

**CLIENT NAME: ANTHILL RESOURCES (YUKON)**  
**1090-999 WEST HASTINGS STREET**  
**Vancouver, BC V6C2W2**  
**(604) 569-3892**

**ATTENTION TO: Yinghua Chen**

**PROJECT NO:**

**AGAT WORK ORDER: 12Y635007**

**SOLID ANALYSIS REVIEWED BY: Yufei Chen, Analyst**

**DATE REPORTED: Sep 05, 2012**

**PAGES (INCLUDING COVER): 18**

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

**\*NOTES**



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## Certificate of Analysis

AGAT WORK ORDER: 12Y635007

PROJECT NO:

5623 McADAM ROAD  
MISSISSAUGA, ONTARIO  
CANADA L4Z 1N9  
TEL (905)501-9998  
FAX (905)501-0589  
<http://www.agatlabs.com>

CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: Yinghua Chen

### Aqua Regia Digest - Metals Package, ICP-OES (Low TI) (201073)

DATE SAMPLED: Aug 27, 2012

DATE RECEIVED: Aug 27, 2012

DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte:	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe
	Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
	RDL:	0.2	0.01	1	5	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01
RE5536304															
RE5536305															
RE5536306															
RE5536307															
RE5536308															
RE5536309															
RE5536296															
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RE5536301															
RE5536302															
RE5536303															
RE5536281															
RE5240337															
RE5240338															
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RE5240340															
RE5240341															
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RE5240347															
RE5240348															
RE5240349															
RE5240350															
RE5240351															
RE5535777															
RE5535778															

Certified By:

*Y. Chen*



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SAMPLE TYPE: Rock

Analyte:	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe
Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
RDL:	0.2	0.01	1	5	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01

Sample Description

RE5535779  
RE5535780  
RE5535781  
RE5535782  
RE5535783  
RE5535784  
RE5535489  
RE5535490  
RE5535491  
RE5535492  
RE5535493  
RE5535494  
RE5537810  
RE5537811  
RE5537812  
RE5537813  
RE5537814  
RE5537815  
RE5537816  
RE5537817  
RE5537818  
RE5537819  
RE5537820  
RE5537821  
RE5537822  
RE5239767  
RE5239768  
RE5239769  
RE5239770  
RE5239771  
RE5239772  
RE5239773

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	Analyte:	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cu	Fe
	Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
Sample Description	RDL:	0.2	0.01	1	5	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01
RE5239774															
RE5239775															
RE5239776															
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RE5239779															
RE5239780															
RE5239781															
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RE5239788															
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DATE SAMPLED: Aug 27, 2012

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SAMPLE TYPE: Rock

	Analyte:	Ga	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb
	Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample Description	RDL:	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
RE5536304															
RE5536305															
RE5536306															
RE5536307															
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RE5536281															
RE5240337															
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RE5240350															
RE5240351															
RE5535777															
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SAMPLE TYPE: Rock

	Analyte:	Ga	Hg	In	K	La	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Rb
	Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample Description	RDL:	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
RE5535779															
RE5535780															
RE5535781															
RE5535782															
RE5535783															
RE5535784															
RE5535489															
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RE5537810															
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RE5537822															
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	Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample Description	RDL:	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
RE5239774															
RE5239775															
RE5239776															
RE5239777															
RE5239778															
RE5239779															
RE5239780															
RE5239781															
RE5239782															
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SAMPLE TYPE: Rock

Sample Description	Analyte:	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
	Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	RDL:	0.005	1	0.5	10	5	0.5	10	10	5	0.01	0.01	5	0.5	1
RE5536304															
RE5536305															
RE5536306															
RE5536307															
RE5536308															
RE5536309															
RE5536296															
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RE5240349															
RE5240350															
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SAMPLE TYPE: Rock

	Analyte:	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
	Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample Description	RDL:	0.005	1	0.5	10	5	0.5	10	10	5	0.01	0.01	5	0.5	1
RE5535779															
RE5535780															
RE5535781															
RE5535782															
RE5535783															
RE5535784															
RE5535489															
RE5535490															
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RE5537822															
RE5239767															
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RE5239769															
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RE5239771															
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RE5239773															

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SAMPLE TYPE: Rock

	Analyte:	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W
	Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample Description	RDL:	0.005	1	0.5	10	5	0.5	10	10	5	0.01	0.01	5	0.5	1
RE5239774															
RE5239775															
RE5239776															
RE5239777															
RE5239778															
RE5239779															
RE5239780															
RE5239781															
RE5239782															
RE5239783															
RE5239784															
RE5239785															
RE5239786															
RE5239787															
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RE5239789															

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DATE SAMPLED: Aug 27, 2012

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SAMPLE TYPE: Rock

Sample Description	Analyte:	Y	Zn	Zr
	Unit:	ppm	ppm	ppm
	RDL:	1	0.5	5

RE5536304  
RE5536305  
RE5536306  
RE5536307  
RE5536308  
RE5536309  
RE5536296  
RE5536297  
RE5536298  
RE5536299  
RE5536300  
RE5536301  
RE5536302  
RE5536303  
RE5536281  
RE5240337  
RE5240338  
RE5240339  
RE5240340  
RE5240341  
RE5240342  
RE5240343  
RE5240344  
RE5240345  
RE5240346  
RE5240347  
RE5240348  
RE5240349  
RE5240350  
RE5240351  
RE5535777  
RE5535778

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DATE SAMPLED: Aug 27, 2012

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DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte:	Y	Zn	Zr
	Unit:	ppm	ppm	ppm
	RDL:	1	0.5	5

RE5535779  
RE5535780  
RE5535781  
RE5535782  
RE5535783  
RE5535784  
RE5535489  
RE5535490  
RE5535491  
RE5535492  
RE5535493  
RE5535494  
RE5537810  
RE5537811  
RE5537812  
RE5537813  
RE5537814  
RE5537815  
RE5537816  
RE5537817  
RE5537818  
RE5537819  
RE5537820  
RE5537821  
RE5537822  
RE5239767  
RE5239768  
RE5239769  
RE5239770  
RE5239771  
RE5239772  
RE5239773

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DATE SAMPLED: Aug 27, 2012

DATE RECEIVED: Aug 27, 2012

DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

	Analyte:	Y	Zn	Zr
	Unit:	ppm	ppm	ppm
Sample Description	RDL:	1	0.5	5

RE5239774  
RE5239775  
RE5239776  
RE5239777  
RE5239778  
RE5239779  
RE5239780  
RE5239781  
RE5239782  
RE5239783  
RE5239784  
RE5239785  
RE5239786  
RE5239787  
RE5239788  
RE5239789

Comments: RDL - Reported Detection Limit

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CLIENT NAME: ANTHILL RESOURCES (YUKON)

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### Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)

DATE SAMPLED: Aug 27, 2012

DATE RECEIVED: Aug 27, 2012

DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample Login Weight	Au
	Unit:	kg	ppm
	RDL:	0.01	0.001
RE5536304		0.41	0.002
RE5536305		0.87	0.001
RE5536306		0.79	<0.001
RE5536307		0.84	0.001
RE5536308		1.40	0.001
RE5536309		1.45	<0.001
RE5536296		0.67	<0.001
RE5536297		1.05	0.002
RE5536298		1.16	0.003
RE5536299		0.49	<0.001
RE5536300		0.96	0.001
RE5536301		NRC	NRC
RE5536302		0.67	0.001
RE5536303		1.07	<0.001
RE5536281		0.73	0.004
RE5240337		2.10	0.469
RE5240338		1.14	0.464
RE5240339		1.01	0.005
RE5240340		1.39	0.036
RE5240341		1.21	0.532
RE5240342		1.01	0.085
RE5240343		1.26	0.164
RE5240344		1.17	0.006
RE5240345		0.71	0.002
RE5240346		1.15	0.050
RE5240347		0.83	0.002
RE5240348		0.98	0.002
RE5240349		0.12	0.232
RE5240350		0.44	0.001
RE5240351		1.79	0.001
RE5535777		1.16	0.001

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### Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)

DATE SAMPLED: Aug 27, 2012

DATE RECEIVED: Aug 27, 2012

DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample Login Weight	Au
	Unit:	kg	ppm
	RDL:	0.01	0.001
RE5535778		1.03	0.001
RE5535779		1.48	0.001
RE5535780		0.91	<0.001
RE5535781		1.03	<0.001
RE5535782		1.62	0.001
RE5535783		0.82	0.001
RE5535784		1.26	0.002
RE5535489		0.96	0.004
RE5535490		0.60	<0.001
RE5535491		0.71	<0.001
RE5535492		0.72	<0.001
RE5535493		0.90	<0.001
RE5535494		0.62	0.001
RE5537810		1.16	<0.001
RE5537811		1.11	0.007
RE5537812		0.57	0.009
RE5537813		0.96	0.009
RE5537814		0.73	0.012
RE5537815		1.28	0.007
RE5537816		0.66	0.003
RE5537817		0.34	0.013
RE5537818		0.69	<0.001
RE5537819		0.55	<0.001
RE5537820		0.38	0.006
RE5537821		0.25	0.002
RE5537822		0.31	<0.001
RE5239767		0.75	0.002
RE5239768		0.95	0.001
RE5239769		0.76	0.002
RE5239770		0.66	0.002
RE5239771		0.80	0.005

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### Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)

DATE SAMPLED: Aug 27, 2012

DATE RECEIVED: Aug 27, 2012

DATE REPORTED: Sep 05, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte:	Sample Login Weight	Au
	Unit:	kg	ppm
	RDL:	0.01	0.001
RE5239772		0.81	0.001
RE5239773		0.79	0.003
RE5239774		0.59	<0.001
RE5239775		0.64	<0.001
RE5239776		0.68	<0.001
RE5239777		0.77	<0.001
RE5239778		0.77	<0.001
RE5239779		0.53	0.004
RE5239780		0.61	<0.001
RE5239781		0.95	<0.001
RE5239782		0.57	<0.001
RE5239783		0.58	<0.001
RE5239784		0.83	0.002
RE5239785		0.66	<0.001
RE5239786		0.58	0.008
RE5239787		0.63	0.001
RE5239788		0.52	<0.001
RE5239789		0.87	<0.001

Comments: RDL - Reported Detection Limit

Certified By:





## Quality Assurance

CLIENT NAME: ANTHILL RESOURCES (YUKON)

AGAT WORK ORDER: 12Y635007

PROJECT NO:

ATTENTION TO: Yinghua Chen

Solid Analysis											
RPT Date: Sep 05, 2012			REPLICATE			Method Blank	REFERENCE MATERIAL				
PARAMETER	Batch	Sample Id	Original	Rep #1	RPD		Result Value	Expect Value	Recovery	Acceptable Limits	
										Lower	Upper
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649791	< 0.001	< 0.001	0.0%	< 0.001	0.248	0.263	94%	90%	110%
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649730	0.004	< 0.001		< 0.001	0.265	0.263	101%	90%	110%
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649741	0.002	0.002	0.0%	< 0.001	1.6	1.52	106%	90%	110%
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649754	0.004	0.002		< 0.001				90%	110%
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649766	0.003	0.002		< 0.001				90%	110%
<b>Fire Assay - Trace Au, ICP-OES finish (202552) (50g charge)</b>											
Au	1	3649779	0.003	0.003	0.0%	< 0.001				90%	110%

**Certified By:**

*Y. Chen*

## Method Summary

CLIENT NAME: ANTHILL RESOURCES (YUKON)

AGAT WORK ORDER: 12Y635007

PROJECT NO:

ATTENTION TO: Yinghua Chen

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
<b>Solid Analysis</b>			
Ag	MIN-200-12020		ICP/OES
Al	MIN-200-12020		ICP/OES
As	MIN-200-12020		ICP/OES
B	MIN-200-12020		ICP/OES
Ba	MIN-200-12020		ICP/OES
Be	MIN-200-12020		ICP/OES
Bi	MIN-200-12020		ICP/OES
Ca	MIN-200-12020		ICP/OES
Cd	MIN-200-12020		ICP/OES
Ce	MIN-200-12020		ICP/OES
Co	MIN-200-12020		ICP/OES
Cr	MIN-200-12020		ICP/OES
Cu	MIN-200-12020		ICP/OES
Fe	MIN-200-12020		ICP/OES
Ga	MIN-200-12020		ICP/OES
Hg	MIN-200-12020		ICP/OES
In	MIN-200-12020		ICP/OES
K	MIN-200-12020		ICP/OES
La	MIN-200-12020		ICP/OES
Li	MIN-200-12020		ICP/OES
Mg	MIN-200-12020		ICP/OES
Mn	MIN-200-12020		ICP/OES
Mo	MIN-200-12020		ICP/OES
Na	MIN-200-12020		ICP/OES
Ni	MIN-200-12020		ICP/OES
P	MIN-200-12020		ICP/OES
Pb	MIN-200-12020		ICP/OES
Rb	MIN-200-12020		ICP/OES
S	MIN-200-12020		ICP/OES
Sb	MIN-200-12020		ICP/OES
Sc	MIN-200-12020		ICP/OES
Se	MIN-200-12020		ICP/OES
Sn	MIN-200-12020		ICP/OES
Sr	MIN-200-12020		ICP/OES
Ta	MIN-200-12020		ICP/OES
Te	MIN-200-12020		ICP/OES
Th	MIN-200-12020		ICP/OES
Ti	MIN-200-12020		ICP/OES
Tl	MIN-200-12020		ICP-MS
U	MIN-200-12020		ICP/OES
V	MIN-200-12020		ICP/OES
W	MIN-200-12020		ICP/OES
Y	MIN-200-12020		ICP/OES
Zn	MIN-200-12020		ICP/OES
Zr	MIN-200-12020		ICP/OES
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-200-12006	BUGBEE, E: A Textbook of Fire Assaying	ICP-OES