

VANGOUVER, B.C.

Prospecting and Geochemical Assessment Report

San Juan Marble Developments Ltd. Vancouver Island, British Columbia The Bruno Tenures # 402359 - #403757

Victoria Mining Division NTS: M092C069, M092C079 48 degrees - 41'- 0" north x 124 degrees - 26'- 55" west



BC Geological Survey Assessment Report 30513



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

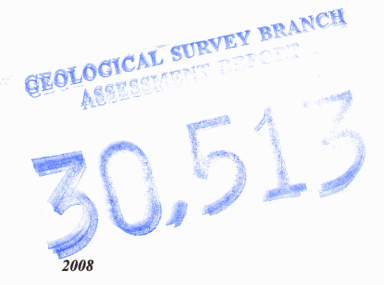


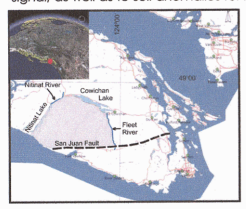


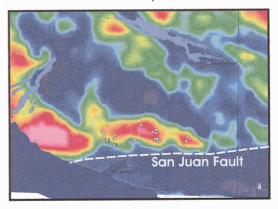
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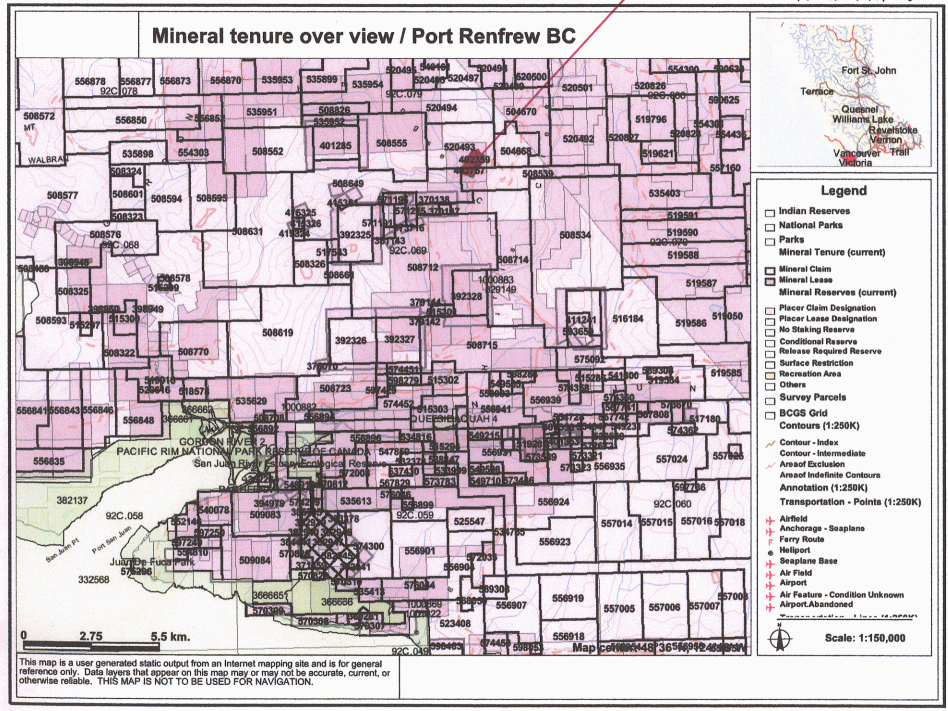
Overview and Geology

- 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 anomaly map centered on the field area (courtesy of BC MapPlace). Circles denote the locations of ultramafic outcrop.





1.0 Tenure Location

The Bruno tenures #403757, #402359, are co-owned by San Juan Marble Developments Ltd and are located in Port Renfrew BC, which is a small community located on the South West Coast of Vancouver Island, approximately 100 km west of the capital of Victoria BC. The Bruno tenures are located 24 km North East of Port Renfrew.

Access is off of the Harris Creek Main Line and the upper Harris Creek Bridge, off the junction of the Hemmingsen Creek Mainline. Spur road H-4000 located at mile marker 6 and spur road H-4100, and H-4200. These spur roads are drivable in a 4x4.

2.0 Area Geology:

The area is underlain by the heavy volcanic of The Sicker Group and the much larger West Coast Complex. The common rock is diorite, with and abundance of black and green serpentine. The mountain immediately to the east is a massive formation of limestone. Heavy plate tectonics and significant volcanic activity has occurred in the area throughout time.

3.0 Area Exploration:

There currently is a lot of mineral exploration being conducted within the area. The most predominant is being conducted by Pacific Iron Ore Corporation of Calgary, with the majority of operations being conducted out of Port Renfrew. Pacific Iron Ore is focusing mainly on its iron deposits within the Bugaboo and Granite Creek areas, drilling and aero magnetic flying, Pacific Iron Ore Corporation holds 297,313 ha of continuous mineral tenures on south western Vancouver Island.

As a result of the ongoing exploration activity by Pacific Iron Ore and their discovery of a vast intrusion, they staked most of the mineral rights surrounding the Bruno tenures. This "project" is known in the mining community as "The Pearson Project" This project is known to contain Ni-Cu-PGE'S which have underlain this area for millions of years.

The Bruno tenures are a small part of a huge project, which is now being explored and promoted to become a future economic potential for British Columbia.

4.0 Summary of Exploration / sampling:

This exploration program was conducted over the course of one day. This exploration program was a more detailed continuation of prior exploration on these tenures more geochemical analysis was conducted, along with a stream sediment sampling survey. Road side rock chip analysis was conducted using the services of ALS Laboratories in Vancouver, Analytical procedures used were ME-ICP41 – 35 element aqua digestion along with PGM-ICP23 platinum group of precious metals was conducted, the results were within expectations. Looking forwards, the owners will continue to conduct geochemical analysis of future samples obtained.



5.0 Author Disclaimer;

- Le Baron Prospecting [Scott Phillips, FMC # 145817] is the author of this report [2008].
- I have a 10% interest in the tenures that are mentioned in this report, and I do hold several mineral tenures within the "Pearson Project"
- I consent to the use of the material within this prospecting report to further enhance the exploration and development of the subject tenures.
- I am a member in good standing with VIPMA Vancouver island placer miners association
- I am a member with VIX Vancouver Island Exploration Group

Author:

- Scott Phillips [FMC # 145817]
- Owner of Le Baron Prospecting
- · Many years experience prospecting the Port Renfrew area.
- Owns several mineral and placer tenures within the Port Renfrew Area.
- Is presently studying the formation of Wrangell, West Coast Crystalline Complex and the Leech River Complex.

Author	and the	_, Date	08-0	04-Z008

6.0 Acknowledgments:

MTO:

Mineral titles online

EFR:

Pacific Iron Ore Corporation

Report reference: #28059, #27517,

Muller / 1982 report on the South west coast of Vancouver Island.

ALS Laboratories - Vancouver BC

Minfile;

092C090, 092C091, 092C110, 092C146, 092C146, 092C022

ARIS:

#28,508 - 2006 Bruno report



7.0 Interpretation of Data: rock chip sampling In reference to Certificate of Analysis #VA08082598

8 Rock Chip samples:

Reference Figure maps: C, D

	Book Doporintion	GPS Location	Field notes
Sample #	Rock Description		
	<basic></basic>	Garmin	Field rock description,
		E-trex 1000	
G0686563	sulfide	406630 x 5392060	Sulfide exposure
G0686564	serpentine	406683 x 5392050	Dark green serpentine
G0686565	sulfide	406987 x 5392095	Sulfide exposure
G0686566	serpentine	407090 x 5392115	Dark green serpentine
G0686567	gabbros	407172 x 5392159	Olivine – greenish color
G0686568	gabbros	407215 x 5392428	Olivine – greenish color
G0686569	sulfide	406968 x 5392541	Sulfide exposure
G0686570	sulfide	407059 x 5392765	Sulfide exposure

Note: Refer to certificate of analysis (appendix A)

All rock chip samples returned values within expected limits, with trace values of Au and Pd. The sulfide exposures are burst through host rock and are values within expected limits.

Field notes: reference map information: maps C, D

1.0 Road survey:

Spur roads

H-4000 - 607 meters - 20 rock chip samples, rock pit shows excellent area geology

H-4100 - 529 meters - 15 rock chip samples, roadside exposures

H-4200 - 119 meters - 6 rock chip samples, roadside exposure and float

Creek sediment survey:

455 meters GPS surveyed, 24 moss matt samples obtained for future reference.

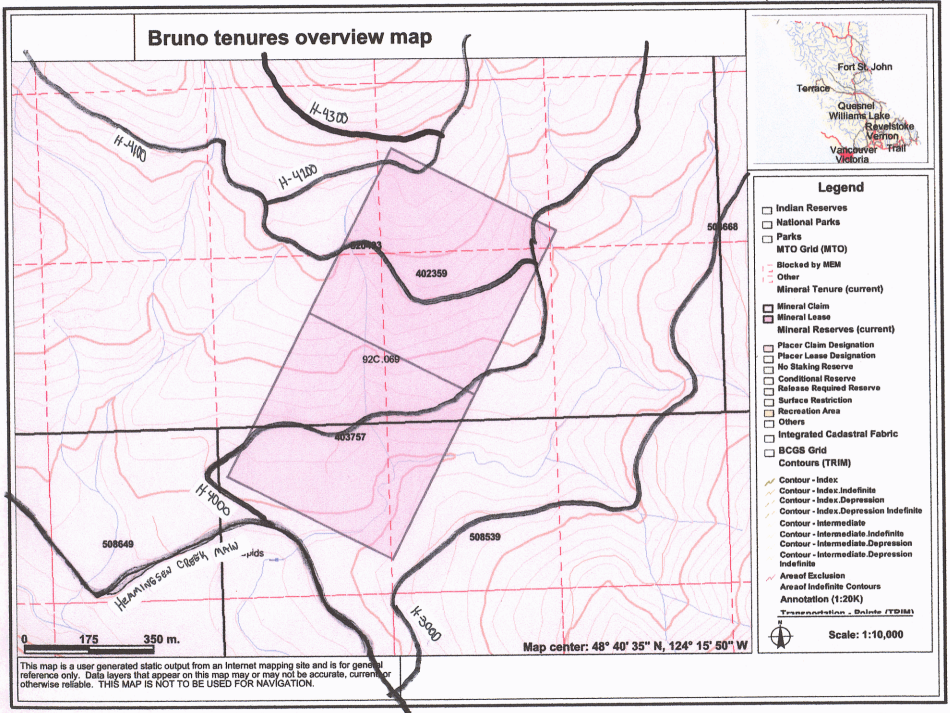
Total meters – road survey = 1255 meters

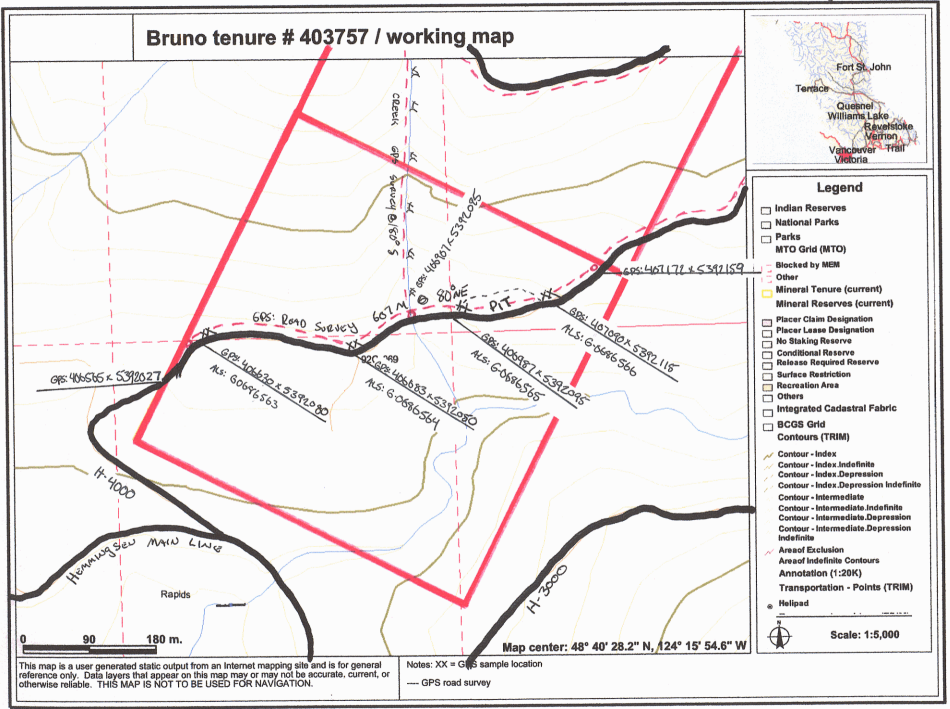
- rock chip samples = 41
- creek survey = 455 meters
- moss matt samples = 24

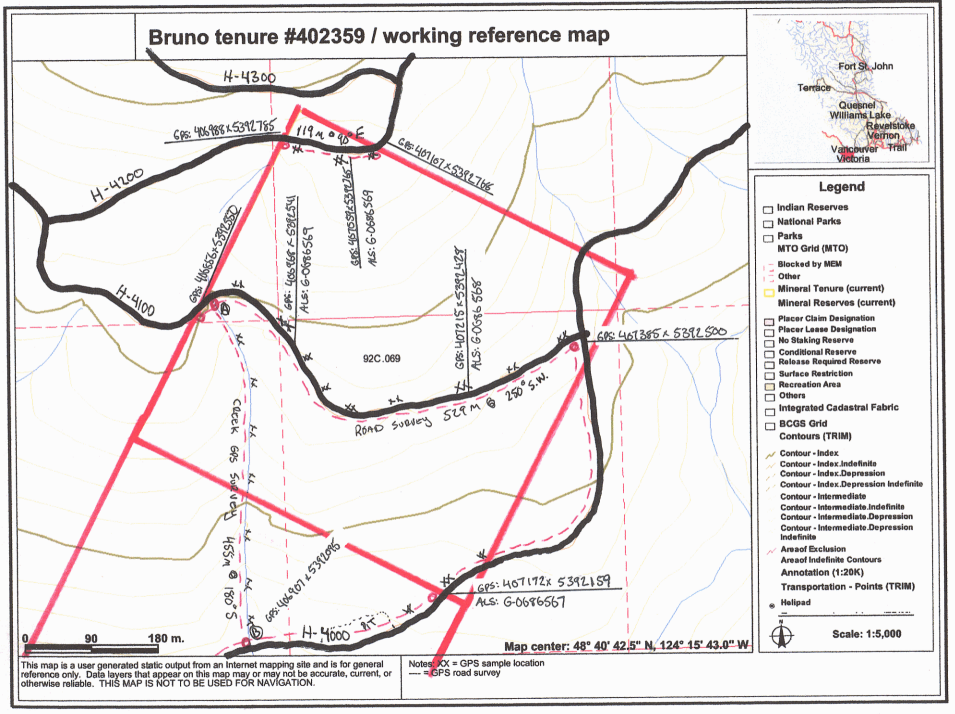
Basic Field Testing / Tools:

Basic field tests were conducted in field and further testing at home to pre determine the mineralization of specific samples taken.

Rock chip hammers, chisels, field loupe, GPS, magnets, rock saw, microscope 1-40,000 x, sample bags, tags, surveyor ribbon.









8.0 Statement of costs:

Date of exploration: May 26, 2008	
Raymond Oshust FMC # 141465 Field Supervisor / co-owner \$30.00 / hr x 8 hrs	40.00
Gordon Saunders FMC #145703 Field assistant \$20.00 / hr x 8 hrs = \$10	60.00
Norman Rooke Field assistant FMC #133782 \$20.00 / hrs x 8 hrs = \$16	30.00
Transportation 4x4 truck @ \$50.00 / day x 1 = \$50).00
Accommodations, #24 Tsonoquay Dr. Port Renfrew BC \$70.00 / man / day x 2 men = \$1	40.00
ALS Laboratory Vancouver BC Certificate of analysis VA0802598 - 8 rock chip samples =\$35	5.97
Report Le Baron Prospecting Professional services = \$3	
Total exploration costs 2008\$1	400.7 <i>!</i>



ALS Chemex

ALS Canada Ltd. 212 Brooksbank Avenue

North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: SAUNDERS, GORDON 2650 CEDAR HILL ROAD **VICTORIA BC V8T 3H2**

Page: 1 Finalized Date: 5-JUL-2008 This copy reported on 7-JUL-2008

Account: SAUGOR

CERTIFICATE VA08082598

Project: BRUNO

P.O. No.:

This report is for 8 Rock samples submitted to our lab in Vancouver, BC, Canada on 22-JUN-2008.

The following have access to data associated with this certificate:

RAY OSHUST

SCOTT PHILLIPS

GORDON SAUNDERS

SAMPLE PREPARATION								
DESCRIPTION								
Received Sample Weight								
Sample login - Rod w/o BarCode								
Fine crushing - 70% <2mm								
Split sample - riffle splitter								
Pulverize split to 85% <75 um								
	DESCRIPTION Received Sample Weight Sample login - Rod w/o BarCode Fine crushing - 70% <2mm Split sample - riffle splitter							

	ANALYTICAL PROCEDURES							
ALS CODE	DESCRIPTION	INSTRUMENT						
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES						
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES						

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

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



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Page: 2 - A Total # Pages: 2 (A -C) Finalized Date: 5-JUL-2008

Account: SAUGOR

Project: BRUNO

Sample Description									(CERTIF	CATE	OF ANA	LYSIS	VA080	82598	
	Methed Analyte Units LON	WEI-21 Recad Wh. kg 0.02	PGM-ICP23 Au ppm 6.061	PGM-ICP23 Pt ppm 0.005	PGM-ICP23 Pd ppm 0.001	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-ICP41 Cd ppm 0.5	ME-ICP41 Ca ppm 1	ME-ICP41 Cr ppm 1
G0686563 ROCK		0.18	0.016	<0,005	0,020	<0.2	0.81	6	<10	20	<0.5	2	1,69	<0.5	43	12
G0686564 ROCK		0.32	0.006	< 0.005	0.001	<0.2	1.24	<2	<10	20	<0.5	<2	1.15	<0.5	6	6
G0686565 ROCK		0.26	0.008	<0.005	0.021	<0.2	2.09	2	<10	10	<0.5	<2	1.49	<0.5	21	22
G0686566 ROCK		0.26	0.007	<0,005	0.017	< 0.2	2.06	3	<10	10	<0.5	2	1.26	<0.5	19	54
G0686567 ROCK		0.18	0.009	<0,005	0.002	0.2	0.57	<2	<10	10	<0.5	<2	0.60	<0.5	10	. 7
G0686568 ROCK		0.24	0.003	<0.005	0,002	0.2	1.89	<2	<10	220	<0.5	<2	0.21	<0.5	8	57
G0686569 ROCK		0.26	0.006	< 0,005	0,019	<0.2	2,39	2	<10	20	<0.5	2	1.21	<0.5	28	18
G0686570 ROCK		0.36	0.004	<0.005	0,024	< 0.2	3,10	2	<10	10	<0.5	<2	1.30	<0.5	36	23



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CERTIFICATE OF ANALYSIS VA08082598

Account: SAUGOR

Project: BRUNO

	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-ICP4
	Analyte	Cer	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na "/	Ni ****	P	Pb com	S %	5b
Sample Description	Units LOR	рр п: 1	% 8.01	թբ ու 10	ppm 1	% 0.01	ррт 10	% 0.01	ppm 5	ppm 1	9.01	ppm 1	ppm 10	2	0.01	ppm 2
G0686563 ROCK		13	6.14	<10	<1	0.01	<10	0.44	178	1	0.01	26	560	2	5.38	<2
G0686564 ROCK	1	104	1.49	<10	<1	0.02	<10	0.42	231	<1	0.04	4	370	<2	0.19	<2
G0686565 ROCK		234	6.11	10	3	0.02	<10	1.86	520	<1	0.09	31	900	<2	0.03	<2
G0686566 ROCK	1	323	4.09	10	<1	0.01	<10	2.19	519	<1	0.07	45	560	2	0.04	<2
G0686567 ROCK	- 1	456	2.08	<10	<1	0.01	<10	0.25	158	1	0.03	7	1150	<2	1.10	<2
G0686568 ROCK		35	3.30	10	1	1.05	<10	0.98	163	1	0.05	22	900	<2	0.58	<2
G0686569 ROCK		74	7.79	10	<1	0.02	10	2,38	677	<1	0.05	40	870	<2	0.01	<2
G0686570 ROCK		196	8.33	20	1	0.02	10	3.07	816	<1	0.04	41	1190	<2	0.01	<2



G0686570 ROCK

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

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To: SAUNDERS, GORDON 2850 CEDAR HILL ROAD VICTORIA BC V8T 3H2 Page: 2 - C
Total # Pages: 2 (A - C)
Finalized Date: 5-JUL-2008

CERTIFICATE OF ANALYSIS VA08082598

Account: SAUGOR

Project: BRUNO

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Sample Description	Method Analyte Units LOR	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1	ME-JCP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 TI ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 16	ME-ICP41 Zn ppm 2	
G0686563 ROCK		2	233	<20	0.41	<10	<10	66	<10	28	
G0686564 ROCK		2	16	<20	0.08	<10	<10	39	<10	36	
G0686565 ROCK		5	70	<20	0.62	<10	<10	179	<10	67	
G0686566 ROCK		6	50	<20	0.64	<10	<10	160	<10	67	
G0686567 ROCK		2	11	<20	0.07	<10	<10	24	<10	24	
G0686568 ROCK		8	10	<20	ä,1 6	<10	<10	98	<10	19	
G0686569 ROCK		5	23	<20	0.80	<10	<10	231	<10	94	

<10

277



9.0 E-mail conformation of event

MT.online@gov.bc.ca

July 15, 2008 4:11:13 PM

islandprospector@yahoo.com; scottphillips53@msn.com; mrooke@shaw.ca

Event Number: 4227026

Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: B

Required Work Amount: 800.00

Total Work Amount: 1456.97

Total Amount Paid: 40.0

PAC Name: G.Saunders

PAC Debit: 0.00

Tenure Number: 402359

Tenure Type: M Tenure Subtype: C Claim Name: BRUNO

Old Good To Date: 2008/jul/15 New Good To Date: 2010/jul/15

Tenure Required Work Amount: 400.00

Tenure Submission Fee: 20.00

Tenure Number: 403757

Tenure Type: M Tenure Subtype: C Claim Name: BRUNO 2

Old Good To Date: 2008/jul/15 New Good To Date: 2010/jul/15

Tenure Required Work Amount: 400.00

Tenure Submission Fee: 20.00

Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule A of the Mineral Tenure Act Regulation. Please attach a copy of your confirmation page to the front of your report.