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COLLINADIA Energy and	y of Energy and Mine d Minerals Division			PAGE 1 OF
Mineral Tit	lles Branch	#	EVENT NO.	CE USE ONLY
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STATEMENT OF WORK,	CASH PAYNE	T, RENTAL	ringinge are par	
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Type of Title: Mineral [Placer	E NO.		
pr=	LLC	OG IN NO.	Gold Commiss	sioner Approval of
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PAUL SAULNIA	ER.	Agent for		March Street Str
Wame) (Name)	01)		nes of all recorded ho	olders)
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Client Number 123745		Client Number		Theiresterner Indivision
	ork, complete the fo			
If paying cash in	lieu of work or lease	rental, turn to (and	complete) Pag	e 4.
List the titles (claim name, lease, tenure	e number, crown grant lo	t) on which the work	specified belo	w was actually done
	00	CS VALUE OF A 1 TO	(DUS	OF THE PARTY OF THE PARTY.
- CALLER AS	A V		Promise of	of Controlling of many agents
Date work started	completed	. WORI	K PERMIT No.	Harris Indiana de la constanta
TYPE OF WORK AND TOTAL	VALUE FOR EACH	TYPE BEING CL	AIMED ON TH	IS STATEMENT
Physical Refer to Page 2 for claim				640. A
Technical Prospecting	100		\$	100 B
Geological, Geo	ochemical, Geophysica	al, and/or Diamond D	MILLEO INTERP	41534C
Portable Assessment Credit (PAC) V	Withdrawal (Box D)		5 bm le f	
eit		ue in Box B & C only		militad LIACUS (HSCH
from the account(a) of	or	57	\$ ************************************	D D
from the account(s) of:				
TOTAL VALUE OF WORK (Comple	ete Page 3)	A + B + C + [D=E \$	11 86 E
	9 - 1		- U	//))

TYPE OF EXPLORATION AND DEVELOPMENT WORK

PHYSICAL WORK

When claiming exploration and development costs for trenches, open cuts, adits, pits, shafts, panning and sluicing (placer only), reclamation, and road and trail construction, the following details must be provided on separate pages and attached to this Statement:

- (a) an accurate map showing the location of the claimed physical work relative to the boundaries and legal corner post of a 4 post mineral claim or the boundaries and legal posts of a 2 post mineral claim or placer claim, or the boundaries of a lease or crown granted mineral claim;
- (b) metric dimensions of all workings, trenches, open cuts, adits, pits and shafts;
- (c) the amount of material removed from the ground of the title and tested or processed;
- (d) the length and width of a road, in metric measure, together with details of how the road or trail was constructed or improved, and the manpower, equipment and machinery used;
- (e) metric dimensions of an airstrip or heliport must be stated, together with full details of how it was constructed; and
- (f) a fully-itemized cost statement where costs for labour (wages), food and accommodation, transportation, rental or operation of machinery, equipment and/or instruments is being claimed. Receipts are not required but must be provided if requested by the Gold Commissioner.

Ground control surveys, line-cutting or grid establishment, and topographic and/or photogrammetric mapping, when done in preparation for a geological, geophysical or geochemical survey or diamond drilling work, may be submitted separately as physical work. The following details must be attached to this Statement at the time of submission for recording if this work is recorded separately as physical work:

- (a) for a control survey, an accurate traverse map must be submitted, the survey method must be stated and described, and the procedure shown or described by which the survey was tied to an accurately located reference point related to claim boundaries;
- (b) for linecutting, the specifications must be stated, and the lines shown on a map in relation to the claims and to identifiable geographic features which will relate it to an index map. New grid must be clearly distinguished from any pre-existing grid. A geological, geophysical or geochemical map showing the grid, claims and geographic features will serve as a grid map; and
- (c) for topographic or photogrammetric mapping, the map must be submitted including the names of the firm or individuals who prepared it and claim boundaries and survey grids must be superimposed on the topographic map.

Global Positioning System surveys of a mineral or placer claim may be submitted for physical work credits. A report in compliance with the standards and guidelines for undertaking a Global Positioning System survey established by the Mineral Titles Branch must be submitted either with this Statement of Work or subsequently, but no later than 30 days after the anniversary date of the claim.

Surveys carried out by a British Columbia Land Surveyor may be submitted for physical work credits provided a copy of the survey plan is attached to this Statement.

Archaeological Impact Assessment Study may be submitted for physical work credits according to the provisions in the Regulation. A copy of the approved Study Report must be submitted with the prescribed form under section 29 of the Act.

TECHNICAL WORK

Requires a technical assessment report prepared by a qualified person and in accordance with the applicable requirements in the sections of Part C of the Mineral Act Regulation (BC Reg 587/77) referenced below. The report must be received within 90 days of the first anniversary date on this Statement that occurs on or immediately following the recording date of this Statement.

The section numbers listed below refer to sections set out in Part C of the Mineral Act Regulation.

GEOLOGICAL: Sections 1 - 4 and 5

GEOPHYSICAL: Sections 1 - 4 and 6 GEOCHEMICAL: Sections 1 - 4 and 7

DIAMOND DRILLING: Sections 1 - 4 and 8

PROSPECTING: Sections 1 - 4 and 9

···· Claim Name	Tenure	No. of	Expiry Date	Work to I	be applied	Recording	New Expiry
(one claim per line)	Number	Units*		Value	Years	Fee	Date
H/1/#/	505357	8	2007				2008 Ash
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*2 Post, Fraction, Rev. Crown Grant a	nd Placer Claims are one	unit each.	TOTALS	<u> </u>	j		
NOTICE TO CROUD / CAR		5 .			CORDED _		
NOTICE TO GROUP / CAD	EVENT NOMBER	ر :		RE	CORDED _		
<u> </u>							
Value of work to i	be credited to portal	ole asses	ssment credit (PA	(C) account(s)	•		
(May only be cred	ited from the approv	ed value	,	plied to claims	۰.)		
			Name			Amo	ount
					·	\$	
owner/operator 2.						\$	
<u> </u>							
I, the undersigned Applicant, he requirements in the Mineral Te and understand that it is an off understand that if the statement development has not been perclaims(s) may, as a result, for the statement of the	enure Act, the Minera fence to knowingly p nts made, or informa formed, then the wo	al Tenure provide fa ation give ork report	e Act Regulation, alse information usen, in this Statem and on this Statem	and the Miner under the <i>Mine</i> nent of Work a nent will be ca	al Act Regulation of the second of the second to be to the second to be to the second the second the second the second of the se	on. I hereby a I acknowledg alse and the e subject mine	cknowledge le and exploration and
			11.	///	0		
			#	1/au	ha-		
Date	•		V	_	Signature of A	Applicant	

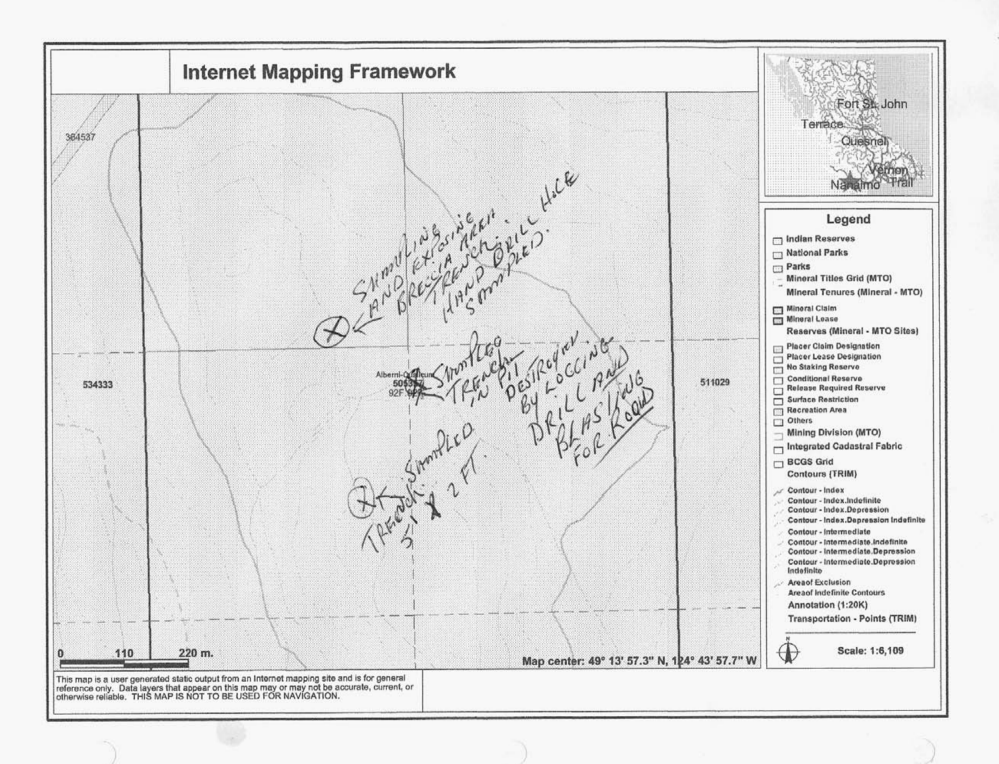
CASH IN LIEU OF WORK OR LEASE RENTAL

PAGE 4 OF 4

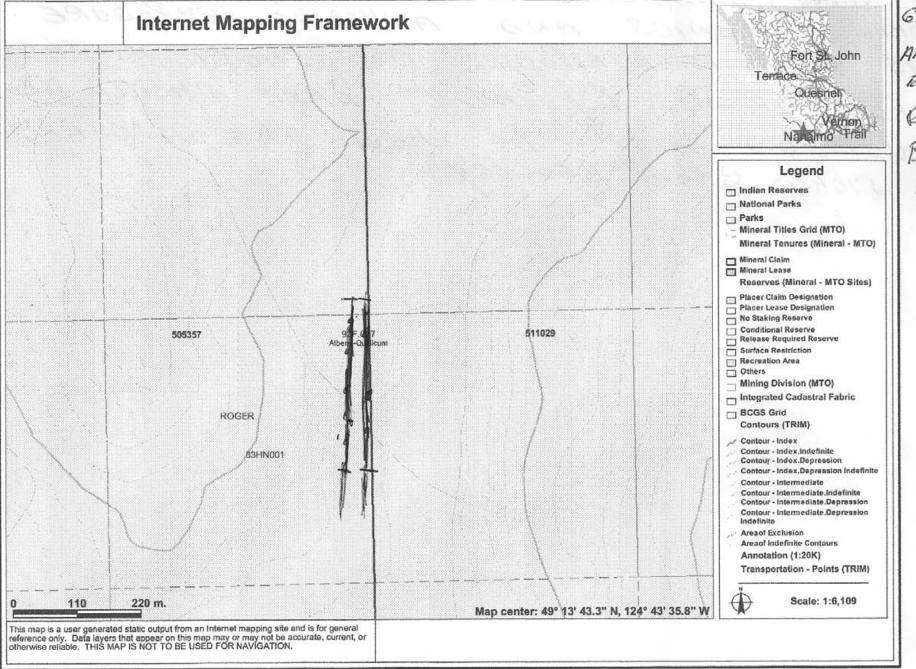
EVENT	NUMBER:		

Claim Name (one claim per line)	Tenure Number	No. of Units*	Expiry Date	Cash in Lieu	Recording Fee	Lease Rental	New Expiry Date
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2 Post, Fraction, Rev. Crown Grant and	i Placer Claims are or	e unit each.	TOTALS	<u> </u>	<u> </u>		_

Date	Signature of Applicant



GEOCEMICAL Soil SAMPLING 2 LINES 8 SAMPLES



1000 mTs. IN TOTAL SAMPLING DONE BY MM!

SPOT CHECK SAMPLING DONE ON LINE ACROSS

SICKER VOLCANIOS AND ANKERITE EXPOSURE

This AREA is A EXPOSURE NOT ShowN AS THE

SICKER BROWN BY MIN AREA Should BE

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OF SICKER GROWN GEOLOGY.

Receipt

ALS CHEMEX

ALS Canada Ltd. 212 Brooksbank Avenue North Vancouver BC V7J 2C1

604-984-0221 www.alschemex.com

Transaction Type: Purchase	i voe: Purchase
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Order ID:

mvt5825974620

Card Type:

VISA

Date/Time: Sequence Number: 660659640013670070 M

Sep 14 2006 11:49AM

Amount:

143.52

Card Number:

443484 Approval Code:

**** **** **** 8017

Response / ISO Code: 27/1

Message: APPROVED * =

Customer ID:

Order	Information			
Qty	Item	Description		Amount
	1430086	VA06076546 - RTS		143.52
			Total:	143.52 \$CAD

Purchaser Information

Bill To:

Ship To:

Paul Saulnier

tel:

tel:

fax:

fax:

Special Instructions

E-Mail Address:

Refund Policy



Certificate of Analysis

Work Order: 091453

Date: Dec 28, 2006

To: Attn: Paul A. Saulnier Prospector 6144 Margot Rd. PORT ALBERNI BC V9Y 8S6

P.O. No.

PAUL SAULNIER

Project No. :

DEFAULT

No. Of Samples

25

Date Submitted Report Comprises

Nov 27, 2006 Pages 1 to 6

(Inclusive of Cover Sheet)

Distribution of unused material:

2

565 Mar 27352 ALS charts 1415.52 15.52

Certified By :

Stuart Lam
Operations Manager

ISO 9002 REGISTERED
ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer:

L.N.R. = Listed not received

I.S. = Insufficient Sample

n.a. = Not applicable

= No resul

*INF = Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion. % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Subject to SGS General Terms and Conditions

The data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

SGS Canada Inc.

Mineral Services 1885 Leslie Street Toronto ON M3B 2M3 t(416) 445-5755 f(416) 445-4152

www.sgs.ca

SGS

Page 6 of 6

	er J.	, 4.14.	\$55 E		
Element	W	Y MMI-M5	Yb	Zn	Zr
Method Det.Lim.	MMI-M5	MINITED 5	MMI-M5	MMI-M5 20	MMI-M5
14 1	PPB	PPB	PP8	PPB	PPB
AREA-A-1 FOR GO4D AREA-A-2 & X 34.00 AREA-A-3 PER SAMPLE	3:	79	5	60	79
AREA-A-2 CX 37.000	1;	296	20	630	9
AREA-A-3	ا> سر	<5	2	170	24
AREA-A-4	ы. <1.	46	4	610	53
AREA-A-5 TOTAL COST	_{<1} :	184	10	990	18
AREA-A-6	<1	44	3	230	19
AREA-A-7	<1.	247	17	70	39
AREA-A-8 \$272 40	<1	106	7:	380	39
AREA-B-LINE ZONE-0+25	<1	<5	<1	230	<5
AREA-B-LINE ZONE-0+225	<1	18	1	390	<5
AREA-B-LINE ZONE-0+450	<1	9	<1:	200	20
AREA-B-LINE 1 ZONE-0+775	<1	21	1	130	17
AREA-B-LINE 2 ZONE-0+00W	<1:	7.	<1	500	. 8
AREA-B-LINE 2 ZONE-0+200W	<1;	15	1	350	12
AREA-B-LINE 2 ZONE-0+375W	<1	8:	<1]	240	10
AREA-B-LINE 2 ZONE-0+400W	<1	171	10	270	9
AREA-B-LINE 2 ZONE-0+475W	<1	12	<1	210	25
AREA-8-LINE 2 ZONE-0+500W	<1	7	<1:	150	10
AREA-B-LINE 2 ZONE-0+600W	<1	45	3	750	23
AREA-B-LINE 2 ZONE-0+800W	<1;	37	2	880	71.
AREA-B-LINE 3 ZONE-0+25N	<1	<5	<1	290	7
AREA-B-LINE 3 ZONE-0+175N	<1	8	<1	140	51,
AREA-B-LINE 3 ZONE-0+400N	<1	11	<1	600	9
AREA-B-LINE 3 ZONE-0+475N	<1	16	1	80	42
AREA-B-LINE 3 ZONE-0+775N	<1	118	8	130	8
*Dup AREA-A-1	<1;	105	7	80	81
Dup AREA-B-LINE 2 ZONE-0+00W	<1	9	<1.	550	8
*Dup AREA-B-LINE 3 ZONE-0+775N	<1	107	8	120	10

he data reported on this certificate of analysis represents the sample submitted to SGS Minerals Services. Reproduction of this analytical report, in full or in part, is prohibited without prior written approval.

COST SHEET FOR HUH! CLAIM: 4505357

PHISICAL WORK MG4030 32 MANHOURS. 2000 PRR HOOR.

GEOCHEMICAL SAMPLING, GRID, TRENCHINE, MODO

DRILLING FOR SAMPLING, PROSPECTIVE 400000

COST FOR SAMPLING > 4 15652

TRUCKING GAS 6000

TRUCKING GAS 6000

MISOLANIOUS

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MISOLANIOUS