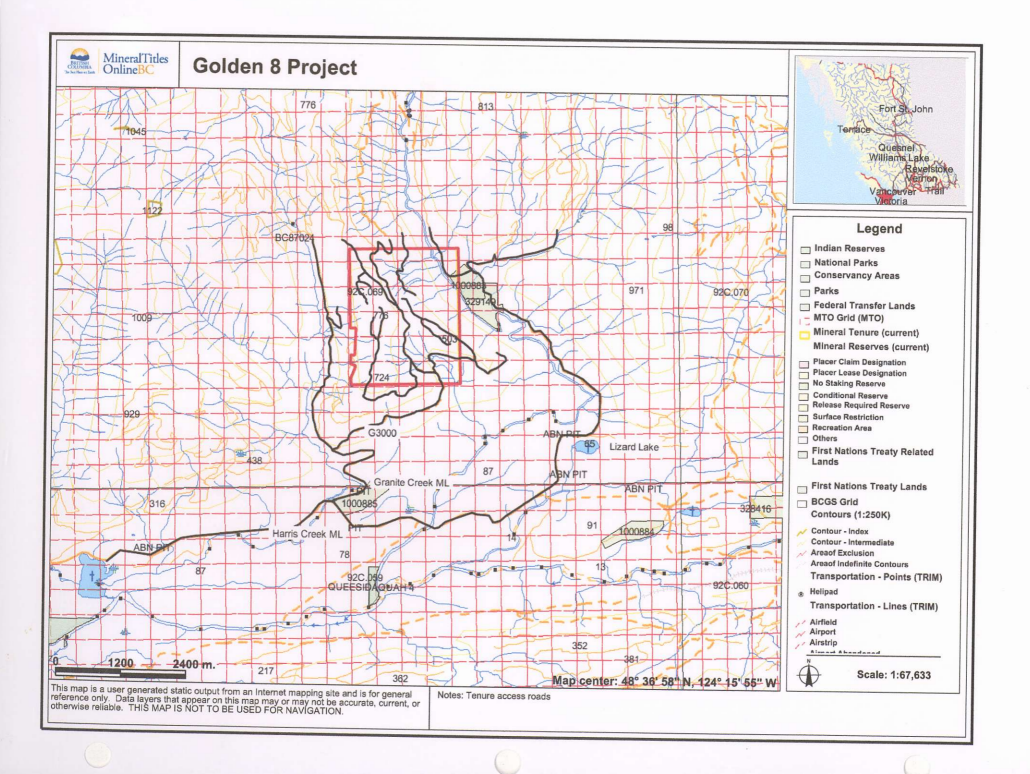
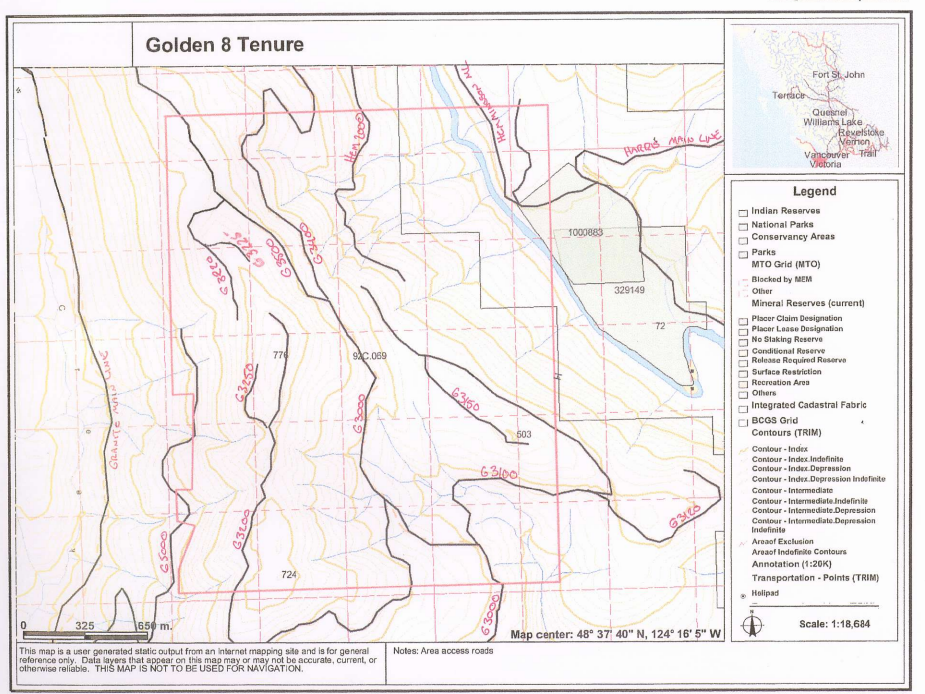
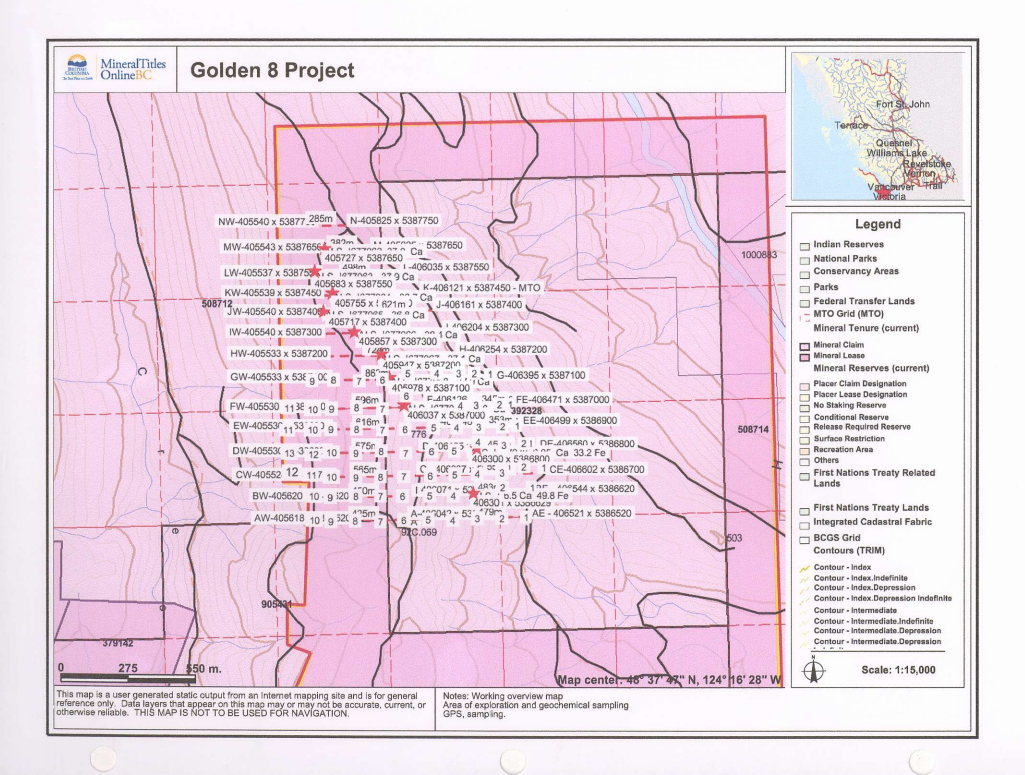


FIGURE MAD F-1







Introduction:

The Golden 8 mineral tenure is located north / east of Port Renfrew BC. (See figure map A – tenure location). The legacy tenure Golden 8 is 500 ha in size and since it is legacy tenure its mineral rights supersede any cell tenures which may overlap. This tenure has been explored by this group over the years utilizing hand tools; several areas of interest have been identified in years past and are the continuation of exploration for this program.

A lot of exploration time has gone into the Golden 8 mineral tenure, from field exploration to the continuation of sampling the high grade calcium deposit for the purpose of dimension stone.

Access:

Access to the Golden 8 mineral tenure is by means of the Harris Creek Mainline, or known as the Pacific Marine Circle Route, 14 kilometers east of Port Renfrew, the Granite Mainline, 5.0 Km to Granite 3000 spur rd. the G3000 spur road requires a 4x4 truck, it is quite steep in places. There is several overgrown logging spur roads within the tenure, hewever the G3000 ML is clear to the G3220 junction. Accessing the remainder logging spur roads was by ATV and walking where applicable. The Granite ML also serves as an access point to the project accessing the G5000 spur road where applicable.

Exploration Program:

This exploration program was commenced over the tenure as reported commencing in June 2013 and was completed in August 2013, various dates as referenced in the Cost Statement section. This exploration involved a large GPS plotted grid of 14 GPS sampling survey lines established in field with hand sampling and geochemical analysis of rock chip samples taken approximately every 100 meters by rock hammer / chisel and placed in bags, tagged and field marked in place within the area of interest which were previously identified in assessment report filed in 2010.

Geochemical analysis:

All rock chip samples were sent to ALS Chemex of Vancouver for analysis. Samples collected by rock hammer, with a fraction of each being digested in hot aqua regia with 31 elements determined by the ME-ICP41m package utilizing inductively coupled plasma-atomic emission spectrometry. Also referenced (for reference only – non applicable for this assessment report) is geochemical analysis completed in (2010 assessment report) a Ca-VOL70 was used to test the CaCO3 in the Limestone rock chip samples collected from the Golden 8 tenure.

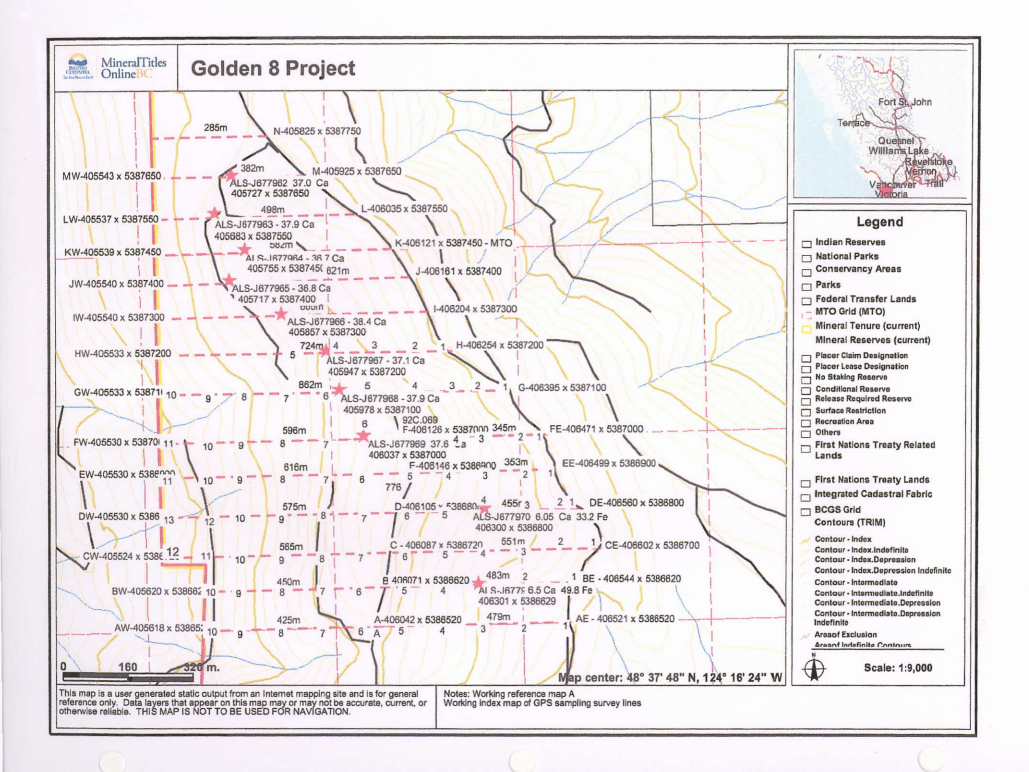
Partial samples are kept for future reference and the returned samples are in storage in our holding facility in Port Renfrew and Chemainus.

Sampling methods:

All exploration has been conducted infield utilizing hand tools such as hammers, chisels, several GPS's, cameras, and surveyor tape. Field maps utilized by various employees have been stored and referenced for this assessment report. A survey crew completed the majority of the field assessment work under the direction and supervision of the mineral tenure owners who plotted and assisted in sampling and field work.

Mapping:

Field technical work was established infield, plotted on field working maps and transferred to scaled maps for this assessment report, the reported maps are scaled at 1-8400 as transferred from MTO, any smaller scale would result in multiple reference maps for the GPS survey lines, confusing the reader. (Detailed 1-5000 maps are available, if required).





Technical information: GPS sampling survey lines See reference maps B, C

Summary;

A GPS roadside rock chip sampling program was conducted to redefine the roadside rock chip sampling that occurred only on a partial portion of the Granite 3000 spur road 2009. In the previous exploration we were preparing to establish a quarry permit for the northern end of the Golden 5 tenure, systematic exploration was established and lines were plotted in field in preparation for the application. More follow up is required before we move ahead with that application.

This exploration took in new data and looked deeper into the presence of possible ultramafic rocks exposed in the lower portion of the Golden 8 tenure, however the main focus is still on the vast amounts of white limestone, and rock chip samples were collected utilizing a hammer and chisel.

Note to reader:

Individual GPS sampling survey lines are listed as per below and referenced on Figure map B

	IN ING A - AE WEST TO	
#	GPS	Description
1	406521 x 5386520	Rock chip, white limestone, black streak, Spur rd G3000
2	406400 x 5386520	rock chip, white limestone, black streaks
3	406300 x 5386520	rock chip, white limestone, black streaks
4	406200 x 5386520	rock chip, white limestone, black streaks
5	406042 x 5386520	Spur rd G3200
6	406000 x 5386520	rock chip, massive white limestone, black streaks
7	405900 x 5386520	rock chip, white limestone, black streaks
8	405800 x 5386520	rock chip, white limestone, black streaks
9	405700 x 5386520	rock chip, white limestone, black streaks
10	405618 x 5386520	rock chip, white limestone, black streaks Spur rd G5000

Reference Map B

Summary;

10 white limestone rock chip samples collected. 905 GPS meters of survey sampling line established in field



Technical Information: Reference Map B Survey line B -- BE west to BW

#	GPS	Description
1	406544 x 5386620	Rock chip, white limestone, black streak, Spur rd G3000
2	406400 x 5386620	rock chip, white limestone, black streaks
3	406300 x 5386620	rock chip, magnetite intrusive, contact, mafic dyke? ALS J67797 6.5% Ca, 49.8% Fe
4	406200 x 5386620	rock chip, white limestone, black streaks
5	406100 x 5386620	rock chip, white limestone
В	406071 x 5386620	Spur rd G3200
6	406000 x 5386620	rock chip, white limestone
7	405900 x 5386620	rock chip, white limestone, black streaks
8	405800 x 5386620	rock chip, white limestone, black streaks
9	405700 x 5386620	rock chip, white limestone, black streaks
10	405620 x 5386620	rock chip, white limestone, black streaks, Spur rd G5000

Summary;

10 white limestone rock chip samples collected. 1 of 10 samples analyzed, magnetite, sulfide, intrusive ALS J67797 - 6.5% Ca, 49.8% Fe 933 GPS meters of survey sampling line established in field



Technical Information: Reference Map B Survey line C - CE west to CW

#	GPS	Description
1	406602 x 5386700	Rock chip, white limestone, black streak, Spur rd G3000
2	406500 x 5386700	rock chip, white limestone, black streaks
3	406400 x 5386700	rock chip, white limestone, black streaks
4	406300 x 5386700	rock chip, white limestone, black streaks
5	406200 x 5386700	rock chip, white limestone
6	406100 x 5386700	rock chip, white limestone
С	406087 x 5386700	Spur rd G3200
7	406000 x 5386700	rock chip, white limestone
8	405900 x 5386700	rock chip, white limestone, black streaks
9	405800 x 5386700	rock chip, white limestone, black streaks
10	405700 x 5386700	rock chip, white limestone, black streaks
11	405524 x 5386700	rock chip, white limestone, black streaks, Spur rd G5000
12	405524 x 5386700	rock chip, white limestone, black streaks, western tenure boundary

Summary;

12 white limestone rock chip samples collected. 1116 GPS meters of survey sampling line established in field



Technical Information: Reference Map B Survey line D – DE west to DW

#	GPS	Description
1	406560 x 5386800	Rock chip, white limestone, black streak, Spur rd G3000
2	406500 x 5386800	rock chip, white limestone, black streaks
3	406400 x 5386800	rock chip, white limestone, black streaks
4	406300 x 5386800	rock chip, sulfide, magnetite, intrusive ALS J677970 - 6.05% Ca, 33.2% Fe
5	406200 x 5386800	rock chip, white limestone
6	406100 x 5386800	rock chip, white limestone
D	406105 x 5386800	Spar rd G3200
7	406000 x 5386800	rock chip, white limestone
8	405900 x 5386800	rock chip, white limestone, black streaks, Spur rd G3250
9	405800 x 5386800	rock chip, white limestone, black streaks
10	405700 x 5386800	rock chip, white limestone, black streaks
11	405600 x 5386800	rock chip, white limestone, black streaks,
12	405500 x 5386800	rock chip, white limestone, Spur rd G5000
13	405524 x 5386800	rock chip, white limestone, black streaks, western tenure boundary

Summary;

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12 white limestone rock chip samples collected.

1 of 12 samples analyzed, magnetite, sulfide, intrusive, ALS J677970 - 6.05% Ca, 33.2% Fe

1029 GPS meters of survey sampling line established in field

19



Technical Information: Reference Map B Survey line E – EE west to EW

1

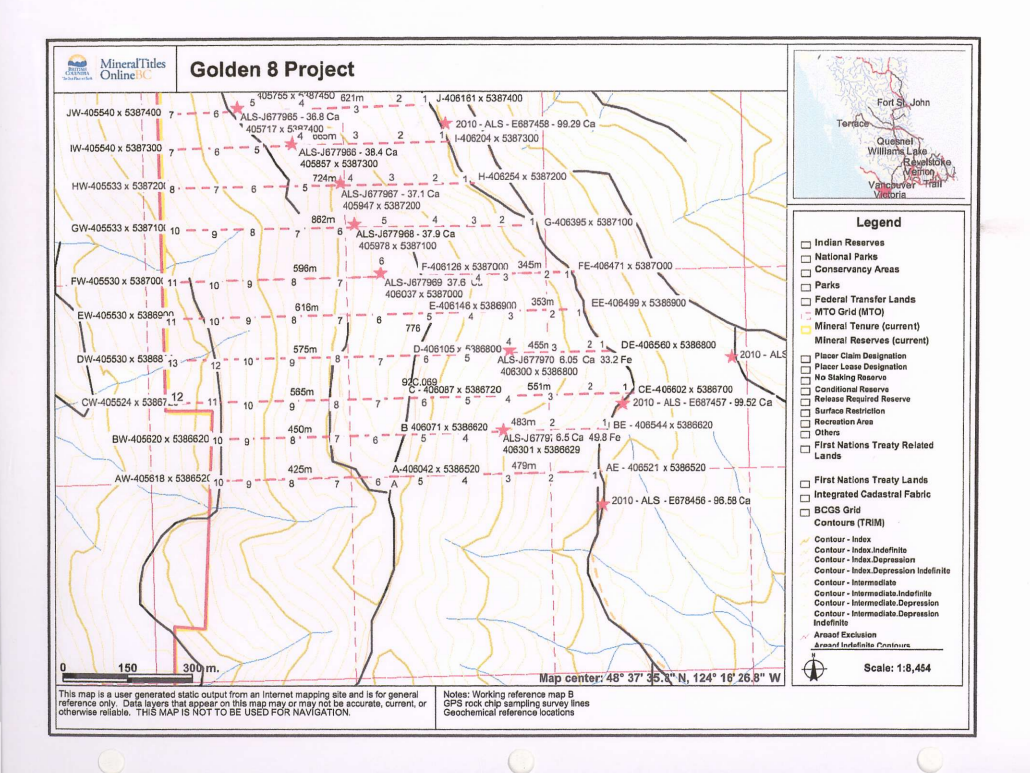
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#	GPS	Description
1	406499 x 5386900	Rock chip, white limestone, black streak, Spur rd G3000
2	406400 x 5386900	rock chip, white limestone, black streaks
3	406300 x 5386900	rock chip, white limestone, black streaks
4	406200 x 5386900	rock chip, white limestone, black streaks
E	406146 x 5386900	rock chip, white limestono, Spur rd G3200
5	406100 x 5386900	rock chip, white limestone
6	406000 x 5386900	rock chip, white limestone, black streaks
7	405900 x 5386900	rock chip, white limestone, Spur rd G3250, landing
8	405800 x 5386900	rock chip, white limestone, black streaks
9	405700 x 5386900	rock chip, white limestone, black streaks
10	405600 x 5386908	rock chip, white limestone, black streaks, Spur rd G5000
11	405530 x 5386900	rock chip, white limestone, black streaks, western tenure boundary.

Summary;

. 12 white limestone rock chip samples collected. 969 GPS meters of survey sampling line established in field





Technical Information: Reference Map B Survey line F – FE west to FW

#	GPS	Description
1	406471 x 5387000	Rock chip, white limestone, black streak, Spur rd G3000
2	406400 x 5387000	rock chip, white limestone, black streaks
3	406300 x 5387000	rock chip, white limestone, black streaks
4	406200 x 5387000	rock chip, white limestone, black streaks
F	406126 x 5387000	rock chip, white limestone, Spur rd G3200
5	406100 x 5387000	rock chip, white limestone
6	406000 x 5387000	rock chip, white limestone, black streaks, ALS J677969 37% Ca
7	405900 x 5387090	rock chip, white limestone, Spur rd G3250, landing
8	405800 x 5387000	rock chip, white limestone, black streaks
9	405700 x 5387000	rock chip, white limestone, black streaks
10	405600 x 5387000	rock chip, white limestone, black streaks, Spur rd G5000
11	405530 x 5387000	rock chip, white limestone, black streaks, western tenure boundary.

Summary;

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10 white limestone rock chip samples collected. 1 of 10 samples analyzed, magnetite, sulfide, intrusive, ALS J677969 37% Ca 941GPS meters of survey sampling line established in field



Technical Information: Reference Map B/C Survey line G – GE west to GW

#	GPS	Description
1	406395 x 5387100	Rock chip, white limestone, black streak, Spur rd G3000 / G3400 junction
2	406300 x 5387100	rock chip, white limestone, black streaks
3	406200 x 5387100	rock chip, limestone
4	406100 x 5387100	rock chip, white limestone, black streaks
5	406000 x 5387100	rock chip, white limestone
G	405978 x 5387100	rock chip, white limestone, ALS J677968, 37.9% Ca
6	405900 x 5387100	rock chip, white limestone
7	405800 x 5387100	rock chip, white limestone, black streaks
8	405700 x 5387100	rock chip, white limestone, black streaks
9	405600 x 5387100	rock chip, white limestone, black streaks
10	405533 x 5387100	rock chip, white limestone, black streaks, western tenure boundary

Summary;

10 white limestone rock chip samples collected. 1 of 10 samples analyzed, Limestone ALS J677968 - 37.9% Ca. 862 GPS meters of survey sampling line established in field

22



Technical Information: Reference Map B/C Survey line H – H west to HW

#	GPS	Description
1	406395 x 5387200	Rock chip, white limestone, black streak, Spur rd G3000 / G3400 junction
2	406300 x 5387200	rock chip, white limestone, black streaks
3	406200 x 5387200	rock chip, limestone
4	406100 x 5387200	rock chip, white limestone, black streaks
5	406000 x 5387200	rock chip, white limestone
G	405978 x 5387200	rock chip, white limestone, ALS J677968, 37.9% Ca
6	405900 x 5387200	rock chip, white limestone,
7	405800 x 5387200	rock chip, white limestone, black streaks
8	405700 x 5387200	rock chip, white limestone, black streaks
9	405600 x 5387200	rock chip, white limestone, black streaks
10	405533 x 5387200	rock chip, white limestone, black streaks, western tenure boundary

Summary;

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10 white limestone rock chip samples collected. 1 of 10 samples analyzed, Limestone ALS J677968 – 37.9% Ca. 724 GPS meters of survey sampling line established in field



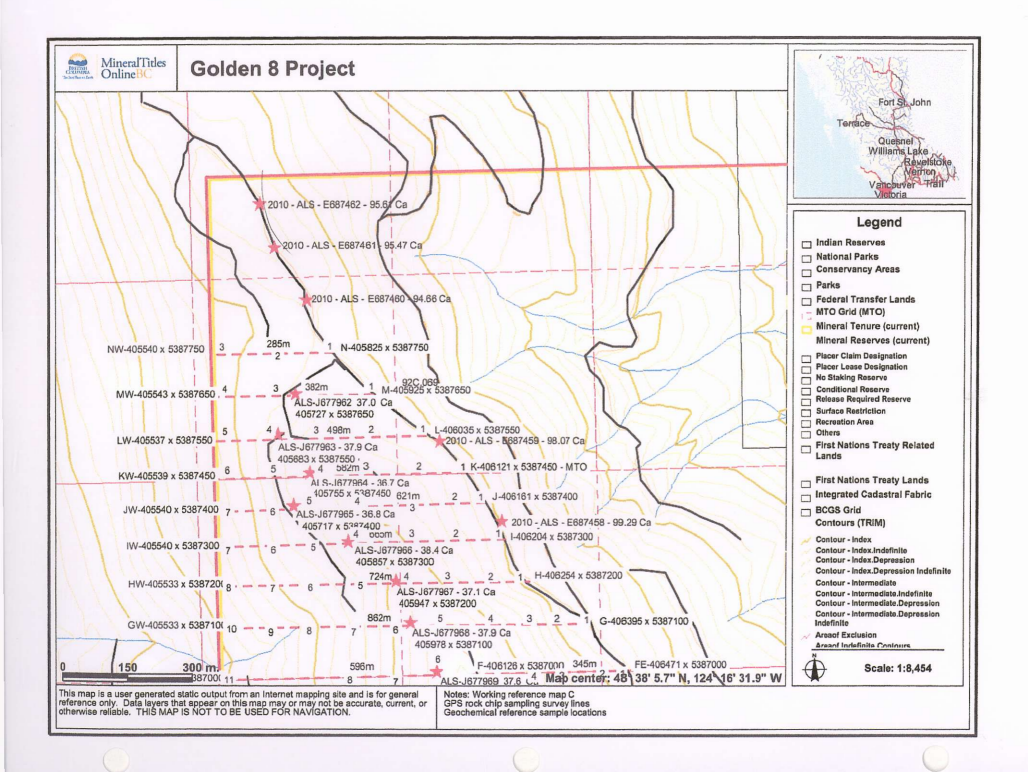
Technical Information: Reference Map B/C Survey line I – IE west to IW

......

#	GPS	Description
1	406204 x 5387300	Rock chip, white limestone, black streak, Spur rd G3000
2	406100 x 5387300	rock chip, white limestone, black streaks
3	405000 x 5387300	rock chip, limestone
4	405900 x 5387300	rock chip, white limestone, black streaks
	405857 x 5387300	rock chip, white limestone, black streaks ALS J677966 - 38.4% Ca
5	405800 x 5387300	rock chip, white limestone, Spur rd G3220
6	405600 x 5387300	rock chip, white limestone
7	405533 x 5387300	rock chip, white limestone, black streaks, western tenure boundary
	1 of 7 samples analy ALS J677966 - 38.4	•

Technical Information: Reference Map C Survey line J – JE west to JW

	ey line J - JE west to		
#	GPS	Description	
1	406161 x 5387400	Rock chip, white limestone, black streak, Spur rd G3000	
2	406100 x 5387400	rock chip, white limestone, black streaks	
3	405000 x 5387400	rock chip, limestone	
4	405900 x 5387400	rock chip, white limestone, black streaks	
5	405800 x 5387400	rock chip, white limestone	
5	405717 x 5387400	rock chip, white limestone, black streaks ALS J677965 - 36.8% Ca	
6	405600 x 5387400	rock chip, white limestone	
7	405540 x 5387400	rock chip, white limestone, black streaks, western tenure boundary	
	Summary;		
	7 white limestone rock chip samples collected.		
	1 of 7 samples analyzed, Limestone		
	ALS J677965 - 36.8		
		survey sampling line established in field	





Technical Information: Reference Map C Survey line K – KE west to KW

#	GPS	Description	
#	and the second se		
1	406121 x 5387450	Rock chip, white limestone, black streak, Spur rd G3000	
		MTO grid line	
2	406000 x 5387450	rock chip, white limestone, black streaks	
3	405900 x 5387450	rock chip, limestone, Spur rd G3225	
4	405800 x 5387450	rock chip, white limestone, black streaks	
	405755 x 5387450	rock chip, white limestone, black streaks	
		ALS J677964 - 36.7% Ca	
5	405600 x 5387450	rock chip, white limestone, Spur rd G3220	
6	405539 x 5387450	rock chip, white limestone, western tenure boundary	
	Summary;		
	6 white limestone rock chip samples collected. 1 of 6 samples analyzed, Limestone ALS J677964 – 36.7 % Ca.		
	582 GPS meters of survey sampling line established in field		
	1		

Technical Information: Reference Map C Survey line L – LE west to LW

*(*______

#	GPS	Description
1	406035 x 5387550	Rock chip, white limestone, black streak, Spur rd G3000
2	406800 x 5387550	rock chip, white limestone, black streaks
3	405700 x 5387550	rock chip, limestone, Spur rd G3225
	405683 x 5387550	rock chip, white limestone, black streaks ALS J677973 - 37.9% Ca
4	405600 x 5387550	rock chip, white limestone, black streaks
5	405537 x 5387550	rock chip, white limestone, western tenure boundary
	Summary;	
	5 white limestone rock chip samples collected. 1 of 5 samples analyzed, limestone ALS J677973 – 37.9% Ca 498 GPS meters of survey sampling line established in field	



Technical Information: Reference Map C Survey line M – ME west to MW

4

#	GPS	Description
1	405925 x 5387650	Rock chip, white limestone, black streak, Spur rd G3000
2	406800 x 5387650	rock chip, white limestone, black streaks
	405725 x 5387650	rock chip, limestone, Spur rd G3225 ALS – J677972 – 37.0% Ca
3	405600 x 5387650	rock chip, white limestone, black streaks
4	405543 x 5387650	rock chip, white limestone, black streaks
	Summary;	
	4 white limestone roo 1 of 4 samples analy	ck chip samples collected. zed, Limestone
	ALS - J677972 - 37	
	382 GPS meters of s	survey sampling line established in field

Technical Information: Reference Map C Survey line N – NE west to NW

#	GPS	Description
1	405825 x 5387750	Rock chip, white limestone, black streak, Spur rd G3000 / G3220 junction.
2	406700 x 5387750	rock chip, white limestone, black streaks
3	405540 x 5387750	rock chip, limestone, western tenure boundary
	Summary;	
	3 white limestone rock chip samples collected. 285 GPS meters of survey sampling line established in field	



Technical Information:

Summary of work completed within the Golden 8 tenure

128 rock chip samples collected throughout the grid area established utilizing rock hammers and chisels, overburden was removed where applicable to expose bedrock where bedrock was not exposed.

10 of the 128 rock chip samples collected in field were subject to geochemical analysis 14 GPS survey lines established in field, GPS sampling every 100 meters where applicable. 9847 GPS meters of survey lines established in field

All locations flagged in field utilizing surveyor's ribbon, marked with GPS.

Note to reader: (for reference only, not included in assessment work 2013)

Within the tenure, the author has referenced and included on the working field maps geochemical analysis conducted in 2010, this is to confirm that the limestone samples collected and analyzed for it purity, the geochemical analysis conducted in 2013 analyzed for all elements within the samples collected and not purity.

See working field maps B and C for locations of samples.

G3000 spur rd, south of AE sample location -2010 - ALS - E678456 - 96.58% Ca G3000 spur rd, CE roadside sample location -2010 - ALS - E687457 - 99.52% Ca G3000 spur rd, grid line I roadside sample location -2010 - ALS - E687458 - 99.29% Ca G3000 spur rd, grid line L roadside sample location -2010 - ALS - E687459 - 98.07% Ca G3000 spur rd, north of grid line sample location -2010 - ALS - E687460 - 94.66% Ca G3000 spur rd, north of grid line sample location -2010 - ALS - E687460 - 94.66% Ca G3000 spur rd, north of grid line sample location -2010 - ALS - E687460 - 95.47% Ca G3000 spur rd, north of grid line sample location -2010 - ALS - E687460 - 95.47% Ca

Summary / recommendations

This is by far the largest exploration program concluded within the tenure since its establishment in March 09 / 2002.

A grid line GPS survey was concluded over the western portion of the tenure in the area of massive white limestone. This is of interest as to the value of white dimension stone, or crushed stone.

Areas have been identified for a planned hand drilling program to be conducted in the future.

There is within the teoure hints of magnetile intrasive within the contact and some roadside exposures sampled but not reported within this assessment report areas of the white limestone that may suggest a magnetite body may be below at depth, the REKO showings are located north west of this tenure, and roadside (Granite ML) sampling conducted by Pacific Iron Ore within their adjacent tenures which surroued the Golden 8 tenure have proved that there is magnetite exposures.

A hand drilling program is required, and will be planned for 2014 / 2015.

This tenure is of importance and requires ongoing exploration.



Technical Information:

Geochemical analysis summary

Reference to certificate VA1405374 - 2013 / 2014

10 rock chip samples were selected from the 128 samples collected infield, these samples were collected upon the main body of interest and are the beginnings of proving this resource deposit farther.

The 10 samples were submitted to ALS Laboratory Services in Vancouver for analysis, utilizing the ME- ICP41a, which is a high grade Aqua Regia ICP digestion, resulting in a 35 element result for each sample submitted.

The summary of the results of the data obtained for the samples submitted is that the samples were non-detective in most samples for the multi element, with high Ca % which was expected, and 2 samples submitted J677970 – 1.80% Cu, 33.2% Fe, J677971 – 0.185% Cu, 49.8% Fe were of interest.

See analytical sheet for specific details.

Note to reader (for reference only, not included in this assessment) VA010045618 - 2010

2010 geochemical analysis is included for reference material only.

A Ca-C03, or a Ca-VOL70 method was used to test the purity of the limestone samples submitted in 2010 for purity, those results are included in this assessment report as some of those samples were taken from roadside along the G3000 and in the subject sample area.

The results are very impressive with all samples obtained >90% Ca. See applicable working maps for locations and the certificate of analysis for details.



Technical Information: Analytical Methods ALS Laboratory Services Vancouver BC

1-

Certificate of Analysis

The Golden 8 Project

VA14053745 - (2014)

VA10045618 - (2010 - for reference only)

Le Baron Prospecting Port Renfrew, BC

Technical Information:

Trace Level Methods by Aqua Regia

these methods are economical tools for first pass exploration geochemistry. Data reported from an aqua regia digestion should be considered as representing only the leachable portion of the particular analyte.

Minimum sample size is 1g.

35 Element Package by Aqua Regia and ICP-AES

Ag	0.2.100	Ca	1.10,000	Ma	5.50,000	Sr	1-10,000				
A.I	0.01%+25%	۵.	1-10,000	Ma	1.10,000	Th	20-13,000				
As	2-10,000	Cu	1.10,000	Na	0.0195-1095	Ti	0.01%-10%	ME-10941	11.15 complete package or		
в	10-10,000	Fe	0.01%-50%	Ni	1.10,000	1	19-10,000		5.70 plus 0.65/element		
Ba	10-10,000	Ga	10-10,000	P	10+10,000	U	10-10,000				
Be	0.5-1,000	Hg	1-10,000	Pb	240,080	٧	1-10,000				
Bi	2.10,000	X	0.0145-1345	5	0.0 15-10%	W	10-10,990	ME-KP41m	17.35		
ta	0.01%-25%	la	10-10,000	Sb	2.10,000	211	2.13,303				
cd .	0.5-1,000	Ma	0.01%-25%	SC	1-10,000						

Note:

Single element CaCO3 was used as a single element utilizing this fusion. Ca-VOL70

Limestone, Dolomite,	CaO, MgO, Al ₂ O ₃ , Fe ₂ O ₃ , SiO ₂ , LOI***	Fusion, ICP-AES	ME-ICP86	44.00
Magnesite, Magnesia				



To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

Page: 1 Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 13- APR-2014 This copy reported on 15 APR- 2014 Account: LEBPRO

CERTIFICATE VA14053745

Project: Golden#8 Project

P.O. No.:

This report is for 10 Rock samples submitted to our lab in Vancouver, BC, Canada on 8- APR- 2014.

The following have access to data associated with this certificate: SCOTT PHILLIPS SCOTT P.

RAYMOND OSHUST

SAMPLE PREPARATION

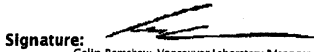
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
LOG- 21	Sample logging - ClientBarCode
CRU- 31	Fine crushing • 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

	ANALYTICAL PROCEDUR	ES
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41a	High Grade Aqua Regia ICP- AES	ICP- AES

To: LE BARON PROSPECTING ATTN: SCOTT PHILLIPS 3317 HENRY ROAD **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.

***** See Appendix Page for comments regarding this certificate *****



Colin Ramshaw, Vancouver Laboratory Manager



To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1 K4

Page: 2 · A Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 13- APR- 2014 Account: LEBPRO

Project: Golden#8 Project

CERTIFICATE OF ANALYSIS VA14053745

Sample Description	Method	WEI- 21	ME-ICP41a	ME- ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME- ICP41 a	ME-ICP41a
	Analyte	Recvd Wt.	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	Ga	Hg
	Units	kg	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm
	LOR	0.02	1	0.05	10	50	5	10	0.05	5	5	5	5	0.05	50	5
J677962 J677963 J677964 J677965 J677966		0.68 0.40 0.58 0.68 0.68	<1 <1 <1 <1 <1	0.07 <0.05 0.06 0.08 <0.05	<10 10 <10 <10 <10	<50 <50 <50 <50 <50	<5 <5 <5 <5 <5	<10 <10 <10 <10 <10	37.0 37.9 36.7 36.8 38.4	5 5 5 5 5 5	<5 7 7 6 5	<5 <5 <5 <5 <5	<5 <5 <5 <5 10	0.14 0.06 0.18 0.10 <0.05	<50 <50 <50 <50 <50	<5 <5 9 6 <5
J677967		0.64	<1	0.06	<10	<50	<5	10	37.1	<5	6	<5	8	0.07	<50	<5
J677968		0.60	<1	<0.05	<10	<50	<5	<10	37.9	<5	<5	<5	15	0.15	<50	5
J677969		0.62	1	<0.05	20	<50	<5	<10	37.6	<5	<6	<5	14	<0.05	<50	<5
J677970		0.76	3	0.90	<10	<60	<5	10	6.05	<5	1345	9	18100	33.2	<50	10
J677971		1.05	<1	0.51	40	70	<5	10	0.69	<5	62	13	185	49.8	<50	<5



To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

Page: 2 - B Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 13- APR- 2014 Account: LEBPRO

Project: Golden#8 Project

CERTIFICATE OF ANALYSIS VA14053745

Sample Description	Method Analyte Units LOR	ME- ICP41 a K % 0.05	ME-ICP41a La ppm 50	ME- ICP41a Mg % 0.05	ME- ICP41a Mn ppm 30	ME- ICP41a Mo ppm S	ME-ICP41 a Na % 0.05	ME-ICP41a Ni ppm 5	ME- ICP41a P ppm 50	ME-ICP41a Pb ppm 10	ME-ICP41a S % 0.05	ME-ICP41a Sb ppm 10	ME-ICP41a Sc ppm 5	ME-ICP41a Sr ppm 5	ME-ICP41a Th ppm 100	ME-ICP41a Ti % 0.05
J677962 J677963 J677964 J677965 J677966		<0.05 <0.05 <0.05 <0.05 <0.05	<50 <50 <50 <50 <50	0.26 0.27 1.03 0.99 0.25	30 <30 120 110 <30	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	<0.05 <0.05 <0.05 <0.05 <0.05	<5 <5 <5 <5 <5	50 <50 <50 <50 <50	<10 <10 <10 <10 <10	0.15 0.05 0.21 0.09 <0.05	<10 10 <10 <10 <10	<5 <5 <5 <5 <5	3700 4410 3150 2080 2080	<100 <100 <100 <100 <100 <100	<0.05 <0.05 <0.05 <0.05 <0.05
1677967 1677968 1677969 1677970 1677970		<0.05 <0.05 <0.05 <0.05 <0.05 <0.05	<50 <50 <50 <50 <50 <50	1.43 0.30 0.55 <0.05 0.25	<30 310 40 1100 990	୍ ସ୍ ସ୍ ସ୍ ସ୍ ସ୍ ସ୍ ସ୍	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05	<5 <5 <5 601 9	<50 170 <50 570 470	<10 <10 <10 <10 10	<0.05 0.09 0.05 >10.0 0.08	<10 <10 <10 <10 <10 <10	<5 <5 <5 <5 <5 <5	475 400 1900 6 14	<100 <100 <100 <100 <100 <100	<0.05 <0.05 <0.05 0.06 <0.06 <0.05

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To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1K4

Page: 2 - C Total # Pages: 2 (A - C) Plus Appendix Pages Finalized Date: 13-APR- 2014 Account: LESPRO

Project: Golden#8 Project

CERTIFICATE OF ANALYSIS VA14053745

Sample Description	Method Analyte Units LOR	ME-ICP41a Ti ppm 50	ME-ICP41a U ppm 50	ME-ICP41a V ppm 5	ME-ICP41a W ppm 50	ME-ICP41a Zn ppm 10
j67796 2		<50	<50	<5	<50	<10
J67796 3		<50	<50	<5	<50	10
J677964		<50	<50	<5	<50	10
}6779 65		<50	<50	5	<50	10
j67796 6		<50	<60	<5	<60	10
J677967		<50	<50	7	<50	10
J677968		<50	<50	8	<50	10
J677969		<50	<50	<5	<50	<10
J67797 0	1	<50	<50	30	<50	30
J67797 1		<60	<60	38	<60	220



To: LE BARON PROSPECTING 3317 HENRY ROAD CHEMAINUS BC VOR 1 K4 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 13- APR- 2014 Account: LEBPRO

Project: Golden#8 Project

CERTIFICATE OF ANALYSIS VA14053745

		CERTIFICATE CO	MMENTS	
			RATORY ADDRESSES	
Applies to Method:	Processed at ALS Vancou CRU- 31 PUL- 31	uver located at 2103 Dollarton Hwy, N CRU- QC PUL- QC	lorth Vancouver, BC, Canada. LOG- 21 SPL- 21	ME- ICP41a WEI- 21

1



ALS Chemex

ALS Canada Ud. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 964 0221 Fax: 604 964 0218 www.alschemex.com To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 1 Finalized Date: 22-APR-2010 This copy reported on 26-APR-2010 Account: SAUGOR

Cl	ERTIFICATE VA100456		SAMPLE PREPARATION		
			ALS CODE	DESCRIPTION	
Project Golden #8 Project P.O. No.: This report is for 12 Rock sai 16-APR-2010.	nples submitted to our lab in Vanc	couver, BC, Canada on	WEI-21 LOG-21 PUL-31 CRU-31	Received Sample Weight Sample logging - ClientBarCode Pulverize split to 85% <75 um Fine crushing - 70% <2mm	
The following have access RAY OSHUST	s to data associated with this c SCOTT PHILLIPS	ertificate: GORDON SAUNDERS	ALS CODE		
		••••••••••••••••••••••••••••••••••••••	Ca-VOL70	CaCO3 in Limestone	

To: 8AUNDERS, GORDON ATTN: 8COTT PHILLIPS 9298 CHESTNUT ROAD CHEMAINUS BC VOR 1K6

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. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: 604 984 0221 Fax: 604 984 0216 www.alschernex.com

To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD VICTORIA BC V8T 3H2

Page: 2 - A Total # Pages: 2 (A) Finalized Date: 22-APR-2010 Account: SAUGOR

Project: Golden #8 Project

CERTIFICATE OF ANALYSIS VA10045618

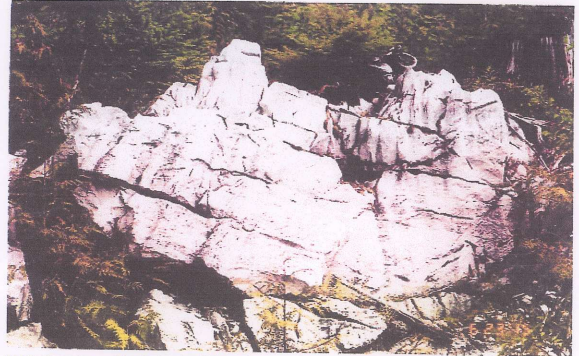
Sample Description	Method Analyle Units LOR	WE-21 Recvd WL kg 0.02	Ca-VOL70 CaCO3 % 0.01	
E687451 E687452 E687453 E687454 E687455		0.24 0.16 0.20 0.24 0.24	95.66 94.69 97.77 96.60 95.36	
E687455 E687457 E687458 E687459 E687459 E687460		0.18 0.16 0.30 0.24 0.30	96.58 98.52 99.29 99.07 94.66	
E687461 E687462		0.18 0.10	95.47 95.61	
				, ,

Le Baron Prospecting Port Renfrew, BC

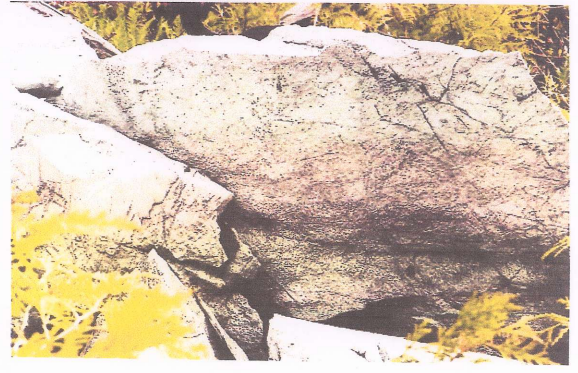
Technical Information: Photos White limestone outcrop – roadside G3000

0

0



White limestone - black streak within rock





Technical Information: Email conformation of event

MT.Online@gov.bc.ca 10/09/2013 To: islandprospector@yahoo.com, gordonss2007@gmail.com, scottphillips53@msn.com, mrooke@shaw.ca

From: MT.Online@gov.bc.ca Sent: September-10-13 12:52:25 AM islandprospector@yahoo.com; gordonss2007@gmail.com; scottphillips53@msn.com; mrooke@shaw.ca This email is to confirm submission of the following Mineral Titles Online event:

Event Number:	<u>5466684</u>
Event Type:	SOW Exploration and Development Work / Expiry Date Change
Recording Date:	2013/SEP/09

Tenure Type:	Mineral Claim
Owner(s):	OSHUST, RAYMOND JOSEPH (<u>141465</u>), 25.0% SAUNDERS, GORDON STUART (<u>145703</u>), 10.0% PHILLIPS, SCOTT LE BARRON DEGOURLAY (<u>145817</u>), 3.0% ROOKE, MARJORIE ALICE (<u>208494</u>), 57.0% MCDIARMID, GEORGE STEWART (<u>208748</u>), 5.0%

Event Detail: https://www.mtonline.gov.bc.ca/mtov/eventDetail.do?eventID=5466684

Work Type Description:	Technical Work
Physical Items:	Geochemical

Financial Summary:

Total Required Work Amount:	\$15746.58
PAC Name:	Le Baron

PAC Debit: \$0.00

PAC Credit:	\$913.42
Total Submission Fees:	\$0.00
Total Paid:	\$0.00
Marte Oferst Dates	00405
Work Start Date:	2013/jun/13
Work Stop Date:	2013/aug/11
Total Value of Work:	16660.00
Mine Permit No:	

Summary of the work value:

Tenure Number:	<u>392328</u>
Tenure Type:	Mineral Claim
Claim Name/Property:	GOLDEN 8
issue Date:	2002/mar/09
Old Good To Date:	2013/sep/10
New Good To Date:	2017/jun/15
Number of Days Forward:	1374
Area in Ha:	500.0
Tenure Required Work Amount:	\$15746.58
Tenure Submission Fee:	\$0.00