



REPORT ON EXPLORATION

ON THE

AURORA PROPERTY

2 . 31188

**SUMMER 2004
MMI GEOCHEMICAL PROGRAM**

LOWER DETOUR LAKE AREA
(G-1647)

N.T.S. 32E/13

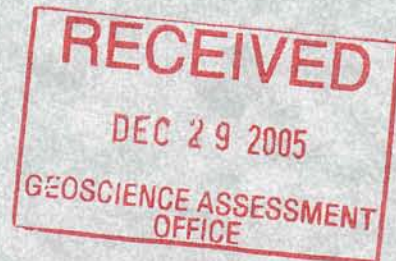
DETOUR MINING DISTRICT
NORTHERN ABITIBI BELT
ONTARIO

Prepared by

Erick H. Chavez, B.Sc. , M.Sc.
and

Terence N. McKillen, B.A.(MOD), M.A., M.Sc., P.Geo

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REPORT ON SUMMER 2004 MMI GEOCHEMICAL SAMPLING PROGRAM

1. INTRODUCTION

This report was prepared upon completion of the Summer 2004 MMI geochemistry sampling program carried out between May 25th 2004 and July 03rd 2004 on behalf of Conquest Resources Limited ("Conquest") on the South-Central part of the Aurora Property immediately West of the Lower Detour Lake.

1.1. Location and Access

The Aurora property is located in the James Bay Lowlands, township of Lower Detour Lake Area (G-1647) 138 kilometres northeast of Cochrane near the Ontario-Quebec border in some instances contiguous with the former Detour Lake Mine which was operated by Placer Dome Inc. and adjacent to the Detour and Casa Barardi gold mines.

The area is accessible by 154 kilometres of paved road from Cochrane to the Katawagami River and 35 kilometres of gravel road to the former Detour Mine (currently owned by Pelangio Mines Inc.) and 8.9kms of winter road to the camp located near to the northwest shore of the Lower Detour Lake (Figure 1).

1.2. Property

Conquest's Detour Lake Joint Venture (DLJV) land is held by Boliden Westmin (Canada) Limited. Through farm in agreements Conquest Resources Limited and Prism Resources Inc. have the right to earn up to a 100% interest in the project by completing certain work commitments and payments. In the event that the junior companies completed their earn-in Boliden Westmin would retain a royalty interest in the property. At present the property consists of four designated project areas that have been designated the Aurora Property, the Sunday Lake Property, Nash Lake Property and the Tie-On Property. These properties are comprised of mining leases and staked mining claims and cover a total of approximately 9245 hectares.

The Aurora property consists of 19 mining leases (5,430.50 has.) and 16 mining claims (789.29 has.) covering a total area of 6,220 hectares (Tables 1 and 2 and Figure 2).

The Tie-On property, adjacent to the north of Aurora property (Figure 2) consists of 9 mining leases (148.34 has) and 66 mining claims (1118.06 has) covering a total area of 1266.40 has. Mining leases and claims of the Tie-On property are listed in Appendix II.

Property maps were prepared using the Claimap Polygon Data (ArcView polygon shape file format *.shp) provided by The Ministry of Northern Development and Mines and available online and imported into MapInfo (http://www.mndm.gov.on.ca/mndm/mines/lands/claimap3/datadownload_e.asp)

*Table No. 1
List of Mining Leases*

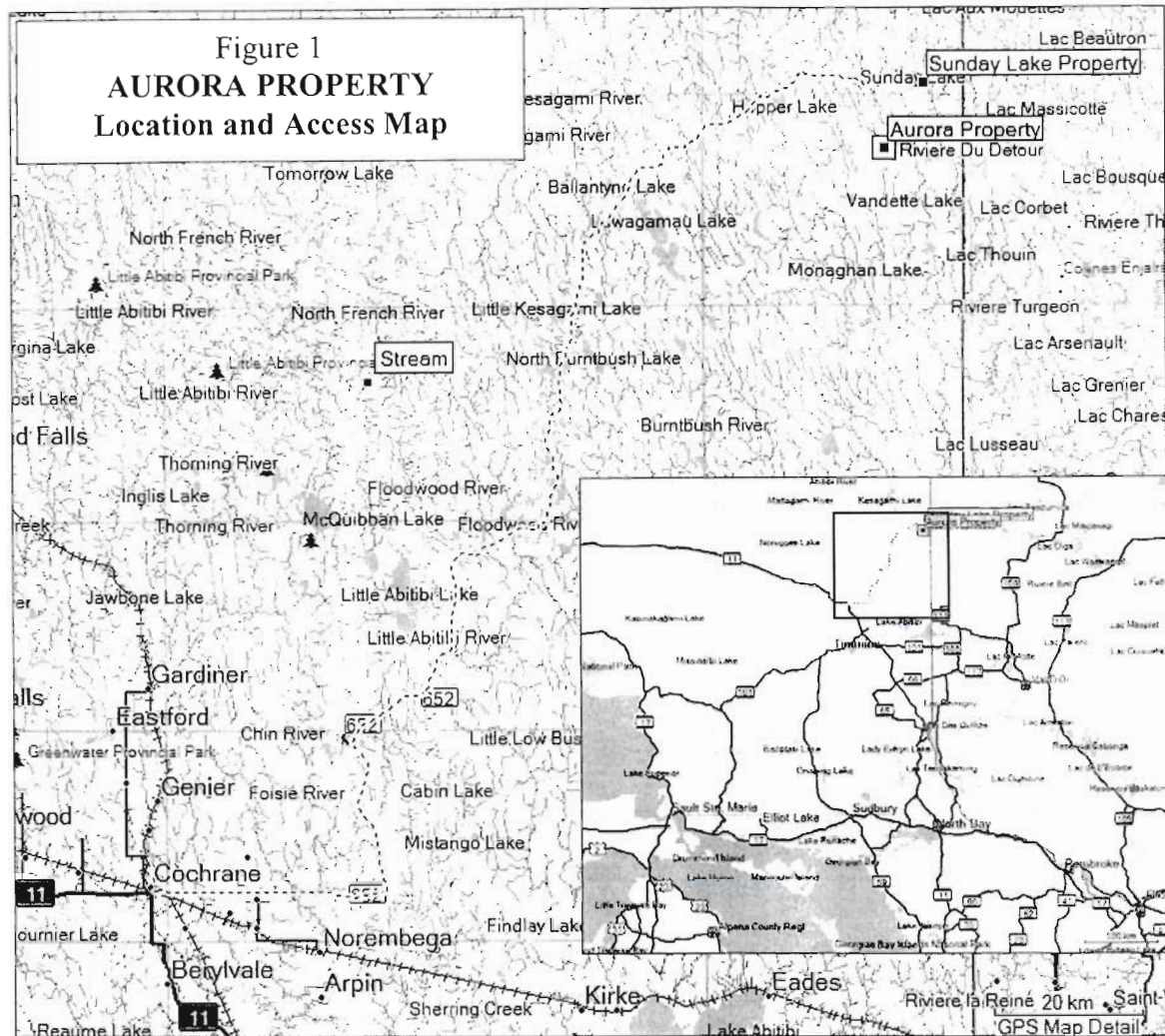
Township	Lease Number	Tenure Type	Lease Description	Lease Term Expiry	Area (Has.)
Lower Detour Lake	106320	Lease	CLM340	2012-May-31	755.36
Lower Detour Lake	106319	Lease	CLM341	2012-May-31	438.01
Lower Detour Lake	106316	Lease	CLM342	2012-May-31	498.00
Lower Detour Lake	106318	Lease	CLM343	2012-May-31	533.26
Lower Detour Lake	106317	Lease	CLM344	2012-May-31	625.24
Lower Detour Lake	106367	Lease	CLM357	2012-May-31	417.60
Lower Detour Lake	107018	Lease	CLM358	2018-Feb-28	698.53
Lower Detour Lake	106321	Lease	CLM359	2012-May-31	339.48
Lower Detour Lake	106322	Lease	CLM360	2012-May-31	568.68
Lower Detour Lake	106323	Lease	CLM361	2012-May-31	405.88
Hopper Lake	106541	Lease	P1087168 to 1087176	2013-May-31	150.49
				TOTAL	5430.53

*Table No. 2
List of Active Mining Claims*

Township	Claim Number	Tenure Type	Recorded Date	Due Date	Area (Has.)
Lower Detour Lake	956232	Claim	1987-Feb-23	2006-Feb-23	18.90
Lower Detour Lake	956233	Claim	1987-Feb-23	2006-Feb-23	18.92
Lower Detour Lake	1090117	Claim	1989-Mar-01	2006-Mar-01	4.87
Lower Detour Lake	1090118	Claim	1989-Mar-01	2006-Mar-01	17.07
Lower Detour Lake	1090119	Claim	1989-Mar-01	2006-Mar-01	20.18
Lower Detour Lake	1090120	Claim	1989-Mar-01	2006-Mar-01	9.96
Lower Detour Lake	1114018	Claim	1989-Apr-25	2006-Apr-25	7.33
Lower Detour Lake	1114019	Claim	1989-Apr-25	2006-Apr-25	3.65
Lower Detour Lake	1204468	Claim	1994-Aug-08	2006-Aug-08	60.31
Lower Detour Lake	1204525	Claim	1994-Aug-08	2006-Aug-08	33.02
Lower Detour Lake	1204526	Claim	1994-Aug-08	2006-Aug-08	86.29
Lower Detour Lake	1204527	Claim	1994-Aug-08	2006-Aug-08	11.38
Lower Detour Lake	1204528	Claim	1994-Aug-08	2006-Aug-08	44.52
Lower Detour Lake	1204529	Claim	1994-Aug-08	2006-Aug-08	61.32
Lower Detour Lake	1204533	Claim	1994-Jul-12	2006-Jul-12	103.97
Lower Detour Lake	1204535	Claim	1994-Aug-08	2006-Aug-08	287.60
				TOTAL	789.29

1.3. Physiography, Climate and Vegetation

All the Aurora property is relatively flat with elevations ranging between 250m and 290m above sea level mostly covered by thick glacial quaternary deposits. There are numerous lakes, ponds, and creeks located on the Conquest holdings along with a major river known as the Detour River which drains two larger lakes, namely Detour and Lower Detour Lake.

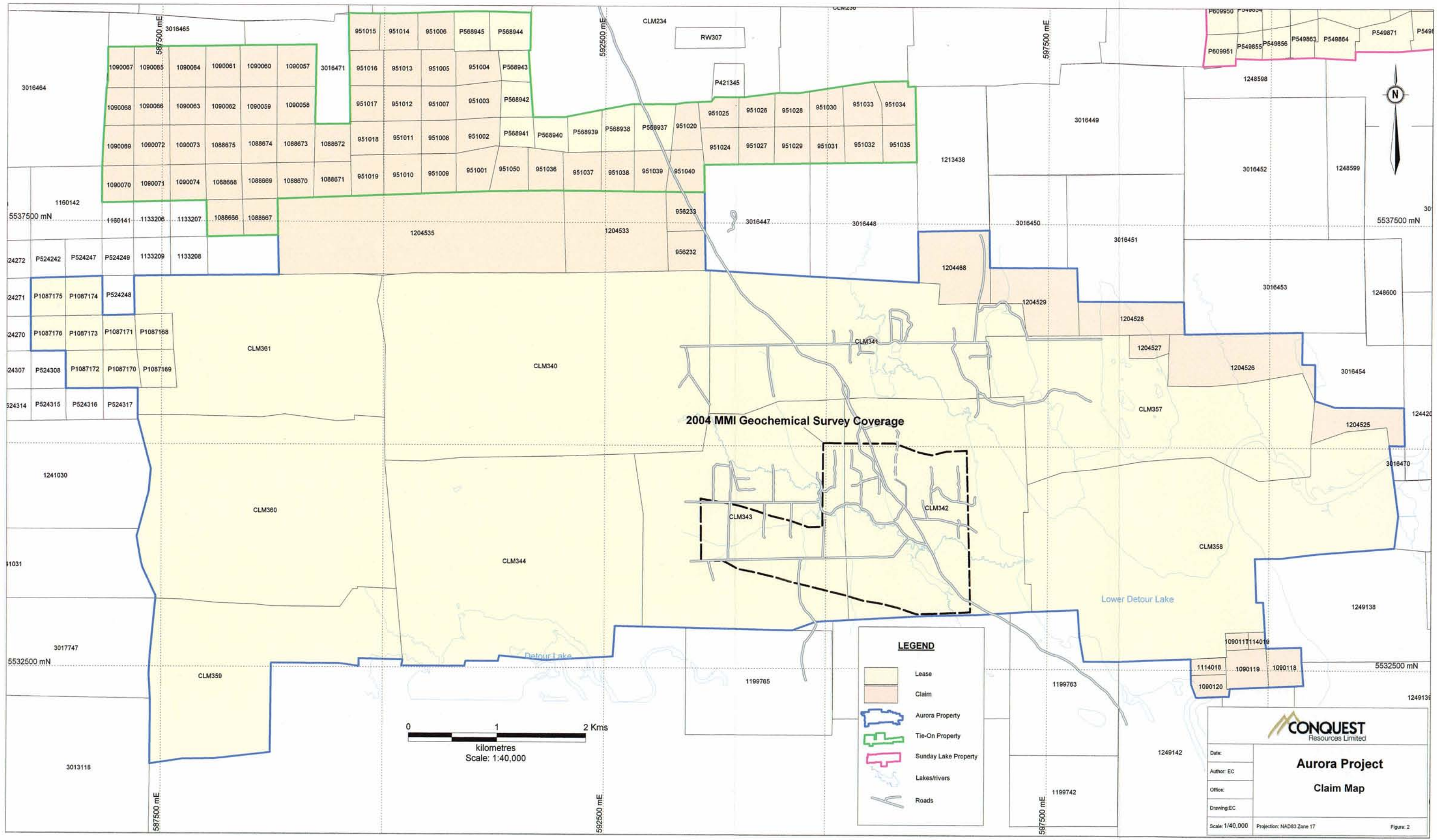


The climate is characterized by freezing temperatures during winter and warm ($<30^{\circ}\text{C}$) temperatures during summer with abundant precipitation year round.

The vegetation is typical for a northern boreal forest dominated by black spruce and minor jack pine in slightly high grounds and mostly muskeg and minor black spruce in low grounds.

1.4. Infrastructure

The property counts with an insulated steel framed camp (UTM 596,721E - 5,534,034N NAD83 Zone 17) capable to host up to 8 people in 2 rooms. There is also a core storage room for logging/sampling. Because of its age (20 year +), it needs some repairs in order to make it more comfortable for extreme weather conditions.



2. PREVIOUS WORK

Since the early 1970's a number of major mining companies have carried out geophysical programs and limited diamond drilling on the Aurora property for base metals. Amoco Canada Petroleum Co. Ltd. carried out a large regional airborne survey and began to systematically test a number of electromagnetic anomalies. In October of 1974, Amoco drill tested an electromagnetic anomaly with a coincident magnetic anomaly. This drill hole intersected an 8.52 meter zone of mineralization containing 10-15% pyrrhotite and 1% chalcopyrite associated with quartz veining. This 8.52 meter mineralized zone returned 3.97g/t gold and marked the beginning of the Detour Lake Mine. (Jackson, 1980)

With the discovery of the Detour Lake Mine, aggressive exploration efforts were initiated by various companies, including Boliden Westmin (Canada) Ltd.'s forerunner Westmin Resources Limited. Westmin's original exploration campaign which began in 1980 was initiated with regional airborne surveys, various ground geophysical surveys, geological mapping, reverse circulation drilling and diamond drilling on its various holdings in the Detour Lake Area (McMillan, R., 1999). An extensive history of the specifics with regard to work performed on the Aurora Property over the years are detailed with Placer Dome assessment reports by Pierna, B. (1997).

Placer Dome Canada carried out an aggressive exploration program between 1994 and 1998. During this time the property was optioned from Boliden. The main focus of Placer's work was the Aurora Property. Placer's work consisted of a new airborne survey reestablishment of the former Westmin grid, ground induced polarization surveying and diamond drilling. Over a two year period from 1996 to 1997 Placer completed 32 diamond drill holes or approximately 8,282 meters of diamond drilling (McMillan, R., 1999). Placer's work resulted in the best gold intercepts found in the property's history. These results included 58.53 g/t Au over 3 meters in hole 519-059 (Pierna, 1997b), 21.6g/t Au in hole 519-058 and 10.3g/t Au over 0.9 meters in hole 519-075 (McMillan, R., 1999). With the close of the Detour Lake Mine in mid 1999 and despite these positive results Placer relinquished its option on this property.

During 2003, Conquest Resources Ltd. carried out a winter drill program in this property completing a total of 8 holes and 1,532 meters targeted to test the high-grade gold mineralization associated with the WNW-trending GB Zone (formely the South Brake) and the NNW-trending SLS Au Zone (Sagimeo Lake Shear) both previously defined by Placer Dome (Filo, 2003). The best results were obtained from hole CQ0301 collared to test the SL shear which consisted of 3.15g/t Au over 0.9 meters (including 6.42g/t Au over 0.25 meters) followed by 5.45g/t Au over 0.6 meters (including 11.17g/t over 0.25 meters) in hole CQ0305 collared to test the GB Zone.

3. GEOLOGY

The Detour Mine and the Aurora Properties form part of the Detour Greenstone Belt and lie within the Superior Structural Province. The Detour Greenstone Belt constitutes the northernmost portion of the Abitibi Greenstone Belt (Jackson and Fyon, 1991), which is bounded on the north by gneissic and plutonic rocks of the Opatica Subprovince and on the west by the Hopper Lake granitic complex (fig. 2). The Detour Belt is underlain mainly by steeply-dipping, east-west trending, tholeiitic volcanic rocks. The predominantly mafic volcanic units are separated by a fold structure cored by a thick sequence of turbiditic clastic metasedimentary and felsic volcanic rocks. The Detour fold structure is believed to be anticlinal, although late thrust faulting may have complicated structural relationships, particularly on the south limb. Several top-indicators suggest that stratigraphic tops face north on the north limb of the antiform (Johns, 1982; Marmont, 1987). The Detour Mine is located on the north limb of the antiform. The stratigraphy in the mine area has been defined by extensive drilling and is shown schematically in figure 4. The talc-carbonate alteration in the stratigraphic footwall of the Detour mine is considered to be a key control on the mineralization, as are the sulphiderich tuffaceous chemical sedimentary host-strata.

3.1. *Local Geology*

According to McMillan (1999), the main Aurora Property (figure 3) lies on the south limb of the Detour fold structure and because outcrop is generally less than 1%, most of the geological information is derived from drill holes and interpreted from geophysical surveys. Rockingham (1980) has mapped the available outcrop on the claims. Stratigraphy and structure on the south limb of the Detour fold are considerably more complex than on the north limb. The stratigraphic section is believed to consist generally of a vertical to steeply south-dipping homoclinal sequence. Although top determinations provide conflicting evidence, the section is believed to be generally north-facing.

The turbiditic wackes that occupy the core of the Detour fold are present on the northern 200 to 300 metres of the Property. Tuffaceous felsic and graphitic interlayers are common near the southern contact of the wacke unit. A highly magnetic serpentized ultramafic sill marks the southern contact of the sedimentary rocks. The sill ranges from 100 to 150 metres in thickness and is traceable for a strike length of five kilometres. A 200 to 250 metre thick quartzeye gabbro sill succeeds the ultramafic sill to the south which is reflected as a magnetic "high" on its northern contact and a "depression" on its southern edge.

A 300 metre thick sequence of graphitic metasedimentary strata with interlayers of tuffaceous felsic volcanic strata occur south of the quartz-eye gabbro sill. This unit extends across the full length of the property (16km), and within some of the felsic tuffs, green mica, arsenopyrite, quartz and quartz tourmaline veins have been intersected in

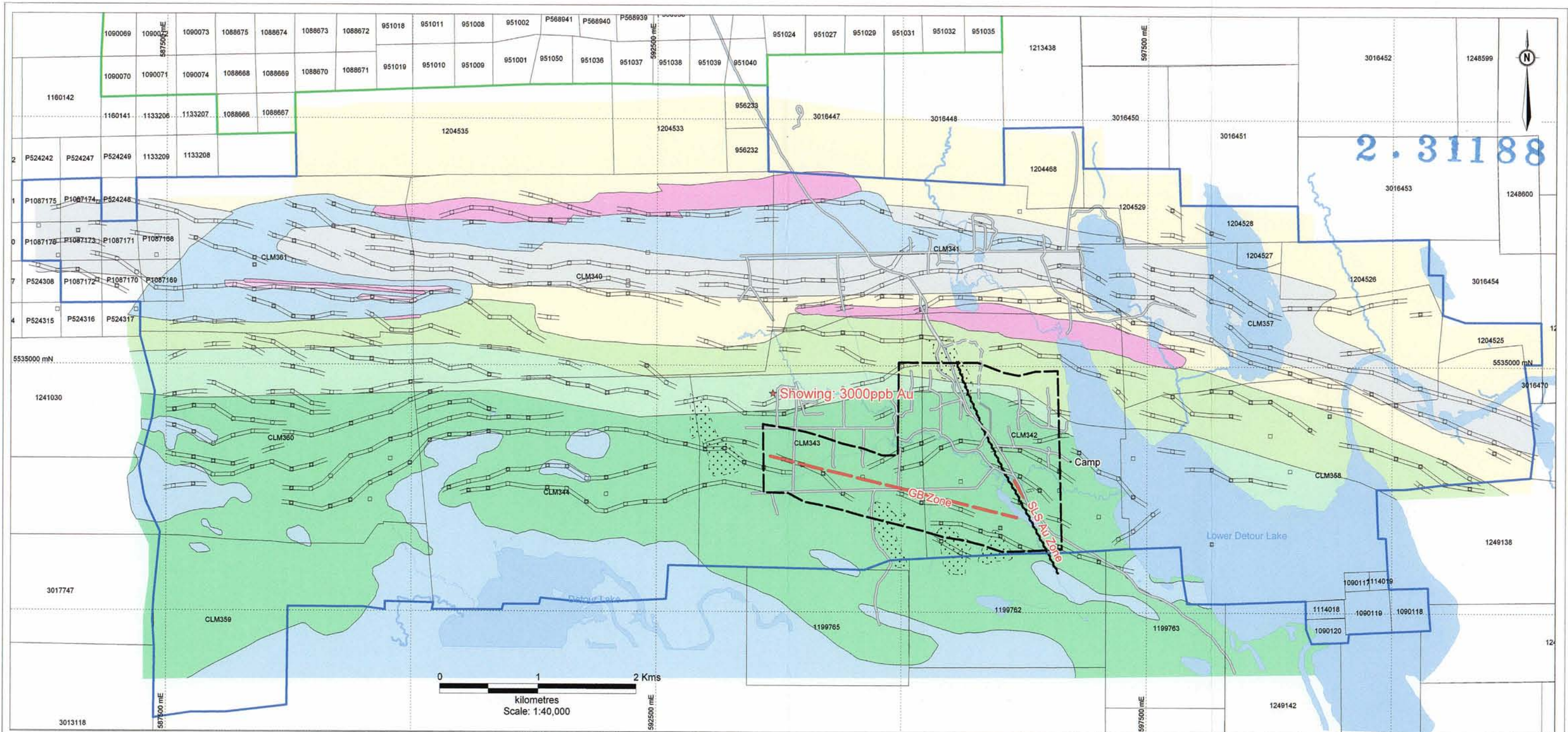
drilling. South of the graphitic sediments, mafic flows with intercalations of ultramafic talc-chlorite and talc-carbonate strata extend over a stratigraphic thickness of 500 metres. Within this sequence, chalcopyrite and pyrrhotite stringers associated with thin sulphidic iron formations have been intersected. Several unexplained geophysical anomalies remain as drill targets in this environment. South of these mafic and ultramafic rocks, a 300 metre thick sequence of mafic volcanic flows with interlayers of tuffs and sedimentary rocks extends across the Property.

A distinctive paraconglomerate marker unit succeeds the mafic volcanic rocks to the south. It ranges in thickness between 100 and 200 metres and is characterized by heterolithic felsic and mafic volcanic clasts in a mafic matrix. Pyrite-rich clasts are present in the unit. Interlayers of iron formation and felsic tuff are present in parts of the unit. Near the southern contact an outcrop of the unit contains felsic porphyries which host quartz veinlets containing tourmaline and green mica - a surface chip sample of this material yielded an assay of 3.0g/t Au (Rockingham, 1980).

Pillowed and massive mafic flow units succeed the paraconglomerate unit on the south for a thickness of approximately 1,700 metres. These units contain interlayers of felsic tuff, some of which contain sections of tourmaline and/or sulphide-bearing tuffaceous siliceous chemical sedimentary strata - some with gold mineralization (see below).

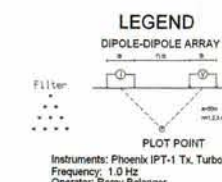
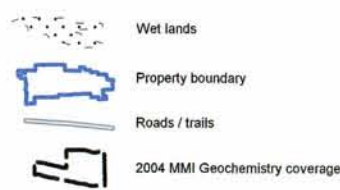
In addition to the concordant intrusive bodies mentioned above, mafic, intermediate and felsic dykes cut the layered rocks (Pierna, 1997a and b). The mafic dykes are generally fine grained, dark grey-green and massive. Gabbroic-textured mafic dykes are also common in drill holes in mafic volcanic rocks. The intermediate dykes are fine-grained, purple-grey, massive and siliceous. The felsic dykes are fine-grained, light grey and highly siliceous. Quartz-feldspar porphyry (QFP) and feldspar porphyry (FP) dykes of dacitic composition, and of several generations are common. According to Pierna (1997a and b) deformed and silica-saturated QFP and FP are generally gold-anomalous, particularly when associated with gold-bearing tuffaceous chemical sediments. Pierna (1997a) also describes altered ultramafic dykes in several holes near the Southern Break. A large gabbro body centred on Detour Lake appears to have intruded late in the geological history of the area and the contact metamorphic aureole associated with the gabbro overprints the regional metamorphic fabrics. The contact aureole features an 800 to 1,000 metre wide zone containing porphyroblasts of Mg-rich pyralspite garnet developed in the mafic volcanic rocks and interflow sedimentary strata.

Structurally, the area has been folded on east-west trending fold axes with bedding dips vertical or up to 70° to the north or south. Because of the heavy overburden, faults must be interpreted from geophysical information. The Northern Break has been interpreted to be the locus of a thrust fault which has brought the predominantly volcanic stratigraphic section of the Aurora Property into contact with the metasedimentary rocks within the antiformal fold structure south of the Detour Mine. An important north-northwest trending cross fault has been interpreted by Nicholls (1990) from magnetic data (figs. 5, 8). Metamorphic grade is at the upper greenschist facies at the eastern end of the Property, increasing to the lower amphibolite facies on the west.



Geology

Clastic Sedimentary Rocks
Graphitic Sedimentary Rocks
Paraconglomerate
Grabbro
Granite
Ultramafic Rocks
Mixed Volcanic and Sedimentary Rocks
Mafic Volcanic Rocks



INTERPRETATION

Polarisation increase accompanied by a significant decrease of the apparent resistivity.

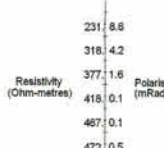
Semi-massive to massive sulphides; graphite. Normally will cause a conductor on an E.M. survey such as MaxMin or Input.

Polarisation increase without any significant decrease of the apparent resistivity.

Disseminated to stringer to semi-massive sulphides, discontinuous graphite, sphalerite-rich sulphides. Also altered, pyritized structures.

Poorly defined polarisation increase with no apparent resistivity signature.

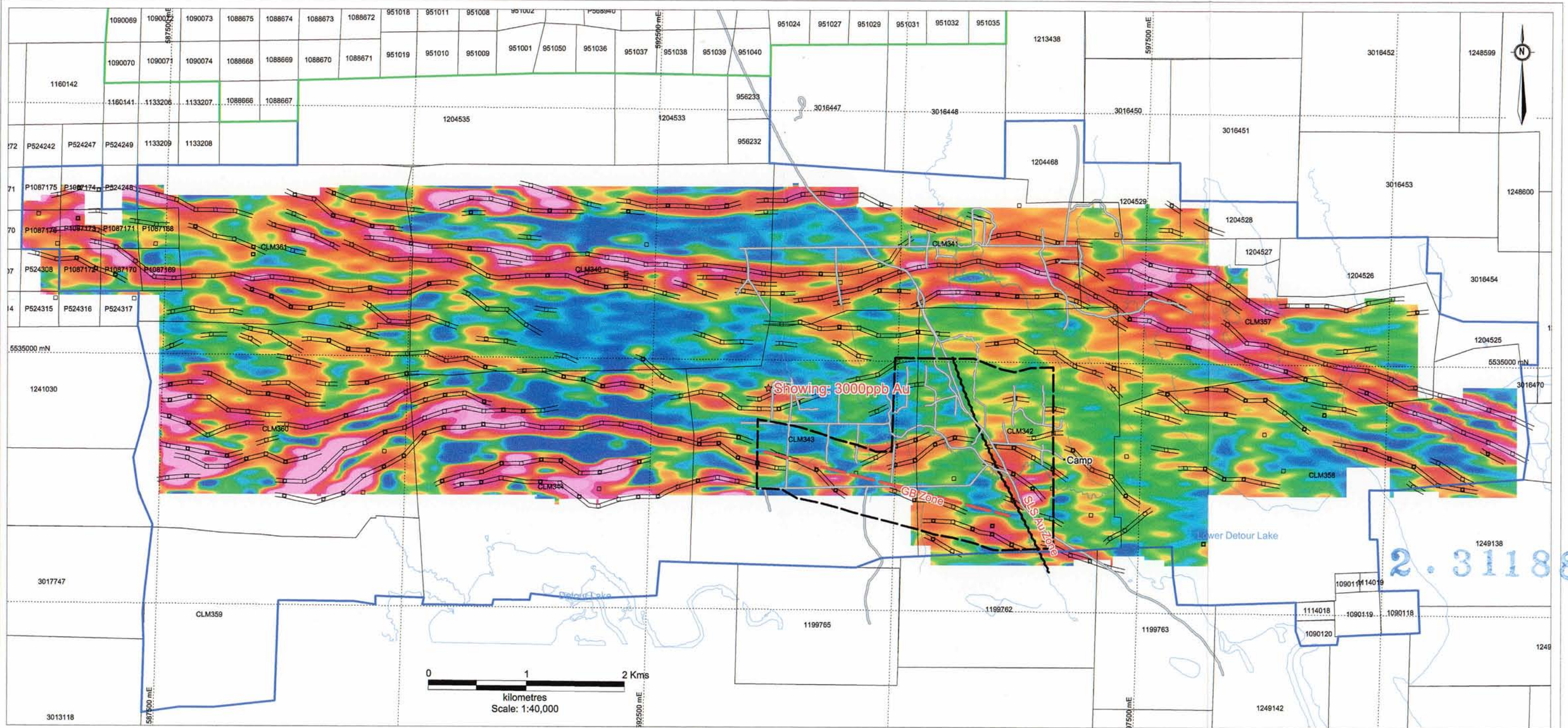
Small quantities of sulphides, narrow mineralized veins, sometimes noisy readings, due to contact problems.



CONQUEST
Resources Limited

Aurora Project
Property Geological Map
and
IP Axis Trends

Date:	
Author:	EC
Office:	
Drawing:	EC
Scale:	1:40,000
Projection:	NAD83 Zone 17
Figure:	3



CONQUEST
Resources Limited

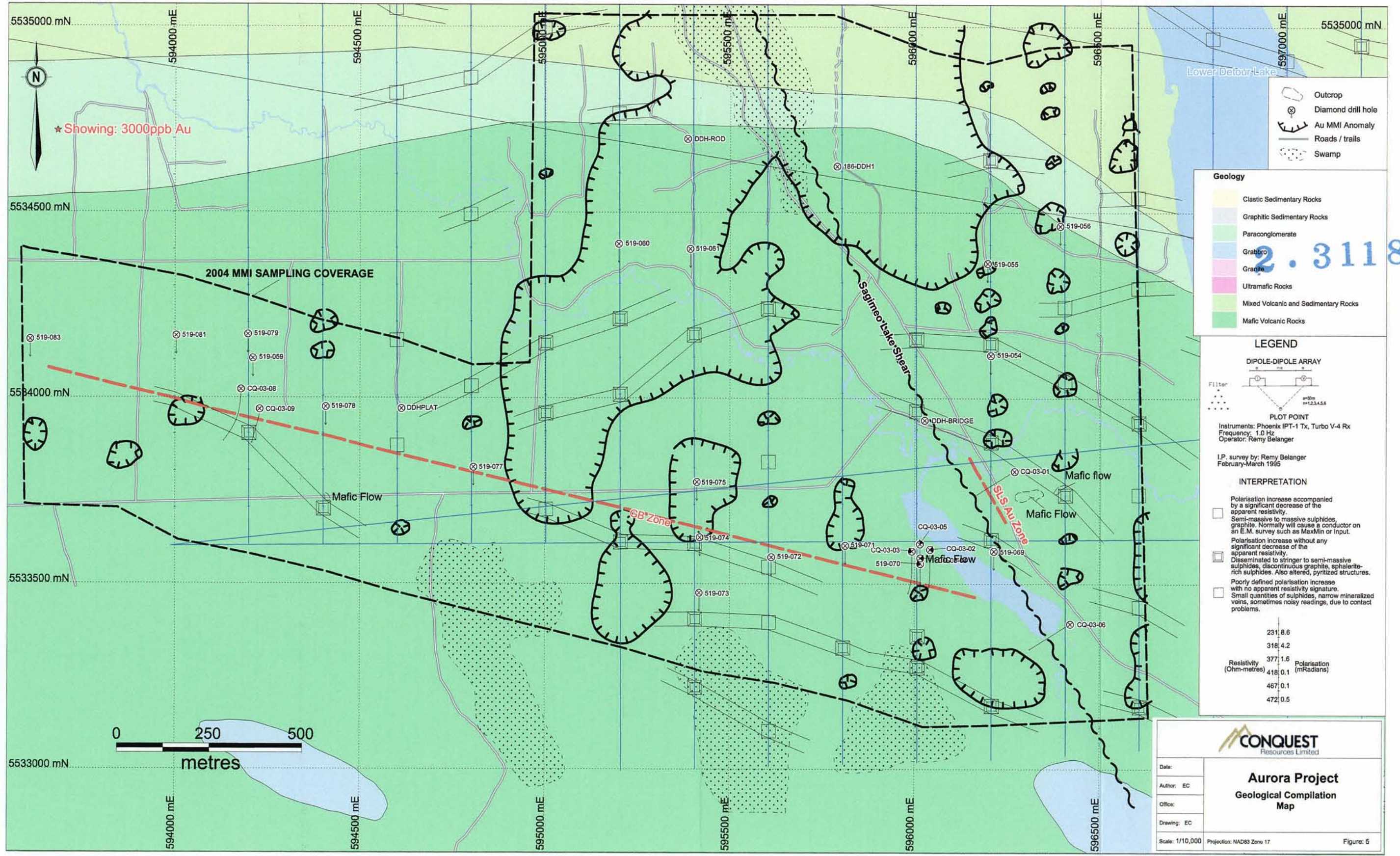
Aurora Project
IP Chargeability N3
and
Au MMI Anomalies

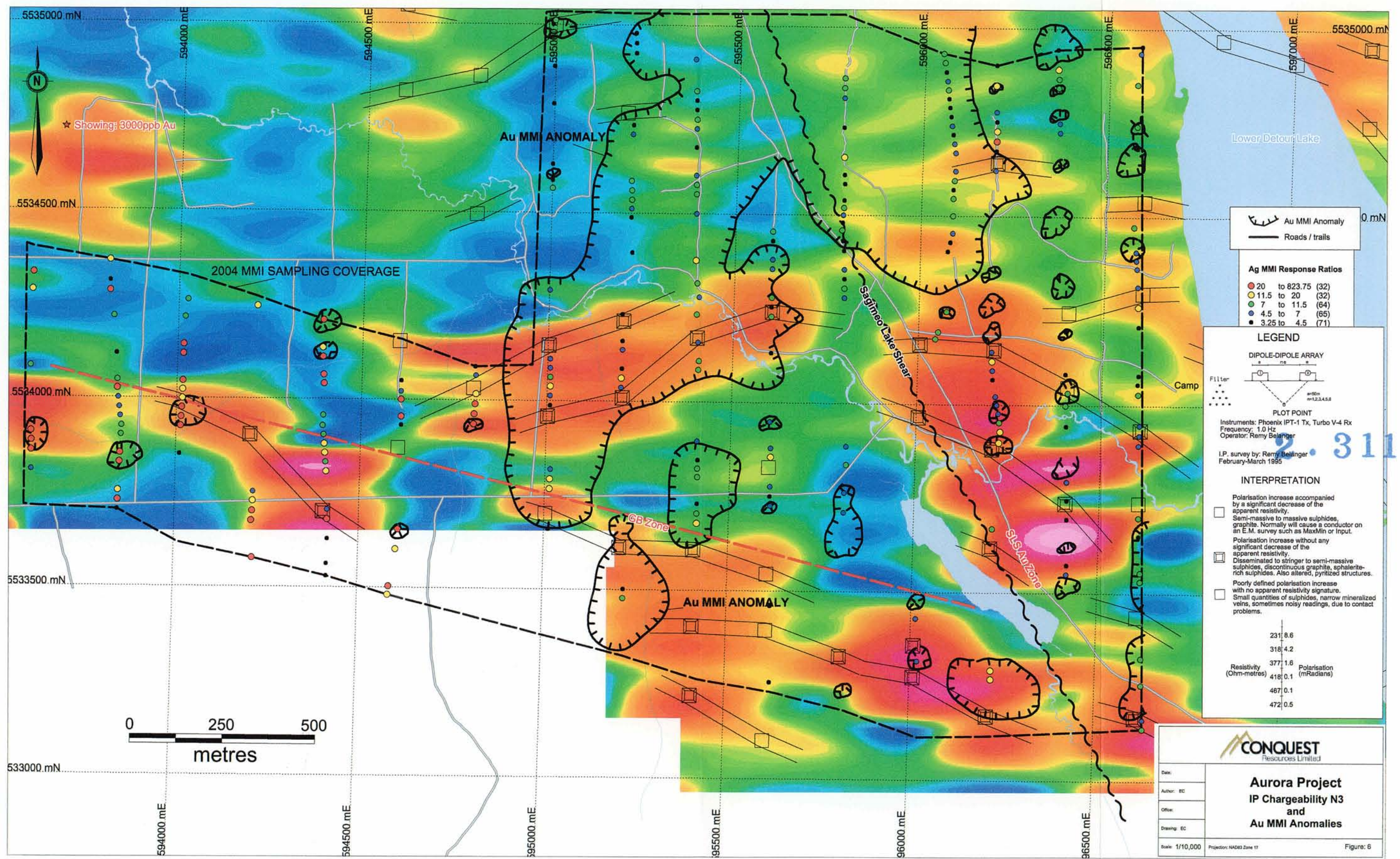
Date:
Author: EC
Office:
Drawing: EC

Scale: 1/10,000

Projection: NAD83 Zone 17

Figure: 4





The Westmin drilling defined two major breaks on the Property. The Northern Break is the contact zone between altered ultramafic strata and the core clastic sedimentary sequence. Diamond drill holes along the Break have intersected thick sections of graphitic schist as well as sulphides, tourmaline and green mica. The Central Break is associated with the paraconglomerate horizon in the centre of the Property near Lower Detour Lake. Westmin obtained anomalous geochemical results (3.0g/t Au) in a surface sample of quartz-pyritetourmaline-green mica veins hosted in the paraconglomerate unit west of Lower Detour Lake. Placer Dome hole PD-064 intersected a wide section containing quartz-tourmaline-pyrite veinlets, with a 1.0 metre section which assayed 6.6 g/t Au on the northeast shore of Lower Detour Lake. The third or Southern Break was defined by the Placer Dome drilling on the south margin of the Property. Placer Dome drill holes encountered several significant assays from drill holes with visible gold mineralization in quartz veinlets and stratabound disseminations associated with pyrite in tourmaline-bearing tuffaceous and chemical sedimentary rocks in four separate areas.

4. ECONOMIC GEOLOGY

A compilation report was compiled on the primary gold target areas within the Aurora Property by R. McMillan (1999). A copy of this internal report is included in Appendix 4. The author makes a number of references to this report with respect to economic geology on the Aurora Property.

Prior to Conquest's work the primary gold target areas were defined from structural breaks or shears and designated as the North Break, Central Break and Southern Break (recently re-named the GB Zone). These target areas have been designated as priority gold targets due to known gold mineralization detected in drilling, or proximal overburden gold geochemical anomalies and/or their association with geophysical targets or a very favourable geological environment. Considerable work has been carried out on these zones. However, despite this work these breaks represent very large target areas with long strike lengths; to fully evaluate these targets considerable drilling is still required.

The GB Zone (formerly the South Break); shown in figures 3, 4 and 5, is one of the main target zones during Conquest's recent program represents a good example of the hidden gold potential on this project. Prior to the discovery of this zone Boliden Westmin expended approximately 3 million dollars (McMillan R., 1999) in exploration and completed geological mapping, geophysics (ground and airborne), reverse circulation drilling and diamond drilling. Despite this large scale property wide exploration effort the GB Zone's gold potential was not identified until Placer's work in the late 1990's. The GB Zone contained the best gold intersections on the property after almost 17 years of exploration. Some of the better intersections included 58.53 g/t gold over 3 meters in hole 519-059 (Pierna, 1997b), 21.6 g/t gold in hole 519-058 and 10.3 g/t gold over 0.9 meters in hole 519-075 (McMillan, 1999). A total of 13 holes were drilled along the 1.8 km strike length of the GB Zone. These holes were generally drilled at a wide spacing in the order of 200 plus meters and on three section lines a few holes were drilled. Placer failed

to complete its exploration on this property and consequently there are large sections of untested strike length on this zone.

Like the program on the GB Zone by Placer, Boliden Westmin did not complete exploration on the North and Central Breaks; some of the more obvious targets along these corridors are those related to geochemical anomalies as pointed out in the McMillan report. The targets just described above are some of the more obvious targets on this project. A cursory review of the volumes of material on this project including a new and extensive ground geophysical surveys suggest that there may be a number of other secondary targets that have not been evaluated.

In order to effectively evaluate this projects economic potential it would be prudent to incorporate all of the information in to a central data base such that all of the pertinent geophysical, geochemical and geological information could be reviewed at one time. This would enable a geologist to review the gaps in exploration and design an appropriately structured exploration plan to cover key target areas as well as secondary targets. Such a plan might include a combination of target development on areas that have not been adequately explored and simultaneous drilling on defined systems. A program like this could be carried out over a number of years such that targets were effectively ruled out or upgraded systematically over the entire property. In order to prioritize targets some consideration might be given to the new geochemical methods such as MMI (mobile metal ion).

The primary focus on this project over the last two decades has been gold oriented. However, the Aurora Property also has good potential for base metal deposits (Cu-Zn VMS) and/or polymetallic deposits. The former Selbaie Mine is located approximately 40 km to the east of the Aurora. This mine was a large underground and open-pit copper/zinc mine (approximately 30 million tons) which also produced significant silver and gold by products during the time it was in operation (McMillan, R.1999). The presence of the Selbaie mine located a short distance east of the subject property suggests that there is reasonable potential for the discovery of VMS deposits in this portion of the Abitibi Belt. Immediately to the west of the Aurora boundary on the adjoining Pelangio Mines Inc. ground there are excellent base metal intercepts associated with lower grade gold values associated with felsic tuffs and iron formation. (Talbot, D., 1999) In many instances zinc rich zones are poor EM conductors; they however do respond well to induced polarization surveys; perhaps the recent work by Placer and or any future MMI work would be of help defining or prioritizing such targets. As a result of the base metal potential in the area it would be also prudent to keep in mind base metal targets while compiling secondary targets across property during any compilation to define future targets.

5. 2004 MMI GEOCHEMISTRY EXPLORATION PROGRAM

This MMI (Mobile Metal Ion Technology®) geochemistry program was carried out over a pre-selected area in the South-Central portion of the property covering 386 hectares over the mining leases CLM342 and CLM343 (Figure 2).

This program was intended to test the Au, Ag, Cu, Pb and Zn MMI geochemical response over the GB Gold Zone located along the Southern Structural Break and the Sagimeo Lake Shear defined from prior diamond drill and geophysical survey programs; and to identify targets for further drilling programs.

Sampling was executed in sixteen 200-spaced North-South lines with 25 meters of spacing between samples over 19kms of a previously cut grid (Figure 7). There were collected a total of 692 samples including 20 control samples and 09 duplicates.

The topographic base was obtained from airphotos of the area provided by Natural Resources of Canada (National Air Photo Library - NAPL) and registered in MapInfo using GPS control points collected in the field. The survey control was through the use of handheld GPS readings (Garmin eTrex® and eTrex Venture) every 100m with accuracies less than 10m (7m average). Coordinates of intermediate stations were interpolated from the GPS readings. The maps were plotted at scales of 1/40,000 and 1/10,000 in UTM coordinates using the North American Datum 1983 system (NAD83 Zone 17).

The sampling method used comply with the sampling procedures recommended in the MMI Operations Manual for Mobile Metal Ion Geochemical Soil Surveys prepared by Wamtech Pty. Ltd. 1996 and with the procedures outlined by Conquest Resources Ltd in boreal climatic zones. Detailed description on samples are in Appendix II.

Samples were sent in one batch on July 14th 2004 to ALS Chemex Labs in Mississauga, Ontario once the sampling was completed. Samples were analyzed by the ME-MS17 MMI Leach "M" procedure as documented by ALS Chemex. Detection limits for the elements analyzed are:

Element	Detection Limit (ppb)
Au	0.1
Ag	1
Cu	10
Pb	10
Zn	20

Results of analyses were received between September 2nd and September 6th 2004 and entered in a MS Access database prepared to automatically match sample description and results. Certificates of analyses are in Appendix III.

Analyses were not completed on 39 samples (Table 3) because they were non-leachable MMI samples because these absorbed all leachant added.

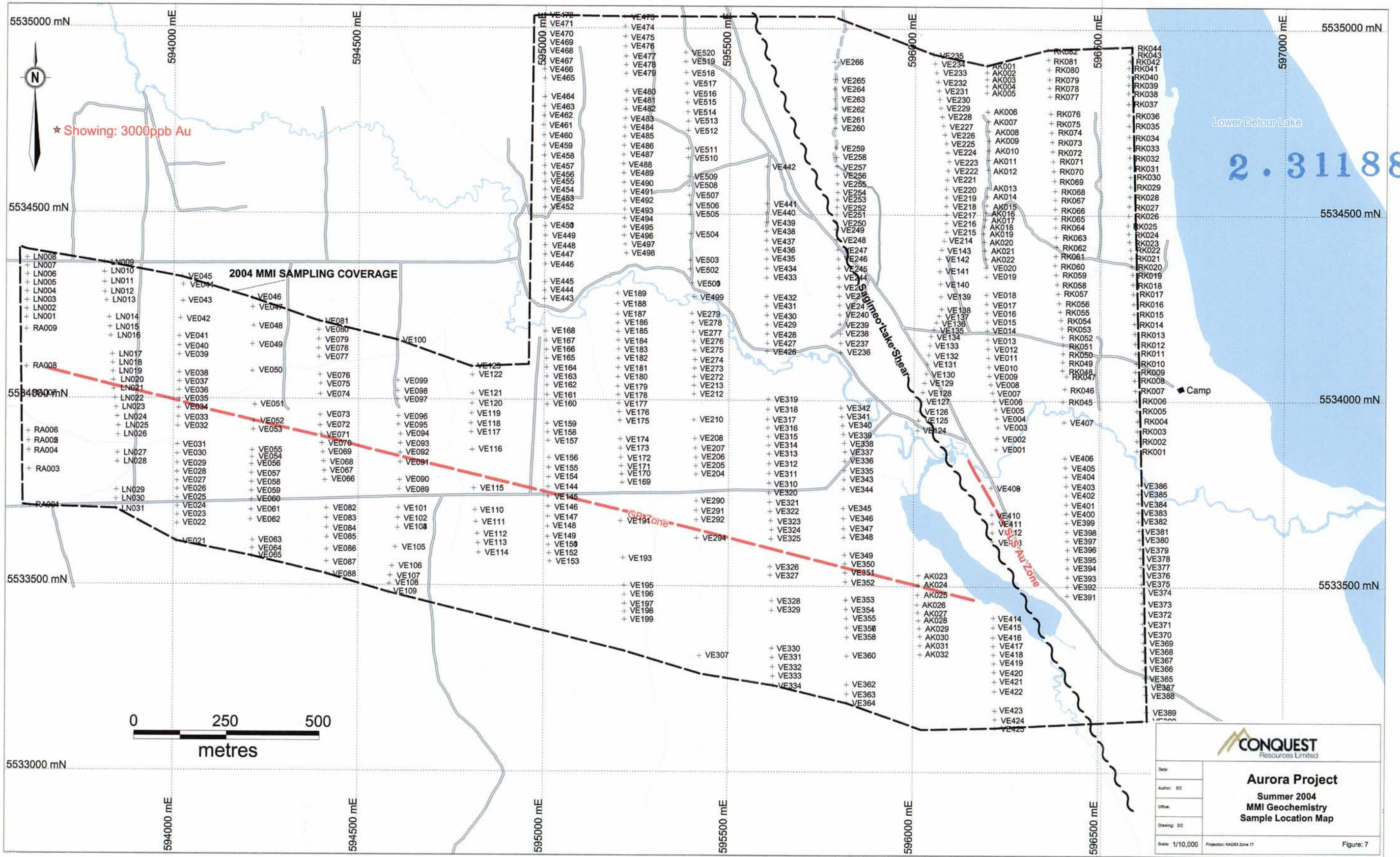


Table No. 3
Aurora Property - Summer 2004 Program - Non Leachable MMI Samples (These Absorbed All Leachant Added)

Sample	Duplicate	Grid-E	Grid-N	Easting	Northing	Slope-E	Slope-N	Material	Wet-Dry	Vegetation	Soil Hz	Depth	From	To	Color	Remarks	Lab Job No	Date Sent	Date Results
AK033		18800	9525	596019.4	5533291.9	Low	Low	Compost	Wet	Pine	Ae	15	30	45	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK034		18800	9500	596019.6	5533267.2	Low	Low	Compost	Wet	Pine	Ae	20	20	35	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK035		18800	9475	596020.2	5533241.1	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK036		18800	9450	596020.7	5533214.9	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK037		18800	9425	596021.3	5533188.7	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK038		18800	9400	596021.8	5533162.6	Low	Low	Compost	Wet	Pine	Ae	25	35	50	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
AK039		18800	9375	596022.7	5533138.6	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Reddish Brown		TO04044024	14-Jul-04	06-Sep-04
AK040		18800	9350	596023.6	5533114.6	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Dark Brown		TO04044024	14-Jul-04	06-Sep-04
VE190		18000	9950	595209.0	5533700.6	Low	Low	Compost	Wet	Pine	Ae	50	60	75	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE192		18000	9875	595209.5	5533624.5	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE194		18000	9800	595217.0	5533551.0	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Dark Brown		TO04044022	14-Jul-04	06-Sep-04
VE200	VE201	18000	9625	595219.0	5533367.3	Low	Low	Compost	Wet	Pine	Ae	25	35	40	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE201	VE200	18000	9625	595219.0	5533388.5	Low	Low	Compost	Wet	Pine	Ae	25	35	40	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE202		18000	9600	595219.0	5533346.2	Low	Low	Compost	Wet	Pine	Ae	25	35	40	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE203		18200	10000	595412.0	5533755.0	Low	Low	Compost	Wet	Pine	Ae	15	25	40	Med. Brown		TO04044022	14-Jul-04	06-Sep-04
VE209		18200	10175	595406.5	5533921.8	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Dark Brown		TO04044022	14-Jul-04	06-Sep-04
VE211		18200	10225	595405.0	5533970.3	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Dark Brown		TO04044022	14-Jul-04	06-Sep-04
VE267		18600	11175	595781.5	5534933.8	Low	Low	Compost	Wet	Pine	Ae	50	60	75	Med. Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE268		18600	11200	595781.0	5534957.0	Low	Low	Compost	Wet	Pine	Ae	55	65	80	Med. Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE269		18600	11225	595780.0	5534982.3	Low	Low	Compost	Wet	Pine	Ae	55	65	80	Med. Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE270		18600	11250	595779.0	5535007.7	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Med. Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE271		18600	11275	595778.0	5535033.0	Low	Low	Compost	Wet	Pine	Ae	75	85	100	Med. Brown		TO04044023	16-Jul-04	06-Sep-04
VE293		18200	9900	595413.0	5533653.0	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE295		18200	9850	595414.5	5533604.5	Low	Low	Compost	Wet	Pine	Ae	15	25	40	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE296		18200	9825	595415.3	5533580.3	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE297		18200	9800	595416.0	5533556.0	Low	Low	Compost	Wet	Pine	Ae	25	35	50	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE298		18200	9775	595416.8	5533531.5	Low	Low	Compost	Wet	Pine	Ae	40	50	65	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE299		18200	9750	595417.5	5533507.0	Low	Low	Compost	Wet	Pine	Ae	10	20	35	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE300	VE301	18200	9700	595419.0	5533458.0	Low	Low	Compost	Wet	Pine	Ae	55	65	80	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE301	VE300	18200	9700	595419.0	5533458.0	Low	Low	Compost	Wet	Pine	Ae	55	65	80	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE302		18200	9675	595419.3	5533433.8	Low	Low	Compost	Wet	Pine	Ae	35	45	60	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE303		18200	9650	595419.5	5533409.5	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE304		18200	9625	595419.8	5533385.3	Low	Low	Compost	Wet	Pine	Ae	40	50	65	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE305		18200	9600	595420.0	5533361.0	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE306		18200	9575	595421.3	5533336.8	Low	Low	Compost	Wet	Pine	Ae	15	25	40	Medium Brown		TO04044023	16-Jul-04	06-Sep-04
VE308		18200	9525	595423.8	5533288.3	Low	Low	Compost	Wet	Pine	Ae	20	30	45	Medium Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE309		18200	9500	595425.0	5533264.0	Low	Low	Compost	Wet	Pine	Ae	30	40	55	Medium Brown	Swamp	TO04044023	16-Jul-04	06-Sep-04
VE359		18600	9575	595822.0	5533338.0	Low	Low	Compost	Wet	Pine	Ae	5	15	30	Dark Brown		TO04044023	16-Jul-04	06-Sep-04
VE361		18600	9500	595820.0	5533261.0	Low	Low	Till	Wet	Pine	B	20	30	45	Tan		TO04044023	16-Jul-04	06-Sep-04

5.1. MMI Geochemistry Quality Control

There were collected 20 control and 09 duplicate samples.

Control Samples

The control samples were collected from one single location (596,203E - 5,534,189N NAD83 Zone 17) then homogenized.

Table No. 4 shows the results of the analyses of the control samples. It indicates that analyses of Au, Ag, Cu, Pb and Zn do not show significant discrepancies except sample VE262A that shows 1.6 Au ppb while the other average 0.2 Au ppb. It is most likely due to field contamination because samples analyzed in the same sequence do not show such variations; therefore the possibility of contamination during the analysis is discarded.

Duplicate samples

Duplicate samples were collected from the same hole at the same depth and amounts similar as the original sample. Charts 1 through Chart 5 show the variations between the original and duplicate sample.

Charts for Au, Ag, Cu, Pb and Zn show a relatively consistent linear trend in which the variations are not significant with respect to the overall samples, therefore the results can be considered as reasonable for this purpose.

Table No. 4
Aurora Property

List of MMI Control Samples Obtained from 596203E, 5534189N NAD83 Zone 17

Sample	Slope-E	Slope-N	Material	Wet-Dry	Vegetation	Soil_Hz	Depth	From	To	Color	Composition	Remarks	Lab No	Sent	Received	Au (ppb)	Ag (ppb)	Cu (ppb)	Pb (ppb)	Zn (ppb)
VE340A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location A	TO04044023	16-Jul-04	06-Sep-04	0.1	1.3	20	90	50
VE138A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location B	TO04044022	14-Jul-04	06-Sep-04	0.1	1.2	20	70	10
RK080A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location C	TO04044020	14-Jul-04	02-Sep-04	0.1	2.0	5	110	10
VE210A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location D	TO04044022	14-Jul-04	06-Sep-04	0.3	2.6	60	90	100
RK010A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location E	TO04044020	14-Jul-04	02-Sep-04	0.1	0.7	20	110	10
VE310A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location F	TO04044023	16-Jul-04	06-Sep-04	0.1	5.5	40	160	10
AK003A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location G	TO04044021	14-Jul-04	03-Sep-04	0.1	0.7	5	130	10
VE262A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location H	TO04044022	14-Jul-04	06-Sep-04	1.6	1.5	20	60	20
VE059A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location I	TO04044022	14-Jul-04	06-Sep-04	0.1	1.1	10	50	10
VE379A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location J	TO04044023	16-Jul-04	06-Sep-04	0.1	1.6	10	80	10
VE417A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location K	TO04044023	16-Jul-04	06-Sep-04	0.1	1.6	20	140	20
VE083A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location L	TO04044022	14-Jul-04	06-Sep-04	0.1	2.6	20	110	10
VE450A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location M	TO04044023	16-Jul-04	06-Sep-04	0.1	1.3	5	170	10
RK050A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location N	TO04044020	14-Jul-04	02-Sep-04	0.1	0.6	5	70	10
AK032A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location O	TO04044024	14-Jul-04	06-Sep-04	0.1	1.5	20	70	10
VE111A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location P	TO04044022	14-Jul-04	06-Sep-04	0.3	0.9	20	30	10
VE490A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location Q	TO04044023	16-Jul-04	06-Sep-04	0.4	1.4	30	90	80
VE005A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location R	TO04044022	14-Jul-04	06-Sep-04	0.1	2.6	10	120	10
VE031A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location S	TO04044022	14-Jul-04	06-Sep-04	0.1	1.0	30	100	40
VE162A	Low	Low	Sand	Dry	Pine	B	5	15	30	Tan	Sand	Location T	TO04044022	14-Jul-04	06-Sep-04	0.1	1.3	30	40	10
													Average	0.2	1.7	20.0	94.5	22.5		
													Standard Deviation	0.3	1.1	13.6	37.8	25.7		

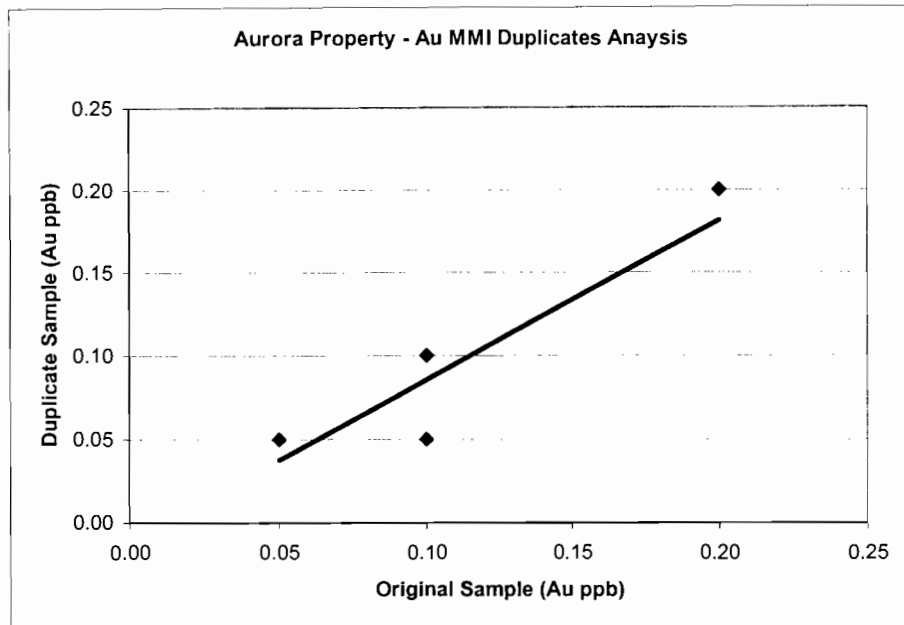


Chart No. 1 Duplicate samples – Au

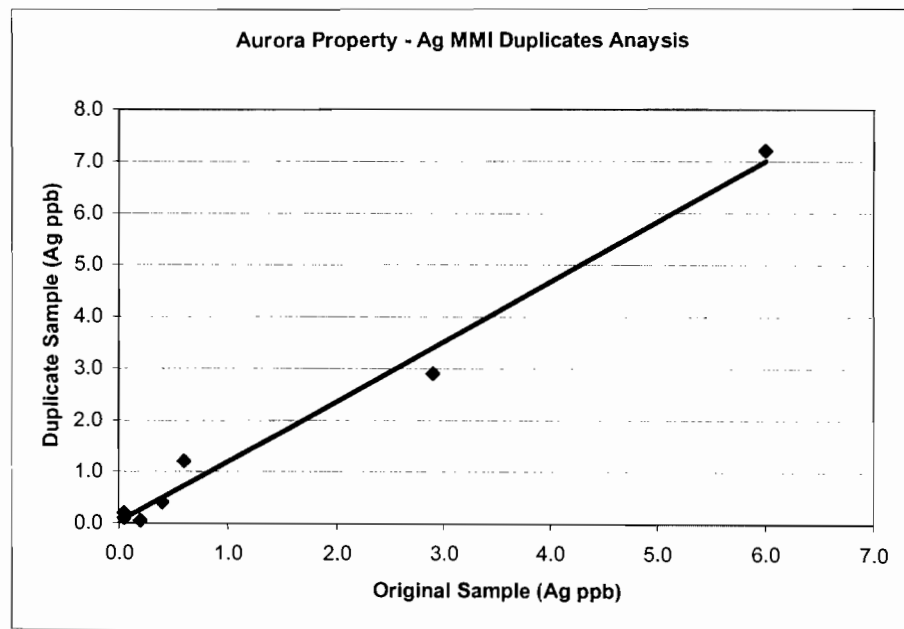


Chart No. 2 Duplicate samples – Ag

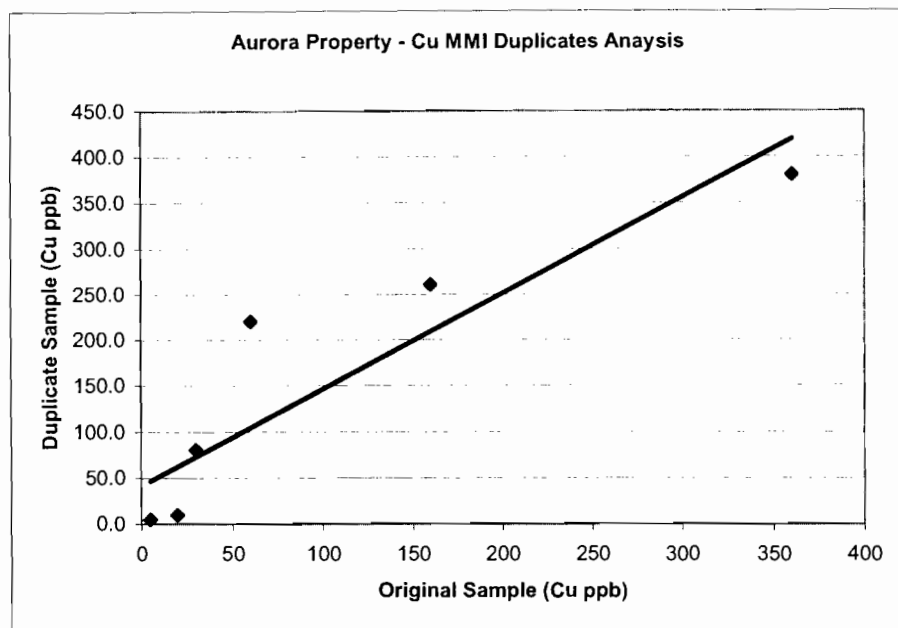


Chart No. 3 Duplicate samples – Cu

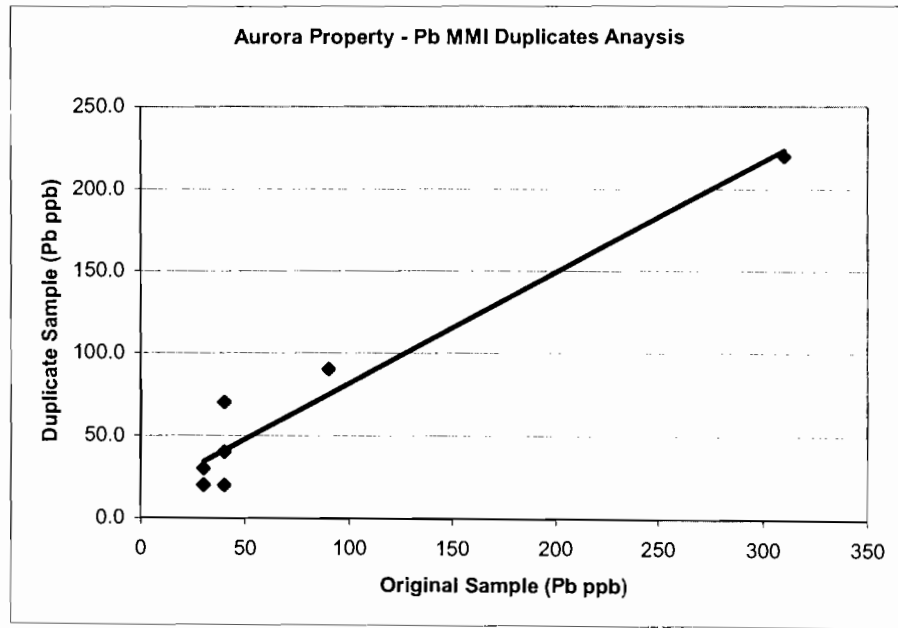


Chart No. 4 Duplicate samples – Pb

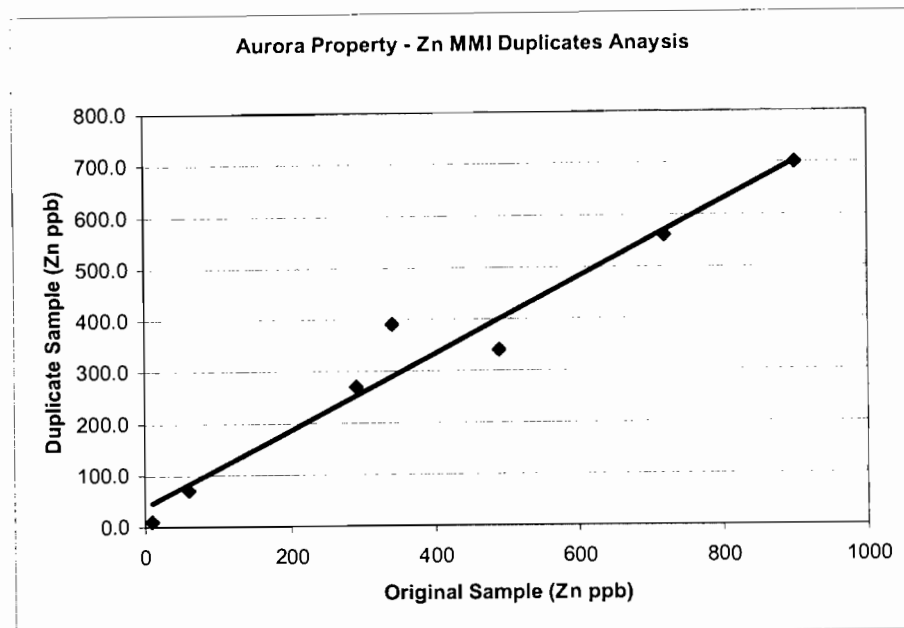


Chart No. 5 Duplicate samples – Zn

5.2. MMI Geochemistry Results

The results of the MMI geochemistry were plotted using MapInfo V6.0 in conjunction with geology and IP geophysics and are shown in Figures 3 through 12. In order to calculate the response ratios, values lower than detection limits expressed with the prefix “<” were replaced with half of their nominal value.

The results of MMI analyses for Au, Ag, Cu, Pb and Zn as well as their respective calculated “Response Ratio” values are listed in Appendix II.

Au-Ag results

Results show that Ag has similar behaviour than Au. Results of Ag were plotted in the same map in order to confirm the Au trends.

Au displays low values in general with an average value of 0.13 ppb ranging between <0.1 (below detection limit) and 1.6 ppb. Ag values range between <0.1 (detection limit) and 659 ppb.

The Au response ratios greater than 4 and Ag response ratios greater than 3.25 are plotted in Figures 6 and 8, which show a consistent NE-trending anomaly in the central to northern part of the sampling area and small-scattered anomalies throughout the rest of the area.

The most significant anomaly is located between 595,000E - 5,533,700N and 595,500E - 5,534,400N (Area “1” in Figure 8). It shows correspondence with a NE-

trending strong IP anomaly (Figure 6) which is also consistent with the structural pattern revealed by the stream network. This area is of first priority and recommended for further detailed work including drilling.

The most significant Au intersection found in hole PD 519-059 consisted of 46.2g/t Au over 3 metres (Pierna, 1997) located in the western part of the sampling area (Area “2” in Figure 8) is not associated to a wide Au anomaly but several small NE-trending anomalies that coincides with a NE running creek (Figures 8 and 9). The swampy conditions of the ground in the western half of the area might be the reason of the low Au values in comparison with the rest of the area.

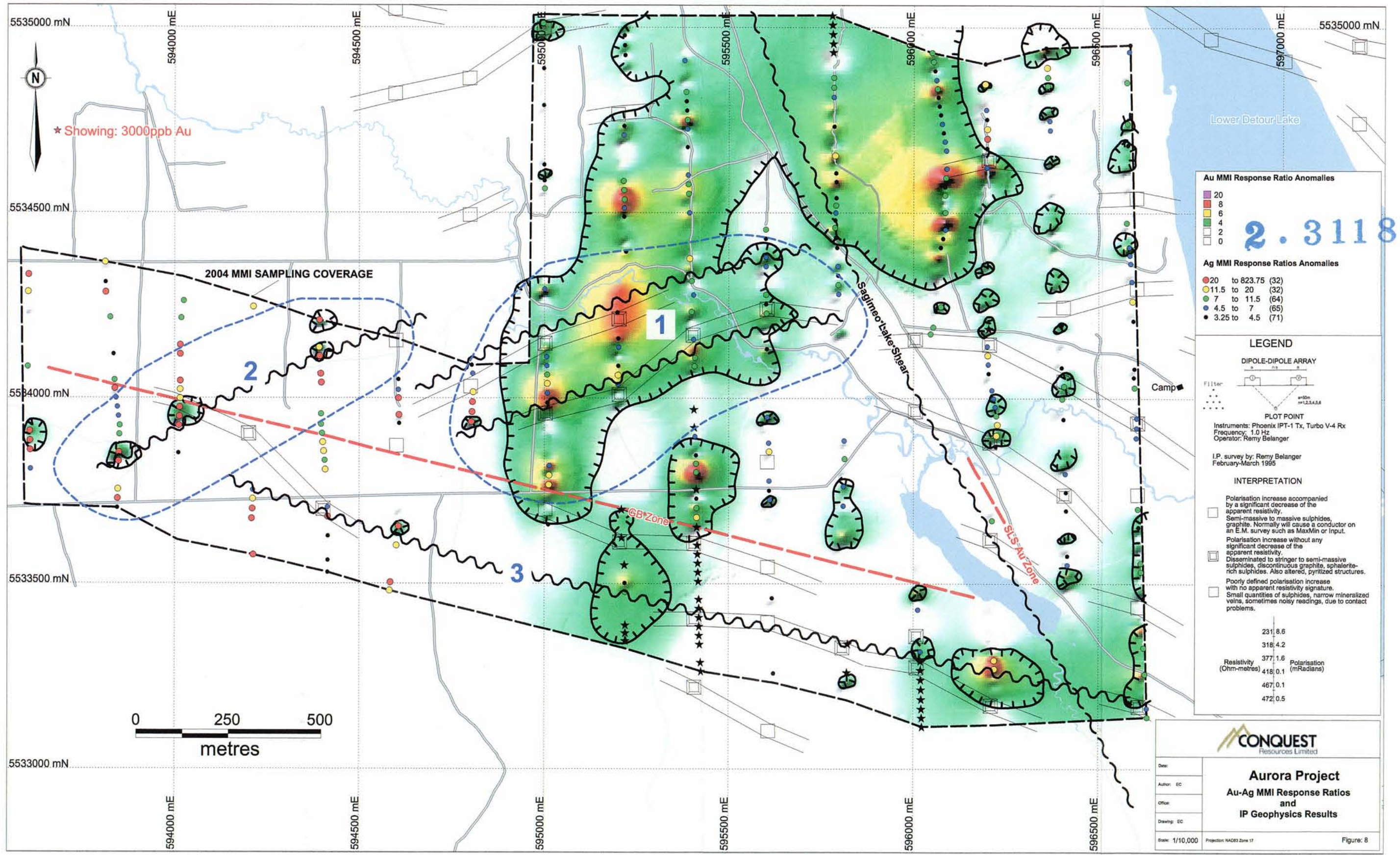
Results of the Au MMI do not show obvious correspondence with the GB Au Zone (Area “3” in Figure 8) as well as with the Sagimeo Lake Shear, however the IP trends in the proximities of the GB Zone with scattered Au MMI anomalies suggest that the actual trend is located 200m to the south-west of its current location (Figure 6).

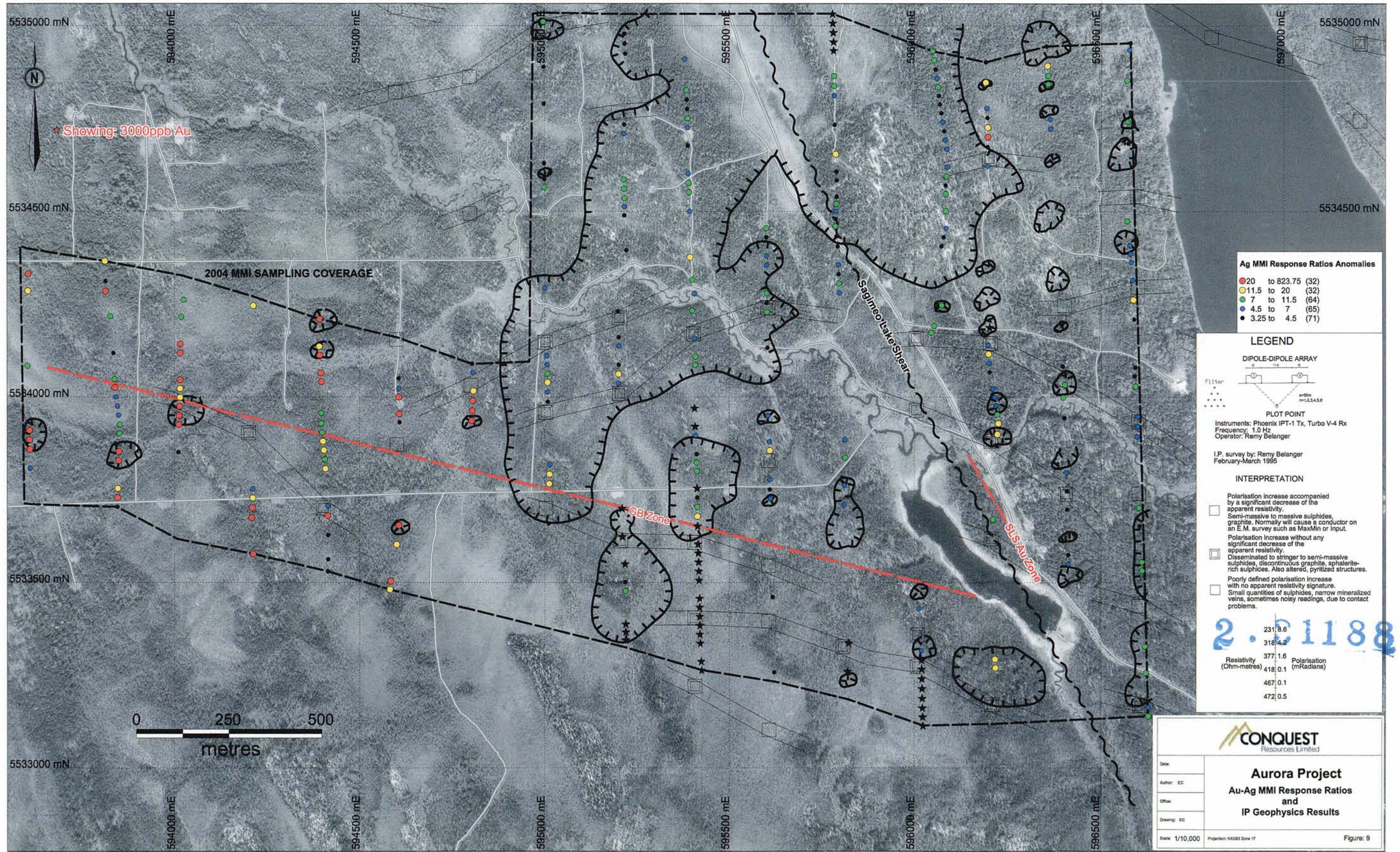
Cu results

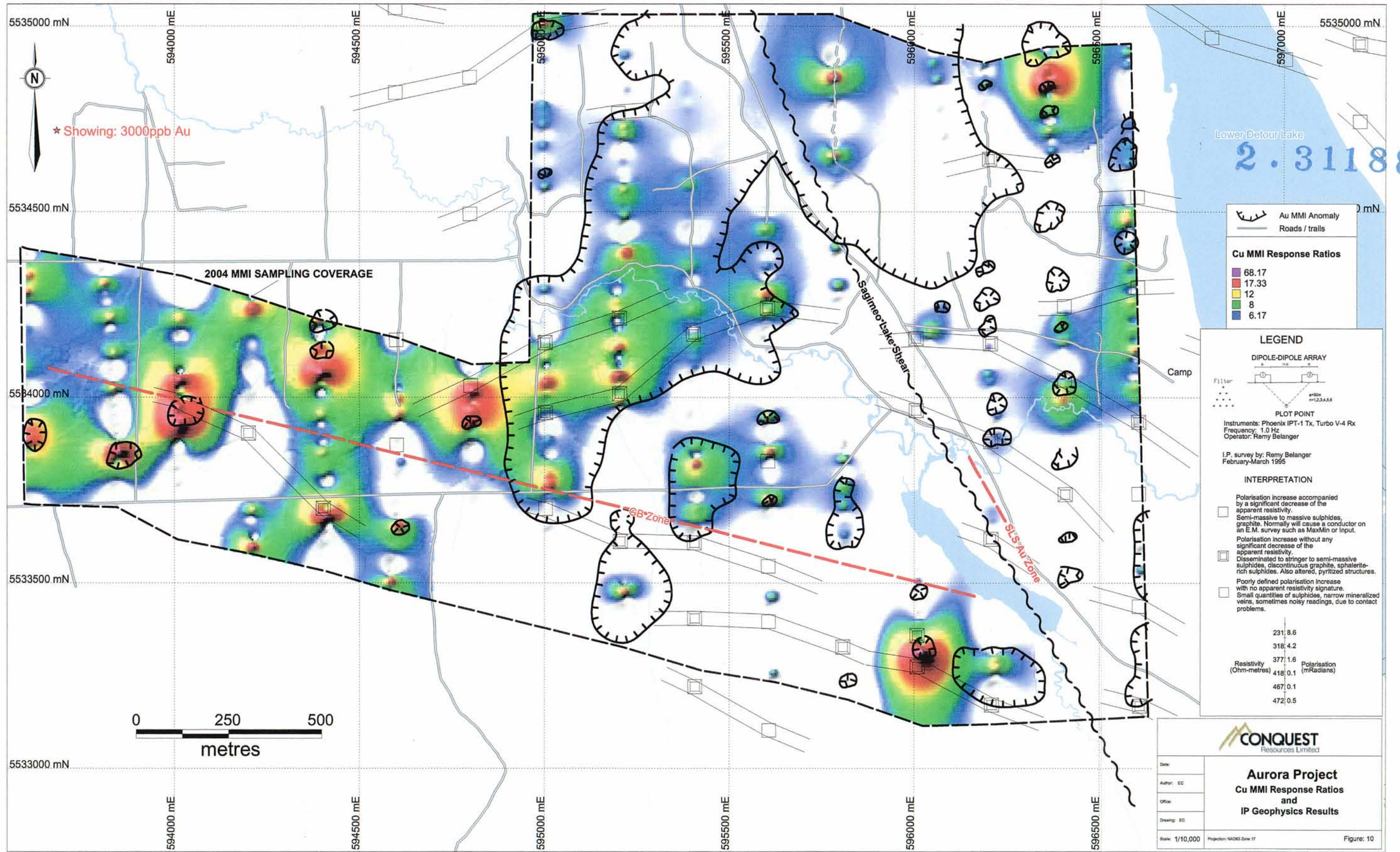
Cu values range between <10 (detection limit) and 4090ppb with an average of 243 ppb. The Cu MMI response ratio anomalies confirm the NE trend in the west side (Figure 10). The MMI geochemical trend in the PD 519-059 area shows similar distribution as that Au MMI/IP trend in the central part, both possibly associated to a same structural feature cut and displaced by later NW faulting parallel to the Sagimeo Lake shear system supported by the Ag MMI anomalies (Figure 8) and revealed by the presence of creeks as well as sharp changes of direction of the main SE-running creek (Figure 9).

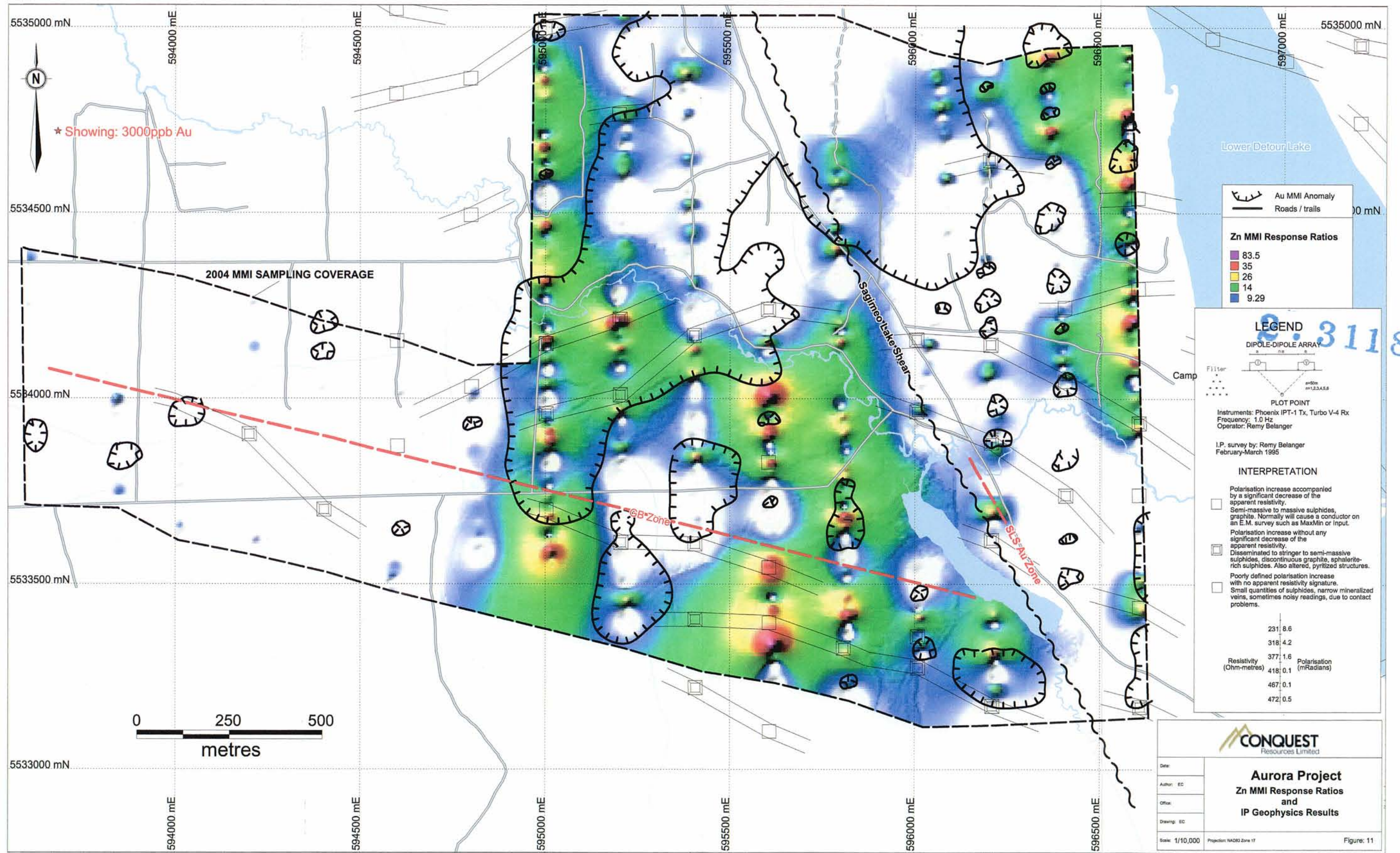
Zn and Pb results

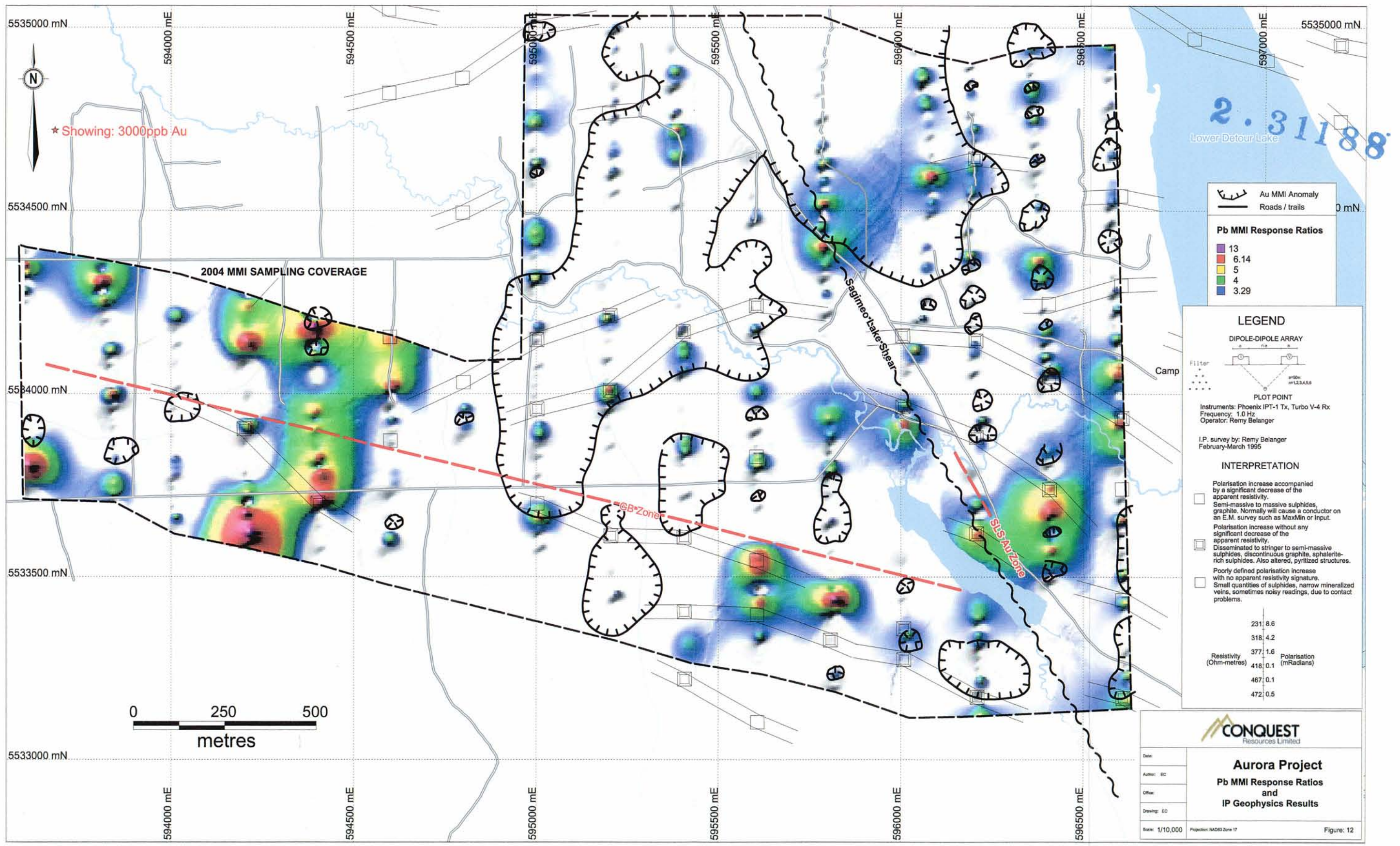
Zn values range between 10 and 1780 with an average of 257 ppb. Pb values range between <10 and 900 with an average of 162 ppb. Figure 11 shows Zn response ratio anomalies with values greater than 9.29. Figure 12 shows Pb response ratio anomalies with values greater than 3.29. Pb and Zn MMI response ratio anomalies do not show clear associations with geological features in the area nor with the patterns defined by Au-Ag-Cu MMI geochemistry.











6. STATEMENT OF EXPENDITURES

The total cost of the 2004 MMI geochemistry program was \$149,786.2, which only include eligible expenses for assessment work credits. Table No. 5 shows the summary of these expenses.

<i>Table No.5</i> <i>Summary of Expenses</i>	
Item	Cost (\$)
<i>Geochemistry – Field Work</i>	
Personnel (2 senior geologists and 5 junior geologists)	\$ 57,908.1
Analyses	\$ 28,546.4
Float plane / helicopter	\$ 13,152.2
Equipment rental	\$ 7,158.7
Accommodation a food	\$ 2,739.7
Groceries	\$ 2,671.3
Other expenses field related	\$ 6,405.0
Subtotal	\$118,581.4
<i>Geochemistry – Office work</i>	
Report preparation and supervision	\$ 17,587.9
Overhead (10%)	\$ 13,616.9
TOTAL	\$149,786.2

7. CONCLUSIONS AND RECCOMENDATIONS

The MMI geochemical program carried out in conjunction with the previous work of geological mapping and IP geophysics indicates two main Au-Ag NE-trending anomalies (Areas “1” and “2” in Figure 8) and confirmed by the Cu anomalies, are associated with strong IP anomalies. Apparently these anomalies are affected by later structural events parallel to the Sagimeo Lake Shear deformation.

The GB Gold Zone (Area “3” in Figure 8) does not show an evident association with a continuous geochemical pattern except with scattered anomalies. The actual location of the GB Gold Zone trend seem to be located 200m south of the current interpreted location where there is a strong IP anomaly trending the same direction.

Based on the information provided by the results of the MMI geochemistry and IP geophysics as well airphoto interpretation, there is possible to recommend three different areas for further exploration.

The first one is that located in Area “1” (Figure 8), which is of first priority and suggested for more detailed geochemistry to verify its SW and NE extension. This area is also suggested as drilling target.

The second one is located in Area “2” (Figure 8) in which it is recommended more detailed MMI geochemistry and drilling to confirm that this trend is the one associated with the highest Au intersection found hole PD 519-059 (46.2g/t Au over 3 metres).

For Area “3” is only recommended additional geochemistry just to confirm the presence of an Au bearing mineralized structure.

There is also recommended to extend the sampling area to the north and northwest in order to define the anomalies that remain open in these directions. Eventually it is recommended to cover with geochemistry the whole property with a similar design as the initial program of 200m line spacing and 50m between stations.

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APPENDICES

Appendix I
Statement of Qualifications

**I, Erick H. Chavez of 202-161 Oakwood Ave., Toronto, Ontario do hereby certify
that:**

1. I am a graduate of the Universidad Nacional de San Agustin of Arequipa, Peru with B.Sc. (Hons.) in Geological Engineering (1994) and successfully completed post graduate program (M.Sc.) at University of Toronto, Toronto, Ontario (2003) in Economic Geology.
2. I am currently employed as Contract Geologist for Conquest Resources Limited, Toronto, Ontario (2004-2005).
3. Prior to post graduate program and current employer, I worked continuously for six years as exploration geologist in Peru.
4. Five of these years were as Exploration Geologist for Cominco (Peru) S.R.L. a subsidiary of Cominco Ltd. now TeckCominco Ltd, Vancouver, B.C.
5. I am in process of becoming a registered member of the Association of Professional Geoscientists of Ontario as practising member.
6. My professional experience as Exploration Geologist involves mineral deposit evaluations by means of geological mapping, prospecting, geochemical sampling, geophysical survey supervision, drilling supervision, drill core logging and GIS compilation of carbonate-hosted base metals, Cu skarn, Cu porphyry, epithermal gold (Peru) and shear hosted gold (Canada) deposit types.
7. I supervised the MMI geochemical sampling in the Aurora Property carried out between May 25th 2004 and July 03rd 2004 in company of Terence N. McKillen, P.Geo. and a crew five junior geologists.
8. I prepared this report based on the data supplied by Conquest and data collected during field work and I declare to be correct to the best of my knowledge.
9. I am not aware of any material fact or material change with respect of the subject matter of this report, the omission to disclose which would make this report misleading.

Dated at Toronto, Ontario on November 28 of 2,005



Erick H. Chavez, B.Sc. M.Sc.

Appendix II
Tie-On property - List of mining leases and claims

<i>Tie-On property - Mining Leases</i>					
Township	Lease Number	Tenure Type	Lease Description	Lease Term Expiry	Area (has.)
Sunday Lake	P568937	Lease	L568937-45	2007-Dec-31	22.95
Sunday Lake	P568938	Lease	L568937-45	2007-Dec-31	18.35
Sunday Lake	P568939	Lease	L568937-45	2007-Dec-31	16.60
Sunday Lake	P568940	Lease	L568937-45	2007-Dec-31	14.17
Sunday Lake	P568941	Lease	L568937-45	2007-Dec-31	12.84
Sunday Lake	P568942	Lease	L568937-45	2007-Dec-31	13.98
Sunday Lake	P568943	Lease	L568937-45	2007-Dec-31	11.62
Sunday Lake	P568944	Lease	L568937-45	2007-Dec-31	19.99
Sunday Lake	P568945	Lease	L568937-45	2007-Dec-31	17.85
				TOTAL	148.34

<i>Tie-On property - Active Mining Claims</i>					
Township	Claim Number	Tenure Type	Recorded Date	Due Date	Area (has.)
Lower Detour Lake	951001	Claim	1986-Dec-11	2006-Dec-11	20.06
Lower Detour Lake	951002	Claim	1986-Dec-11	2006-Dec-11	17.06
Lower Detour Lake	951003	Claim	1986-Dec-11	2006-Dec-11	19.93
Lower Detour Lake	951004	Claim	1986-Dec-11	2006-Dec-11	18.99
Lower Detour Lake	951005	Claim	1986-Dec-11	2006-Dec-11	16.02
Sunday Lake	951006	Claim	1986-Dec-11	2006-Dec-11	17.25
Lower Detour Lake	951007	Claim	1986-Dec-11	2006-Dec-11	15.10
Lower Detour Lake	951008	Claim	1986-Dec-11	2006-Dec-11	14.60
Lower Detour Lake	951009	Claim	1986-Dec-11	2006-Dec-11	17.24
Lower Detour Lake	951010	Claim	1986-Dec-11	2006-Dec-11	19.04
Lower Detour Lake	951011	Claim	1986-Dec-11	2006-Dec-11	15.95
Lower Detour Lake	951012	Claim	1986-Dec-11	2006-Dec-11	16.75
Lower Detour Lake	951013	Claim	1986-Dec-11	2006-Dec-11	17.16
Sunday Lake	951014	Claim	1986-Dec-11	2006-Dec-11	17.86
Sunday Lake	951015	Claim	1986-Dec-11	2006-Dec-11	14.36
Lower Detour Lake	951016	Claim	1986-Dec-11	2006-Dec-11	15.06
Lower Detour Lake	951017	Claim	1986-Dec-11	2006-Dec-11	15.05
Lower Detour Lake	951018	Claim	1986-Dec-11	2006-Dec-11	14.02
Lower Detour Lake	951019	Claim	1986-Dec-11	2006-Dec-11	16.69
Lower Detour Lake	951020	Claim	1986-Dec-11	2006-Dec-11	15.95
Lower Detour Lake	951024	Claim	1986-Dec-11	2006-Dec-11	17.10
Lower Detour Lake	951025	Claim	1986-Dec-11	2006-Dec-11	14.66
Lower Detour Lake	951026	Claim	1986-Dec-11	2006-Dec-11	14.33
Lower Detour Lake	951027	Claim	1986-Dec-11	2006-Dec-11	16.56
Lower Detour Lake	951028	Claim	1986-Dec-11	2006-Dec-11	14.84
Lower Detour Lake	951029	Claim	1986-Dec-11	2006-Dec-11	16.53

Tie-On property - Active Mining Claims

<i>Township</i>	<i>Claim Number</i>	<i>Tenure Type</i>	<i>Recorded Date</i>	<i>Due Date</i>	<i>Area (has.)</i>
Lower Detour Lake	951030	Claim	1986-Dec-11	2006-Dec-11	15.92
Lower Detour Lake	951031	Claim	1986-Dec-11	2006-Dec-11	16.21
Lower Detour Lake	951032	Claim	1986-Dec-11	2006-Dec-11	17.95
Lower Detour Lake	951033	Claim	1986-Dec-11	2006-Dec-11	19.54
Lower Detour Lake	951034	Claim	1986-Dec-11	2006-Dec-11	19.43
Lower Detour Lake	951035	Claim	1986-Dec-11	2006-Dec-11	15.83
Lower Detour Lake	951036	Claim	1986-Dec-11	2006-Dec-11	18.22
Lower Detour Lake	951037	Claim	1986-Dec-11	2006-Dec-11	18.41
Lower Detour Lake	951038	Claim	1986-Dec-11	2006-Dec-11	16.51
Lower Detour Lake	951039	Claim	1986-Dec-11	2006-Dec-11	17.74
Lower Detour Lake	951040	Claim	1986-Dec-11	2006-Dec-11	18.95
Lower Detour Lake	951050	Claim	1986-Dec-11	2006-Dec-11	19.01
Hopper Lake	1088666	Claim	1989-Feb-02	2006-Feb-02	16.70
Hopper Lake	1088667	Claim	1989-Feb-02	2006-Feb-02	15.89
Hopper Lake	1088668	Claim	1989-Feb-02	2006-Feb-02	16.29
Hopper Lake	1088669	Claim	1989-Feb-02	2006-Feb-02	15.88
Hopper Lake	1088670	Claim	1989-Feb-02	2006-Feb-02	16.51
Hopper Lake	1088671	Claim	1989-Feb-02	2006-Feb-02	16.24
Hopper Lake	1088672	Claim	1989-Feb-02	2006-Feb-02	17.09
Hopper Lake	1088673	Claim	1989-Feb-02	2006-Feb-02	18.33
Hopper Lake	1088674	Claim	1989-Feb-02	2006-Feb-02	17.51
Hopper Lake	1088675	Claim	1989-Feb-02	2006-Feb-02	17.75
Hopper Lake	1090057	Claim	1989-Feb-02	2006-Feb-02	20.68
Hopper Lake	1090058	Claim	1989-Feb-02	2006-Feb-02	18.18
Hopper Lake	1090059	Claim	1989-Feb-02	2006-Feb-02	17.24
Hopper Lake	1090060	Claim	1989-Feb-02	2006-Feb-02	19.55
Hopper Lake	1090061	Claim	1989-Feb-02	2006-Feb-02	18.15
Hopper Lake	1090062	Claim	1989-Feb-02	2006-Feb-02	16.75
Hopper Lake	1090063	Claim	1989-Feb-02	2006-Feb-02	17.03
Hopper Lake	1090064	Claim	1989-Feb-02	2006-Feb-02	19.31
Hopper Lake	1090065	Claim	1989-Feb-02	2006-Feb-02	18.25
Hopper Lake	1090066	Claim	1989-Feb-02	2006-Feb-02	16.90
Hopper Lake	1090067	Claim	1989-Feb-02	2006-Feb-02	13.60
Hopper Lake	1090068	Claim	1989-Feb-02	2006-Feb-02	13.54
Hopper Lake	1090069	Claim	1989-Feb-02	2006-Feb-02	15.55
Hopper Lake	1090070	Claim	1989-Feb-02	2006-Feb-02	14.37
Hopper Lake	1090071	Claim	1989-Feb-02	2006-Feb-02	16.60
Hopper Lake	1090072	Claim	1989-Feb-02	2006-Feb-02	18.27
Hopper Lake	1090073	Claim	1989-Feb-02	2006-Feb-02	17.74
Hopper Lake	1090074	Claim	1989-Feb-02	2006-Feb-02	16.34
TOTAL					1118.06

Sample	Dup	Grid-E	Grid-N	Easting	Northing	Slope-E	Slope-N	Material	Wet-Dry	Vegetation	Hz	Depth	From	To	Color	Composition	Contamination	Lab No	Au(ppb)	Ag(ppb)	Cu(ppb)	Pb(ppb)	Zn(ppb)	Au_RR	Ag_RR	Cu_RR	Pb_RR	Zn_RR
VE505	18200	10750	595393	5534500	Low	Low		Sandy clay	Wet	Pine	B	10	20	35	Light Brown	Sandy Clay		TO04044024	0.30	4.60	370	20	10	6	5.75	6.17	0.29	0.50
VE506	18200	10775	595392	5534526	Low	Low		Clay	Wet	Pine	B	10	20	35	Light Brown	Clay		TO04044024	0.20	1.80	370	140	360	4	2.25	6.17	2.00	18.00
VE507	18200	10800	595391	5534552	Low	Low		Clay	Wet	Pine	B	10	20	35	Light Brown	Clay		TO04044024	0.30	5.90	390	90	20	6	7.38	6.50	1.29	1.00
VE508	18200	10825	595390	5534577	Low	Low		Clay	Wet	Pine	B	10	20	35	Light Brown	Clay		TO04044024	0.30	5.60	530	110	70	6	7.00	8.83	1.57	3.50
VE509	18200	10850	595389	5534602	Low	Low		Sandy clay	Wet	Pine	B	10	20	35	Tan	Sandy Clay		TO04044024	0.30	3.80	380	160	70	6	4.75	6.33	2.29	3.50
VE510	18200	10900	595387	5534652	Low	Low		Clay	Wet	Pine	B	10	20	35	Med. Brown	Clay		TO04044024	0.10	2.20	280	320	260	2	2.75	4.67	4.57	13.00
VE511	18200	10925	595387	5534677	Low	Low		Sandy clay	Wet	Pine	B	15	25	40	Dark Brown	Sandy Clay		TO04044024	0.10	2.60	180	230	120	2	3.25	3.00	3.29	6.00
VE512	18200	10975	595387	5534726	Low	Low		Sandy clay	Wet	Pine	B	5	15	30	Tan	Sandy Clay		TO04044024	0.10	3.60	330	420	50	2	4.50	5.50	6.00	2.50
VE513	18200	11000	595387	5534750	Low	Low		Sandy clay	Wet	Pine	B	5	15	30	Tan	Sandy Clay		TO04044024	0.50	6.50	330	20	10	10	8.13	5.50	0.29	0.50
VE514	18200	11025	595386	5534775	Low	Low		Clay	Wet	Pine	B	5	15	30	Med. Brown	Clay		TO04044024	0.20	3.40	340	230	220	4	4.25	5.67	3.29	11.00
VE515	18200	11050	595384	5534801				Clay	Wet	Pine	B	5	15	30	Light Brown	Clay		TO04044024	0.20	3.20	300	150	40	4	4.00	5.00	2.14	2.00
VE516	18200	11075	595383	5534826	Low	Low		Clay	Wet	Pine	B	5	15	30	Light Brown	Clay		TO04044024	0.20	6.40	330	10	10	4	8.00	5.50	0.14	0.50
VE517	18200	11100	595382	5534851	Low	Low		Peat	Wet	Pine	Ae	20	30	45	Black	Peat		TO04044024	0.10	2.00	330	220	60	2	2.50	5.50	3.14	3.00
VE518	18200	11125	595381	5534881	Low	Low		Peat	Wet	Pine	B	10	20	35	Black + Light Brown	Peat + Clay		TO04044024	0.20	1.00	230	320	610	4	1.25	3.83	4.57	30.50
VE519	18200	11150	595379	5534910	Low	Low		Peat	Wet	Pine	Ae	10	20	35	Black + Light Brown	Peat + Clay		TO04044024	0.20	3.80	290	160	210	4	4.75	4.83	2.29	10.50
VE520	18200	11175	595379	5534935	Low	Low		Compost	Wet	Pine	Ae	20	30	45	Dark Brown	Compost		TO04044024	0.10	0.70	90	60	40	2	0.88	1.50	0.86	2.00

Appendix IV
ALS Chemex
Certificates of Analyses



ALS
EXCELLENCE IN ANALYTICAL CHEMISTRY
ALS Canada Ltd.
212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

Finalized Date: 1-SEP-2004
Account: CONRES

CERTIFICATE TO04044020

Project:

P.O. No.:

This report is for 85 Stream Sediment samples submitted to our lab in Toronto, ON, Canada on 14-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: MR. TERENCE MCKILLEN
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brookbank Avenue
 North Vancouver BC V7J 2C1 Canada
 Phone: 604 984 0221 Fax: 604 984 0218

347 BAY STREET, SUITE 201

TORONTO ON M5H 2R7

Total # Pages: 4 (A)

Finalized Date: 1-SEP-2004

Account: CONRES

CERTIFICATE OF ANALYSIS TO04044020

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		kg 0.02	0.1	0.1	10	10	20
RK001		0.25	0.1	1.0	300	310	90
RK002		0.25	0.1	3.7	240	280	60
RK003		0.18	<0.1	3.8	80	540	650
RK004		0.26	<0.1	3.6	320	170	260
RK005		0.36	0.1	1.3	350	240	230
RK006		0.42	<0.1	2.2	490	160	460
RK007		0.34	<0.1	6.5	660	230	80
RK008		0.36	<0.1	3.0	190	440	20
RK009		0.29	0.1	2.8	410	420	470
RK010		0.46	<0.1	0.8	290	190	890
RK010A		0.79	<0.1	0.7	20	110	<20
RK011		0.38	0.1	1.1	960	80	500
RK012		0.36	<0.1	1.4	360	340	320
RK013		0.38	<0.1	2.0	580	90	210
RK014		0.39	<0.1	2.9	350	60	1670
RK015		0.35	0.1	1.7	560	290	380
RK016		0.38	0.1	14.2	730	30	40
RK017		0.45	<0.1	2.5	230	240	740
RK018		0.36	<0.1	5.4	550	60	170
RK019		0.36	0.1	1.1	390	100	240
RK020		0.48	0.1	3.6	660	130	580
RK021		0.44	0.1	4.0	130	90	<20
RK022		0.36	0.3	4.6	500	90	<20
RK023		0.54	0.2	1.2	230	170	310
RK024		0.36	<0.1	<0.1	240	30	360
RK025		0.35	0.1	7.4	900	210	460
RK026		0.40	0.1	2.0	670	50	80
RK027		0.37	0.1	1.0	250	260	220
RK028		0.30	<0.1	1.5	280	230	250
RK029		0.29	0.1	1.1	290	210	1140
RK030		0.44	<0.1	0.1	160	180	550
RK031		0.34	0.2	0.7	450	130	600
RK032		0.45	0.2	1.4	420	260	640
RK033		0.36	0.2	3.3	430	100	230
RK034		0.35	0.1	1.9	340	120	80
RK035		0.56	0.2	5.9	380	30	20
RK036		0.41	0.1	2.3	290	70	1010
RK037		0.34	0.1	1.9	260	210	420
RK038		0.35	0.1	0.8	240	190	250
RK039		0.32	<0.1	6.9	250	80	200

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Total # Pages: 4 (A)
 Finalized Date: 1-SEP-2004
 Account: CONRES

CERTIFICATE OF ANALYSIS TO04044020

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte Units LOR	Recvd Wt. kg	Au ppb 0.02	Ag ppb 0.1	Cu ppb 10	Pb ppb 10	Zn ppb 20
RK040		0.28	0.1	1.3	150	160	300
RK041		0.33	0.1	1.1	450	220	450
RK042		0.26	0.1	0.7	280	220	<20
RK043		0.35	0.1	4.8	580	210	580
RK044		0.42	<0.1	2.7	180	430	120
RK045		0.18	0.1	8.8	890	50	<20
RK046		0.31	0.2	7.5	630	60	60
RK047		0.15	0.2	1.3	60	470	300
RK048		0.23	<0.1	3.5	150	90	70
RK049		0.29	0.1	0.1	190	360	440
RK050		0.35	<0.1	1.2	270	20	130
RK050A		0.51	0.1	0.6	<10	70	<20
RK051		0.38	0.1	1.5	560	250	230
RK052		0.43	0.1	1.2	420	350	280
RK053		0.29	0.2	3.4	550	210	560
RK054		0.29	0.1	2.5	530	90	100
RK055		0.32	0.1	2.1	260	180	220
RK056		0.28	0.1	0.2	30	160	40
RK057		0.34	0.1	1.2	50	170	70
RK058		0.35	0.2	0.8	<10	310	140
RK059		0.39	0.2	1.4	70	230	60
RK060		0.31	0.1	<0.1	10	450	160
RK061		0.45	0.1	<0.1	<10	250	40
RK062		0.34	0.2	0.8	<10	180	60
RK063		0.29	<0.1	<0.1	<10	120	<20
RK064		0.37	0.2	0.2	140	190	180
RK065		0.40	0.2	0.8	50	160	<20
RK066		0.43	0.2	1.1	<10	280	50
RK067		0.25	<0.1	<0.1	<10	10	<20
RK068		0.29	0.1	<0.1	<10	<10	<20
RK069		0.26	0.1	0.3	110	20	<20
RK070		0.28	<0.1	2.0	70	130	50
RK071		0.32	0.2	0.9	190	250	150
RK072		0.35	0.1	1.8	460	70	270
RK073		0.27	0.1	2.3	270	160	230
RK074		0.25	0.1	4.2	740	190	960
RK075		0.15	<0.1	3.6	40	340	280
RK076		0.30	0.2	2.0	580	60	160
RK077		0.33	<0.1	0.6	200	270	130
RK078		0.25	0.2	8.6	2900	380	270

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Total # Pages: 4 (A)
Finalized Date: 1-SEP-2004
Account: CONRES

CERTIFICATE OF ANALYSIS TO04044020

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte	Recv'd Wt.	Au	Ag	Cu	Pb	Zn
	Units	kg	ppb	ppb	ppb	ppb	ppb
RK079		0.45	0.1	6.0	860	80	340
RK080		0.45	0.1	10.7	1400	130	280
RK080A		0.65	<0.1	2.0	<10	110	<20
RK081		0.47	<0.1	1.8	410	180	870
RK082		0.31	0.4	3.5	190	270	560

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

ALS Canada Ltd.

212 Brookbank Avenue
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347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

Finalized Date: 2-SEP-2004
Account: CONRES

CERTIFICATE TO04044021

Project:

P.O. No.:

This report is for 54 Stream Sediment samples submitted to our lab in Toronto, ON, Canada on 14-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: MR. TERENCE MCKILLEN
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: W. Abbott


EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

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 347 BAY STREET, SUITE 201
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 Total # Pages: 3 (A)
 Finalized Date: 2-SEP-2004
 Account: CONRES

CERTIFICATE OF ANALYSIS TO04044021

Sample Description	Methed	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte Units LOR	Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
AK001		0.31	<0.1	3.0	460	160	<20
AK002		0.34	<0.1	0.2	<10	40	50
AK003		0.30	0.1	1.9	390	210	220
AK003A		0.65	<0.1	0.7	<10	130	<20
AK004		0.32	0.2	10.0	510	90	360
AK005		0.20	0.1	0.9	300	260	360
AK006		0.28	<0.1	5.3	60	180	130
AK007		0.33	<0.1	2.8	<10	90	180
AK008		0.37	0.1	10.4	<10	290	130
AK009		0.34	0.1	659	20	220	100
AK010		0.32	0.1	2.7	10	130	<20
AK011		0.45	<0.1	0.1	<10	180	130
AK012		0.36	0.7	4.5	100	290	310
AK013		0.37	0.1	1.7	80	250	<20
AK014		0.50	0.1	0.1	<10	280	110
AK015		0.52	0.2	0.8	10	110	30
AK016		0.44	0.1	0.3	<10	150	<20
AK017		0.39	0.2	1.0	<10	130	20
AK018		0.44	0.1	1.3	20	90	20
AK019		0.36	0.1	0.6	<10	240	70
AK020		0.65	0.1	0.8	<10	80	<20
AK021		0.43	0.1	0.5	<10	110	40
AK022		0.37	0.1	<0.1	<10	410	270
LN001		0.14	<0.1	<0.1	30	50	850
LN002		0.23	0.1	<0.1	20	30	330
LN003		0.16	<0.1	0.2	130	80	840
LN004		0.21	<0.1	1.2	330	210	930
LN005		0.20	<0.1	0.2	190	30	280
LN006		0.30	<0.1	2.7	320	270	390
LN007		0.21	<0.1	0.3	190	350	610
LN008		0.21	<0.1	<0.1	10	40	1420
LN009		0.31	0.1	1.3	30	190	50
LN010		0.24	<0.1	0.2	<10	140	240
LN011		0.27	<0.1	0.4	310	500	900
LN012		0.34	<0.1	3.8	110	50	710
LN013		0.23	<0.1	0.3	90	280	490
LN014		0.21	<0.1	1.1	270	110	130
LN015		0.23	<0.1	<0.1	60	60	450
LN016		0.23	<0.1	0.1	130	100	870
LN017		0.17	<0.1	0.4	230	250	490



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CERTIFICATE OF ANALYSIS TO04044021

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17	
	Analyte Units	Recvd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb	
	LOR	kg	0.02	0.1	0.1	10	10	20
LN018			0.22	<0.1	0.1	40	70	450
LN019			0.22	<0.1	0.3	30	20	130
LN020			0.26	<0.1	0.8	70	100	610
LN021			0.33	0.1	16.3	290	90	480
LN022			0.24	<0.1	0.6	20	390	1780
LN023			0.19	<0.1	0.6	<10	130	360
LN024			0.22	<0.1	0.6	<10	10	<20
LN025			0.21	<0.1	0.7	<10	20	110
LN026			0.24	<0.1	0.9	<10	<10	50
LN027			0.27	0.3	9.9	920	30	210
LN028			0.17	<0.1	5.7	170	160	240
LN029			0.24	<0.1	1.3	40	230	1320
LN030			0.26	<0.1	2.1	80	220	740
LN031			0.18	<0.1	0.4	10	100	420



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CONQUEST RESOURCES LIMITED
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Page: 1

Finalized Date: 6-SEP-2004
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CERTIFICATE TO04044022

Project:

P.O. No.:

This report is for 242 Stream Sediment samples submitted to our lab in Toronto, ON, Canada on 14-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: MR. TERENCE MCKILLEN
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:


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CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte Units LOR	Recv'd Wt. kg	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
VE001		0.27	0.1	3.2	350	240	310
VE002		0.30	0.3	12.5	390	20	<20
VE003		0.26	0.1	12.8	100	310	180
VE004		0.22	0.1	6.8	420	140	260
VE005		0.30	0.2	3.6	280	170	60
VE005A		0.67	<0.1	2.6	10	120	<20
VE006		0.29	0.2	5.0	260	40	50
VE007		0.25	0.1	4.1	270	100	60
VE008		0.32	<0.1	1.0	420	20	20
VE009		0.23	0.1	3.5	470	150	370
VE010		0.31	0.1	3.7	240	130	280
VE011		0.27	0.1	12.2	190	250	120
VE012		0.33	0.1	4.3	370	250	60
VE013		0.45	0.1	1.8	130	100	70
VE014		0.46	0.2	1.9	30	30	<20
VE015		0.43	0.2	2.4	20	60	<20
VE016		0.24	<0.1	0.2	<10	60	<20
VE017		0.39	0.2	1.0	40	180	40
VE018		0.45	0.2	0.6	20	40	<20
VE019		0.43	0.1	0.6	10	120	40
VE020		0.41	0.2	0.9	20	200	40
VE101		0.26	0.1	<0.1	30	10	<20
VE102		0.34	<0.1	<0.1	<10	70	260
VE103		0.57	0.2	2.9	360	30	340
VE104		0.65	0.2	2.9	380	30	390
VE105		0.47	0.1	1.9	170	220	130
VE106		0.41	<0.1	<0.1	10	40	1230
VE107		0.45	<0.1	<0.1	20	50	1280
VE108		0.62	0.1	2.0	380	50	180
VE109		0.44	<0.1	1.6	130	80	1200
VE110		0.34	<0.1	<0.1	20	80	1220
VE111		0.29	<0.1	<0.1	40	80	1020
VE111A		0.59	0.3	0.9	20	30	<20
VE112		0.33	<0.1	0.1	30	70	1240
VE113		0.41	<0.1	<0.1	20	50	700
VE114		0.28	<0.1	<0.1	30	60	200
VE115		0.26	<0.1	0.1	110	70	780
VE116		0.41	<0.1	<0.1	<10	60	1160
VE117		0.35	<0.1	0.2	130	170	860
VE118		0.42	0.2	3.2	450	120	430

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



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CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte Units LOR	Recv'd Wt.	Au kg	Ag ppb	Cu ppb	Pb ppb	Zn ppb
VE119		0.49	0.1	4.8	480	200	140
VE120		0.49	0.1	2.7	280	90	70
VE021		0.26	<0.1	<0.1	<10	90	80
VE022		0.18	<0.1	<0.1	10	210	1200
VE023		0.26	<0.1	<0.1	<10	40	120
VE024		0.19	<0.1	<0.1	<10	50	100
VE025		0.23	<0.1	<0.1	<10	40	240
VE026		0.29	<0.1	<0.1	10	60	300
VE027		0.31	<0.1	<0.1	80	160	780
VE028		0.18	<0.1	<0.1	10	160	840
VE029		0.32	<0.1	<0.1	70	180	980
VE030		0.32	<0.1	0.4	100	100	840
VE031		0.27	<0.1	<0.1	10	20	780
VE031A		0.65	0.1	1.0	30	100	40
VE032		0.28	<0.1	2.2	840	10	380
VE033		0.44	0.2	2.2	540	10	<20
VE034		0.29	0.3	4.7	680	50	<20
VE035		0.42	0.1	1.5	120	20	<20
VE036		0.40	<0.1	1.3	170	90	<20
VE037		0.42	<0.1	6.8	930	50	30
VE038		0.35	<0.1	0.2	20	40	240
VE039		0.41	<0.1	4.1	150	80	440
VE040		0.31	<0.1	2.3	130	140	270
VE041		0.28	<0.1	0.3	30	70	250
VE042		0.25	<0.1	0.7	270	220	110
VE043		0.52	<0.1	1.0	30	120	<20
VE044		0.36	<0.1	0.1	10	50	410
VE045		0.41	<0.1	0.2	10	50	40
VE046		0.32	<0.1	<0.1	80	130	910
VE047		0.28	<0.1	1.2	440	280	340
VE048		0.25	<0.1	0.3	160	210	460
VE049		0.24	<0.1	0.1	100	420	1150
VE050		0.30	<0.1	0.1	40	30	260
VE051		0.28	<0.1	<0.1	<10	40	900
VE052		0.23	<0.1	0.3	<10	120	720
VE053		0.30	<0.1	0.1	<10	290	640
VE054		0.32	<0.1	0.2	<10	40	490
VE055		0.35	<0.1	<0.1	<10	20	340
VE056		0.22	<0.1	<0.1	<10	50	300
VE057		0.25	<0.1	<0.1	<10	80	240

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



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CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au	Ag	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
kg	0.02	0.1	0.1	10	10	20	
VE058		0.29	<0.1	0.1	<10	60	160
VE059		0.29	<0.1	0.5	50	210	100
VE059A		0.66	<0.1	1.1	10	50	<20
VE060		0.57	<0.1	1.5	110	250	80
VE061		0.51	<0.1	2.7	260	40	20
VE062		0.50	<0.1	2.0	70	580	500
VE063		0.28	<0.1	0.1	50	650	1160
VE064		0.34	<0.1	0.3	460	520	490
VE065		0.39	<0.1	2.0	140	190	400
VE066		0.34	<0.1	0.3	40	420	<20
VE067		0.45	<0.1	1.9	180	120	220
VE068		0.39	<0.1	0.7	180	320	430
VE069		0.40	<0.1	1.2	250	210	470
VE070		0.43	<0.1	1.4	80	210	260
VE071		0.45	<0.1	0.9	130	270	340
VE072		0.52	<0.1	0.8	90	170	60
VE073		0.44	<0.1	1.0	230	290	330
VE074		0.42	<0.1	0.1	40	170	130
VE075		0.44	<0.1	2.1	190	120	600
VE076		0.74	<0.1	5.5	1000	100	60
VE077		0.42	<0.1	3.1	290	250	190
VE078		0.59	0.2	1.3	410	30	<20
VE079		0.28	<0.1	0.1	30	340	670
VE080		0.40	<0.1	0.2	20	650	550
VE081		0.79	0.2	4.0	310	30	<20
VE082		0.50	<0.1	0.5	210	560	350
VE083		0.61	<0.1	5.5	990	40	<20
VE083A		0.49	<0.1	2.6	20	110	<20
VE084		0.49	<0.1	0.1	<10	100	390
VE085		0.52	<0.1	0.4	30	90	490
VE086		0.40	<0.1	0.1	<10	100	570
VE087		0.47	<0.1	0.4	<10	50	140
VE088		0.50	<0.1	0.4	10	80	380
VE089		0.33	<0.1	0.3	80	150	600
VE090		0.30	<0.1	0.2	20	150	890
VE091		0.31	<0.1	0.3	140	120	550
VE092		0.34	<0.1	0.1	20	50	20
VE093		0.32	<0.1	0.2	20	90	260
VE094		0.34	<0.1	0.2	70	130	210
VE095		0.31	<0.1	0.4	30	200	210

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



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CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Au	Ag	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
VE096		0.58	0.1	3.9	330	30	<20
VE097		0.62	<0.1	3.3	320	90	100
VE098		0.37	<0.1	0.5	90	410	800
VE099		0.31	<0.1	0.4	140	260	430
VE100		0.35	<0.1	0.2	20	290	440
VE121		0.36	<0.1	1.6	710	70	1300
VE122		0.40	<0.1	0.6	20	80	700
VE123		0.38	<0.1	0.4	20	40	490
VE124		0.37	<0.1	1.5	120	460	<20
VE125		0.29	<0.1	0.3	10	100	70
VE126		0.29	<0.1	<0.1	<10	310	360
VE127		0.33	<0.1	0.5	70	210	90
VE128		0.29	<0.1	0.5	100	160	20
VE129		0.31	<0.1	0.4	50	70	80
VE130		0.34	<0.1	1.1	70	130	170
VE131		0.30	<0.1	0.8	280	240	160
VE132		0.26	<0.1	0.5	210	380	<20
VE133		0.36	<0.1	1.1	220	150	350
VE134		0.38	<0.1	7.0	650	70	50
VE135		0.37	<0.1	5.6	540	20	<20
VE136		0.33	<0.1	1.8	400	290	130
VE137		0.49	<0.1	1.2	360	100	80
VE138		0.54	0.2	5.8	420	20	<20
VE138A		0.56	<0.1	1.2	20	70	<20
VE139		0.60	<0.1	0.7	20	150	<20
VE140		0.44	<0.1	1.4	20	170	30
VE141		0.50	0.2	1.6	60	250	<20
VE142		0.49	0.4	1.2	50	140	50
VE143		0.34	0.2	2.7	50	230	20
VE144		0.42	0.5	9.8	1200	30	90
VE145		0.52	0.3	1.9	340	190	470
VE146		0.44	0.1	0.8	250	190	230
VE147		0.50	0.2	1.5	300	320	680
VE148		0.43	0.1	2.6	300	410	540
VE149		0.43	0.1	0.2	30	250	60
VE150		0.32	0.1	<0.1	20	90	720
VE151		0.34	0.1	0.1	10	90	560
VE152		0.34	0.1	<0.1	10	200	1030
VE153		0.29	0.1	<0.1	50	80	520
VE154		0.40	0.2	15.2	1020	100	240

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		kg	0.02	0.1	0.1	10	20
VE155		0.65	0.4	3.8	590	20	<20
VE156		0.49	0.2	1.3	160	100	30
VE157		0.25	0.2	1.4	440	300	710
VE158		0.31	0.1	0.4	120	270	740
VE159		0.36	0.1	0.1	100	140	130
VE160		0.50	0.4	2.8	450	10	<20
VE161		0.61	0.5	4.7	720	30	60
VE162		0.47	0.3	11.3	1360	60	460
VE162A		0.69	0.1	1.3	30	40	<20
VE163		0.49	0.3	6.0	880	90	110
VE164		0.68	0.1	3.6	180	170	<20
VE165		0.60	0.2	3.7	690	160	410
VE166		0.59	0.3	2.2	610	20	70
VE167		0.39	0.1	<0.1	60	90	1010
VE168		0.40	0.1	0.1	60	260	<20
VE169		0.31	<0.1	<0.1	<10	50	<20
VE170		0.29	<0.1	<0.1	<10	<10	<20
VE171		0.36	<0.1	<0.1	<10	<10	<20
VE172		0.30	<0.1	<0.1	10	10	110
VE173		0.26	<0.1	<0.1	<10	90	390
VE174		0.39	<0.1	<0.1	20	30	170
VE175		0.32	0.1	0.1	<10	10	50
VE176		0.31	<0.1	<0.1	70	180	630
VE177		0.48	0.2	2.1	890	350	300
VE178		0.37	0.1	2.5	460	470	300
VE179		0.46	0.3	4.4	720	100	280
VE180		0.41	0.3	9.8	1660	80	200
VE181		0.50	0.3	2.6	290	10	<20
VE182		0.50	0.1	2.3	250	110	240
VE183		0.50	0.2	4.2	1120	120	680
VE184		0.43	0.4	2.7	660	160	200
VE185		0.55	0.4	1.4	290	200	230
VE186		0.71	0.4	1.2	230	390	1590
VE187		0.56	0.4	3.3	790	100	310
VE188		0.62	0.4	2.5	770	60	<20
VE189		0.61	0.4	1.3	220	40	30
VE190		0.45					
VE191		0.42	0.2	<0.1	<10	40	<20
VE192		0.41					
VE193		0.31	0.2	<0.1	<10	70	20

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



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CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		kg	0.1	0.1	10	10	20
VE194		0.34					
VE195		0.72	0.3	2.6	300	20	<20
VE196		0.43	0.2	5.9	1080	70	240
VE197		0.54	0.2	0.8	150	270	590
VE198		0.53	0.2	0.9	90	20	<20
VE199		0.58	0.2	0.6	70	70	<20
VE200		0.43					
VE201		0.40					
VE202		0.34					
VE203		0.33					
VE204		0.57	0.6	6.0	680	70	60
VE205		0.48	0.4	8.5	1140	70	40
VE206		0.38	0.1	2.6	120	310	720
VE207		0.31	0.2	2.1	550	320	120
VE208		0.40	0.1	5.2	400	140	20
VE209		0.40					
VE210		0.40	0.1	1.2	10	110	40
VE210A		0.56	0.3	2.6	60	90	100
VE211		0.40					
VE212		0.38	0.1	1.5	110	170	90
VE213		0.45	0.1	1.9	40	40	<20
VE214		0.49	0.3	3.4	80	160	40
VE215		0.53	0.2	3.6	150	140	150
VE216		0.51	1.0	2.0	100	90	30
VE217		0.56	0.1	5.7	110	250	70
VE218		0.47	0.1	2.1	110	270	130
VE219		0.46	0.1	9.0	90	150	60
VE220		0.46	0.2	3.4	90	240	50
VE251		0.60	0.2	3.6	190	170	30
VE252		0.47	0.2	6.9	200	490	80
VE253		0.48	0.2	2.8	90	270	150
VE254		0.48	0.2	2.3	90	150	60
VE255		0.69	0.4	2.6	350	270	480
VE256		0.53	0.3	2.9	410	70	190
VE257		0.70	0.2	1.3	350	410	280
VE258		0.62	0.4	9.2	1040	40	260
VE259		0.46	0.1	1.1	210	250	310
VE260		0.57	0.3	3.0	230	20	<20
VE261		0.73	0.2	1.4	70	180	130
VE262		0.62	0.3	2.1	60	120	110

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

Total # Pages: 8 (A)
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Account: CONRES

CERTIFICATE OF ANALYSIS TO04044022

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au	Ag	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
VE262A		0.77	1.6	1.5	20	60	20
VE263		0.55	0.2	4.1	440	10	<20

Comments: Samples VE190, VE192, VE194, VE200 to VE203, VE209 AND VE211 are not leachable. They absorb all leachant added.



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Finalized Date: 6-SEP-2004
Account: CONRES

CERTIFICATE TO04044023

Project:
P.O. No.:

This report is for 242 Stream Sediment samples submitted to our lab in Toronto, ON, Canada on 16-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: MR. TERENCE MCKILLEN
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



ALS LICHENX
EXCELLENCE IN ANALYTICAL CHEMISTRY

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CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
VE264		0.50	0.2	6.8	530	60	30
VE265		0.52	0.2	7.6	1320	80	130
VE266		0.38	<0.1	0.5	<10	150	70
VE267		0.39					
VE268		0.37					
VE269		0.44					
VE270		0.43					
VE271		0.40					
VE272		0.38	0.1	2.2	90	280	600
VE273		0.52	0.2	5.6	390	220	380
VE274		0.54	0.3	6.8	420	290	360
VE275		0.48	0.4	2.2	440	320	720
VE276		0.39	0.2	3.6	550	30	110
VE277		0.42	0.1	1.7	240	230	100
VE278		0.52	0.1	1.9	420	130	70
VE279		0.61	0.3	7.6	560	30	<20
VE381		0.48	0.2	3.1	240	450	240
VE382		0.72	0.2	1.4	160	190	60
VE383		0.52	0.1	5.6	210	40	<20
VE384		0.54	0.1	1.3	70	170	30
VE385		0.57	0.1	1.6	40	160	<20
VE386		0.84	0.1	1.2	140	100	<20
VE387		0.45	0.2	2.5	40	380	40
VE388		0.45	0.2	1.1	30	210	<20
VE389		0.44	0.1	4.3	80	350	<20
VE390		0.42	0.1	5.7	30	250	<20
VE391		0.56	<0.1	1.5	70	40	<20
VE392		0.35	0.2	1.9	50	180	40
VE393		0.41	0.3	2.4	120	260	<20
VE394		0.37	<0.1	4.2	50	280	<20
VE395		0.41	<0.1	3.3	60	430	<20
VE396		0.45	0.1	1.2	30	240	<20
VE397		0.58	0.2	1.4	30	210	<20
VE398		0.54	0.1	2.4	180	280	<20
VE399		0.46	0.1	1.6	70	600	<20
VE400		0.45	<0.1	3.3	10	440	<20
VE401		0.48	<0.1	2.2	60	360	<20
VE402		0.49	<0.1	2.9	70	410	<20
VE403		0.56	<0.1	0.8	190	170	<20
VE404		0.58	<0.1	4.1	220	60	<20

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.



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EXCELLENCE IN ANALYTICAL CHEMISTRY

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TO: CONQUEST RESOURCES LIMITED

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TORONTO ON M5H 2R7

Total # Pages: 8 (A)

Finalized Date: 6-SEP-2004

Account: CONRES

CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		Kg	0.02	0.1	0.1	10	20
VE405		0.50	0.2	1.3	50	180	<20
VE406		0.71	0.2	2.2	70	260	60
VE407		0.72	<0.1	2.9	480	170	90
VE408		0.38	0.1	0.4	60	30	60
VE409		0.43	<0.1	0.4	220	20	70
VE410		0.48	0.1	1.8	350	310	640
VE411		0.52	<0.1	8.0	350	30	<20
VE412		0.42	0.1	2.2	260	330	160
VE413		8.00	0.1	2.1	290	420	110
VE414		0.43	<0.1	0.6	100	270	450
VE415		0.34	<0.1	0.9	80	320	50
VE416		0.34	<0.1	0.3	30	100	260
VE417		0.39	<0.1	1.5	250	280	410
VE417A		0.54	0.1	1.6	20	140	20
VE418		0.45	<0.1	0.9	150	270	810
VE419		0.53	0.5	9.9	830	60	80
VE420		0.57	0.5	9.4	800	40	20
VE421		0.66	0.3	2.4	220	40	20
VE422		0.35	0.2	0.1	10	290	340
VE423		0.39	0.1	0.6	180	40	<20
VE424		0.33	0.1	0.6	200	270	<20
VE425		0.47	0.1	1.7	280	340	<20
VE426		0.51	0.3	3.5	340	50	<20
VE427		0.40	0.1	<0.1	<10	80	570
VE428		0.39	<0.1	0.5	130	290	20
VE429		0.56	0.2	1.7	330	170	50
VE430		0.53	0.3	5.9	710	30	<20
VE431		0.62	0.2	3.0	420	50	<20
VE432		0.77	0.2	8.5	1090	70	40
VE433		0.48	<0.1	0.7	150	140	100
VE434		0.57	0.1	3.6	420	70	70
VE435		0.62	0.3	5.3	220	90	90
VE436		0.58	0.2	2.5	310	120	80
VE437		0.56	0.1	3.5	420	60	60
VE438		0.48	<0.1	8.1	660	40	90
VE439		0.39	<0.1	1.8	370	270	<20
VE440		0.40	<0.1	0.5	140	220	<20
VE441		0.62	<0.1	0.6	270	70	<20
VE442		0.50	<0.1	0.1	<10	<10	<20
VE443		0.47	<0.1	2.4	250	70	100

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.



EXCELLENCE IN ANALYTICAL CHEMISTRY

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Total # Pages: 8 (A)
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CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au	Ag	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
VE444		0.48	0.4	5.2	480	50	220
VE445		0.57	0.1	2.0	230	380	800
VE446		0.34	0.1	0.2	70	140	430
VE447		0.36	<0.1	0.7	90	190	490
VE448		0.36	<0.1	2.1	170	290	310
VE449		0.37	<0.1	0.8	180	330	140
VE450		0.37	<0.1	0.6	30	310	900
VE450A		0.55	<0.1	1.3	<10	170	<20
VE451		0.33	<0.1	1.2	80	220	700
VE452		0.34	<0.1	0.2	150	90	50
VE453		0.35	<0.1	0.3	110	50	<20
VE454		0.62	0.1	6.6	500	10	<20
VE455		0.59	0.1	3.4	370	30	160
VE456		0.39	0.2	1.7	420	70	690
VE457		0.31	<0.1	3.0	220	380	100
VE458		0.49	0.1	1.5	290	120	480
VE459		0.55	<0.1	1.7	440	180	850
VE460		0.29	<0.1	1.5	130	160	<20
VE290		0.30	<0.1	2.6	130	160	<20
VE291		0.45	0.3	8.0	640	30	<20
VE292		0.54	0.2	13.4	580	50	160
VE293		0.28					
VE294		0.46	<0.1	0.2	<10	20	<20
VE295		0.36					
VE296		0.35					
VE297		0.36					
VE298		0.37					
VE299		0.50					
VE300		0.43					
VE301		0.39					
VE302		0.32					
VE303		0.41					
VE304		0.46					
VE305		0.45					
VE306		0.43					
VE307		0.32	<0.1	0.1	10	260	330
VE308		0.33					
VE309		0.37					
VE310		0.43	0.1	4.1	250	60	60
VE310A		0.48	<0.1	5.5	40	160	<20

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.



CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recv'd Wt.	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		kg	0.02	0.1	0.1	10	20
VE311		0.58	<0.1	1.3	220	390	460
VE312		0.33	<0.1	0.4	130	360	800
VE313		0.64	0.1	13.4	1120	60	80
VE314		0.47	0.1	4.3	280	30	<20
VE315		0.58	<0.1	1.5	120	190	820
VE316		0.60	<0.1	2.3	30	150	790
VE317		0.62	0.3	4.3	810	120	130
VE318		0.58	<0.1	2.2	230	210	300
VE319		0.37	<0.1	2.3	160	290	1280
VE320		0.57	0.1	3.1	470	30	<20
VE351		0.50	<0.1	0.1	20	150	250
VE352		0.33	<0.1	<0.1	<10	130	70
VE353		0.41	<0.1	0.2	40	280	620
VE354		0.39	<0.1	0.1	<10	900	520
VE355		0.34	<0.1	0.2	20	340	1140
VE356		0.37	<0.1	<0.1	<10	40	<20
VE357		0.38	<0.1	0.2	<10	70	<20
VE358		0.36	<0.1	<0.1	<10	130	<20
VE359		0.34					
VE360		0.45	<0.1	0.4	70	120	450
VE361		0.49					
VE362		0.34	0.2	1.1	230	230	220
VE363		0.41	<0.1	<0.1	40	130	<20
VE364		0.36	<0.1	<0.1	<10	<10	<20
VE365		0.50	0.4	8.4	100	100	<20
VE366		0.50	0.2	1.8	10	110	<20
VE367		0.45	0.2	2.3	30	200	<20
VE368		0.46	0.2	6.2	100	180	60
VE369		0.49	0.2	2.3	40	160	<20
VE370		0.45	0.4	2.5	30	180	<20
VE371		0.45	0.1	1.2	30	160	150
VE372		0.28	0.1	0.2	<10	380	640
VE373		0.28	<0.1	<0.1	<10	130	390
VE374		0.66	0.2	1.4	150	140	210
VE375		0.65	0.1	1.7	140	410	540
VE376		0.64	0.2	8.4	500	50	130
VE377		0.61	0.3	5.6	300	20	<20
VE378		0.43	<0.1	0.5	10	80	<20
VE379		0.59	0.2	2.5	300	50	<20
VE379A		0.71	0.1	1.6	10	80	<20

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.



CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt. kg	Au ppb	Ag ppb	Cu ppb	Pb ppb	Zn ppb
		0.02	0.1	0.1	10	10	20
VE380		0.65	0.1	2.2	40	130	<20
RA001		0.12	<0.1	0.1	30	30	80
RA002		0.31	0.1	1.6	70	70	420
RA003		0.30	0.1	0.6	190	510	160
RA004		0.20	0.1	2.6	190	260	320
RA005		0.24	0.2	4.2	780	140	120
RA006		0.76	0.2	2.5	340	70	480
RA007		0.26	<0.1	0.3	<10	30	520
RA008		0.21	<0.1	0.8	150	70	150
RA009		0.27	<0.1	0.3	130	60	460
VE321		0.43	0.2	5.2	1100	60	50
VE322		0.37	<0.1	0.2	<10	110	<20
VE323		0.34	<0.1	<0.1	<10	30	<20
VE324		0.37	<0.1	<0.1	<10	70	80
VE325		0.33	<0.1	<0.1	<10	90	170
VE326		0.44	<0.1	0.3	40	510	810
VE327		0.33	<0.1	0.5	70	460	750
VE328		0.65	0.1	3.5	510	90	60
VE329		0.33	<0.1	0.5	80	440	720
VE330		0.41	<0.1	<0.1	<10	280	1650
VE331		0.35	<0.1	0.7	10	100	290
VE332		0.48	<0.1	0.1	<10	100	<20
VE333		0.40	<0.1	3.4	490	80	130
VE334		0.48	<0.1	0.1	<10	70	<20
VE335		0.61	0.1	1.0	190	320	590
VE336		0.58	0.1	6.9	670	50	240
VE337		0.36	<0.1	1.6	100	100	110
VE338		0.35	0.1	4.5	330	270	170
VE339		0.44	0.1	0.7	110	240	600
VE340		0.39	0.1	0.4	70	330	470
VE340A		0.56	0.1	1.3	20	90	50
VE341		0.42	<0.1	0.6	100	290	610
VE342		0.45	<0.1	0.5	210	230	40
VE343		0.44	<0.1	0.8	160	360	550
VE344		0.61	0.2	5.0	590	20	220
VE345		0.68	0.1	5.3	480	30	90
VE346		0.57	0.2	0.9	220	90	1040
VE347		0.60	0.2	1.1	330	230	630
VE348		0.55	0.3	2.3	410	10	<20
VE349		0.41	<0.1	<0.1	<10	120	30

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.



CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Methed	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte	Recv'd Wt.	Au	Ag	Cu	Pb	Zn
	Units	kg	ppb	ppb	ppb	ppb	ppb
	LOR	0.02	0.1	0.1	10	10	20
VE350		0.35	<0.1	<0.1	<10	80	50
VE461		0.35	<0.1	0.6	440	350	270
VE462		0.32	<0.1	1.5	420	260	300
VE463		0.51	0.1	2.6	450	160	360
VE464		0.35	<0.1	1.4	80	180	520
VE465		0.42	0.1	1.8	150	220	700
VE466		0.39	0.1	3.5	250	180	50
VE467		0.46	0.1	2.1	380	230	220
VE468		0.47	0.1	1.9	170	260	430
VE469		0.34	<0.1	1.1	130	220	210
VE470		0.53	0.2	1.4	470	80	90
VE471		0.46	0.3	8.1	1000	20	30
VE472		0.42	<0.1	1.1	240	100	70
VE473		0.51	0.1	1.1	220	160	280
VE474		0.52	0.2	1.6	320	240	170
VE475		0.58	0.1	2.6	180	10	<20
VE476		0.56	0.2	2.6	300	210	60
VE477		0.51	0.1	2.6	420	130	100
VE478		0.67	0.2	0.9	220	190	30
VE479		0.39	0.1	0.5	100	150	100
VE480		0.55	0.1	2.1	340	70	70
VE481		0.54	0.1	1.0	180	220	240
VE482		0.59	0.1	1.5	100	130	380
VE483		0.58	0.1	1.2	160	220	280
VE484		0.49	0.3	3.1	750	90	80
VE485		0.48	0.2	4.5	670	170	220
VE486		0.34	<0.1	0.6	120	210	<20
VE487		0.69	0.1	1.6	190	240	280
VE488		0.61	0.1	1.6	350	140	290
VE489		0.60	0.2	0.9	270	260	320
VE490		0.63	0.2	7.8	220	10	<20
VE490A		0.54	0.4	1.4	30	90	80
VE491		0.52	0.5	7.3	720	150	120
VE492		0.59	0.5	7.5	500	40	80
VE493		0.74	0.4	4.3	420	40	90
VE494		0.69	0.2	2.9	520	70	50
VE495		0.42	0.2	0.1	<10	60	20
VE496		0.59	0.2	0.9	90	140	160
VE497		0.64	0.1	1.4	170	140	300
VE498		0.52	0.3	3.5	1180	110	270

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

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Total # Pages: 8 (A)
Finalized Date: 6-SEP-2004
Account: CONRES

CERTIFICATE OF ANALYSIS TO04044023

Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte	Recv Wt.	Au	Ag	Cu	Pb	Zn
	Units	kg	ppb	ppb	ppb	ppb	ppb
VE499		0.57	0.2	3.9	440	40	140
VE500		0.52	0.1	6.0	160	40	290

Comments: Samples VE267 to VE271, VE293, VE295 to VE306, VE308, VE309, VE359 and VE361 are not leachable. They absorb all leachant.

**EXCELLENCE IN ANALYTICAL CHEMISTRY**

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Finalized Date: 6-SEP-2004

Account: CONRES

CERTIFICATE TO04044024

Project:

P.O. No.:

This report is for 69 Lake Sediment samples submitted to our lab in Toronto, ON, Canada on 14-JUL-2004.

The following have access to data associated with this certificate:

ERICK CHAVEZ

MR. TERENCE MCKILLEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS17	MMI-M - Multi element package	ICP-MS

To: CONQUEST RESOURCES LIMITED
ATTN: MR. TERENCE MCKILLEN
347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brookbank Avenue
North Vancouver BC V7J 2C1 Canada
Phone: 604 984 0221 Fax: 604 984 0218

347 BAY STREET, SUITE 201
TORONTO ON M5H 2R7

Total # Pages: 3 (A)
Finalized Date: 6-SEP-2004
Account: CONRES

CERTIFICATE OF ANALYSIS TO04044024

Sample Description	Method Analyte Units LOR	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
		Recvd Wt.	Au	Ag	Cu	Pb	Zn
		kg	ppb	ppb	ppb	ppb	ppb
AK023		0.26	<0.1	0.6	40	20	<20
AK024		0.39	0.1	2.3	390	60	100
AK025		0.42	0.3	1.1	100	100	60
AK026		0.56	0.1	0.8	170	130	150
AK027		0.46	0.1	3.6	300	70	<20
AK028		0.58	0.1	2.3	160	200	680
AK029		0.46	0.1	1.5	530	210	290
AK030		0.38	0.1	1.4	440	230	160
AK031		0.49	0.2	1.7	420	290	270
AK032		0.43	0.2	4.6	4090	200	90
AK032A		0.46	0.1	1.5	20	70	<20
AK033		0.33					
AK034		0.27					
AK035		0.29					
AK036		0.28					
AK037		0.29					
AK038		0.28					
AK039		0.32					
AK040		0.29					
VE501		0.61	<0.1	7.2	260	40	270
VE502		0.60	0.3	2.5	500	40	20
VE503		0.56	0.1	13.5	430	20	<20
VE504		0.69	0.2	1.1	70	100	270
VE505		0.58	0.3	4.6	370	20	<20
VE506		0.59	0.2	1.8	370	140	360
VE507		0.61	0.3	5.9	390	90	20
VE508		0.45	0.3	5.6	530	110	70
VE509		0.75	0.3	3.8	380	160	70
VE510		0.64	0.1	2.2	280	320	260
VE511		0.52	0.1	2.6	180	230	120
VE512		0.62	0.1	3.6	330	420	50
VE513		0.65	0.5	6.5	330	20	<20
VE514		0.72	0.2	3.4	340	230	220
VE515		0.54	0.2	3.2	300	150	40
VE516		0.54	0.2	6.4	330	10	<20
VE517		0.49	0.1	2.0	330	220	60
VE518		0.61	0.2	1.0	230	320	610
VE519		0.44	0.2	3.8	290	160	210
VE520		0.42	0.1	0.7	90	60	40
VE221		0.42	1.0	6.2	170	580	350

Comments: Samples AK033 to AK040 are not leachable. They absorb all leachant.


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Sample Description	Method	WEI-21	ME-MS17	ME-MS17	ME-MS17	ME-MS17	ME-MS17
	Analyte	Recvd Wt.	Au	Ag	Cu	Pb	Zn
	Units	kg	ppb	ppb	ppb	ppb	ppb
VE222		0.55	0.4	5.1	50	260	50
VE223		0.53	0.3	2.4	20	110	40
VE224		0.38	0.2	4.5	50	150	50
VE225		0.64	0.2	4.0	40	110	50
VE226		0.68	0.2	3.1	250	190	230
VE227		0.61	0.2	3.8	90	220	220
VE228		0.51	0.2	2.7	110	170	60
VE229		0.52	0.2	3.1	310	310	490
VE230		0.57	0.3	3.5	260	290	180
VE231		0.70	0.5	7.2	260	10	50
VE232		0.71	0.2	4.2	480	350	260
VE233		0.53	0.1	2.7	360	300	320
VE234		0.48	0.2	7.2	460	90	20
VE235		0.73	0.3	5.8	270	20	<20
VE236		0.25	<0.1	<0.1	10	110	220
VE237		0.38	<0.1	<0.1	10	50	690
VE238		0.38	0.2	<0.1	<10	70	<20
VE239		0.37	<0.1	<0.1	10	30	470
VE240		0.40	<0.1	1.2	90	190	220
VE241		0.39	<0.1	0.1	10	190	240
VE242		0.56	0.1	3.9	270	250	110
VE243		0.57	0.2	5.7	600	40	80
VE244		0.52	0.1	3.4	310	180	70
VE245		0.46	0.2	4.1	80	280	90
VE246		0.56	0.1	2.4	60	250	60
VE247		0.42	0.1	3.2	550	520	710
VE248		0.72	0.2	3.4	110	200	60
VE249		0.73	0.3	7.6	290	310	380
VE250		0.62	0.2	2.8	160	130	20

Comments: Samples AK033 to AK040 are not leachable. They absorb all leachant.