

Assessment Work Report

On Claims 3007492, 1140510, & 4243947

Gillies Limit North, Larder Lake Mining Division

By AL Kon

November 17, 2012

Summary

During the late summer and fall of 2012 a Phase 2 exploration program was undertaken on claims 3007492, 4243947 & 1140510 also known as the Hound Chutes Rd claims.

The program consisted of prospecting, mapping, overburden depth testing and mechanical stripping and channel sampling.

A Komatsu 200 excavator with a ditching bucket from Lathem's Excavation Ltd was used for the surface stripping. A 6.5 hp Honda high volume water pump was used for outcrop washing and a Stihl TS 420 Quikcut for channel sampling.

AGAT Labs in Sudbury performed the geochem analysis.

AL Kon of North Cobalt/Haileybury supervised all the work and students from Haileybury School of Mines were hired as laborers. Approximately 165 man hours were spent on this program.

Index

Introduction	2
Access & Location Topographical & Vegetation.....	2
Geology & Property Geology.....	2
Historical Work & Work Program	3
Sampling.....	4
Daily Logs.....	5
Pictures.....	6&7
Recommendations.....	8
Assay Results.....	Appendix I
Maps.....	Appendix II

INTRODUCTION

This work report on claims in the Hound Chutes Road area has been prepared by Alan Kon of North Cobalt/Haileybury Ontario.

PROPERTY LOCATION AND ACCESS

The claims can be accessed by the Hound Chutes Road, an Ontario Hydro access road that departs south west from the town of Cobalt and follows the eastern side of the Montreal River. The claims are within one Km of the Hound Chutes hydro power dam and the Ragged Chutes dam.

TOPOGRAPHY AND VEGETATION

Maximum relief on the property is approximately 25 metres. Topography is generally rolling with local steep ledges and cliffs. Giroux Creek flows south and westward through the area mapped and into the Montreal River.

Overburden is relatively shallow over the north and south parts of the claims but of unknown depth in the centre. Vegetation on the claims consists mainly of mature mixed forest and locally dense underbrush.

REGIONAL AND PROPERTY GEOLOGY

The claims are located in the southern part of the Cobalt mining camp. Regionally the area is underlain by an N-S trending trough of Huronian metasedimentary rocks (Cobalt Group, Gowganda Formation, Coleman Member - conglomerates) that cover a complex Archean mafic volcanic terrain. In the cobalt area the Archean volcanic and overlying Huronian sediments have been intruded by extensive Nipissing aged diabase sills and dykes. There is a strong possibility that the Coleman sediments in this area are underlain by a Nipissing sill. The youngest known consolidated rocks in the area are kimberlite rocks.

EXPLORATION HISTORY

Extensive work has been carried out in the general Cobalt District but very little has been reported in the immediate area of the Hound Chutes claims. One drill hole was completed by E. Forbear in 1955 at a point approximately 75 m north west of the area.

In December 1998, High-Sense Geophysics Limited carried out an airborne electromagnetic survey over the area on behalf of Branchwater Resources Ltd. Seymour Sears carried out geological mapping in 2003 on behalf of Cabo Mining Corp.

During the summer months of 2009, Alan Kon performed a KIM survey and prospecting over parts of the claims on behalf of Diamond Exploration Inc.

A ground Magnetometer/VLF survey carried out between January 28 and February 4, 2011 by Larder Geophysics of Larder Lake Ontario and Alan Kon who did the initial consultation, ground inspection and organized the work.

Al Kon performed a Phase 1 exploration program in the early summer of 2012 and stake more ground to the east and south of the claims.

Work Program

This program along with the prior exploration program was based on the 2011 geophysical survey performed by Larder Lake Geophysical. The main objective of the earlier program was to determine what the cause of a low Mag anomaly was.

The summer/fall program was to uncover more of the odd looking mafic dike structure and its extent along with prospecting the larger anomaly to the south and smaller anomalies on the claims.

The program started with prospecting and trying to determine the depth of the overburden on the anomalies. A post hole hand auger and mining pick was used to dig but proved inadequate because of the amount of gravel and boulders after 2 to 3 feet of sand.

The excavator was brought in on October 9th for 2 days. It was hoped that after the excavator uncovered extent of the first anomaly it could move to the larger anomaly but because of the unexpected amount of overburden such as sand, gravel and boulders, the budget would not allow it.

Al Kon and two helpers cleaned the stripped area using picks, shovels and brooms to start with because of the absence of water. After a major down pour a high volume/pressure water pump and fire hose was brought in to clean the stripped area.

Sampling

Prior to the stripping, 3 channel samples were taken from below the mafic dyke on or near the contact between the mafic dike and the Huronian conglomerates. A large alteration halo up to 1.5m is clearly visible. Within the altered conglomerates are small brecciated calcite veins with green malachite staining.

After the stripping, washing and mapping 6 more channel and 3 chip samples were taken from the conglomerates on the east side of the mafic dyke. *See Table below.*

Sample Number	Type	Coordinates	Elevation	Date
HCP-01CS	35CM CUT	17 T 599397 5239085	295 m	19/07/2012 10:54
HCP-02CS	60CM CUT	17 T 599408 5239089	293 m	19/07/2012 11:40
HCP -03CS	40CM CUT	17 T 599398 5239079	294 m	19/07/2012 1:42
HCP -04	CHIP	17 T 599400 5239074	293 m	03/10/2012 12:51
HCP -05	CHIP	17 T 599403 5239086	304 m	03/10/2012 2:17
HCP -06	CHIP	17 T 599427 5239063	304 m	16/10/2012 12:56
HCP-07CS	40CM CUT	17 T 599428 5239063	302 m	23/10/2012 11:00
HCP-08CS	70CM CUT	17 T 599423 5239077	303 m	23/10/2012 11:42
HCP-09CS	60CM CUT	17 T 599410 5239083	300 m	23/10/2012 11:58
HCP-10CS	50CM CUT	17 T 599405 5239093	301 m	23/10/2012 12:43
HCP-11CS	50CM CUT	17 T 599408 5239090	300 m	23/10/2012 12:56
HCP-12CS	45CM CUT	17 T 599409 5239092	297 m	23/10/2012 1:20

Daily Log - Phase 2 - Summer/Fall 2012

July 18 - Property visit, plot GPS points, maps and data.

July 19 - Prospect claim 4243947 & 1140510, cut 3 channel samples on 3007492.

Aug 6 - Prospect claim 114510

Aug 7 - Update AutoCAD map/GPS, GPS points, review data

Aug 8 - Prospect claims 4243947 & 1140510, outline anomaly

Aug 9 - Prospect claim 1140510, update maps

Aug 13 - Overburden depth testing (hand auger), update maps

Oct 3 - Prospect claim 4243947, 3 samples taken

Oct 5 - Prospect claims 4243947, 114510, excavator access

Oct 09 - Supervise excavator on claims 4243947, 114510

Oct 10 - Supervise excavator, prospect stripped area

Oct 11 - Clean stripped outcrop

Oct 16 - Clean and sample stripped outcrop, 1 sample taken

Oct 17 - Stripped outcrop washing

Oct 18 - Hi-pressure OC washing

Oct 19 - Hi-pressure OC washing

Oct 22 - Hi-pressure OC Washing, Mapping, and Channel Sampling

Oct 23 - Channel Sampling - 6 sample taken

Oct 30 - Ship samples

Pictures





Recommendations

Even though a considerable amount of work was performed on the Hound Chutes Rd claims, more ground work is required.

When the funds are available a more detailed exploration program should be done on the claims starting with a cut grid and followed by prospecting, sampling and mapping. There are several more anomalies on the claims and all should be looked at more thoroughly.

The big anomaly south of the stripped area should be the next target for surface stripping followed by the hi-mag anomaly to the south west.

If possible a diamond drilling program should also be considered.

Special Note:

This report is on the physical work performed on the Hound Chutes claims only. A detailed geological report will follow a later date.

Thank you.

Respectfully submitted by:

A handwritten signature in cursive script, appearing to read "Alan Kon".

Alan Kon

APPENDIX I

CLIENT NAME: ADK EXPLORATION
PO BOX 1375
HAILEYBURY, ON P0J1K0
(705) 648-9680

ATTENTION TO: ALAN KON

PROJECT NO: HOUND CHUTES PROPERTY

AGAT WORK ORDER: 12U657613

SOLID ANALYSIS REVIEWED BY: Yufei Chen, Analyst

DATE REPORTED: Nov 13, 2012

PAGES (INCLUDING COVER): 7

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

***NOTES**

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



AGAT Laboratories

Certificate of Analysis

AGAT WORK ORDER: 12U657613

PROJECT NO: HOUND CHUTES PROPERTY

ATTENTION TO: ALAN KON

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

CLIENT NAME: ADK EXPLORATION

Aqua Regia Digest - Metals Package, ICP-OES finish (201073)

DATE SAMPLED: Oct 30, 2012

DATE RECEIVED: Oct 26, 2012

DATE REPORTED: Nov 13, 2012

SAMPLE TYPE: Rock

Sample Description	Analyte: Unit: RDL:	Sample Login Weight kg	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm	Cu ppm
HCP-01		0.01	0.2	0.01	1	5	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5
HCP-02		1.52	<0.2	1.01	9	<5	114	<0.5	<1	0.14	<0.5	30	13.5	119	35.2
HCP-03		1.84	<0.2	2.89	4	8	456	1.8	<1	2.34	<0.5	29	12.8	102	39.7
HCP-04		1.46	<0.2	1.04	2	14	80	0.6	<1	9.07	0.6	44	7.1	55.9	165
HCP-05		0.76	<0.2	0.97	3	5	29	<0.5	<1	10.7	0.6	62	10.5	68.0	42.5
HCP-06		2.86	<0.2	1.67	<1	27	2340	4.9	<1	7.49	1.8	<1	53.5	201	236
HCP-07		1.26	<0.2	4.23	<1	9	579	1.7	<1	3.25	0.6	27	11.8	79.3	73.2
HCP-08		1.06	<0.2	3.48	<1	7	797	2.5	<1	0.86	0.8	23	23.7	122	114
HCP-09		1.18	<0.2	2.34	<1	6	306	1.3	<1	0.97	<0.5	32	12.6	80.6	38.2
HCP-10		1.12	<0.2	1.80	<1	9	277	1.4	<1	1.52	0.8	31	16.6	111	41.5
HCP-11		1.72	<0.2	2.66	<1	9	298	2.2	<1	1.25	0.9	36	14.9	113	36.6
HCP-12		0.84	<0.2	3.18	<1	11	1510	3.5	<1	2.00	1.2	35	31.2	155	291
				3.44	<1	7	443	2.1	<1	1.23	0.8	30	13.9	93.1	54.4
	Analyte:	Fe													
	Unit:	%													
	RDL:														
HCP-01		0.01	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5
HCP-02		2.71	8	<1	3	0.05	14	18	1.09	449	0.5	0.05	41.4	520	<0.5
HCP-03		3.04	12	<1	2	0.87	14	26	1.95	646	3.1	1.73	46.3	1290	4.1
HCP-04		1.94	7	<1	1	0.33	19	122	5.76	502	1.3	0.08	31.5	802	1.8
HCP-05		1.98	8	<1	2	0.04	33	16	1.00	816	<0.5	0.03	31.1	307	<0.5
HCP-06		6.70	14	<1	10	1.07	2	15	11.5	1550	<0.5	0.07	440	8010	9.8
HCP-07		2.74	13	<1	<1	0.67	14	24	1.80	602	2.4	3.34	41.4	2470	3.2
HCP-08		3.87	13	<1	5	0.71	13	26	3.43	891	1.1	1.76	140	2090	3.7
HCP-09		2.66	12	<1	<1	0.65	17	18	1.85	526	0.8	0.99	41.7	34	1.4
HCP-10		3.53	13	<1	4	0.69	15	28	2.27	823	1.2	0.16	52.2	452	2.0
HCP-11		3.49	12	<1	4	0.69	19	31	3.04	674	0.9	0.71	50.7	558	1.2
HCP-12		5.11	15	<1	4	0.83	24	27	4.63	1140	1.4	0.96	178	5110	7.0
		3.32	12	<1	3	0.60	17	24	2.03	569	1.1	1.68	51.2	882	3.0

Certified By:

Quality Assurance

CLIENT NAME: ADK EXPLORATION

AGAT WORK ORDER: 12U657613

PROJECT NO: HOUND CHUTES PROPERTY

ATTENTION TO: ALAN KON

Solid Analysis											
RPT Date: Nov 13, 2012		REPLICATE					Method Blank	REFERENCE MATERIAL			
PARAMETER	Batch	Sample Id	Original	Rep #1	RPD	Result Value		Expect Value	Recovery	Acceptable Limits	
										Lower	Upper
Aqua Regia Digest - Metals Package, ICP-OES finish (201073)											
Ag	1	3871933	< 0.2	< 0.2	0.0%	< 0.2	14.0	13.0	108%	80%	120%
Al	1	3871933	1.01	1.11	9.4%	< 0.01				80%	120%
As	1	3871933	9	7	25.0%	< 1				80%	120%
B	1	3871933	< 5	< 5	0.0%	< 5				80%	120%
Ba	1	3871933	114	124	8.4%	< 1				80%	120%
Be	1	3871933	< 0.5	< 0.5	0.0%	< 0.5				80%	120%
Bi	1	3871933	< 1	< 1	0.0%	< 1				80%	120%
Ca	1	3871933	0.14	0.15	6.9%	< 0.01				80%	120%
Cd	1	3871933	< 0.5	< 0.5	0.0%	< 0.5				80%	120%
Ce	1	3871933	30	33	9.5%	< 1				80%	120%
Co	1	3871933	13.5	14.6	7.8%	< 0.5				80%	120%
Cr	1	3871933	119	133	11.1%	< 0.5				80%	120%
Cu	1	3871933	35.2	35.2	0.0%	< 0.5	5714	6000	95%	80%	120%
Fe	1	3871933	2.71	3.04	11.5%	< 0.01				80%	120%
Ga	1	3871933	8	9	11.8%	< 5				80%	120%
Hg	1	3871933	< 1	< 1	0.0%	< 1				80%	120%
In	1	3871933	3	2		< 1				80%	120%
K	1	3871933	0.051	0.061	17.9%	< 0.01				80%	120%
La	1	3871933	14	16	13.3%	< 1				80%	120%
Li	1	3871933	18	20	10.5%	< 1				80%	120%
Mg	1	3871933	1.09	1.19	8.8%	< 0.01				80%	120%
Mn	1	3871933	449	520	14.7%	< 1				80%	120%
Mo	1	3871933	0.5	< 0.5		< 0.5	359	360	99%	80%	120%
Na	1	3871933	0.05	0.06	18.2%	< 0.01				80%	120%
Ni	1	3871933	41.4	46.6	11.8%	< 0.5				80%	120%
P	1	3871933	520	578	10.6%	< 10	660	600	110%	80%	120%
Pb	1	3871933	< 0.5	< 0.5	0.0%	< 0.5				80%	120%
Rb	1	3871933	< 10	< 10	0.0%	< 10				80%	120%
S	1	3871933	0.0474	0.0510	7.3%	< 0.005				80%	120%
Sb	1	3871933	< 1	1		< 1				80%	120%
Sc	1	3871933	6.28	7.07	11.8%	< 0.5				80%	120%
Se	1	3871933	< 10	< 10	0.0%	< 10				80%	120%
Sn	1	3871933	< 5	< 5	0.0%	< 5				80%	120%
Sr	1	3871933	15.5	17.7	13.3%	< 0.5				80%	120%
Ta	1	3871933	< 10	< 10	0.0%	< 10				80%	120%
Te	1	3871933	< 10	< 10	0.0%	< 10				80%	120%
Th	1	3871933	< 5	< 5	0.0%	< 5				80%	120%
Ti	1	3871933	0.024	0.028	15.4%	< 0.01				80%	120%
Tl	1	3871933	< 5	< 5	0.0%	< 5				80%	120%
U	1	3871933	< 5	< 5	0.0%	< 5				80%	120%
V	1	3871933	69.5	78.1	11.7%	< 0.5				80%	120%
W	1	3871933	< 1	< 1	0.0%	< 1				80%	120%
Y	1	3871933	6	7	15.4%	< 1	6	7	81%	80%	120%
Zn	1	3871933	49.6	53.7	7.9%	< 0.5				80%	120%



Quality Assurance

CLIENT NAME: ADK EXPLORATION

AGAT WORK ORDER: 12U657613

PROJECT NO: HOUND CHUTES PROPERTY

ATTENTION TO: ALAN KON

Solid Analysis (Continued)										
RPT Date: Nov 13, 2012		REPLICATE				Method Blank	REFERENCE MATERIAL			
PARAMETER	Batch	Sample Id	Original	Rep #1	RPD		Result Value	Expect Value	Recovery	Acceptable Limits
									Lower	Upper
Zr	1	3871933	17	20	16.2%	< 5			80%	120%
Aqua Regia Digest - Metals Package, ICP-OES finish (201073)										
Ag	1	3871944	< 0.2	< 0.2	0.0%	< 0.2			80%	120%
Al	1	3871944	3.44	3.48	1.2%	< 0.01			80%	120%
As	1	3871944	< 1	< 1	0.0%	< 1			80%	120%
B	1	3871944	7	6	15.4%	< 5			80%	120%
Ba	1	3871944	443	442	0.2%	< 1			80%	120%
Be	1	3871944	2.14	2.17	1.4%	< 0.5			80%	120%
Bi	1	3871944	< 1	< 1	0.0%	< 1			80%	120%
Ca	1	3871944	1.23	1.22	0.8%	< 0.01			80%	120%
Cd	1	3871944	0.83	0.74	11.5%	< 0.5			80%	120%
Ce	1	3871944	30	30	0.0%	< 1			80%	120%
Co	1	3871944	13.9	14.1	1.4%	< 0.5			80%	120%
Cr	1	3871944	93.1	94.9	1.9%	< 0.5			80%	120%
Cu	1	3871944	54.4	55.2	1.5%	< 0.5			80%	120%
Fe	1	3871944	3.32	3.31	0.3%	< 0.01			80%	120%
Ga	1	3871944	12	13	8.0%	< 5			80%	120%
Hg	1	3871944	< 1	< 1	0.0%	< 1			80%	120%
In	1	3871944	3	5		< 1			80%	120%
K	1	3871944	0.60	0.60	0.0%	< 0.01			80%	120%
La	1	3871944	17	18	5.7%	< 1			80%	120%
Li	1	3871944	24	24	0.0%	< 1			80%	120%
Mg	1	3871944	2.03	2.04	0.5%	< 0.01			80%	120%
Mn	1	3871944	569	592	4.0%	< 1			80%	120%
Mo	1	3871944	1.06	0.90	16.3%	< 0.5			80%	120%
Na	1	3871944	1.68	1.71	1.8%	< 0.01			80%	120%
Ni	1	3871944	51.2	52.1	1.7%	< 0.5			80%	120%
P	1	3871944	882	887	0.6%	< 10			80%	120%
Pb	1	3871944	3.00	2.94	2.0%	< 0.5			80%	120%
Rb	1	3871944	164	166	1.2%	< 10			80%	120%
S	1	3871944	0.0092	0.0100	8.3%	< 0.005			80%	120%
Sb	1	3871944	< 1	< 1	0.0%	< 1			80%	120%
Sc	1	3871944	9.7	9.8	1.0%	< 0.5			80%	120%
Se	1	3871944	< 10	< 10	0.0%	< 10			80%	120%
Sn	1	3871944	< 5	< 5	0.0%	< 5			80%	120%
Sr	1	3871944	141	145	2.8%	< 0.5			80%	120%
Ta	1	3871944	< 10	< 10	0.0%	< 10			80%	120%
Te	1	3871944	< 10	< 10	0.0%	< 10			80%	120%
Th	1	3871944	< 5	< 5	0.0%	< 5			80%	120%
Ti	1	3871944	0.18	0.18	0.0%	< 0.01			80%	120%
Tl	1	3871944	< 5	< 5	0.0%	< 5			80%	120%
U	1	3871944	< 5	< 5	0.0%	< 5			80%	120%
V	1	3871944	80.6	81.9	1.6%	< 0.5			80%	120%
W	1	3871944	< 1	< 1	0.0%	< 1			80%	120%

Quality Assurance

CLIENT NAME: ADK EXPLORATION

AGAT WORK ORDER: 12U657613

PROJECT NO: HOUND CHUTES PROPERTY

ATTENTION TO: ALAN KON

Solid Analysis (Continued)

RPT Date: Nov 13, 2012		REPLICATE					Method Blank	REFERENCE MATERIAL			
PARAMETER	Batch	Sample Id	Original	Rep #1	RPD	Result Value		Expect Value	Recovery	Acceptable Limits	
										Lower	Upper
Y	1	3871944	10	10	0.0%	< 1				80%	120%
Zn	1	3871944	52.7	53.9	2.3%	< 0.5				80%	120%
Zr	1	3871944	14	14	0.0%	< 5				80%	120%

Certified By: 

Method Summary

CLIENT NAME: ADK EXPLORATION

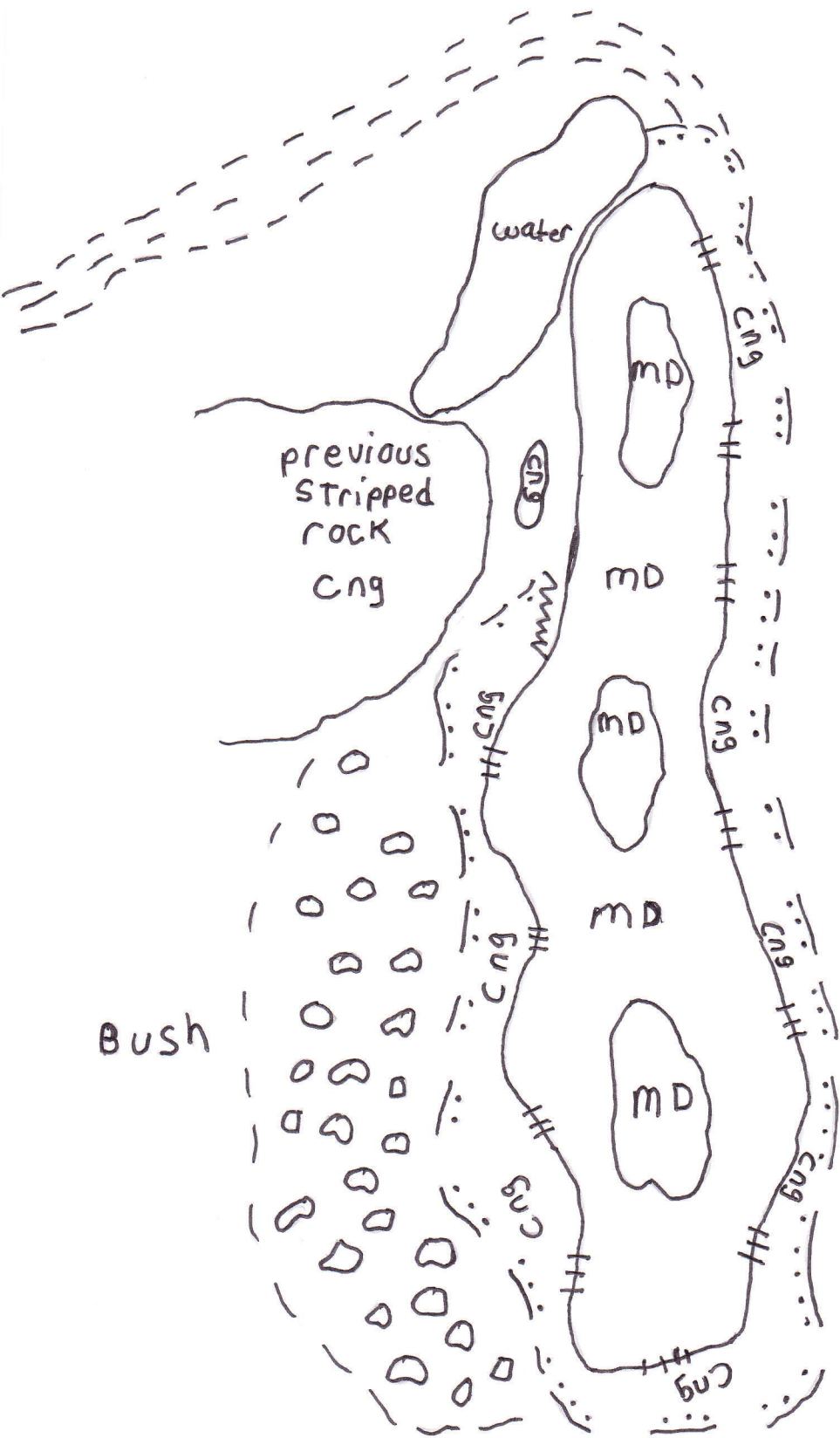
AGAT WORK ORDER: 12U657613

PROJECT NO: HOUND CHUTES PROPERTY

ATTENTION TO: ALAN KON

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
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/OES
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

APPENDIX II



Bush

Hound Chute Rd
Claims

Bush

MD	mafic Dike
Cng	conglomerate
	Contact
---	Stripping Edge
mm	Fault
oo@	Rubble
==	Excavator Trail

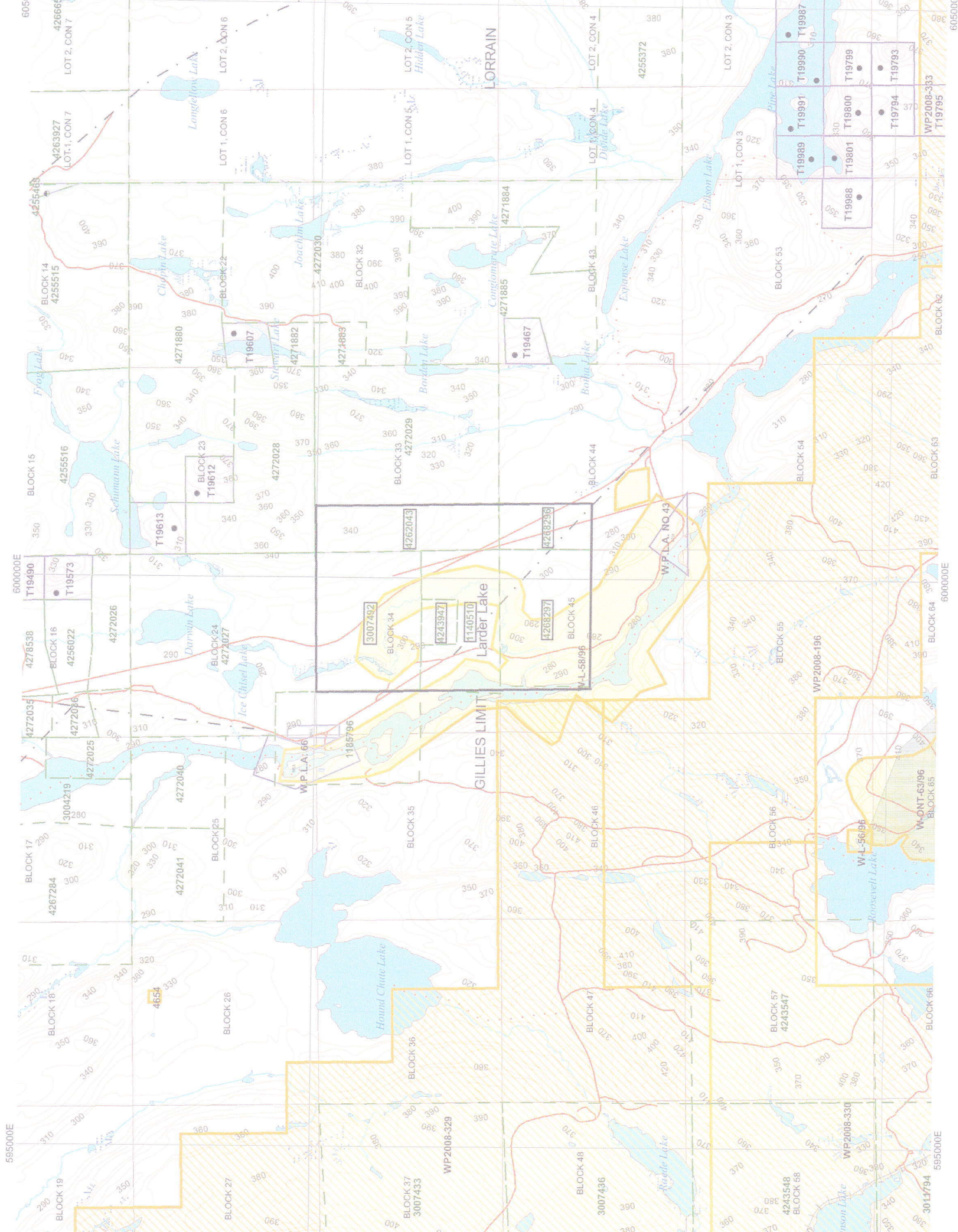
NOTES:

* mafic Dike
 Strike = 142°
 Dip = 90°
 ELav = 313m

* Conglomerate
 1.5 m Alteration
 halo on
 contact
 malachite
 staining

1cm = 2m

Bush



6050000E
6000000E
5950000E

5240000
5235000E
6000000E
5950000E

240000N
3007433
3007432
3007431
3007430
3007429
3007428
3007427
3007426
3007425
3007424
3007423
3007422
3007421
3007420
3007419
3007418
3007417
3007416
3007415
3007414
3007413
3007412
3007411
3007410
3007409
3007408
3007407
3007406
3007405
3007404
3007403
3007402
3007401
3007400
3007399
3007398
3007397
3007396
3007395
3007394
3007393
3007392
3007391
3007390
3007389
3007388
3007387
3007386
3007385
3007384
3007383
3007382
3007381
3007380
3007379
3007378
3007377
3007376
3007375
3007374
3007373
3007372
3007371
3007370
3007369
3007368
3007367
3007366
3007365
3007364
3007363
3007362
3007361
3007360
3007359
3007358
3007357
3007356
3007355
3007354
3007353
3007352
3007351
3007350
3007349
3007348
3007347
3007346
3007345
3007344
3007343
3007342
3007341
3007340
3007339
3007338
3007337
3007336
3007335
3007334
3007333
3007332
3007331
3007330
3007329
3007328
3007327
3007326
3007325
3007324
3007323
3007322
3007321
3007320
3007319
3007318
3007317
3007316
3007315
3007314
3007313
3007312
3007311
3007310
3007309
3007308
3007307
3007306
3007305
3007304
3007303
3007302
3007301
3007300
3007299
3007298
3007297
3007296
3007295
3007294
3007293
3007292
3007291
3007290
3007289
3007288
3007287
3007286
3007285
3007284
3007283
3007282
3007281
3007280
3007279
3007278
3007277
3007276
3007275
3007274
3007273
3007272
3007271
3007270
3007269
3007268
3007267
3007266
3007265
3007264
3007263
3007262
3007261
3007260
3007259
3007258
3007257
3007256
3007255
3007254
3007253
3007252
3007251
3007250
3007249
3007248
3007247
3007246
3007245
3007244
3007243
3007242
3007241
3007240
3007239
3007238
3007237
3007236
3007235
3007234
3007233
3007232
3007231
3007230
3007229
3007228
3007227
3007226
3007225
3007224
3007223
3007222
3007221
3007220
3007219
3007218
3007217
3007216
3007215
3007214
3007213
3007212
3007211
3007210
3007209
3007208
3007207
3007206
3007205
3007204
3007203
3007202
3007201
3007200
3007199
3007198
3007197
3007196
3007195
3007194
3007193
3007192
3007191
3007190
3007189
3007188
3007187
3007186
3007185
3007184
3007183
3007182
3007181
3007180
3007179
3007178
3007177
3007176
3007175
3007174
3007173
3007172
3007171
3007170
3007169
3007168
3007167
3007166
3007165
3007164
3007163
3007162
3007161
3007160
3007159
3007158
3007157
3007156
3007155
3007154
3007153
3007152
3007151
3007150
3007149
3007148
3007147
3007146
3007145
3007144
3007143
3007142
3007141
3007140
3007139
3007138
3007137
3007136
3007135
3007134
3007133
3007132
3007131
3007130
3007129
3007128
3007127
3007126
3007125
3007124
3007123
3007122
3007121
3007120
3007119
3007118
3007117
3007116
3007115
3007114
3007113
3007112
3007111
3007110
3007109
3007108
3007107
3007106
3007105
3007104
3007103
3007102
3007101
3007100
3007099
3007098
3007097
3007096
3007095
3007094
3007093
3007092
3007091
3007090
3007089
3007088
3007087
3007086
3007085
3007084
3007083
3007082
3007081
3007080
3007079
3007078
3007077
3007076
3007075
3007074
3007073
3007072
3007071
3007070
3007069
3007068
3007067
3007066
3007065
3007064
3007063
3007062
3007061
3007060
3007059
3007058
3007057
3007056
3007055
3007054
3007053
3007052
3007051
3007050
3007049
3007048
3007047
3007046
3007045
3007044
3007043
3007042
3007041
3007040
3007039
3007038
3007037
3007036
3007035
3007034
3007033
3007032
3007031
3007030
3007029
3007028
3007027
3007026
3007025
3007024
3007023
3007022
3007021
3007020
3007019
3007018
3007017
3007016
3007015
3007014
3007013
3007012
3007011
3007010
3007009
3007008
3007007
3007006
3007005
3007004
3007003
3007002
3007001
3007000