

TECHNICAL REPORT PERTAINING TO THE:

TROIUS NORTH PROPERTY

TROIUS-FROTET VOLCANO-SEDIMENTARY BELT

+

**OPATICA GEOLOGICAL SUB-PROVINCE,
QUÉBEC, CANADA**

EFFECTIVE DATE OF THE TECHNICAL REPORT:

SEPTEMBER 22, 2017

PREPARED FOR:

CHIMATA GOLD CORP

202-905 WEST BROADWAY

VANCOUVER, BC, V5Z 1K3

PREPARED BY:

Alain Moreau, P.Geo (OGQ #1298)

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ILLUSTRATIONS



Southern limits of property, west of Lake Parker



Helicopter stop near samples S279917 to S279920 (Alain Moreau in the center)



Sample Site S279917



Detailed view of sampling site S279919 (Alteration Zone)



Saw Sample S279919

1.0) SUMMARY

The Troilus North property is made up of 139 claims (one block of 139 contiguous claims) totalling 7502,6 ha located in NTS sheet 32O01, 160 km north of town of Chibougamau. 79 claims are registered under the name of GREG Exploration Inc., 40 claims are registered under the name of Tony Perron and 20 claims are registered under the name of Steve Labranche. They will expire between March 16, 2019 (59 claims) and March 22, 2019 (80 claims). Exploration work in the amount of 86,811.06\$ will be required. 21,608.94\$ in exploration work is accumulated on the claims.

To the knowledge of the author, there are no environmental liabilities pertaining to the Troilus North property. As the property is located on Government lands, Forest and drilling permits are necessary. Additional permitting is necessary for stripping/bulk sampling purposes. To the knowledge of the author, there are no significant factors or risks that could affect access, title, or the right or ability to perform work on the property.

The first work done on the property (GM 34062) followed by (GM 30038, GM 57947, GM 30738, GM 34063, GM 34064, GM 34065 and GM 34068) was carried out between 1973 and 1974 by the consortium of Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) for Base Metals exploration (following a previously INPUT EM survey flown in 1972, DP-CCCC); the consortium did geophysical and geological surveys and drilling (outside the property). GM 30738 mentioned that two short holes were drilled just off the northwestern limits of property presumably by Noranda that had a field camp in that part of property in the early 70's (Author was unable to confirm this information).

From 1975 to 1981, Société de Développement de la Baie-James (SDBJ) (GM 34001, GM 34002, GM 34036, GM 34037, GM 34038, GM 34039, GM 34169, GM 34172, GM 34173, GM 34187, GM 38167, GM 38005, GM 38454 and GM 57946) did a series of regional bottom lake geochemistry surveys with ground follow-up; weak base metals anomalies were reported in the property.

No exploration work was reported from 1982 to 1987.

Between 1988 and 1989, the property was explored without drilling by Exploration Kerr-Addison Inc. for Base Metals and Gold (GM 48202, GM 48203 and GM 48735); Exploration Kerr-Addison Inc. completed line cutting, ground Magnetics, Induced Polarization (IP) and geological surveys.

In 1989, Exploration Kerr-Addison Inc. and Minnova Inc (GM 49390) performed a geological survey in the northeastern extension of Troilus Mine; a boulder described as the Holmstead boulder, close to the southwest boundary of claims was discovered and assayed with gold values up to 38 g/t along with an outcrop at the southwest boundary grading 122 ppb in gold.

In 1990, the area was explored by Ressources MSV Inc. (GM 49771). Ressources MSV Inc. completed a basic regional remote sensing study in NTS sheet 32O01.

In 1991, the northwest limits of property were explored by S. Awashish (GM 55070). S. Awashish completed a ground magnetics and a Very Low Frequency (VLF) EM surveys.

In 1992, Minnova Inc. (GM 51457) completed a geological compilation report of the area corresponding to southwest limits of property; additional work was recommended in property.

Between 1993 and 1994, Corporation Minière Metall completed geochemistry, Induced Polarization (IP) and geological surveys in the area close to the southwest limits of property.

No exploration work was reported between 1995 and 1998.

Sporadic work was reported between 1999 and 2005; SOQUEM Inc. and Minnova Inc. completed a radiometric survey with some ground prospecting (GM 59388, GM 59389 and GM 59797); some weak gold anomalies are reported in boulders in the south limits of property.

In 2006, Falconbridge Ltée performed a Megatem geophysical survey on the entire property without interpreted maps being available; field prospecting revealed a till geochemical cobalt anomaly close to the east limits of claims (GM 62463).

No exploration work was reported in 2007.

In 2008, Les Ressources Tectonic Inc. (GM 63820) performed work in the southwest part of the property. Work mainly consisted in geological mapping with some prospecting. Anomalous gold values are reported in the southwest part of property;

No exploration work was reported from 2009 to 2015.

Finally, in 2016, GREG Exploration Inc., Tony Perron and Steve Labranche completed structural, boulder tracing and geological surveys on the property. Anomalous gold values are reported in property.

The Geology of the property has been defined by the work of C. Gosselin (1993, MB-99-03). Document CG Sigeom32O summarizes the geology of property.

From west to east, the geology of the property consists in migmatite with biotite gneiss of the Opatica subprovince, Ultramafic pyroxenite/peridotite layer, felsic to intermediary tuffs and banded mafic and basalt rocks with some felsic to intermediary tuffs and gabbro and the Parker intrusive (granite)

Most of the mineralized occurrences lie in the Volcanoclastic Suite units between the gneiss/migmatite units and the Parker Intrusive

No mineralized zones have been identified on property.

Other mineralized showings, geological zones of interest and geochemical anomalies occur on or close to property and remain poorly explored. They are:

- Zone K located southwest of property including the Holmstead boulder (less than 1 g/t up to 38 g/t Au)
- 122 ppb Au outcrop located at the southwest boundary of claims
- Co till anomaly
- Weak Au anomalies and alteration zone along a N070 structural lineament
- Northeast extension of the deformation zone from Zone K
- Cu/Mo occurrences

Five types of mineral deposits can be considered for the exploration of the Troilus North property. The first is a Au-Cu deposit like the J4 zone in the former Troilus Mine. Evidence of a deformation zone and an hydrothermal system is supported by the presence of alteration minerals assemblage such as: biotite, quartz, chlorite and sulphides and N040-050 structural deformation zones observed from magnetics and remote sensing.

The second type to explore for on the property is Cu-Mo porphyry deposits as established by numerous Cu/Mo occurrences and the prospective modelling by the MRN (major anomaly O01-1, EP-2009-01/02).

The third type to explore for on the property is orogenic, structurally controlled, gold deposits. The discovery of a N070 structural lineament with anomalous gold values and alteration minerals such as: dravite, actinote and tremolite support this possibility.

The fourth type to explore for on the property is Besshi volcanogenic massive sulphides (Cu, Zn, Co, Au, Ag) deposits. Numerous Cu in and around the property as well as a Co till anomaly (Co is typically enriched in Besshi deposits) support this possibility

Finally, Cu-Ni-Co with PGE enrichment deposits in gabbroic/ultramafic rocks identified on the east part of property (Co till anomaly). Other mafic and ultramafic rock assemblages have been mapped by the MRN (MB-93-03).

Reconnaissance and detailed field work has been realized between March and September 2016.

The work consisted to survey the entire property by helicopter and perform geological mapping, boulder tracing along the N070 trend structural lineament interpreted by remote sensing. Rock and saw sampling have been performed on outcrops and boulders.

Main results of this survey are:

- A) Access is difficult.
- B) Boulders and boulder fields have been predicted relatively well by the analysis of remote sensed images
- C) Intermediary to ultramafic volcanic rock and sedimentary (conglomerate) units have been recognized.
- D) Sampling of boulders and outcrops

Additional work is needed to explore carefully as the potential of the property is largely underexplored. Recommendations are:

- 1) *Complete a Total Field Magnetics and EM survey on the property*
- 2) *Mapping and prospecting the property especially along the possible extension of the N040-N050 deformation zone originating from the J4 zone of former Troilus mine.*
- 3) *Mapping and prospecting the N070 structural lineament.*
- 4) *Sampling (soil, till, boulders and outcrops) should be performed along the extension of the N040-050 deformation zone and along the N070 structural lineament.*
- 5) *Sampling (soil, till, boulders and outcrops) close to the soil Co anomaly and rusted granite zones in the northeast part of property.*

The former Troilus Mine property (Copper and Gold) held by Sulliden Mining Capital Inc. lies just two kilometers south of the actual southern boundary of claims.

Since 1973, several exploration activities were conducted on the property with geophysics, radiometry, geological surveys, boulder tracing and channel sampling.

Looking at the compilation map of historical exploration work, we can see that the geology and structure of the area is still poorly understood despite the reconnaissance work undertaken in the 1980's and early 1990's by the MRN and Selco Mining Corp Ltd, Muscocho Explorarions Ltd., Société de Développement de la Baie-James (SDBJ), SOQUEM, Exploration Kerr-Addison Inc., Minnova Inc, Corporation Minière Metall, Corporation Minière INMET and Les Ressources Tectonic Inc. The presence of numerous mineralized boulders and outcrops surrounded by major geological features such as major structures (N040-N050 extension of the J4 deformation zone and N070 structural lineaments) is typical of major mineralized systems.

We suggest updating the airborne geophysics (Magnetics, EM and AFMAG) on the entire property with proper inversion modelling, systematic prospecting and sampling (soil, till, boulders and outcrops) with stripping as necessary. We suggest thin section analysis of anomalous/ altered boulder and rock samples to precise exploration targets.

To evaluate the property's full potential, assess the mineralization potential, a two-phase program is suggested, for a total of \$300,000. In Phase 1, airborne geophysical surveying with preliminary sampling is recommended. The budget for phase I would total approximately to 150,000\$.

If Phase I is successful at outlining new and/or extending known mineralized zones a follow-up sampling program is also budgeted (Phase II); this will allow assessment of the economic potential within this property. Phase II (\$150,000) will be consisting in surveying geophysical and boulder trends anomalies on the property. Finally, after each phase, an updated technical report on the exploration work must be produced and filed with the MRNQ. The proposed budget to complete all phases is shown below.

TABLE 4: PROPOSED BUDGET**PHASE I – PRELIMINARY EXPLORATION OF THE PROPERTY****A) Airborne Geophysics**

Magnetics and EM airborne geophysics (100m spacing) with inversion modelling (800km * \$125/km).....	\$100,000
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B) Boulder Tracing & Prospecting

Preliminary outcrop sampling applied to property on field targets (15,000\$, all inclusive)	\$15,000
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C) Assays and associated costs

200 assays * 50\$/assay.....	\$10,000
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D) GIS Integration, Maps and Report filing of the property

Integration of additional geological data on the property into Arc/View. Processing, map production and reporting (10 days * \$500/day).....	\$5,000
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E) <u>Contingencies</u>	\$20,000
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TOTAL:	\$150,000
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COST RESUME FOR PHASE I

A) AIRBORNE GEOPHYSICS.....	\$100,000
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B) BOULDER TRACING & PROSPECTING.....	\$15,000
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C) ASSAYS AND ASSOCIATED COSTS.....	\$10,000
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D) GIS INTEGRATION, MAPS AND REPORT FILIING	\$5,000
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E) CONTINGENCIES.....	\$20,000
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TOTAL PHASE 1:	\$150,000
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PHASE II - EXPLORATION FOLLOW-UP**A) Helicopter Logistics**

50 hours * \$1,000/h (all inclusive).....	\$50,000
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B) Field Personnel for Sampling and Geology

Team of two geologists and two technicians (20 days * \$2,000/day, all inclusive).....	\$40,000
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C) Assays and associated costs

600 assays * 50\$/assay.....	\$30,000
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A) GIS Integration, Maps and Report Filing of the property

Integration of additional drilling data on the property into Arc/View.

Processing, map production and reporting (20 days * \$500/day).....	\$10,000
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B) <u>Contingencies</u>	\$20,000
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TOTAL PHASE II:	\$150,000
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COST RESUME FOR PHASE II

A) HELICOPTER LOGISTICS.....	\$50,000
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B) FIELD PERSONNEL FOR SAMPLING AND GEOLOGY.....	\$40,000
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C) ASSAYS AND ASSOCIATED COSTS.....	\$30,000
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D) GIS INTEGRATION, MAPS AND REPORTING.....	\$10,000
---	----------

E) CONTINGENCIES.....	\$20,000
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TOTAL PHASE II:	\$150,000
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GRAND TOTAL

PHASE I PRELIMINARY EXPLORATION OF THE PROPERTY.....	\$150,000
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PHASE II EXPLORATION FOLLOW-UP OF THE PROPERTY.....	\$150,000
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GRAND TOTAL:	\$300,000
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2.0) INTRODUCTION

2.1) RECIPIENT

A technical report on the Troilus North property has been prepared at the request of Chimata Gold Corp.

2.2) TERMS OF REFERENCE

This report provides a summary of the scientific and technical information concerning the exploration activities, both historical and recent, carried out on the Troilus North property. Chimata Gold Corp. may use this report for raising exploration funds as requested by the regulatory authorities. This report reflects the work performed until the 31 July 2017.

2.3) SOURCE OF DATA AND INFORMATION

This report is based on the documentation provided by EarthMetrix Inc. and the statutory work filed with the Quebec Ministry of Natural Resources (MRNQ). A complete and detailed list of the documentation used is given in Item 27.0, "References".

2.4) SCOPE OF THE PERSONAL INSPECTION BY THE QUALIFIED PERSON

The author visited the property between June 16th to June 21th, 2016. Approximately 9 hours were required to complete the first visit on June 16th, 2016. The Troilus North property was surveyed by helicopter with many stops during the visit. 7 samples (64818, 64824, 64846, S279917 to S279920) from various parts of property were collected during the visit by the author and sent to ALS-Chemex of Val-d'Or, Quebec for assaying for 48 elements (including gold) by atomic absorption and fusion with ICP. Results are presented next page.

TABLE 1: ASSAY RESULTS, PROPERTY VISIT

NAD83, Zone 18			Au	Cu	Zn	As	Co	Mo
UTME	UTMN	Sample #	ppb	ppm	Ppm	ppm	ppm	ppm
543193	5658241	64818	< 5	4.4	96	1,1	102.5	0.14
544500	5658200	64846	46	20.1	178	0.6	27.4	0.21
544794	5658900	64824	8	271.0	63	0.5	61.1	3.31
547216	5658767	S279917	11	106.0	913.0	1.6	19.6	2.09
547192	5658773	S279918	< 5	19.5	217.0	0.4	1.0	2.07
547032	5658758	S279919	14	87.9	2020.0	1.1	2.0	8.91
547022	5658744	S279920	< 5	4.3	8.0	< 0.2	2.1	1.04

Samples analyzed are rock samples, mineralized and non-mineralized rocks, taken in the property outcrop areas. All samples come from the Troilus North property. Laboratory certificates are included in Schedule 1.

2.5) UNITS USED IN THIS REPORT

Unless otherwise indicated, the units used in this report are in the metric system, amounts are in Canadian dollars, and coordinates are in the UTM system, NAD83, Zone 18; ppm and ppb refer respectively to parts per million and parts per billion.

3.0) RELIANCE ON OTHER EXPERTS

The author did not rely on any other expert in the production of this report. Alain Moreau, P. Geo., the author of the report, is fully responsible for all the sections of this technical report.

4.0) PROPERTY DESCRIPTION AND LOCATION

4.1) AREA

The property is made up of one claim block (139 cells), totalling 7,502.6 ha.

4.2) LOCATION

The property is located in NTS sheets 32O01, 160 km north of town of Chibougamau. Figure 1 "Regional Location Map" and Figure 2 "Property Location Map" show the actual property location.

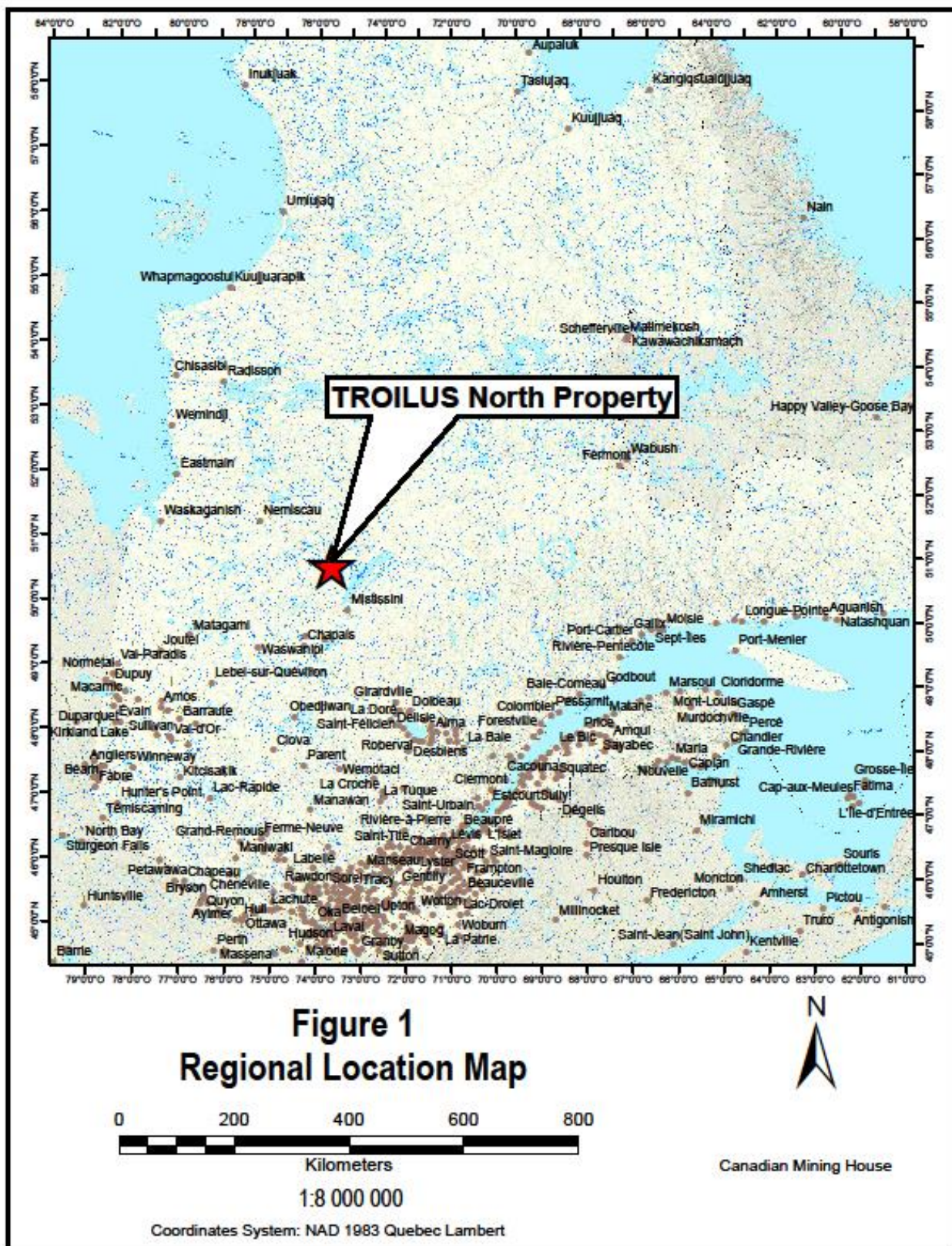
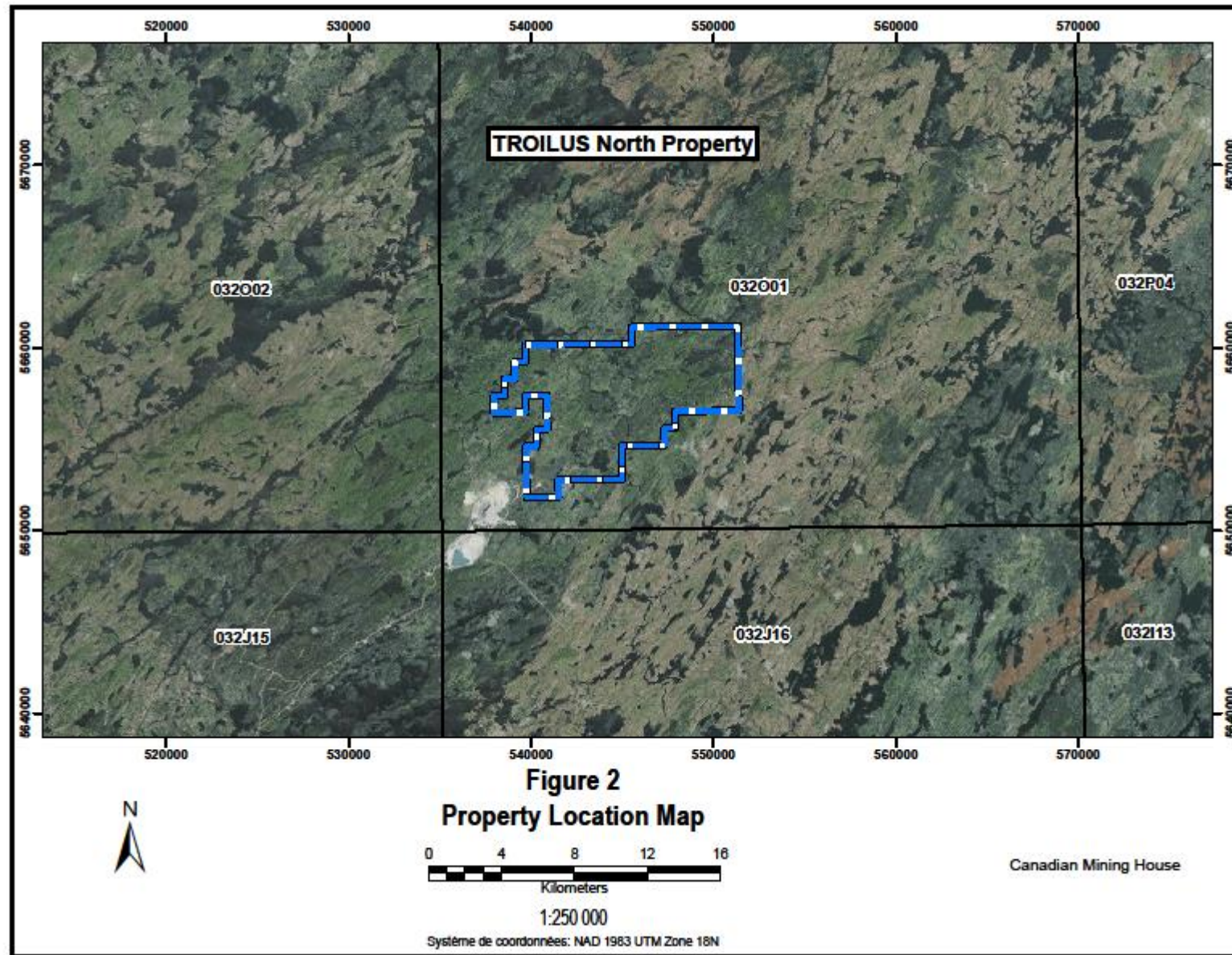
FIGURE 1: REGIONAL LOCATION MAP

FIGURE 2: PROPERTY LOCATION MAP

4.3) TYPE OF MINERAL TENURE

The Troilus North property is made up of 139 claims (one block of 139 contiguous claims) totalling 7,502,6 ha located in NTS sheet 32O01, 160 km north of town of Chibougamau. 79 claims are registered under the name of GREG Exploration Inc., 40 claims are registered under the name of Tony Perron and 20 claims are registered under the name of Steve Labranche. They will expire between March 16, 2019 (59 claims) and March 22, 2019 (80 claims). Exploration work in the amount of 86,811,06\$ will be required. 21,608.94\$ in exploration work is accumulated on the claims.

In Quebec, claims are now referred to as map designated cells (or "CDC"). Each pre-determined cell measures 30" longitude by 30" latitude. Cells can be acquired for a fee using an online form on the GESTIM web site (<https://gestim.mines.gouv.qc.ca>). Claims are valid for a period of 2 years, after which, a certain amount of work is required for renewal.

The current information on GESTIM from claims composing the property, such as required renewal fees, credits accumulated from recent work, claim size and expiry date is available and described in Table 2, "Claims Description", below, and illustrated in Figure 3, "Property CDC Numbers Claims Map".

TABLE 2: CLAIMS DESCRIPTION

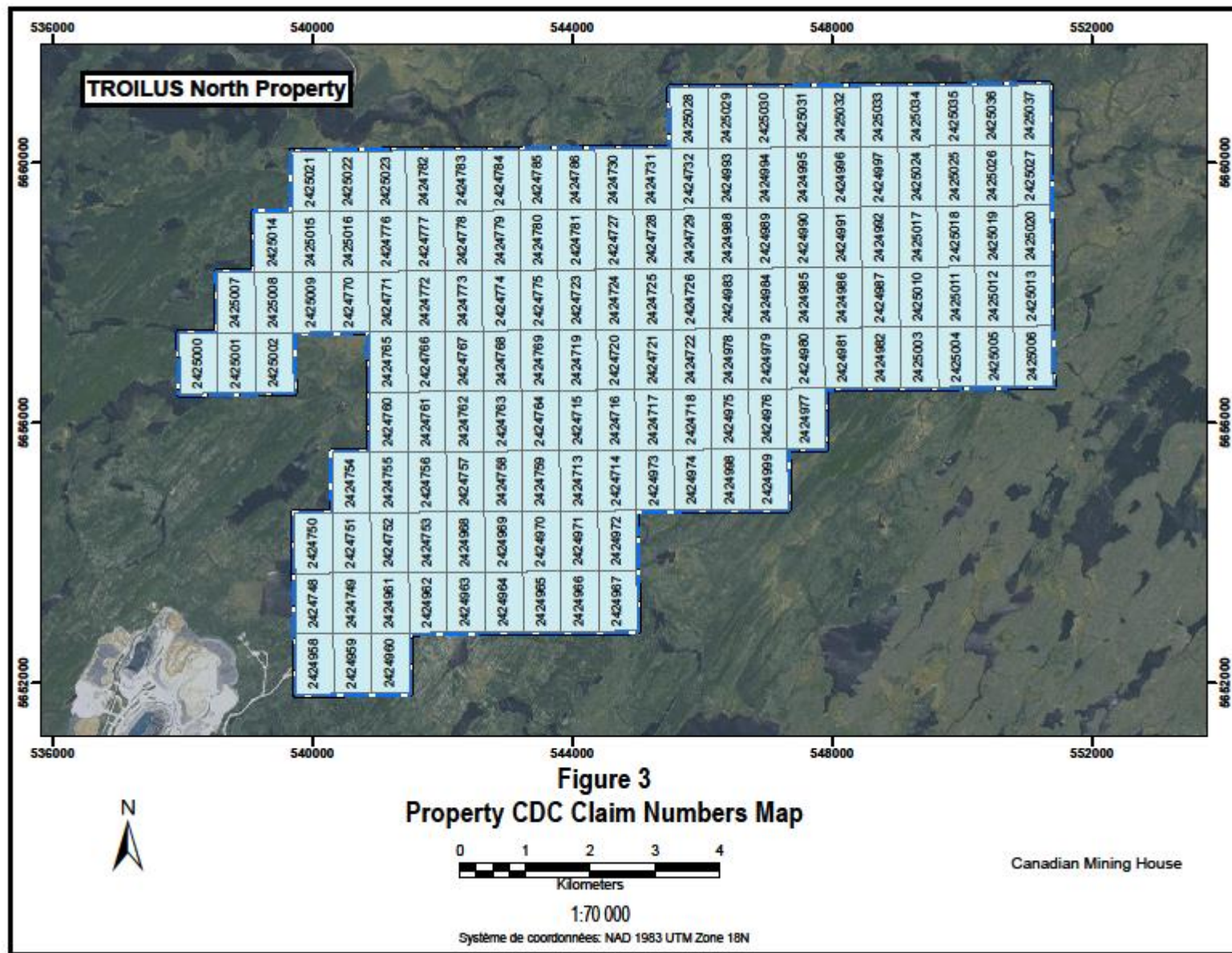
NTS Sheet	Title #		Expiry Date	Area (Ha)	Accumulated Work	Required Work	Mining duties
32O01	CDC	2424713	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424714	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424715	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425716	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424717	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424718	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424719	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424720	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424721	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424722	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424723	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424724	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424725	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424726	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424727	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424728	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424729	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$

NTS Sheet	Title #		Expiry Date	Area (Ha)	Accumulated Work	Required Work	Mining duties
32O01	CDC	2424730	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424731	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424732	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424748	2019-03-16	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424749	2019-03-16	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424750	2019-03-16	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424751	2019-03-16	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424752	2019-03-16	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424753	2019-03-16	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424754	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424755	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424756	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424757	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424758	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424759	2019-03-16	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424760	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424761	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424762	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424763	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424764	2019-03-16	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424765	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424766	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424767	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424768	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424769	2019-03-16	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424770	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424771	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424772	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424773	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424774	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424775	2019-03-16	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424776	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424777	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424778	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424779	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424780	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424781	2019-03-16	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424782	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424783	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424784	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424785	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424786	2019-03-16	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424958	2019-03-22	54,17	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424959	2019-03-22	54,17	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424960	2019-03-22	54,17	155,46 \$	780,00 \$	64,09 \$

NTS Sheet	Title #		Expiry Date	Area (Ha)	Accumulated Work	Required Work	Mining duties
32O01	CDC	2424961	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424962	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424963	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424964	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424965	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424966	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424967	2019-03-22	54,16	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424968	2019-03-22	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424969	2019-03-22	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424970	2019-03-22	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424971	2019-03-22	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424972	2019-03-22	54,15	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424973	2019-03-22	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424974	2019-03-22	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424975	2019-03-22	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424976	2019-03-22	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424977	2019-03-22	54,13	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424978	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424979	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424980	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424981	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424982	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424983	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424984	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424985	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424986	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424987	2019-03-22	58,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424988	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424989	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424990	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424991	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424992	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424993	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424994	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424995	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424996	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424997	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424998	2019-03-22	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2424999	2019-03-22	54,14	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425000	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425001	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425002	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425003	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425004	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425005	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$

NTS Sheet	Title #		Expiry Date	Area (Ha)	Accumulated Work	Required Work	Mining duties
32O01	CDC	2425006	2019-03-22	54,12	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425007	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425008	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425009	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425010	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425011	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425012	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425013	2019-03-22	54,11	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425014	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425015	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425016	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425017	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425018	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425019	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425020	2019-03-22	54,10	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425021	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425022	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425023	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425024	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425025	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425026	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425027	2019-03-22	54,09	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425028	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425029	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425030	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425031	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425032	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425033	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425034	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425035	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425036	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$
32O01	CDC	2425037	2019-03-22	54,08	155,46 \$	780,00 \$	64,09 \$

FIGURE 3: PROPERTY CDC NUMBERS CLAIMS MAP



4.4) NATURE AND EXTENT OF THE ISSUER'S TITLES

The property is held (139 claims) by GREG Exploration Inc., Tony Perron and Steve Labranche.

4.5) PROPERTY BOUNDARIES

The property boundaries have not been surveyed. They are already precisely defined by map designated cells (claim cells) from the MRNQ GESTIM system. In Quebec, claims cells are now referred to as map designated cells (or "CDC"). These pre-determined cells each measure 30" longitude by 30" latitude. Cells can be acquired for a fee using an online form on the GESTIM web site (<https://gestim.mines.gouv.qc.ca>).

4.6) ROYALTIES

The Troilus North property is subject to a 1.5% Net Smelter Return (NSR) royalty payable to the vendors by the company which 0.5% can be repurchased anytime by the company for 500,000\$.

4.7) ENVIRONMENTAL LIABILITIES

To the knowledge of the author, there are no environmental liabilities pertaining to the Troilus North property.

4.8) REQUIRED PERMITS

As the property is located on Government lands, Forest and drilling permits are necessary. Additional permitting is necessary for stripping/bulk sampling purposes.

4.9) SIGNIFICANT FACTORS AND RISKS

To the knowledge of the author, there are no significant factors or risks that could affect access, title, or the right or ability to perform work on the property.

5.0) ACCESSIBILITY, CLIMATE, LOCAL RESOURCES INFRASTRUCTURE AND PHYSIOGRAPHY

The project area occupies part of a region limited by latitudes 51° 01' 0.00" N and 51° 06' 00.00" N and longitudes -74° 27'30.00" W and -74° 16' 00.00" W in southwestern Quebec. It is located approximately 160 kilometers north of Chibougamau and it situated 2 kilometers north of the old Troilus mine.

5.1) TOPOGRAPHY, ELEVATION, VEGETATION AND DRAINAGE

The topography of the area is dominated by gentle hills and relatively flat terrain, with elevations ranging from 335 m above sea level in the northcentral part of the property to 422 m above sea level in the northeast part of the property. Creeks, swamps, streams and boulders are seen on the property, suggesting till/clay overburden. Approximately 70% of the claims are covered by forest and the rest of the property is covered by swamps, lakes and streams. Overburden is estimated to vary in depth from 0 to 40 m.

Hilltops areas are generally covered by Pleistocene and recent quaternary deposits that are characterized by a thin veneer of undifferentiated glacial till, generally less than 60 cm thick. Adjacent valleys generally include considerable accumulated organic matter, more or less decomposed derived from sphagnum, mosses, and forest litter. Locally, however, thick deposits of till/clay including large angular blocks and boulders can be locally observed close to bedrock hills.

5.2) ACCESSIBILITY

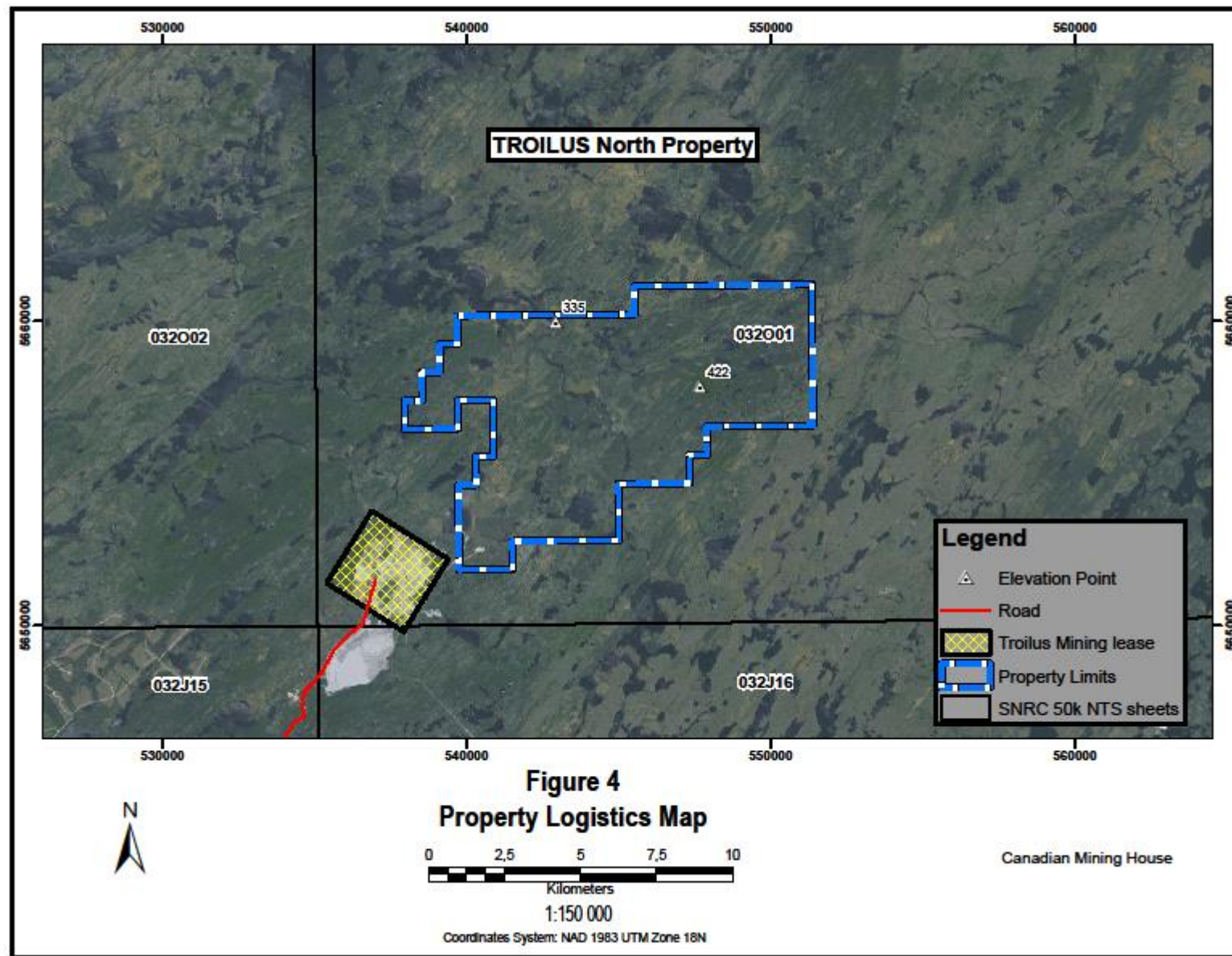
The property is located in NTS sheet 32O01. It is easily accessible from regional Trans Taiga road going from Chibougamau to Nemiscau and from a well maintained secondary gravel road to the former Troilus Mine up to the southern boundary of property. Access within the property is difficult and needs helicopter logistics. Access to the property is illustrated in Figure 4, "Property Logistics Map".

5.3) INFRASTRUCTURE

There is no mining infrastructure on the property although the former Troilus Mine property limits are just 2 kilometers south. Services and equipment can be obtained from the town of Chibougamau, located approximately 160 km to the south by gravel and paved roads. Chibougamau is a forestry and mining town with a long history in resources development, where all the services, manpower and equipment needed to carry out exploration programs or operate a mine are readily available.

5.4) CLIMATE

The property climate is humid continental. It is characterized by warm summers, mainly in July, cold winters and abundant rain. Daily average temperatures range from +20°C in July to -25°C in January. Annual precipitation totals 635 mm of rain and 250 cm of snow. These are normal conditions for north-central Quebec and do not hamper either exploration or mining work.

FIGURE 4: PROPERTY LOGISTICS MAP

6.0) HISTORY

6.1) OWNERSHIP HISTORY

There is no well-defined ownership history available. However, the current property claims were registered in 2015.

The following are the main ownership changes over the years as observed while verifying the historical work:

- 1969:** GM 32951; Société de Développement de la Baie-James (SDBJ) completed a regional economic development study on the mining potential of James Bay area including NTS sheet 32O;
- 1972:** GM 34000; Société de Développement de la Baie-James (SDBJ) completed a broad regional economic geology study on the mining potential of James Bay area including NTS sheet 32O;
- 1973:** GM 34062; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) completed a geological survey in the area of the actual Troilus Mine and in the northeast limits of claims (Grid 39-17). No significant mineralization was reported in the property except rusted granite outcrops without sulphides;
- 1974:** GM 30038; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) completed ground Magnetics and HLEM surveys in the area for base metals. No significant anomalies were reported in the property. Some weak EM anomalies (Grids 39-16 and 39-17) east and northeast of property have been checked;
- 1974:** GM 57947; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) completed ground Magnetics and HLEM surveys in the area for base metals. No significant anomalies were reported in the property. Some weak EM anomalies (Grids 39-16 and 39-17) east and northeast of property have been checked;

- 1974:** GM 30738; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) completed ground Magnetics and HLEM surveys in the area for base metals. Some EM anomalies (Grid 39-18) northeast of property have been interpreted;
- 1974** GM 34063, GM 34064 and GM 34065; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ). completed INPUT and ground HLEM and Magnetics surveys with interpretation reports and diamond drill hole proposal on surveyed grids. Holes recommended in grid 39-18 in the northeastern part of property;
- 1974** GM 34068; Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) completed extended ground Magnetics and HLEM surveys in the area for base metals. Some EM anomalies (Grid 39-18) northeast of property have been interpreted;
- 1975:** GM 34001 and 34002; Société de Développement de la Baie-James (SDBJ) completed a regional economic potential study for metals and minerals of the entire James Bay area including NTS Sheet 32O;
- 1975:** GM 34036, 34037, 34038 and 34039; Société de Développement de la Baie-James (SDBJ) completed a bottom lake geochemistry survey north of the area (north part of NTS Sheet 32O) for Copper, Cobalt, Iron, Lead, Manganese, Molybdenum, Nickel and Uranium. No anomalies are reported in the property;
- 1976:** GM 34169, GM 34172, GM 34173 and GM 34187; Société de Développement de la Baie-James (SDBJ) completed a bottom lake geochemistry survey covering the property (NTS Sheet 32O) for Copper, Cobalt, Iron, Lead, Manganese, Molybdenum, Nickel and Uranium. Weak lead (Pb) anomalies (south of property) and isolated Copper (Cu), Molybdenum (Mo), Nickel (Ni) and Zinc (Zn) are reported in property;
- 1979** GM 38167; Société de Développement de la Baie-James (SDBJ) completed an economic report on industrial minerals and associated metals potential in James Bay area. No areas of interest are reported in the property;
- 1980** GM 38005; Société de Développement de la Baie-James (SDBJ) completed a compilation report on Molybdenum anomalies and showings in James Bay area. Anomalies are reported south of claims (south of Troilus Lake). No anomalies are reported in the property;

- 1980** GM 38454; Société de Développement de la Baie-James (SDBJ) completed a geological survey for Uranium in NTS sheet 32O. Anomalies are reported north of claims. No anomalies are reported in the property;
- 1981** GM 57946; Société de Développement de la Baie-James (SDBJ) completed a geological survey for Uranium in NTS sheet 32O. Anomalies are reported southwest of claims. No anomalies are reported in the property;
- 1988:** GM 48202 and GM 48203; Exploration Kerr Addison Inc. completed ground magnetics and induced polarization (IP) surveys in the area overlapping the southern limits of the claims. N040 magnetic lineaments and IP anomalies are reported;
- 1989:** GM 48735; Exploration Kerr Addison Inc. completed geological survey in the area of Lac Allongé just southwest off limits of claims. Deformation zone corresponds to the extension of the Lac Allongé;
- 1989:** GM 49390; Exploration Kerr Addison Inc and Minnova Inc.. completed geological survey in the area northeast of Lac Allongé towards the limits of property. A mineralized boulder ("Holmstead boulder") grading up to 38 g/t Au is reported just 300m southwest off limits of the claims. A 122 ppb Au in an outcrop is reported on the southwestern limits of property.
- 1990:** GM 49771; Ressources MSV Inc. completed a basic regional remote sensing study covering NTS sheet 32O01. No anomalies are reported in the property;
- 1991:** GM 55070; S. Awashish completed a ground magnetic and VLF surveys in the area northeast of Lac Diane close to northwest limits of property. No significant anomalies are reported in the property;
- 1992:** GM 51457; Minnova Inc. completed a geological compilation report in the area of Lac Allongé just off the southwest limits of claims. Proposal recommended to extend exploration work in the actual property;
- 1993:** GM 52300; Corporation Minière Metall completed geological and geochemical surveys in the area of Lac Allongé just off the southwest limits of claims;
- 1994:** GM 52878; Corporation Minière Metall completed induced polarization (IP) surveys in the area south of Lac Allongé close to the southwest limits of claims;
- 1999:** GM 59388 and GM 59389; SOQUEM Inc. and Corporation Minière INMET completed a regional radiometric survey (K, U and Th) covering the entire property. Many anomalies are reported in the property;

- 2001:** GM 59797; SOQUEM Inc. completed a follow-up on regional radiometric survey (K, U and Th) anomalies covering the entire property. Most anomalies are explained as vegetation contrasts;
- 2006:** GM 62463; Falconbridge Ltée. completed a regional Magnetics and EM geophysical survey (Megatem) covering the entire property; most maps of the project were not included in this document. Field follow-up was performed on some areas close to the east boundary of claims (cobalt till anomaly);
- 2006:** GM 65081; CONSOREM. completed a reprocessing of bottom lake sediment geochemistry using a new statistical approach. No anomalies are reported in the property;
- 2008:** GM 63820; Les Ressources Tectonic Inc. completed geological survey along lac Allongé area just off the southwest limits of claims. Anomalies are reported close to the southwest limits of property;
- 2016:** GM 69738, Osisko Exploration Ltd., completed geological mapping and sampling near the Holmstead boulder area. Gold values up to 1.48 g/t Au are reported in the boulder area;
- 2016:** Not reported; GREG Exploration, Tony Perron and Steve Labranche completed structural, boulder tracing and geological surveys on the property. Anomalous gold values are reported in property;

PRESENT: GREG Exploration Inc., Tony Perron and Steve Labranche

6.2) WORK DONE BY THE MRNQ

The area has been previously examined on a reconnaissance scale (1: 250,000) by J. H. Bourne (1972; DP 110); who completed the first geological map of NTS sheet 32O;

In, 1976 (DP 276), M. Hocq completed a partial geological map of NTS sheet 32O (1: 50,000). The area covered part of property (northwest and east limits of claims);

In, 1978 (DPV 550), M. Hocq completed the first comprehensive geological map of NTS sheet 32O (1: 50,000);

In 1981 (CL C32O), MRN published a set of maps (1: 50,000) describing geoscientific work performed on NTS sheet 32O;

In, 1983, a series of geological maps (DPV 940) with existing showings was performed by L. Avramtchev on NTS sheet 32O. No showings are reported in property;

In, 1990, a series of maps at 1: 50,000 (FG-032O-CL)) were published describing main occurrences of metallic resources in NTS sheet 32O. No occurrences are reported in property;

In, 1993, C. Gosselin completed geological mapping at scale 1: 20,000 on the extension of the Troilus- Frotet volcano-sedimentary belt associated to the Troilus mine (MB 93-03). The western and northern parts of property were covered by the survey;

In, 1995, C. Gosselin completed a synthesis map of the Troilus-Frotet belt at scale 1: 50,000 (PRO-95-10) from previous geological mapping (MB 93-03). Exploration targets were identified in the western and northern parts of property;

In, 1996, C. Gosselin performed a synthesis map of the Troilus-Frotet belt with emphasis on the stratigraphy of the Troilus Mine area including the northeastern extension including the western and northern parts of property (ET-96-02);

In, 1999, a crustal structures mapping for diamond exploration was performed by M. Beaumier et. al. in the northern part of the Province including NTS sheet 32O (MB-99-35). No crustal structures are reported in the property;

In, 1999, a lithostructural synthesis map was performed by M. Boily on the entire Troilus-Frotet volcano sedimentary belt including NTS sheet 32O (MB-99-11);

In, 2006, S. Trepanier on behalf of CONSOREM developed a new methodology for lake bottom sediment geochemistry surveys for the entire database including NTS sheet 32O;

In, 2009, an interpretation of potential Cu-Mo porphyry deposits potential map of NTS sheet 32O was performed by D. Lamothe (EP-2009-01/02). A major target described as O01-1 is located in the northwestern part of property;

In, 2010, a series of updated geological maps for NTS sheet 32O (1: 50,000) were published including the geology of property (CG-Sigeom32O);

In, 2011, an evaluation of the regional potential for Cu-Au subalkaline porphyries mineralization in Quebec was outlined by S. Faure (CONSOREM) (MB 2014-25). No regional exploration targets were reported in NTS sheet 32O including the property;

In, 2011, a series of updated geophysical maps (Total Field and Vertical Gradient of Magnetics) were published including NTS sheet 32O01 covering the property (I. d'Amours, DP-2011-02);

Finally, in, 2012, an evaluation of the regional potential for Iron Oxyde Copper Gold (IOCG) mineralization in Quebec was outlined by S. Faure (CONSOREM) (MB-2014-25). No regional exploration targets were reported in NTS sheet 32O including the property;

6.3) WORK DONE BY MINING COMPANIES

The first work done on the property (GM 34062) followed by (GM 30038, GM 57947, GM 30738, GM 34063, GM 34064, GM 34065 and GM 34068) was carried out between 1973 and 1974 by the consortium of Selco Mining Corp Ltd., Muscocho Explorations Ltd. and Société de Développement de la Baie-James (SDBJ) for Base Metals exploration (following a previously INPUT EM survey flown in 1972, DP-CCCC); the consortium did geophysical and geological surveys and drilling (outside the property). GM 30738 mentioned that two short holes were drilled just off the northwestern limits of property presumably by Noranda that had a field camp in that part of property in the early 70's (Author was unable to confirm this information).

From 1975 to 1981, Société de Développement de la Baie-James (SDBJ) (GM 34001, GM 34002, GM 34036, GM 34037, GM 34038, GM 34039, GM 34169, GM 34172, GM 34173, GM 34187, GM 38167, GM 38005, GM 38454 and GM 57946) did a series of regional bottom lake geochemistry surveys with ground follow-up; weak base metals anomalies were reported in the property.

No exploration work was reported from 1982 to 1987.

Between 1988 and 1989, the property was explored without drilling by Exploration Kerr-Addison Inc. for Base Metals and Gold (GM 48202, GM 48203 and GM 48735); Exploration Kerr-Addison Inc. completed line cutting, ground Magnetics, Induced Polarization (IP) and geological surveys.

In 1989, Exploration Kerr-Addison Inc. and Minnova Inc (GM 49390) performed a geological survey in the northeastern extension of Troilus Mine; a boulder described as the Holmstead

boulder, close to the southwest boundary of claims was discovered and assayed with gold values up to 38 g/t along with an outcrop at the southwest boundary grading 122 ppb in gold.

In 1990, the area was explored by Ressources MSV Inc. (GM 49771). Ressources MSV Inc. completed a basic regional remote sensing study in NTS sheet 32O01.

In 1991, the northwest limits of property were explored by S. Awashish (GM 55070). S. Awashish completed a ground magnetics and a Very Low Frequency (VLF) EM surveys.

In 1992, Minnova Inc. (GM 51457) completed a geological compilation report of the area corresponding to southwest limits of property; additional work was recommended in property.

Between 1993 and 1994, Corporation Minière Metall completed geochemistry, Induced Polarization (IP) and geological surveys in the area close to the southwest limits of property.

No exploration work was reported between 1995 and 1998.

Sporadic work was reported between 1999 and 2005; SOQUEM Inc. and Minnova Inc. completed a radiometric survey with some ground prospecting (GM 59388, GM 59389 and GM 59797); some weak gold anomalies are reported in boulders in the south limits of property.

In 2006, Falconbridge Ltée performed a Megatem geophysical survey on the entire property without interpreted maps being available; field prospecting revealed a till geochemical cobalt anomaly close to the east limits of claims (GM 62463).

No exploration work was reported in 2007.

In 2008, Les Ressources Tectonic Inc. (GM 63820) performed work in the southwest part of the property. Work mainly consisted in geological mapping with some prospecting. Anomalous gold values are reported in the southwest part of property;

No exploration work was reported from 2009 to 2015.

Finally, in 2016, GREG Exploration Inc., Tony Perron and Steve Labranche completed structural, boulder tracing and geological surveys on the property. Anomalous gold values are reported in property.

Historical drilling nearby the property is illustrated in figure 5 “Property Nearby Historical Drilling Map”.

Table 3, “History”, summarizes all the exploration work reported on the property over the years.

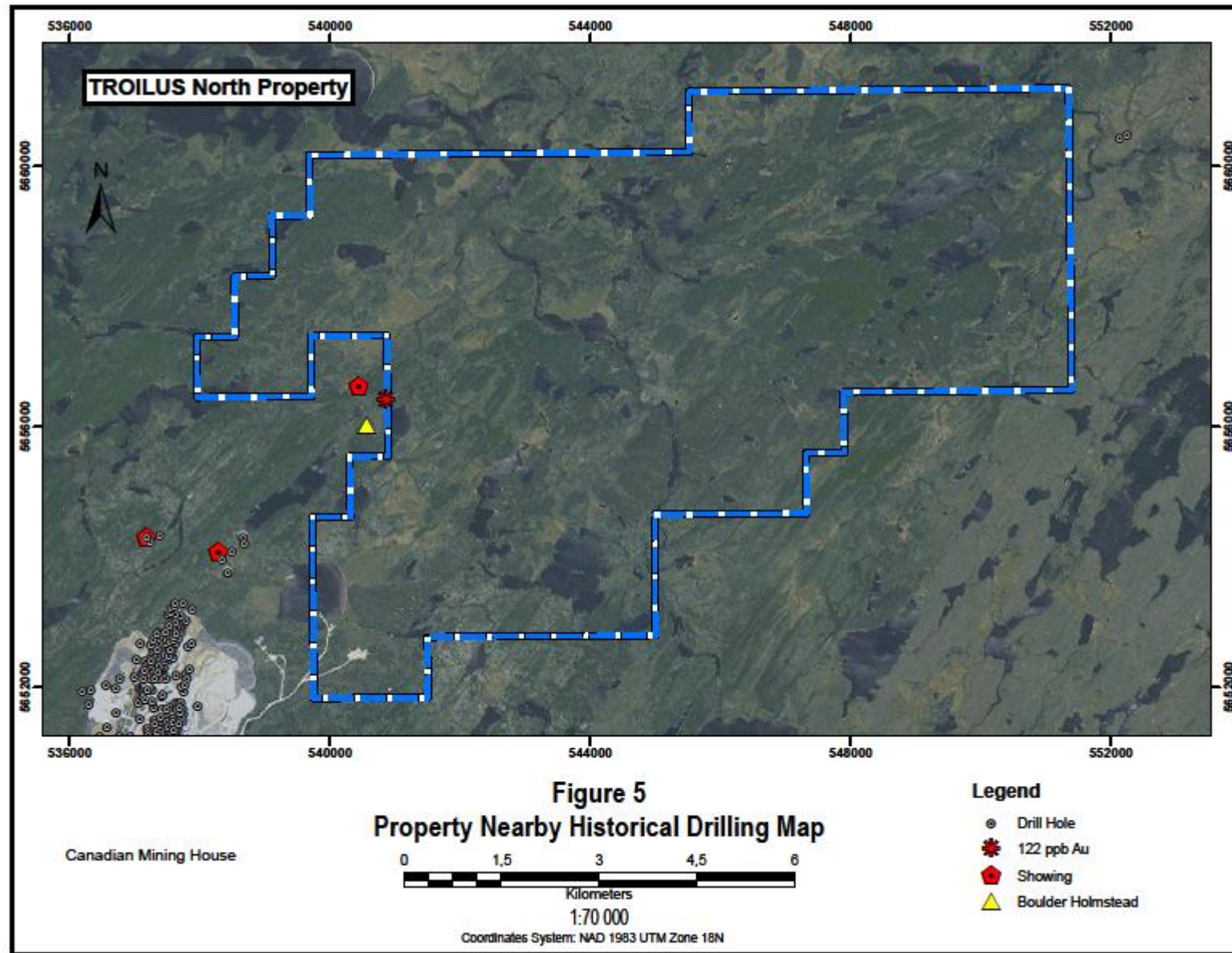
FIGURE 5: PROPERTY NEARBY HISTORICAL DRILLING MAP

TABLE 3: HISTORY

Year	Company	Exploration	Results
1973 and 1974	Selco.Mining Corp. Ltd., Muscocho Explorations Ltd.,and Société de Développement de la Baie-James (SDBJ)	Airborne INPUT survey and Ground geophysics with prospecting	Weak geophysical anomalies defined and rusted granite outcrops
1976	Société de Développement de la Baie-James (SDBJ)	Bottom lake sediment geochemistry survey	Weak Base Metals anomalies defined
1988	Exploration Kerr-Addison Inc.	Ground geophysical surveys and prospecting	NE structural trend extending to the southwest part of property defined
1989	Exploration Kerr-Addison Inc.and Minnova Inc.	Geological survey and prospecting	Discoveries of the Holmstead boulder grading up to 38 g/t Au close to property and a 122 ppb Au outcrop at the southwest boundary of claims.
1991	S. Awashish.	Ground magnetics and VLF surveys	Weak VLF anomalies defined.
1992	Minnova Inc.	Geological compilation report.	Work recommended in property
1999	SOQUEM Inc. and Minnova Inc.	Radiometric survey (K, U, and Th)	Defined anomalies related to vegetation contrasts.
2005	SOQUEM Inc.	Prospecting of radiometric anomalies	Weak gold anomalies reported in the southern limits of property
2006	Falconbridge Ltée	Airborne Megatem survey and prospecting	Co geochemical anomaly defined in the eastern limits of property
2008	Les Ressources Tectonic Inc.	Geological prospecting	Weak gold anomalies reported in the southwest part of property
2016	GREG Exploration, Tony Perron and Steve Labranche	Structural study, boulder tracing, prospecting and geological mapping	Identification of a N070 structure with weak gold anomalies and alteration zone (dravite)

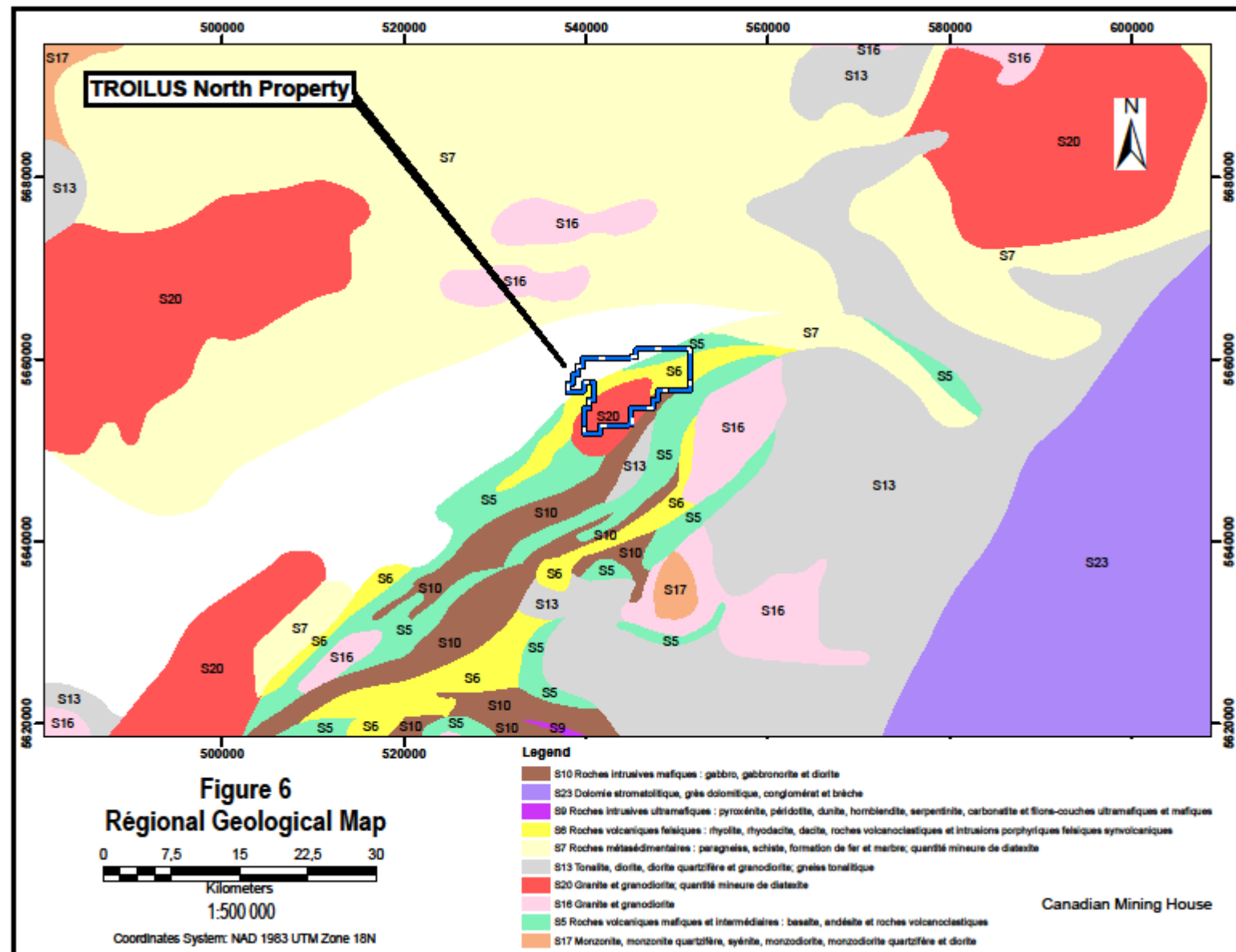
6.4) MINERAL RESOURCES AND MINERAL PRODUCTION FROM THE PROPERTY

Mineral resources have never been estimated, and no production has ever occurred on the Troilus North property.

7.0) GEOLOGICAL SETTING AND MINERALIZATION

7.1) REGIONAL GEOLOGY

The geology of the Frotet-Evans Archean greenstone belt is summarized by M. Boily (1996; MB-99-11) as follows (figure 6, "Regional Geological Map"):

FIGURE 6: REGIONAL GEOLOGICAL MAP

The property is located within the eastern segment of the Frotet-Evans greenstone belt, a thin allochthon volcano-sedimentary band with thickness varying between 5 to 20 km in the Opatica subprovince (2,75 Ga) of the Superior province. The Opatica subprovince area surrounding the Frotet-Evans greenstone belt is bounded to the north by the gneissic Opinaca subprovince (2,8 Ga) and by the Abitibi subprovince (2,7 Ga) to the south. The Frotet-Evans greenstone belt extends some 250 km from Nottaway River to Lake Mistassini.

The Frotet-Evans greenstone belt is divided into four segments from west to east: Evans-Ouagama, Storm-Evans, Assinica and Frotet-Troilus; it's composed of two archean volcanic piles separated by a sedimentary basin at his centre. The volcanic piles consist in thick accumulations of submarine basalt and andesite interbedded with minor amounts of rhyolite, intermediate to felsic volcanoclastics, pyroclastics, siltstone, argillite and greywacke. The regional metamorphism grade ranges from lower greenschist to lower amphibolite facies. The property is located in the eastern segment, the Troilus-Frotet greenstone belt.

7.2) LOCAL GEOLOGY

The work of C. Gosselin (1995, 1996, 1999) summarizes the local geology of the area (MB-93-03, PRO-95-01 and ET-96-02) as follows (figure 7, "32O01 Troilus-Frotet Geological Map").

The Troilus-Frotet greenstone belt is divided into four structural and lithostratigraphic domains or volcanic cycles that are separated by major regional faults and bounded on all sides by granodioritic to tonalite intrusions.

Cycle 1 corresponds to tholeiitic volcanism of the De Maurès, La Fourche and Dompierre formations. Lower basalt members display iron enrichment typical of more evolved magmas, and characteristic of the Dompierre formation.

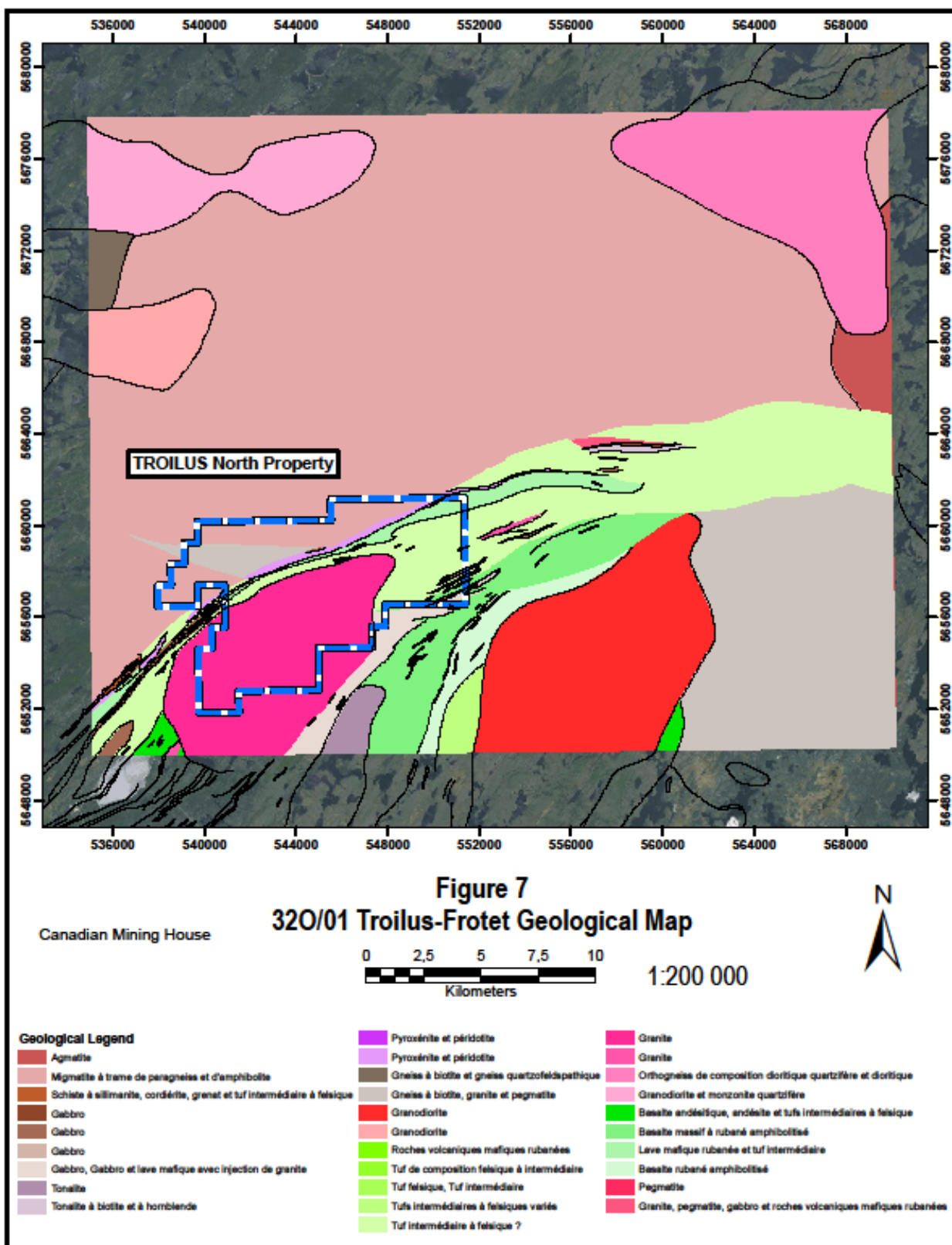
Cycle 2 corresponds to the pyroclastic and calc-alkaline units of the Frotet formation and a part of the Odon formation. The Frotet formation is composed of block tuffs, crystal tuffs and leucocratic ash tuff with minor amounts of fine grained sedimentary rocks with felsic to intermediate lavas. The Odon formation consists of variolitic magnesian basalts and calc-alkaline andesites. Units of calc-alkaline, amygdaloidal, andesite are observed at the top of the De Maurès formation.

Cycle 3 corresponds to transitional tholeiitic calc-alkaline lavas and is represented by the Chatillon, Parker, Domergue Sud and Mésière formations. The Chatillon formation also hosts primitive komatiitic basalts with micro-spinifex, variolitic, pillowd massive, and breccia textures. Some levels of tuffs (ash and lapilli) and sedimentary rocks (argillite and graphitic argillite) are also present.

The Parker formation consists of gabbros and basalts and/or andesites with some volcanoclastic horizons. The presence of garnets and levels of felsic tuff dominate the upper members of this formation. The Domergue Sud formation consists of magnesian basalts and include some levels of pillowd andesites and crystal to block tuffs. The Mésière formation consists of mostly massive to pillowd basalts with rare felsic to intermediate tuffaceous horizons.

Cycle 4 is dominated by magnesian basalts of the Domergue Nord formation including horizons of sedimentary and pyroclastic rocks interstratified within basalts. The Oudiette formation consists in pillowd basalts of tholeiitic affinity and is considered part of this cycle.

The Parker Lake pluton is adjacent to the Troilus Mine. It's a medium grained equigranular intrusion composed of feldspar, plagioclase, quartz, biotite with minor amounts of muscovite, and rare amphibole. This pluton is subalkaline.

FIGURE 7: 32001 TROILUS-FROTET GEOLOGICAL MAP

7.3) PROPERTY GEOLOGY

Property has not been mapped in details.

The Geology of the property has been defined by the work of C. Gosselin (1993, MB-99-03). Document CG Sigeom32O summarizes the geology of property.

Figure 8 (“Property Geological Map”) shows the property geology. From west to east, the geology of the property consists in migmatite with biotite gneiss of the Opatica subprovince, Ultramafic pyroxenite/peridotite layer, felsic to intermediary tuffs and banded mafic and basalt rocks with some felsic to intermediary tuffs and gabbro and the Parker intrusive (granite)

Most of the mineralized occurrences lie in the Volcanoclastic Suite units between the gneiss/migmatite and the Parker Intrusive. Property geology is showed on figure 8 (“Property Geological Map”).

Figure 9 to 12 show respectively geophysical and structural information on the property. figure 9 (“Property Total Field (Magnetics) Map”), figure 10 (“Property Vertical Gradient (Magnetics) Map”), figure 11 (“Regional Structural Map”) and figure 12 (“Property Structural Map”).

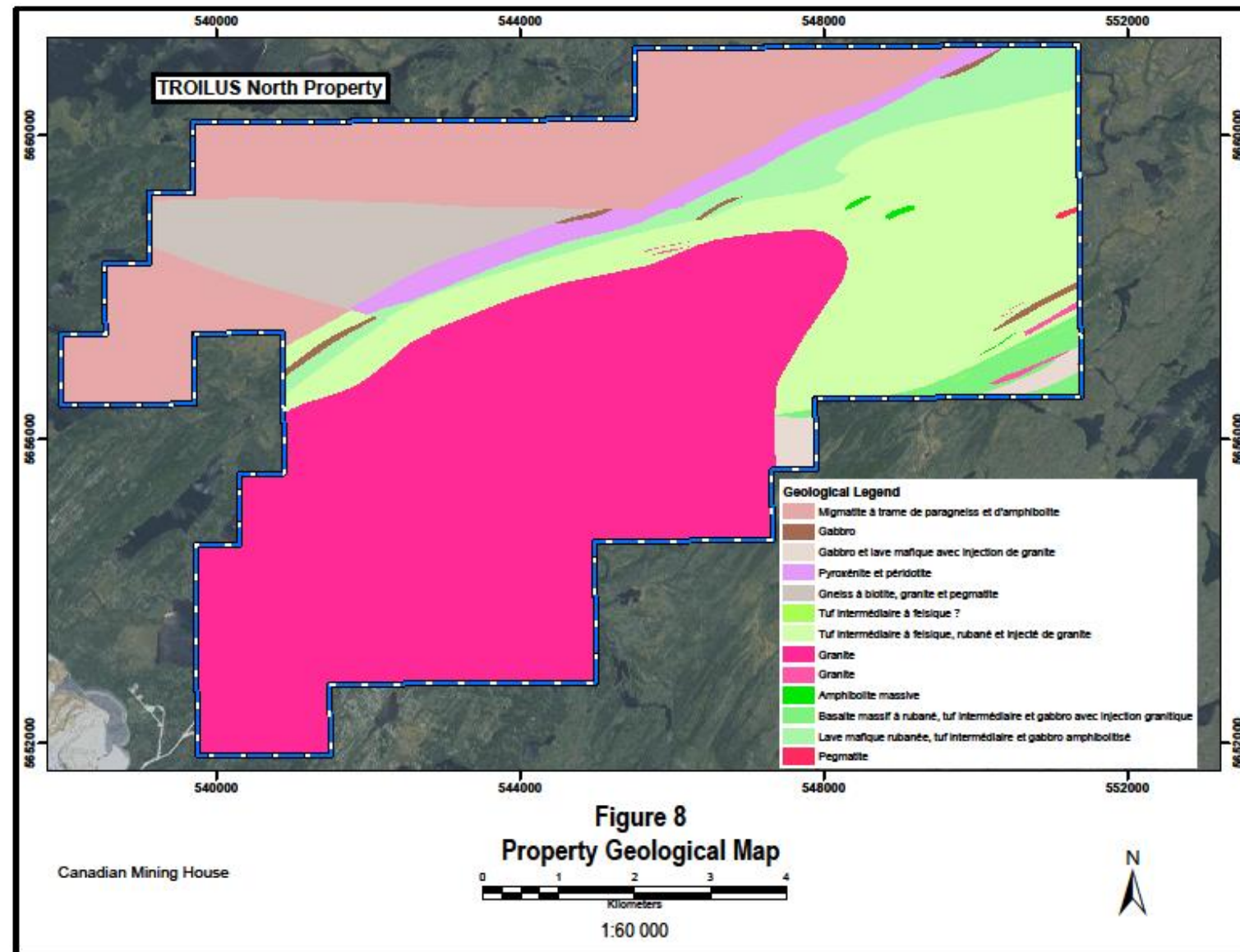
FIGURE 8: PROPERTY GEOLOGICAL MAP

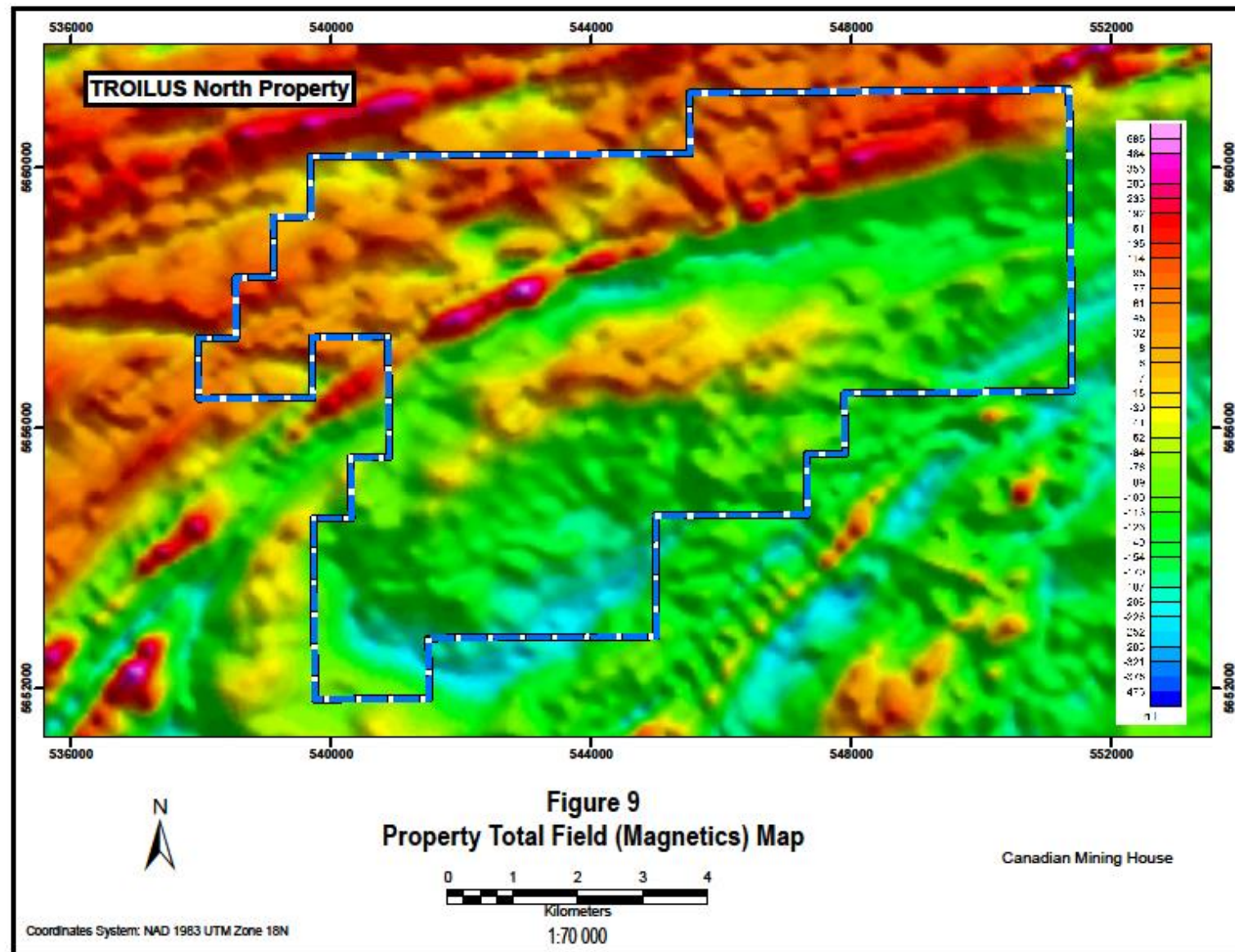
FIGURE 9: PROPERTY TOTAL FIELD (MAGNETICS) MAP

FIGURE 10: PROPERTY VERTICAL GRADIENT (MAGNETICS) MAP

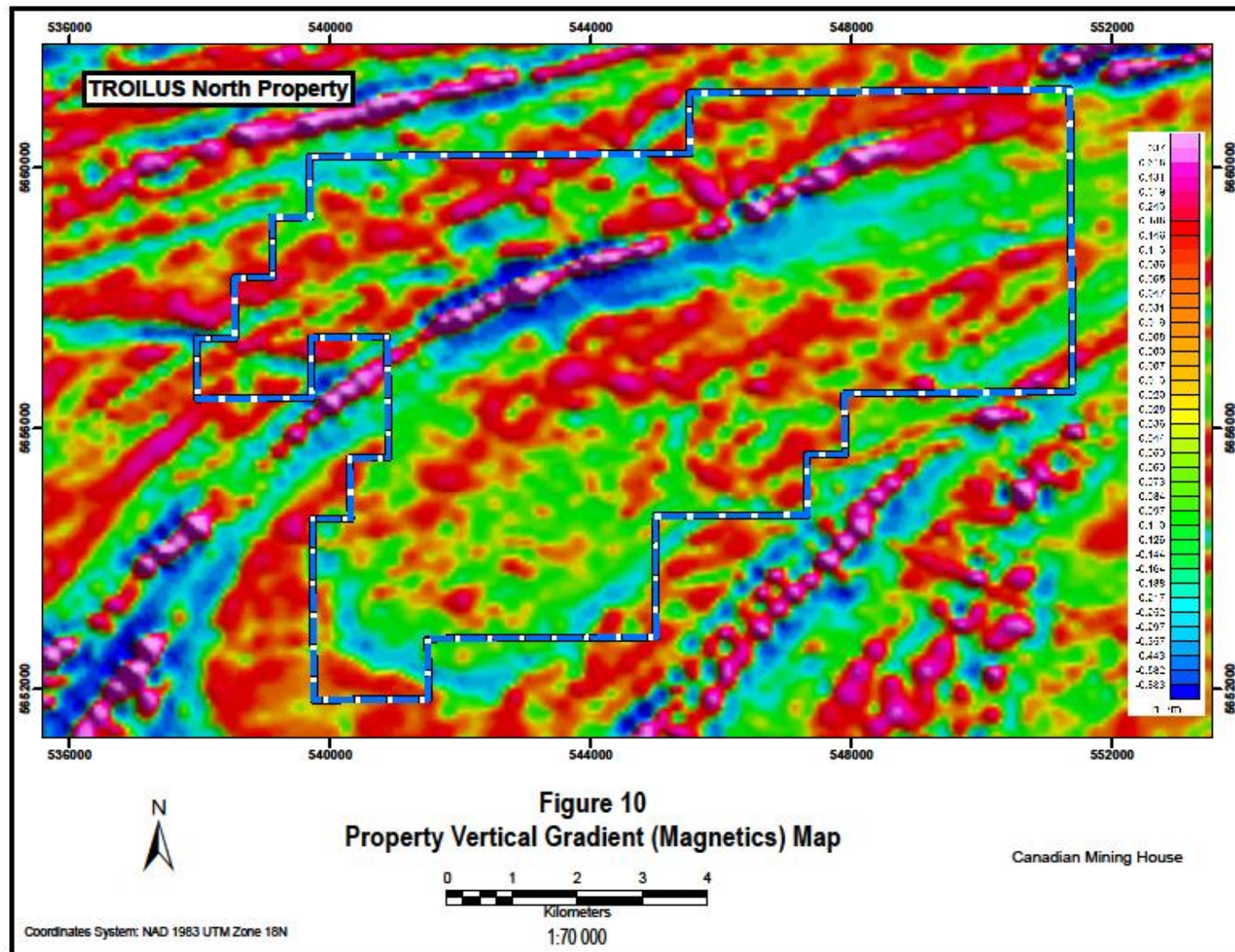


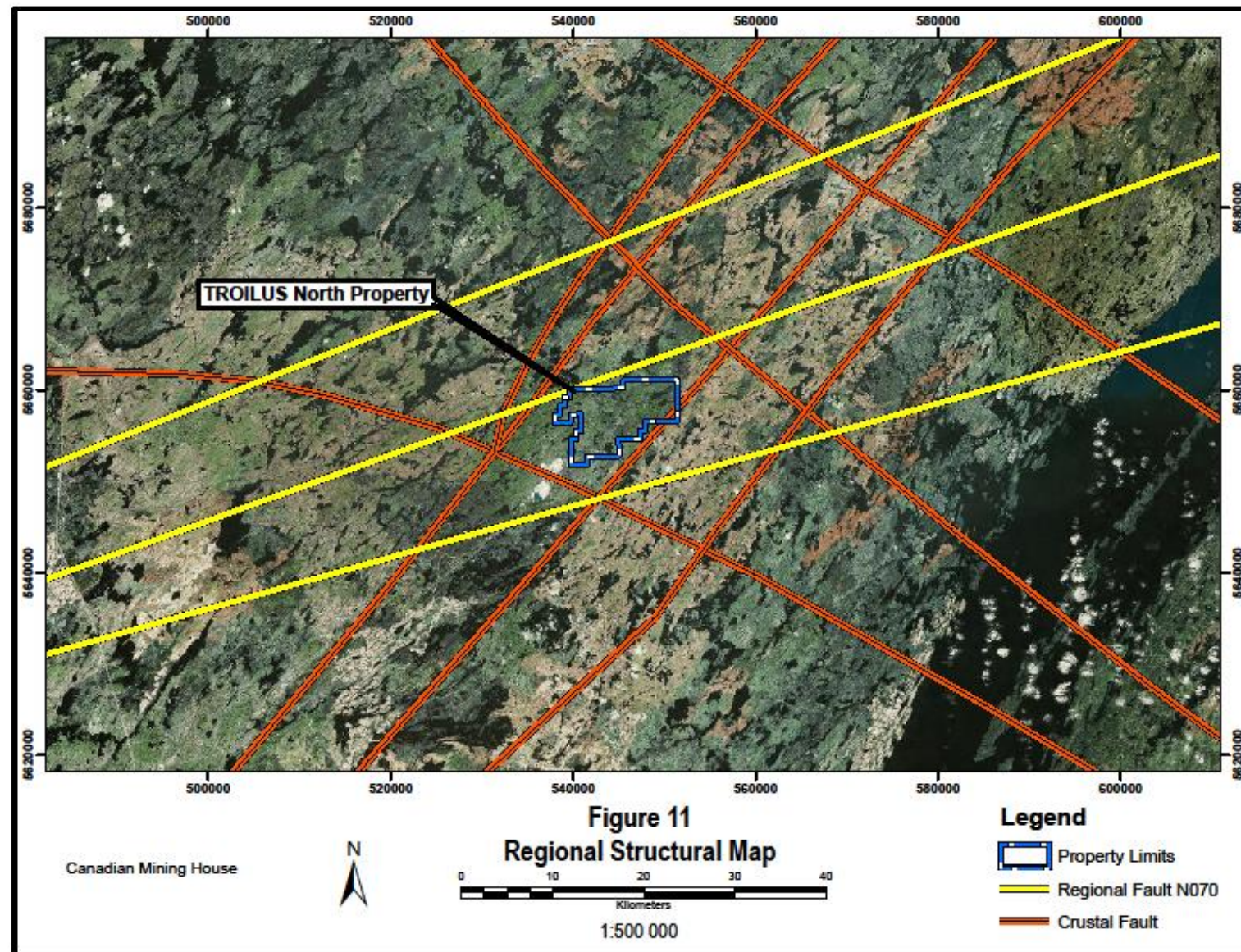
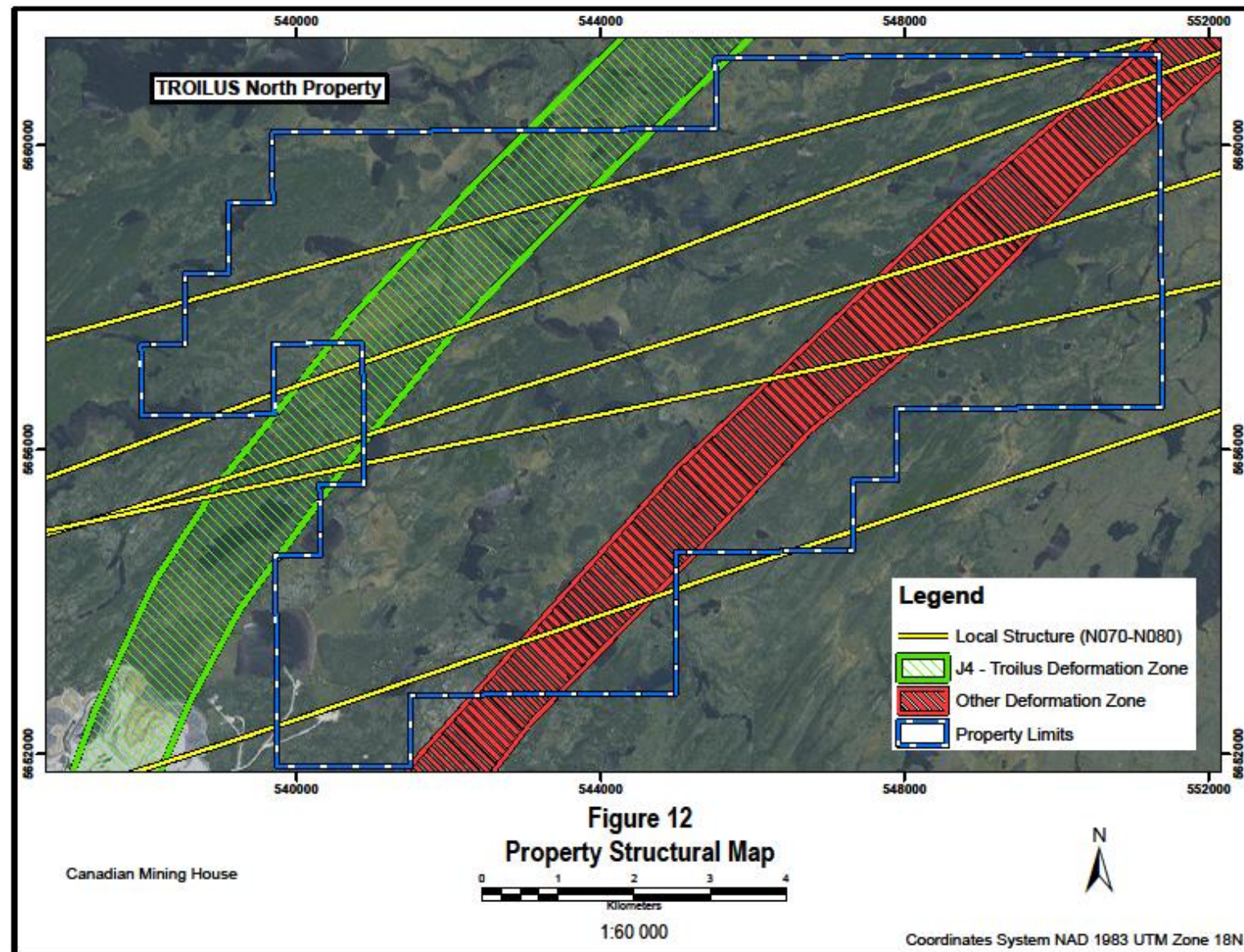
FIGURE 11: REGIONAL STRUCTURAL MAP

FIGURE 12: PROPERTY STRUCTURAL MAP

7.4) MINERALIZED ZONES

No mineralized zones have been identified on property.

Other mineralized showings, geological zones of interest and geochemical anomalies occur on or close to property and remain poorly explored. They are:

- Zone K located southwest of property including the Holmstead boulder (less than 1 g/t up to 38 g/t Au)
- 122 ppb Au outcrop located at the southwest boundary of claims
- Co till anomaly
- Weak Au anomalies and alteration zone along a N070 structural lineament
- Northeast extension of the deformation zone from Zone K
- Cu/Mo occurrences

8.0) DEPOSIT TYPES

Five types of mineral deposits can be considered for the exploration of the Troilus North property. The first is a Au-Cu deposit like the J4 zone in the former Troilus Mine. Evidence of a deformation zone and an hydrothermal system is supported by the presence of alteration minerals assemblage such as: biotite, quartz, chlorite and sulphides and N040-050 structural deformation zones observed from magnetics and remote sensing.

The second type to explore for on the property is Cu-Mo porphyry deposits as established by numerous Cu/Mo occurrences and the prospective modelling by the MRN (major anomaly O01-1, EP-2009-01/02).

The third type to explore for on the property is orogenic, structurally controlled, gold deposits. The discovery of a N070 structural lineament with anomalous gold values and alteration minerals such as: dravite, actinote and tremolite support this possibility.

The fourth type to explore for on the property is Besshi volcanogenic massive sulphides (Cu, Zn, Co, Au, Ag) deposits. Numerous Cu in and around the property as well as a Co till anomaly (Co is typically enriched in Besshi deposits) support this possibility

Finally, Cu-Ni-Co with PGE enrichment deposits in gabbroic/ultramafic rocks identified on the east part of property (Co till anomaly). Other mafic and ultramafic rock assemblages have been mapped by the MRN (MB-93-03).

9.0) EXPLORATION

Reconnaissance and detailed field work has been realized between March and September 2016.

The work consisted to survey the entire property by helicopter and perform geological mapping, structural modelling, boulder tracing along the N070 trend structural lineament interpreted by remote sensing. Rock and saw sampling have been performed on outcrops and boulders.

Main results of this survey are:

- A) Access is difficult.
- B) Boulders and boulder fields have been predicted relatively well by the analysis of remote sensed images.
- C) Intermediary to ultramafic volcanic rock and sedimentary (conglomerate) units have been recognized.
- D) Sampling of boulders and outcrops with weak gold anomalies and a silica alteration zone.

Figure 14 shows the interpreted geological map from available data. Figure 15 and figure 16 show respectively the Dip Gradient Map and the Enhanced Dip Gradient Map generated from existing 2D available structural data from the MRNQ database and field data recorded during summer 2016. Figure 17 shows the Exploration Targets Map generated from available structural and geological data. Six (6) areas of interest have been interpreted on the property.

Additional work is needed to explore carefully as the potential of the property is largely underexplored. Recommendations are:

- 1) Complete a Total Field Magnetics and EM survey on the property
- 2) Mapping and prospecting the property especially along the possible extension of the N040-N050 deformation zone originating from the J4 zone of former Troilus mine.
- 3) Mapping and prospecting the six (6) exploration targets.
- 4) Sampling (soil, till, boulders and outcrops) on the six (6) exploration targets.

FIGURE 13: PROPERTY SYNTHESIS MAP

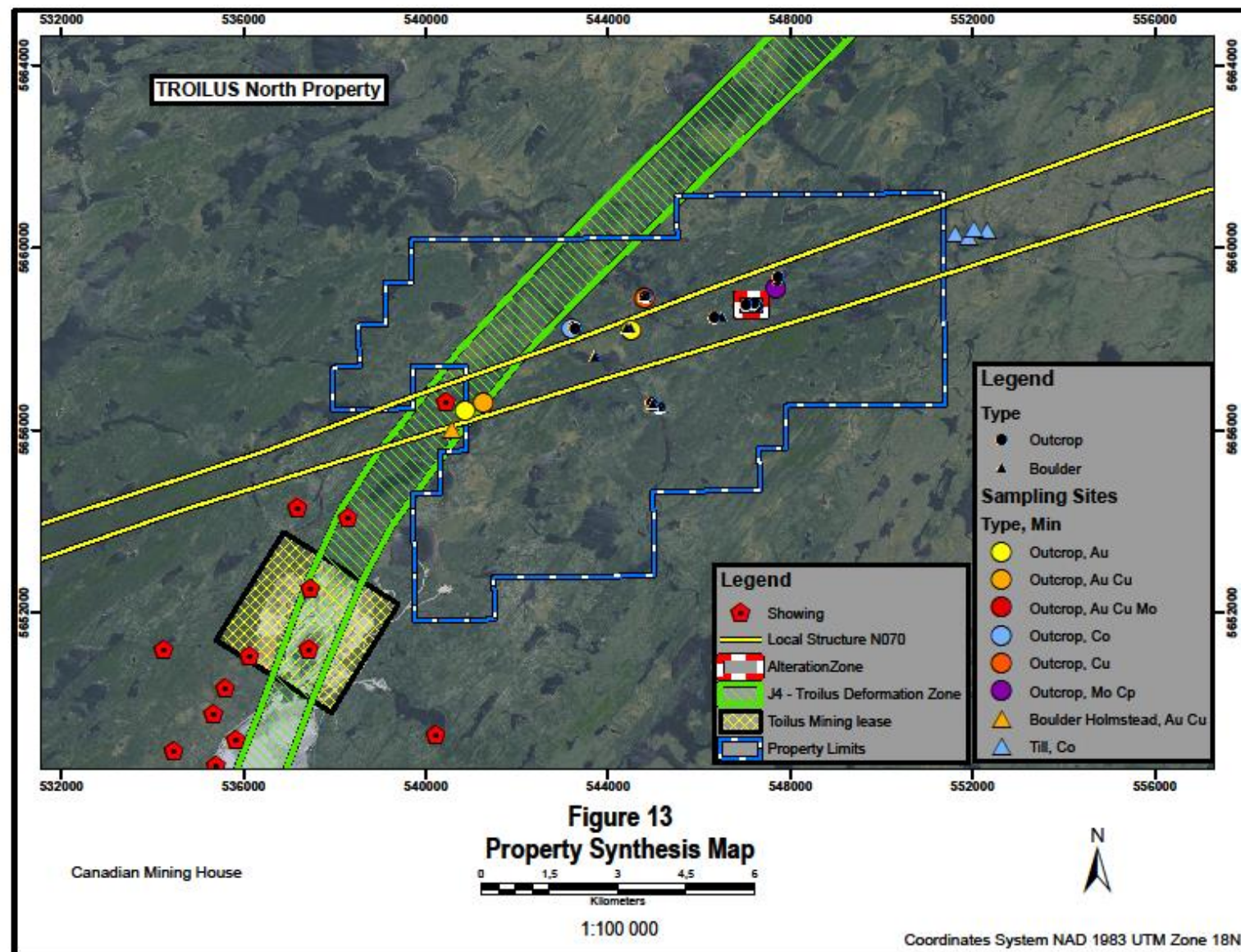


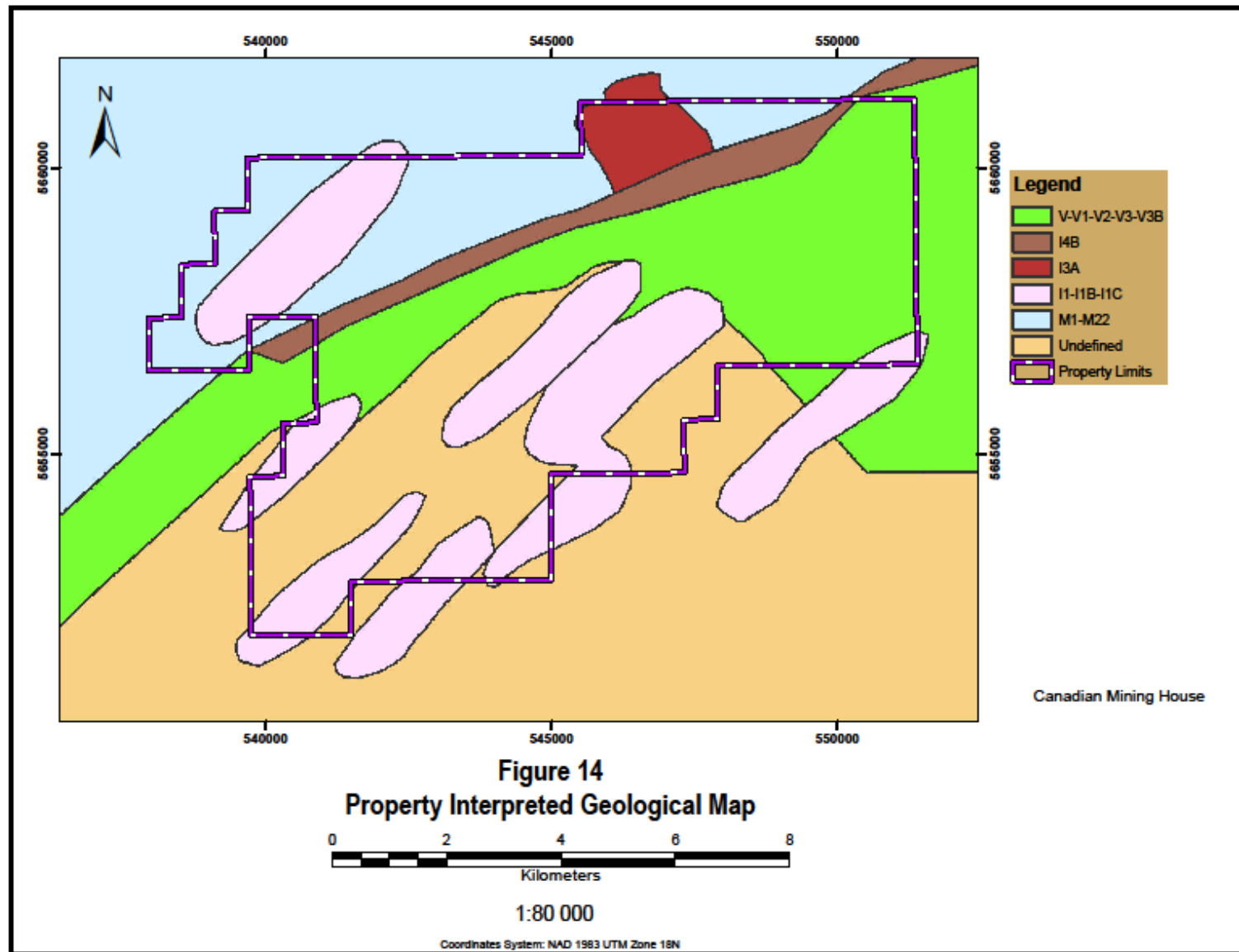
FIGURE 14: PROPERTY INTERPRETED GEOLOGICAL MAP

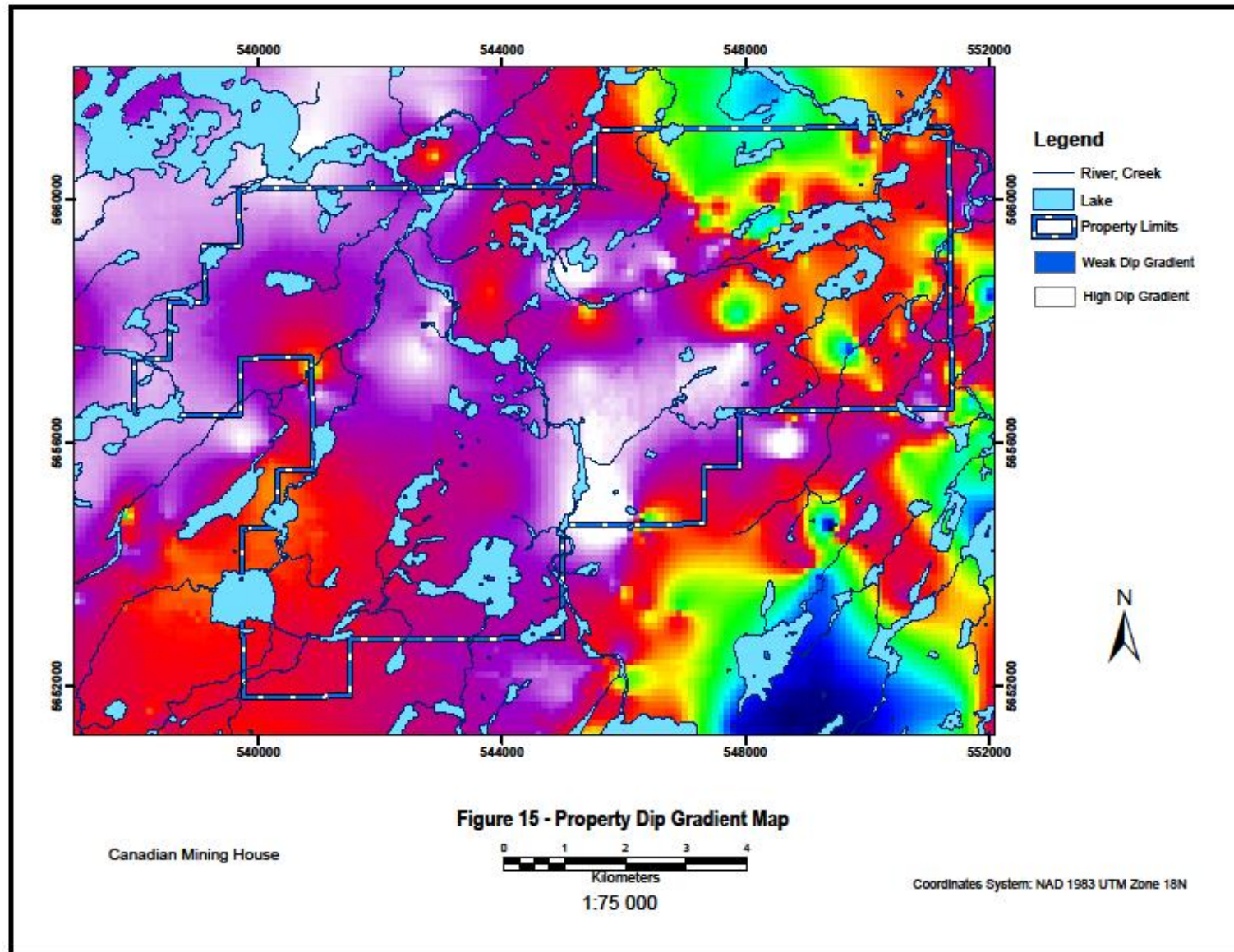
FIGURE 15: PROPERTY DIP GRADIENT MAP

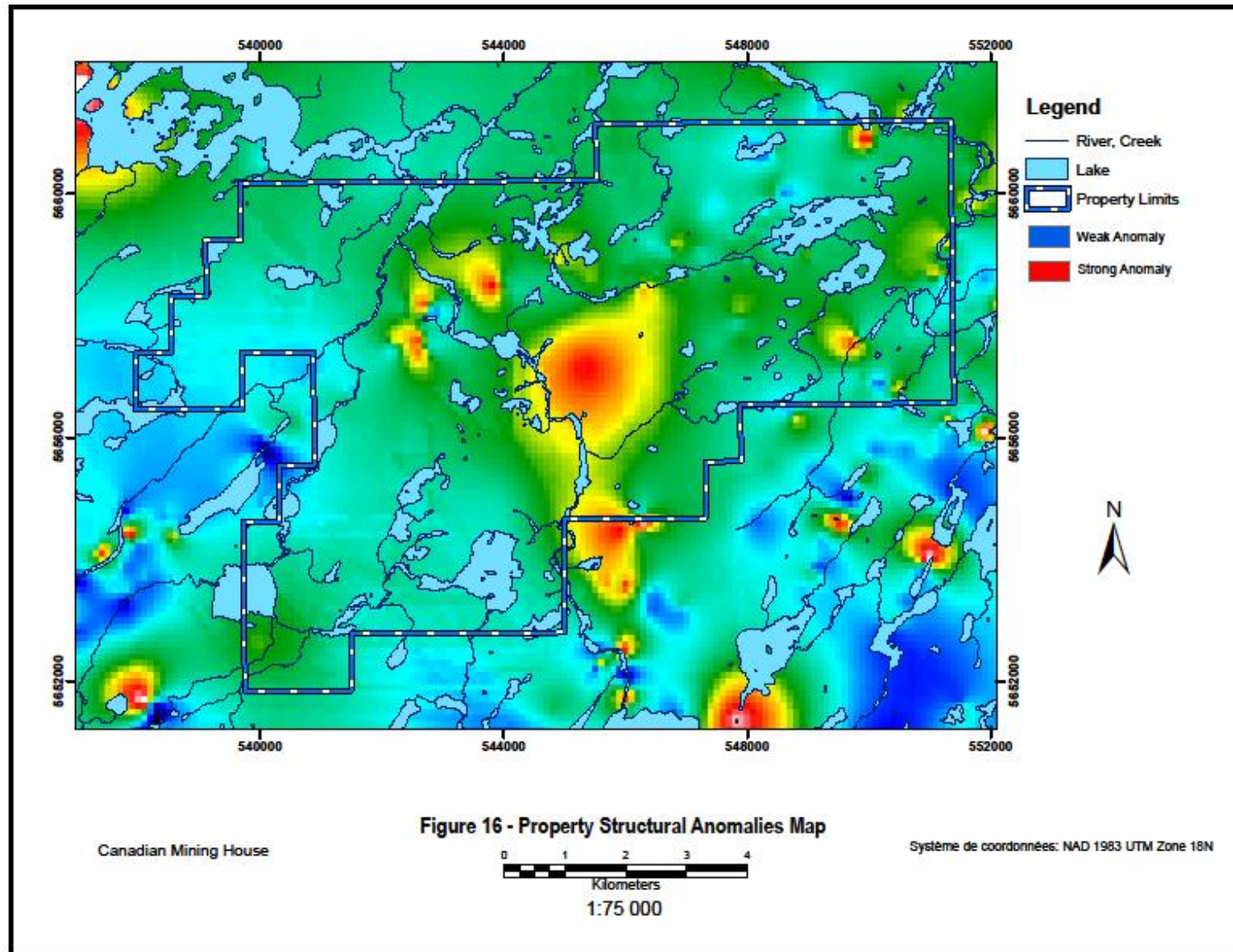
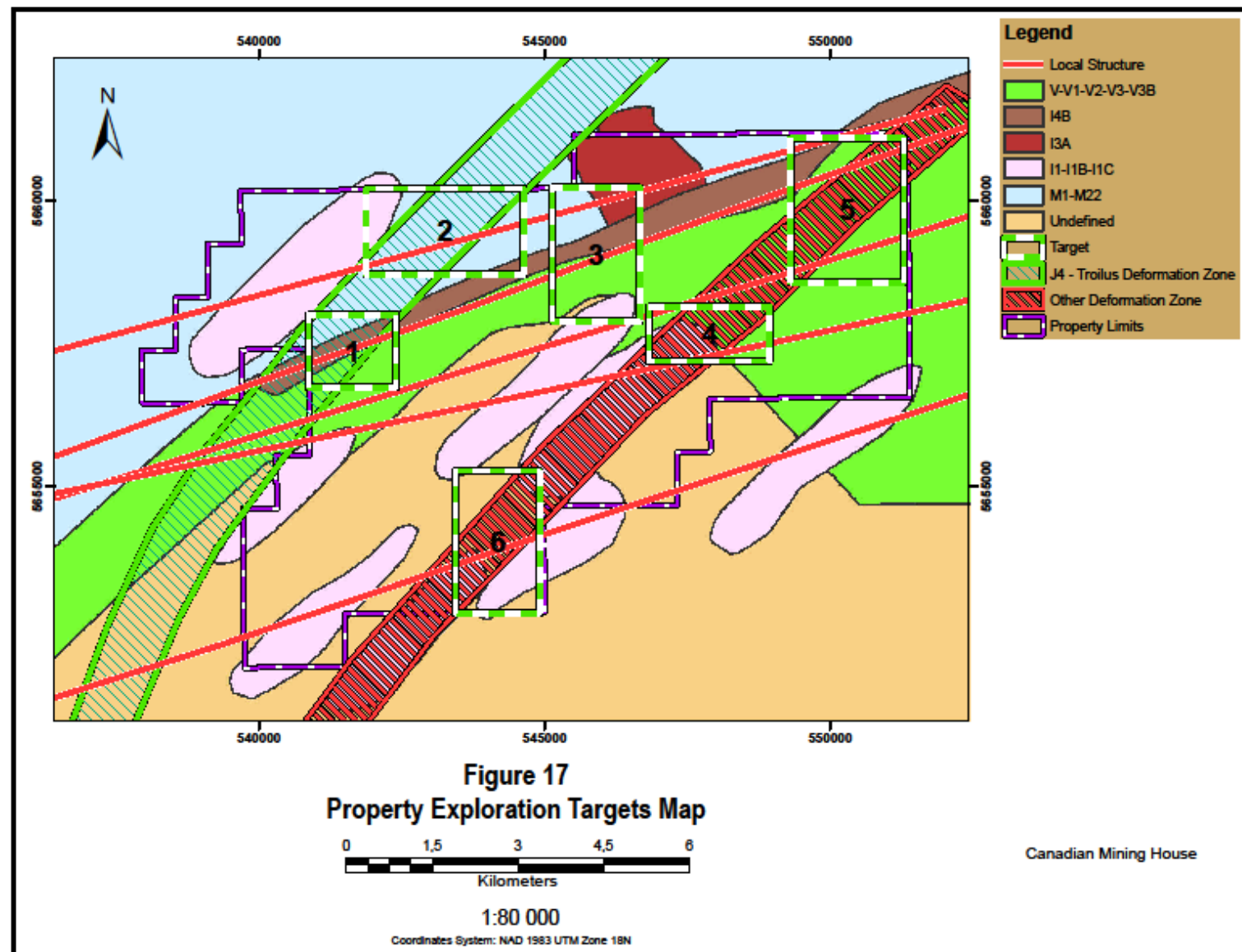
FIGURE 16: PROPERTY STRUCTURAL ANOMALIES MAP

FIGURE 17: PROPERTY EXPLORATION TARGETS MAP



10.0) DRILLING

The property has never been drilled. Nearby drilling is summarized in figure 5, "Property Nearby Historical Drilling".

11.0) SAMPLE PREPARATION, ANALYSES AND SECURITY

Sampling has been carried out by the author and 7 samples have been sent to ALS-Chemex lab in Val-d'Or. Security of samples followed normal procedures and the author do not suspect any inadequate practices.

12.0) DATA VERIFICATION

The author was able to verify part of the historical work. During the site visits, trails, stripped zones (close to the southern property limits), mineralized boulders were observed, attesting the exploration work done in the past. The author currently has no reason to suspect that the work reported on the property was in fact not done.

13.0) MINERAL PROCESSING AND METALLURGICAL TESTING

Mineral processing and metallurgical testing have never been performed on the Troilus North property.

14.0) MINERAL RESOURCE ESTIMATES

Mineral resources have never been estimated on the Troilus North property.

15.0) TO 22.0): DO NOT APPLY TO THE TROILUS NORTH PROPERTY

The property is still at an early stage of exploration, in this case items 15 to 22 do not apply to the Troilus North property.

23.0) ADJACENT PROPERTIES

The former Troilus Mine property (Copper and Gold) held by Sulliden Mining Capital Inc. (under an option from First Quantum Minerals Ltd.) lies just two kilometers south of the actual southern boundary of claims. X-Terra Resources Inc. holds a land position just east of claims. Finally, Beaufield Resources Inc. holds a three claims block around the Holmstead boulder.

24.0) OTHER RELEVANT DATA AND INFORMATION

Fairly good gravel road extends towards the southern boundary of claims in a gravel pit close to Lake Parker. Road extension through the property could start from the gravel pit.

25.0) INTERPRETATION AND CONCLUSION

Since 1973, several exploration activities were conducted on the property with geophysics, radiometry, geological surveys, boulder tracing and channel sampling.

Looking at the compilation map of historical exploration work, we can see that the geology and structure of the area is still poorly understood despite the reconnaissance work undertaken in the 1980's and early 1990's by the MRN and Selco Mining Corp Ltd, Muscocho Explorations Ltd., Société de Développement de la Baie-James (SDBJ), SOQUEM, Exploration Kerr-Addison Inc., Minnova Inc, Corporation Minière Metall, Corporation Minière INMET and Les Ressources Tectonic Inc. The presence of numerous mineralized boulders and outcrops surrounded by major geological features such as major structures (N040-N050 extension of the J4 deformation zone and the N070 structural lineament) is typical of major mineralized systems.

We suggest updating the airborne geophysics (Magnetics, EM and AFMAG) on the entire property with proper inversion modelling, systematic prospecting and sampling (soil, till, boulders and outcrops) of the six (6) exploration targets with stripping as necessary. We suggest thin section analysis of anomalous/ altered boulder and rock samples to precise exploration targets.

26.0) RECOMMENDATIONS

To evaluate the property's full potential, assess the mineralization potential, a two-phase program is suggested, for a total of \$300,000. In Phase 1, airborne geophysical surveying with preliminary sampling is recommended. The budget for phase I would total approximately to 150,000\$.

If Phase I is successful at outlining new and/or extending known mineralized zones a follow-up sampling program is also budgeted (Phase II); this will allow assessment of the economic potential within this property. Phase II (\$150,000) will be consisting in surveying geophysical and boulder trends anomalies on the property. Finally, after each phase, an updated technical report on the exploration work must be produced and filed with the MRNQ. The proposed budget to complete all phases is shown below.

TABLE 4: PROPOSED BUDGET**PHASE I – PRELIMINARY EXPLORATION OF THE PROPERTY****A) Airborne Geophysics**

Magnetics and EM airborne geophysics (100m spacing) with inversion modelling (800km * \$125/km).....	\$100,000
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B) Boulder Tracing & Prospecting

Preliminary outcrop sampling applied to property on field targets (15,000\$, all inclusive)	\$15,000
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C) Assays and associated costs

200 assays * 50\$/assay.....	\$10,000
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D) GIS Integration, Maps and Report filing of the property

Integration of additional geological data on the property into Arc/View. Processing, map production and reporting (10 days * \$500/day).....	\$5,000
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E) <u>Contingencies</u>	\$20,000
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TOTAL:	\$150,000
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COST RESUME FOR PHASE I

A) AIRBORNE GEOPHYSICS.....	\$100,000
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B) BOULDER TRACING & PROSPECTING.....	\$15,000
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C) ASSAYS AND ASSOCIATED COSTS.....	\$10,000
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D) GIS INTEGRATION, MAPS AND REPORT FILIING	\$5,000
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E) CONTINGENCIES.....	\$20,000
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TOTAL PHASE 1:	\$150,000
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PHASE II - EXPLORATION FOLLOW-UP**A) Helicopter Logistics**

50 hours * \$1,000/h (all inclusive).....	\$50,000
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B) Field Personnel for Sampling and Geology

Team of two geologists and two technicians (20 days * \$2,000/day, all inclusive).....	\$40,000
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C) Assays and associated costs

600 assays * 50\$/assay.....	\$30,000
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C) GIS Integration, Maps and Report Filing of the property

Integration of additional drilling data on the property into Arc/View. Processing, map production and reporting (20 days * \$500/day).....	\$10,000
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D) <u>Contingencies</u>	\$20,000
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TOTAL PHASE II:	\$150,000
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COST RESUME FOR PHASE II

A) HELICOPTER LOGISTICS.....	\$50,000
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B) FIELD PERSONNEL FOR SAMPLING AND GEOLOGY.....	\$40,000
--	----------

C) ASSAYS AND ASSOCIATED COSTS.....	\$30,000
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D) GIS INTEGRATION, MAPS AND REPORTING.....	\$10,000
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E) CONTINGENCIES.....	\$20,000
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TOTAL PHASE II:	\$150,000
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GRAND TOTAL

PHASE I PRELIMINARY EXPLORATION OF THE PROPERTY.....	\$150,000
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PHASE II EXPLORATION FOLLOW-UP OF THE PROPERTY.....	\$150,000
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GRAND TOTAL:	\$300,000
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27.0) REFERENCES

27.1) MRNQ / ASSESSMENT REPORTS

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
DEMERS, J R		1969	EVALUATION PORTANT SUR L'ACCESSIBILITE ET LE DEVELOPPEMENT DE LA REGION DU NORD-OUEST QUEBECOIS	ETUDE DE RENTABILITE	S D B J	GM 32951
	CARON, DUFOUR, SEGUIN & ASSOCS	1972	EVALUATION DU POTENTIEL MINIER DU BASSIN DE LA BAIE JAMES	COMPILEATION, EVALUATION TECHNIQUE		GM 34000
PALMER, M		1973	GEOLOGICAL INVESTIGATIONS, LAC MESIERE PROJECT	LEVE GEOLOGIQUE	S D B J, SELCO MINING CORP LTD	GM 34062
HUTTON, D A		1974	GEOPHYSICAL SURVEYS REPORT, LAC MESIERE AREA	LEVE E M AU SOL, LEVE MAGNETIQUE AU SOL	SELCO MINING CORP LTD	GM 30038
BARR, W H, BUXBAUM, R W	BATELLET COLUMBUS LABORATORIES	1974	SUMMARY REPORT ON MINERAL RESOURCE STUDIES IN THE JAMES BAY REGION	ETUDE DE RENTABILITE	S D B J	GM 34002
HUTTON, D A		1974	GEOPHYSICAL SURVEYS REPORT, LAC MESIERE AREA	LEVE E M AU SOL, LEVE MAGNETIQUE AU SOL	S D B J, SELCO MINING CORP LTD	GM 34064

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
DOWNIE, I F		1974	PRELIMINARY TARGET SELECTION FROM EVALUATION OF GROUND GEOPHYSICS ON THE LAC MESIERE PROJECT	EVALUATION TECHNIQUE, LEVE GEOPHYSIQUE	S D B J	GM 34065
HUTTON, D A		1974	GEOPHYSICAL SURVEYS REPORT, LAC MESIERE AREA	ANALYSE DE ROCHE, LEVE E M H, LEVE MAGNETIQUE AERIEN, LOCALISATION DE SONDAGE	S D B J, SELCO MINING CORP LTD	GM 57947
DOWNIE, I F, HUTTON, D A		1975	REPORT ON GEOPHYSICAL SURVEYS, MESIERE PROJECT	ANALYSE DE ROCHE, LEVE E M AU SOL, LEVE MAGNETIQUE AU SOL, SONDAGE AU DIAMANT	JAMES BAY DEV CORP, MUSCOCHO EXPLS LTD	GM 30738
MARLEAU, R A, TREMBLAY, M		1975	ETUDE DE LA GEOLOGIE ET DU POTENTIEL MINERAL DU TERRITOIRE DE LA BAIE-JAMES	COMPILATION, EVALUATION TECHNIQUE	S D B J	GM 34001
CANNULI, M		1975	GEOCHIMIE DE LACS, ETE 1975	EAU, GEOCHIMIE, SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34036
DOWNIE, I F, HUTTON, D A		1975	REPORT OF WORK, GEOPHYSICAL SURVEYS, MESIERE PROJECT	LEVE E M AU SOL, LEVE MAGNETIQUE AU SOL	MUSCOCHO EXPLS LTD, S D B J	GM 34068

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
MARTIN, L	C A S E	1976	JAMES BAY GEOCHEMISTRY, 1975 DATA, NUMERICAL TREATMENT AND REPORT	EAU, GEOCHIMIE, SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34037
GLEESON, C F	C F GLEESON & ASSOCIATES LTD, METRICLAB INC	1976	REPORT ON LAKE SEDIMENT GEOCHEMICAL SURVEY, AREAS A AND B, JAMES BAY TERRITORY	EAU, GEOCHIMIE, SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34038
OTIS, M		1976	PROJET, GEOCHIMIE DE SEDIMENTS DE LAC	SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34169
		1976	GEOCHIMIE DE FONDS DE LAC, REGION FIRE-MISTANAO	SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34172
		1976	PROJET GEOCHIMIE, REGION KINGLET	SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34173
PELLETIER, Y		1978	GEOCHIMIE DE FONDS DE LACS 1976, CONTROLE DES ANALYSES	SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34187
MARLEAU, R A		1979	ETUDE PRELIMINAIRE DU POTENTIEL EN MINERAUX INDUSTRIELS & CERTAINS METALLIQUES DU TERRITOIRE DE LA BAIE JAMES	ETUDE DE RENTABILITE, EVALUATION TECHNIQUE	S D B J	GM 38167

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
BOUCHARD, F, CAUSSE, J L	METRICLAB INC	1980	EVALUATION DES INDICES DE MOLYBDENE AU NORD DE CHIBOUGAMAU, PROJET MOLY- CHIBOUGAMAU	LEVE GEOLOGIQUE, LOCALISATION DE SONDAGE	S D B J	GM 38005
PICARD, M		1980	RAPPORT SOMMAIRE, PROSPECTION GEOLOGIQUE DE DETAIL, GEOLOGIE DE RECONNAISSANCE ET DE DETAIL POUR L'URANIUM ET AUTRES METAUX, PROJET MESGOUEZ	LEVE GEOLOGIQUE, LEVE RADIOMETRIQUE AU SOL, SEDIMENTS DE LAC, GEOCHIMIE, SEDIMENTS DE RUISSEAUX, GEOCH	S D B J	GM 38454
PICARD, M		1980	PROSPECTION GEOCHIMIQUE DE DETAIL, GEOLOGIE DE RECONNAISSANCE ET DE DETAIL POUR L'URANIUM ET AUTRES METAUX, PROJET MESGOUEZ	ANALYSE DE ROCHE, LEVE GEOLOGIQUE, LEVE RADIOMETRIQUE AERIEN, LEVE RADIOMETRIQUE AU SOL, SEDIMENTS DE LAC, GEOCHIMIE, SEDIMENTS DE RUISSEAUX, GEOCH	S D B J	GM 57946
CANNULI, M, MARTIN, L		1986	PROJET GEOCHIMIE DE LAC	EAU, GEOCHIMIE, SEDIMENTS DE LAC, GEOCHIMIE	S D B J	GM 34039

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
LAMBERT, G, TURCOTTE, R	VAL D'OR GEOPHYSIQUE LTEE	1988	GEOPHYSICAL SURVEY, NORTH TROILUS GRID J5-J4 PROJECT	LEVE DE P P, LEVE GRADIOMETRIQUE AU SOL, LEVE MAGNETIQUE AU SOL, LEVE VLF AU SOL	EXPLORATION KERR ADDISON INC	GM 48202
LAMBERT, G, TURCOTTE, R	VAL D'OR GEOPHYSIQUE LTEE	1988	GEOPHYSICAL SURVEY, FROTET PROJECT	LEVE DE P P, LEVE EMH, LEVE GRADIOMETRIQUE AU SOL, LEVE MAGNETIQUE AU SOL	EXPLORATION KERR ADDISON INC	GM 48203
FRASER, R J		1989	REPORT ON MAGNETIC AND VLF-EM SURVEYS, NORTH TROILUS GRID K, FROTET-TROILUS PROJECT	LEVE MAGNETIQUE AU SOL, LEVE VLF AU SOL	EXPLORATION KERR ADDISON INC	GM 48735
FRASER, R J, LEBLANC, E	SWASTIKA LABORATORIES LTD	1989	RAPPORT GEOLOGIQUE, GRID K, TROILUS	ANALYSE DE ROCHE, LEVE GEOLOGIQUE	EXPLORATION KERR ADDISON INC, MINNOVA INC	GM 49390
RHEAULT, M	GROUPE CONSEIL ROCHE LTEE	1990	TRAITEMENT ET ANALYSE DE DONNEES LANDSAT TM ET GEOPHYSIQUES, REGION DE LA BAIE JAMES	LEVE GRADIOMETRIQUE AERIEN, LEVE MAGNETIQUE AERIEN, TELEDETECTION	RESSOURCES MSV INC	GM 49771
CHABOT, N		1991	LEVES GEOPHYSIQUES, PROPRIETE LAC MISKITTEAU	EVALUATION TECHNIQUE	CLAIMS AWASHIS	GM 55070

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
MAGNAN, M	LABORATOIRES CHEMEX LTEE	1992	RAPPORT DE CARTOGRAPHIE GEOLOGIQUE, PROPRIETE FROTET-TROILUS, BLOC TROILUS NORD (EXTENSION NE)	ANALYSE DE ROCHE, LEVE GEOLOGIQUE	MINNOVA INC	GM 51457
MAGNAN, M, SPEIDEL, F	CHIMITEC LTEE	1993	RAPPORT DE CARTOGRAPHIE GEOLOGIQUE, PROJET FROTET-TROILUS, BLOCS TROILUS NORD ET LAC LA FOURCHE	ANALYSE DE ROCHE, LEVE GEOLOGIQUE, SOL, GEOCHIMIE	CORPORATION MINIERE METALL	GM 52300
LAMBERT, G		1994	RAPPORT SOMMAIRE SUR L'INTERPRETATION DE LEVES DE POLARISATION PROVOQUEE, PROPRIETE FROTET-TROILUS	LEVE DE P P	CORPORATION MINIERE METALL	GM 52878
	MRNF	1995	CARTE DES TITRES MINIERS AU QUEBEC - 1995	COMPILATION		GM 66355
STEWART, W	LABORATOIRES CHEMEX LTEE	1996	REPORT ON 1995 DIAMOND DRILLING, LAC HUDSON PROJECT	ANALYSE DE ROCHE, SONDAGE AU DIAMANT	EASTMAIN RESOURCES INC	GM 54627
	MRNF	1996	CARTE DES TITRES MINIERS AU QUEBEC - 1996	COMPILATION		GM 66356

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
	MRNF	1997	CARTE DES TITRES MINIERS AU QUEBEC - 1997	COMPIRATION		GM 66357
	MRNF	1998	CARTE DES TITRES MINIERS AU QUEBEC - 1998	COMPIRATION		GM 66358
BOIVIN, M, PARE, P	SOQUEM INC	1999	LEVE RADIOMETRIQUE DE LA REGION DE TROILUS, COMPTE RENDU DU TRAITEMENT DES DONNEES NUMERIQUES	EVALUATION TECHNIQUE	CORPORATION MINIERE INMET	GM 59388
ST-HILAIRE, C	SIAL GEOSCIENCES INC	1999	LEVE AEROMAGNETIQUE ET SPECTROMETRIQUE, REGION DE TROILUS	LEVE MAGNETIQUE AERIEN, LEVE RADIOMETRIQUE AERIEN	CORPORATION MINIERE INMET	GM 59389
	MRNF	1999	CARTE DES TITRE MINIERS AU QUEBEC - 1999	COMPIRATION		GM 66359
	MRNF	2000	CARTE DES TITRES MINIERS AU QUEBEC - 2000	COMPIRATION		GM 66360
BELLAVANCE, Y, D'AMBOISE, P	CHIMITEC LTEE, TECHNI-LAB	2001	RAPPORT ANNUEL D'EXPLORATION 2000, PROJET REA-FROTET (225)	ANALYSE DE ROCHE, BLOC ERRATIQUE, LEVE GEOLOGIQUE	SOQUEM INC	GM 59797
	MRNF	2001	CARTE DES TITRES MINIERS - 2001	COMPIRATION		GM 66361

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
	MRNF	2002	CARTE DES TITRES MINIERS AU QUEBEC - 2002	COMPILED		GM 66362
	MRNF	2003	CARTE DES TITRES MINIERS AU QUEBEC - 2003	COMPILED		GM 66363
FAURE, S	CONSOREM	2003	LES GISEMENTS PROTEROZOIQUES D'OXYDES DE FER POLYMETALLIQUE : CIBLES D'EXPLORATION AU QUEBEC	MINERAUX INDUSTRIELS		GM 66577
	MRNF	2004	CARTE DES TITRES MINIERS AU QUEBEC - 2004	COMPILED		GM 66364
FAURE, S	CONSOREM	2004	FERTILITE EN DIAMANTS ET GEOMETRIE 3D DU CRATON NORD-AMERICAIN PAR TOMOGRAPHIE SISMIQUE ET MODELE THERMIQUE - CIBLAGE DES DEPOTS DIAMANTIFERES	COMPILED		GM 66580
TREPANIER, S	CONSOREM	2005	RESEAUX NEURONAUX ET PROSPECTIVITE MINERALE	COMPILED		GM 66584

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
BEAUREGARD, A J, CHINN, G	ALS CHEMEX, CRONE GEOPHYSICS & EXPLORATION LTD	2006	REPORT OF EXPLORATION, TROILUS-BEAUFIELD PROPERTY, TROILUS AREA	ANALYSE DE ROCHE, DIAGRAPHIE E M, LEVE E M AERIEN, LEVE E M H, LEVE E M TRANSITOIRE, LEVE GEOLOGIQUE, LEVE MAGNETIQUE AERIEN, SONDAGE AU DIAMANT, TILL, GEOCHIMIE, TRAVAUX DE SURFACE	FALCONBRIDGE LTEE	GM 62463
TREPANIER, S	CONSOREM	2006	IDENTIFICATION DE DOMAINES GEOCHIMIQUES A PARTIR DES LEVES REGIONAUX DE SEDIMENTS DE FOND DE LAC - PHASE 2			GM 65081
	MRNF	2006	CARTES DES TITRES MINIERS - 2006	COMPILED		GM 66101
	MRNF	2006	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2006	COMPILED		GM 66102
	MRNF	2007	CARTES DES TITRES MINIERS - 2007	COMPILED		GM 66103
	MRNF	2007	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2007	COMPILED		GM 66104

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
LAFOREST, J	ALS CHEMEX	2008	RAPPORT SUR LES TRAVAUX DE PROSPECTION EFFECTUES SUR LA PROPRIETE TROILUS K	ANALYSE DE ROCHE, LEVE GEOLOGIQUE	LES RESSOURCES TECTONIC INC	GM 63820
PARENT, M	MRNF	2011	COMPILEATION GEOCHRONOLOGIQUE U-PB DES SOUS-PROVINCES D'ASHUANIPI, D'OPINACA, D'OPATICA ET DE LA GRANDE	COMPILEATION, GEOCHRONOLOGIE		GM 65524
	MRNF	2012	CARTES DES TITRES MINIERS - 2005	COMPILEATION		GM 66099
	MRNF	2012	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2005	COMPILEATION		GM 66100
	MRNF	2012	CARTES DES TITRES MINIERS - 2008	COMPILEATION		GM 66105
	MRNF	2012	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2008	COMPILEATION		GM 66106
	MRNF	2012	CARTES DES TITRES MINIERS - 2009	COMPILEATION		GM 66107

Author (individual)	Author (company)	Year of publ.	Title	Nature of work	Owner of titles	Report #
	MRNF	2012	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2009	COMPIRATION		GM 66108
	MRNF	2012	CARTES DES TITRES MINIERS - 2010	COMPIRATION		GM 66109
	MRNF	2012	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2010	COMPIRATION		GM 66110
	MRNF	2012	CARTES DES TITRES MINIERS - 2011	COMPIRATION		GM 66111
	MRNF	2012	CARTES DES CONTRAINTES MINIERES AU QUEBEC - 2011	COMPIRATION		GM 66112
GIRARD T and SIMARD P	OSISKO EXPLORATION JAMES BAY	2016	TROILUS NORD PROJECT, JAMES BAY, QUÉBEC, CANADA	ANALYSE DE ROCHE, LEVE GEOLOGIQUE	BEAUFIELD RESOURCES INC.	GM 69738

27.2) GEOSCIENTIFIC PAPERS

- Benn, K., Sawyer, E.W., Bouchez, J.-L. (1992) *Orogen parallel and transverse shearing in the Opatica belt, Quebec: implications for the structure of the Abitibi Subprovince*. Canadian Journal of Earth Sciences, vol. 29, pp. 2429–2444.
- Boily, B. (1997) *Minéralisation de type porphyrique dans la ceinture de roches vertes de Frotet-Évans, le gisement Cu-Au Troïlus*. Corporation minière Inmet – Division Troïlus, rapport interne, 5 pages.
- Boily, B. (1998) *Le gisement Cu-Au Troïlus*. Géologie et métallogénie du district minier de Chapais-Chibougamau. DV 98-03, pp. 137–146.
- Boily, M. et Dion, C. (2002) *Geochemistry of boninite-type volcanic rocks in the Frotet-Évans greenstone belt, Optica subprovince, Quebec : implications for the evolution of Archean greenstone belts*. Precambrian Research, vol 115, pp. 349–371.
- Boily, M. (2000) *Géochimie des volcanites des ceintures volcano-sédimentaires de Frotet-Évans et de la Moyenne-Eastmain*. Ministère des Ressources Naturelles du Québec. MB 2000-12, 60 pages.
- Boily, M. (1999) *Géochimie et tectonique des volcanites du segment de Frotet-Troïlus et de la bande de la Moyenne-Eastmain*. Ministère des Ressources Naturelles du Québec. MB 99-11, 71 pages.
- Boily, M. (1998) *Géochimie des assemblages volcaniques de la portion occidentale de la ceinture volcano-sédimentaires de Frotet-Évans (CVFE)*. Ministère des Ressources Naturelles du Québec. MB 98-08, 47 pages.
- Brulotte, M-A (2005) *Typologie et genèse des brèches du gisement cupro-aurifère de Troïlus, Québec*. Mémoire de maîtrise en sciences de la terre (Université du Québec à Montréal). M9147, 123 pages.
- Carles, P. (2000) *Constraints on the genesis of the archaean Troilus gold-copper deposit, Quebec*. Mémoire de maîtrise, Université McGill, 100 pages.
- Chevalier, P. (2003) Or. Dans : Annuaire des minéraux du Canada. Département des ressources naturelles du Canada. <http://www.nrcan.gc.ca/mms/cmy/contenu/2003/45.pdf> [archive]. 15 pages.
- Dallmeyer, R.D. (1974) *40Ar/39Ar incremental release ages of biotite and hornblende from pre Kenoran gneiss between the Matagami-Chibougamau and Frotet-Évans greenstone belts, Québec*. Canadian Journal of Earth Sciences, vol. 2, pp. 1586–1593.
- Fraser, R.J. (1993) *The Lac Troilus gold-copper deposit, Northwestern Quebec : A possible archaean porphyry system*. Economic Geology, vol. 88, pp. 1685–1699.
- Gosselin, C. (1998) *Synthèse géologique de la région de Frotet-Troïlus*. Dans : Géologie et métallogénie du district minier de Chapais-Chibougamau. Dv 98-03, pp. 63–70.
- Gunter, W.L. (1977) *Région du Lac Bueil*. Ministère des Richesses Naturelles, RG-189, 113 pages.
- Hocq, M. (1978) *Région du lac Miskittenau*. Ministère de l'Énergie et des Ressources du Québec, DPV-550, 89 pages.
- Magnan, M. (1993) *La zone 87 du gisement d'or et de cuivre du lac Troïlus : Pétrographie et géochimie*. Mémoire de maîtrise, Université du Québec à Chicoutimi, 164 pages.

- Murphy, D.L. (1966) *Région des lacs Frotet et Troïlus, territoires d'Abitibi et de Mistassini.* Ministère des richesses naturelles du Québec. RG-123, 40 pages.
- Rondot, J. (1972) *Région du lac Regnault, territoire d'Abitibi.* Ministère des richesses naturelles du Québec. RG-149, 54 pages.
- Roy, C. (1986) *Géologie de la partie orientale de la région des lacs Frotet et Domergue.* Ministère de l'énergie et des ressources du Québec. ET 84-08, 31 pages.
- Simard, A. (1983) *Lithostratigraphie préliminaire de la partie Est de la bande volcano-sédimentaire archéenne Frotet-Evans.* Dans : Rapport d'étape des travaux en cours à la division du Précambrien. ET 82-01, pp. 163–176.
- Simard, A. et Brouillette, P. (1983) *Altération hydrothermale des basaltes du lac Troïlus.* Dans : Rapport d'étape des travaux en cours à la division du Précambrien. ET 82-01, pp. 177–188.
- Simard, A. et Roy, C. (1984) *Partie Est de la bande volcano-sédimentaire archéenne Frotet-Evans; Potentiel aurifère.* Dans: Chibougamau- Stratigraphy and mineralization. Canadian Institute of Mining and Metallurgy (CIM), Special Volume 34: pp 457–472.
- Simard, A. (1987) *Stratigraphie et volcanisme dans la partie orientale de la bande volcano-sédimentaire archéenne de Frotet-Evans.* Ministère de l'énergie et des ressources du Québec. MB 87-17, 320 pages.
- Telmat, H., Mareschal, J.-C., Gariépy, C., David, J., Antonuk, C.N. (2000) *Crustal models of the eastern Superior Province, Quebec, derived from new gravity data.* Canadian Journal of Earth Sciences, vol. 37, pp. 385–397.
- Thibault, P. (1985) *Application de la méthode de datation U-Pb (zircon) à des ensembles volcano-sédimentaires archéens de l'Abitibi et de Frotet-Evans.* Mémoire de maîtrise (M.Sc.). Université de Montréal. 164 pages.

SCHEDULE 1

Laboratory Certificate, Analysis of Samples taken
during the Property Visit (June 2016)

VO16109657 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER :

SAMPLE	Au-AA23	ME-MS61															
DESCRIPTION	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga	
	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	
064807	-0,005	0,05	8,1	1	1140	2,35	0,12	3,64	0,07	181,5	27,4	17	7,82	51,3	5,95	21,2	
064808	0,049	0,13	3,16	3,9	60	0,75	0,47	2,46	0,06	9	9,2	22	1,41	124,5	5,76	9,33	
064809	-0,005	0,08	7,84	-0,2	460	0,82	0,14	3,11	0,02	20,6	10,6	86	5,77	27	3,03	18,55	
064810	0,006	0,09	5,78	1	440	1,39	0,04	5,8	0,13	62,7	62,9	253	4,69	121	10,45	20	
064811	0,008	0,37	4,37	0,8	50	2,35	0,26	7,31	0,24	73,6	41,5	374	0,23	53,5	11,1	21,3	
064812	0,006	0,01	6,81	0,4	100	0,41	0,18	7,87	0,09	21	25,3	100	0,37	1,3	5,61	16,3	
064813	0,007	1,92	5,78	1,7	60	13,15	3,63	7,63	0,65	32,4	43,8	131	51,2	618	18,85	40,1	
064814	-0,005	0,04	6,98	1,1	1620	2,54	0,31	3,64	0,13	146	21,8	191	12,75	8,5	4,19	20	
064815	-0,005	0,07	0,46	255	20	0,54	1,41	1,31	0,72	16,35	12,5	8	1,55	162	27,3	3,46	
064816	-0,005	0,39	8,29	16,6	120	0,6	1,03	5,45	1,72	9,97	37,1	406	14,25	240	8,62	18,35	
064817	0,011	0,03	7,31	0,6	180	0,56	0,18	7,11	0,25	18,65	18,3	121	0,77	3,6	5,89	16,3	
064818	-0,005	0,09	1,93	1,1	20	0,05	0,27	1,56	0,07	1,43	102,5	2700	1,75	4,4	8,35	3,42	
064819	0,458	0,41	7,51	1	520	0,49	2,84	4,78	0,26	13,95	17,2	144	1,57	215	6,09	17,6	
064820	0,008	0,06	2,54	0,7	30	0,38	0,03	0,47	0,05	10,7	14,5	243	1,23	8,4	3,48	9,14	
064821	-0,005	0,05	6,73	0,2	470	0,65	0,02	1,04	0,03	43,7	2,6	12	0,38	2,6	1,62	13,95	
064822	0,005	0,07	7,3	3,3	620	0,76	0,14	1,26	0,06	53,1	14,5	172	6,3	11,8	3,99	20,1	
064823	0,043	2,4	5,46	0,5	440	1,38	4,27	4,75	3,75	21,7	49,3	66	3,48	799	7,52	16,8	
064824	0,008	0,17	5,84	0,5	160	0,45	0,29	4,19	0,09	14,8	61,1	741	5,49	271	5,75	11,35	
064825	-0,005	0,19	7,44	0,5	350	1,14	0,32	3,83	0,22	18,75	29,6	15	1,63	55,4	8,29	21,2	
064826	0,013	0,68	6,7	0,6	310	0,61	0,31	3,03	0,09	13,4	32,5	135	1,52	218	5,98	17,05	
064827	0,035	0,18	6,14	1,4	20	0,3	0,22	6,63	0,52	17,05	52,9	35	0,35	502	17,8	18,05	
064828	0,005	0,16	5,96	1,6	710	1,19	0,12	0,54	0,16	43,1	0,4	7	1,51	9,7	0,96	17,35	
064829	-0,005	0,01	6,5	0,5	1290	0,87	0,02	0,89	-0,02	14	1,5	9	0,91	2,7	0,79	14,85	
064830	-0,005	0,43	6,55	0,5	110	0,3	0,17	6,44	0,17	9,22	11,9	99	6,01	91,3	14,05	18,1	
064831	0,005	0,06	0,62	294	20	3,17	0,23	1,32	0,55	6,68	5,2	14	0,98	18,8	22,7	5,08	
064832	0,006	0,07	7,49	1,4	320	0,77	0,08	3,43	0,06	38,7	16,9	55	2,36	28,3	3,6	18,05	
064833	0,005	0,74	6,15	48,9	230	2,01	1,61	3,69	1,07	25,4	14	68	16,85	883	5,28	18,2	
064834	0,009	0,04	0,16	15,7	-10	1,22	0,49	0,34	0,33	2,62	2,7	4	0,37	7,4	31,9	1,52	
064835	0,011	1,46	5,78	0,7	320	0,53	1,76	1,61	0,15	7,91	16,2	191	1,02	237	11,6	12,15	

VO16109657 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

CERTIFICATE

ITEM NUMBER	Au-AA23	ME-MS61														
	Au	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	Ga
SAMPLE	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
DESCRIPTION																
064836	0,006	0,11	2,65	0,6	90	1,26	2,04	5,1	0,06	14,9	35	1440	58,4	56,9	6,79	7,25
064837	0,005	0,07	8,43	0,2	130	0,36	0,23	5,99	0,11	2,08	50,1	514	3,18	27,6	5,43	11,4
064838	-0,005	0,02	6,78	0,2	310	1,67	0,08	0,43	-0,02	7,26	0,5	7	2,24	4,5	0,69	19,85
064839	0,024	0,39	0,11	57,9	-10	1,38	2,24	3,44	2,56	2,41	5,5	14	0,1	242	11,15	0,92
064840	0,006	0,03	0,11	115	-10	0,49	0,09	0,2	0,51	0,99	5,7	16	0,32	49,4	18,85	1,21
064841	0,007	0,36	7,1	1,1	310	3,77	1,49	3,46	0,94	44,7	41,7	203	4,42	313	7,06	25,6
064842	0,006	0,93	6,32	0,2	260	1,14	0,69	1,61	0,07	80,7	66,8	57	1,52	487	6,71	17,7
064843	0,009	0,07	7,12	0,9	430	0,77	0,1	2,91	0,05	32,3	13,9	93	2,58	14,9	3,03	16,75
064844	0,01	0,01	7,49	4,7	420	1,44	0,1	1,28	0,07	50,9	14,1	109	6,86	12,5	3,37	20,6
064845	0,018	0,5	7,87	2,2	270	0,44	0,56	2,61	0,56	22,3	28,6	180	2,28	151	6,39	17,65
064846	0,046	0,09	7,42	0,6	490	0,62	0,25	4,61	0,15	17,45	27,4	179	1,75	20,1	4,96	18,15
064847	-0,005	0,01	3,68	0,3	10	0,47	0,29	4,6	0,09	3,1	78	1520	1,18	22,1	6,9	7,54
064848	0,007	0,06	7,47	-0,2	380	0,82	0,11	2,82	0,05	35,2	11,1	25	1,21	63,8	2,89	19,1
064849	0,006	0,04	5,4	1,1	40	0,75	0,29	4,3	0,19	16,6	65,5	29	1,67	145	11,1	15,95
064850	0,006	0,01	8,4	112,5	20	0,8	0,24	6,29	0,11	12,2	38,4	190	1,2	42,5	8,02	21,3
064851	0,045	0,16	7,52	1,1	260	0,69	2,11	8,01	0,38	20,6	23,9	147	0,83	33,7	6,1	18,5

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of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER :

SAMPLE DESCRIPTION	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm
064807	0,24	6,3	0,053	1,56	75,1	60,3	2,84	1180	0,93	2,65	13,9	32,8	4810	10,3	68,2	-0,002
064808	0,05	1,1	0,047	0,36	3,4	38,7	0,86	1190	0,6	1,06	3,4	3,8	320	1,8	28,8	0,002
064809	0,05	2,1	0,015	1,25	8,4	66,8	1,19	430	0,45	3,19	3,9	30,6	660	7,1	79,9	-0,002
064810	0,13	3,4	0,087	0,79	30	83,7	6,07	1480	1,02	2	27,2	380	760	10	43,2	-0,002
064811	0,17	2,3	0,181	0,57	20,3	6,9	7,73	1930	1,18	1,06	10,1	84,1	2880	3,9	11,9	-0,002
064812	0,06	1,3	0,03	0,47	9,2	9,9	4,23	1120	0,8	2,26	2,9	94,7	500	4,3	17,3	-0,002
064813	0,09	1,6	0,604	0,83	16,1	11,4	2,95	2700	6,66	0,22	16	104	370	8,7	160	0,002
064814	0,18	4,6	0,056	2,09	66,8	184	3,45	982	0,25	2,29	8,9	155,5	1930	26,8	110	-0,002
064815	0,06	0,3	0,271	0,04	8,4	5,3	4,19	3250	0,48	0,04	0,7	18,1	1350	0,8	3,4	0,004
064816	-0,05	1,2	0,486	1,5	3,8	75,5	3,86	929	0,35	0,5	1,1	108	210	12,1	98	-0,002
064817	0,06	1,3	0,046	0,66	8	26,6	3,84	1530	0,88	2,16	2,9	82,3	450	7,1	24,7	-0,002
064818	-0,05	0,1	0,012	0,01	0,7	2,5	19,35	1730	0,14	0,05	0,2	993	40	15,5	1,1	-0,002
064819	0,05	1,6	0,089	1,67	6	85,2	2,29	1070	0,45	1,48	2,9	59,7	500	19,7	54,9	-0,002
064820	-0,05	0,6	0,014	0,38	4,3	37,8	1,98	500	3,05	0,03	1,7	96,8	190	13,4	33	-0,002
064821	0,06	4,7	0,016	1,56	16,3	4,8	0,21	209	0,17	4,36	7	3,1	360	10,3	60,8	-0,002
064822	0,12	3,9	0,047	2,32	28	42,6	1,68	519	2,64	2,29	7	46,4	450	16,7	106	0,002
064823	0,06	1,7	0,07	1,08	10,2	43,1	1,87	2950	2,21	1,15	3,4	68,6	320	183,5	55,3	-0,002
064824	0,05	0,7	0,023	0,99	8,1	65,4	8,4	971	3,31	1,43	1,1	562	250	5,4	63,2	0,003
064825	0,08	4,8	0,085	1,4	7,4	31,7	2,04	1220	0,86	2,28	10,5	27,6	1630	13,8	55,8	-0,002
064826	0,07	3	0,074	1,32	7,2	30,4	1,55	667	3,07	1,43	5,1	47,7	360	9,2	92,9	0,004
064827	0,15	2	0,148	0,12	7	43,7	3,06	8210	1,19	0,79	5,5	33,7	390	1,5	2,3	0,005
064828	0,13	4,2	0,024	1,29	21	25	0,02	359	0,36	3,48	12,1	0,8	30	24,5	43,9	-0,002
064829	0,12	1	-0,005	2,85	7,9	6,8	0,06	126	0,21	3,05	0,6	1,2	40	9,5	66,6	-0,002
064830	0,08	1	0,095	0,95	3,5	13,9	3,2	3830	6,2	1,37	2,1	40,4	310	5,7	74,8	0,003
064831	0,05	0,2	0,197	0,04	3	6,4	2,81	1920	0,31	0,07	1,2	9,1	690	0,5	4,9	-0,002
064832	0,1	3,1	0,032	1,46	17,4	58,1	1,5	597	1,56	2,81	5,5	38,1	650	5,7	43	-0,002
064833	0,1	2,7	0,067	1,61	14,1	168	0,63	369	53,8	0,34	7,8	54,8	410	9,4	211	0,004

VO16109657 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER :

SAMPLE	ME-MS61 Ge	ME-MS61 Hf	ME-MS61 In	ME-MS61 K	ME-MS61 La	ME-MS61 Li	ME-MS61 Mg	ME-MS61 Mn	ME-MS61 Mo	ME-MS61 Na	ME-MS61 Nb	ME-MS61 Ni	ME-MS61 P	ME-MS61 Pb	ME-MS61 Rb	ME-MS61 Re
DESCRIPTION	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
064834	0,05	-0,1	0,051	0,01	1,4	5,8	2,53	3010	0,33	0,01	0,1	6,4	230	-0,5	0,9	-0,002
064835	-0,05	0,9	0,202	0,99	4,3	24,8	1,52	611	1,61	0,85	2,6	19,4	150	5,6	80	-0,002
064836	0,05	0,9	0,023	0,4	7,2	9,2	13,7	935	1,64	0,11	1,3	647	230	3,8	47,3	-0,002
064837	0,05	0,3	0,022	1,42	1,2	50,6	6,28	1240	0,07	0,86	1,3	293	60	9,6	60,4	-0,002
064838	0,08	2,5	0,005	4,52	3,7	9,1	0,07	76	0,21	2,53	2,8	1,6	30	29,9	141	-0,002
064839	0,05	-0,1	0,167	0,01	1,1	1,2	3,59	2680	0,41	0,01	0,2	27,9	210	0,5	0,3	-0,002
064840	0,06	-0,1	0,088	0,01	0,5	5	1,68	2200	0,21	0,01	0,1	14,3	90	-0,5	0,5	-0,002
064841	0,09	3,2	0,13	1,02	22,4	25,4	1,92	680	5,17	1,49	8,7	235	850	8,1	88	0,006
064842	0,09	9,1	0,04	0,85	47	30,3	0,66	273	4,29	2,11	13,6	72,9	100	12,4	73,6	0,004
064843	0,08	2,6	0,032	1,08	14	48,5	1,2	447	1,98	2,84	4,6	36,5	630	7,1	47,5	-0,002
064844	0,08	3	0,029	2,07	25,1	33,7	1,47	468	2,3	3,01	6,6	51,6	280	19,6	102	-0,002
064845	0,06	2,4	0,041	0,98	9,5	144	4,54	1160	0,26	3,47	2,5	97,7	480	27,3	59,3	-0,002
064846	0,06	1,8	0,053	1,11	7,9	49,7	2,77	1110	0,21	2,57	2,7	77,8	430	5,1	30,1	-0,002
064847	0,05	0,4	0,026	0,07	1,4	63,2	12,9	1140	0,15	0,42	0,5	531	70	0,9	3,9	-0,002
064848	0,07	1,9	0,033	1,36	15,1	17,4	0,98	416	0,62	3,35	6,7	18,3	620	9,1	64,6	0,002
064849	0,07	1,6	0,088	0,15	6,6	60,5	2,44	1720	0,34	1,42	4,9	37,6	460	1	5,9	0,004
064850	-0,05	2	0,09	0,22	4,8	24,7	2,05	1240	0,17	1,02	4,8	80,8	490	1,7	7,8	-0,002
064851	0,05	1,4	0,042	0,7	8,9	63,2	2,37	1420	0,8	0,87	3,3	76,3	540	15,7	19,3	-0,002

VO16109657 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER :

ITEM NUMBER	ME-MS61																
	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr
DESCRIPTION	%	ppm	%	ppm													
064807	0,23	0,08	12,1	2	1,4	907	0,63	-0,05	8,32	0,561	0,78	2,2	130	0,6	24	88	272
064808	0,31	0,56	15,9	3	4,1	72	0,24	0,41	0,36	0,465	0,12	0,2	126	0,9	13,9	57	36,4
064809	0,09	0,08	7,8	1	0,4	616	0,28	-0,05	1,69	0,349	0,77	0,6	97	0,3	6,3	44	80,1
064810	0,12	0,15	26,1	2	1,3	796	1,62	-0,05	3,14	1,21	0,26	0,6	287	0,6	22	126	129,5
064811	0,25	0,06	81,7	5	10,5	75,5	0,79	0,08	1,33	0,362	0,08	1,3	289	0,1	106	119	44,4
064812	-0,01	0,09	16,8	-1	0,5	439	0,2	-0,05	1,41	0,289	0,13	0,8	96	0,5	9,7	132	43,9
064813	4,42	0,06	11,3	2	31,2	286	1,43	0,09	2,71	0,342	1,55	2,3	115	0,8	11,2	240	54,7
064814	0,02	0,14	14,7	1	1,7	971	1,04	-0,05	21,7	0,312	1,16	5,8	99	0,1	16,7	95	183
064815	0,47	0,33	4,6	2	0,6	34,3	0,08	0,34	0,48	0,015	0,03	1,1	48	0,2	10	441	13,3
064816	1,71	0,08	44,7	2	2,5	61,4	0,07	0,37	0,15	0,406	2,15	0,2	286	2,7	10,1	770	38,6
064817	0,02	0,1	14,3	1	0,8	295	0,2	-0,05	0,95	0,326	0,18	0,3	113	5,7	9,8	88	44,2
064818	0,05	0,12	22,6	-1	0,2	7,2	-0,05	-0,05	0,11	0,061	0,1	-0,1	90	0,8	2,2	96	2,3
064819	0,28	0,16	15,9	1	1,2	317	0,2	-0,05	0,94	0,375	0,55	0,3	138	0,6	11	78	60,6
064820	0,11	0,06	7,1	-1	0,6	38,2	0,26	0,05	3,58	0,128	0,15	1,8	46	0,1	5,3	43	18,3
064821	0,02	0,07	2,7	-1	0,8	140	0,24	-0,05	17,8	0,135	0,39	1	19	0,1	6,9	27	176,5
064822	0,03	0,17	13,4	-1	0,6	323	0,74	-0,05	10,05	0,333	0,58	2,4	98	0,8	8,2	68	134
064823	2,16	0,17	8,8	1	1,3	248	0,39	0,28	3,65	0,187	0,42	2,3	73	0,4	9,5	347	50,4
064824	0,04	0,15	18,9	1	0,3	284	0,08	-0,05	1,39	0,146	0,51	0,3	92	0,2	3,5	63	27,5
064825	0,16	0,1	25,7	2	2,2	230	0,78	-0,05	2,84	0,966	0,39	1	201	0,8	33,8	105	184,5
064826	0,71	0,11	22,7	3	2	124	0,4	0,78	3,88	0,408	0,65	1,1	157	0,3	13,9	46	101
064827	1,62	0,95	44,9	8	1,2	48,5	0,36	0,29	0,63	0,768	0,03	0,2	312	1,4	32,9	235	60,2
064828	0,26	0,12	2,9	1	1,4	147,5	1,2	-0,05	8,9	0,03	0,25	2,3	2	0,8	16,9	25	100,5
064829	-0,01	0,1	0,5	-1	-0,2	390	-0,05	-0,05	1,3	0,032	0,44	0,4	11	0,1	0,6	10	32,3
064830	0,27	0,11	46	2	0,8	147,5	0,13	0,12	0,13	0,619	0,69	0,1	325	0,1	26,8	129	19,3
064831	0,15	0,24	6,4	1	2,6	85,7	0,09	0,19	0,39	0,025	0,06	0,2	39	3,4	10,9	217	9,7
064832	0,01	0,14	12,9	1	0,9	422	0,45	-0,05	3,46	0,342	0,27	0,8	94	0,3	11,9	63	115
064833	1,75	0,11	12,8	2	17,8	215	0,85	0,25	7,36	0,245	0,92	4,3	93	100,5	6,6	56	80

VO16109657 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 45

DATE RECEIVED : 2016-07-05

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER :

SAMPLE	ME-MS61 S	ME-MS61 Sb	ME-MS61 Sc	ME-MS61 Se	ME-MS61 Sn	ME-MS61 Sr	ME-MS61 Ta	ME-MS61 Te	ME-MS61 Th	ME-MS61 Ti	ME-MS61 Tl	ME-MS61 U	ME-MS61 V	ME-MS61 W	ME-MS61 Y	ME-MS61 Zn	ME-MS61 Zr
DESCRIPTION	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm							
064834	0,09	0,2	0,4	1	0,8	5,6	-0,05	0,21	0,04	-0,005	0,02	-0,1	4	3,6	10,4	185	2,5
064835	2,92	0,1	22	1	3,9	77,5	0,23	0,1	5,71	0,321	0,5	0,6	162	0,2	6,8	69	28,2
064836	0,32	0,1	13,5	1	0,3	39,1	0,06	0,05	2,43	0,142	0,35	1,3	82	0,6	4	66	31
064837	-0,01	0,13	22,8	-1	0,4	107	0,08	-0,05	0,08	0,133	0,69	-0,1	109	0,3	4,6	56	6,5
064838	0,01	0,1	1	-1	0,3	192	0,4	-0,05	8,3	0,04	0,86	2,9	4	0,2	2,2	7	60,7
064839	2,07	0,12	0,5	1	-0,2	1,6	-0,05	0,97	0,06	-0,005	-0,02	0,1	4	0,1	3,7	595	3,6
064840	0,15	0,11	0,7	1	0,6	3,1	-0,05	0,13	0,07	0,007	0,02	-0,1	3	0,1	9,2	177	3,3
064841	2,52	0,09	14,3	2	0,6	103	0,4	0,14	6,66	0,266	0,39	1,8	102	1,3	13	508	111,5
064842	3,14	0,08	6,5	1	2,2	178	0,61	0,24	47,6	0,238	0,46	3,4	55	0,3	2,8	42	290
064843	0,03	0,11	11,1	1	0,8	439	0,35	-0,05	2,85	0,313	0,36	0,7	85	0,4	10,3	53	93,1
064844	0,01	0,09	11	-1	0,5	428	1,06	-0,05	9,47	0,259	0,63	2,6	86	0,6	7,9	68	100
064845	0,37	0,11	22,9	1	0,6	562	0,17	0,11	1,03	0,348	0,45	0,3	161	0,2	13,8	196	82,3
064846	0,02	0,11	24,3	1	0,8	397	0,19	-0,05	1,25	0,371	0,29	0,4	168	0,8	11,3	178	61,5
064847	0,04	0,09	47,2	1	0,2	11,1	-0,05	-0,05	0,29	0,111	0,05	0,1	136	0,1	5,7	69	11
064848	0,12	0,09	9	-1	1	477	0,36	-0,05	3,28	0,338	0,37	2,1	60	0,2	11,4	45	57,9
064849	0,71	0,76	36,7	2	2,7	63,1	0,31	0,14	0,54	0,809	0,07	0,1	306	3	28,8	186	43
064850	0,03	0,15	45,8	1	3,3	106	0,3	-0,05	0,76	0,804	0,14	0,3	345	0,7	28,9	86	66,4
064851	0,39	0,16	17,8	1	0,9	342	0,26	0,09	1,14	0,369	0,26	0,7	132	0,8	13,9	74	41,6

VO16098334 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 13

DATE RECEIVED : 2016-06-21

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER : MB16-07

SAMPLE	Au-AA23	ME-MS61										
DESCRIPTION	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
S279912	-0,005	0,29	7,61	1,6	320	0,48	0,76	4,84	0,41	12,05	21,3	189
S279913	0,042	0,73	6,86	1,5	290	0,50	0,84	1,89	0,4	8,93	19,6	127
S279914	-0,005	0,14	5,94	0,7	760	1,14	0,11	0,53	0,12	42,8	0,7	7
S279915	-0,005	0,09	6,94	0,2	470	0,79	0,12	3,95	0,09	57,8	14,1	40
S279916	-0,005	0,09	7,78	-0,2	300	0,76	0,08	3,89	0,11	31,6	38,5	79
S279917	0,011	2,11	5,92	1,6	220	0,56	2,18	5,6	9,37	23,6	19,6	37
S279918	-0,005	0,26	5,89	0,4	610	1,04	0,36	1,39	1,87	25,6	1	8
S279919	0,014	1,74	6,02	1,1	590	1,02	2,56	0,55	20,8	39,4	2	7
S279920	-0,005	0,22	4,18	-0,2	290	0,73	0,5	0,57	0,05	19,75	2,1	12
S279921	0,007	0,52	7,25	0,7	340	1,06	0,77	2,92	0,18	50,4	15,7	18
S279922	0,009	0,65	6,78	1,1	450	1,17	0,81	1,9	0,11	43,4	15,4	16
S279923	0,806	0,73	7,52	2,0	410	0,44	5,42	5,19	1,19	22,4	19,5	121
SAMPLE	ME-MS61											
DESCRIPTION	Cs ppm	Cu ppm	Fe %	Ga ppm	Ge ppm	Hf ppm	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm
S279912	4,85	17,4	5,59	17,25	0,09	2	0,035	1,22	5,2	117	3,54	1160
S279913	1,83	104	3,92	17,2	0,08	2,5	0,017	1,01	4,3	112,5	2,81	560
S279914	1,58	9,1	0,95	16,15	0,1	3,7	0,021	1,32	21,4	22,1	0,03	359
S279915	2,24	18,7	3,35	16,4	0,15	2,6	0,031	1,11	27,7	37	1,39	746
S279916	1,86	118	6,53	15,5	0,14	1,7	0,045	1,34	14,8	22,2	4,21	1400
S279917	1,27	106	8,61	15,35	0,1	2,4	0,149	1,46	11,2	14,1	1,59	1140
S279918	1,6	19,5	0,83	17,6	0,14	3,8	0,09	2,35	10,4	18,8	0,14	303
S279919	2,74	87,9	1,8	16,3	0,13	3,1	0,767	2,92	19,2	23,7	0,14	390
S279920	0,78	4,3	0,66	9,94	0,06	2,1	0,013	1,08	10	10,5	0,04	137
S279921	1,89	62,3	3,94	17,45	0,13	3,1	0,04	1,4	25,3	37	1,04	640
S279922	1,6	76,8	3,39	17	0,16	3,2	0,029	1,55	21,3	31,2	0,82	584
S279923	1,32	78,6	5,53	17,7	0,12	1,6	0,057	1,4	9,8	57,8	2,17	1100

VO16098334 - Finalized

CLIENT : Canadian Mining House

of SAMPLES : 13

DATE RECEIVED : 2016-06-21

PROJECT : FROTET EVANS EAST (FEE)

CERTIFICATE COMMENTS : ME-MS61:REE's may not be totally soluble in this method.

PO NUMBER : MB16-07

SAMPLE	DESCRIPTION	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm	ME-MS61 Pb ppm	ME-MS61 Rb ppm	ME-MS61 Re ppm	ME-MS61 S %	ME-MS61 Sb ppm	ME-MS61 Sc ppm	ME-MS61 Se ppm	
SAMPLE	DESCRIPTION	ME-MS61 Sn ppm	ME-MS61 Sr ppm	ME-MS61 Ta ppm	ME-MS61 Te ppm	ME-MS61 Th ppm	ME-MS61 Ti %	ME-MS61 Tl ppm	ME-MS61 U ppm	ME-MS61 V ppm	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm
S279912		1,28	2,02	1,8	59,8	560	65,5	83,2	-0,002	0,35	0,09	22	1	
S279913		3,73	3,05	1,2	36,9	520	20,6	64,7	0,002	0,58	-0,05	11,5	1	
S279914		0,42	3,27	10,2	1,2	30	22,5	40,4	-0,002	0,28	-0,05	3	-1	
S279915		0,96	2,3	5,5	33,5	730	9,3	33	-0,002	0,03	0,09	11,4	1	
S279916		0,19	2,67	2,9	64,1	990	9,5	78,8	-0,002	0,29	-0,05	33	1	
S279917		2,09	0,52	3	46,4	390	17,6	55,7	-0,002	5,29	0,12	10,1	1	
S279918		2,07	2,17	11,3	1,5	40	6,5	69,5	-0,002	0,26	0,05	1,2	1	
S279919		8,91	1,38	5,7	1,6	50	12,5	87	-0,002	1,32	-0,05	2,1	1	
S279920		1,04	1,67	3	0,8	30	9,5	29,8	-0,002	0,04	0,05	1,1	-1	
S279921		1,94	2,82	7,8	16,3	530	7,6	47,4	-0,002	0,88	0,07	10,7	1	
S279922		2,48	2,88	7,6	13	440	9,3	46,9	-0,002	0,95	0,07	9,1	1	
S279923		2,18	1,91	3	62,4	570	393	64,2	-0,002	0,17	0,14	19,8	-1	
S279912		0,8	306	0,11	0,1	1,14	0,375	0,63	0,5	165	0,2	12,1	122	76
S279913		0,3	323	0,09	0,22	1,49	0,182	0,44	0,5	79	0,6	7,5	60	105
S279914		1,2	146,5	0,97	-0,05	8,26	0,029	0,23	1,7	1	0,7	16,9	24	97,8
S279915		0,9	405	0,44	-0,05	4,28	0,314	0,23	1	89	0,4	15	57	107,5
S279916		0,6	261	0,19	0,05	2,04	0,401	0,42	0,6	235	0,2	22,3	59	59,2
S279917		2,9	357	0,26	-0,05	3,12	0,181	0,41	1,1	63	0,6	6,6	913	96,2
S279918		2,8	123,5	0,99	-0,05	5,38	0,027	0,49	1,6	1	0,5	22,1	217	91,1
S279919		17	99,8	0,57	-0,05	7,72	0,021	0,63	1,7	1	0,5	13	2020	78,8
S279920		1	74,6	0,3	-0,05	3,66	0,016	0,19	0,5	2	0,7	3,6	8	53,5
S279921		1,4	345	0,61	0,37	4,33	0,3	0,26	1,4	65	5,1	21,2	71	127
S279922		1,2	292	0,69	0,43	4,47	0,257	0,28	1,6	56	2,8	18,7	55	129,5
S279923		0,8	347	0,2	0,06	1,13	0,37	0,45	0,5	136	0,5	13,8	265	59,6

SCHEDULE 2

Certification

This technical report is dated September 22, 2017 and is signed by the author.

I, Alain Moreau, do hereby certify that:

1. I am a consultant geologist with office at 6661, Des Écores, Montréal, Quebec, H2G 2J8, Canada.
2. I graduated with a Master of Science Degree in Geology from École Polytechnique, Québec (Canada) in 1987.
3. I am a member of the *Ordre des Géologues du Québec* (No. 1298).
4. I have worked as a geologist for a total of 32 years since my graduation from University.
6. I am responsible for the preparation of the technical report pertaining to the "Troilus North Property, Troilus-Frotet Volcano-sedimentary Belt, Opatica Geological Sub-Province, Québec, Canada", and dated September 22, 2017. I have read NI 43-101 and Form 43-101FI. To the best of my knowledge, information and belief, this technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.
7. I have visited the Troilus North Property between June 16th to 21th 2016
8. I have no interests in the Troilus North Property.
9. I am independent of Chimata Gold Corp.
10. I am independent of the property vendors.

Dated this September 22th, 2017



Alain Moreau

