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N.T.S. 32D05J

REPORT ON PROSPECTING TRAVRSES TANNAHILL PROPERTY LARDER LAKE MINING DIVISION TANNAHILL-HOLLOWAY TOWNSHIPS, ONTARIO

By: ROBERT DILLMAN MOUNT BRYDGES, ONTARIO

NOVEMBER 28, 2021

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Summary

This report summarizes the results of several prospecting traverses on the Tannahill Property in Tannahill and Holloway Townships. The traverses were completed in one day on June 12, 2021 by Jim Renaud and author, Robert Dillman. Three, short traverses were completed on that day. A total of 1.614 km was traversed using a GPS and compass to calculate distance and navigation. Traverse 1 was completed on claim 538011, cell 32D05J367, Traverse 2 was completed on claim 538008, cell 32D05J347 and Traverse 3 was completed on claim 529691, cell 32D05J244. Traverses 1 and 2 investigated two airborne VLF-EM conductors. Traverse 3 explored in the area of a magnetic feature linking several gold occurrences.

No mineralization was found, and no rock samples were taken during the traverses. Four rock samples were collected from carbonate alteration and sulphide mineralization exposed in the Magusi Trench during a brief visit to the trench. The Magusi Trench situated east of Traverse 3 in cell 32D0H5245 of claim 529691. Assays showed gold values of <0.01 ppm, 0.25 ppm, 0.40 ppm and 3.61 ppm. A rock sample also was collected off the property, but no gold was obtained upon assay.

Location and Access

The Tannahill Property is situated in Tannahill and Holloway Townships in the Larder Lake Mining Division, Ontario. The property is located approximately 40 kilometres northeast of the town of Kirkland Lake (Figure 1).

The property is accessible by truck and ATV. It can be reached by travelling 16 km east of Kirkland Lake on Highway 66 to Highway 672, also known as the Esker Lakes Highway. Proceed north on Highway 672 for a distance of approximately 28 km to the Magusi Road also known as the Roscoe Road and turn east. The Roscoe Road crosses Tannahill Township 1.2 km's south of the property. An over-grown logging road located 300 metres west of the 18 km marker on the Roscoe Road provides ATV access to the south section of the property. Another road at the 17 km marker on the Roscoe Road provides access to the areas traversed and the Magusi Trench. A truck can be driven to a washout 0.8 km north of the Roscoe Road. At this point, an ATV is recommended and can be driven the remaining distance to the traverse sites and the Magusi Trench.



Claim Logistics

The Tannahill Property consists of 52 cells and 21 partial cells which are divided into 24 mining claims and 21 boundary claims (Figure 2).

All claims comprising the Tannahill Property are held by Brandy Brook Mines Limited.

Land Status and Topography

The Tannahill Property is situated entirely on Crown Land. The property is uninhabited. There are no buildings or electrical powerlines. A system of non-maintained logging roads provide access to most areas of the property.

Sections of the property have been logged within the last 2 decades. Some of these areas are partially reforested with spruce trees. Other areas are meadow-like with grass, alder, and sparse spruce trees. Uncut forest borders streams and along the Magusi River. Large spruce, poplar and balsam trees grow in these areas.

The property is at a mean elevation of 290 metres above sea level. Relief is gentle, ranging 20 metres.

The Magusi River forms a zig-zag pattern across the property. The river flows north from the southwest to the northeast corner. The river frequently meanders and is slow flowing with short sections of rocky rapids usually occurring near outcrops.

Most all the property is covered by overburden consisting of till with a high component of clay. Outcrops occur in the highest elevations, along the river and in the west section of the property.

Regional and Local Geology

The Tannahill Property is in the Harker-Holloway section of the Abitibi Greenstone Belt. The property is underlain by Archean units of the Lower and Upper Blake River assemblage dated 2704 to 2696 Ma. Rock units consist of massive to pillowed and brecciated basalt to andesite flows, minor argillite to fine-grained clastic interbedded sediments, gabbroic sills and younger plutons. The region is crossed by north to northwest striking diabase dikes of various ages.

The Tannahill property is on the north limb of a syncline structure. Rock units on the property generally strike east to northeast and dip moderately to steeply south. Rock units appear to be within the chlorite grade of greenschist facies metamorphism. The north section of the property which is underlain by the Lower Blake River Formation is crossed by northeast trending splay faults and shears associated with the Destor Porcupine Fault Zone situated 8 km to the north. These structures are offset by younger north to northwest trending structures. Faulting and shearing is less prevalent in the south section of the property which is underlain by Upper Black River Formation.

Gold mineralization occurs in several areas on the property. In the north section, gold has been found with pyrite in quartz veins and stringers, silicification and Fe-Mg carbonate in sheared and faulted pillowed basalts and minor sediments rocks such as those exposed in the Magusi and River trenches. In the south section of the property, gold occurs with high-grade copper and silver in Volcanogenic Massive Sulphide (VMS) style mineralization exposed in the Miron Prospect (Renaud, 2021).



Figure 3. Regional Geology Tannahill Project Tannahill - Holloway Twp. Ontario Brandy Brook Mines Limited



History of Exploration

In 1986, exploration was focused in the area covered by the southeast section of the Tannahill property after Ted Miron discovered high-grade copper-silver-gold mineralization in an outcrop on the east bank of the Magusi River. Being some distance to the east of the discovery, the area covered by Traverse 1 and Traverse 2 did not see much exploration work at the time.

In 1988, H. Ferderber Geophysics Ltd. flew an airborne magnetometer and VLF survey for Ivan Gagne and Andre St. Amant who had acquired the Miron Prosect at the time (32D05NE0039).

In 2011, Brandy Brook Mines staked the area of the traverses and Miron Trench. During that year, a till sample was collected within the area of Traverse 2. A Cr-rich uvarovite garnet and Fe-chromite were identified in the till sample (2000006360).

The north section of the property is within the envelop of alteration and structure associated with Destor Porcupine Fault and has seen considerably more exploration than the south section. Some of this work is summarized in Figure 5.

In 1982, Canamax Resources Inc. flew an airborne magnetometer and EM survey and drilled 647 metres with 4 holes. Drill hole 49-01-01 which tested the River Trench area is reported to have intersected multiple zones of low grade gold mineralization The best section assayed 0.870 ppm over 2.0 metres and occurred near the bottom of the hole at a depth of 136 metres. Drill hole 49-01-02, drilled just west of the "Big Bend" in the river and the area of Travers 3, intersected 0.5 g/t Au over 2 metres. (32D12NE0021, 32D12NE0013, 32D12NE0056).

In 1984, the Bastarache-Mathias property was optioned to Condaka Metals Corp. Over the next 3 years, Condaka completed airborne and ground magnetometer and EM surveys, I.P. surveys, mapped geology and drilled 18 holes. The magnetometer surveys outlined a northeast trending magnetic feature following the Magusi River. Between 1985 to1987, Condaka tested the magnetic feature with two drill programs. Most of the holes intersected multiple zones of sulphide mineralization assaying 0.5 to 1.2 g/t gold over widths ranging 0.5 to 2 metres wide. The best gold intersections occurred in an area approximately 250 metres southwest of the area covered by Traverse 3. Hole CA-85-1, drilled in the vicinity to a small trench known as the Roy Occurrence interested altered basalt assaying 0.15 oz/ton Au over 4.2 feet. Another hole in the same area, CA-85-10 intersected 0.112 oz/ton Au over 12 feet and 0.22 oz/ton Au over 4.0 feet in a lower zone of shearing.



Hole CA-85-3, drilled approximately 175 metres east of the area covered by Traverse 3 intersected two zones of mineralization assaying 0.63 g/t Au over 0.91 metres and 0.58 g/t Au over 0.62 metres. Hole CA-85-2 was drilled approximately 100 metres west of the area covered by Traverse 3 and was abandoned in overburden (32D12NE0047, 32D12NE0055, 32D12NE0008).

In 1994, Sheldon-Larder Mines Limited acquired claims in the area. Between 1994 to 2003, Sheldon-Larder drilled five holes in the area and collected soil samples for a Mobile Metal Ionization survey. A gold-soil anomaly was detected in the vicinity to the Magusi Trench. Eventually the claims were allowed to lapse.

In 2011 and 2012, Brandy Brook Mines Limited staked claims covering the fore mentioned areas of work. Since acquiring the property, Brandy Brook has completed ground magnetometer and VLF surveys, soil sampling, heavy mineral sampling, prospecting, geological mapping and overburden stripping by manual and mechanized methods. The highlight of this work was the discovery of gold mineralization and the subsequent excavation of the Magusi Trench. Assays up to 5.08 g/t Au have been obtained from semi-massive pyrite mineralization in the trench.

Survey Dates and Personnel

Field work for this report was completed in 1 day on June 12, 2021. The survey was performed by: Jim Renaud of London, Ontario and author, Robert Dillman of Mount Brydges, Ontario.

Survey Logistics

Three traverses were initiated in an attempt to locate outcrop in the vicinity to airborne and ground geophysical features.(Figure 6). Traverse 1 & 2 focused on EM conductors situated on strike from the Miron Prospect. Traverse 3 covered a section of a magnetic trend linking together several gold occurrences: Roy, Magusi and the River trenches.

A standard compass and a GPS unit were used to navigate and calculate distances. A Garmin GPS model GSPMAP 66st was used for surveying. The GPS was set to NAD83, Zone 17. Waypoints for each traverse were periodically recorded and a list is appended to this report. The traverses are plotted on 1 : 2,500 scale maps included with this report. A total of 2.15 kilometres was surveyed.



Four rock samples were collected during the day. Rock samples were delivered to AGAT Laboratory for analyses. The lab is in Mississauga, Ontario. All rock samples were Fire Assayed for gold using a 50 gram charge and finished by Inductively Coupled Plasma – Optical Emission Spectroscopy (ICP-OES). Assay certificates from the lab are appended to this report.

Survey Results

Traverse 1. The traverse was initiated to investigate a weak EM conductor (Figure 6). The area around the target was found to be covered in overburden, forested and wet. Several outcrops were discovered 30 metres south of the conductor. The outcrops occur at the base of a hill and consist of massive fined-grained basalt and flow top breccia. No sulphides were observed.

Traverse 2. The traverse was initiated to investigate a weak EM conductor on strike from the conductor target of Traverse 1. A large, circular outcrop of pillowed basalt and flow-breccia was crossed. The outcrop is situated just south of a much larger outcrop of pillowed basalt. No mineralization was found in either outcrop. An esker was found on the south side of the outcrop. The esker extends approximately 100 metres on a bearing of 150°. The esker strikes towards the EM conductor. The area around the conductor has been logged. The area is dry. No outcrop was found in the vicinity of the conductor.

Traverse 3. The traverse was initiated to investigate two parrel ground magnetic anomalies and a cross-cutting VLF-EM conductor possibly representing a fault. The area is close to the river at the section known as the "Big Bend". The south area of the traverse is dry and has been logged. Large spruce grow to the west along the east bank of the river. Progressing north, the traverse crossed flood plain between the Big Bend and a meander by the River. Overburden is sandy and dry. Alders, abundant stinging nettles and the occasional small spruce grow in the area. No outcrop was not found.









Rock Sampling

Table 1 summarizes the locations, descriptions, and assay results of 4 rock samples (Figure 10) collected during a brief visit to the Magusi Trench (Figure 11). An assay of 3.61 ppm Au was obtained from semi-massive pyrite mineralization exposed in the southeast corner of the trench. Samples of carbonate and carbonate breccia mineralized with pyrite returned anomalous gold values of 0.25 ppm and 0.40 ppm.

Sample Number	UTM NAD83 Zone 17	Claim # Cell #	Type Length	Sample Description	Assay Result
MAG-1 MAG-2	594385mE 5367033mN 594384mE	529691 32D05J245 529691	Rep. 2 metres	Fractured basalt with several generations of qtz t/- carb, Tr. – 5% cubic py, Tr15% py in qtz	<0.01 ppm Au
	5367027mN	32D05J245	1.5 m	sulphides	0.01 ppin / a
MAG-3	594365mE 5367030mN	529691 32D05J245	Rep. 0.15 m	Breccia with carbonate matrix. 1-5% disseminated py.	0.25 ppm Au
MAG-4	594366mE 5367028mN	529691 32D05J245	Rep. 0.15 m	Calcite breccia 1 – 10 % py , tr, cpy disseminated in matrix.	0.40 ppm Au

Table 1: Rocks Sample Logistics, Magusi Trench

Figure 11. Rock Samples and Sample Sites, Magusi Trench







MAGUSI-1



MAGUSI-3



MAGUSI-2



MAGUSI-4



Discussion of Results

The airborne conductors investigated during Traverses 1 & 2 are situated in the vicinity to Cu-Ag-Au VMS mineralization in the Miron Prospect (Renaud, 2021) and may represent similar mineralization in the Upper Blake River Formation. Although both conductors could not be explained, outcrops occur close to both conductors and overburden depth is believed to shallow.

No outcrop was found during Traverse 3. The magnetic features and VLF conductors in the area could not be explained.

Rock samples collected in the Magusi Trench reconfirm gold occurs in several settings in the outcrop. Semi-massive sulphide mineralization in the southeast section of the trench represents Au style VMS mineralization (Renaud, 2021).

Conclusions and Recommendations

VMS mineralization occurs at two locations on the property. Known to occur in clusters, further exploration to discover additional areas of VMS mineralization is warranted. Ground magnetometer and VLF-EM surveys are recommended over airborne conductor locations.

An estimated budget for the surveys is \$90,000:

Respectfully Submitted,

Robert James Dillman Arjadee Prospecting

P.Geo



Robert Dillman B.Sc. P.Geo.

November 28, 2021

References

- Baker, N.W., 1986. Summary Report On Geophysical Surveys and 1985 Diamond Drill Program or the Magusi River Project in Holloway-Tannahill Townships, Larder Lake Mining Division, Ontario for Condaka Metals Corporation. Unpublished assessment report: 32D05NE0055.
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Robert J. Dillman P.Geo, B.Sc. ARJADEE PROSPECTING 8901 Reily Drive, Mount Brydges, Ontario, Canada, NOL1WO Phone/ fax (519) 264-9278

CERIFICATE of AUTHOR

I, Robert J. Dillman, Professional Geologist, do certify that:

1. I am the President and the holder of a Certificate of Authorization for:

ARJADEE PROSPECTING 8901 Reily Drive, Mount Brydges, Ontario, Canada N0L1W0

- 2. I graduated in 1991 with a Bachelor of Science Degree in Geology from the University of Western Ontario (Western University).
- 3. I am an active member of:

Professional Geoscientists of Ontario, PGO Prospectors and Developers Association of Canada, PDAC

- 4. I have been a licensed Prospector in Ontario since 1984.
- 5. I have worked continuously as a Professional Geologist for 30 years.
- 6. I am President and CEO of Brandy Brook Mines Limited
- 7. Unless stated otherwise, I am responsible for the preparation of all sections of the Assessment Report titled:

REPORT ON PROSPECTING TRAVRSES, TANNAHILL PROPERTY, LARDER LAKE MINING DIVISION, TANNAHILL-HOLLOWAY TOWNSHIPS, ONTARIO

dated, November 28, 2021

8. I am not aware of any material fact or material change with respect to the subject matter of this Assessment Report that is not contained in the Assessment Report and its omission to disclose makes the Assessment Report misleading.

Dated this 1st day of December, 2021

Robert James Dillman Arjadee Prospecting

P.Geo



Appendix 1.

UTM Coordinates for June 12, 2021 traverses Tannahill Property, Tannahill and Holloway Township's, Ontario NAD 83, Zone 17

Traverse 1	Traverse 2	Traverse 3
WP-ROAD	WP-142	WP-145
595592mE	595454mE	594004mE
5364346mN	5364516mN	5366866mN
		overburden
WP-X.	WP-OC	WP-146
595299mE	595478mE	593924mE
5364287mN	5364548mN	5366934mN
EM conductor	Cliff, pillow	Overburden,
Wet overburden	basalt	river
WP-OC	WP-OC mid	WP-147
595296mE	595489mE	593937mE
5364260mN	5364574mN	5367072mN
Outcrop: mafic flow	pillow basalt	Overburden,
breccia		river
WP-OC	WP-143	
595324mE	595507mE	
5364191mN	5364614mN	
Outcrop: mafic flow	East side of	
breccia & variolitic	pillow basalt	
basalt	outcrop	
WP-148	WP ESKER	
595586mE	595561mE	
5364341mN	5364526mN	
road	End of esker	
	WP-144	
	595604mE	
	5364473mN	
	Conductor	





CLIENT NAME: ROBERT DILLMAN 8901 REILY DRIVE MOUNT BRYDGES, ON NOL 1W0 519-264-9278

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

PROJECT:

AGAT WORK ORDER: 21T767112

SOLID ANALYSIS REVIEWED BY: Sherin Moussa, Senior Technician

DATE REPORTED: Jul 07, 2021

PAGES (INCLUDING COVER): 8

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.



Certificate of Analysis

AGAT WORK ORDER: 21T767112

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

- PROJECT:

CLIENT NAME: ROBERT DILLMAN

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

(200-) Sample Login Weight										
DATE SAMPLED: Ju	n 27, 2021		DATE RECEIVED: Jun 28, 2021	DATE REPORTED: Jul 07, 2021	SAMPLE TYPE: Rock					
	Analyte:	Sample Login Weight								
	Unit:	kg								
Sample ID (AGAT ID)	RDL:	0.005								
MAG-1 (2667818)		2.86								
MAG-2 (2667819)		0.60								
MAG-3 (2667820)		2.65								
MAG-4 (2667821)		2.07								
MAG-5 (2667822)		0.74								

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *) Insufficient Sample : IS

Certified By:

Sherin Houss



Certificate of Analysis

AGAT WORK ORDER: 21T767112 PROJECT:

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

CLIENT NAME: ROBERT DILLMAN

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

(202-562) Fire Assay - Au Ore Grade, ICP-OES finish (50g charge)										
DATE SAMPLED: Jui	n 27, 2021		DATE RECEIVED: Jun 28, 2021	DATE REPORTED: Jul 07, 2021	SAMPLE TYPE: Rock					
	Analyte:	Au								
	Unit:	ppm								
Sample ID (AGAT ID)	RDL:	0.01								
MAG-1 (2667818)		<0.01								
MAG-2 (2667819)		3.61								
MAG-3 (2667820)		0.25								
MAG-4 (2667821)		0.40								
MAG-5 (2667822)		<0.01								

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Insufficient Sample : IS

Sherin Houss

AGAT	Laboratories
------	--------------

Certificate of Analysis

AGAT WORK ORDER: 21T767112

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

CLIENT NAME: ROBERT DILLMAN

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

Sieving - % Passing (Crushing)										
DATE SAMPLED: Jun	n 27, 2021		DATE RECEIVED: Jun 28, 2021	DATE REPORTED: Jul 07, 2021	SAMPLE TYPE: Rock					
	Analyte:	Crush-Pass %								
	Unit:	%								
Sample ID (AGAT ID)	RDL:	0.01								
MAG-1 (2667818)		76.54								

PROJECT:

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *) Insufficient Sample : IS

Certified By:

Laboratories	Certificate of Analysis AGAT WORK ORDER: 21T767112	5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589
	ATTENTION TO: RO	BERT DILLMAN.JIM RENAUD

Sieving - % Passing (Pulverizing) DATE SAMPLED: Jun 27, 2021 DATE RECEIVED: Jun 28, 2021 DATE REPORTED: Jul 07, 2021 SAMPLE TYPE: Rock Analyte: Pul-Pass % Unit: % Sample ID (AGAT ID) RDL: 0.01 V <

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *) Insufficient Sample : IS

Sherin Houss



Quality Assurance - Replicate AGAT WORK ORDER: 21T767112 PROJECT: 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

CLIENT NAME: ROBERT DILLMAN

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

(202-562) Fire Assay - Au Ore Grade, ICP-OES finish (50g charge)															
	REPLICATE #1													 	
Parameter	Sample ID	Original	Replicate	RPD											
Au	2667818	< 0.01	0.01												



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T767112 PROJECT: 5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

CLIENT NAME: ROBERT DILLMAN

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

(202-562) Fire Assay - Au Ore Grade, ICP-OES finish (50g charge)															
	CRM #1 (ref.GS1P5T)														
Parameter	Expect	Actual	Recovery	Limits											
Au	1.75	1.88	107%	90% - 110%											



CLIENT NAME: ROBERT DILLMAN

PROJECT:

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

Method Summary

AGAT WORK ORDER: 21T767112

ATTENTION TO: ROBERT DILLMAN, JIM RENAUD

SAMPLING SITE:	SAMPLED BY:		
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis	•		
Sample Login Weight	MIN-12009	-12009 BALANCE	
Au	MIN-12006, MIN-12004	ICP/OES	
Crush-Pass %			BALANCE
Pul-Pass %			BALANCE