

A Report on a Helicopter Borne Time Domain Survey
on the Properties of
CANADIAN GOLDEN DRAGON RESOURCES LTD
and
EAST WEST RESOURCE CORPORATION/
MAPLE MINERALS CORPORATION

Tilly and Hamlin-Powell Groups, Shebandowan Belt
Thunder Bay Mining Division, Ontario
Province of Ontario

For
Canadian Golden Dragon Resources Ltd
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and
East West Resource Corporation
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January 31, 2005

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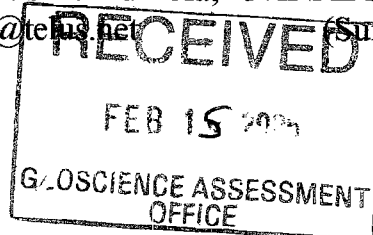


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Specifications for Helicopter-borne Time Domain Electromagnetic Geophysical Survey, Tilly Lake, Moss Township and Powell Lake Areas, Thunder Bay Area, Ontario, for Canadian Golden Dragon Resources Ltd and East West Resource Corporation/ Maple Minerals Corporation, from information by Geotech Ltd.

Location Map

Claim Map for Tilly (Canadian Golden Dragon Resources Ltd)	Scale 1:30,000
Claim Map for Powell (East West Resource Corp/Maple Minerals Corp)	Scale 1:30,000

IN POCKET

Claim Map	Scale 1:50,000
Magnetic Contour map with claims for Tilly Lake claims	Scale 1:20,000
2 Helicopter EM maps with claims for Tilly Lake claims	Scale 1:20,000
Magnetic Contour map with claims for Powell – Moss claims	Scale 1:20,000
2 Helicopter EM maps with claims for Powell – Moss claims	Scale 1:20,000

SUMMARY

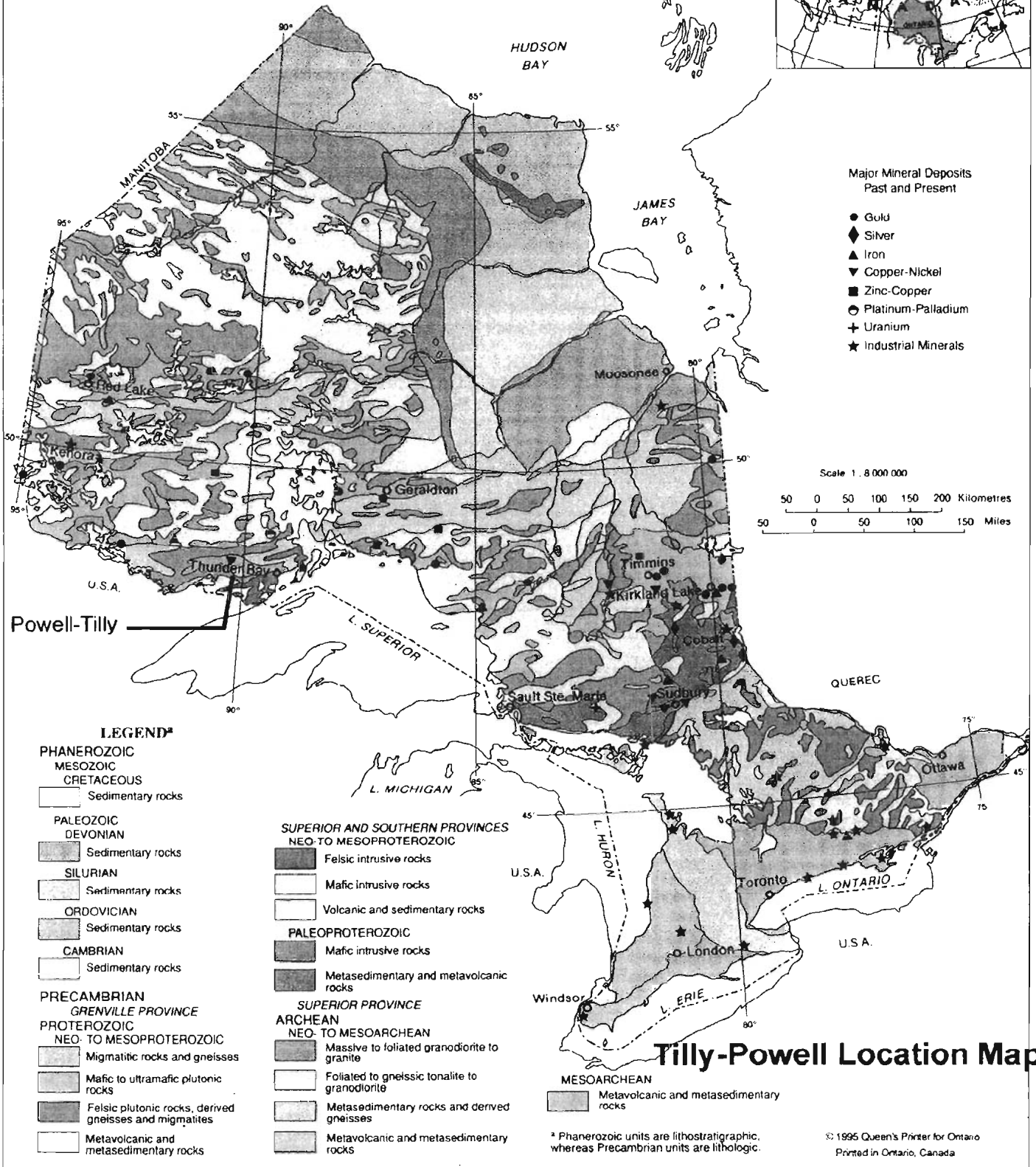
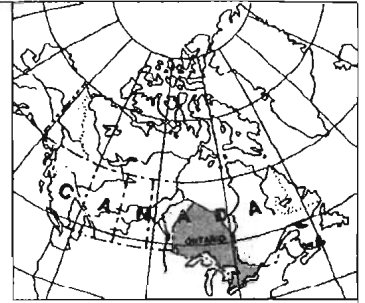
In the area covered by this survey Canadian Golden Dragon holds 148 claim units in 21 claims in the Tilly Lake area and Moss Township. The East West Resource Corporation and Maple Minerals Corporation joint venture holds 270 claim units in 28 claims in the Moss Township, and Powell Lake areas within the Shebandowan greenstone belt, about 70 miles/ 112 km west of Thunder Bay, Ontario. The claims of Canadian Golden Dragon Resources in Tilly Lake area are recorded to the Company or to Costy Bumbu/Robert Poirier or the Kwiatkowski brothers, Derrick and Russell, awaiting transfer to Canadian Golden Dragon. Some of the Powell claims are recorded jointly in the names of East West Resource Corporation and Maple Minerals Corporation under an agreement, while other claims are recorded to East West only, but covered by the same agreement. This report deals with the recent helicopter borne time domain EM and magnetic geophysical survey over part of the claims group to explore for extensions of mineralized showings on surface.

On December 18th to 19th, 2004, Geotech Ltd flew the Tilly Lake-Hamlin-Powell property with the Helicopter-borne time domain electromagnetic/magnetic survey system. This survey was intended to outline electromagnetic conductors and to obtain detail magnetic information for the purpose of outlining the subsurface geology. Results of the survey are appended as maps. The southern part of the survey area extends the previous survey, February 21st – 23rd, 2004, to the west over the Powell claims.

INTRODUCTION

Both Canadian Golden Dragon Resources Ltd and East West Resource Corporation together with Maple Minerals Corporation have been directing their attention to greenstone belts in addition to interest in ultramafic intrusives. The Tilly Lake, Moss Township, and Powell Lake claims are in the Shebandowan greenstone belt in the Wawa subprovince. The Archean age Superior Province includes several greenstone belts with iron formations and sulphide occurrences, many with economic basemetal mineralization. Although the greenstone belts have been subject to exploration for many years, newer geophysical techniques have improved the discrimination of conductive features as well as providing a better depth penetration. Although helicopter borne geophysical surveys have been used for many years, they have been based on frequency domain systems which have limited depth penetration, although generally resolution of near surface features have been good. The move to time domain electromagnetic systems began in the 1960's with the Barringer Research INPUT® system. INPUT® improved depth penetration, although resolution was less. Several time domain systems have been developed since, among them the Fugro (formerly Geotrex) Megatem® system with high power and very good depth penetration. Recently Geotech Ltd has developed and tested the helicopter borne Time Domain Electromagnetic (TDEM) system. Test flights by Megatem® and TDEM have shown comparable depth penetrations but better lateral resolution for the latter. The Companies decided to use the TDEM system for a detail look at several areas of the Shebandowan greenstone belt and the present claims group in particular. The Powell-Hamlin claims were flown by the TDEM system in February of 2004, but the survey did not cover all the claims. This has now been rectified, with the present survey over the Tilly Lake claims extending south to cover the remainder of the Powell-Hamlin claims.

GEOLOGY AND PRINCIPAL MINERALS OF ONTARIO



Tilly-Powell Location Map

PROPERTY – DESCRIPTION AND LOCATION

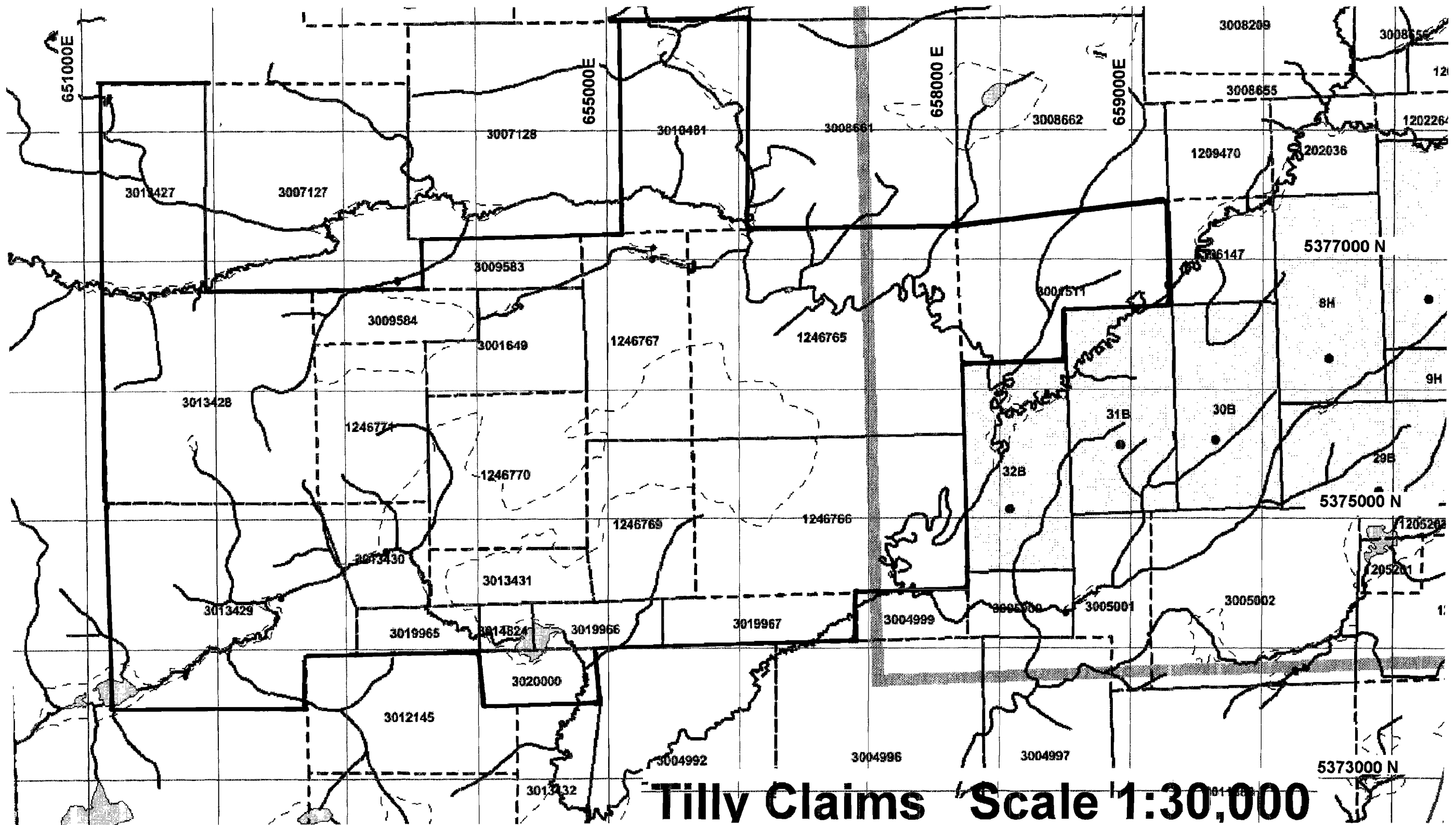
The properties are road accessible via Hwy 11 to Kashabowie situated ~88 km WNW of Thunder Bay. Local and forestry roads branch off the highway south to the property. Canadian Golden Dragon Resources Ltd has assembled a 148 claim unit property in the Tilly Lake area centred at 48° 31' N and 90° 54' W, while East West Resource Corp and Maple Minerals have acquired a 270 claim unit group covering parts of the Moss Township, and Powell Lake areas, at 48° 27' N latitude and 90° 41' W longitude (~ centre), approximately 112 km west of Thunder Bay, in the Thunder Bay Mining Division. The properties are accessed from Hwy 11 via roads to the south. Some claims are held under an agreement with other recorded holders as noted below. Three of the claims recorded to Kwiatkowski appear to have a discrepancy between the Client list and the claim map. Claim 3014824 measures ~350x400m (~1 unit) on the map, but is listed as requiring \$800 of work indicating 2 units. Claim 3019965 measures ~350x920m (~2-3 units) on the map, but is listed as requiring \$1600 of work indicating 4 units. Claim 3019966 measures ~350x1000m (~2-3 units) on the map, but is listed as requiring \$1200 of work indicating 3 units. The properties are described in the following table:

Canadian Golden Dragon Tilly Claims:

Claim	Units	Area	Recorded	Due Date	Work Req'd	Recorded Holder
1246765	16	Tilly Lake	2001-May-24	2006-May-24	2203	Bumbu, Poirier 50%
1246766	12	Tilly Lake	2001-May-24	2006-May-24	4800	Bumbu, Poirier 50%
1246767	08	Tilly Lake	2001-Jun-27	2006-Jun-27	3200	Bumbu, Poirier 50%
1246769	06	Tilly Lake	2001-Jun-27	2006-Jun-27	2400	Bumbu, Poirier 50%
1246770	09	Tilly Lake	2001-Jun-27	2006-Jun-27	3600	Bumbu, Poirier 50%
1246771	06	Tilly Lake	2001-Jun-27	2006-Jun-27	2400	Bumbu, Poirier 50%
3001511	10	Moss Twp	2002-Jul-31	2006-Jul-31	4000	Bumbu, Poirier 50%
3001649	05	Tilly Lake	2002-Oct-23	2006-Oct-23	2000	Bumbu, Poirier 50%
3009583	03	Tilly Lake	2002-Aug-28	2006-Aug-28	1200	Bumbu, Poirier 50%
3009584	03	Tilly Lake	2002-Aug-28	2006-Aug-28	1200	Bumbu, Poirier 50%
3010481	08	Tilly Lake	2003-Sept-10	2005-Sept-10	3200	Costy Bumbu 100%
3013427	08	Tilly Lake	2003-Dec-18	2005-Dec-18	3200	Golden Dragon 100%
3013428	16	Tilly Lake	2003-Dec-18	2005-Dec-18	6400	Golden Dragon 100%
3013429	16	Tilly Lake	2003-Dec-18	2005-Dec-18	6400	Golden Dragon 100%
3013430	04	Tilly Lake	2003-Dec-18	2005-Dec-18	1600	Golden Dragon 100%
3013431	03	Tilly Lake	2003-Dec-18	2005-Dec-18	1200	Golden Dragon 100%
3014824	02	Tilly Lake	2004-Oct-05	2006-Oct-05	800	Kwiatkowski, D & R 50%
3019965	04	Tilly Lake	2004-Dec-03	2006-Dec-03	1600	Kwiatkowski, D & R 50%
3019966	03	Tilly Lake	2004-Dec-03	2006-Dec-03	1200	Kwiatkowski, D & R 50%
3019967	04	Tilly Lake	2004-Dec-03	2006-Dec-03	1600	Kwiatkowski, D & R 50%
3020000	02	Powell L	2004-Nov-17	2006-Nov-17	800	Kwiatkowski, D & R 50%

148

55003



East West - Maple Minerals Powell claims:

Claim nr	Units	Area	Recorded	Due Date	Work Req'd	Recorded Holder
1249527	04	Powell L	Mar-01-02	Mar-01-05	1600	East West, Maple 50%
1249531	15	Powell L	Aug-01-02	Aug-01-05	5950	East West, Maple 50%
3001279	15	Moss Twp	Jul-10-02	Jul-10-04	6000	East West, Maple 50%
3001280	15	Moss Twp	Jul-10-02	Jul-10-04	6000	East West, Maple 50%
3004992	14	Powell L	Jan-24-03	Jan-24-05	4073	East West, Maple 50%
3004993	06	Powell L	Jan-24-03	Jan-24-05	2147	East West, Maple 50%
3004994	02	Powell L	Jan-24-03	Jan-24-05	518	East West, Maple 50%
3004995	06	Moss Twp	Jan-24-03	Jan-24-05	1701	East West, Maple 50%
3004996	14	Powell L	Jan-24-03	Jan-24-05	2049	East West, Maple 50%
3004997	08	Moss	Jan-24-03	Jan-24-05	2049	East West, Maple 50%
3004999	02	Powell L	Jan-24-03	Jan-24-05	729	East West, Maple 50%
3005000	03	Moss Twp	Jan-24-03	Jan-24-05	1123	East West, Maple 50%
3005001	05	Moss Twp	Jan-24-03	Jan-24-05	1184	East West, Maple 50%
3005002	14	Moss Twp	Jan-24-03	Jan-24-05	3147	East West, Maple 50%
3011156	04	Powell L	Feb-10-03	Feb-10-05	1600	East West 100%
3011157	16	Powell L	Feb-10-03	Feb-10-05	6072	East West 100%
3011158	02	Powell L	Feb-10-03	Feb-10-05	541	East West 100%
3011159	16	Powell L	Feb-10-03	Feb-10-05	5709	East West 100%
3011160	16	Powell L	Feb-10-03	Feb-10-05	6175	East West 100%
3011161	16	Powell L	Feb-10-03	Mar-03-05	5280	East West 100%
3011382	16	Powell	Mar-03-03	Mar-03-05	5322	East West, Maple 50%
3011383	16	Powell	Mar-03-03	Mar-03-05	5280	East West, Maple 50%
3012144	16	Powell L	Feb-10-03	Feb-10-05	6175	East West 100%
3012145	08	Powell L	Feb-10-03	Feb-10-05	2741	East West 100%
3012146	03	Powell L	Feb-10-03	Feb-10-05	888	East West 100%
3012147	08	Powell L	Feb-10-03	Feb-10-05	2378	East West 100%
3012148	07	Powell L	Feb-10-03	Feb-10-05	1966	East West 100%
3013432	03	Powell L	Dec-18-03	Dec-18-05	1200	Golden Dragon 100%

270

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GEOLOGY OF THE CLAIM GROUP AND AREA

The Tilly Lake and Hamlin-Powell groups of claims in the Kashabowie area are in the Shebandowan greenstone belt of the Wawa Subprovince of the Superior Province. The age is Archean. The Shebandowan greenstone belt is arcuate in shape reflecting the curvature of the Quetico - Shebandowan greenstone belt boundary, approximately WSW – ENE as shown by the magnetic trends. The Shebandowan greenstone belt is subdivided into the Burchell and Greenwater assemblages, with a third suite of rocks, the Shebandowan assemblage, consisting of sedimentary and volcanic rocks which overlie unconformably the Burchell – Greenwater boundary, locally straddling it. The Burchell assemblage is divided into three cycles, with cycle 1 intruded by the Shebandowan Lake intrusion. The lower part of cycle 1 comprises massive basalt flows locally altered to chlorite schist. Pillow lava underlies the dacite and rhyolitic units in the upper parts of the cycle. Near the base of this cycle are tabular, serpentinized, peridotite units that contain copper – nickel mineralization. Cycle 1 contains the most extensive basic intrusions in the greenstone belt. Cycle 2 also contains numerous mafic intrusions, but also distinguished by a thick unit of rhyolite to dacite, which extends along the northern part of the belt. The main mass of this felsic unit located in and south of the Burchell area is displaced and separated from the more tuffaceous eastern part by right-handed transcurrent movement on the Crayfish Creek fault. (The geology information has been abstracted from "Geology of Ontario; OGS Special Volume 4, Pt1, 1991.) Further geological information in: Ontario Geological Survey, 1991. Airborne electromagnetic and total intensity magnetic survey, Shebandowan Area; Ontario Geological Survey, Maps 81571, 81572, 81573, 81588, and 81589, scale 1:20,000.

HELICOPTER TIME DOMAIN ELECTROMAGNETIC – MAGNETIC SURVEY

On February 21st to 23rd, 2004, a helicopter borne geophysical survey was flown over a block of 27 claims of the property with a newly developed time domain electromagnetic system named "Dream Catcher TDEM system" developed by Geotech Ltd. In December 2004 the previous survey was extended further west to cover the remainder of the claim group, at the same time as the Tilly Lake claims of Canadian Golden Dragon were flown. Navigation was by GPS and radar altimetry. The flying height was maintained at 75 m above ground, with sensor at 30 m above ground, and aircraft velocity was nominally 80 km/hour. In total 255 km were contracted to be flown, not counting flights outside. The low altitude of the sensor and relatively slow speed of the aircraft, coupled with the superior depth penetration and sensitivity of a time domain electromagnetic system has produced survey results where closely located conductors have been discriminated. This is important in areas where graphitic conductors run alongside sulphide conductors, whether iron formations or economic sulphides, thus aiding in mapping the geology and drilling. Test flights over known mineral occurrences have compared favourably with results of fixed wing time domain systems, where the much higher altitude has caused adjacent conductors to merge.

The flight line direction was northwest-southeast with a nominal 150 m separation. The data has been plotted as total field magnetic contours and stacked EM profiles. Claim outlines have been shown on the maps. A synopsis of the Geotech specifications is appended with further details of the operation and equipment.

Discussion of Results

The magnetic and EM conductor trends are nearly SW to NE, following magnetic trends. A very strong magnetic anomaly is present on claim 1246766, in the easternmost part of the survey area with flanking EM conductors, although one conductor mostly outside the claims appears to be directly associated with a magnetic high. Other conductors are also in a flanking relationship to the magnetics. Most of the electromagnetic anomalies are of low amplitude on both the early and late time windows, which together with the magnetic relationship make these anomalies very interesting from an exploration viewpoint.

The airborne EM results are presented as profiles, with claims at a scale of 1:20,000, the scale at which the data was delivered by Geotech Ltd. The detail magnetic survey is presented as a contour map for total magnetic intensity at a scale of 1:20,000, with separate maps for the Canadian Golden Dragon Tilly claims and for the East West/Maple Powell Lake claims. The basic maps were produced by Geotech Ltd to which the claims have been added. The claims were digitized from Government claim maps. In order to provide a quick view of the data, the maps have also been reduced to a scale of 1:40,000 and appended to the report.

DISTRIBUTION OF WORK PERFORMED**Canadian Golden Dragon Tilly Claims**

Two of the Tilly Lake claims were found to be outside the flying area and thus not covered. The assigned work takes into account turn-arounds and navigational requirements to cover the area. The following work has been determined for the claims:

Claim	Units	Area	Recorded	Due Date	In claims	Assigned
1246765	16	Tilly Lake	2001-May-24	2006-May-24	15.20	17.94
1246766	12	Tilly Lake	2001-May-24	2006-May-24	18.44	21.76
1246767	08	Tilly Lake	2001-Jun-27	2006-Jun-27	9.58	11.30
1246769	06	Tilly Lake	2001-Jun-27	2006-Jun-27	6.68	7.88
1246770	09	Tilly Lake	2001-Jun-27	2006-Jun-27	10.92	12.89
1246771	06	Tilly Lake	2001-Jun-27	2006-Jun-27	6.84	8.07
3001649	05	Tilly Lake	2002-Oct-23	2006-Oct-23	5.34	6.30
3009583	03	Tilly Lake	2002-Aug-28	2006-Aug-28	3.16	3.73
3009584	03	Tilly Lake	2002-Aug-28	2006-Aug-28	3.40	4.01
3010481	08	Tilly Lake	2003-Sept-10	2005-Sept-10	3.68	4.34
3013427	08	Tilly Lake	2003-Dec-18	2005-Dec-18	6.30	7.43
3013428	16	Tilly Lake	2003-Dec-18	2005-Dec-18	19.16	22.61
3013429	16	Tilly Lake	2003-Dec-18	2005-Dec-18	20.12	23.74
3013430	04	Tilly Lake	2003-Dec-18	2005-Dec-18	4.44	5.24
3013431	03	Tilly Lake	2003-Dec-18	2005-Dec-18	3.50	4.13
3014824	02	Tilly Lake	2004-Oct-05	2006-Oct-05	0.38	0.45
3019965	04	Tilly Lake	2004-Dec-03	2006-Dec-03	1.34	1.58
3019966	03	Tilly Lake	2004-Dec-03	2006-Dec-03	1.24	1.46
3019967	04	Tilly Lake	2004-Dec-03	2006-Dec-03	3.02	3.56
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					136	168.42
					142.74	

Hamlin-Powell project claims - East West Resource Corporation TDEM Survey. 21 claims were not covered by the airborne survey, but were covered by the previous work. The following work has been determined for each claim:

East West - Maple Minerals Powell claims

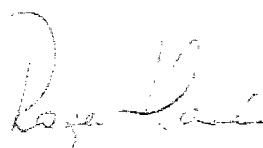
Claim nr	Units	Area	Recorded	Due Date	In claims	Assigned
3004993	06	Powell	Jan-24-03	Jan-24-05	4.82	5.69
3004994	02	Powell	Jan-24-03	Jan-24-05	1.20	1.42
3011159	16	Powell	Feb-10-03	Feb-10-05	2.72	3.21
3011160	16	Powell	Feb-10-03	Feb-10-05	17.04	20.11
3011161	16	Powell	Feb-10-03	Feb-10-05	17.78	20.98
3012145	08	Powell	Feb-10-03	Feb-10-05	5.94	7.01
3013432	03	Powell	Dec-18-03	Dec-18-05	21.82	25.75
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					67	84.17
					71.32	

CONCLUSIONS AND RECOMMENDATIONS

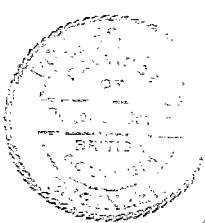
The geophysical work has been focused on delineating mineralization on the Tilly Lake claims group and extending previously found conductors on the Hamlin-Powell project claims group. A multitude of anomalous responses were found which may indicate mineralization, and a careful analysis is needed of the information gathered in light of other information on the property. Most of the EM responses have a very low amplitude, and are best viewed on detail profiles on individual lines where they can be enhanced for better analysis. It may be useful to have VLF-EM or induced polarization to further probe conductors which appear in the airborne work but have no surface evidence. Pseudosection calculations on the VLF-EM data may separate close conductors not already evident in the helicopter survey as well as depth and depth extent within the range of VLF-EM detectability. This would be followed by induced polarization where deemed useful, prior to drilling.

The airborne geophysical survey using the Geotech helicopter borne Dream Catcher TDEM system has produced a large number of results in the form of conductors. Some of these conductors may be eliminated through surface mapping as being either graphitic formations or non-economic sulphides. There will remain a number of features which can only be analyzed by drilling, particularly those at depth. The airborne survey was using a GPS based navigation system with UTM coordinates at NAD 83. The locations are therefore comparable with coordinates obtained by ground surveys, the use of which can thus be much reduced.

Respectfully submitted January 31st, 2005



Roger J Cavén, P Eng, FGAC



REFERENCES

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Pye, E. G., and Fenwick, K. G. 1964. Atikokan-Lakehead Sheet, District of Thunder Bay; Ontario Dept. Mines, Geol. Comp. Series, Map 2137, scale 1 inch to 4 miles. Geology 1962-1963.

Maps

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Osmani, I.A. 1995. Geology and mineral potential of the Upper and Middle Shebandowan Lakes Area, District of Thunder Bay; Ontario Geological Survey, Map P.3312, scale 1:20,000.

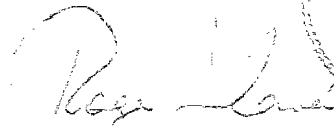
Osmani, I.A. 1997. Precambrian geology, Moss Township; Ontario Geological Survey, Map 2624, scale 1:20,000.

CERTIFICATE OF QUALIFICATIONS

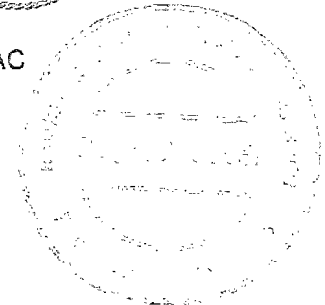
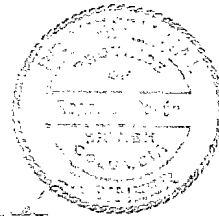
I, Roger J Cavén, of 479 Ocean View Drive, Gibsons, British Columbia, hereby certify that:

1. I am a graduate of the University of Toronto, Faculty of Applied Science and Engineering, Engineering Science Course, Geophysics Option (1967). I have also studied "Geology of Mineral Deposits" at the graduate level, leading to certificates, at the University of Toronto.
2. I am a registered Professional Engineer in the Provinces of British Columbia and Ontario.
3. I am a Fellow of the Geological Association of Canada, and an Active Member of the Society of Exploration Geophysicists, the Australian Society of Exploration Geophysicists, the European Association of Geoscientists and Engineers, the Society of Economic Geologists, and IEEE.
4. I am presently employed as an independent Consulting Geophysicist, with address in Gibsons, British Columbia.
5. I have been employed in my profession since graduation, by Barringer Research Inc as a Senior Geophysicist, and with UMEX Inc as Chief Geophysicist in charge of exploration from 1974, and as a Consulting Geophysicist since 1983.
6. The information contained in this report was obtained through a study of information listed in the references, airborne surveys over the property, as well as having worked extensively in the Canadian Shield, particularly in northwestern Ontario on the Thierry Ni-Cu-PGE deposit near Pickle Lake, on exploration for nickel sulphides and other mineralization in that region.

Dated at Gibsons, British Columbia, this 31st day of January, 2005.



Roger J Cavén, P Eng, FGAC
Consulting Geophysicist





Proposal for a Helicopter-borne
TIME DOMAIN ELECTROMAGNETIC
Geophysical Survey

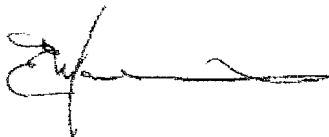
For
Canadian Golden Dragon Resources Ltd
Maple Mineral Corp. and
East West Resource Corp.

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Email: info@geotechairborne.com

Project 496

December 18 - 19, 2004

A handwritten signature in black ink, appearing to be 'E. J. ...', written over a horizontal line.

Authorized

1. Helicopter

Astar BA+ helicopter or equivalent. This helicopter has the necessary range and flight duration to efficiently fly this type of survey.

2. Flight Specifications

1. Flight Lines

2. Line directions and spacing are as specified below. The flight lines will not deviate from the intended flight path by more than 50 meters over a distance of more than 2 km. Optimum terrain clearances for the helicopter and instrumentation during normal survey flying are:

Helicopter-75 meters
EM sensor-30 meters

Terrain clearance may vary, based on the pilot's judgement of safe flying conditions around man-made structures or in rugged terrain.

3. Airspeed

Normal helicopter airspeed will be approximately 80 km/hr, but this may vary in areas of rugged terrain. With a data-recording rate of 0.1 point per second, geophysical measurements are acquired approximately every 2 meters along the survey line.

3. Survey Instruments

1. HTDEM System

Geotech helicopter-borne time domain electromagnetic system is the new technology device effectively using modern advantages of digital electronics and signal processing, and recent company research results in the area of precision electromagnetic measurements.

1.1 The system was designed as a very low noise system. The minimized noise level is as effective as the dramatically increased transmitter dipole moment. The excellent signal to noise ratio determines the superb abilities of the system as:

- Deep penetration;
- High spatial resolution;
- Best resistivity discrimination;
- Detection of weak anomalies.

1.2 The system was designed to be flexibly adjustable to different geophysical requirements such as priority of deep penetration or optimal for different resistivity ranges.

1.3 The system is very transportable. It can be disassembled for packaging in relatively small units for shipping to distant survey areas

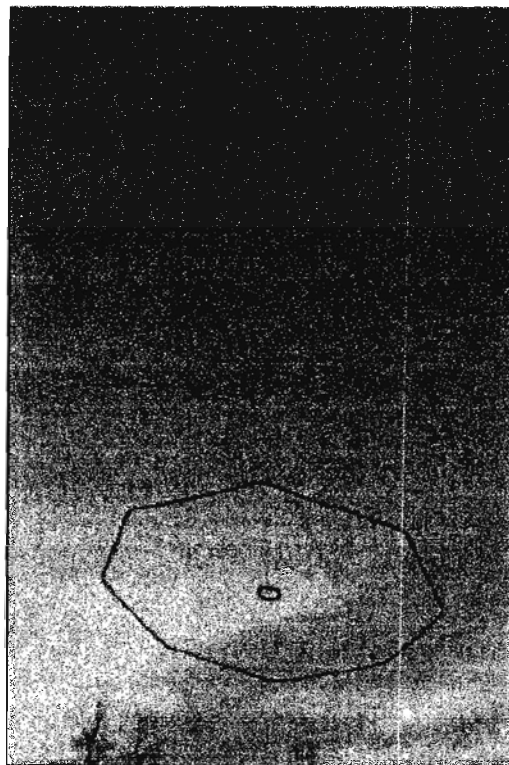
1.4 The system has an excellent surviving ability. The unique design of the system allows an easy replacement of any part of the system in the field, in case the EM bird gets damaged.

The recent surveys flown with the Geotech system have picked up a number of anomalies left undetected by the previous airborne EM surveys. The Geotech TDEM system flew the Reid-Mahaffy, Caber, Perseverance and Montcalm test ranges. The results of the tests have demonstrated, that Geotech TDEM system provides the Industries highest signal/noise ratio and the conductor spatial resolution. The receiver and transmitter coils are concentric and Z-direction oriented. The transmitter loop can be assembled or disassembled in 3-4 hours.

2. Magnetometer

A Geometrics/Scintrex split-beam total field magnetic sensor, with a sampling interval of 0.1 seconds and an in-flight sensitivity of 0.02 nT, will be utilized. The magnetometer will perform continuously in areas of high magnetic gradient with the ambient range of the sensor approximately 20k-100k nt. Aerodynamic magnetometer noise not to exceed 0.5 nT.

3. Electronic Navigation - GPS



A Real time GPS system utilizing the NovAtel's WAAS enable OEM4-G2-3151W GPS receiver provided in-flight navigation control. This system determines the absolute position of the helicopter in three dimensions by monitoring the ranges to orbiting satellites. As many as 11 GPS and two WAAS satellites may be monitored at any one time. The position accuracy (CEP) is 1.8 m, with WAAS on – 1.2 m.

4. Altimeter

An altimeter system will record the ground clearance to an accuracy of about 1m. The altimeters will be interfaced to the data acquisition system with an output repetition rate of 0.5 second. Recording will be in digital form.

5. Data Acquisition/Recording System

6. Field Computer Workstation

A dedicated PC-based field computer workstation will be used in the field for purposes of displaying geophysical data for quality control, calculating and displaying the navigation, producing preliminary EM anomaly information and diurnally corrected magnetic maps, and copying/verifying the digital data.

7. Safety

8. Spares

9. Base station

A Geotech data acquisition system was used. Data was recorded on a PCMCIA flash card.

Installation of the survey equipment in the helicopter will be done by qualified personnel. An airworthiness approval certificate is maintained for all installations.

A normal compliment of spare parts and necessary test instrumentation will be available in the field.

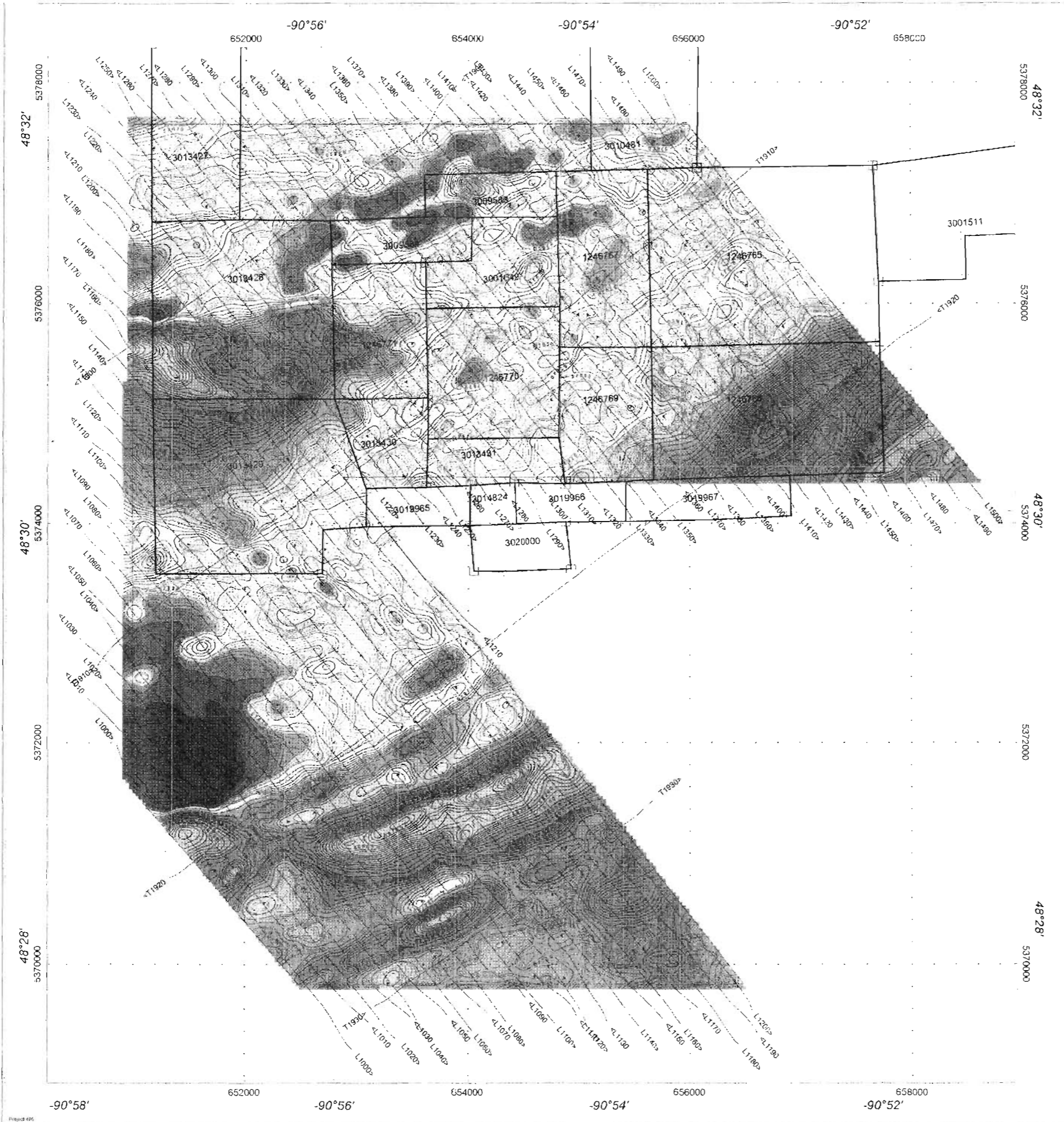
A dedicated computer including high sensitivity base station cesium magnetometer will be employed to record magnetic activity.

4. Survey CREW

The survey crew will consist of at least the following personnel:

1. An experienced Geophysicist or Geophysical Technician/Project Manager to supervise the survey operations, perform quality control of the data and to assist in arranging the survey logistics and field operations.
2. A Geophysical Operator to maintain and operate the geophysical instruments.
3. An experienced Survey Pilot, who has demonstrated his ability to fly the geophysical instrumentation safely and within survey specifications
4. An experienced Aircraft Mechanic to undertake progressive maintenance of the aircraft, thus minimizing downtime.

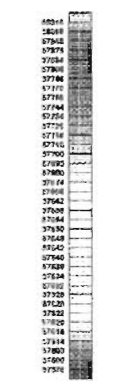




Survey Specifications
 Aircraft: Asa B2 helicopter Registration: C-FQNS
 Flight Line Spacing: 150 metres
 Nominal terrain clearance: 10 metres
 FM Loop: 45 metres under helicopter
 Magnetic sensor: 15 metres under helicopter

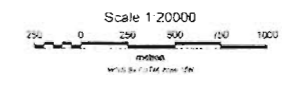
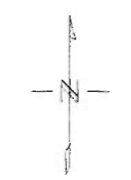
Instruments:
 Geotech Time Domain Electromagnetic System
 with concentric R/Tx geometry
 Transmitter Loop Diameter: 25 m. Base Frequency: 30 Hz
 Dipole Moment: 250,000 A·m²
 Transmitter Wave Form: Trapezoid, Pulse Width: 7.5 ms
 Geometrics: Optically pumped
 High Sensitivity Cesium Magnetometer
 Mag. Resolution: 0.02 nT at 10 samples/sec

Canadian Golden Dragon
 Resources Ltd
 Tilly Claims



Magnetic field (nT)

Contour intervals
 2 nT
 10 nT
 50 nT



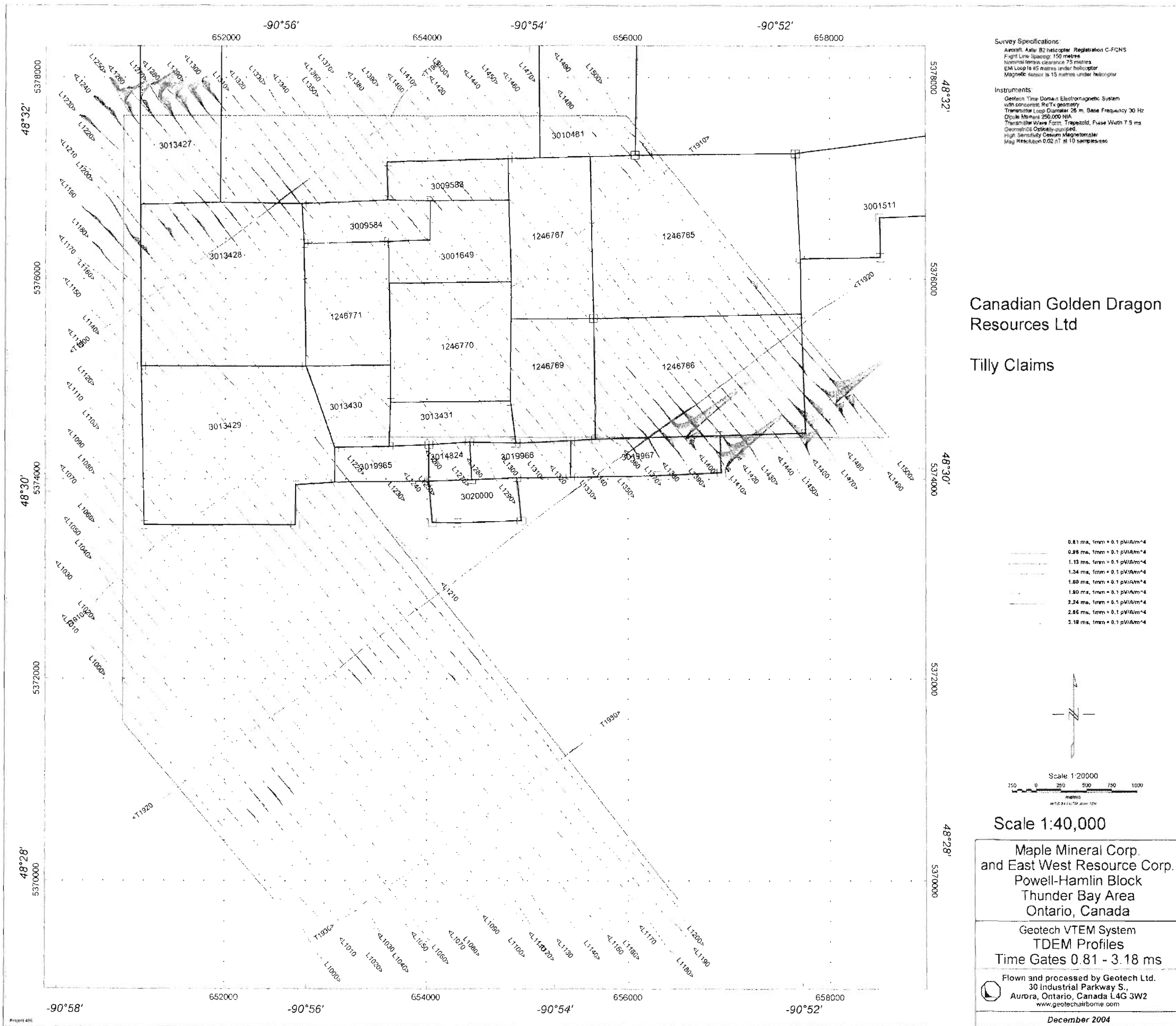
Scale 1:20,000

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 Ontario, Canada

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 Total Field Magnetics

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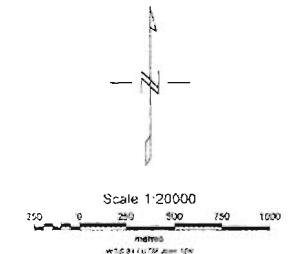


Survey Specifications:
 Aircraft: Asix B2 helicopter Registration C-FGNS
 Flight Line Spacing: 150 metres
 Normal terrain clearance: 75 metres
 EM Loop: 15 metres under helicopter
 Magnetic sensor: 15 metres under helicopter

Instruments:
 Geotech Time Domain Electromagnetic System
 with concentric Rx/Tx geometry
 Transmitter Loop Diameter: 26 m. Base Frequency: 30 Hz
 Digital Moment: 250,000 NA
 Transmitter Wave Form: Trapezoid, Pulse Width: 7.5 ms
 Geomagnetic: Optically-pumped
 High Sensitivity Cesium Magnetometer
 Mag Resolution: 0.02 nT at 10 samples/sec

Canadian Golden Dragon
 Resources Ltd
 Tilly Claims

- 0.81 ms, 1mm = 0.1 pV/Am⁴
- 0.89 ms, 1mm = 0.1 pV/Am⁴
- 1.13 ms, 1mm = 0.1 pV/Am⁴
- 1.34 ms, 1mm = 0.1 pV/Am⁴
- 1.80 ms, 1mm = 0.1 pV/Am⁴
- 1.80 ms, 1mm = 0.1 pV/Am⁴
- 2.24 ms, 1mm = 0.1 pV/Am⁴
- 2.66 ms, 1mm = 0.1 pV/Am⁴
- 3.18 ms, 1mm = 0.1 pV/Am⁴



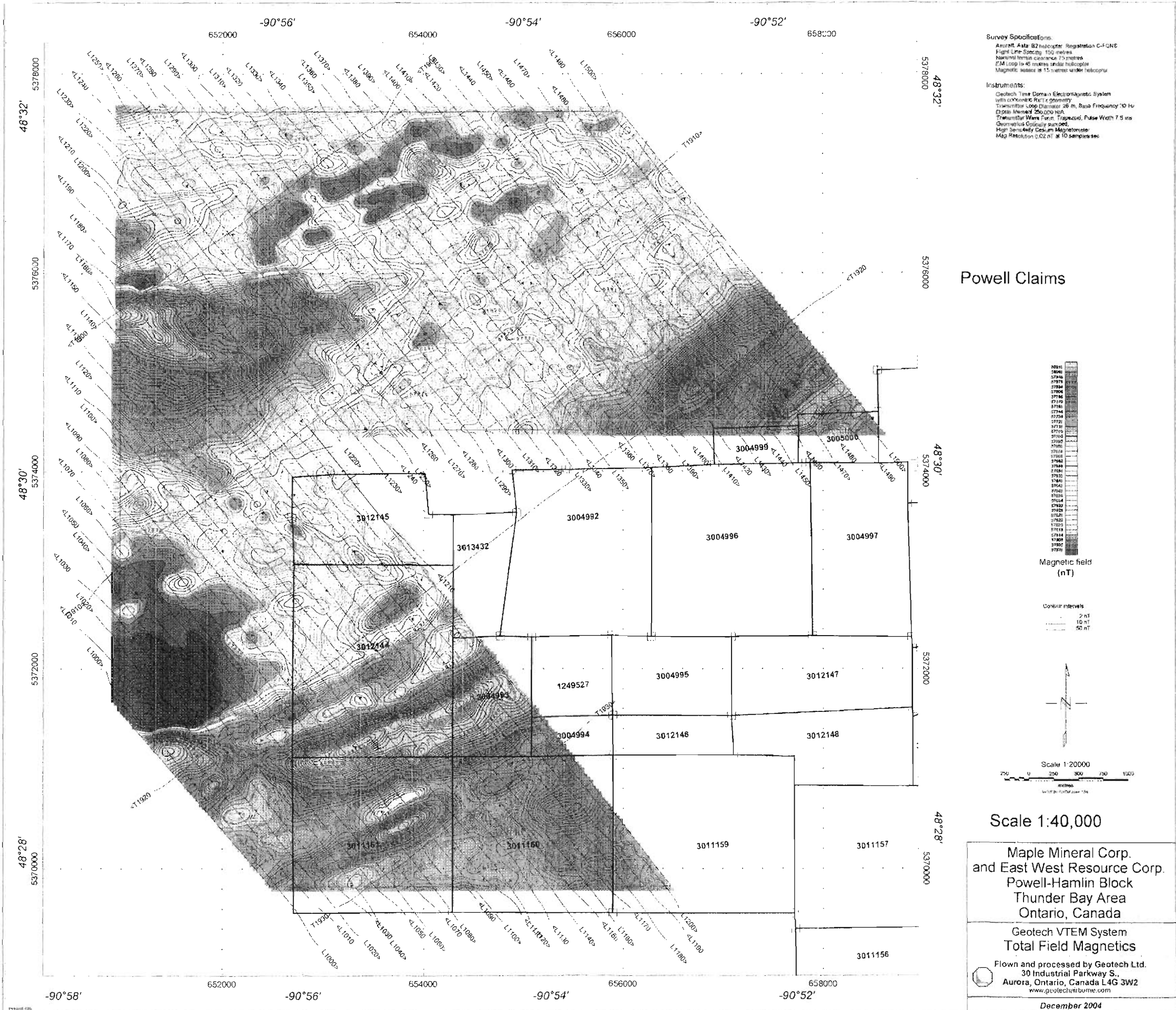
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Geotech VTEM System
 TDEM Profiles
 Time Gates 0.81 - 3.18 ms

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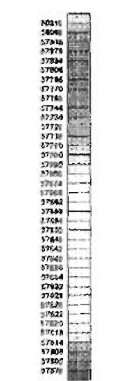
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Survey Specifications
 Aircraft: Asa B2 helicopter Registration C-FQRE
 Flight Line Spacing: 150 metres
 National datum clearance: 15 metres
 EM Loop: 40 metres under helicopter
 Magnetic Intensity: 15 metres under helicopter

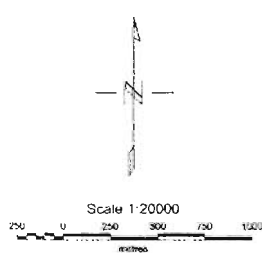
Instruments:
 Geotech Time Domain Electromagnetic System
 with coiled wire R/L geometry
 Transmitter Loop Diameter: 26 m, Base Frequency: 10 Hz
 DC Bias: Nominal 250,000 V/A
 Transmitter Wave Form: Pulsed, Pulse Width: 7.5 ms
 Geometrically Controlled
 High Sensitivity Custom Magnetometer
 Mag Resolution: 0.02 nT @ 10 samples/sec

Powell Claims



Magnetic field (nT)

Contour intervals:
 2 nT
 10 nT
 50 nT



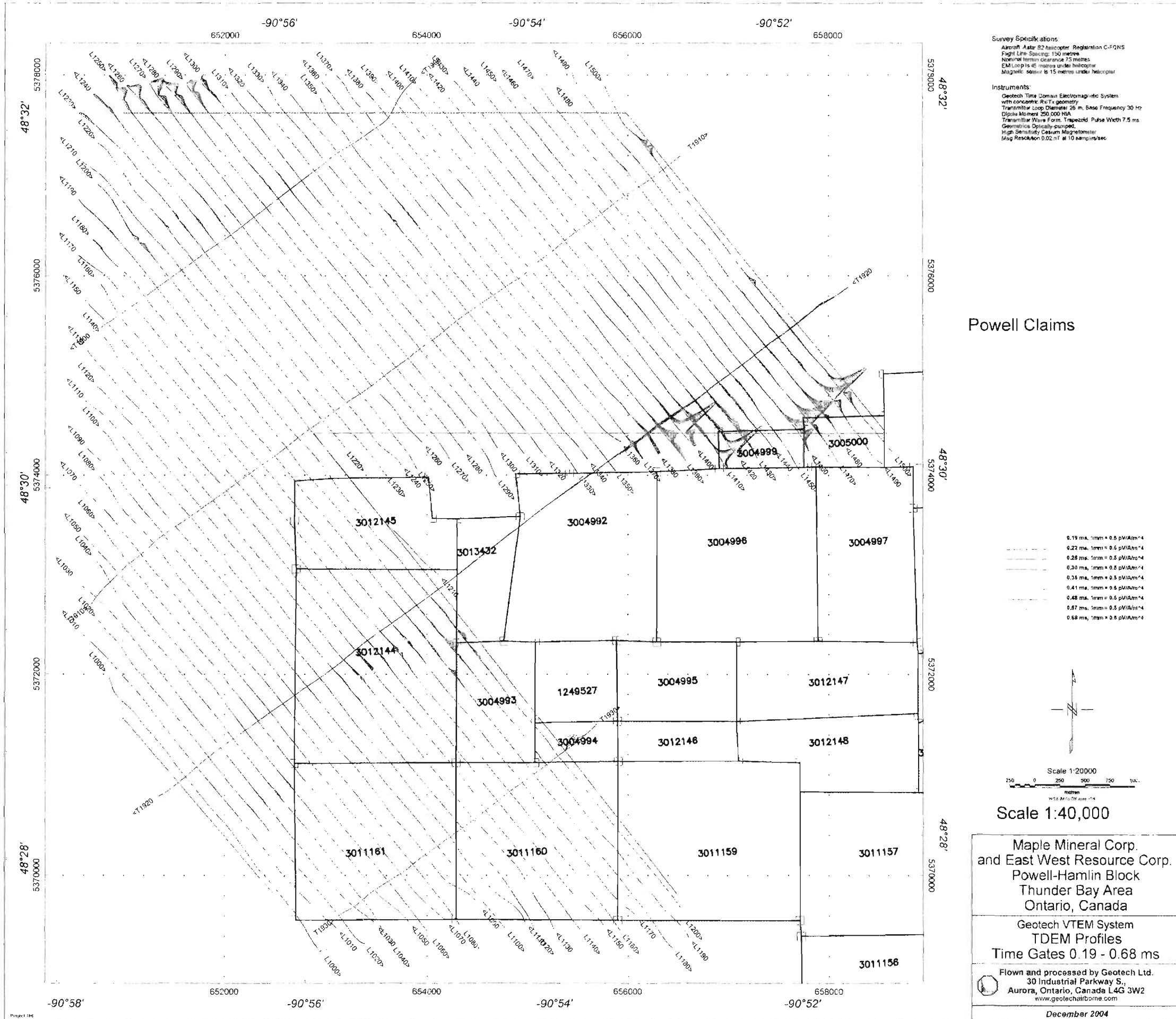
Scale 1:40,000

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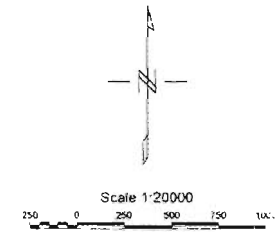


Survey Specifications
 Aircraft: Astar 82 helicopter Registration C-FQNS
 Flight Line Spacing: 150 metres
 National Terrain Clearance: 75 metres
 EML: Loop is 40 metres under helicopter
 Magnetic sensor is 15 metres under helicopter

Instruments
 Geotech Time Domain Electromagnetic System
 with concentric 8x16 geometry
 Transmitter Loop Diameter: 26 m, Base Frequency: 30 Hz
 Dipole Moment: 250,000 N/A
 Transmitter Wave Form: Trapezoidal Pulse Width: 7.5 ms
 Geometrics: Optically-pumped
 High Sensitivity Cesium Magnetometer
 Mag Resolution: 0.02 nT at 10 samples/sec

Powell Claims

- 0.19 ms, 1mm = 0.5 pV/Am²
- 0.22 ms, 1mm = 0.5 pV/Am²
- 0.28 ms, 1mm = 0.5 pV/Am²
- 0.30 ms, 1mm = 0.5 pV/Am²
- 0.35 ms, 1mm = 0.5 pV/Am²
- 0.41 ms, 1mm = 0.5 pV/Am²
- 0.48 ms, 1mm = 0.5 pV/Am²
- 0.67 ms, 1mm = 0.5 pV/Am²
- 0.68 ms, 1mm = 0.5 pV/Am²

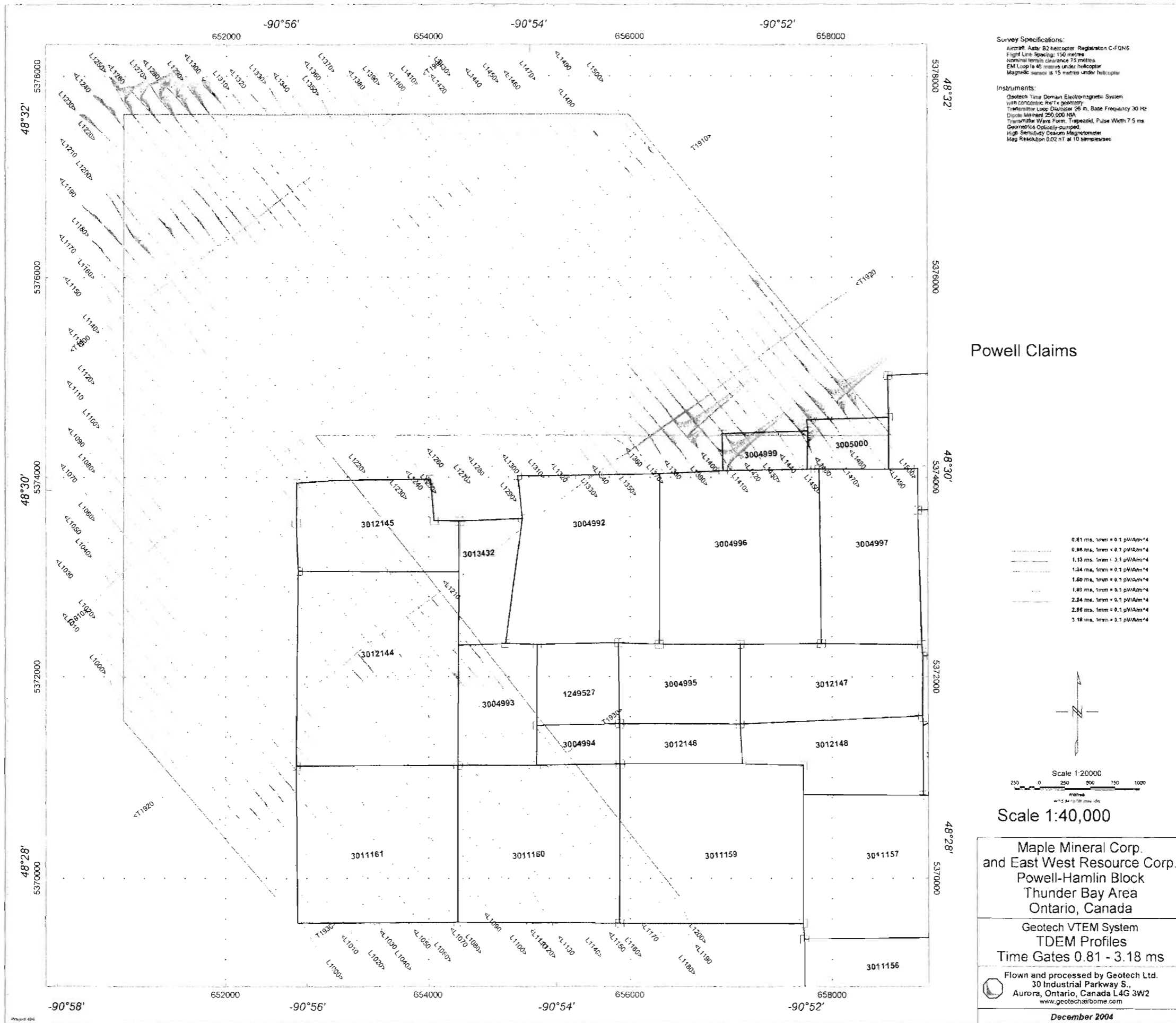


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 TDEM Profiles
 Time Gates 0.19 - 0.68 ms

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Date / Time of Issue: Tue Mar 08 10:14:39 EST 2005

TOWNSHIP / AREA
POWELL LAKE AREA

PLAN
G-0549

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

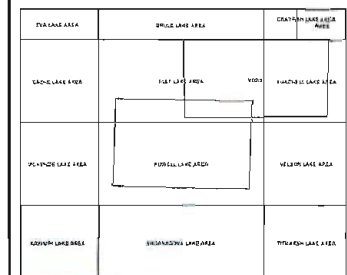
Thunder Bay
THUNDER BAY
THUNDER BAY

TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- CML P1 & Fee
- Centreline
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

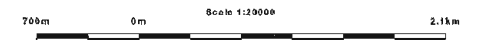
- Freehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent**
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- License of Occupation**
 - Use Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit**
 - Order In Council (Application for staking)
 - Water Power Lease Agreement
 - Mining Claim
 - File Only Mining Claim



LAND TENURE WITHDRAWALS

- Areas Withdrawn from Disposition
- Mining Act Withdrawal Types**
 - Surface and Mining Rights Withdrawal
 - Surface Rights Only Withdrawal
 - Mining Rights Only Withdrawal
- Order In Council Withdrawal Types**
 - Surface and Mining Rights Withdrawal
 - Surface Rights Only Withdrawal
 - Mining Rights Only Withdrawal

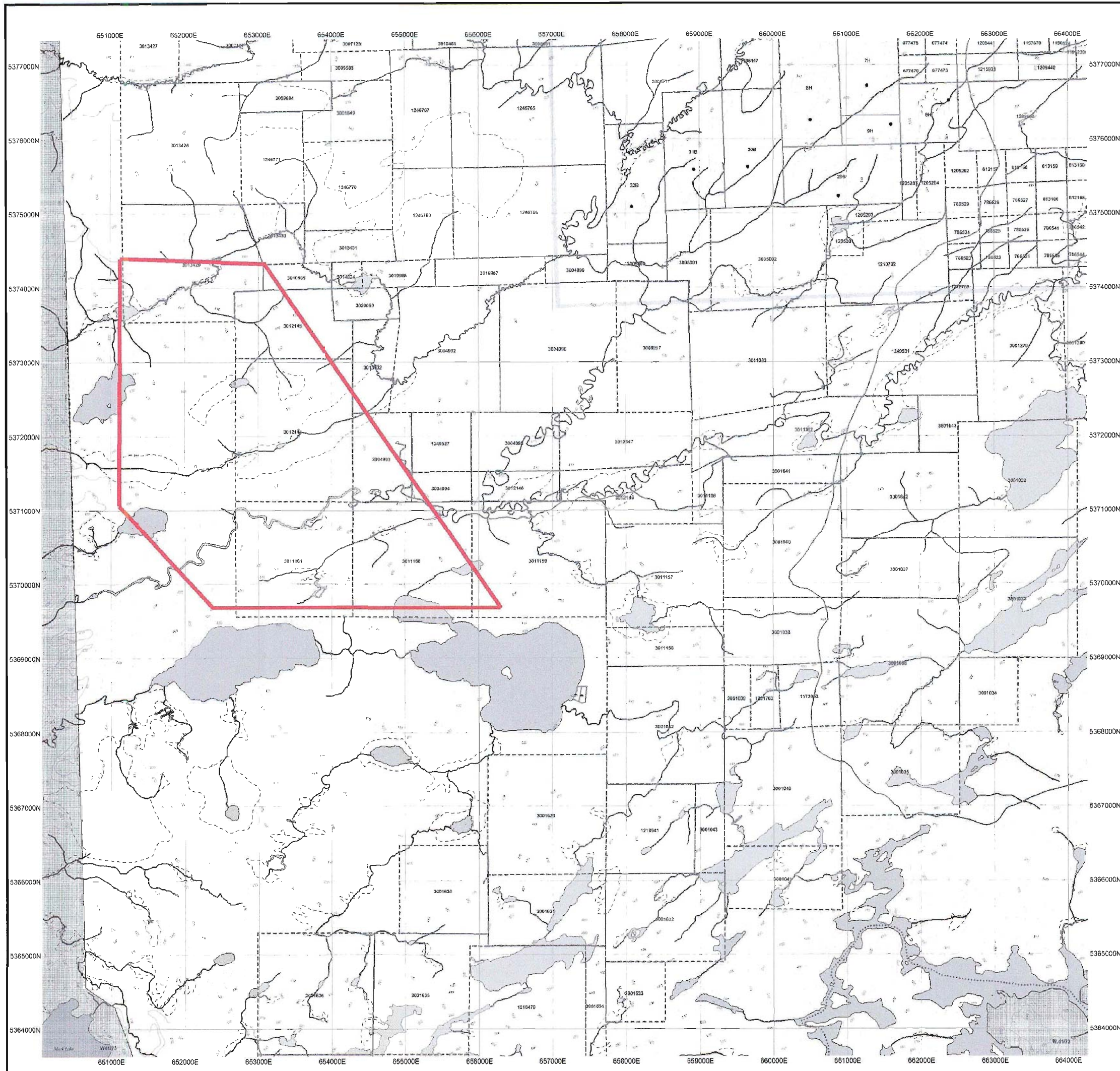
IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
W-TB-41/05	Wsm	Jun 27, 1995	SURFACE AND MINING RIGHTS WITHDRAWN FROM STAKING ORDER W-TB-41/85/0027 AS A CONSERVATION RESERVE UNDER ONTARIO'S "KEEP-IT-WILD" PROGRAM
W-T-01/03	Wsm	Jan 18, 1993	MINING & SURFACE RIGHTS WITHDRAWN FROM STAKING ORDER W-T-01/83, 93/01/03 PRESCRIBED DURN
W-TB-27/82	Wsm	Jan 1, 2001	SECTION 58 WITHDRAWAL ORDER W-TB-27/82/82 R & M RIGHTS NOT OPEN FOR STAKING
W-41/75	Wsm	Aug 31, 2001	W-41/75 31/8/75 GRABER 18/02/16
W-41/73	Wsm	Aug 31, 2001	W-41/73 31/8/73 SR & MR

**2.29246
AMAG
AEM**



UTM Zone 15
1000m grid

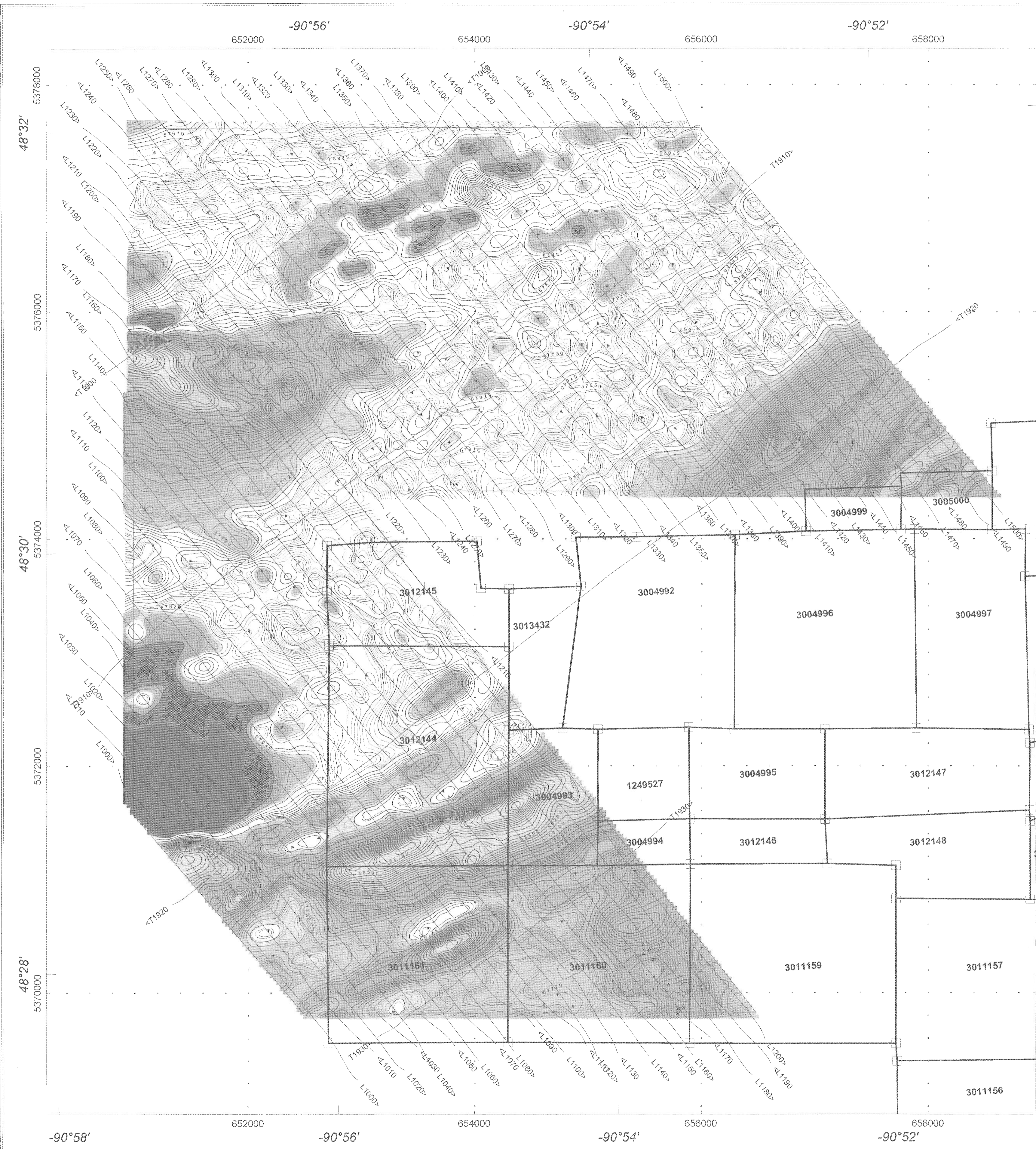
Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown herein. This map is not intended for recreational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles/Registry Office, or the Ministry of Natural Resources.

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office
1901 Queen Mary Circle, 933 Parkway Lake Road

Toll Free: 1-800-415-7046
Tel: 1-800-415-7046 and 5742 (extension: UTM # 9999)
Fax: 1-877-570-1684

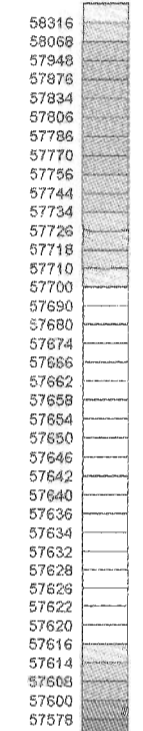
Map Datum: NAD 83
This map may not show registered land tenure and interests in land including easements, leases, encumbrances, right of ways, floating liens, mortgages, or other forms of disposition of rights and interests from the Crown. Also surface and tenure and land use data related to provincial new entry to staking claims may not be included.



Survey Specifications:
 Aircraft: Astar B2 helicopter, Registration C-FQNS
 Flight Line Spacing: 150 metres
 Nominal terrain clearance 75 metres
 EM Loop is 45 metres under helicopter
 Magnetic sensor is 15 metres under helicopter

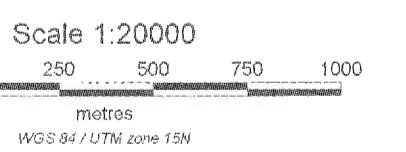
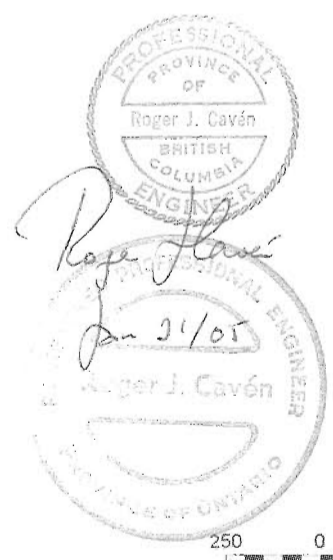
Instruments:
 Geotech Time Domain Electromagnetic System
 with concentric Rx/Tx geometry
 Transmitter Loop Diameter 26 m, Base Frequency 30 Hz
 Dipole Moment 250,000 N/A
 Transmitter Wave Form: Trapezoid, Pulse Width 7.5 ms
 Geometrics Optically-pumped
 High Sensitivity Cesium Magnetometer
 Mag Resolution 0.02 nT at 10 samples/sec

Powell Claims



Magnetic field (nT)

Contour intervals:
 2 nT
 10 nT
 50 nT

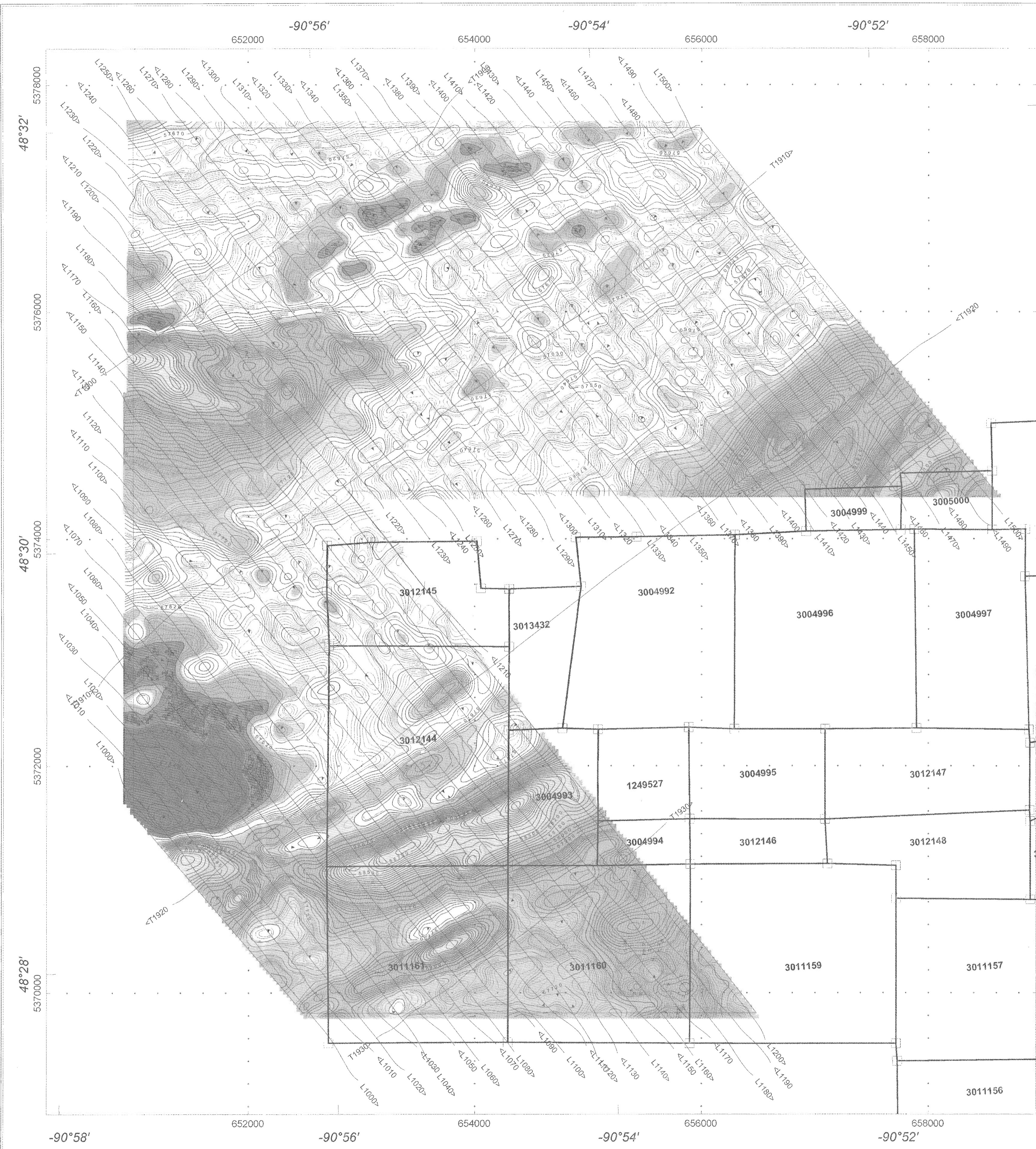


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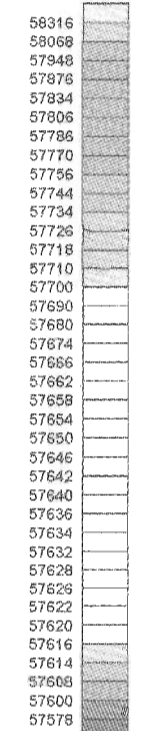
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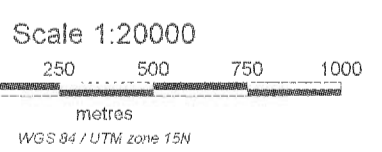
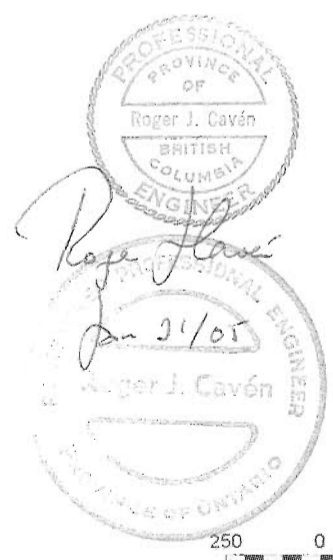
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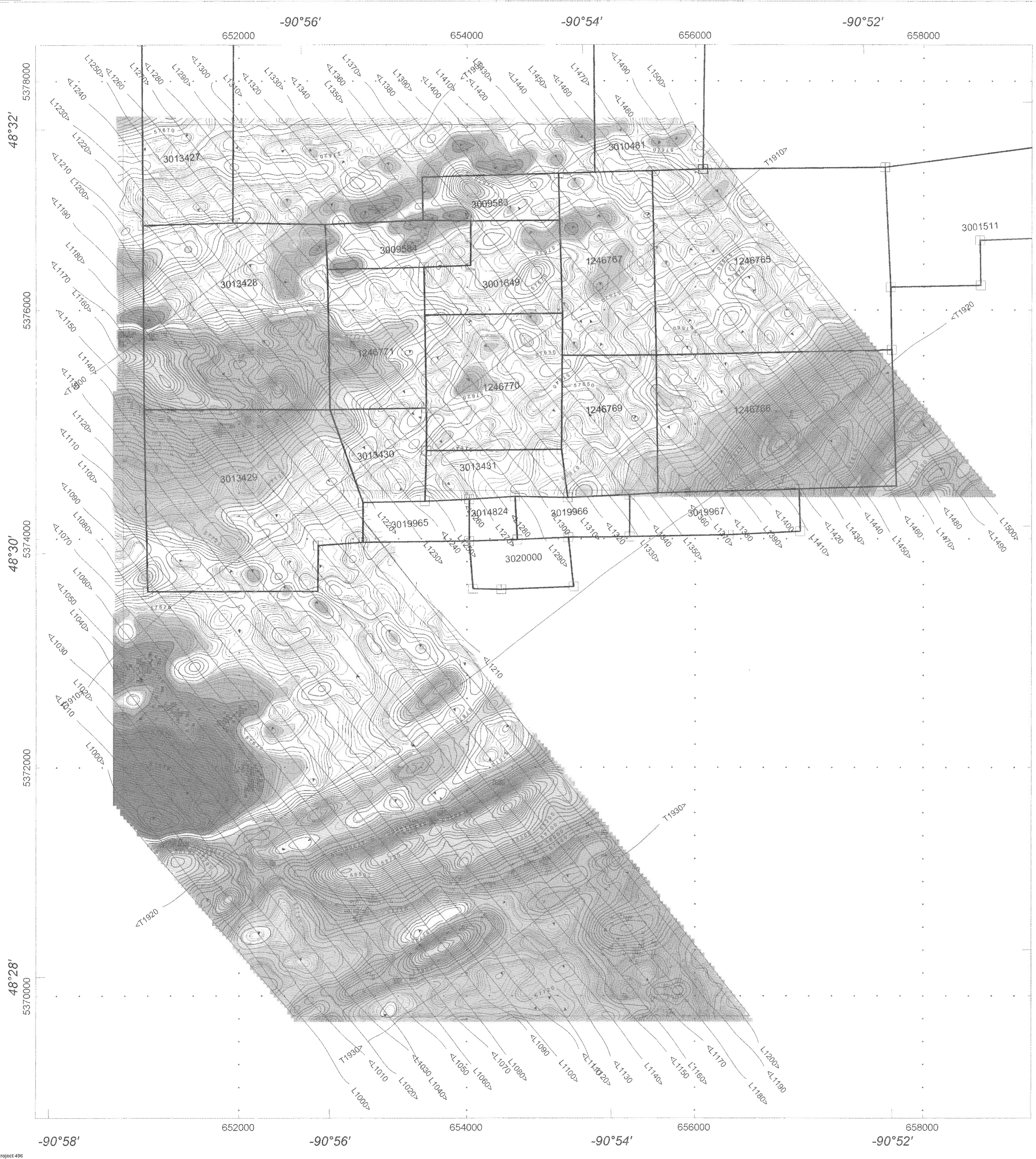


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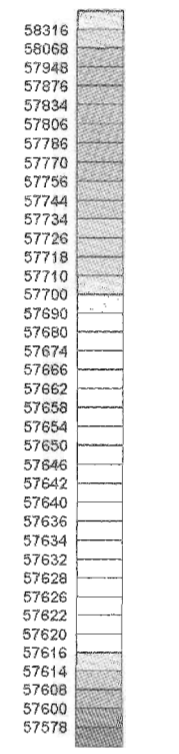


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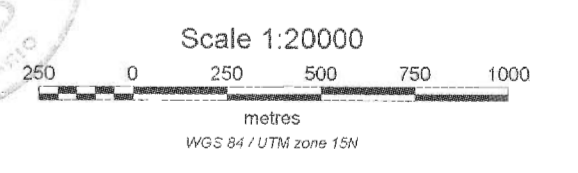
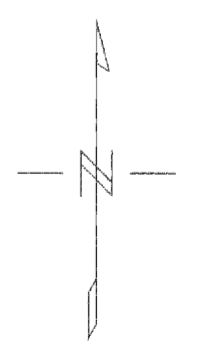
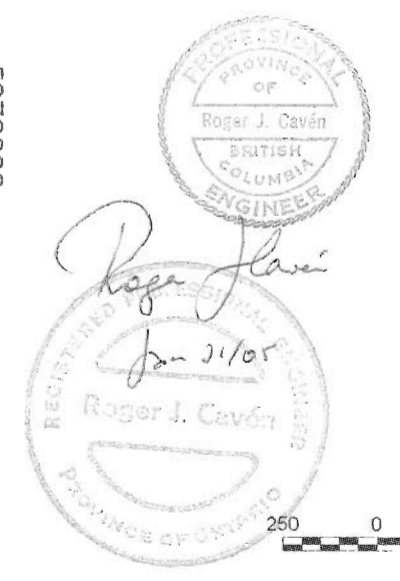
**Canadian Golden Dragon
 Resources Ltd**

Tilly Claims



Magnetic field (nT)

Contour intervals:
 — 2 nT
 — 10 nT
 — 50 nT

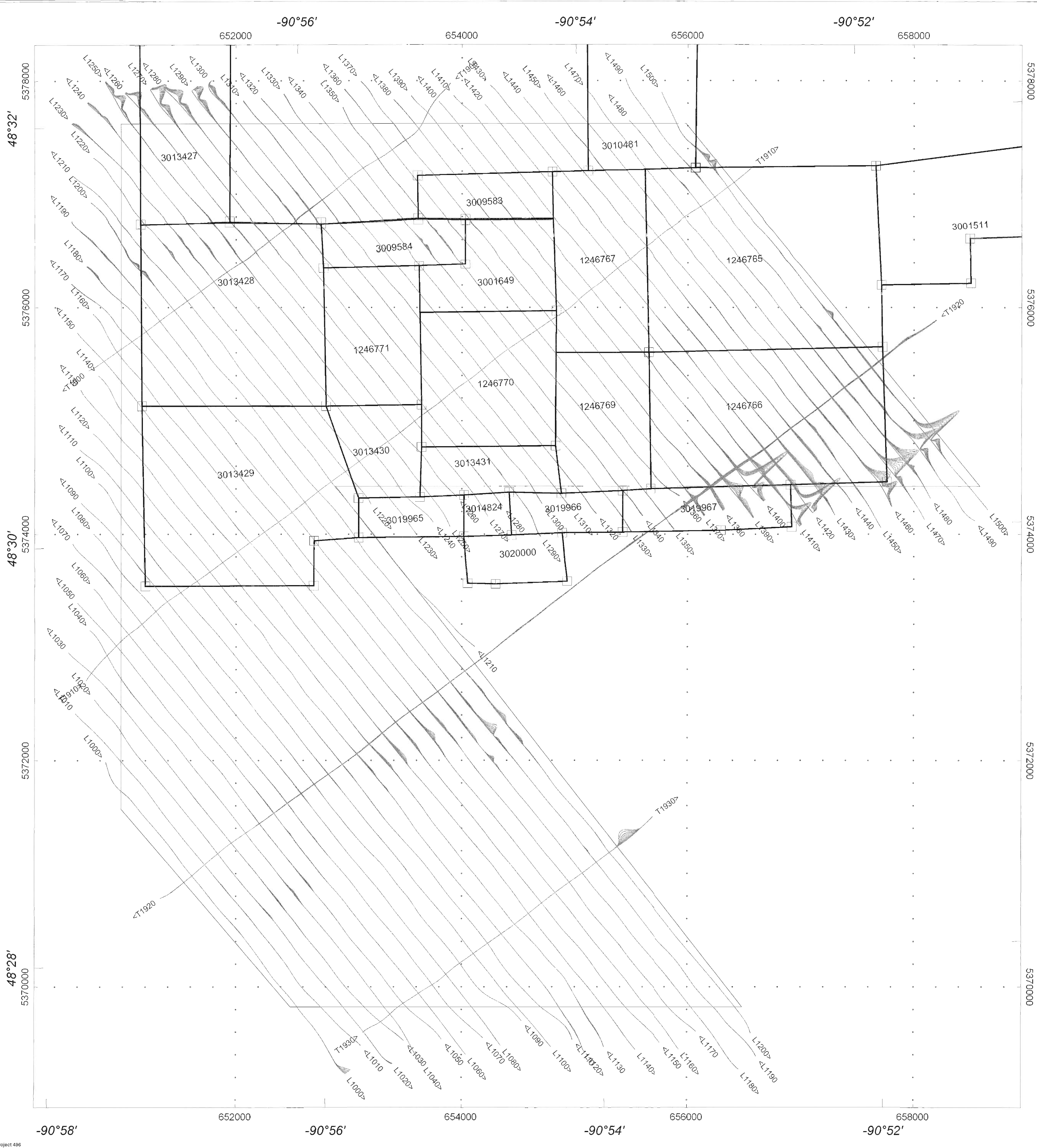


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Canadian Golden Dragon
 Resources Ltd
 Tilly Claims

-----	0.19 ms, 1mm = 0.5 pV/Am ²
-----	0.22 ms, 1mm = 0.5 pV/Am ²
-----	0.26 ms, 1mm = 0.5 pV/Am ²
-----	0.30 ms, 1mm = 0.5 pV/Am ²
-----	0.35 ms, 1mm = 0.5 pV/Am ²
-----	0.41 ms, 1mm = 0.5 pV/Am ²
-----	0.48 ms, 1mm = 0.5 pV/Am ²
-----	0.57 ms, 1mm = 0.5 pV/Am ²
-----	0.68 ms, 1mm = 0.5 pV/Am ²

Professional Engineer
 Roger J. Cavén
 Registered Professional Engineer
 Province of Ontario
 Registration No. 04010

Scale 1:20000
 metres
 WGS 84 / UTM zone 18W

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