# 889482 Whitewater

## Schroeter, Tom EMPR:EX

From: Sent:

Schroeter, Tom EMPR:EX Wed, May 24, 2006 8:18 PM

To: Subject: 'robinday@shaw.ca' Re: Whitewater area, BC

Hi, Robin - it was gret to chat with you inm Calgary. Unfortunately', I have been on the road since and have not have the opportunity to follow up. I will do so when I get back to Vancouver next week. I will keep you in the loop. Good lock - and keep in touch.

----Original Message----

From: Robin Day

To: Schroeter, Tom EMPR:EX Sent: Wed May 24 15:15:12 2006 Subject: Whitewater area, BC

Hi Tom,

It was nice to see you at the CMEG last month. I have heard that Inco will be in the Whitewater area early June. Did you contact Pete and Inco? Any interesting comments you can share? I intend to do some silt sampling and prospecting from mid June to early July.

If any juniors express interest in this area, don't hesitate to pass on my contact information. Thank you.

cheers, Robin Day

to contact Pete Leontowitz INCOge interest?)

250-358-2548

- Shale-hosped wind

Seedexl

Highland-Surpris

Hody Higgins

-> Whitehal

From: Sent:

Schroeter, Tom EMPR:EX Mon, June 5, 2006 11:27 AM

To:

'Robin Dav'

Subject:

> Robin Day

>

RE: Whitewater area, BC

Robin - quess who just left my office? Cam Bell and Dwayne Car (INCO, Sudbury). I gave them your name and contact info re- Whitewater area. I have also talked to Pete Leotowitz last week and it sounds as if the Whitewater area will be busy this year. I plan to visit

later in the year. Keep me in the loop. Good luck. ----Original Message----From: Robin Day [mailto:robinday@shaw.ca] Sent: Mon, June 5, 2006 11:19 AM To: Schroeter, Tom EMPR:EX Subject: Re: Whitewater area, BC Hi Tom, I hear Inco is getting ready to fly some airborne geophysics. I hope they fly the whole belt including my ground. I'm starting to think the ultramafics in this belt might have originally been komatiite flows interbedded with tholeitic volcanics. Interpreting the two magnetic features as small mantle plumes, responsible for a long lived hydrothermal event, would also explain the district scale albitization that extends from the Kaslo volcanics all the way up into the lower Slocan group and the sedx mineralization identified. cheers, Robin ---- Original Message -----From: "Schroeter, Tom EMPR: EX" < Tom. Schroeter@gov.bc.ca> To: <robinday@shaw.ca> Sent: Wednesday, May 24, 2006 9:17 PM Subject: Re: Whitewater area, BC > Hi, Robin - it was gret to chat with you inm Calgary. Unfortunately', > I have been on the road since and have not have the opportunity to > follow up. I will do so when I get back to Vancouver next week. I will > keep you in the loop. Good lock - and keep in touch. > ----Original Message----> From: Robin Day > To: Schroeter, Tom EMPR:EX > Sent: Wed May 24 15:15:12 2006 > Subject: Whitewater area, BC > Hi Tom, > It was nice to see you at the CMEG last month. I have heard that Inco > will be in the Whitewater area early June. Did you contact Pete and > Inco? Any interesting comments you can share? I intend to do some silt > sampling and prospecting from mid June to early July. > If any juniors express interest in this area, don't hesitate to pass > on my contact information. Thank you. > cheers,

From: Sent:

Schroeter, Tom EMPR:EX Mon, June 5, 2006 11:44 AM 'bobinday@shaw.ca' Whitewater Area

To: Subject:

Robin - do you have the 'key' Minfile names/numbers of properties that are included in Pete Leontowitz's and your ground? Any other key references you might recommend to me to get up to speed on the area?

From:

Schroeter, Tom EMPR:EX

Sent:

Thu, June 15, 2006 8:23 AM

To:

'Robin Day'

Subject: RE: BC

Thanks very much, Robin. Nice story! Congratulations on getting in there early. I look forward to your updates. Hopefully, I will visit this Fall.

### Tom

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Geological Survey Branch
Mining and Minerals Division
Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: Robin Day [mailto:robinday@shaw.ca]

**Sent:** Thu, June 15, 2006 7:49 AM **To:** Schroeter, Tom EMPR:EX

Subject: BC

Tom,

I just got back from a quick trip to the New Denver-Kaslo area. The creeks are roaring so I plan on going back late July.

FYI, the attachments contain a summary and map (mag + tenures).

Available tenures are:

- 1) 525939, 526008
- 2) 531932, 533404, 535310
- 3) 530580

regards, Robin Day

From:

Schroeter, Tom EMPR:EX

Sent: To: Fri, June 23, 2006 10:46 AM Lefebure, Dave EMPR:EX

Cc:

Grieve, Dave A EMPR:EX

Subject:

Whitewater/Highland Surprise Area [CONFIDENTIAL]

Gents - thought I should 'alert' you both on this exciting developing play NW of Kaslo - but, this is 'super' CONFIDENTIAL (agreement(s) on the table). The area includes the old **Whitewater** mine area (082KSW033) and the old **Highland Surprise** mine area (082KSW037). There are 3 'styles' of mineralization that appear to be the current targets: 1) Permian Ni-Cu-PGE deposit in Kaslo volcanics (a la Yangliuping, China; Ban Phuc, Vietnam; Norilsk-Talnakh, Russia).

2) Shear-hosted Au in ultramafic-mafic volcs (a la Archean greenstone belts)

3) Post-volcanic SEDEX deposit (a la Greens Creek, Alaska; Sullivan?) in lower Slocan Group, just above the Martin 'conglomerate'.

Prospector Peter Leontowitz and Geologist Robin Day each hold about 40% of the 'favourable belt of rocks. The former has a confidentiality agreement with INCO (yes - they're back!). Pete has identified Ni up to 5% in trenches on his Highland Surprise property. A helicopter airborne mag-EM survey was postponed last week due to weather. Robin Day (and his partner, Andrew Higgins) are very active here, but want to remain 'invisible' for the time being. I have been in 'close contact with all parties (separately). A site visit will be organized later this Fall.

### Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From:

Schroeter, Tom EMPR:EX

Sent:

Wed, September 13, 2006 2:02 PM

To:

'Robin Day'

Subject: RE: Emailing: sb 78 rock slabs

Thanks, Robin - but I wasn't able to open up the photos (except for the intial 3 in your email). Perhaps if you get a chance you could email me half a dozen of your 'best' ones? Glad to hear you finally made it to the SB78 Showing.

### **Tom**

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Geological Survey Branch
Mining and Minerals Division
Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812

Messages & Enquiries 604 660-2708

Facsimile 604 775-0313

email tom.schroeter@gov.bc.ca

**From:** Robin Day [mailto:robinday@shaw.ca] **Sent:** Sun, September 10, 2006 9:17 AM

**To:** Schroeter, Tom EMPR:EX **Subject:** Emailing: sb 78 rock slabs

Tom,

The pictures are disseminated to semi-massive sulphides hosted in ultramafics from the SB78 showing. I'll forward petrology and analysis when in hand.

cheers, Robin

The message is ready to be sent with the following file or link attachments:

sb 78 rock slabs

Note: To protect against computer viruses, e-mail programs may prevent sending or receiving certain types of file attachments. Check your e-mail security settings to determine how attachments are handled.

From: Schroeter. Tom EMPR:EX

**Sent:** Thu, September 14, 2006 10:55 AM

To: 'cbell@inco.com'

Subject: FW: BC Activities: Giant Mascot/Whitewater Area?

Sorry - used old email.

### Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: Schroeter, Tom EMPR:EX

**Sent:** Thu, September 14, 2006 10:52 AM

**To:** 'cbell@vbn.incoltd.com'

**Subject:** BC Activities: Giant Mascot/Whitewater Area?

Hi, Cam. Just wondering the 'status' of your interest/commitment to the BC projects in the **Giant Mascot** and **Whitewater Creek** areas that you, I and Dwayne discussed in June this year. I did get out to the Whitewater area, but have been holding back on the Giant Mascot area for later this Fall. I understand your 'concern' over the pending takeover; if you prefer to not discuss - so be it. Best regards,

-> Whitewater

### Tom

.Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: Schroeter, Tom EMPR:EX

Sent: Fri, September 15, 2006 7:46 AM

To: 'CBell@inco.com'

Subject: Re: BC Activities: Giant Mascot/Whitewater Area?

Thanks for the update, Cam. Keep in touch - and good luck.

----Original Message----

From: Bell, Cameron (Sudbury) < CBell@inco.com>

To: Schroeter, Tom EMPR:EX Sent: Fri Sep 15 06:22:36 2006

Subject: RE: BC Activities: Giant Mascot/Whitewater Area?

#### Tom:

In confidence......We decided to pass on Whitewater. Pete L. has been informed of this. There was a significant amount of drilling on the nickel target that we were not aware of (not in our files or the assessment files). We are still negotiating with Barrick, they have a draft of our agreement, but they seem too distracted to respond (either due to their own takeover and legal issues or there is some high level animosity with Inco - hard to say).

I guess I should bone up on my Portuguese!

Cheers, Cam

----Original Message----

From: Schroeter, Tom EMPR:EX [mailto:Tom.Schroeter@gov.bc.ca]

Sent: Thursday, September 14, 2006 1:55 PM

To: Bell, Cameron (Sudbury)

Subject: FW: BC Activities: Giant Mascot/Whitewater Area?

Sorry - used old email.

Tom
Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
Geological Survey Branch
Mining and Minerals Division

Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

From: Schroeter, Tom EMPR:EX

Sent: Thu, September 14, 2006 10:52 AM

To: 'cbell@vbn.incoltd.com'

Subject: BC Activities: Giant Mascot/Whitewater Area?

Hi, Cam. Just wondering the 'status' of your interest/commitment to the BC projects in the Giant Mascot and Whitewater Creek areas that you, I and Dwayne discussed in June this year. I did get out to the Whitewater area, but have been holding back on the Giant Mascot area for later this Fall. I understand your 'concern' over the pending takeover; if you prefer to not discuss - so be it. Best regards,

Tom

From:

Schroeter, Tom EMPR:EX

Sent:

Tue, October 10, 2006 12:09 PM

To:

'Robin Day'

Cc:

Grieve, Dave A EMPR:EX

Subject: RE: there's nickel in them there hills!

Thanks very much, Robin. Just wondering "where" these samples were taken from?

### Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

**From:** Robin Day [mailto:robinday@shaw.ca]

Sent: Sat, October 7, 2006 1:02 PM

To: Schroeter, Tom EMPR:EX Cc: Grieve, Dave A EMPR:EX

**Subject:** Fw: there's nickel in them there hills!

Tom.

Nickel assays are unusually high suggesting the nickel tenor of sulphides has been upgraded. There appear to be two district scale oxidation alteration events that would upgrade the tenor of nickel mineralization in the Kalso ultramafic belt:

- 1. district scale albitization (probably Jurassic age and linked to Jurassic intrusions).
- 2. oxidizing fluid egress from large scale talc-carbonate alteration zones (age uncertain but probably linked to orogenic events).

Both of these alteration events would oxidize pyrrhotite to magnetite and pyrite and pentlandite to millerite in serpentinized ultramafics.

This model suggests that serpentine adjacent to large talc-carbonate schist zones should be the most favourable exploration target areas for bulk tonnage high tenor disseminated nickel sulphide deposits with pods of high grade sweetener. The attached paper on nickel tenor supports this interpretation.

I just sent three samples to Vancouver Petrographics for polished sections and description of alteration, textures and

2006-10-10

The Whitewater Aren.

sulphides etc.

regards, Robin Day

# **Loring Laboratories Ltd.**

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541

TO: ROBIN DAY 13416 - 103 Avenue Edmonton, Alberta T5N 0S4 FILE: 48942

DATE: September 12, 2006

### WHOLE ROCK ANALYSIS BY ICP

Sample	Al <sub>2</sub> O <sub>3</sub>	Ba	CaO	Cr	Fe₂O₃	K₂O	MgO	MnO	Na₂O	Ni	P <sub>2</sub> O <sub>5</sub>	SO₃	SiO₂	Sr	TiO₂	V	LOI	SUM
No.		ppm	%	ppm	%	%	%_	%	%	ppm	%	%	%	ppm	%	ppm	%	%
RR-16	2.24 Minfile	802 (m Ni)	0.32 ke1 cla	2465	7.67	0.20	37.11	0.12	0.38	4596	<0.01	0.37	36.36	<50	0.02	1156	12.77	98.38

0.2 gram sample fused with Lithium Metaborate @  $1000^{\circ}$  C and dissolved in 5%HNO3.

## **PGM ANALYSIS**

Sample	Pt	Pd	Rh	
No.	ppb	ppb	ppb	
RR -14	<5	<5	<5	

PGM analysis by FA./ICP

Certified by:			
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# **Loring Laboratories Ltd.**

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541 loringlabs@telus.net

**TO: ROBIN DAY** 

FILE: 49010

DATE: September 28, 2006

### **30 ELEMENT ICP ANALYSIS**

l	Sample	Ag	ΑI	As	Au	В	Ва	Ві	Ca	Ca	Co	Cr	Cu	Fе	K	La	Mg		Mo	Na	NI	Р	Pb	Sb	Sr	ın	11	U	V	W	۷n
	No.	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm j	opm	ppm
									·							•		· · · · ·													
$\langle$	RR-19	<0.5	0.27	1750	<1	42	1	53	0.02	8	1710	451	972	28.91	0.22	<1	3.49	108	<1	0.01	>20000	0.01	<1	<1	58	<1	<0.01	<1	10	44	62
	RR-20	<0.5	0.18	3170	<1	34	<1	82	0.01	8	2550	171	3920	12.71	0.11	<1	2.14	55 ·	<1	0.01	>20000	0.02	<1	56	75	<1	<0.01	<1	4	89	38
1/	`																														

0.500 Gram sample is digested with Aqua Regia at 95 C for one hour and bulked to 10 ml with distilled water. Partial dissolution for Al, B, Ba, Ca, Cr, Fe, K, La, Mg, Mn, Na, P, Sr, Ti, and W.

Certified by:

Grabs ( from S SB78, mixtil

# Loring Laboratories Ltd.

629 Beaverdam Road N.E., Calgary Alberta T2K 4W7 Tel: 274-2777 Fax: 275-0541 loringlabs@telus.net

**TO: ROBIN DAY** 

File No : 49010

Date: October 3, 2006

Samples : Rock

# Certificate of Assay

Sample No.	Nickel %	Gold g/tonne	Palladium g/tonne	Platinum g/tonne
			•	
RR - 19	19.20	2.94	0.29	0.24
RR - 20	30.50	6.51	0.33	0.09
RR - 16		<5	<5	<5

I HEREBY CERTIFY that the above results are those assays	
made by me upon the herein described samples:	
	Assayer

Rejects and pulps are retained for one month unless specific arrangements are made in advance.

> Messages & Enquiries 604 660-2708

> email tom.schroeter@gov.bc.ca

> Facsimile 604 775-0313

Schroeter, Tom EMPR:EX From: Tue, October 10, 2006 12:38 PM Sent: 'ROBIN DAY' To: Grieve, Dave A EMPR:EX Cc: RE: RE: there's nickel in them there hills! Subject: Thanks, again. Good luck [P.S. assuming nothing 'concrete' has emerged from Inco, have you brought the project to anyone else? Perhaos Hard Creek Nickel might be interested?] Tom Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca ----Original Message----From: ROBIN DAY [mailto:robinday@shaw.ca] Sent: Tue, October 10, 2006 12:21 PM To: Schroeter, Tom EMPR:EX Cc: Grieve, Dave A EMPR:EX Subject: Re: RE: there's nickel in them there hills! Tom, RR-16 is from around the "Tom" minfile now on the Nickel 1 claim and RR-19 & RR-20 are a couple of grabs from the SB78 minfile, about 100 meters east of the Nickel 2 claim on Pete's Olympus claim. I'll forward petrology for these samples when I get it in about 3 or 4 weeks. cheers, Robin ---- Original Message -----From: "Schroeter, Tom EMPR: EX" <Tom. Schroeter@gov.bc.ca> Date: Tuesday, October 10, 2006 1:08 pm Subject: RE: there's nickel in them there hills! > Thanks very much, Robin. Just wondering "where" these samples were > takenfrom? > Tom > Tom Schroeter, P.Eng./P.Geo. > Senior Regional Geologist > Geological Survey Branch > Mining and Minerals Division > Ministry of Energy, Mines and Petroleum Resources > Direct Telephone 604 660-2812

From: Schroeter, Tom EMPR:EX
Sent: Tue, October 10, 2006 1:00 PM

To: 'Robin Day'

Subject: RE: RE: there's nickel in them there hills!

Good - you've got things under control. I will keep my ears and eyes open.

Tom

Tom Schroeter, P.Eng./P.Geo. Senior Regional Geologist Geological Survey Branch Mining and Minerals Division Ministry of Energy, Mines and Petroleum Resources

Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca

----Original Message----

From: Robin Day [mailto:robinday@shaw.ca] Sent: Tue, October 10, 2006 12:53 PM

To: Schroeter, Tom EMPR:EX

Subject: Re: RE: there's nickel in them there hills!

Tom,

I am waiting for a reply from Inco and Anglo American's nickel department. Also, I have contacted Brilliant Mining who are nickel miners in Australia, but located in Edmonton. I have not yet contacted Hard Creek Nickel, although it is my understanding that Pete has contacted them. I did review Hard Creek Nickel's website and was left with the impression that their plate is full, especially given the state of their treasury and program up at the Turnagain UM complex. Also, I have contacted a few experienced and capable people tied to TSX-V shell companies actively looking for a project. cheers,

Robin

---- Original Message -----

From: "Schroeter, Tom EMPR:EX" <Tom.Schroeter@gov.bc.ca>

To: "ROBIN DAY" <robinday@shaw.ca>

Cc: "Grieve, Dave A EMPR:EX" <Dave.Grieve@gov.bc.ca>

Sent: Tuesday, October 10, 2006 1:37 PM

Subject: RE: RE: there's nickel in them there hills!

Thanks, again. Good luck [P.S. assuming nothing 'concrete' has emerged from Inco, have you brought the project to anyone else? Perhaos Hard Creek Nickel might be interested?]

Tom

Tom Schroeter, P.Eng./P.Geo.
Senior Regional Geologist
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Direct Telephone 604 660-2812 Messages & Enquiries 604 660-2708 Facsimile 604 775-0313 email tom.schroeter@gov.bc.ca