

We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>. Technical Report on Prospecting For Kondrat Property McComber Township Thunder Bay Mining Division Ontario Canada

> Worked Performed on Mining Claim

204523/159786

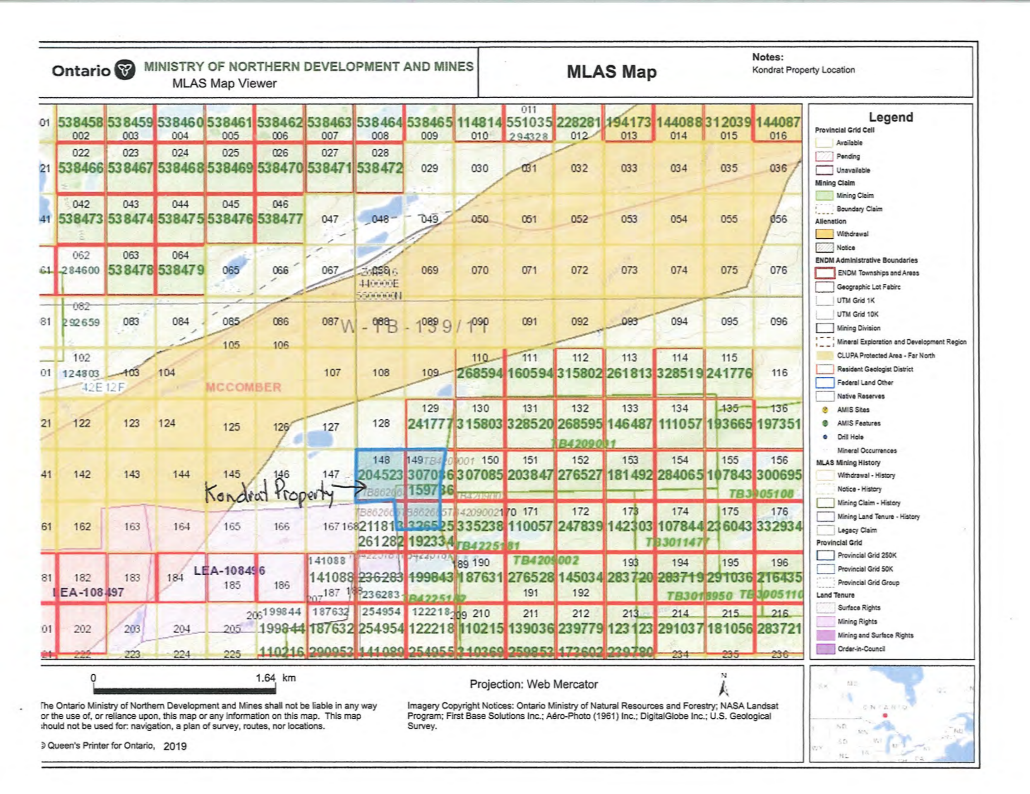
Michael Goodman, Exploration Consultant

June 25, 2019

### Introduction

Purpose:This report has been produced to meet the requirements for filling AssessmentWork under the Ontario Mining Act. This report covers the access/prospecting<br/>performed on the property in June 2019.

Program Overview: The exploration program was designed to examine the potential for gold mineralization West/Northwest of the historical gold bearing Kondrat zone, and to try and locate the Westerly extension of the Kondrat zone in claim #204523. Claim #204523 has been added to the Kondrat Property due to the new MLAS system that has taken place.

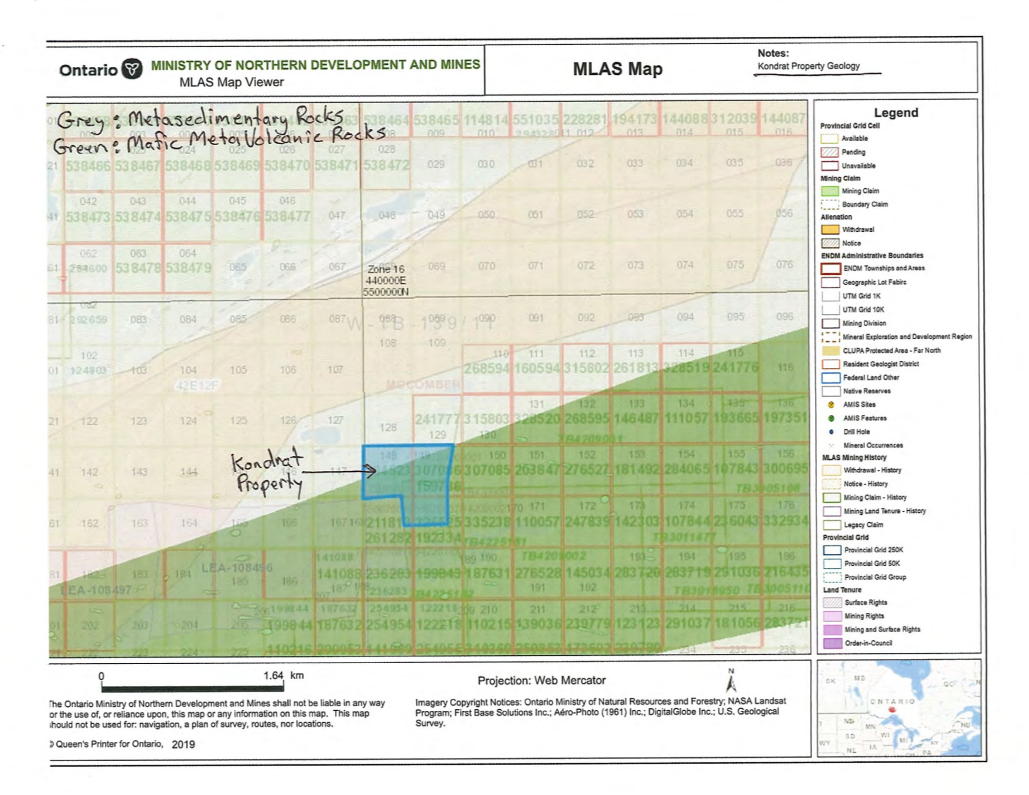


### Accessibility and Geography

- Accessibility: The Kondrat Property consists of 4 claim cells. Three of which are boundary cells in McComber Township, Thunder Bay Mining Division. The property is located 11 kms East of Beardmore Ontario, and just 10 kms East of the past producing Northern Empire Mine. Access is from highway 11, then South 3kms on the old Camp 17 logging Rd. Due to the bridge being removed over the Blackwater River in 2007, access across the Blackwater River is over the unused CN Railway bridge 2 kms West of the Camp 17 logging Rd. Once across the Blackwater River, an old logging/exploration trail leads South East which comes within 900 m to the North of the Property. This trail is very grown in and is getting difficult to follow.
- **Geography:** The Kondrat Property is typical for the Canadian Shield lowland areas with large, extensive cedar and black spruce swamps with higher rocky outcrops dominated by pine, balsam and spruce forests.

### **General Geology**

The Kondrat Property is located in the Southern Meta volcanic Belt. The area is underlain by an East-West trending banded iron formations, mafic-volcanics and sediments. Mineralization with in the iron formation consists of arsenopyrite, pyrite, chalcopyrite, and chlorite. Gold is associated with arsenopyrite and quartz veinlets/lenses in the iron formations.



### **Previous** Exploration

The Kondrat Property has been explored off and on since the late 1920's. Work performed on the Kondrat Property found in the assessment files in the chronological order are as follows.

1928 Property acquired by F. Morrison and T. Delbridge.

- 1937 Stripping and trenching was completed on the Delbridge to the Kondrat showing.
- 1948 The property was part of a group of claims held by Morrison and Delbridge. The property was sampled by Sylvanite Mine. The gold values were described as being continuous from the Delbridge to the Kondrat.

1982 J Ternowsky and P. Skalesky acquired the property.

1986 – 1987 The property was optioned to Norben Gold Resources, exploration included geophysics, geological mapping, stripping and sampling.

1991 The property was prospected by Gary Clark for Mrs. Ann Skalecky.

1994 Prospecting on Kondrat was performed by Gary Clark.

2016 Prospecting on Kondrat Property was performed by Michael Goodman.

### **Prospecting Work and Access**

I Michael Goodman of Beardmore, Ontario, was hired by Mr. Don Skalesky, (property owner) to prospect his Kondrat property in June of 2019. A day and a half (starting June 21, 2019) was spent chain sawing through blowdown and thick alders on the old camp 17 logging trail. The old trail is becoming very difficult to define what is road and what is bush. The second half of June 22 was spent flagging and lightly brushing a walking trail South of the old road to the Kondrat property (900 m). June 23/24 were spent prospecting in North-South traverses on claim # 204523. Claim # 204523 is a new addition to the Kondrat property due to the MLAS system. The main area of interest was the Westerly strike of the Kondrat zone. Although there is a lot of outcrop in the general Kondrat strike area, only a 10 cm wide lean BIF was uncovered close to the West boundary of the property. Three samples were taken along the BIF, but very little mineralization was present. A half meter by half meter recrystallized quartz boulder was found just 70 km West along strike of the most Westerly Kondrat pit. Boulder appears to be very local, and is likely part of the Kondrat zone. One sample was taken, trace of pyrite present. A 10 cm wide quartz vein hosting 20 % black tourmaline was also sampled North-West of the Kondrat zone. Two samples were taken in a metasedimentary shear zone 300 m North West of the Kondrat zone. A small 15 cm section of the shear hosted the best mineralization seen in this prospecting program. Other than the seven samples taken, no other significant mineralization was seen. Most outcrops that were uncovered by grub hoe was mafic met-vocanics.

### Sample Locations and Descriptions

Sample # MG-001-19-Utms-0440338/5498481

**Description** Slightly sheared – chlorite altered, quartz flooded meta-sediments. <1 % fine grained, disseminated pyrite. Pyrite associated with quartz.

Sample # MG-002-19-Utms-0440338/5498481

**Description** Sheared, quartz flooded meta-sediments. >1% Pyrite associated with quartz flooding.

-Samples #001, 002 came from a 10 m wide meta sediment shear zone that was uncovered by a beaver pond that let go and eroded the over burden in a trench like fashion.

### Sample # MG-003-19-Utms-0440502/5498412

**Description** Bull quartz vein in mafic meta-volcanics. 10 cm wide. 20 % black tourmaline.

Sample # MG-004-19-Utms-0440502/5498412

**Description** Sample taken 70 meters West, along strike of most Westerly Kondrat zone pit. Does not seem to be outcrop, but is very local. Rusty recrystallized quartz with seams of magnetite and trace pyrite.

Sample # MG-005-19 Utms-0439997/5498284

**Description** Small, lean, 10 cm wide BIF. Rusty recrystallized quartz/50 % fine grained magnetite.

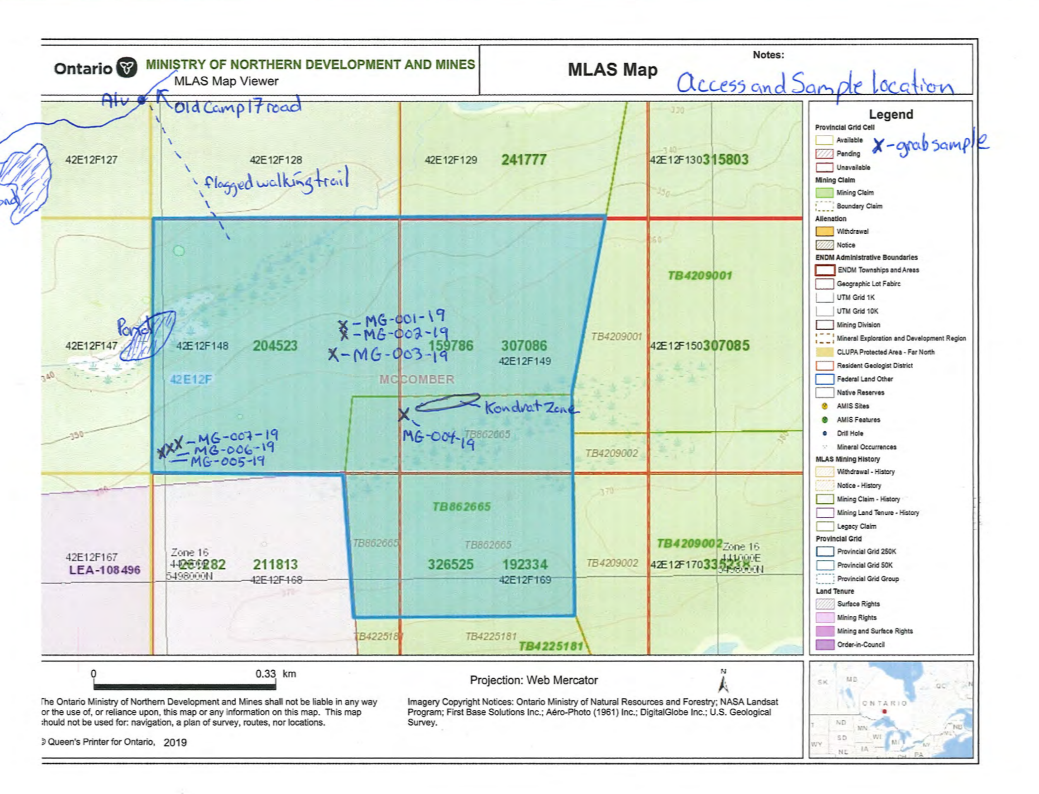
#### Sample # MG-006-19-Utms-0439997-5498284

-Same location of previous sample, South contact of BIF

**Description** Chlorite altered BIF material. 1% fine disseminated pyrrhotite/pyrite. Mainly pyrrhotite. Small glossy quartz stringers. Mineralization associated with chloride alteration.

### Sample #MG-007-19-Utms-0440029/5498304

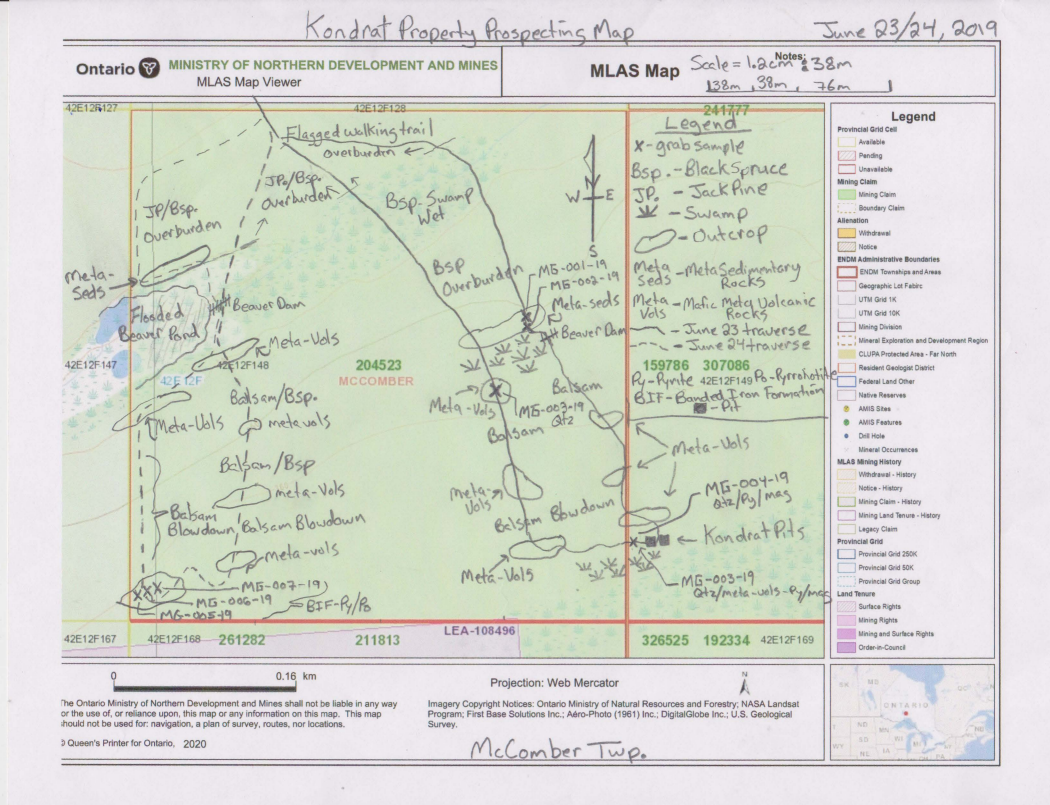
**Description** Quartz material in 10 cm wide BIF. Rusty glossy quartz with <1 % fine grained blebs of pyrite. 40 meters North East of samples #005 and 006.



### Prospecting Kondrat Property

June 23, 2019 Headed east from flagged access trail just south of North Boundary of claim cell 204523. Jack Pine/Black Spruce with no out-crop observed due to over burden. Traversed South East crossing a wet black spruce camp that spanned approximately 150m. Continuing SE was black spruce/overburden. The first out-crop seen heading South was a siliceous sheared meta-seds zone that was uncovered by a beaver dam washing out. Two grab samples were taken of siliceous meta-seds with fine disseminated Pyrite. Continuing south towards the old historical Kondrat pits several out crops were exposed by grub-hoe, all of which were Mafic Meta-volcanics with no mineralization present. Upon reaching the Kondrat pits, I traversed along strike in a Westerly fashion. A piece of recrystallized quartz with magnetite and pyrite was discovered just 70m west of pits. Does not seem to be outcrop, but is very local and is likely a piece from the Kondrat zone. One grab sample was taken. Further to the West, out-crops were observed but no significant mineralization was observed. Once traversing north a 10cm wide bull guartz vein, with black tourmaline was found in a meta-vols out-crop. One grab sample was taken of quartz material. Continuing North towards the walking access trail, the same meta-seds out-crop was crossed that the first two grab samples were taken but the Western extension of the mineralized shear zone was not located. Very thick balsam blow-down. From here back to the walking trail no further outcrops were discovered due to the wet black spruce swamp and over burden.

June 24, 2019 Traversed South East from walking trail, grubbing anything that looked like out-crop. Heading South along the West boundary of cell claim 204523, a very large freshly flooded beaver pond was found. While traversing East to look for a crossing, the first out-crop of was found. Spent a fair bit of time, working the outcrop with grub-hoe. No mineralization was found in this metasedimentary out-crop. A fresh beaver dam was found that was used to cross the beaver pond/swamp. While traversing SW along beaver pond, several mafic-meta volcanic out-crops were observed by grubbing, but no significant mineralization or alteration was observed. Continuing South along West claim boundary not out-crops were found/very dirty balsam blowdown until reaching the North West corner of claim 204523. Here out-crop was observed with a 10cm wide, lean iron formation. Some pyrite and pyrrhotite was found in iron formation. Iron formation was traced for 40m and three grab samples were taken. After traversing East along strike of the iron formation through balsam blow-down and over burden, I headed North back towards the walking access trail. Several out-crops were found along the way, all of which were mafic meta-vols with no significant mineralization or alteration. I used the same beaver dam to cross the beaver pond/swamp. From here on to the North was all Jack pine/Black spruce flats with heavy over-burden.



# Statement of Expenditures

Date	Personnel	Task
June 21	Mike	Determined access/chain sawed old road trail to gain ATV access.
June 22	Mike	Continued chain sawing trail for ATV access/blaze/flag walking trail south from ATV access trail to North claim boundary.
June 23	Mike	Prospecting
June 24	Mike	Prospecting
June 25	Mike	Report

Cost	Item	Total	
\$50.00	ATV rental x4	\$200.00	
\$40.00	Chainsaw rental x2	\$80.00	
\$350.00	Prospecting x2	\$700.00	
\$300.00	Access/flagged walking trail x2	\$600.00	
\$300.00	Report	\$300.00	
		\$1880.00	

I Michael Goodman, do hereby certify that I am a licensed Ontario Prospector.

I have been working in the mineral exploration field since 2002.

I am responsible for the preparation of this assessment report.

I hold 0 % interests in the company or property this report refers to.

Dated the 25<sup>th</sup> day of June 2019

Michael Goodman



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

CLIENT NAME: MISC AGAT CLIENT ON, ON ATTENTION TO: Don Skalesky PROJECT: AGAT WORK ORDER: 19T493365 SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor DATE REPORTED: Jul 24, 2019 PAGES (INCLUDING COVER): 11

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

<u>\*NOTES</u>

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



AGAT WORK ORDER: 19T493365 PROJECT: 5623 MCADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Don Skalesky

(200-) Sample Login Weight											
DATE SAMPLED: Ju	15, 2019		DATE RECEIVED: Jul 13, 2019	DATE REPORTED: Jul 24, 2019	SAMPLE TYPE: Rock						
	Analyte:	Sample Login Weight									
	Unit:	kg									
Sample ID (AGAT ID)	RDL:	0.01									
MG-001-19 (354583)		1.02									
MG-002-19 (354584)		0.76									
MG-003-19 (354585)		1.40									
MG-004-19 (354586)		1.34									
MG-005-19 (354587)		1.40									
MG-006-19 (354588)		0.55									
MG-007-19 (354589)		1.12									

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT TIMMINS (unless marked by \*)

mura Certified By:



AGAT WORK ORDER: 19T493365

PROJECT:

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

#### CLIENT NAME: MISC AGAT CLIENT ON

			(201	-073) Ac	jua Regia	a Digest	- Metals	Packag	e, ICP-Ol	ES finisł	ו				
DATE SAMPLED: Ju	15, 2019		[	DATE REC	EIVED: Jul	13, 2019		DATE	REPORTED	): Jul 24, 20	019	SAM	PLE TYPE:	Rock	
	Analyte:	Ag	AI	As	В	Ва	Be	Bi	Ca	Cd	Ce	Со	Cr	Cu	Fe
	Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
Sample ID (AGAT ID)	RDL:	0.2	0.01	1	5	1	0.5	1	0.01	0.5	1	0.5	0.5	0.5	0.01
MG-001-19 (354583)		<0.2	1.72	11	<5	25	<0.5	<1	1.47	<0.5	13	21.3	52.8	49.5	4.01
MG-002-19 (354584)		<0.2	1.71	12	<5	21	<0.5	<1	1.43	<0.5	13	20.6	71.1	49.4	3.97
MG-003-19 (354585)		<0.2	0.48	13	50	7	<0.5	<1	1.13	<0.5	6	7.0	61.3	3.7	1.14
MG-004-19 (354586)		0.3	0.08	4	<5	9	<0.5	<1	0.16	<0.5	<1	2.6	94.9	14.1	5.68
MG-005-19 (354587)		1.0	0.13	<1	<5	10	<0.5	<1	1.76	<0.5	<1	4.5	33.3	35.0	18.7
MG-006-19 (354588)		<0.2	1.60	<1	<5	8	<0.5	<1	4.22	6.9	<1	12.2	10.6	239	11.5
MG-007-19 (354589)		<0.2	0.33	57	<5	6	<0.5	<1	0.61	1.5	<1	2.8	30.7	199	2.94
	Analyte:	Ga	Hg	In	К	La	Li	Mg	Mn	Мо	Na	Ni	Р	Pb	Rb
	Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	5	1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
MG-001-19 (354583)		13	3	<1	0.07	5	33	0.86	744	1.5	0.07	43.2	748	7.9	<10
MG-002-19 (354584)		13	3	<1	0.05	6	33	0.84	739	3.3	0.05	44.6	673	6.7	<10
MG-003-19 (354585)		<5	2	<1	<0.01	3	3	0.28	666	2.8	0.01	16.8	104	2.7	<10
MG-004-19 (354586)		15	11	<1	<0.01	<1	<1	0.06	2730	8.9	<0.01	5.4	32	4.4	<10
MG-005-19 (354587)		48	46	<1	<0.01	<1	<1	0.24	10600	5.5	<0.01	3.9	96	12.5	<10
MG-006-19 (354588)		37	10	<1	<0.01	2	<1	0.52	2400	3.5	<0.01	14.5	170	14.7	<10
MG-007-19 (354589)		8	1	<1	<0.01	<1	1	0.14	588	3.4	<0.01	3.8	53	2.5	<10
	Analyte:	S	Sb	Sc	Se	Sn	Sr	Та	Те	Th	Ti	TI	U	V	w
	Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	0.01	1	0.5	10	5	0.5	10	10	5	0.01	5	5	0.5	1
MG-001-19 (354583)		0.52	2	4.2	<10	<5	33.4	<10	<10	<5	<0.01	<5	<5	33.1	<1
MG-002-19 (354584)		0.38	2	4.5	<10	<5	33.1	<10	<10	<5	<0.01	<5	<5	33.5	<1
MG-003-19 (354585)		0.01	<1	2.8	<10	<5	24.5	<10	<10	<5	<0.01	<5	<5	16.0	<1
MG-004-19 (354586)		0.02	2	0.8	<10	<5	2.7	<10	<10	<5	<0.01	<5	10	8.5	<1
MG-005-19 (354587)		0.04	3	1.0	<10	<5	8.9	<10	23	<5	<0.01	<5	40	23.3	<1
MG-006-19 (354588)		2.92	4	3.2	<10	<5	14.4	<10	15	<5	0.01	<5	20	32.5	<1
MG-007-19 (354589)		0.22	1	0.8	<10	<5	3.5	<10	<10	<5	<0.01	<5	<5	10.3	<1

2 maine Certified By:



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### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Don Skalesky

			_			·····
DATE SAMPLED: Jul	15, 2019		[	DATE RECEIVED: Jul 13, 2019	DATE REPORTED: Jul 24, 2019	SAMPLE TYPE: Rock
	Analyte:	Y	Zn	Zr		
	Unit:	ppm	ppm	ppm		
Sample ID (AGAT ID)	RDL:	1	0.5	5		
MG-001-19 (354583)		5	94.5	8		
MG-002-19 (354584)		5	86.3	7		
MG-003-19 (354585)		3	20.6	<5		
MG-004-19 (354586)		1	11.6	<5		
MG-005-19 (354587)		5	31.1	<5		
MG-006-19 (354588)		7	1230	7		
MG-007-19 (354589)		1	66.0	<5		

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Toronto (unless marked by \*)

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### CLIENT NAME: MISC AGAT CLIENT ON

ATTENTION TO: Don Skalesky

	(202-052) Fire Assay - Trace Au, ICP-OES finish (ppm)											
DATE SAMPLED: Ju	15, 2019		DATE RECEIVED: Jul 13, 2019	DATE REPORTED: Jul 24, 2019	SAMPLE TYPE: Rock							
	Analyte:	Au										
	Unit:	ppm										
Sample ID (AGAT ID)	RDL:	0.001										
MG-001-19 (354583)		0.003										
MG-002-19 (354584)		0.004										
MG-003-19 (354585)		0.002										
MG-004-19 (354586)		0.003										
MG-005-19 (354587)		0.006										
MG-006-19 (354588)		0.029										
MG-007-19 (354589)		0.004										

Comments: **RDL** - Reported Detection Limit

Analysis performed at AGAT Toronto (unless marked by \*)

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(A)	G	<b>T</b>	Laboratories		te of Analysis ORDER: 19T493365	5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com
CLIENT NAME: MIS	C AGAT CL	IENT ON			ATTENTION TO: Don Ska	· -
			S	eving - % Passi	ng (Crushing)	
DATE SAMPLED: Jul	15, 2019		DATE RECEIVED:	Jul 13, 2019	DATE REPORTED: Jul 24, 2019	SAMPLE TYPE: Rock
	Analyte:	Pass %				
	Unit:	%				
Sample ID (AGAT ID)	RDL:	0.01				
MG-001-19 (354583)		78.47				

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT TIMMINS (unless marked by \*)

Ľ mur Certified By:

(A	6	<b>7</b> 7	Laboratories		te of Analysis ORDER: 19T493365	5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com
CLIENT NAME: MIS	SC AGAT CL	IENT ON			ATTENTION TO: Don Sk	
			Sie	eving - % Passin	g (Pulverizing)	
DATE SAMPLED: Jul	15, 2019		DATE RECEIVED	: Jul 13, 2019	DATE REPORTED: Jul 24, 2019	SAMPLE TYPE: Rock
	Analyte:	Pass %				
	Unit:	%				
Sample ID (AGAT ID)	RDL:	0.01				
MG-001-19 (354583)		86.81				

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT Toronto (unless marked by \*)

Ľ Jamera M Certified By:



Quality Assurance - Replicate AGAT WORK ORDER: 19T493365 PROJECT: 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

#### CLIENT NAME: MISC AGAT CLIENT ON

				(201-0	73) Aqua	a Regia	Digest	- Metal	s Packa	age, ICI	P-OES f	inish		
		REPLIC	ATE #1			REPLIC	ATE #2							
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD						
Ag	354583	< 0.2	< 0.2	0.0%	354589	< 0.2	< 0.2	0.0%						
AI	354583	1.72	1.73	0.6%	354589	0.33	0.34	3.0%						
As	354583	11	9	20.0%	354589	57	58	1.7%						
В	354583	< 5	< 5	0.0%	354589	< 5	< 5	0.0%						
Ва	354583	25	23	8.3%	354589	6	6	0.0%						
Be	354583	< 0.5	< 0.5	0.0%	354589	< 0.5	< 0.5	0.0%						
Bi	354583	< 1	< 1	0.0%	354589	< 1	< 1	0.0%						
Ca	354583	1.47	1.51	2.7%	354589	0.61	0.62	1.6%						
Cd	354583	< 0.5	< 0.5	0.0%	354589	1.5	1.5	0.0%						
Ce	354583	13	12	8.0%	354589	< 1	< 1	0.0%						
Co	354583	21.3	21.5	0.9%	354589	2.85	3.07	7.4%						
Cr	354583	52.8	51.3	2.9%	354589	30.7	32.1	4.5%						
Cu	354583	49.5	46.6	6.0%	354589	199	205	3.0%						
Fe	354583	4.01	4.10	2.2%	354589	2.94	2.99	1.7%						
Ga	354583	13	12	8.0%	354589	8	8	0.0%						
Hg	354583	3	3	0.0%	354589	1	2							
In	354583	< 1	< 1	0.0%	354589	< 1	< 1	0.0%						
К	354583	0.07	0.06	15.4%	354589	< 0.01	< 0.01	0.0%						
La	354583	5	5	0.0%	354589	< 1	< 1	0.0%						
Li	354583	33	33	0.0%	354589	1	1	0.0%						
Mg	354583	0.86	0.88	2.3%	354589	0.14	0.14	0.0%						
Mn	354583	744	773	3.8%	354589	588	595	1.2%						
Мо	354583	1.49	1.43	4.1%	354589	3.4	3.7	8.5%						
Na	354583	0.07	0.06	15.4%	354589	< 0.01	< 0.01	0.0%						
Ni	354583	43.2	44.2	2.3%	354589	3.8	4.0	5.1%						
Р	354583	748	791	5.6%	354589	53	56	5.5%						
Pb	354583	7.9	7.0	12.1%	354589	2.49	2.32	7.1%						
Rb	354583	< 10	< 10	0.0%	354589	< 10	< 10	0.0%						
S	354583	0.52	0.51	1.9%	354589	0.223	0.236	5.7%						
Sb	354583	2	1		354589	1	2							
Sc	354583	4.2	4.3	2.4%	354589	0.8	0.8	0.0%						



## Quality Assurance - Replicate AGAT WORK ORDER: 19T493365 PROJECT:

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#### CLIENT NAME: MISC AGAT CLIENT ON

Se	354583	< 10	< 10	0.0%	354589	< 10	< 10	0.0%						
Sn	354583	< 5	< 5	0.0%	354589	< 5	< 5	0.0%						
Sr	354583	33.4	32.9	1.5%	354589	3.5	3.5	0.0%						
Та	354583	< 10	< 10	0.0%	354589	< 10	< 10	0.0%						
Те	354583	< 10	< 10	0.0%	354589	< 10	< 10	0.0%						
Th	354583	< 5	< 5	0.0%	354589	< 5	< 5	0.0%						
Ti	354583	< 0.01	< 0.01	0.0%	354589	< 0.01	< 0.01	0.0%						
ТІ	354583	< 5	< 5	0.0%	354589	< 5	< 5	0.0%						
U	354583	< 5	< 5	0.0%	354589	< 5	< 5	0.0%						
V	354583	33.1	33.2	0.3%	354589	10.3	10.1	2.0%						
W	354583	< 1	< 1	0.0%	354589	< 1	< 1	0.0%						
Y	354583	5	5	0.0%	354589	1	1	0.0%						
Zn	354583	94.5	91.4	3.3%	354589	66.0	65.4	0.9%						
Zr	354583	8	7	13.3%	354589	< 5	< 5	0.0%						
				(2	02-052) I	Fire As	say - Tr	ace Au	ICP-OE	S finisl	n (ppm)	)		
	REPLICATE #1 REPLICATE #2													
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD						
Au	354583	0.0028	0.0025	11.3%	354589	0.004	0.003	28.6%						



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 19T493365 PROJECT: 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

### CLIENT NAME: MISC AGAT CLIENT ON

				(201-07	73) Aqւ	ia Regia	a Dige	st - Metal	s Packa	age, ICF	P-OES	finish		
		CRM #1 (	ref.ME-1206	6)										
Parameter	Expect	Actual	Recovery	Limits										
Ag	274	264	96%	90% - 110%										
Cu	7900	8081	102%	90% - 110%										
Pb	8010	7382	92%	90% - 110%										
Zn	23800	22082	93%	90% - 110%										
				(20	)2-052)	Fire As	ssay -	Trace Au	, ICP-O	ES finis	sh (ppr	n)		
		CRM #1	(ref.GS6F)											
Parameter	Expect	Actual	Recovery	Limits										
Au	6.87	6.99	102%	90% - 110%										



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

# Method Summary

### CLIENT NAME: MISC AGAT CLIENT ON

### PROJECT:

AGAT WORK ORDER: 19T493365

SAMPLING SITE:	SAMPLED BY:		
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			ICP/OES
B	MIN-200-12020		ICP/OES
Ва	MIN-200-12020		ICP/OES
Ве	MIN-200-12020		ICP/OES
Bi	MIN-200-12020		ICP/OES
Са	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
ĸ	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
Мо	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
TI	MIN-200-12020		ICP/OES
U	MIN-200-12020		ICP/OES
V	MIN-200-12020 MIN-200-12020		ICP/OES
Ŵ	MIN-200-12020		ICP/OES
Y	MIN-200-12020		ICP/OES
Zn	MIN-200-12020 MIN-200-12020		ICP/OES
Zr	MIN-200-12020 MIN-200-12020		ICP/OES
Au Daaa %	MIN-12006, MIN-12004		ICP/OES
Pass %			BALANCE