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N.T.S. 32D05NE

REPORT ON GROUND MAGNETOMETER AND GRADIOMETER SURVEYS ON THE "C" TARGET FIELD OF DREAMS PROPERTY LARDER LAKE MINING DIVISION HOLLOWAY-TNNAHILL TOWNSHIPS, ONTARIO

Written by: Robert J. Dillman 8901 Reily Drive Mount Brydges, Ontario

August 5, 2021

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Summary

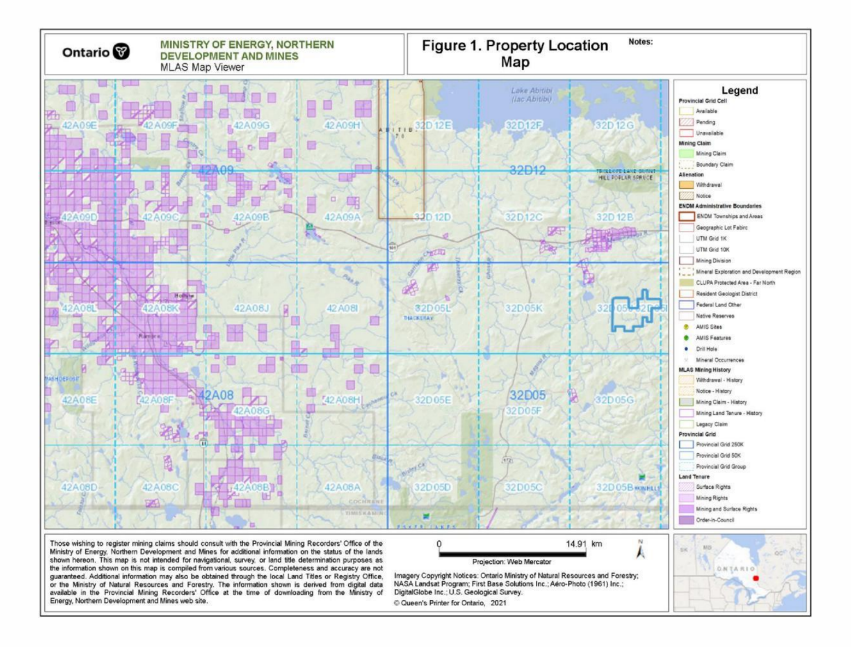
This report summarizes the results of a combined ground magnetometer and gradiometer survey on the Field of Dreams (FOD) Property located in Tannahill and Holloway Townships. The surveys were completed by property owners: Robert Dillman and Dr. Jim Renaud in one day on June 15, 2021. The magnetometer – gradiometer instrument was operated by Robert Dillman and was assisted Dr. Jim Renaud who provided navigation and recorded surficial geology as the survey progressed. A total of 2 km was surveyed on a GPS controlled grid. The work was completed on claim 538208, cells 32D05J179 & 32D05J199 and claim 538209, cells 32D05J180 & 32D05J200.

The survey was focused on relocating a prominent magnetic high dubbed the "C" Target (Figure 5). The aeromagnetic feature is believed to be a kimberlite pipe and potential diamond target or a small gabbro intrusion possibly hosting nickel, copper, cobalt and platinum group elements (PGE). The magnetometer outlined a sub-circular magnetic high measuring approximately 350 x 250 metres in size and ranging up to 1,200 nanoteslas (nT) in intensity. Results of the survey suggest the magnetic feature is a small gabbro plug.

Location and Access

The Field of Dreams (FOD) Property is located in Holloway and Tannahill Townships in the Larder Lake Mining Division, Ontario. The property is located approximately 60 kilometres east of the town of Matheson (Figure 1).

The property can be reached from the town of Matheson by travelling east on Highway 101 for approximately 59 km to the intersection of Magusi/ Roscoe Road. Travel south on the Magusi/ Roscoe Road. The Field of Dreams Property crosses the road approximately 7.7 km south of Highway 101. A logging road located 8.8 km south of Highway 101 crosses the survey area 1.5 km east of the Magusi/ Roscoe Road. A truck can be driven to the site.



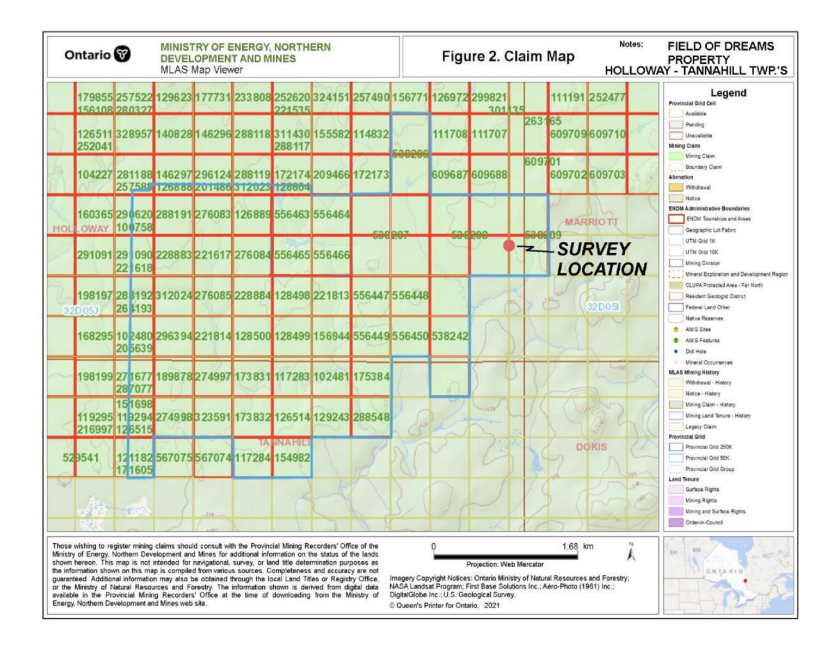
Claim Logistics

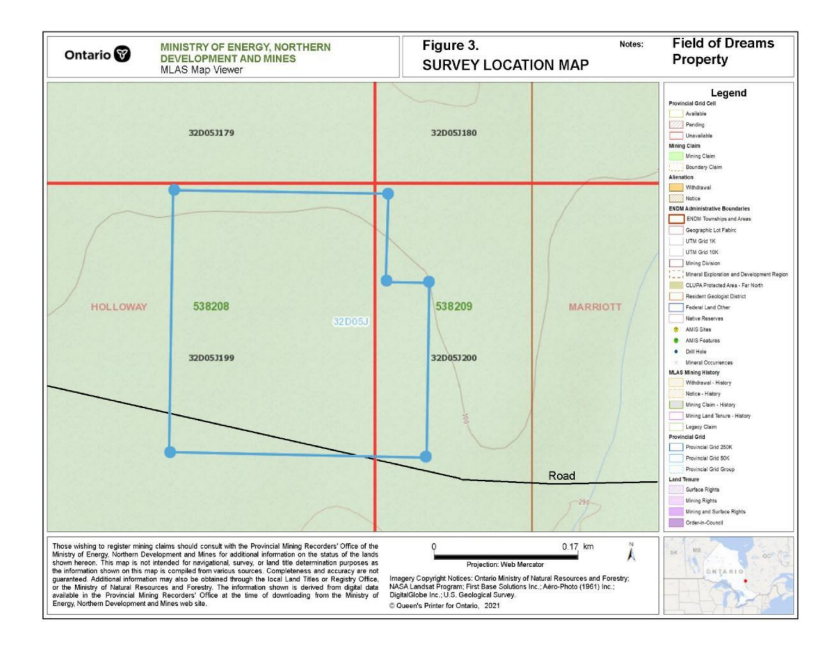
Figure 2 outlines the extent of the FOD Property. The property consists of 60 mining claim cells and 10 boundary cells located in Holloway, Tannahill and Marriott townships. The geophysical survey was performed on sections of 2 claims within the property. The claims include:

538208	32D05J179, 32D05J199
538209	32D05J180, 32D05J200

All claims comprising the Field of Dreams Property are equally owned by:

Dr. Jim Renaud of London, Ontario Robert J. Dillman (author) of Mount Brydges, Ontario





Land Status and Topography

The area where the geophysical surveys were performed is situated entirely on Crown Land. The property is uninhabited. There are no buildings or electrical powerlines. A logging road crosses the southwest corner of the survey area.

The survey area is situated on a south facing gentle slope ranging 290 to 300 metres above sea level.

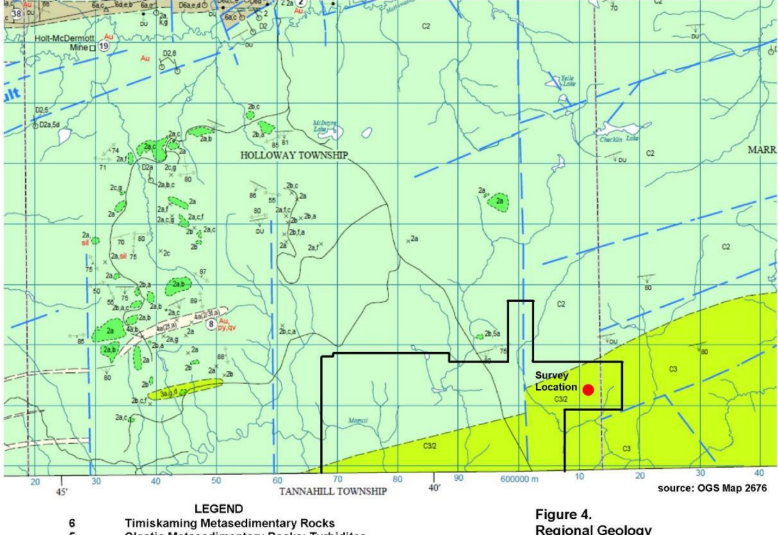
Most of the survey area has been logged within the last 2 decades. Some areas are partially reforested with spruce trees. Other areas are meadow-like with grass, alder, and sparse spruce trees. A small patch of uncut forest remains at the top of the hill in the north section of the survey area. Large spruce, poplar and small balsam trees grow in this area.

Almost all the survey area is covered by overburden which consists of clay. Only one outcrop was observed in survey area. The outcrop consists mafic volcanic flow breccia and is situated at the top of the hill in the north section of the area surveyed (601094mE, 5368576mN NAD83, Zone 17). Several rounded granite boulders were observed noted during the survey.

Regional and Local Geology

The survey area is located 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. Units consist mostly of massive to pillowed and brecciated flows of mafic metavolcanic rocks, gabbroic sills and plutons. The region is crossed by north to northwest striking diabase dikes.

The Field of Dreams property sits roughly 7 km south of the Destor Porcupine Fault Zone. The property is believed to be crossed by northeast trending faults and shear zones and by younger north trending faults.



- 5 Clastic Metasedimentary Rocks: Turbidites
- 4 Felsic Intrusive Rocks
- 3 Intermediate Metavolcanic Rocks
- 2 Mafic Metavolcanic Rocks

Figure 4. Regional Geology Field of Dreams Property Holloway - Marriott Twp.'s, Ontario

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History of Exploration

There are few records of exploration in the vicinity of the survey area. Most of the work was recorded over the last 45 years. Due to limited outcrop exposure, most of this work consists of airborne and ground geophysical surveys and geological mapping.

In 1986, Terraquest Ltd. flew an airborne magnetometer and VLF-EM survey just north of the survey area on behalf of Edda Resources Inc. 32D12SE0015

In 1992, Sudbury Contact Limited prospected and mapped surface features and geology on a small group of claims situated on the Holloway-Marriot township line southeast of the current survey area. 32D12SE2001

In 1997, Queenston Mining Inc. cut a grid consisting of lines spaced 200 metres apart and mapped geology. No outcrop was found in the vicinity to the area covered by this survey. 32D05NE2005

In 1998, Queenston Mining followed up with a regional scale IP survey. Several IP anomalies were detected.

In 2005, Ms. Wendy Weller cut at grid and completed ground magnetometer and VLF surveys on behalf of Tiger Gold Exploration Corporation. The surveys included the area covered by this survey. 32D05NE2046

In 2007, Ms. Wendy Weller mapped geology on behalf of Tiger Gold Exploration Corporation. Several basalt/andesite outcrops were discovered close to this survey area. 20003574

In 2015, Canadian Exploration Services completed a reconnaissance spectrometer survey and a Beepmat survey in the vicinity of this survey on behalf of Tiger Gold Exploration Corporation. No anomalies were detected. 20000014588, 20000014608

In 2016, Canadian Exploration Services completed a reconnaissance VLF survey in the vicinity of this survey. No anomalies were detected. 20000013864

Survey Dates and Personnel

The ground magnetometer and gradiometer surveys were completed in 1 day on June 15, 2021.

The survey was performed by property owners: Robert Dillman of Mount Brydges, Ontario and Dr. Jim Renaud of London, Ontario.

The magnetometer instrument was operated by Robert Dillman. Jim Renaud assisted with navigation and recording geology.

Survey Logistics

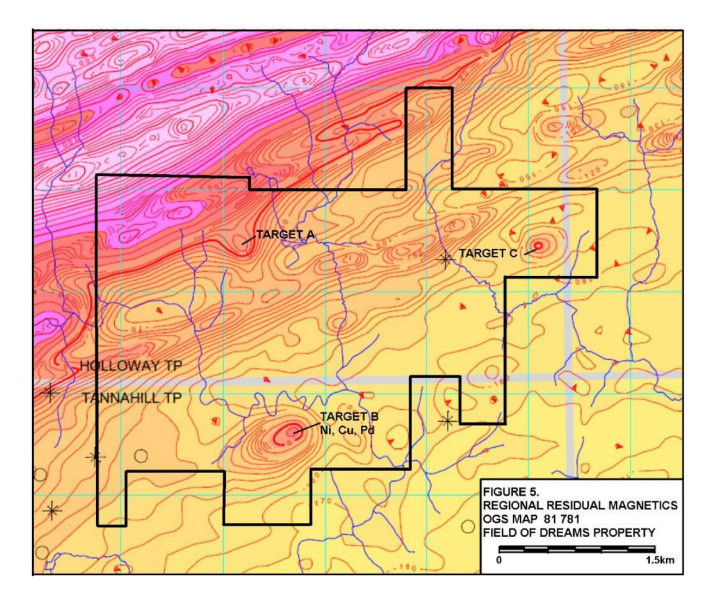
The survey was initiated to investigate a circular aeromagnetic feature shown on the government regional aeromagnetic surveys (Figure 5). This magnetic feature, dubbed "Target C" is potentially, a kimberlite pipe – diamond target or a small gabbroic plug and possibly a host for copper, nickel and PGM's.

The survey was completed on a GPS controlled grid. The coordinates of the survey lines are appended to this report. Waypoints were recorded every 100 metres and at the end of lines. The survey lines were orientated north-south and spaced 50 metres apart coinciding with the 50 and 100 metre eastings on the UTM Grid NAD 83, Zone 17. Magnetometer readings were taken at 12.5 metre intervals along the survey lines. Flagging tape was hung every 25 metres along the lines. A total of 2.0 kilometres was surveyed.

Magnetic readings, expressed in nanoteslas (nT) are plotted and contoured on maps appended to this report. The maps are at a scale of 1 : 2,500. No diurnal corrections were made. The magnetometer calculates the gradient by subtracting the previous reading from the current reading. This data also has been plotted and contoured at a scale of 1 : 2,500.

The magnetometer survey was completed using a Gem Systems proton magnetometer/ gradiometer model GMS-19T. The specifications of the instrument are appended to this report.

A standard compass and a GPS unit were used to navigate and calculate distances between readings. A Garmin GPS model GSPMAP 66st. The GPS was set to NAD83, Zone 17.



Survey Results

The magnetic susceptibility of the rocks within the survey area ranges from 55,349 nT to 56,452 nT.

The "C" Target was outlined as an elliptical shaped magnetic high ranging 350 x 200 metres in size and striking roughly 45°. The center on the magnetic high occurs at UTM 601125mE, 5368450mN. The "C" Target peaks at 56,212 nT.

The gradiometer survey ranges -252.55 to 297.86 nT. A high gradient anomaly traces through the "C" Target on a 45^o bearing. The anomaly is situated slightly northwest of the central axis suggesting the magnetic anomaly dips steeply towards the southeast.

Discussion of Results

The "C" Target occurs on a gentle south facing south. The magnetic feature is not exposed however an outcrop of mafic metavolcanic flow breccia and fine-grained basalt occurs roughly 50 metres north of the margin of the magnetic feature.

The magnetic signature and shape of the "C" Target suggests the feature is a small intrusion most likely being a gabbro plug or sill. It is similar in magnetic intensity but smaller in shape to the "B" Target located 3 km to the southwest. Small gabbro intrusions in the area such as the "B" Target are known to host copper, nickel, cobalt and platinum group elements. The "C" Target is potentially one of these types of mineralized units.

Conclusions and Recommendations

The "C" Target is potentially a gabbro intrusion and could host copper, nickel, cobalt and PGM's. Additional exploration of the magnetic feature is warranted. A ground VLF survey is recommended. In addition, the area maybe amendable for a soil survey and a high resolution soil survey is also recommended to test the mineral potential of the magnetic feature. Pending favorable results, a diamond drill hole to test the magnetic feature would follow.

An estimated budget for the VLF and soil surveys is \$10,000 and includes:

VLF Survey	\$4,000
Soil Survey	<u>6,000</u>
	\$10,000

Respectfully Submitted,

RAS/mm

Robert J. Dillman P.Geo., August 5, 2021

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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** at the **University of Western Ontario.**
- 3. I am an active member of:

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

- 4. I have been a **licensed Prospector in Ontario** since 1985.
- 5. I have worked continuously as a **Professional Geologist** for 30 years.
- 6. Unless stated otherwise, **I am responsible** for the preparation of all sections of the Assessment Report titled:

REPORT ON GROUND MAGNETOMETER AND GRADIOMETER SURVEYS ON THE "C" TARGET, FIELD OF DREAMS PROPERTY, LARDER LAKE MINING DIVISION, HOLLOWAY TOWNSHIP, ONTARIO

dated, August 5, 2021

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

Dated this 5th day of August, 2021

P.Geo

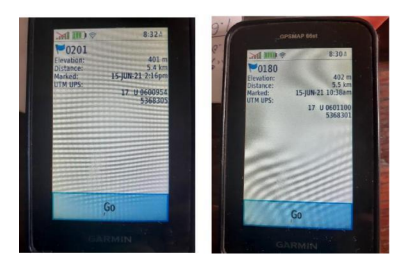
Robert James Dillman Arjadee Prospecting



Appendix 1.

UTM Coordinates for Survey Lines: C. Target Field of Dreams Property, Holloway Township, Ontario NAD 83, Zone 17

Way Point, Line & Station	5368300mN	5368400mN	5368500mN	5368600mN
600950mE	WP 201	WP 202	WP 203	WP 204
	600954mE	600950mE	600951mE	600951mE
	5368305mN	5368400mN	5368499mN	5368602mN
601000mE	WP 200	WP 199	WP 198	WP 197
	601000mE	600999mE	601001mE	600998mE
	5368299mN	5368399mN	5368499mN	5368600mN
601050mE	WP 193	WP 194	WP 195	WP 196
	601048mE	601049mE	601050mE	601052mE
	5368297mN	5368401mN	5368501mN	5368601mN
601100mE	WP 180	WP 177	WP 179	WP 178
	601100mE	601101mE	601100mE	601101mE
	5368301mN	5368401mN	5368501mN	5368600mN
601150mE	WP 192	WP 191	WP 190	WP 189
	601150mE	601152mE	601149mE	601151mE
	5368301mN	5368400mN	5368501mN	5368599mN
601200mE	WP 184	WP 183	WP 182	WP 181
	601200mE	601200mE	601204mE	601201mE
	5368301mN	5368399mN	5368494mN	5368599mN
601250mE	WP 185	WP 186	WP 187	
	601252mE	601249mE	601249mE	
	5368301mN	5368399mN	5368503mN	



APPENDIX F: GSM-19T MAG / GRAD SPECIFICATIONS

Sensitivity	0.15 nT @ 1Hz / 0.05 nT @ 4Hz
Resolution:	0.01nT (gamma), magnetic field and gradient.
Accuracy:	+/- 0.2 nT @ 1 Hz
Range:	20,000 to 120,000nT.
Gradient Tolerance:	Over 7,000nT/m
Operating Interval:	3 seconds minimum, faster optional. Readings initiated from keyboard,
	external trigger, or carriage return via RS-232C.
Input / Output:	6 pin weatherproof connector, RS-232C, and (optional) analog output.
Power Requirements:	12V, 200mA peak (during polarization), 30mA standby. 300mA peak in gradiometer mode.
Power Source:	Internal 12V, 2.6Ah sealed lead-acid battery standard, others optional.
	An External 12V power source can also be used.
Battery Charger.	Input: 110 VAC, 60Hz. Optional 110 / 220 VAC, 50 / 60Hz.
	Output: dual level charging.
Operating Ranges:	Temperature: - 40°C to +50°C.
	Battery Voltage: 10.0V minimum to 15V maximum.
	Humidity: up to 90% relative, non condensing.
Storage Temperature:	-50°C to +50°C.
Display:	LCD: 240 X 64 pixels, OR 8 X 30 characters. Built in heater for operation
	below -20°C.
Dimensions:	Console: 223 x 69 x 240mm.
	Sensor Staff: 4 x 450mm sections.
	Sensor: 170 x 71mm dia.
	Weight: console 2.1kg, sensor and staff assembly 2.2 kg.
VLF	
Frequency Range:	15 - 30.0 kHz
Parameters Measured:	Vertical in-phase and out-of-phase components as percentage of total field. 2 relative components of horizontal field. Absolute amplitude of total field.
Resolution:	0.1%.
Number of Stations:	Up to 3 at a time.
Storage:	Automatic with: time, coordinates, magnetic field / gradient, slope, EM field, frequency, in- and out-of-phase vertical, and both horizontal components for each selected station.
Terrain Slope Range:	0° - 90° (entered manually).
Sensor Dimensions:	140 x 150 x 90 mm. (5.5 x 6 x 3 inches).
Sensor Weight:	1.0 kg (2.2 lb.).

GEM Systems, Inc. Advanced Magnetometers For more technical information, visit www.gemsys.ca

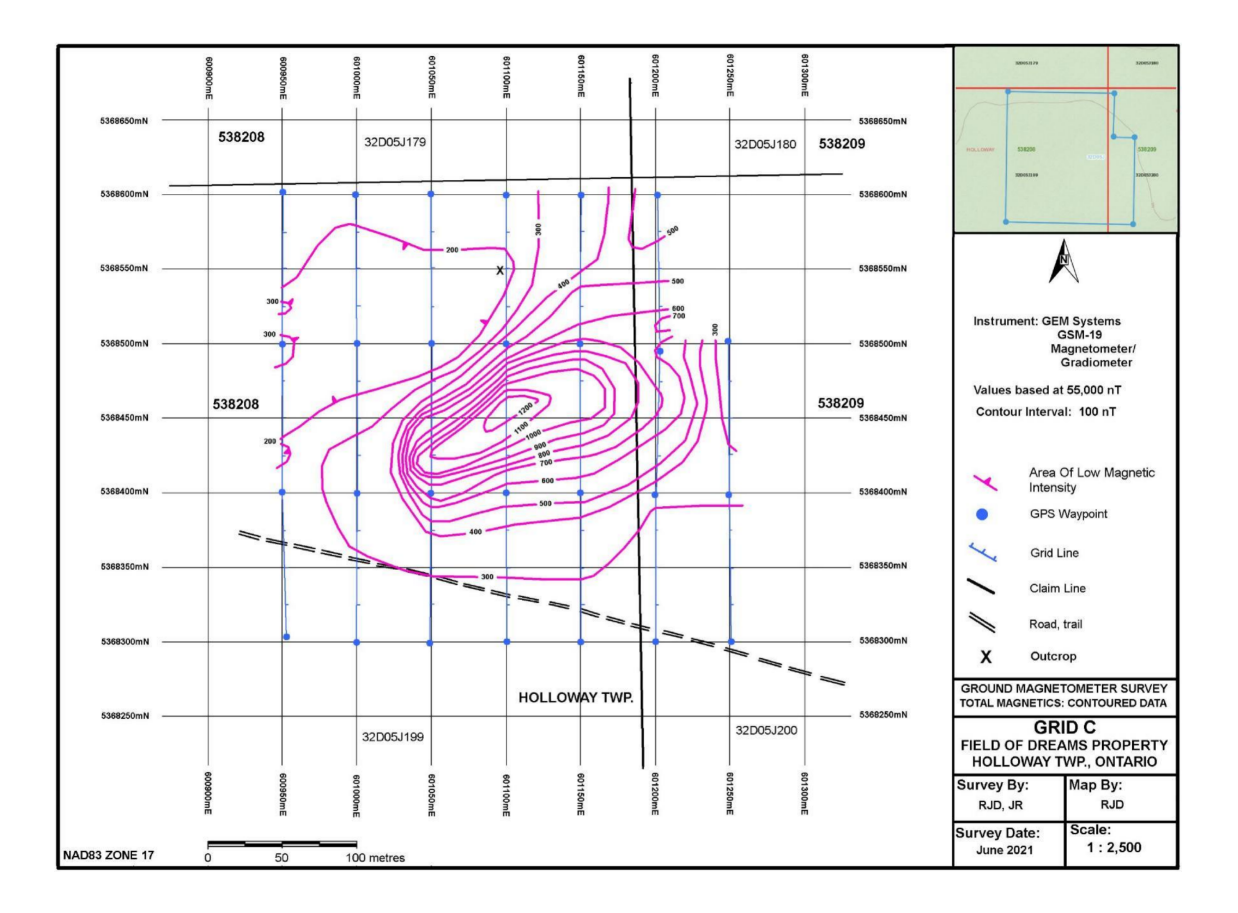




GSM 19T Magnetometer

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5368400mN		235	389	1080 782	693 541	604 534	422	310	5368400mN		
		252	313	587	464	433	281	298		GPS V	Waypoint
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		- 14.20	- 2.47	- 5.02	75.32	- 32.48	- 44.42			Instrument: G	EM Systems GSM-19
		-12.65	4.68	3.17	-101.06	72.61	107.95				Magnetometer/
5368500mN		1.76	-7.79	4.59	-252.55	119.40	-127.47	4.53	5368500mN		Gradiometer
		1.14	- 4.97	-154.99	-251.99	193.77	-58.51	-22.77		Values based	at 55,000 nT
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5368450mN		-6.51	11.97	-239.07	121.39	-20.11	-58.51	5.86	5368450mN		
		19.96	70.05	-135.17	175.34	-196.79	-137.50	-24.94			
		51.28	- 56.80	- 24.73	- 222.58	130.97	26.68	4.79			
12022012-00		-21.67	7.78	297.86	151.95	-135.33	-98.89	6.66			
5368400mN		+4.45	-38.51	194.65	77.54	-69.98	-52.21	5.17	5368400mN		
		-18.49	-37.83	160.35	79.62	-101.42	-88.96	21.83		GPS GPS	Waypoint
	1	- 39.50	- 3.28	- 86.79	24.60	70.33	14.03	- 19.00		Co.	
		- 39.50 -28.94 :	-9.56	16.86	46.29	-42.79	-14.38	-10.00		Grid	Line
5368350mN		-20.69	-28.92	29.64	20.93	-9.64	-1.00	-2.67	5368350mN		
		9.32	- 4.78	15.07	4.84	-20.96	-32.75	-0.16		Clair	n Line
		11.46	6.46	- 18.24	0.05		- 3.96	- 5.63		~	
		9.00	7.18	16.08	0.27	7.86	8.69	4.06		Road	l, trail
5368300mN			-3.62		•	0.29	-26.70		5368300mN	X Outo	rop
									"		
					HOLLOV	VAY TWP.					ETER SURVEY D DATA
5368250mN				-				32D05J200	5368250mN		
			32D05J199					520055200		FIELD OF DRE	
	600	600	601	201	8	601	601	601		Survey By:	Map By:
	600900mE	6009 5 0mE	601000mE	501050mE	601100mE	601150mE	601200mE	601250mE		RJD, JR	RJD
	ň	'n	ħ i	5 Ti	Ē	ĩ	n N	m i	ĥ		1.0
			-							Survey Date:	Scale:
3 ZONE 17	0	50	100 metres							June 2021	1:2,500

