

Summary

Burning Lake Prospect

Satterly Township, Ontario

Gold Summit optioned this property from Perry English in the spring of 2008. The property consists of 3 claims, 4222950, 4220436, and 4222949. Rock chip sampling (66 samples), trenching/stripping and drilling were completed from July – October, 2008.

Trenching/stripping covered an area of approximately 200 m by 75 m and the area was reclaimed in November of 2008, with boulders placed along the sides of the road so no vehicles could drive onto the re-claimed area.

The core drilling conducted in October of 2008 totaled 402 m in 4 drill holes with 87 samples submitted for multi-element analyses. Results from the drilling led Gold Summit to relinquish the property.

Aug 9, 2008

Burning Lake

164503 - 84

Snake Crk Rd

brn-gray weathered
lt gray fresh

pillow bst - Carbonate altered - brn grined

tr sulfides, tr Fe carbonates

mod. Fe ox along fractures

164585

1554 0216E

Highway 17 rd cut

549 6414N

pillow bst

tr sulfides in pillows and rims and
along fractures

med gray color on fresh, w/ med gray

to gray-brn on weathered

brn grined - slight serpentinization

164586 -

15540 231E

highway 17

5496412N

pillow bst as 585

py w/ tr copy?

164587 -

Sediments, meta-

15540 214E

5496459N

N45E 60NW strike & dip
 very fn grn, banding/layering obvious -
 fr sulfides - med gray fresh, red-gray
 weathered, more oxidation than
 surrounding units

164588 -

located next to 587

mafic unit, flow? sill?

contact between ^{pillow}bst and mafic is
 the sediment

min sulfides & serp...

med gray fresh - some weathered w/
 brn ~~line~~ tints

164589 - mafic unit, fn green but not

15 540224E as fn as sed or pillows

5496500N py fr carb
 mod. serp... fr Fe carb

164590 -

15 540231E

5496536N same as 89

165591 - fr py

15 540239E

5496559N

moderately oxidized
 lot of Fe carbonates

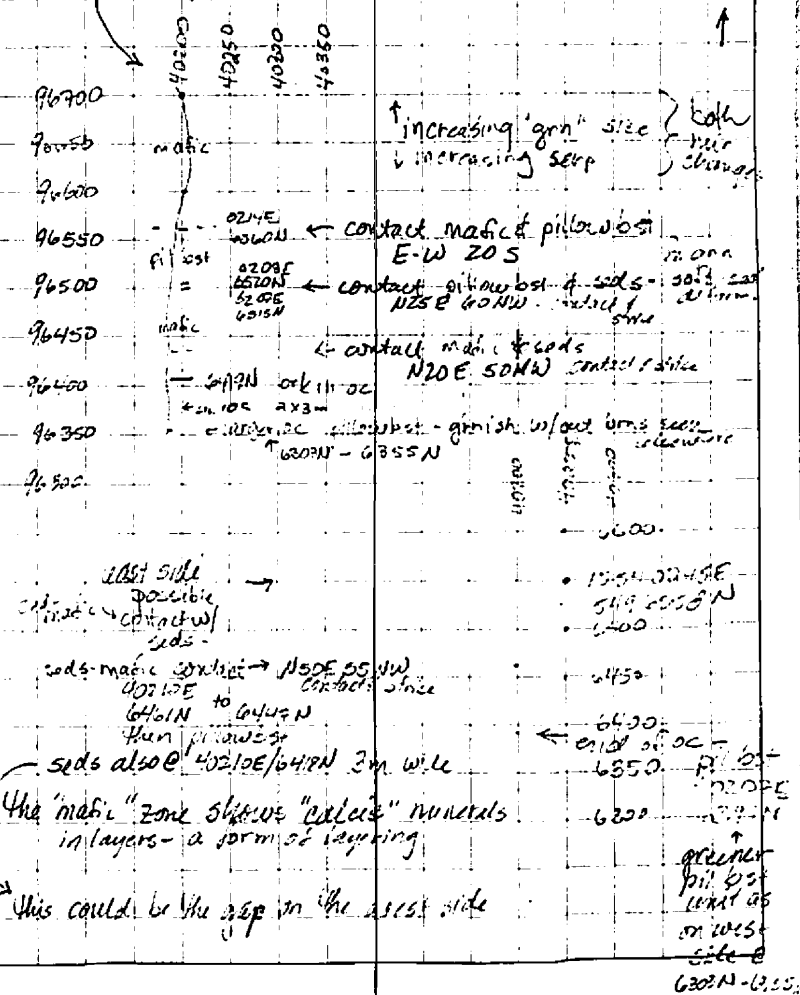
Aug 10, 2008

Burninglk - rd cut - west side

parked on west side on small road

15540224E

5496490N



Highway 17 rd cut
looking west

photos taken

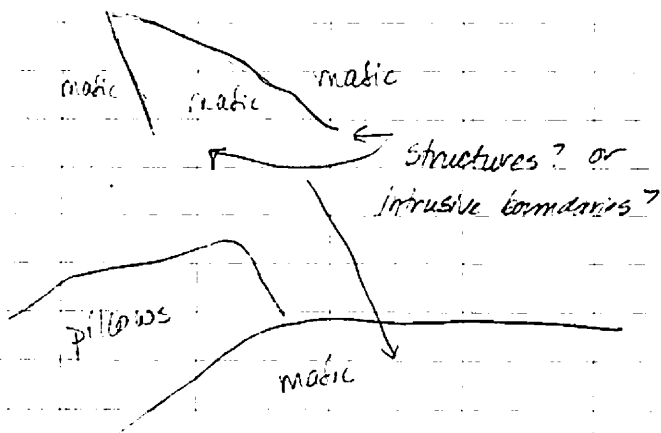


photo of "grn" pil bst

photos of "brn" pil bst

roadcuts along 17

15540419E

5497216N

non-descript lt-pale gray w/

speeding
sign

qtz vns occasionally
carbonate unit?

other side of rd @ speeding sign

in "grn" pil bst

15540434E / 5497191N

west side of rd - towards N end of Jackfish Lk

Start of fairly continuous rd cut

15540370E / 5497103N

sediments ?? med gray fresh, Sn ground

brn-grn-gray weathered surfaces

or calcic volcanic? ^{the} or

just south could be

vesicular flow?

104592-

15540358E / 5497074N

calcic ^{pillow} volcanic, maybe altered pillow bst

w/ sulfides, mostly py, tr gray sulfide

vesicular?

grn-brn-gray weathered w/ Fe ox common

med gray to grn-gray fresh - pillow

rims show Fe ox staining

104593

15540346E / 5497046N

? vesicular vol flow? abundant Fe ox

tr sulfides

164594-

gossan -

abundant Fe ox e/ "reaching"

5m zone 1m x .25m

w/in "vesicular" unit

next to gossan 1.5m pod 8" x 10"

of sulfides

may also be the contact between

vesicular to N and Sn-grn, ~~st~~ matic(?)

to south

photos

Sn-grn calcic unit - sediment? Sn-grn vol?

15540328E/5497022N

pick up "pillows" @

15540296E

2196944N

possible structure in this area ??

N25E w/ vert to very steeply w

no obvious pillows by reaching

40261E/6848N

in general becomes "coarser" (still Sn)

moving to south

road on west side of highway (to radio tower?)

15540227E/5496703N

outcrop to both north and south of this turn out

The ox to north of the turn out is Sn-grn, although coarser than by the "pillows" to the north

and only Fe sulfides seen

Jacobfish Lake edge

pillow bst - greenish

15540341E/5496526N

Aug 11, 2008

Burning Lake

roadcut. Highway 17 crosses from

Snake Bay Rd turn off

pillow bst - 164595

15540311E/5495388N

intense carbonate alteration, 25% finely

to Sn-grn
Sn-grn rock - weathered surface

ls. brn-orange-gray, fresh is

lt gray to creamy gray

Fe ox common on structures (after sulfides?)

Fe carbonate present

OC continues ^{along} N60E trend for ~ 35m
(from road to end of OC ↑)

40300

↑N

700

650

600

550

500

450

5495400

more
sed
pill
box
more
alt
40300

← end of OC 0287E/
" 5531N

← 5157N fault
← 15540288E/5495421N contact sed/mag
← 0287E/5495413N sed unit ~
40m wide 1st OC
then into mag unit?
w carb alt

164596 1554 0285E/5495420N
Carb alt mag unit - sample from
5m zone of intense de ox

@ 15 540288E/5495421N - contact w/magics
2m thick sed unit - shearing? -
more "met" than other sed units
seen on property
N60W 45NE - strike? could there
be movement along contact?

164597 - 540287E/5495448N

mag unit - lt-med gray to grn-gray
on fresh and weathered surfaces
In grnd. - tr diss sulfides,
py plus paler grayish-brassy
sulfide (tr amts) -
less than tr amts seen from
this spot to S end of OC

N5W to SW fault? west side up
possibly another thin limit of
seds (2.1m thick)

15 540224E/5495437N

164598 - In grnd w/ mod de ox & de
ox staining, tr py, ccpy?
Carb alt seen all along roadcut w/ varying
amts of de carb present

another sed unit or cherting?

540242E/5495498N

N70W 65SW

N end of OC - carb alt vol? - has this
been interbedded seds & vol?

on west side of rd - NW corner of
Snake Bay rd junction - more
of the same - 3 ac over a
30-40 m distance - carb alt
Vol?

104599 → 540245E/5417N
mod Fe ox staining & Fe oxides

104600 - Snake Bay rd
Matic - med gray, Sn grn w/
diss sulf (mor) - highly
magnetic
540062E/5495063N

Track off of Snake Bay Rd to NE
e 533964E/549510N
5494162N

Aug 16, 2009

Tells Marsh w/ Ben & Sandra

SW area -

intense Fe ox & Se ox staining in
lake sed area - fr banded Qtz/
Chal veins - banded ss cemented
w drusy Qtz

large blocks of ss & chert in Volcaniclastics

July 18-

Burning Lake
Jeep trail

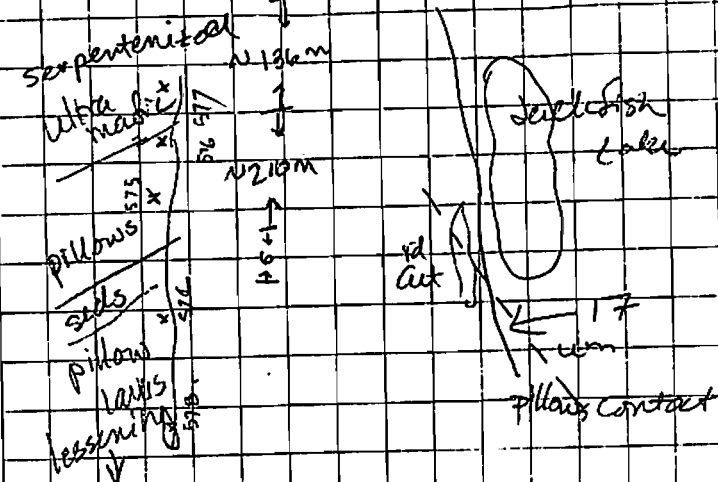
- 164571 - s. side of rd -
in place? 1539481E 5494310N
- 164572 - boulder on north side
of rd - near #3 in place?
- 164573 - pit w/ H₂O - possible
oc - carbonate altered
subvol. silic rock w/ sulfides -
pyrite

- 164574 - actual, for real oc -
mafic - dk/blk blobs
- 164575 - Carbonate altered mafics?
last side of rd - trap pit
9227E 4800N

15 539277E
5494782N
#164581

July 19

Burning Lake rd cut



CCDy present - generally as
pods & on fractures
possible Ni-sulfides

- 164579 -
pit on logging rd
15 539325E
5494488N

- 164580 -
next to pit -
visible Cu oxides

"trenching"

30 x 30 m

oc of bst - pillows?

334E 15539334 N
95°264N 5494204 N

OC: 539474E L

(794) 95237N

164582

snake bay rd & jeep trail

539713E

94162N 4162N ←

South end, east side of
roadcut

↑

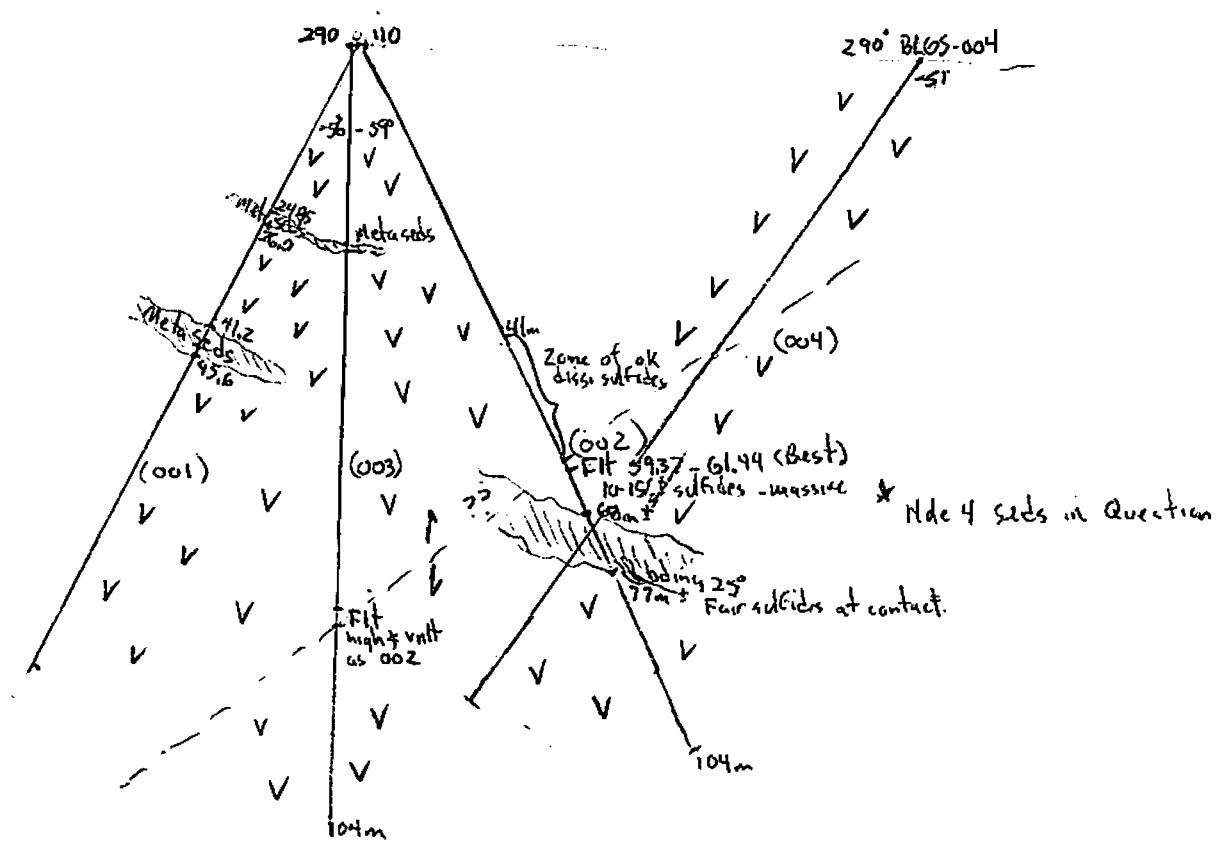
40217E

549, 6391 N

Trans Canada highway

BURNING LAKE: Dryden Canada Oct 9 - Oct 12

Looking Northish



1" = 25m
B. Franchini
Oct 24 2008

CHECK WITH HINGES

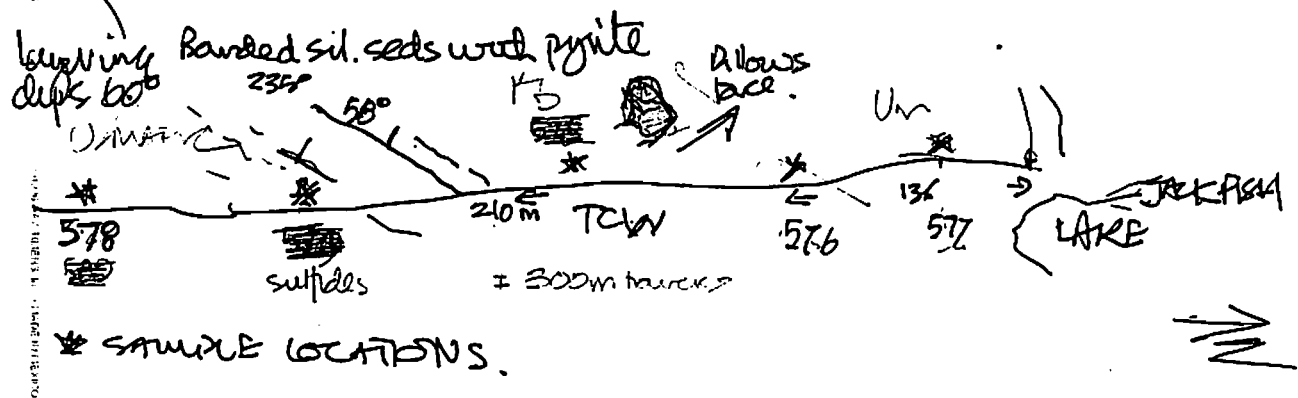


Location	UTM-E	UTM-N	Sample No	Description
Burning Lake	539481	5494310	164571	Rubble pile W of track. Not outcrop. One piece of gossanous altered mafic/ultramafic rock.
Satterly Twp	539320	5494400	164572	Boulder E side of track. Mafic/ultramafic intrusive rock. Minor sulf
Ontario	539325	5494488	164573	Pit with rock pile W of track. Talc-carb-amph altered massive mafic/um intrusive. Sulf 5-8%, incl Cp +?
	539277	5494782	164574	Outcrop W of track. Serpentinised ultramafic flow, sill. Dk gr oxide, not magnetic. Haematite?
	539273	5494782	164575	E side of track. Pale green/gray, strongly carbonated mafic/ultramafic
	540217	5496750	164576	TCH roadcut. Pillowed mafic volcanics
	540217	5496690	164577	TCH roadcut. Massive serpentinised ultramafic sill or flow.
	540217	5496391	164578	TCH roadcut. Massive ultramafic flow/sill. Vein and disseminated sulf incl Cp
	539325	5494488	164579	Boulder E side of track. Mafic/ultramafic intrusive rock. Minor sulf
	539325	5494488	164580	Boulder W of small pit. Gossanous mal stained altered mafic/ultramafic. Fresh sulf incl Cp.
	539277	5494782	164581	Same as 164574
	540474	5496237	164582	Large outcrop "mesa" E of track. Pillowed mafic/ultramafic volcanics, similar to 576 in TCH roadcut.

Dk green
massive
ultramafic unit
↳ veins +
disseminations.

Pilbas basalts.
Dk green fine
grained +
sulfides.

Dk green
Itravahke sequence
Dk green, serpentine bands
dark pale sulfide



* SAMPLE LOCATIONS.

BURNING LAKE 7/18 - 19
AFT NOTES:

Globestar:

Moblan Chibougamaou:
80m specimen

ORONTO 7/13 - 7/17 Ⓞ

Nasbur. Conv. Deb. / Manage
stock / Purchase BP shares.
BURNING LAKE 7/18/08

Loc 1 / pit? 164571
Rubble / N of road with
gossanous rock ~~with~~ containing
sulfides on fresh surfaces.
164571 N 5454310 UTM
1653941 E

Loc 2
boulder E side of road
164572

Road traverse north on PIT road.
Burning Lake 7/18/08
Loc 3 W side of road running N
Dip by

Green grey, coarse gr
talcaub altered gabbro
or more felsic intrusive.
Probably pyroxenite or
Olivine pyroxenite containing
sulfides, and chalcopyrite. 164573
Loc 4

O/C LFS (W) side of road
Massive green (serpentinized)
~~pyroxenite~~ with black metallic
blebs + fracture coatings
NbV magnetic.
Rounded black blobs
maybe olivine. 164574
Loc 5

Small pit E side of road
Bm skinned cream colored
altered UM with diss pyrite +
black metallic mineral?
164575

Loc 6
Large outcrop followed
Mg/Mg basalts
331 E
264 N

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project Burning Lake

Hole No. BLGS-004
290° -55°

DEPTH	Cu	Ni	Lith	grfc	str/alt	DESCRIPTIONS:	Silicates Oxidizing or calc.							
							Qtz %	Carb %	FeOx %	Sulfides	Other			
0	1		Overburden	▽		0.0m-9.75m Overburden. Sands and gravels of local lithologies also boulders								
1	2			▽										
2	3			▽										
3	4			▽										
4	5			▽										
5	6			▽										
6	7			▽		some silicate core of ultramafics + diorite (granitic material) small pieces < 10cm including a rubble zone still in gravels??								
7	8			▽										
8	9		Overburden	▽		No sample till 9m depth								Bot. 1-2 9.2m
9	10			▽		9m								9.75m
10	11		Um	▽		9.75m-18.5m Ultramafics.								11.0m
11	12			▽		mdk. gray to green gray (in grad ultra mafic rocks) very small strands < mm sparse to fairly abundant. think olivine dioprosone mostly - anhedral. Ox. color environment: shift to Dom. iron.								
12	13			▽		staining minor to wk locally. generally along fcs + disc. Fairly persistent								13.03m
13	14			▽		mining though is stinger locally. Vining consists of carbonates: calcite /ankerite (siderite locally) as well as silicates - vining seems a bit hard. Silicates (enough are minor to wk locally) 1/4 to 1/2%								14.2m
14	15			▽		Rock scatters easily								15.3m
15	16			▽										
16	17			▽										
17	18			▽										Bot 3 18.5m
18	19			▽		18.5m - Rock changes color - more fresh gray in grad of fcs. looks almost white. seeds Different ultramafic flow no bedding 20m								19.55m
19	20			▽		Zone of Vining with gleaming - looks banded wk clay: alkali sulfides 30cm 20° to axis (interesting) Bot Bnd.								20.0m
20	21			▽										20.55m
21	22			▽										
22	23			▽		Rock now md greenish gray to fresh gray in grad to sf (mudgy) sparse to fair very small anhedral pieces? < 1mm. Dom iron minor iron staining along fcs + disc (limonitic). Sulfides are minor - maybe wk 1/4% disc. Vining is fairly sparse. Rock scatters fairly easily (still think ultramafics. Wiggly fcs held by olivine + pyroxenes (dk green/blk)								
23	24			▽										
24	25			▽										

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BL6S-004

DEPTH		Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
25	26			UM	V		cont 18.5m - 29m; Ultramafics description above ↓	< 1/4%	1/2-1%	1/4%	4/3%	
26	27				V							
27	28				V							
28	29				V							
29	30				V		* 29.0m: Rock more of a md grayish to greenish gr. Finish color tapering off	1/2%	2-3%			
30	31				V		* Mining Increase at 31m - 42.5m: md ± wavy to 8-9cm thick - irregular & disrupted. Some show sil. on margins. Oxidation (iron staining) on and in veins, which (also think oxidizing as it sits)					
31	32				V		Not overly impressive bit more sulfides. wd at least	1-2%	8-10%		4-11%	
32	33				V				10-12%			
33	34				V			1/2%	3-4%			
34	35				V							
35	36				V				2-3%			
36	37				V			1-2%	8-10%			
37	38				V			1/2%	2-3%			
38	39				V							
39	40				V			1-2%	5-6%			
40	41				V			1/2%	2-3%			
41	42				V			1-2%	4-5%		1/4%	
42	43				V				7-8%			
43	44				V			1/2%	1-2%			
44	45				V			1/2-1%	3-4%			
45	46				V							
46	47				V			1/2%	2-3%			
47	48				V			1/4%	1-2%			
48	49				V			< 1/4%	1/2-1%			
49	50			UM	V							

1.50 20'
53.4 40'

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-004

DEPTH		Cu	NI	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
50	51			um	V	20	cont 29.0m-68.03m: Ultramafics	<1/4%	1%	1/4%	1/4%	
51	52				V	20	description above ↑	1/2-1%	3-4%			
52	53				V	20	Very increasing again - up to mod. zone what, locally irregular, various to axis (40-50° to axis ± 20°)	<1/4%	1/2-1%			
53	54				V	20		1/2%	2-3%			
54	55				V	20			3-4%			Box 12
55	56				V	20			1-2%			56.0m
56	57				V	20	56.23 Sulfides picking up a bit see some drusy-like bits in/near vults		2-3%		1/2-3/4%	57.12m
57	58				V	20	57.3 fairly nice patch drusy sulfides most I have seen so far!	1/2-1%	5-6%			57.32m
58	59				V	20	stl, but w/ clay + irregular vult in vug		3-4%		1/4%	58.23m
59	60				V	20			4-5%			
60	61				V	20		1/4%	1-2%			
61	62				V	20			1/2-1%			
62	63				V	20		1/2%	2-3%			
63	64				V	20		1/4%	1-2%			
64	65				V	20			1/2-1%			
65	66				V	20			1-2%			
66	67				V	20			1/2-1%			
67	68			um	V	20						
68	69			um/mb	V	20	68.03m - Ultramafics? Ultrabasalt?	1/2%	2-3%		1/4-1/2%	
69	70				V	20	Color is as above. md. mid gr to greenish grey fn and matrix. However occurs with pyrite + more pyrite? 1mm or less. altered to? fresh color? (see above not as prevalent (locally wants to be vesicular (very small?))	1/4%	1-2%			
70	71			um/mb	V	20	2 Pillar Basalts	1/2-1%	4-5%			
71	72			Basalt	V	20	Dom unox. minor iron staining diss. rare fn's - oxidizing as sds. most color in or near vults (Some of that may be ankerite/siderite. Yrting is fair - up to mod. irregular and distorted. Mostly carbonates but likely some silicates too. seem a bit hard locally. sulfides bit more apparent 1/4-1/2%	1/2%	2-3%			
72	73				V	20			3-4%			
73	74				V	20			2-3%			
74	75			Basalt	V	20	(see - green looking material - also calculating with base line and material's phase phenom (log))					

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-004

DEPTH		Cu	NI	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other	
100	101			vm/mb	V V V	20-2	cont 93.5m - 104.0m: Ultramatics/metalloids description above Sulfides pick up a bit 100.5m - 101.5m massive blebs in & near vult 104m T.D.	101m	1/3±	3-4%±	~1/4±	1/4-1/2±	101.0m
101	102				V V V	101.0m		↓	2-3%±		1/2-3/4±		101.0m
102	103				V V V	102.5m		↓	3-4%±		1/4-1/2±		102.5m
103	104			vm/mb	V V V	104m		1/4±	1-1.5%±	↓	↓		104.0m
	T.D.										* check to make sure nothing at bottom!		

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-003

-90° 0° azimuth

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
0	1		Overburden			Overburden. Casing - no sample	-	-	-	-	-
1	2										
2	3		UM Diorite			2.25m-2.45m Ultramafics 2.45m-3.25m Diorite (granitoid) sill? with clays intrusive? Fair oxidation - hematitic minor iron sulf.		1-2%	hem 35-40%	< 1/4%	sericite mica alt.
3	4		UM			3.25m-18.6m Ultramafics	1/2%	2-3%	3-4%	1/4%	
4	5		UM			Lt and gray to red gray Cr good to vfg ultramafic rocks: dense - almost nobody took but locally. 5m get very small octahedral phenos altered. Ox-reduction environment - not tapering to minor iron staining - predominantly along fractures but also diss. lim/hem. orgy to orange red. Sulfides appear to be minor < 1/4% and diss. Fairly persistent uning wk to mod. locally bit barren of uning. Vults are relatively hard and white to yellow white, consist of carbonates calcite ankerite and likely some silicates (qtz??) Typically vults are < 1.5cm but locally larger some what irregular locally. Some cross cutting					
5	6						1/2%	3-4%	↓		
6	7							4.5%	1-2%		
7	8							3-4%	1/2-1%		
8	9						1/2%	1-2%			
9	10						1/2%	3-4%			
10	11						1/4%	1/2-1%			
11	12										
12	13						1/2%	1-2%			
13	14										
14	15										
15	16					15.25m Un-bit layer 4-5cm thick branching Duff carbonates at 50° to axis					
16	17						3-4%	5-6%			
17	18		UM				1/4%	1/2-1%			
18	19		UM				1/2-1%	3-4%			
19	20		Basalt			18.6m-21.2m Basalt dip to block grainy looking material. believe to be andesitic altered in own right. Dip approx 20m minor Feox = 1/4% Sulfides - minor to wk 1/4 to 1/2% diss. patches. Fairly easy to scratch	1/2%	1/2%	1/2%	1/4-1/2%	
20	21		Basalt								
21	22		UM			21.2m-25.49m Ultramafics	< 1/4%	1/2%		1/4%	
22	23					Similar to above ultramafics. Fairly persistent uning - though is stiffer locally - some barren zones. 5m unal. minor Feox on fcs + diss 1/4% Sulfides seem minor as well - 1/4% maybe 1/2% locally		1%	1/4-1/2%		
23	24							1-2%			
24	25		UM					1/2-1%			

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLGS-003

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Silicates		Oxides		Sulfides	Other
							Qtz %	Carb %	FeOx %	Sulfides		
25	26		um	V	V	25.49m - 26.5m + met sediments, trigh color 26m	2/4%	1/2%	1/4%	1/4-1/2%		
26	27		um	V	V	26.5m - 43.1m Ultramafic			hem 1m	1/4%		
27	28		um	V	V	As above ultramafics. Lt - 55 - mid grey.						
28	29			V	V	En grad to vfg matrix. phenos - very						
29	30			V	V	small & more localized. Dom unox -						
30	31			V	V	minor - maybe wk sulfides 1/4-1/2%	1/4%	1-2%				
31	32			V	V							
32	33			V	V		2/4%	1/2%				
33	34			V	V		1/4%	1-2%				
34	35			V	V							
35	36			V	V							
36	37			V	V							
37	38			V	V							
38	39			V	V	38.67 1cm salt at 10' to axis with cross cutting	1/2-1%	3-4%				
39	40		um	V	V	unit at ends 5-10' to axis	3/4-1.5%	4-5%				
40	41		um?	V	V	40m: still in ultramafics. [Basalt??]						
41	42		um	V	V	mid - mid dk grey with greenish tint (dker)	1/4%	1-2%				
42	43		um	V	V	En grad but seems as though locally fairly	1/2%	4-5%				
43	44		Basalt	V	V	abundant anhedral phenos 5' alt. Dom unox						
44	45		um	V	V	with minor local lead on Fe's & dgs. Sulfides	1/4-1/2%	2-3%				
45	46			V	V	also seem poor minor - maybe wk 1/4-1/2%	1/4%	1-2%				
46	47			V	V	45.1m - 43.9m Basaltic Amygdales	3/4-1.5%	4-5%				
47	48			V	V	453 Cross cutting vats merging? 20' axis - both	1/2%	2-3%				
48	49			V	V	1cm thick + 2.5cm thick more sulfides	3/4-1%	6-7%				
49	50		um	V	V	46.4m - 47.46t	1/2%	2-3%				
				V	V	+ 47.18 4cm un 50' to axis. Looks more	3/4-1%	6-7%				
				V	V	of biopyrit yellow in siderite? (Ankerite?)	1/2%	2-3%				
				V	V	FH: trace wk to mud bur & shearing						

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLGS-003

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Silicates	Qtz %	Carb %	FeOx %	Sulfides	Other
50	51		um	V		cont 43.9-104m: Ultramafics? basalt... description above		1/4%	1-2%	<1/4%	(1/4) 1/2%	50.54
51	52			V				1/4-1/2%	2-3%			51.97
52	53			V		52.4 series of vally 5-6cm thick - display crackle ben to ben	23m	1/2-1%	4-5%			53.0m
53	54			V				1/4%	1-2%			
54	55			V								
55	56			V			56m					
56	57			V								
57	58			V								
58	59			V		58.9± 2.5-3cm vult at 40° axis	59m	1/2-1%	4-5%			
59	60			V				1/2%	2-3%			
60	61			V			62m	1/2-1%	3-4%			
61	62			V				1/2%	2-3%			
62	63			V				1/4%	1/2-1%			
63	64			V			65m	1/2-1%	3-4%			Box 15-17
64	65			V		5x Pipe??						65.0m
65	66			V		65.3m-68.0m ± Looks distorted/cleared with local fault/ben. movement after vult ss vults or vult material are the more apparent clasts (FH?) Oxidizing on outs. minor FeOx along fx's (thin). Minor wk sulfides. 1/4% to maybe 1/2% ± locally. Send in - not overly impressive looking	66m	1/2%	2-3%			66.47m
66	67			V								
67	68			V			68m	1-2%	5-6%			69.1m
68	69			V				1/2-1%	3-4%			
69	70			V			71m	1/2%	2-3%			
70	71			V				1/2-1%	3-4%			
71	72			V		* Correspond with 59.0-61.5± (002)		1/2%	2-3%			
72	73			V		73.2-75.6± 1-1.5cm vult 5-15° to axis irregular & discontinuous. Locally dk gray to blk patches - possibly silica with sulfides?? May have siderite? yellow to orange? Ankerite?	74m	1/2%	2-3%			72.98m
73	74			V				1/2-1%	5-6%			73.75m
74	75		um	V				1/2%	3-4%			74.45m

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project Burning Lake

Hole No. BLS-063

DEPTH		Cu	NI	Lith	grfc	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
75	76			Um 2?	V		cont 43.9m - 104m Ultramatics description above ↑	1/4%±	1/2-1%±	<1/4%±	(1/4-1/2)%±	
76	77				V	50						
77	78				V				1-2%±			
78	79				V			1/2%±	2-3%±			
79	80				V		19.0m± Gen. Vn 40° to core axis - disturbed silty bed. still no real significant sulfides		2-3%±			
80	81				V			1/4%±	1-2%±			
81	82				V							
82	83				V							
83	84				V			<1/4%±	1/2%±			
84	85				V		*84.08± 2.5cm vult 55° to core silicate/Ankerite	1/2%±	2-3%±			
85	86				V				3-4%±			
86	87				V				2%±			
87	88				V		*86.85 2.5cm vult 50° to axis	1/2 1%±	4-5%±			
88	89				V			1/2%±	3-4%±			
89	90				V							
90	91				V		89.9-90.15 Zone that seems antarted - silty bed at 20° to core axis - still minor sulfides Sample??					
91	92				V				2-3%±			hor 22
92	93				V							hor white clay on E
93	94				V		93.3m - 93.90± Looks crackle bed - some vining clasts	1/2-1%±	5-6%±			93.85m
94	95				V		*93.70m± 3cm thick vult - maybe some fair sulfides - vult turned gray color otherwise sulfides remaining relatively insignificant	1/4%±	1-2%±			
95	96				V				1/2-1%±			
96	97				V		*96-58-98.0m FA Zone display box to crackle bed - perhaps some bleaching sulfides still appear to be more to W					96.49m
97	98				V			1/2%±	2-3%±			98.0m
98	99				V			1/4%±	1/2-1%±			
99	100			Um	V			1/2%±	4-5%±			

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-00Z

DEPTH		Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	silicates				
								Qtz %	Carb %	FeOx %	Sulfides	Other
25	26			UM	V	/	cont. 19.5m - Ultramafics			1/4-1/2%	1/4-1/2%	
26	27				V	/	which are calcite & ankerite with local siderite??	1/4%	1%			
27	28				V	/	Also appear to be silicates (qtz??) Vining is	1/2-1%	4-5%			
28	29				V	/	some what hard to scratch. rock seems easier.	1/4%	1/2-1%			
29	30				V	/	minor to no sulfides. diss. small blebs in and					
30	31				V	/	near faults more apparent.					
31	32				V	/	*30.26 4.6cm vult - Dom Ankerite. some drusy	1/2%	4-5%			
32	33				V	/	X's - fairly barren sulfides	1/4%	1/2-1%			
33	34				V	/		0? minor	1/4%			
34	35				V	/		0				fine white clay on core
35	36				V	/	*36.25 1.2cm vult 55° to core axis	0				
36	37				V	/	Some oxidation post drilling	1/4%	1-2%			
37	38				V	/			1/2-1%			
38	39				V	/		0 minor	1/4%			
39	40				V	/		1/4%	1%			
40	41				V	/		0	1/4%			Bar 9-14
41	42				V	/		1/4%	1-2%		1/2%	
42	43				V	/					1/2-1%	
43	44				V	/	45m -					
44	45				V	/	* Vining picks up - made generally - might be < 2cm					
45	46				V	/	* also locally getting white clay film on core				3/4-1.5%	
46	47				V	/	* 45.1 + 1.2cm vult at 30° to core axis	1-1.5%	4-5%		1.6-2%	
47	48				V	/		1%	1%			
48	49				V	/	* 46.65-47.25 + irregular banding - believe they	1%	2%			
49	50			UM	V	/	are flow bands?? - does not look particularly	1/4%	1/2-1%		1/4-1/2%	
					V	/	sedimentary?? Overall seems finer grd		1/4-1/2%			

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-002

Boxes 9-14

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Silicates					50.0m	
							Qtz %	Carb %	FeOx %	Sulfides	Other		
50	51		UM	V	///	cont 19.5m - 68.7: Ultramatics 45m - Mineralized Zone	1/4-1/2%	2-3%	<1/4%	1/4-1/2%		50.0m	
51	52			V	///			3-4%				51.9m	
52	53			V	///	center # 52.5' 20cm ± displays some water worn vugs that have drusy sulfides inides				1/2-1/4%		53.0m	
53	54			V	///	1.533-53.68 2-2.5cm vult nearly parallel with core axis. condted by 2 vult 2cm thick at 30° to axis. wish sulfides. like a lobs in or near vult	1/2-1%	5-6%		1/4-1/2%		54.06m	
54	55			V	///		1/4-1/2%	2-3%					
55	56			V	///			1.5-2.5%				56.0m	
56	57			V	///								
57	58			V	///			2-3%		3/4-1.5%		57.25m	
58	59			V	///	Looking For!	1/4%	1-2%				59.37m	
59	60			V	///	# 59.37-61.40 ± Vn - nearly parallel with core axis. (FIT) Get fair massive sulfide blebs along and in vult. Some show some X ty - look rectangular/cubic - some py. hope most is Pentlandite + pyrrhotite - all pretty brassy to brassy looking.	2-3%	10-12%		7-8%		59.37m	
60	61			V	///			10-13%		8-9%		60.35m	
61	62			V	///		1-2%	4-5%		3-4%		61.44m	
62	63			V	///			2-3%		1/2-1%		62.85m	
63	64			V	///			3-4%					
64	65			V	///	# 64.65m 4.5cm thick vult: ok sulfides (bearing ax) 50° to axis							
65	66			V	///		1-2%	4-5%					
66	67			V	///								
67	68		UM	V	///		1/2-1%	2-3%				68m	
68	69		UM	V	///	Contact: Metasediments, r Ultramatics 40 to axis	1/4%	1/2-1%				Box 16	
69	70		Metased	V	///	68.7-77.60: Metasediments: Appears to be md gray to brownish gray (purple) colored vlt sediments (mudstone) - even looks bit hornfelsic. Can see some interstratified bedding - 40-50° to axis. Dom unox. - wk - maybe md sulfides - diss to 1% ± Locally get granular looking sed	1/2-1%	2-3%			try white clay +	69.7m	
70	71			V	///		2-3%	6-7%		bedding 1-2%	on white + green clay	70.3m	
71	72			V	///			7-8%				71.0m	
72	73			V	///	# 69.3-72.3: Have irregular vult that appears to be a bit hard (Bx pit??) - crack br all the way w/ clasts: On diphrd rftle. drilling shaps that may be at to md sulfides - maybe to 1% ± Also hearing some Exs is white to md pale green waxy clay	2-3%	5-6%		1/2-1%			72.3m
73	74			V	///		1-2%	4-5%		1/4-1/2%			
74	75		Metased	V	///		0 ±	1/4%					

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-002

DEPTH	Cu	NI	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
75	76		Metaseds			cont 68.7m - 77.68m Metasediments description above ↓	1/4% ±	1-2%	4% ±	1/4-1/2% ±	fine white clay
76	77		Metaseds			could go to 81.5 ±	0	1/2% ±			Box 13
77	78		UM		bdng	77.68m - 104.0m Ultramafics	1/4% ±	1-2% ±		3-4% ±	77.10m
78	79		UM			med grey fine grd rock: ultramafics: loose	0	1/2% ±		1-2% ±	78.0m
79	80					bdng features - more massive looking. Down	0	↓		1/2-1% ±	79.34m
80	81					unoxidized - locally minor Feox - drgs & fcs	1/4% ±	1/2-1% ±		↓	80.0m
81	82					1/4% ± (Oxidizing as it starts) Sulfides minor to moderate locally	↓			1/2-3/4% ±	81.35m
82	83					* 77.10 - 78.0m Fair sulfides 3-4% ±	1/2% ±	2-3% ±		↓	
83	84					clay discontinuous walls	1/2-1% ±	5-6% ±		↓	
84	85						1/2% ±	2-3%		1/4-1/2% ±	
85	86						1/4% ±	1/2-1% ±		↓	
86	87							↓			
87	88							1-2%			
88	89										
89	90										
90	91										
91	92										
92	93										fine white clay fcs
93	94										
94	95					94m - 100m Varying picks up: med - irregular viny sulfides oxidizing after drilling	3-4% ±	10-15% ±		1/2-1% ±	94.5m
95	96						1/2-1% ±	3-4%		↓	95.0m
96	97						1-2% ±	6-7%		↓	96.28m
97	98						↓	↓		3/4-1.5% ±	98.0m
98	99						1/2-1% ±	4-5% ±		↓	
99	100		UM				1-2% ±	6-7% ±		1/4-1/2% ±	99.18m

Holes Form Triangle

3.0.01 All really within 1 m area I

Gold Summit Corporation

Drill Summary Log

Survey	Depth	Bearing	Inclination
	50m	287.2	-56.3
	89m	287.1	-56.1

Property:	Burnham Lake	Drill Hole Number:	BLGS-001
Location:	E 539334 W 549469	Total Depth:	90m Bit: 100ft
Bearing:	Collar 110°±	*10m error factor	Rig Type:
Inclination:	Collar -60°		Logged By:
Elevation:	385m		B. Franchini
Date Started:	10-9-08 3:00PM	Date Completed:	10-10-08 5:30AM

* Lithologies Very much question mark

footage		Lithology	footage		Min-Alt	footage		Structure
from	to		from	to		from	to	
0	4.95m	Overburden:						
4.95m	24.85m	Ultramafic Rocks * Basalts	4.95m	7.28m	Very hard mix of calcite, apatite & possibly Qtz/Silicates. Fair sulfides - near vining.			
			14.0m	14.58m	8cm fault - sulfides fair - irregular - breccia???			
24.85m	26.0m	Metasediments: Cser qrd phenis/amygdules B. alt?				40.85m ±		small structure bre/shearing calc/clasts
26.0m	41.2m	Ultramafics: similar to above ultramafics	34.25m					
41.2m	45.6m	Metasediments: similar grains or phenis/amygdules (amygdules??)		47.0m	Fair vining (as above) more sulfides associated with pits - still not over-saturated locally to 17; overall 1/4-1/2	64.8m		small flt small speckled clasts
45.6m	90.0m	Ultramafics: similar to above At mid- and qrd volcanics - fa qrd: Dom vnox with local minor wk Feox (hem/lim). Sulfides appear to be fairly wk - blebs/patches near walls (in) and some diss 1/4 to 1/2 ± Locally maybe 3/4 ± vining pretty consistent thru!			continues to T.D. sporadic string vining sulfides are relatively minor			

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLGS-001

DEPTH _m	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Rec	Qtz %	Carb %	FeOx %	Sulfides	Other	SAMPLES
0	1		Overburden			0-4.85: Overburden: consists of some rubble material - rolling in barrel septentized ultramatics with some granitoid intrusive material: Boulders?			1-2%	0-7%± 11m/hr	1/4%		
1	2												
2	3												
3	4												
4	5					Back ±	25%						start
5	6		UM	✓		4.85m - 24.85: Ultramatics	5m						4.10m ±
6	7			✓		predlg of g. dirty volcanics with local greenish tints locally get splatcky looking. small phenocrysts calcite + greenish blk calc (seds?) or - calc 100% paragonite w/ to minor FeOx - limonite hematite etc along S's mostly; veins with druse. Sulfides minor to wk ±; blebs and vults to diss 1/4 to 1/2 ±		1%					4.85m
7	8			✓						1/2-1%			5.83
8	9			✓		2cm vult: calcite + carbonate? bit hard possibly yet much siderite sulfides pick up a bit: small blebs remaining vult ± 1/2% ±							Box 1
9	10			✓									7.28m
10	11			✓		fairly persistent vining: irregular to discontinuous and vults 30-40° typical: calcite + carbonate mix - locally some siliceous. bit hard to scratch: also yellow to siderite local near surface rock easy to scratch - some vults seem harder!				1/2-1% locally			8.0m
11	12			✓						5-6%			
12	13			✓						1/2%			
13	14			✓									12.94m
14	15			✓		14.26 8cm vult - irregular discontinuous looks semi banded: calcite + carbonate again sulfides pick up - blebs remaining and in vult overall - sulfides picking up below wk - maybe moderate siliceous 1/2 to 1% ± diss - bit more along S's & near vults (iii) blebs.							14.0m
15	16			✓						4-5% ±			14.58m
16	17			✓						1-2%			Box 3
17	18			✓									16.3m
18	19			✓									
19	20			✓									
20	21			✓									
21	22			✓									
22	23			✓									
23	24			✓									
24	25		UM	✓		24.85 ± - 26.0 ± meta sediments? mb grey splatcky looking stuff. look up, appears as if quartz. Dom unox: minor FeOx: minor sulfides minor vining in zone.							

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLGS-001

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
25	26		metaseds			24.85 - 26.03 Metaseds		1/4%±	1/2%±	1/4-1/2%±	26.0m
26	27		UM	V		26.0 - 41.2 Ultramafics: Similar to 4.85-24.85		↓			Box B 27.31m
27	28			V	45.15	27.57 - 46.0m Irregular vng 15° to axis ± bit of greenish cast bit hard - silica?? green chlorite (serpentine??)		1%±			28.34m
28	29			V	45.60	28.12 Irregular vning - possible yel to siderite		4-5%±			
29	30			V				3-4%±			
30	31			V				1-2%±			
31	32			V				↓			Box B
32	33			V	50.00	33.82 2cm vult - wispyish starting to see some clay or fcs - white + very stained; shearing bit more sulfides - discontinuous remaining salt and in salt		4-5%±			33.37m
33	34			V				2-3%±			34.25m
34	35			V				↓			35.0m
35	36			V				↓			36.25m
36	37			V				3-4%			38.0m
37	38			V				↓			39.52m
38	39			V				↓			41.0m
39	40		UM	V		42.3 13cm irregular vng 50° to axis minor sulfides + minor fcs - hematitic minor clay - again perhaps some siderite		5-6%±			Box 10-11 42.23m
40	41		UM	V		40.05 bit ahead - have calcite clasts displays some movement		4-5%±	↓		
41	42		metased	V		41.2 - 45.6 Metasediments?		7-8%±	1-2%		44.0m
42	43			V		md dk grey cser. grd looking material: splinting looking - cc replacing grains or amygdaloid-like. Dom max minor to wll sulfides. diss		↓	1/2-1%±		45.37m
43	44			V				9-10%±	1/2%±		47.0m
44	45		metaseds	V		43.72 ± 11cm vng Similar to 42.3		5-6%±			
45	46		UM	V		44.75 ± semi irregular (not total replacement)		2-3%±			48.65m
46	47			V		45.45 15cm vng very above - still minor sulfides - white fcs on fcs - hematitic shearing affects - vllly, br d??		↓			
47	48			V		45.8 2cm solid vult at 40° to axis		1-2%±			
48	49			V				↓			
49	50		UM	V		49.3 Irregular vning 1/2cm to 1.5cm still - not much in way of sulfides		2-4%±	↓		

GOLD SUMMIT CORPORATION, USA

DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLS-001

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
50	51		um	V	15°	cut 45.6 - ultramatics		2-3%	1/4%	1/4%	
51	52			V	crispy			1-2%			
52	53			V	15-20°			4-5%			
53	54			V				3%			Box 13-16
54	55			V				1-2%			54.44m
55	56			V	15°			↓			56.0m
56	57			V	50°	*56.1 2.5cm solid vult *57.3 10cm irregular vult - flooding? bit hard - some qtz with calcite some other streaks of discontinuous banding (possibly magnetite)		3-4%			57.65m
57	58			V	45°		2-3%	3-4%			57.65m
58	59			V			1-2%	2%			59.09m
59	60			V		*59.3 branching vult 2.5cm thick also somewhat hard - re qtz mix (silicate?)	2-3%	3-4%			60.45m
60	61			V		*60.2 Irregular vult at 15° to axis and surfaces re above vults - hard 2.5cm thick ultrafine rimming vult (silicate) magnetite (bit) some of vults in drag x's	1/2%	1-2%			62.35m
61	62			V			↓	2%			62.35m
62	63			V		*62.65 1.5cm thick irregular vult again hard. bit tough - possible silicate re qtz silicate	1%	2-3%			63.93m
63	64			V							63.93m
64	65			V			2-3%	3-4%			65.0m
65	66			V		*64.8 vult/um irregular - as above - still hard - mix of silicate re more frequent of a more white clasts of steepened ultramatics (greyish but	↓	5-6%	1-2%		66.55m
66	67			V		*66.14 3.5cm vult as above 40° to axis	1/2%	1-2%	1/4%		66.55m
67	68			V			↓	↓			68.0m
68	69			V			↓	↓			68.92m
69	70			V		*69.44 Irregular vult still hard calcite qtz mix (silicate) 2cm thick could be banded thin irregular, looking material in vult (??) vult - barrel rock	1-2%	3-4%			69.81m
70	71			V			1%	2-3%			71.6m
71	72			V			↓	↓			71.6m
72	73			V		*vult decreasing a bit - more wiggly & sparse	1/2%	1-2%			71.6m
73	74			V			↓	↓			74.51m
74	75		um	V		*74.3 vult picks up a bit to 15.60° irregular to fairly solid 15-20° to axis still hard - silicate re qtz w calcite/silicate locally some crosscutting vults	↓	2-3%			74.51m

Silicates

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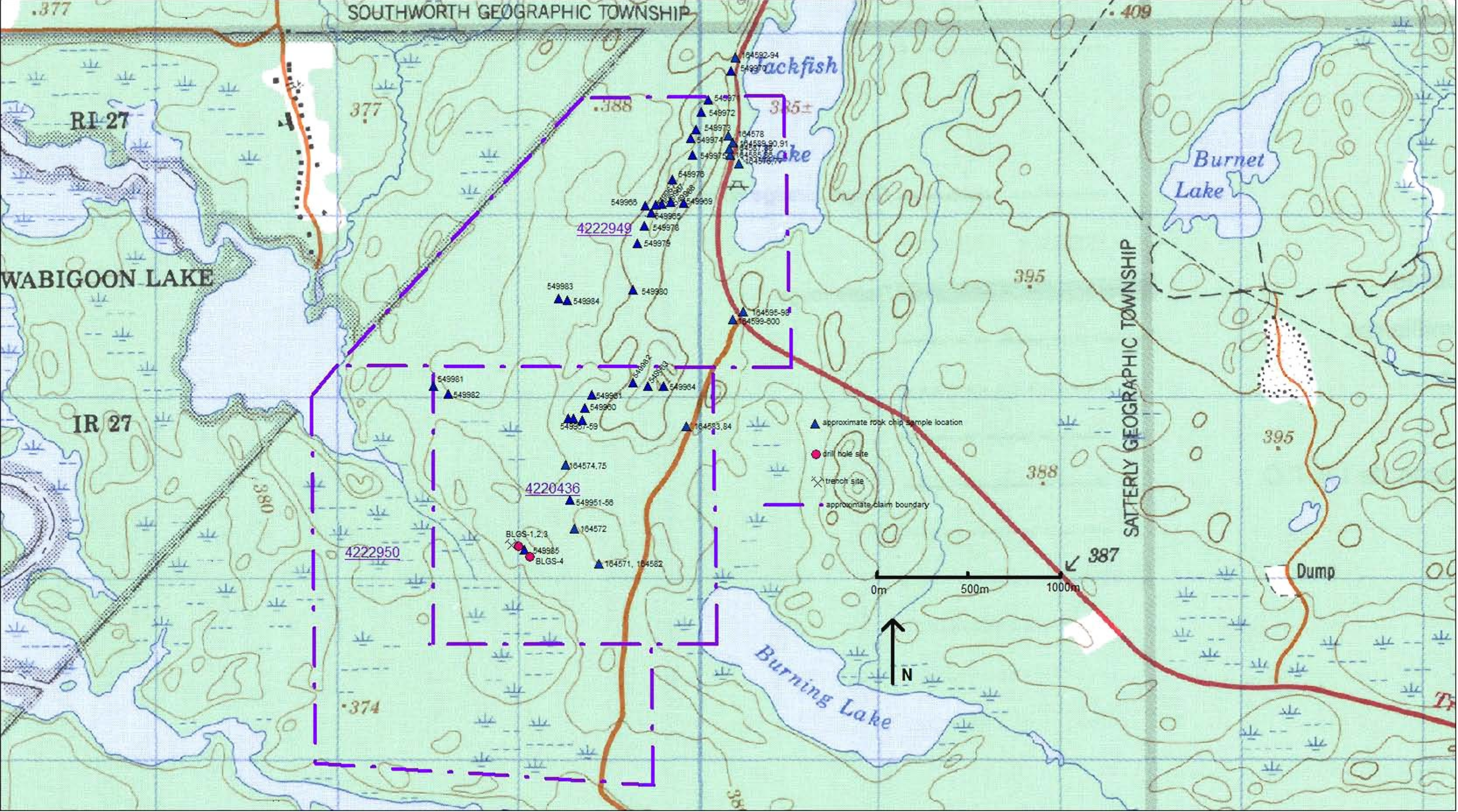
DIAMOND DRILL LOG

Project: Burning Lake

Hole No. BLGS-001

could be more silicon? Box 17-18

DEPTH	Cu	Ni	Lith	grfic	str/alt	DESCRIPTIONS:	Qtz %	Carb %	FeOx %	Sulfides	Other
75	76		UM	V		cont Ultramatics	1-2%±	5-6%±	1/4%±	1/4%±	
76	77			V		Varying decreasing a bit - using is sparser bit bit thicker	1%±	2-3%±			
77	78			V			1/2%±	↓			
78	79			V			↓	1-2%			
79	80			V			1/4%±	↓			
80	81			V		80.2 - 80.3 ± Small horizon of metaseds seems (ser) qtz also darker grey color	1%±	2-3%	↓		Gap
81	82			V		Fear picking up a bit - hematitic - Fe's to disc. which	↓	↓	2-3%±		Box 19-21
82	83			V		82.2 irregular salt - still hard some minor slag - shearing at hem along Fe's	↓	3-4%±			82.85m
83	84			V		84.3 - still not much in way of v. sulfides - vugs. fluids flowing through	1.5%	4-5%			84.55m
84	85			V			↓	↓			
85	86			V			1/2%±	1-2%			
86	87			V			1%±	2-3%±			86.68m
87	88			V			↓	↓			
88	89			V		88.7 2cm salt hard - think mix 35° to axis bit more staining - Fe's more sulfides - 1/2%±	1.5%±	3-4%	↓	1/2%±	88.58
89	90		UM	V		den rim and in salt as blebs	↓	↓	3-4%±	1/2-3/4%±	90.0m
						90m T.D. Bit shot at 5:15 A.M. Decide to call hole. not overly impressed looking at early morning. bit better looking at 2:00 P.M. only because bit more sulfides, still fairly sparse using?					





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Account: GOLDSU

CERTIFICATE TB08150998

Project: BURNING LAKE

P.O. No.:

This report is for 12 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 22-OCT-2008.

The following have access to data associated with this certificate:

ASSAY

RUTH CARRAHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

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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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Project: BURNING LAKE

CERTIFICATE OF ANALYSIS TB08150998

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm
		0.02	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1
BLGS-003 44.8M-46.23M		4.15	0.003	<0.005	0.002	<0.5	5.80	12	80	<0.5	<2	6.58	<0.5	40	19	195
BLGS-003 46.23M-47.48M		3.19	0.001	<0.005	0.001	<0.5	5.21	6	60	<0.5	<2	7.34	<0.5	36	13	163
BLGS-003 47.48M-49.06M		4.05	0.002	<0.005	<0.001	<0.5	5.98	<5	70	<0.5	<2	6.05	<0.5	44	8	169
BLGS-003 49.06M-50.54M		4.10	0.003	<0.005	0.002	<0.5	6.15	5	80	<0.5	<2	6.14	<0.5	38	16	173
BLGS-003 50.54M-51.87M		3.37	0.004	<0.005	0.001	<0.5	5.58	9	70	<0.5	<2	5.75	<0.5	40	13	195
BLGS-003 51.87M-53.0M		2.63	0.004	0.005	0.002	<0.5	7.02	13	80	<0.5	<2	4.42	<0.5	42	20	208
BLGS-003 65.0M-66.47M		4.08	0.007	<0.005	0.002	<0.5	5.66	15	70	<0.5	<2	7.15	<0.5	33	17	184
BLGS-003 66.47M-68.0M		4.14	0.005	<0.005	0.002	<0.5	5.30	16	60	<0.5	<2	7.35	<0.5	36	18	162
BLGS-003 72.98M-73.75M		1.78	0.004	<0.005	0.003	<0.5	5.45	9	80	<0.5	<2	6.79	<0.5	46	17	164
BLGS-003 73.75M-74.45M		1.86	0.001	<0.005	0.002	<0.5	6.30	8	100	<0.5	<2	7.06	<0.5	36	17	163
BLGS-003 93.15M-93.88M		2.12	0.004	<0.005	0.002	<0.5	6.35	41	100	<0.5	<2	6.63	<0.5	52	18	158
BLGS-003 96.49M-98.0M		4.27	0.001	0.005	0.002	<0.5	3.10	8	30	<0.5	<2	10.45	<0.5	25	14	144



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CERTIFICATE OF ANALYSIS TB08150998

Method Analyte Units LOR	ME-ICP61 Fe %	ME-ICP61 Ga ppm	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm
Sample Description	0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1
BLGS-003 44.8M-46.23M	9.21	20	0.24	<10	2.51	1385	<1	0.84	39	380	<2	0.09	<5	27	123
BLGS-003 46.23M-47.48M	8.26	20	0.19	<10	2.54	1425	<1	0.76	29	390	2	0.05	<5	24	108
BLGS-003 47.48M-49.06M	9.46	20	0.18	<10	2.43	1330	<1	0.75	33	490	<2	0.03	<5	27	103
BLGS-003 49.06M-50.54M	8.64	20	0.23	<10	2.25	1340	1	0.89	37	390	<2	0.03	<5	28	113
BLGS-003 50.54M-51.87M	7.93	20	0.19	<10	2.12	1250	<1	0.82	38	360	<2	0.10	<5	25	102
BLGS-003 51.87M-53.0M	7.98	20	0.23	<10	1.79	1030	<1	1.05	38	460	3	0.11	<5	32	116
BLGS-003 65.0M-66.47M	6.16	20	0.23	<10	2.02	1350	<1	1.12	26	310	2	0.19	<5	25	141
BLGS-003 66.47M-68.0M	7.29	20	0.19	<10	2.16	1515	<1	0.99	34	290	<2	0.16	<5	25	122
BLGS-003 72.98M-73.75M	7.63	20	0.23	<10	2.04	1555	<1	0.94	38	330	<2	0.20	<5	24	118
BLGS-003 73.75M-74.45M	7.58	20	0.28	<10	2.14	1540	<1	1.12	35	390	<2	0.04	<5	27	145
BLGS-003 93.15M-93.88M	8.82	20	0.21	<10	2.44	1285	<1	1.05	45	370	<2	0.57	<5	25	114
BLGS-003 96.49M-98.0M	7.72	10	0.12	<10	3.28	1985	<1	0.60	29	160	2	0.06	<5	17	97



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CERTIFICATE OF ANALYSIS TB08150998

Sample Description	Method	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
	Analyte	Th	Ti	Tl	U	V	W	Zn	Ag	Al	As	B	Ba	Be	Bi	
	Units LOR	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.2	0.01	2	10	10	0.5	2	0.01
BLGS-003 44.8M-46.23M		<20	0.43	<10	<10	252	<10	114	<0.2	2.71	10	<10	<10	<0.5	3	6.10
BLGS-003 46.23M-47.48M		<20	0.51	<10	<10	237	<10	97	<0.2	2.21	4	<10	<10	<0.5	2	6.99
BLGS-003 47.48M-49.06M		<20	0.59	<10	<10	279	<10	119	<0.2	3.11	3	<10	<10	<0.5	4	5.84
BLGS-003 49.06M-50.54M		<20	0.56	<10	<10	260	<10	100	0.2	2.66	3	<10	<10	<0.5	2	5.92
BLGS-003 50.54M-51.87M		<20	0.49	<10	<10	245	<10	99	<0.2	2.52	5	<10	<10	<0.5	2	5.71
BLGS-003 51.87M-53.0M		<20	0.65	<10	<10	303	<10	107	<0.2	3.05	11	<10	10	<0.5	2	4.74
BLGS-003 65.0M-66.47M		<20	0.41	<10	<10	235	<10	61	<0.2	1.03	14	<10	<10	<0.5	2	7.28
BLGS-003 66.47M-68.0M		<20	0.44	<10	<10	222	<10	75	<0.2	1.45	10	<10	10	<0.5	3	7.14
BLGS-003 72.98M-73.75M		<20	0.46	<10	<10	227	<10	89	<0.2	1.66	5	<10	<10	<0.5	2	6.53
BLGS-003 73.75M-74.45M		<20	0.59	<10	<10	264	<10	87	<0.2	1.66	3	<10	<10	<0.5	<2	6.52
BLGS-003 93.15M-93.88M		<20	0.45	<10	<10	271	<10	115	0.4	1.92	49	<10	60	<0.5	<2	6.90
BLGS-003 96.49M-98.0M		<20	0.24	<10	<10	170	<10	92	0.4	0.62	12	<10	10	<0.5	<2	9.76



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CERTIFICATE OF ANALYSIS TB08150998

Method Analyte Units LOR	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %	ME-ICP41 Ga ppm	ME-ICP41 Hg ppm	ME-ICP41 K %	ME-ICP41 La ppm	ME-ICP41 Mg %	ME-ICP41 Mn ppm	ME-ICP41 Mo ppm	ME-ICP41 Na %	ME-ICP41 Ni ppm	ME-ICP41 P ppm
Sample Description	0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10
BLGS-003 44.8M-46.23M	<0.5	41	13	201	9.31	10	<1	0.04	<10	2.67	1345	<1	0.09	39	380
BLGS-003 46.23M-47.48M	<0.5	36	10	183	8.65	10	<1	0.03	<10	2.75	1480	<1	0.09	29	410
BLGS-003 47.48M-49.06M	<0.5	45	7	178	9.97	20	<1	0.03	<10	2.61	1395	<1	0.07	33	500
BLGS-003 49.06M-50.54M	<0.5	41	12	197	9.22	10	<1	0.03	<10	2.50	1420	<1	0.09	39	410
BLGS-003 50.54M-51.87M	<0.5	42	12	221	8.66	10	<1	0.03	<10	2.40	1355	<1	0.09	40	380
BLGS-003 51.87M-53.0M	<0.5	45	14	241	8.88	10	<1	0.03	<10	2.07	1170	<1	0.09	39	490
BLGS-003 65.0M-66.47M	<0.5	35	7	208	6.88	10	<1	0.04	<10	2.36	1520	<1	0.11	25	330
BLGS-003 66.47M-68.0M	<0.5	35	9	168	7.82	10	<1	0.03	<10	2.40	1615	<1	0.11	31	310
BLGS-003 72.98M-73.75M	<0.5	46	13	166	7.79	10	<1	0.03	<10	2.15	1575	1	0.10	38	330
BLGS-003 73.75M-74.45M	<0.5	36	10	175	7.77	10	<1	0.03	<10	2.27	1565	<1	0.11	34	380
BLGS-003 93.15M-93.88M	<0.5	52	9	172	9.10	10	1	0.02	<10	2.64	1320	<1	0.06	51	380
BLGS-003 96.49M-98.0M	<0.5	24	6	145	7.56	<10	1	0.01	<10	3.36	1930	<1	0.04	29	160



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CERTIFICATE OF ANALYSIS TB08150998

Method Analyte Units LOR	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
Sample Description	2	0.01	2	1	1	20	0.01	10	10	1	10	2
BLGS-003 44.8M-46.23M	<2	0.10	<2	21	52	<20	0.01	<10	<10	164	<10	109
BLGS-003 46.23M-47.48M	<2	0.05	<2	19	58	<20	0.02	<10	<10	154	<10	101
BLGS-003 47.48M-49.06M	<2	0.04	<2	21	49	<20	0.01	<10	<10	194	<10	123
BLGS-003 49.06M-50.54M	<2	0.03	<2	22	50	<20	0.01	<10	<10	161	<10	108
BLGS-003 50.54M-51.87M	<2	0.12	<2	20	46	<20	0.01	<10	<10	161	<10	107
BLGS-003 51.87M-53.0M	<2	0.13	<2	24	41	<20	0.01	<10	<10	189	<10	117
BLGS-003 65.0M-66.47M	<2	0.22	<2	18	69	<20	0.01	<10	<10	100	<10	66
BLGS-003 66.47M-68.0M	<2	0.17	<2	19	62	<20	0.01	<10	<10	102	<10	73
BLGS-003 72.98M-73.75M	<2	0.20	<2	17	48	<20	0.02	<10	<10	109	<10	89
BLGS-003 73.75M-74.45M	<2	0.05	<2	19	55	<20	0.02	<10	<10	115	<10	88
BLGS-003 93.15M-93.88M	6	0.62	<2	17	55	<20	<0.01	<10	<10	156	<10	135
BLGS-003 96.49M-98.0M	<2	0.06	<2	13	64	<20	<0.01	<10	<10	100	<10	94



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CERTIFICATE TB08150997

Project: BURNING LAKE

P.O. No.:

This report is for 17 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 22-OCT-2008.

The following have access to data associated with this certificate:

ASSAY

RUTH CARRAHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

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Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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CERTIFICATE OF ANALYSIS TB08150997

Sample Description	Method Analyte Units LOR	WEI-21	PGM-ICP23	PGM-ICP23	PGM-ICP23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Recvd Wt. kg	Au ppm	Pt ppm	Pd ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm
		0.02	0.001	0.005	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1
BLGS-004 9.0M-9.75M		1.41	0.003	<0.005	0.002	<0.2	0.82	5	<10	10	<0.5	<2	3.16	<0.5	26	15
BLGS-004 9.75M-11.0M		2.74	0.004	<0.005	0.002	<0.2	2.33	8	<10	<10	<0.5	3	6.32	<0.5	48	13
BLGS-004 13.03M-14.2M		2.48	0.029	<0.005	0.002	0.2	2.18	11	<10	<10	<0.5	4	6.98	<0.5	74	10
BLGS-004 14.2M-15.3M		3.34	<0.001	<0.005	0.002	<0.2	2.28	3	<10	<10	<0.5	2	5.91	<0.5	43	12
BLGS-004 18.5M-19.55M		2.50	0.001	<0.005	0.002	<0.2	1.25	3	<10	10	<0.5	2	5.41	<0.5	34	34
BLGS-004 19.55M-20.0M		0.92	0.001	0.005	0.002	<0.2	0.49	6	<10	<10	<0.5	3	4.30	<0.5	39	4
BLGS-004 20.0M-20.55M		1.22	0.004	<0.005	0.002	<0.2	0.52	8	10	<10	<0.5	2	8.17	<0.5	33	2
BLGS-004 56.0M-57.12M		2.89	0.002	<0.005	0.003	<0.2	2.84	<2	<10	<10	<0.5	3	4.98	<0.5	47	23
BLGS-004 57.12M-57.4M		0.74	0.001	<0.005	0.002	<0.2	1.00	2	<10	10	<0.5	3	8.55	<0.5	27	6
BLGS-004 57.4M-58.75M		3.68	0.002	0.005	0.003	<0.2	2.25	8	<10	<10	<0.5	2	6.07	<0.5	40	42
BLGS-004 80.0M-81.15M		3.37	0.006	<0.005	0.004	0.2	2.31	24	<10	<10	<0.5	5	5.99	<0.5	43	18
BLGS-004 81.15M-82.0M		2.17	0.003	<0.005	0.003	<0.2	2.55	10	<10	<10	<0.5	2	6.06	<0.5	45	15
BLGS-004 82.0M-83.0M		2.79	0.006	<0.005	0.002	<0.2	2.18	35	<10	<10	<0.5	2	5.34	<0.5	43	15
BLGS-004 101.0M-101.4M		1.11	0.003	0.006	0.002	<0.2	2.55	2	<10	<10	<0.5	2	6.47	<0.5	46	12
BLGS-004 101.4M-102.51M		2.90	0.001	<0.005	0.002	<0.2	3.02	3	<10	<10	<0.5	3	5.46	<0.5	41	16
BLGS-004 102.51M-104.0M		4.11	0.001	<0.005	0.001	<0.2	3.01	2	<10	<10	<0.5	3	5.97	<0.5	42	15
BLGS-004 104.0M-105.0M		0.07	1.430	<0.005	<0.001	7.9	2.35	1435	<10	140	<0.5	45	0.06	<0.5	2	24



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CERTIFICATE OF ANALYSIS TB08150997

Sample Description	Method Analyte Units LOR	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	
		Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
BLGS-004 9.0M-9.75M		67	6.10	<10	<1	0.14	10	1.42	1020	<1	0.05	25	370	<2	0.10	<2
BLGS-004 9.75M-11.0M		198	8.93	10	<1	0.04	<10	2.44	1490	<1	0.12	47	400	<2	0.14	<2
BLGS-004 13.03M-14.2M		234	10.40	10	<1	0.02	<10	2.79	1805	<1	0.08	49	370	2	0.72	<2
BLGS-004 14.2M-15.3M		189	8.71	10	<1	0.03	<10	2.54	1455	<1	0.13	43	400	<2	0.09	<2
BLGS-004 18.5M-19.55M		84	7.59	10	<1	0.04	<10	2.51	1275	<1	0.15	74	480	<2	0.02	<2
BLGS-004 19.55M-20.0M		200	9.26	<10	<1	0.02	<10	2.41	1325	<1	0.07	41	490	<2	0.05	<2
BLGS-004 20.0M-20.55M		154	7.77	<10	<1	0.02	<10	3.07	1395	<1	0.05	40	300	<2	0.11	<2
BLGS-004 56.0M-57.12M		226	8.67	10	<1	0.03	<10	2.41	1155	<1	0.11	55	460	<2	0.18	<2
BLGS-004 57.12M-57.4M		85	8.19	10	<1	0.02	<10	3.41	1745	<1	0.07	21	280	<2	0.04	<2
BLGS-004 57.4M-58.75M		91	8.48	10	<1	0.03	<10	2.90	1465	1	0.13	61	480	<2	0.08	<2
BLGS-004 80.0M-81.15M		199	9.16	10	<1	0.03	<10	2.66	1600	<1	0.11	47	380	<2	0.21	<2
BLGS-004 81.15M-82.0M		147	9.70	10	<1	0.03	<10	2.72	1565	<1	0.10	44	400	<2	0.34	<2
BLGS-004 82.0M-83.0M		192	9.24	10	<1	0.04	<10	2.39	1505	<1	0.12	41	400	<2	0.31	<2
BLGS-004 101.0M-101.4M		172	8.91	10	<1	0.02	<10	2.94	1430	<1	0.07	34	390	<2	0.43	<2
BLGS-004 101.4M-102.51M		190	9.05	10	<1	0.02	<10	2.97	1265	<1	0.08	39	390	<2	0.03	<2
BLGS-004 102.51M-104.0M		166	9.22	10	<1	0.03	<10	3.20	1415	<1	0.07	36	370	<2	0.03	<2
BLGS-004 104.0M-105.0M		64	3.43	90	34	0.82	10	0.03	27	23	0.02	<1	810	61	1.88	371



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CERTIFICATE OF ANALYSIS TB08150997

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
	Analyte	Sc	Sr	Th	Ti	Tl	U	V	W	Zn	Ag	Al	As	Ba	Be	Bi
Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
LOR	1	1	20	0.01	10	10	1	10	2	0.5	0.01	5	10	0.5	2	
BLGS-004 9.0M-9.75M	13	35	<20	0.04	<10	<10	53	<10	65	<0.5	6.97	7	290	0.6	<2	
BLGS-004 9.75M-11.0M	23	62	<20	0.02	<10	<10	147	<10	131	<0.5	6.65	9	70	<0.5	<2	
BLGS-004 13.03M-14.2M	22	71	<20	0.02	<10	<10	137	<10	146	<0.5	5.49	16	50	<0.5	<2	
BLGS-004 14.2M-15.3M	23	65	<20	0.02	<10	<10	142	<10	123	<0.5	6.56	7	70	<0.5	<2	
BLGS-004 18.5M-19.55M	18	71	<20	0.01	<10	<10	69	<10	77	<0.5	7.39	5	80	0.5	<2	
BLGS-004 19.55M-20.0M	22	49	<20	<0.01	<10	<10	55	<10	80	<0.5	7.41	9	90	0.5	<2	
BLGS-004 20.0M-20.55M	15	83	<20	0.01	<10	<10	69	<10	79	<0.5	5.43	11	60	<0.5	<2	
BLGS-004 56.0M-57.12M	23	44	<20	0.01	<10	<10	174	<10	132	<0.5	7.28	<5	60	<0.5	<2	
BLGS-004 57.12M-57.4M	17	70	<20	0.01	<10	<10	93	<10	75	<0.5	3.66	<5	50	<0.5	<2	
BLGS-004 57.4M-58.75M	21	61	<20	0.01	<10	<10	126	<10	111	<0.5	6.60	7	60	<0.5	<2	
BLGS-004 80.0M-81.15M	22	49	<20	0.01	<10	<10	146	<10	112	<0.5	6.22	28	70	<0.5	<2	
BLGS-004 81.15M-82.0M	22	49	<20	0.01	<10	<10	160	<10	122	<0.5	6.43	15	60	<0.5	<2	
BLGS-004 82.0M-83.0M	21	46	<20	0.01	<10	<10	144	<10	107	<0.5	6.86	41	80	<0.5	<2	
BLGS-004 101.0M-101.4M	21	54	<20	0.01	<10	<10	161	<10	83	<0.5	5.99	5	50	<0.5	<2	
BLGS-004 101.4M-102.51M	21	51	<20	0.01	<10	<10	176	<10	99	<0.5	6.42	6	60	<0.5	<2	
BLGS-004 102.51M-104.0M	23	61	<20	0.01	<10	<10	173	<10	101	<0.5	5.88	7	70	<0.5	<2	
BLGS-004 104.0M-105.0M	6	1420	<20	0.09	<10	<10	38	10	17	18.2	8.53	2870	100	<0.5	86	



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CERTIFICATE OF ANALYSIS TB08150997

Method Analyte Units LOR	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm
Sample Description	0.01	0.5	1	1	1	0.01	10	0.01	10	0.01	5	1	0.01	1	10
BLGS-004 9.0M-9.75M	4.09	<0.5	27	30	69	6.49	20	0.89	10	1.49	1055	<1	2.17	27	390
BLGS-004 9.75M-11.0M	6.99	<0.5	47	22	194	9.15	20	0.26	<10	2.38	1525	<1	1.11	49	420
BLGS-004 13.03M-14.2M	7.84	<0.5	76	18	241	10.80	20	0.18	<10	2.72	1835	<1	0.89	53	390
BLGS-004 14.2M-15.3M	6.53	<0.5	43	23	181	8.87	20	0.21	<10	2.42	1465	<1	1.15	44	400
BLGS-004 18.5M-19.55M	5.82	<0.5	34	106	83	7.86	20	0.28	<10	2.46	1285	<1	1.57	80	490
BLGS-004 19.55M-20.0M	4.43	<0.5	38	24	192	9.33	20	0.31	<10	2.31	1290	<1	1.69	44	490
BLGS-004 20.0M-20.55M	8.99	<0.5	36	20	147	8.12	20	0.19	<10	3.05	1390	<1	1.07	58	300
BLGS-004 56.0M-57.12M	4.88	<0.5	46	33	217	8.39	20	0.23	<10	2.22	1085	<1	1.14	55	450
BLGS-004 57.12M-57.4M	8.61	<0.5	25	14	79	7.92	10	0.12	<10	3.12	1685	<1	0.71	20	270
BLGS-004 57.4M-58.75M	6.42	<0.5	39	69	85	8.32	20	0.23	<10	2.68	1415	<1	1.15	62	480
BLGS-004 80.0M-81.15M	6.33	<0.5	41	26	186	8.96	20	0.24	<10	2.44	1580	<1	1.01	47	380
BLGS-004 81.15M-82.0M	6.20	<0.5	42	21	140	9.21	20	0.23	<10	2.48	1490	<1	1.01	43	390
BLGS-004 82.0M-83.0M	5.87	<0.5	43	26	185	9.43	20	0.29	<10	2.33	1535	<1	1.17	43	430
BLGS-004 101.0M-101.4M	6.50	<0.5	44	18	158	8.79	20	0.18	<10	2.76	1355	<1	0.91	34	380
BLGS-004 101.4M-102.51M	5.77	<0.5	41	21	188	8.97	20	0.19	<10	2.79	1285	<1	0.90	39	390
BLGS-004 102.51M-104.0M	6.13	<0.5	38	19	156	8.87	20	0.20	<10	2.93	1350	<1	0.81	34	360
BLGS-004 104.0M-105.0M	0.10	<0.5	2	54	67	3.30	220	3.66	30	0.03	30	24	0.16	2	3410



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CERTIFICATE OF ANALYSIS TB08150997

Method Analyte Units LOR	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %	ME-ICP61 Tl ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm
Sample Description	2	0.01	5	1	1	20	0.01	10	10	1	10	2
BLGS-004 9.0M-9.75M	4	0.09	<5	21	303	<20	0.31	<10	10	166	<10	73
BLGS-004 9.75M-11.0M	<2	0.13	<5	31	150	<20	0.47	<10	<10	283	<10	148
BLGS-004 13.03M-14.2M	3	0.70	<5	27	138	<20	0.31	<10	<10	235	<10	160
BLGS-004 14.2M-15.3M	<2	0.08	<5	29	148	<20	0.46	<10	10	271	<10	128
BLGS-004 18.5M-19.55M	<2	0.01	<5	26	182	<20	0.26	<10	10	212	<10	84
BLGS-004 19.55M-20.0M	<2	0.03	5	33	174	<20	0.68	<10	10	286	<10	86
BLGS-004 20.0M-20.55M	<2	0.10	<5	25	165	<20	0.50	<10	<10	285	<10	92
BLGS-004 56.0M-57.12M	<2	0.17	8	33	123	<20	0.54	<10	<10	300	<10	134
BLGS-004 57.12M-57.4M	<2	0.03	<5	20	111	<20	0.26	<10	<10	161	<10	81
BLGS-004 57.4M-58.75M	<2	0.07	<5	27	142	<20	0.48	<10	<10	218	<10	113
BLGS-004 80.0M-81.15M	<2	0.19	<5	29	127	<20	0.54	<10	<10	261	<10	116
BLGS-004 81.15M-82.0M	<2	0.30	6	28	123	<20	0.58	<10	<10	268	<10	122
BLGS-004 82.0M-83.0M	<2	0.31	8	30	137	<20	0.60	<10	<10	286	<10	112
BLGS-004 101.0M-101.4M	<2	0.40	5	27	124	<20	0.58	<10	<10	256	<10	90
BLGS-004 101.4M-102.51M	<2	0.03	6	28	120	<20	0.60	<10	<10	267	<10	102
BLGS-004 102.51M-104.0M	<2	0.05	5	27	124	<20	0.56	<10	<10	250	<10	106
BLGS-004 104.0M-105.0M	167	6.85	517	14	5500	20	1.53	<10	10	102	120	19



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CERTIFICATE TB08151490

Project: BURNING LAKE

P.O. No.:

This report is for 26 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 22-OCT-2008.

The following have access to data associated with this certificate:

ASSAY

RUTH CARRAHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

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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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CERTIFICATE OF ANALYSIS TB08151490

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm
Sample Description	0.02	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1
BLGS-001 4.1M-4.85M	1.68	0.002	<0.005	0.001	<0.5	7.76	86	220	0.6	<2	3.87	<0.5	35	101	292
BLGS-001 4.85M-5.83M	2.65	0.002	<0.005	0.001	<0.5	6.46	6	40	<0.5	<2	4.61	<0.5	45	17	219
BLGS-001 5.83M-7.28M	3.96	0.006	<0.005	0.001	<0.5	6.51	<5	50	<0.5	<2	5.15	<0.5	41	18	173
BLGS-001 7.28M-8.0M	1.96	0.002	<0.005	0.002	<0.5	6.26	<5	60	<0.5	<2	4.34	<0.5	41	22	155
BLGS-001 12.94M-14.0M	3.35	0.003	<0.005	0.001	<0.5	6.08	7	20	<0.5	<2	7.04	<0.5	39	17	177
BLGS-001 14.0M-14.58M	1.10	0.001	<0.005	0.001	<0.5	5.91	6	30	<0.5	<2	7.57	<0.5	38	17	177
BLGS-001 14.58M-16.3M	4.42	0.002	<0.005	0.001	<0.5	6.20	6	20	<0.5	<2	6.65	<0.5	40	20	173
BLGS-001 26.0M-27.34M	3.34	0.001	<0.005	0.001	<0.5	7.44	<5	70	<0.5	<2	6.50	<0.5	46	22	221
BLGS-001 27.34M-28.34M	2.56	0.001	<0.005	0.001	<0.5	5.66	5	30	<0.5	<2	7.24	<0.5	36	14	149
BLGS-001 33.37M-34.25M	2.85	0.004	<0.005	0.001	<0.5	6.60	12	100	<0.5	<2	9.49	<0.5	47	18	192
BLGS-001 34.25M-35.0M	1.78	0.004	<0.005	0.002	<0.5	6.90	9	110	<0.5	<2	6.66	<0.5	48	34	177
BLGS-001 35.0M-36.75M	4.93	0.001	<0.005	0.001	<0.5	6.10	<5	120	<0.5	<2	7.17	<0.5	38	18	171
BLGS-001 42.23M-44.0M	4.19	0.004	<0.005	0.002	<0.5	6.25	17	100	<0.5	<2	7.21	<0.5	40	22	147
BLGS-001 44.0M-45.37M	4.06	0.003	<0.005	0.002	<0.5	6.46	12	100	<0.5	<2	6.92	<0.5	44	24	177
BLGS-001 45.37M-47.0M	4.77	0.003	<0.005	0.002	<0.5	6.28	11	120	<0.5	<2	7.17	<0.5	41	22	158
BLGS-001 47.0M-48.65M	4.67	0.001	<0.005	0.002	<0.5	6.12	8	100	<0.5	<2	7.72	<0.5	37	22	164
BLGS-001 63.93M-65.0M	3.38	0.002	<0.005	0.002	<0.5	6.36	<5	110	<0.5	<2	5.67	<0.5	45	18	190
BLGS-001 65.0M-66.55M	4.60	0.001	<0.005	0.001	<0.5	5.03	9	100	<0.5	<2	7.78	<0.5	32	14	166
BLGS-001 74.51M-75.84M	3.61	0.008	<0.005	0.002	<0.5	6.16	25	90	<0.5	<2	6.18	<0.5	51	17	206
BLGS-001 75.84M-77.0M	2.61	0.001	<0.005	0.002	<0.5	6.76	8	130	<0.5	<2	6.16	<0.5	38	19	208
BLGS-001 77.0M-78.5M	4.13	0.002	<0.005	0.001	<0.5	6.42	12	160	<0.5	<2	7.09	<0.5	37	18	159
BLGS-001 82.85M-84.55M	4.77	0.002	<0.005	0.001	<0.5	6.27	13	110	<0.5	<2	6.79	<0.5	40	18	225
BLGS-001 84.55M-85.68	5.36	0.002	<0.005	0.002	<0.5	6.65	13	130	<0.5	<2	5.96	<0.5	41	20	178
BLGS-001 86.86M-88.58M	4.86	0.002	<0.005	0.002	<0.5	6.64	8	130	0.5	<2	8.07	<0.5	37	18	159
BLGS-001 88.58M-90.0M	3.92	0.002	<0.005	0.001	<0.5	6.55	6	100	<0.5	<2	6.15	<0.5	47	18	182
BLGS-001 95.0M-96.0M	0.07	0.002	<0.005	<0.001	<0.5	0.31	7	50	<0.5	<2	0.02	<0.5	<1	1	<1



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Method Analyte Units LOR	ME-ICP61 Fe %	ME-ICP61 Ga ppm	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm
Sample Description	0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1
BLGS-001 4.1M-4.85M	6.55	20	0.82	<10	2.79	1015	<1	2.39	172	360	3	0.26	<5	19	212
BLGS-001 4.85M-5.83M	9.55	20	0.14	<10	2.13	1505	<1	2.37	35	480	<2	0.01	<5	30	152
BLGS-001 5.83M-7.28M	9.23	20	0.15	<10	2.57	1470	<1	2.59	36	410	<2	0.01	<5	29	176
BLGS-001 7.28M-8.0M	8.84	20	0.08	<10	2.77	1475	<1	2.66	40	400	<2	0.01	<5	28	202
BLGS-001 12.94M-14.0M	8.65	20	0.10	<10	2.35	1280	<1	1.54	37	360	<2	0.10	<5	28	130
BLGS-001 14.0M-14.58M	8.86	20	0.13	<10	2.27	1580	<1	1.47	34	340	<2	0.13	<5	27	120
BLGS-001 14.58M-16.3M	8.79	20	0.05	<10	2.51	1230	<1	1.53	39	360	<2	0.08	<5	28	115
BLGS-001 26.0M-27.34M	10.40	20	0.13	<10	3.09	1465	<1	1.94	44	450	<2	0.02	<5	34	206
BLGS-001 27.34M-28.34M	8.79	20	0.12	<10	2.64	1490	<1	1.48	30	370	<2	0.05	<5	25	151
BLGS-001 33.37M-34.25M	9.85	20	0.42	<10	2.85	1840	<1	1.22	37	350	<2	0.30	<5	28	176
BLGS-001 34.25M-35.0M	10.00	20	0.32	<10	2.24	1625	<1	1.12	55	410	<2	0.20	13	32	150
BLGS-001 35.0M-36.75M	8.85	20	0.50	<10	2.17	1530	<1	1.00	39	370	<2	0.06	<5	28	159
BLGS-001 42.23M-44.0M	8.31	20	0.32	10	2.16	1510	<1	1.01	51	390	3	0.15	5	28	149
BLGS-001 44.0M-45.37M	8.52	20	0.32	10	2.20	1480	<1	1.05	55	370	<2	0.12	<5	30	153
BLGS-001 45.37M-47.0M	8.04	20	0.36	10	2.11	1290	<1	1.05	56	340	<2	0.09	<5	29	161
BLGS-001 47.0M-48.65M	7.78	20	0.29	10	2.17	1310	<1	1.14	45	340	<2	0.02	<5	28	169
BLGS-001 63.93M-65.0M	7.70	20	0.32	10	1.79	1240	1	1.04	53	410	<2	0.08	6	29	142
BLGS-001 65.0M-66.55M	6.95	10	0.28	10	2.54	1700	1	0.88	35	290	<2	0.04	5	24	144
BLGS-001 74.51M-75.84M	8.30	20	0.27	10	2.19	1300	<1	0.96	52	370	<2	0.32	6	28	135
BLGS-001 75.84M-77.0M	8.55	20	0.37	10	1.93	1390	<1	1.09	49	390	<2	0.15	6	31	147
BLGS-001 77.0M-78.5M	7.58	20	0.46	10	2.07	1520	1	1.10	42	370	<2	0.15	5	28	161
BLGS-001 82.85M-84.55M	8.62	20	0.31	10	2.29	1640	1	0.92	49	370	<2	0.14	9	29	132
BLGS-001 84.55M-85.68	8.22	20	0.37	10	1.97	1330	<1	0.99	54	400	<2	0.12	8	29	131
BLGS-001 86.86M-88.58M	8.38	20	0.38	10	2.48	1880	<1	1.15	37	380	2	0.17	<5	29	161
BLGS-001 88.58M-90.0M	9.13	20	0.28	10	2.18	1400	<1	0.95	53	400	2	0.33	6	31	126
BLGS-001 95.0M-96.0M	0.07	<10	0.06	<10	0.02	6	<1	0.01	<1	10	2	0.01	<5	<1	3



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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Ti	Tl	U	V	W	Zn	Ag	Al	As	B	Ba	Be	Bi	Ca
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.2	0.01	2	10	10	0.5	2	0.01
BLGS-001 4.1M-4.85M		<20	0.34	<10	10	144	<10	89	0.2	1.84	86	<10	10	<0.5	<2	2.44
BLGS-001 4.85M-5.83M		<20	0.40	<10	10	268	<10	115	<0.2	0.29	4	<10	10	<0.5	<2	4.83
BLGS-001 5.83M-7.28M		<20	0.35	<10	10	262	<10	107	<0.2	0.58	<2	<10	10	<0.5	<2	5.14
BLGS-001 7.28M-8.0M		<20	0.33	<10	10	238	<10	101	0.2	0.32	2	<10	20	<0.5	<2	4.61
BLGS-001 12.94M-14.0M		<20	0.54	<10	10	255	<10	98	0.2	0.69	5	<10	<10	<0.5	2	7.14
BLGS-001 14.0M-14.58M		<20	0.45	<10	10	239	<10	90	<0.2	0.69	6	<10	<10	<0.5	<2	7.35
BLGS-001 14.58M-16.3M		<20	0.53	<10	<10	256	<10	101	<0.2	0.82	4	<10	<10	<0.5	<2	6.48
BLGS-001 26.0M-27.34M		<20	0.46	<10	10	293	<10	114	0.3	0.57	2	<10	10	<0.5	<2	5.56
BLGS-001 27.34M-28.34M		<20	0.43	<10	<10	231	<10	92	<0.2	0.38	3	<10	<10	<0.5	<2	7.18
BLGS-001 33.37M-34.25M		<20	0.48	<10	<10	275	<10	105	<0.2	1.31	11	<10	10	<0.5	<2	8.39
BLGS-001 34.25M-35.0M		<20	0.59	<10	10	303	<10	128	<0.2	2.16	11	<10	10	<0.5	<2	7.12
BLGS-001 35.0M-36.75M		<20	0.54	<10	<10	252	<10	105	0.4	1.92	4	<10	10	<0.5	<2	7.13
BLGS-001 42.23M-44.0M		<20	0.53	<10	10	264	<10	114	0.2	1.95	12	<10	10	<0.5	<2	7.34
BLGS-001 44.0M-45.37M		<20	0.50	<10	10	273	<10	111	<0.2	2.07	11	<10	10	<0.5	<2	6.93
BLGS-001 45.37M-47.0M		<20	0.51	<10	10	262	<10	101	<0.2	1.80	5	<10	10	<0.5	<2	7.28
BLGS-001 47.0M-48.65M		<20	0.51	<10	10	252	<10	87	<0.2	1.42	4	<10	10	<0.5	<2	7.66
BLGS-001 63.93M-65.0M		<20	0.53	<10	10	275	<10	114	0.4	2.11	5	<10	20	<0.5	<2	5.53
BLGS-001 65.0M-66.55M		<20	0.43	<10	10	214	<10	83	<0.2	1.31	2	<10	20	<0.5	<2	7.99
BLGS-001 74.51M-75.84M		<20	0.45	<10	10	265	<10	123	<0.2	2.32	23	<10	10	<0.5	<2	6.36
BLGS-001 75.84M-77.0M		<20	0.54	<10	10	288	<10	115	0.2	2.10	6	<10	10	<0.5	<2	6.05
BLGS-001 77.0M-78.5M		<20	0.55	<10	10	271	<10	86	<0.2	1.46	7	<10	20	<0.5	<2	7.12
BLGS-001 82.85M-84.55M		<20	0.48	<10	10	267	<10	118	<0.2	2.27	6	<10	10	<0.5	<2	6.47
BLGS-001 84.55M-85.68		<20	0.55	<10	10	283	<10	111	0.4	2.30	5	<10	10	<0.5	2	5.85
BLGS-001 86.86M-88.58M		<20	0.51	<10	10	269	<10	88	<0.2	1.63	3	<10	10	<0.5	2	7.63
BLGS-001 88.58M-90.0M		<20	0.47	<10	10	283	<10	128	<0.2	2.61	4	<10	10	<0.5	<2	5.85
BLGS-001 95.0M-96.0M		<20	0.03	<10	<10	2	<10	3	<0.2	0.11	<2	<10	20	<0.5	<2	0.03



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Sample Description	Method Analyte Units LOR	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	
		Cd	Co	Cr	Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P
		ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm
		0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10
BLGS-001 4.1M-4.85M		<0.5	33	36	284	5.49	10	<1	0.04	10	2.46	787	<1	0.09	163	340
BLGS-001 4.85M-5.83M		<0.5	46	3	203	9.76	<10	<1	0.01	<10	2.33	1500	1	0.10	38	450
BLGS-001 5.83M-7.28M		<0.5	44	7	169	8.53	<10	<1	0.01	<10	2.84	1490	<1	0.10	40	390
BLGS-001 7.28M-8.0M		<0.5	43	6	151	8.73	<10	<1	0.01	<10	3.13	1520	<1	0.09	41	390
BLGS-001 12.94M-14.0M		<0.5	42	6	187	9.23	<10	<1	<0.01	<10	2.63	1310	<1	0.10	40	370
BLGS-001 14.0M-14.58M		<0.5	41	6	164	9.04	<10	<1	<0.01	<10	2.43	1560	<1	0.09	36	330
BLGS-001 14.58M-16.3M		<0.5	40	7	169	8.97	10	<1	<0.01	<10	2.71	1220	<1	0.10	40	340
BLGS-001 26.0M-27.34M		<0.5	42	6	184	9.24	<10	<1	0.01	<10	2.88	1260	<1	0.10	40	370
BLGS-001 27.34M-28.34M		<0.5	38	3	143	9.15	<10	<1	<0.01	<10	2.91	1510	<1	0.09	31	350
BLGS-001 33.37M-34.25M		<0.5	43	6	167	8.63	10	<1	0.03	<10	2.58	1590	<1	0.10	35	270
BLGS-001 34.25M-35.0M		<0.5	45	13	189	9.42	10	1	0.02	<10	2.29	1600	<1	0.07	51	380
BLGS-001 35.0M-36.75M		<0.5	41	12	173	9.20	10	<1	0.04	<10	2.41	1550	<1	0.11	44	360
BLGS-001 42.23M-44.0M		<0.5	44	12	156	9.03	10	<1	0.04	<10	2.46	1570	<1	0.10	47	380
BLGS-001 44.0M-45.37M		<0.5	46	16	181	8.83	10	<1	0.03	<10	2.37	1470	<1	0.10	53	350
BLGS-001 45.37M-47.0M		<0.5	46	15	174	8.71	10	<1	0.03	<10	2.39	1340	<1	0.10	54	340
BLGS-001 47.0M-48.65M		<0.5	39	16	178	8.18	10	<1	0.03	<10	2.41	1330	1	0.10	46	340
BLGS-001 63.93M-65.0M		<0.5	48	11	189	7.98	10	<1	0.03	<10	1.94	1230	<1	0.10	50	380
BLGS-001 65.0M-66.55M		<0.5	33	7	166	7.28	10	<1	0.03	<10	2.76	1710	<1	0.10	33	280
BLGS-001 74.51M-75.84M		<0.5	57	12	221	9.12	10	<1	0.03	<10	2.51	1360	<1	0.09	53	350
BLGS-001 75.84M-77.0M		<0.5	41	11	217	8.94	10	<1	0.04	<10	2.13	1390	<1	0.09	50	370
BLGS-001 77.0M-78.5M		<0.5	39	9	163	7.87	10	<1	0.05	<10	2.24	1510	<1	0.11	40	350
BLGS-001 82.85M-84.55M		<0.5	42	11	227	8.80	10	<1	0.03	<10	2.45	1600	<1	0.09	46	340
BLGS-001 84.55M-85.68		<0.5	44	13	182	8.57	10	<1	0.04	<10	2.17	1340	<1	0.09	51	380
BLGS-001 86.86M-88.58M		<0.5	38	9	156	8.28	10	<1	0.04	<10	2.57	1790	<1	0.11	35	340
BLGS-001 88.58M-90.0M		<0.5	48	12	181	9.26	10	<1	0.02	<10	2.31	1360	<1	0.08	50	360
BLGS-001 95.0M-96.0M		<0.5	<1	<1	1	0.07	<10	<1	0.03	<10	0.01	<5	<1	0.02	<1	10



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Method Analyte Units LOR	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
Sample Description	2	0.01	2	1	1	20	0.01	10	10	1	10	2
BLGS-001 4.1M-4.85M	<2	0.26	2	11	26	<20	0.09	<10	<10	76	<10	67
BLGS-001 4.85M-5.83M	<2	0.01	<2	26	50	<20	<0.01	<10	<10	58	<10	107
BLGS-001 5.83M-7.28M	<2	0.01	<2	26	61	<20	0.02	<10	<10	120	<10	100
BLGS-001 7.28M-8.0M	<2	0.01	<2	26	73	<20	0.01	<10	<10	87	<10	93
BLGS-001 12.94M-14.0M	<2	0.10	<2	25	45	<20	<0.01	<10	<10	74	<10	92
BLGS-001 14.0M-14.58M	<2	0.13	2	23	39	<20	<0.01	<10	<10	69	<10	80
BLGS-001 14.58M-16.3M	<2	0.07	<2	25	40	<20	<0.01	<10	<10	80	<10	90
BLGS-001 26.0M-27.34M	<2	0.01	<2	27	62	<20	<0.01	<10	<10	56	<10	89
BLGS-001 27.34M-28.34M	<2	0.05	<2	23	69	<20	<0.01	<10	<10	42	<10	82
BLGS-001 33.37M-34.25M	<2	0.26	<2	17	60	<20	0.01	<10	<10	115	<10	81
BLGS-001 34.25M-35.0M	5	0.20	4	22	51	<20	<0.01	<10	<10	155	<10	125
BLGS-001 35.0M-36.75M	<2	0.07	3	21	65	<20	0.01	<10	<10	123	<10	100
BLGS-001 42.23M-44.0M	<2	0.15	<2	21	62	<20	<0.01	<10	<10	129	<10	98
BLGS-001 44.0M-45.37M	<2	0.12	<2	21	60	<20	0.01	<10	<10	131	<10	101
BLGS-001 45.37M-47.0M	<2	0.11	2	22	59	<20	<0.01	<10	<10	119	<10	95
BLGS-001 47.0M-48.65M	<2	0.02	<2	21	58	<20	0.01	<10	<10	97	<10	79
BLGS-001 63.93M-65.0M	<2	0.08	3	19	42	<20	0.01	<10	<10	126	<10	105
BLGS-001 65.0M-66.55M	<2	0.04	<2	17	63	<20	0.01	<10	<10	92	<10	74
BLGS-001 74.51M-75.84M	2	0.34	<2	21	54	<20	<0.01	<10	<10	143	<10	120
BLGS-001 75.84M-77.0M	2	0.16	2	22	47	<20	0.01	<10	<10	128	<10	109
BLGS-001 77.0M-78.5M	<2	0.15	<2	18	54	<20	0.01	<10	<10	91	<10	77
BLGS-001 82.85M-84.55M	<2	0.14	<2	20	48	<20	<0.01	<10	<10	130	<10	106
BLGS-001 84.55M-85.68	<2	0.13	<2	21	43	<20	<0.01	<10	<10	131	<10	104
BLGS-001 86.86M-88.58M	2	0.16	<2	19	56	<20	0.01	<10	<10	99	<10	76
BLGS-001 88.58M-90.0M	<2	0.33	<2	22	43	<20	<0.01	<10	<10	152	<10	115
BLGS-001 95.0M-96.0M	<2	0.01	<2	<1	1	<20	<0.01	<10	<10	1	<10	<2



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Sparks NV 89431-5730

Phone: 775 356 5395 Fax: 775 355 0179 www.alschemex.com

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P.O. No.:

This report is for 12 Rock samples submitted to our lab in Reno, NV, USA on 23-JUL-2008.

The following have access to data associated with this certificate:

RUTH CARRAHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

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
ME-XRF06	Whole Rock Package - XRF	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM
ME-ICP61	33 element four acid ICP-AES	ICP-AES

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim 'or deposit has been determined based on the results of assays of multiple samples of geological materials collected by the prospective investor or by a qualified person selected by him/her and based on an evaluation of all engineering data which is available concerning any proposed project.

To: GOLD SUMMIT CORP. USA
ATTN: RUTH CARRAHER
970 CAUGHLIN CROSSING SUITE #100
RENO NV 89509

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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Account: GOLSUM

Project: Burning Lake

CERTIFICATE OF ANALYSIS RE08100328

Sample Description	Method Analyte Units LOR	ME-XRF06 Total %	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm	ME-ICP61 K %
164571			0.5	3.71	23	110	<0.5	<2	0.11	<0.5	37	62	148	21.5	20	0.21
164572		98.15	<0.5	4.14	999	80	<0.5	<2	7.78	<0.5	112	500	1170	9.23	<10	0.17
164573			1.8	3.66	168	20	<0.5	<2	5.20	<0.5	334	394	4050	12.65	<10	0.05
164574		100.00	<0.5	8.04	34	40	0.6	<2	7.35	<0.5	25	145	15	5.60	20	0.05
164575			<0.5	6.45	<5	160	<0.5	<2	5.46	<0.5	38	226	147	6.90	10	0.63
164576			<0.5	4.91	<5	30	<0.5	<2	4.52	<0.5	80	22	106	13.10	10	0.16
164577			<0.5	5.57	6	10	<0.5	<2	4.95	<0.5	78	27	77	13.00	10	0.08
164578		98.92	0.6	6.65	<5	20	<0.5	<2	4.41	<0.5	50	21	88	12.75	20	0.02
164579			0.6	4.66	172	30	<0.5	<2	5.25	<0.5	128	346	2030	11.15	<10	0.08
164580		99.58	<0.5	6.39	5	50	<0.5	<2	3.94	<0.5	56	216	1315	6.94	10	0.13
164581			<0.5	7.12	8	20	0.5	<2	6.04	<0.5	29	107	25	10.50	20	0.05
164582			<0.5	6.75	10	10	<0.5	<2	6.80	<0.5	45	30	166	9.70	20	0.01



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Project: Burning Lake

CERTIFICATE OF ANALYSIS RE08100328

Sample Description	Method	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
	Analyte	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Th	Ti	
Units		ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	
LOR		10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01	
164571		10	0.74	511	1	0.44	66	470	4	>10.0	14	13	35	<20	0.20	<10
164572		<10	4.90	1700	<1	0.86	1535	180	<2	1.32	7	14	154	<20	0.09	<10
164573		10	5.74	1405	<1	0.45	3690	300	<2	5.10	8	13	101	<20	0.12	<10
164574		10	2.27	1065	<1	2.09	93	770	2	0.02	<5	21	423	<20	0.51	<10
164575		10	1.44	1060	<1	1.40	262	620	<2	0.06	<5	20	190	<20	0.15	<10
164576		<10	6.52	1765	<1	0.03	227	350	<2	0.06	<5	28	72	<20	0.61	<10
164577		<10	5.54	1965	<1	0.02	193	530	<2	0.21	10	31	31	<20	0.74	<10
164578		<10	2.95	1780	<1	1.82	45	630	<2	0.15	10	39	108	<20	1.09	<10
164579		10	6.23	1415	<1	0.76	2760	260	3	1.01	17	11	122	<20	0.11	<10
164580		10	5.44	773	<1	1.34	447	360	<2	0.13	5	16	103	<20	0.18	<10
164581		10	2.71	2440	1	0.37	139	770	6	0.01	6	20	425	<20	0.46	<10
164582		<10	2.71	1465	<1	0.76	47	430	<2	0.05	9	31	280	<20	0.73	<10



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CERTIFICATE OF ANALYSIS RE08100328

Sample Description	Method Analyte Units LOR	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	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 Co ppm 1	ME-ICP41 Cr ppm 1
164571		<10	93	<10	109	0.6	2.08	24	<10	10	<0.5	<2	0.12	<0.5	37	51
164572		<10	113	<10	108	0.4	0.94	1040	<10	20	<0.5	<2	7.52	<0.5	107	263
164573		<10	86	<10	123	1.7	2.02	179	<10	<10	<0.5	<2	5.27	0.7	322	339
164574		<10	170	<10	90	<0.2	2.10	22	<10	10	<0.5	<2	3.03	<0.5	22	117
164575		<10	144	<10	100	0.3	0.46	9	<10	20	<0.5	<2	5.58	<0.5	40	29
164576		<10	272	<10	153	0.3	5.19	2	<10	20	<0.5	<2	4.50	<0.5	77	25
164577		<10	301	<10	154	0.2	5.90	2	<10	10	<0.5	<2	4.33	<0.5	74	29
164578		10	428	<10	174	0.4	3.66	4	<10	10	<0.5	<2	2.61	<0.5	47	20
164579		<10	73	<10	247	0.7	2.05	191	<10	10	<0.5	<2	5.17	0.6	118	284
164580		10	101	<10	108	0.3	1.35	7	<10	10	<0.5	<2	3.97	<0.5	50	152
164581		<10	139	<10	160	<0.2	3.40	8	<10	10	<0.5	<2	2.05	<0.5	25	87
164582		<10	310	<10	111	<0.2	3.34	9	<10	10	<0.5	<2	2.48	<0.5	40	25



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Project: Burning Lake

CERTIFICATE OF ANALYSIS RE08100328

Sample Description	Method	Analyte	Units	LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41			
					Cu	Fe	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb
					ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm
					1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
164571					146	22.9	10	<1	0.04	<10	0.78	556	1	0.04	63	480	3	>10.0	3
164572					1215	8.89	<10	1	0.02	<10	5.07	1690	<1	0.09	1360	180	<2	1.38	6
164573					4460	12.15	<10	<1	0.01	<10	5.89	1410	<1	0.04	3190	300	<2	5.37	6
164574					18	2.48	<10	<1	0.01	10	1.94	732	<1	0.05	78	780	3	0.01	2
164575					160	6.71	<10	<1	0.06	<10	1.53	1120	<1	0.11	245	630	<2	0.05	<2
164576					109	12.00	10	<1	0.16	<10	6.70	1490	<1	0.03	213	370	<2	0.05	<2
164577					83	12.20	20	<1	0.08	<10	5.45	1810	<1	0.01	176	560	<2	0.22	3
164578					91	11.50	10	<1	0.01	<10	2.95	1590	<1	0.02	38	650	<2	0.15	4
164579					2180	10.60	10	<1	0.01	<10	6.25	1445	<1	0.09	2470	280	4	1.07	<2
164580					1390	6.44	<10	<1	0.01	<10	5.41	803	<1	0.09	363	400	<2	0.15	<2
164581					24	6.37	10	<1	0.01	10	2.53	1915	1	0.01	121	800	<2	<0.01	<2
164582					175	6.91	10	<1	<0.01	<10	2.48	1190	<1	0.02	44	340	<2	0.04	2



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Sparks NV 89431-5730
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Project: Burning Lake

CERTIFICATE OF ANALYSIS RE08100328

Sample Description	Method Analyte Units LOR	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm
164571		11	4	<20	0.01	<10	<10	59	<10	108	0.026	0.005	0.005
164572		14	114	<20	<0.01	<10	<10	49	<10	58	0.012	0.007	0.005
164573		13	87	<20	<0.01	<10	<10	61	<10	65	0.089	0.021	0.030
164574		7	85	<20	0.21	<10	<10	68	<10	72	0.007	<0.005	0.001
164575		13	76	<20	<0.01	<10	<10	26	<10	61	0.007	<0.005	0.002
164576		30	77	<20	0.06	<10	<10	273	<10	148	0.002	<0.005	0.001
164577		24	32	<20	0.35	<10	<10	266	<10	145	0.007	0.011	0.002
164578		23	26	<20	0.52	<10	<10	290	<10	166	<0.001	<0.005	0.001
164579		11	94	<20	<0.01	<10	<10	47	<10	211	0.022	0.017	0.015
164580		15	49	<20	0.01	<10	<10	43	<10	93	0.012	<0.005	0.003
164581		5	57	<20	0.14	<10	<10	56	<10	139	0.002	<0.005	0.001
164582		5	41	<20	0.48	<10	<10	137	<10	101	0.005	<0.005	0.003



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Page: 1
Finalized Date: 10-NOV-2008
Account: GOLDSU

CERTIFICATE TB08150999

Project: BURNING LAKE

P.O. No.:

This report is for 32 Drill Core samples submitted to our lab in Thunder Bay, ON, Canada on 22-OCT-2008.

The following have access to data associated with this certificate:

ASSAY

RUTH CARRAHER

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
LOG-24	Pulp Login - Rcd w/o Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
PGM-ICP23	Pt, Pd, Au 30g FA ICP	ICP-AES

To: **GOLD SUMMIT CORP. USA**
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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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Project: BURNING LAKE

CERTIFICATE OF ANALYSIS TB08150999

Method Analyte Units LOR	WEI-21 Recvd Wt. kg	PGM-ICP23 Au ppm	PGM-ICP23 Pt ppm	PGM-ICP23 Pd ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm
Sample Description	0.02	0.001	0.005	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1
BLGS-002 6.0M-6.8M	4.70	0.003	<0.005	0.002	<0.5	5.71	6	40	<0.5	<2	6.00	<0.5	39	24	151
BLGS-002 6.8M-8.0M	3.14	0.003	<0.005	0.003	<0.5	5.78	8	30	<0.5	<2	5.63	<0.5	40	20	151
BLGS-002 8.0M-9.58M	4.56	0.003	<0.005	0.002	<0.5	5.88	5	30	<0.5	<2	6.27	<0.5	39	28	149
BLGS-002 9.58M-11.0M	4.02	<0.001	<0.005	<0.001	<0.5	6.48	7	50	<0.5	<2	6.17	<0.5	26	71	65
BLGS-002 41.0M-42.57M	4.18	0.004	<0.005	0.003	<0.5	5.62	8	40	<0.5	<2	7.84	<0.5	37	22	144
BLGS-002 42.57M-44.0M	3.94	0.008	<0.005	0.002	<0.5	5.49	13	70	<0.5	<2	7.11	<0.5	45	17	139
BLGS-002 44.0M-45.2M	3.11	0.002	<0.005	0.002	<0.5	5.80	6	90	<0.5	<2	7.31	<0.5	39	18	149
BLGS-002 45.2M-46.6M	3.58	0.004	<0.005	0.002	<0.5	5.96	8	100	<0.5	<2	6.65	<0.5	44	18	152
BLGS-002 46.6M-48.36M	4.71	0.013	<0.005	0.002	<0.5	5.95	12	90	<0.5	<2	6.42	<0.5	52	17	165
BLGS-002 48.36M-50.0M	4.60	0.004	<0.005	0.002	<0.5	6.05	<5	100	<0.5	<2	7.20	<0.5	34	17	165
BLGS-002 50.0M-51.9M	5.35	0.002	<0.005	0.002	<0.5	5.79	5	70	<0.5	<2	6.46	<0.5	46	14	164
BLGS-002 51.9M-53.0M	2.94	0.005	<0.005	0.002	<0.5	5.65	6	70	<0.5	<2	6.22	<0.5	39	13	225
BLGS-002 53.0M-54.06M	3.09	0.002	<0.005	0.002	<0.5	6.07	9	60	<0.5	<2	5.68	<0.5	45	17	185
BLGS-002 54.06M-56.0M	5.36	0.002	<0.005	0.001	<0.5	6.80	8	70	<0.5	<2	4.52	<0.5	46	17	163
BLGS-002 56.0M-57.75M	4.58	0.001	<0.005	<0.001	<0.5	7.44	9	100	0.5	<2	5.10	<0.5	29	10	119
BLGS-002 57.75M-59.37M	3.78	0.002	<0.005	<0.001	<0.5	7.45	7	100	0.5	<2	5.14	<0.5	31	9	46
BLGS-002 59.37M-60.35M	2.58	0.012	<0.005	0.001	<0.5	4.61	14	70	<0.5	<2	3.78	<0.5	36	14	230
BLGS-002 60.35M-61.44M	3.52	0.006	<0.005	0.001	<0.5	4.01	9	60	<0.5	<2	3.58	<0.5	30	17	246
BLGS-002 61.44M-62.85M	3.86	0.002	<0.005	0.003	<0.5	6.99	10	80	<0.5	<2	5.95	<0.5	47	24	175
BLGS-002 62.85M-69.7M-70.3M	3.05	0.001	<0.005	0.004	<0.5	7.93	19	90	<0.5	<2	3.18	<0.5	42	120	138
BLGS-002 70.3-71.0M	2.34	0.002	0.005	0.002	<0.5	4.72	19	40	<0.5	<2	10.05	<0.5	37	58	20
BLGS-002 71.0M-72.3M	3.10	0.001	<0.005	0.003	<0.5	6.10	24	60	<0.5	<2	7.29	<0.5	31	73	29
BLGS-002 72.3M-77.1M-78.0M	2.12	0.002	<0.005	<0.001	<0.5	6.20	20	70	<0.5	<2	4.24	<0.5	43	21	113
BLGS-002 78.0M-79.34	3.32	0.001	<0.005	<0.001	<0.5	5.97	17	80	<0.5	<2	3.78	<0.5	45	23	101
BLGS-002 79.34M-80.0M	1.96	0.001	<0.005	<0.001	<0.5	5.83	12	80	<0.5	<2	4.79	<0.5	24	22	255
BLGS-002 80.0M-81.35M	3.81	0.001	<0.005	<0.001	<0.5	5.47	12	70	<0.5	<2	5.43	<0.5	49	21	96
BLGS-002 81.35M-94.15M-95.0M	2.15	0.003	<0.005	<0.001	<0.5	5.61	15	90	<0.5	<2	5.96	<0.5	37	21	116
BLGS-002 95.0M-96.38M	4.04	0.001	<0.005	<0.001	<0.5	5.66	12	100	<0.5	<2	5.45	<0.5	38	22	90
BLGS-002 96.38M-98.0M	4.32	<0.001	<0.005	0.001	<0.5	5.86	13	100	<0.5	<2	5.34	<0.5	38	22	93
BLGS-002 98.0M-99.48M	3.77	<0.001	<0.005	<0.001	<0.5	5.89	18	90	<0.5	<2	5.40	<0.5	37	23	75
BLGS-002 99.48M-101.0M	3.89	0.006	<0.005	0.003	<0.5	5.78	15	90	<0.5	<2	6.79	<0.5	40	29	96
BLGS-002 101.0M-105.0M	0.07	0.436	<0.005	<0.001	3.8	5.60	2690	170	2.4	<2	0.04	1.0	2	130	16



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North Vancouver BC V7J 2C1
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970 CAUGHLIN CROSSING
SUITE #100
RENO NV 89509
USA

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Account: GOLDSU

Project: BURNING LAKE

CERTIFICATE OF ANALYSIS TB08150999

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		Fe %	Ga ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
		0.01	10	0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1
BLGS-002 6.0M-6.8M		7.38	20	0.06	<10	2.40	1430	<1	1.45	42	340	<2	0.17	<5	25	106
BLGS-002 6.8M-8.0M		7.46	20	0.05	<10	2.61	1475	<1	1.48	38	350	<2	0.13	<5	25	91
BLGS-002 8.0M-9.58M		7.42	20	0.05	<10	2.35	1390	<1	1.51	45	350	<2	0.15	<5	26	99
BLGS-002 9.58M-11.0M		6.05	20	0.08	<10	1.94	1090	<1	1.71	64	480	<2	0.08	<5	21	110
BLGS-002 41.0M-42.57M		7.23	20	0.10	<10	1.74	1330	<1	1.41	40	320	<2	0.16	<5	26	137
BLGS-002 42.57M-44.0M		7.83	20	0.19	<10	2.34	1495	<1	1.22	41	330	<2	0.24	<5	25	154
BLGS-002 44.0M-45.2M		7.56	20	0.22	<10	2.46	1545	<1	1.19	37	350	<2	0.08	<5	26	160
BLGS-002 45.2M-46.6M		7.83	20	0.26	<10	2.26	1420	<1	1.15	43	360	<2	0.18	<5	27	154
BLGS-002 46.6M-48.36M		7.94	20	0.26	<10	2.02	1380	<1	1.12	42	370	2	0.54	<5	25	146
BLGS-002 48.36M-50.0M		7.64	20	0.30	<10	1.90	1450	<1	1.24	32	370	<2	0.12	<5	27	158
BLGS-002 50.0M-51.9M		8.69	20	0.21	<10	2.16	1460	1	1.02	39	390	2	0.18	<5	26	126
BLGS-002 51.9M-53.0M		7.81	20	0.20	<10	2.10	1170	<1	1.00	39	390	<2	0.15	<5	26	115
BLGS-002 53.0M-54.06M		9.36	20	0.17	<10	2.22	1320	1	0.90	54	370	<2	0.17	<5	29	106
BLGS-002 54.06M-56.0M		7.97	20	0.22	<10	1.86	1020	<1	1.13	52	540	4	0.24	<5	28	121
BLGS-002 56.0M-57.75M		6.02	20	0.32	10	1.60	1070	<1	1.54	44	830	<2	0.31	<5	17	163
BLGS-002 57.75M-59.37M		5.85	20	0.31	10	1.60	1095	1	1.55	50	800	<2	0.29	<5	18	162
BLGS-002 59.37M-60.35M		9.07	20	0.20	<10	1.43	1055	<1	1.02	33	330	<2	3.86	<5	21	99
BLGS-002 60.35M-61.44M		10.50	10	0.17	<10	1.88	1345	<1	0.88	21	280	<2	1.28	<5	30	87
BLGS-002 61.44M-62.85M		8.06	20	0.28	<10	2.05	1385	1	1.25	47	420	<2	0.66	<5	30	129
BLGS-002 62.85M-69.7M		8.97	20	0.31	10	1.90	1135	<1	1.51	105	620	<2	0.09	<5	28	134
BLGS-002 70.3-71.0M		9.03	20	0.15	<10	3.37	1845	<1	0.79	97	350	<2	0.13	<5	20	114
BLGS-002 71.0M-72.3M		7.10	20	0.23	<10	2.54	1385	<1	1.19	69	420	<2	0.14	<5	21	131
BLGS-002 72.3M-77.1M		7.19	20	0.27	10	1.54	1105	1	1.29	28	590	5	1.49	<5	22	138
BLGS-002 77.1M-78.0M		7.19	20	0.27	10	1.54	1105	1	1.29	28	590	5	1.49	<5	22	138
BLGS-002 78.0M-79.34		11.40	20	0.29	<10	1.89	1610	1	1.29	34	520	4	1.54	<5	34	122
BLGS-002 79.34M-80.0M		9.28	20	0.28	<10	1.93	1475	<1	1.26	25	460	<2	0.46	<5	31	118
BLGS-002 80.0M-81.35M		10.25	20	0.24	<10	2.12	1585	<1	1.17	32	470	<2	0.86	<5	34	113
BLGS-002 81.35M-94.15M		10.40	20	0.32	<10	2.55	1620	<1	1.23	24	490	<2	0.09	6	34	134
BLGS-002 94.15M-95.0M		10.40	20	0.32	<10	2.55	1620	<1	1.23	24	490	<2	0.09	6	34	134
BLGS-002 95.0M-96.38M		10.35	20	0.36	<10	2.53	1485	<1	1.23	26	490	<2	0.07	5	34	133
BLGS-002 96.38M-98.0M		10.35	20	0.36	<10	2.49	1450	<1	1.28	31	490	<2	0.07	<5	37	135
BLGS-002 98.0M-99.48M		9.74	20	0.32	<10	2.30	1405	<1	1.31	30	520	<2	0.06	7	35	132
BLGS-002 99.48M-101.0M		9.08	20	0.28	<10	2.38	1475	<1	1.27	50	370	<2	0.13	<5	28	131
BLGS-002 101.0M-104.0M		1.73	20	3.80	20	0.08	112	11	0.05	72	60	80	1.17	64	4	26



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212 Brooksbank Avenue
North Vancouver BC V7J 2C1
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CERTIFICATE OF ANALYSIS TB08150999

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Th	Ti	Tl	U	V	W	Zn	Ag	Al	As	B	Ba	Be	Bi	Ca
		ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.2	0.01	2	10	10	0.5	2	0.01
BLGS-002 6.0M-6.8M		<20	0.47	<10	<10	233	<10	97	0.5	0.26	5	<10	<10	<0.5	<2	5.96
BLGS-002 6.8M-8.0M		<20	0.45	<10	<10	235	<10	96	0.3	0.29	8	<10	<10	<0.5	<2	5.85
BLGS-002 8.0M-9.58M		<20	0.57	<10	<10	242	<10	90	0.3	0.26	7	<10	<10	<0.5	<2	6.00
BLGS-002 9.58M-11.0M		<20	0.40	<10	<10	163	<10	100	0.2	0.22	4	<10	<10	<0.5	<2	6.38
BLGS-002 41.0M-42.57M		<20	0.51	<10	<10	232	<10	63	0.3	0.23	8	<10	<10	<0.5	<2	7.54
BLGS-002 42.57M-44.0M		<20	0.34	<10	<10	221	<10	84	0.4	0.56	9	<10	<10	<0.5	<2	6.85
BLGS-002 44.0M-45.2M		<20	0.52	<10	<10	242	<10	104	0.2	0.90	4	<10	10	<0.5	<2	6.79
BLGS-002 45.2M-46.6M		<20	0.51	<10	<10	247	<10	117	0.4	1.11	4	<10	10	<0.5	<2	6.26
BLGS-002 46.6M-48.36M		<20	0.48	<10	<10	234	<10	118	0.4	1.20	6	<10	10	<0.5	<2	6.20
BLGS-002 48.36M-50.0M		<20	0.62	<10	<10	257	<10	82	<0.2	0.77	2	<10	10	<0.5	<2	6.95
BLGS-002 50.0M-51.9M		<20	0.57	<10	<10	252	<10	112	0.5	1.53	4	<10	10	<0.5	<2	6.39
BLGS-002 51.9M-53.0M		<20	0.52	<10	<10	231	<10	113	0.3	1.49	5	<10	10	<0.5	<2	6.36
BLGS-002 53.0M-54.06M		<20	0.59	<10	<10	267	<10	151	0.4	2.38	<2	<10	10	<0.5	<2	5.67
BLGS-002 54.06M-56.0M		<20	0.56	<10	<10	250	<10	139	0.4	2.18	3	<10	10	<0.5	<2	4.58
BLGS-002 56.0M-57.75M		<20	0.41	<10	<10	155	<10	79	0.2	1.28	6	<10	10	<0.5	<2	5.38
BLGS-002 57.75M-59.37M		<20	0.38	<10	<10	160	<10	78	0.3	1.29	3	<10	10	<0.5	<2	5.36
BLGS-002 59.37M-60.35M		<20	0.33	<10	<10	149	<10	43	0.7	0.33	15	<10	10	<0.5	<2	3.75
BLGS-002 60.35M-61.44M		<20	0.34	<10	<10	161	<10	65	0.4	0.28	4	<10	10	<0.5	<2	3.32
BLGS-002 61.44M-62.85M		<20	0.69	<10	<10	280	<10	93	0.4	1.49	7	<10	10	<0.5	<2	5.89
BLGS-002 69.7M-70.3M		<20	0.60	<10	<10	217	<10	144	0.3	1.54	11	<10	10	<0.5	<2	3.24
BLGS-002 70.3-71.0M		<20	0.29	<10	<10	163	<10	127	0.2	1.33	18	<10	10	<0.5	<2	9.29
BLGS-002 71.0M-72.3M		<20	0.45	<10	<10	156	<10	96	0.4	0.86	25	<10	10	<0.5	<2	6.97
BLGS-002 77.1M-78.0M		<20	0.38	<10	<10	186	<10	96	0.8	0.46	22	<10	10	<0.5	<2	4.39
BLGS-002 78.0M-79.34		<20	0.34	<10	<10	315	<10	114	0.2	0.49	13	<10	10	<0.5	<2	3.52
BLGS-002 79.34M-80.0M		<20	0.49	<10	10	329	<10	103	0.3	0.45	8	<10	10	<0.5	<2	4.62
BLGS-002 80.0M-81.35M		<20	0.51	<10	<10	322	<10	117	0.2	0.57	7	<10	10	<0.5	<2	5.27
BLGS-002 94.15M-95.0M		<20	0.76	<10	10	342	<10	124	0.4	0.22	8	<10	10	<0.5	<2	5.44
BLGS-002 95.0M-96.38M		<20	0.80	<10	<10	346	<10	115	<0.2	0.24	11	<10	10	<0.5	<2	5.01
BLGS-002 96.38M-98.0M		<20	0.83	<10	<10	356	<10	122	0.4	0.27	3	<10	10	<0.5	<2	4.98
BLGS-002 98.0M-99.48M		<20	0.80	<10	<10	344	<10	113	0.2	0.26	12	<10	10	<0.5	<2	5.40
BLGS-002 99.48M-101.0M		<20	0.52	<10	<10	264	<10	126	0.3	0.25	19	<10	20	<0.5	<2	6.52
BLGS-002 104.0M-105.0M		20	0.04	<10	<10	2	<10	204	4.2	0.81	2780	10	20	0.6	<2	0.03



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212 Brooksbank Avenue
North Vancouver BC V7J 2C1
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CERTIFICATE OF ANALYSIS TB08150999

Sample Description	Method Analyte Units LOR	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	
		Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
		0.5	1	1	1	0.01	10	1	0.01	10	0.01	5	1	0.01	1	10
BLGS-002 6.0M-6.8M		<0.5	39	5	156	7.37	<10	1	<0.01	<10	2.46	1410	<1	0.08	41	330
BLGS-002 6.8M-8.0M		<0.5	39	5	159	7.78	<10	<1	<0.01	<10	2.84	1520	<1	0.07	39	360
BLGS-002 8.0M-9.58M		<0.5	38	5	156	7.45	<10	1	<0.01	<10	2.48	1390	<1	0.07	43	350
BLGS-002 9.58M-11.0M		<0.5	27	10	67	6.30	<10	<1	<0.01	<10	2.08	1145	<1	0.08	64	500
BLGS-002 41.0M-42.57M		<0.5	38	4	151	7.47	<10	1	0.01	<10	1.90	1370	<1	0.07	39	330
BLGS-002 42.57M-44.0M		<0.5	44	5	157	8.01	<10	1	0.01	<10	2.52	1520	<1	0.06	41	340
BLGS-002 44.0M-45.2M		<0.5	36	6	150	7.38	<10	<1	0.01	<10	2.53	1510	<1	0.06	35	340
BLGS-002 45.2M-46.6M		<0.5	41	7	163	7.71	<10	1	0.01	<10	2.31	1395	<1	0.06	40	350
BLGS-002 46.6M-48.36M		<0.5	51	7	169	7.74	<10	<1	0.02	<10	2.09	1355	<1	0.07	42	370
BLGS-002 48.36M-50.0M		<0.5	32	5	171	7.59	<10	1	0.02	<10	1.97	1440	<1	0.07	31	370
BLGS-002 50.0M-51.9M		<0.5	43	7	156	8.74	10	1	0.02	<10	2.25	1460	<1	0.07	38	370
BLGS-002 51.9M-53.0M		<0.5	38	5	233	7.89	10	<1	0.02	<10	2.24	1195	<1	0.07	39	370
BLGS-002 53.0M-54.06M		<0.5	45	11	189	9.28	10	1	0.02	<10	2.34	1315	<1	0.06	54	350
BLGS-002 54.06M-56.0M		<0.5	43	10	167	7.91	10	<1	0.02	<10	1.95	1040	<1	0.08	50	510
BLGS-002 56.0M-57.75M		<0.5	29	3	123	6.23	10	1	0.03	<10	1.75	1110	<1	0.10	45	860
BLGS-002 57.75M-59.37M		<0.5	31	4	49	6.02	<10	1	0.03	<10	1.74	1125	<1	0.10	51	820
BLGS-002 59.37M-60.35M		<0.5	37	3	243	8.98	<10	1	0.02	<10	1.47	1035	<1	0.05	33	320
BLGS-002 60.35M-61.44M		<0.5	26	2	223	9.65	<10	<1	0.01	<10	1.80	1215	<1	0.05	20	250
BLGS-002 61.44M-62.85M		<0.5	44	10	166	7.89	<10	<1	0.03	<10	2.10	1360	<1	0.08	45	390
BLGS-002 69.7M-70.3M		<0.5	40	47	149	8.89	<10	<1	0.03	<10	1.99	1130	<1	0.08	103	620
BLGS-002 70.3-71.0M		<0.5	36	29	22	8.91	<10	1	0.02	<10	3.50	1820	<1	0.05	91	360
BLGS-002 71.0M-72.3M		<0.5	31	25	36	7.21	<10	1	0.02	<10	2.71	1400	<1	0.07	69	430
BLGS-002 77.1M-78.0M		<0.5	42	3	117	7.36	<10	<1	0.02	<10	1.64	1125	1	0.06	28	580
BLGS-002 78.0M-79.34		<0.5	41	3	99	10.45	<10	<1	0.02	<10	1.85	1485	<1	0.06	32	480
BLGS-002 79.34M-80.0M		<0.5	22	4	250	8.77	<10	<1	0.02	<10	1.95	1415	<1	0.06	24	420
BLGS-002 80.0M-81.35M		<0.5	48	4	101	9.67	<10	<1	0.02	<10	2.16	1525	<1	0.07	32	420
BLGS-002 94.15M-95.0M		<0.5	32	1	105	9.35	<10	1	0.02	<10	2.42	1500	<1	0.06	23	450
BLGS-002 95.0M-96.38M		<0.5	34	2	86	9.38	<10	<1	0.03	<10	2.43	1365	<1	0.07	25	450
BLGS-002 96.38M-98.0M		<0.5	36	1	90	9.55	<10	<1	0.03	<10	2.42	1350	<1	0.07	30	470
BLGS-002 98.0M-99.48M		<0.5	37	3	77	9.56	<10	<1	0.03	<10	2.37	1395	<1	0.07	30	530
BLGS-002 99.48M-101.0M		<0.5	37	4	90	8.53	<10	<1	0.02	<10	2.35	1405	<1	0.06	47	330
BLGS-002 104.0M-105.0M		0.9	2	149	17	1.52	<10	<1	0.44	20	0.02	72	10	0.01	74	40



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Method Analyte Units LOR	ME-ICP41 Pb ppm	ME-ICP41 S %	ME-ICP41 Sb ppm	ME-ICP41 Sc ppm	ME-ICP41 Sr ppm	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 Tl ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm
Sample Description	2	0.01	2	1	1	20	0.01	10	10	1	10	2
BLGS-002 6.0M-6.8M	<2	0.18	<2	20	42	<20	<0.01	<10	<10	35	<10	99
BLGS-002 6.8M-8.0M	<2	0.14	<2	21	39	<20	<0.01	<10	<10	42	<10	101
BLGS-002 8.0M-9.58M	<2	0.16	<2	21	38	<20	<0.01	<10	<10	33	<10	93
BLGS-002 9.58M-11.0M	<2	0.09	<2	17	41	<20	<0.01	<10	<10	18	<10	104
BLGS-002 41.0M-42.57M	2	0.16	<2	21	52	<20	<0.01	<10	<10	24	<10	66
BLGS-002 42.57M-44.0M	<2	0.26	<2	18	60	<20	<0.01	<10	<10	59	<10	87
BLGS-002 44.0M-45.2M	<2	0.09	<2	18	58	<20	<0.01	<10	<10	82	<10	104
BLGS-002 45.2M-46.6M	<2	0.18	<2	19	51	<20	<0.01	<10	<10	94	<10	118
BLGS-002 46.6M-48.36M	<2	0.57	<2	17	50	<20	<0.01	<10	<10	93	<10	122
BLGS-002 48.36M-50.0M	<2	0.12	<2	20	50	<20	<0.01	<10	<10	71	<10	83
BLGS-002 50.0M-51.9M	<2	0.19	<2	20	47	<20	<0.01	<10	<10	120	<10	115
BLGS-002 51.9M-53.0M	<2	0.15	<2	19	48	<20	<0.01	<10	<10	117	<10	115
BLGS-002 53.0M-54.06M	<2	0.19	<2	22	45	<20	<0.01	<10	<10	156	<10	155
BLGS-002 54.06M-56.0M	<2	0.23	<2	20	37	<20	<0.01	<10	<10	134	<10	143
BLGS-002 56.0M-57.75M	<2	0.34	2	12	43	<20	<0.01	<10	<10	50	<10	83
BLGS-002 57.75M-59.37M	<2	0.32	<2	12	41	<20	<0.01	<10	<10	53	<10	81
BLGS-002 59.37M-60.35M	<2	4.05	<2	15	27	<20	<0.01	<10	<10	35	<10	46
BLGS-002 60.35M-61.44M	<2	1.20	<2	22	25	<20	<0.01	<10	<10	51	<10	61
BLGS-002 61.44M-62.85M	2	0.73	<2	19	41	<20	<0.01	<10	<10	108	<10	94
BLGS-002 62.85M-69.7M-70.3M	<2	0.10	<2	15	31	<20	<0.01	<10	<10	83	<10	144
BLGS-002 70.3-71.0M	2	0.14	<2	16	68	<20	<0.01	<10	<10	93	<10	129
BLGS-002 71.0M-72.3M	<2	0.15	<2	14	58	<20	<0.01	<10	<10	61	<10	99
BLGS-002 72.3M-77.1M-78.0M	5	1.54	<2	10	40	<20	<0.01	<10	<10	41	<10	100
BLGS-002 77.1M-78.0M	3	1.47	<2	15	30	<20	<0.01	<10	<10	76	<10	106
BLGS-002 78.0M-79.34M	3	1.47	<2	15	30	<20	<0.01	<10	<10	76	<10	106
BLGS-002 79.34M-80.0M	<2	0.45	<2	17	38	<20	<0.01	<10	<10	92	<10	98
BLGS-002 80.0M-81.35M	2	0.87	<2	17	41	<20	<0.01	<10	<10	105	<10	113
BLGS-002 81.35M-94.15M-95.0M	<2	0.09	<2	19	42	<20	<0.01	<10	<10	63	<10	113
BLGS-002 94.15M-95.0M	<2	0.06	<2	21	43	<20	<0.01	<10	<10	69	<10	111
BLGS-002 95.0M-96.38M	<2	0.06	<2	21	43	<20	<0.01	<10	<10	69	<10	111
BLGS-002 96.38M-98.0M	<2	0.07	<2	21	42	<20	<0.01	<10	<10	70	<10	116
BLGS-002 98.0M-99.48M	<2	0.07	<2	19	44	<20	<0.01	<10	<10	79	<10	112
BLGS-002 99.48M-101.0M	<2	0.12	<2	16	50	<20	<0.01	<10	<10	67	<10	120
BLGS-002 101.0M-104.0M-105.0M	78	1.16	50	1	8	20	<0.01	<10	<10	1	<10	208