

GM 61582

DROUET PROJECT

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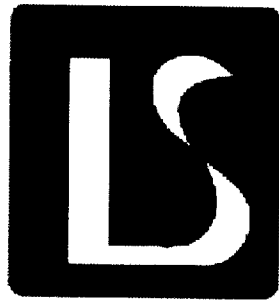


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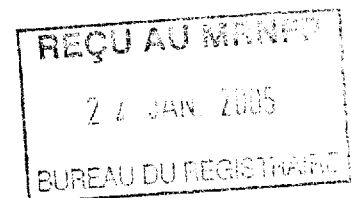
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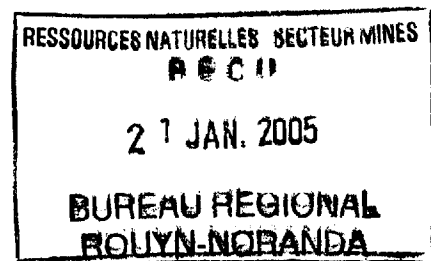
DROUET PROJECT

Drouet, Gradis Township
NTS 32G06, 32G11



Henry Marsden

APGO



MRNF-GÉOINFORMATION 2005

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November 2004

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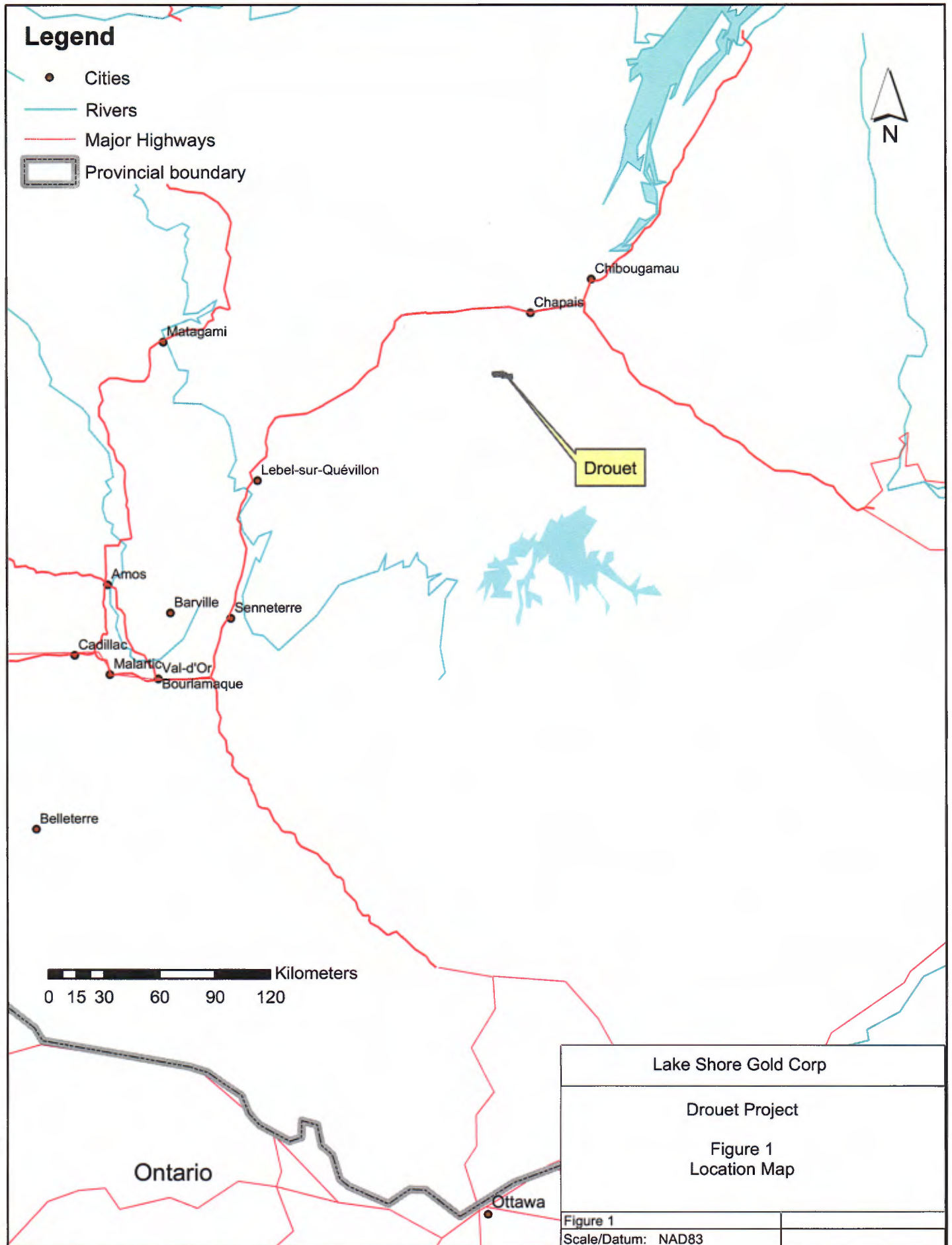
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INTRODUCTION

The Drouet Property straddles NTS map sheets 32G06 and 32G11, about 14 kilometers east of the Fenton gold deposit and 40 kilometers south of Chapais. The Fenton deposit, to the west, and the Joe Mann mine to the east. The Property is at the western end of the Caopatina sedimentary basin. The basin is bounded on its north side by the Opawica-Guercheville Fault, and on its south side by the Rémick Fault, which converge in the western part of the Property. The Opawica-Guercheville Fault may in part represent a remobilized syn-depositional growth fault, and represents a first-order regional structural control on gold mineralization (Fenton, Philibert, Lac Meston and Joe Mann deposits). On the north side of the fault a small (1.5 x 4 km) intrusive complex (Drouet Complex) is outlined by magnetics and diamond drilling. The diamond drill programs succeeded in demonstrating the presence of extensive shear zones with gold mineralization over a strike length of over 10 km. During 2003 and 2004 a geochemical survey consisting of 617 MMI, 11 till and 2 heavy mineral samples was conducted over portions of the property. Several MMI anomalies located south and east of the porphyry stock are identified. Additional work to identify the sources for these anomalies is required.

LOCATION, ACCESS AND TOPOGRAPHY

The project is located at 49.49° N latitude, 72.1° W longitude, within the Abitibi Mining Division, Quebec. The Drouet Property straddles NTS map sheets 32G06 and 32G11, about 14 kilometres east of the Fenton gold deposit and 40 kilometres south of Chapais. The claims are located in Drouet, Gradis and Druillettes townships (Figure 1).



The topography of the project area is one of very low relief with elevation ranging from 345m to 390m. The area has numerous lakes and the project is cut by a major river, Rivière Opawica. There is very little outcrop in the area accounting for less than 1% of the surface area. Outcrop is most abundant in the northwestern part of the claims where there is thin overburden and some outcrop.

The project area has been extensively logged as is underlain by young pine trees and alder except in swampy areas where spruce and some poplar dominate.

Road access is good with a large logging main passing 15 km west of the project and good all weather roads accessing the main claim block. The nearest major centres are Chapais, located 40 km to the north and Chibougamou, located 70 km to the northeast. Both towns have a significant population, adequate power and a history of mining.

The Drouet area has a cold, continental type climate with a temperature range from 35°C to -40°C on average. The ground is snow covered generally from mid-November to the end of April with snow accumulations to over 2 m.

PROPERTY

The Drouet Project is comprised of 53 mining claims covering 1908 hectares. The claims are registered to Lake Shore Gold Corp (100%). A complete list of the claims is attached in Table 1.

PREVIOUS WORK

The area has been explored by SEREM in the 1960's, Falconbridge in the 1970's and Esso Minerals in the 1980's. These programs succeeded in demonstrating the presence of extensive shear zones with gold mineralization over a strike length of over 10 kilometres, but to date economic mineralization has not been found. An overburden drilling program by Esso

Minerals in 1986 (GM 44071, 44564), detected highly anomalous gold values from till samples and a follow up diamond drill program (GM 45676, 48402, 48055) encountered anomalous, but subeconomic gold mineralization, commonly associated with sheared and sericite altered quartz feldspar porphyry. Most drill holes, however, encountered some gold mineralization, including the following:

- 1.3 g/t Au/1.3 m (GD-34);
- 2.3 g/t Au/0.9 m (GD-24);
- 0.8 g/t Au/2.3 m (GD-15);
- 4.7 g/t Au/0.1 m (GD-4);
- 3.6 g/t Au/0.4 m (GD-33);
- 4.4 g/t Au/0.2 m (GD-32);
- 2.1 g/t Au/1.2 m (GD-38);
- 2.8 g/t Au/1.0 m (GD-38);
- 2.2 g/t Au/1.1 m (GD-37);
- 4.5 g/t Au/0.1 m (GD-29);
- 1.7 g/t Au/2.1 m (GD-18);
- 3.7 g/t Au/0.4 m (GD-6);
- 2.1 g/t Au/1.1 m (GD-22);
- 1.1 g/t Au/1.0 m (GD-25);

Very little drilling has been done on the north side of the main fault. The only drill hole in Esso's program (GD-27) encountered intercalated mafic volcanic and sediments cut by quartz-carbonate-feldspar-pyrite veins with anomalous gold (0.5 g/t over 1.5 metres). In addition, only limited drilling has been done at the eastern end of the Property, south of the Rémick Fault, where intense shearing and alteration is also associated with anomalous gold (1.0 g/t Au/1.6 metres, Esso DH LB-1).

In the eastern part of the property north of the Rémick Fault, SEREM in 1967 discovered massive concordant sulphides (90% pyrite-pyrrhotite-chalcopyrite-sphalerite over 1.2 metres) hosted by chlorite-altered tuffs above a quartz porphyry rhyolite dome (Lac Bernard-Ouest showing, drill hole F1). This appears to represent a VMS-type system. Mineralization is anomalous in Ag (13.7 g/t over 0.7 m), Au (0.34 g/t over 0.1 m) and Zn (0.2% over 0.1 m).

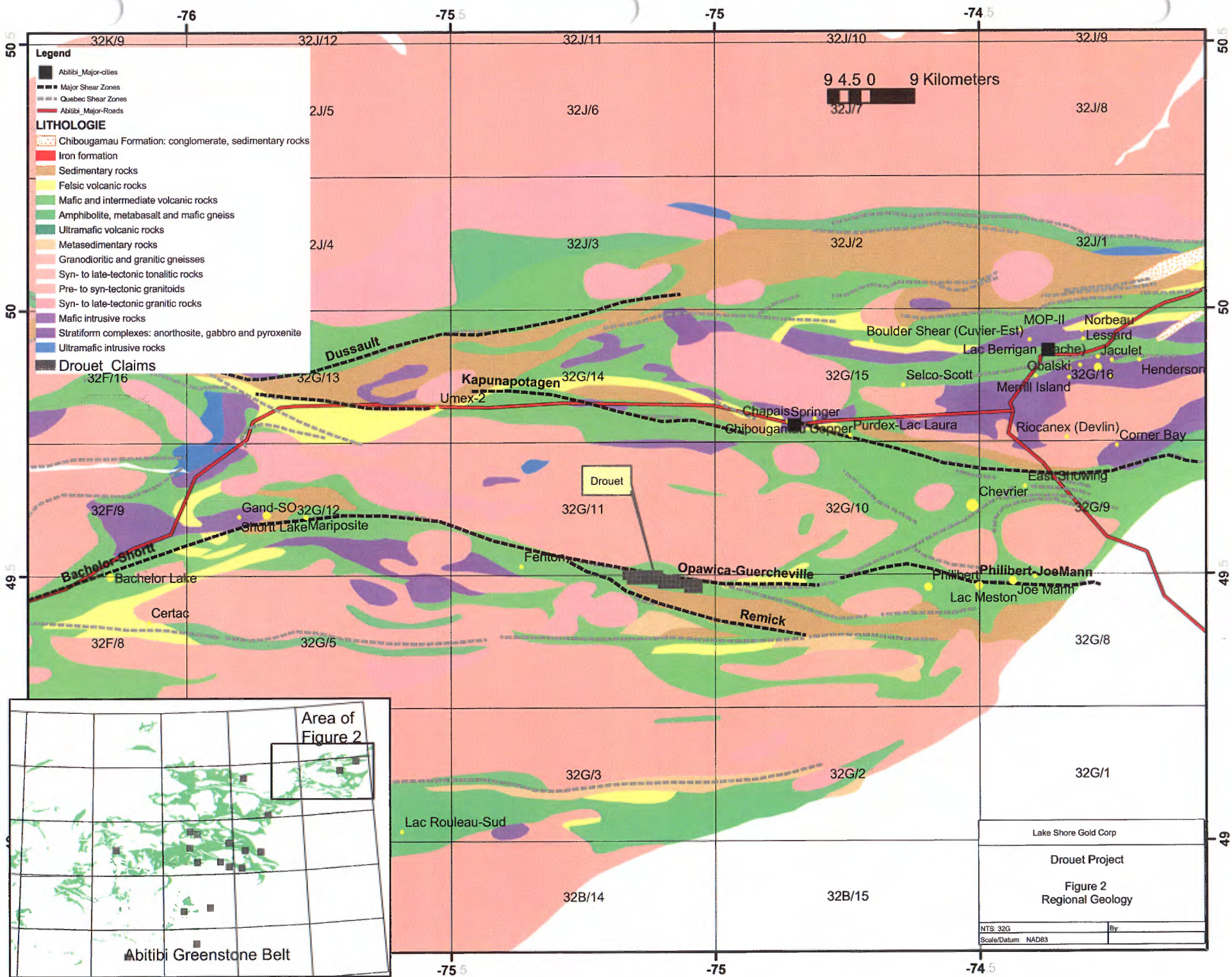
In 1985, prospecting by SOQUEM discovered 10.4 g/t gold in outcrop only 400 metres north of this showing on the west side of Lac Bernard (Roy, 1996). SOQUEM mapped an east-west trending felsic volcanic unit 600-1000 metres thick roughly coincident with a regionally extensive INPUT anomaly. This probably represents the western extension of the Lac des Vents volcanic complex. A drill hole collared about 1 kilometre north of the SEREM drill hole (1175-96-01) intersected mainly mafic flows, with one horizon of cherty rhyolite tuff containing about 10% pyrrhotite-pyrite.

GEOLOGICAL SETTING

REGIONAL GEOLOGY

The Abitibi Subprovince is the largest Archean greenstone belt of the Canadian Shield, and consists of east-west striking supracrustal strata and massive unfoliated intrusives covering an area of 300 by 700 km. The Abitibi greenstone belt has been divided into the northern and southern volcanic zones based on geology, geochemistry and geochronology (Dimroth et al, 1994; Chown et al, 1992).

The Northern volcanic zone is bounded to the south by the Destor Porcupine fault and to the north by high grade basement rocks and intrusives. The volcanic rocks of the northern volcanic zone have been divided into two arc construction cycles between 2730 Ma and 2720 Ma (Cycle 1) and 2720 Ma and 2705 Ma (Cycle 2) by Chown et al (1992). These cycles are



interpreted to consist of extensive subaqueous mafic volcanic plateaus or shield complexes underlying spatially restricted felsic arc edifices that consist dominantly of felsic volcanic and epiclastic rocks that initiate as marine edifices and gradually become emergent.

The core of the shield complexes in the northern Abitibi is marked by large mafic layered complexes, including the Lac Dore complex near Chibougamau and the (Bell Allard) pluton in the Mattagami area.

Linear belts of sedimentary rocks are a prominent aspect of the Abitibi belt. These restricted sedimentary basins have developed contemporaneously with the volcanic activity and develop along synorogenic faults and shear zones.

Chown et al (1998) define the northeastern corner of the Abitibi belt as the Chibougamau Caopatina region which they divide into a northern segment around the Lac Dore pluton and a southern segment comprising the area around the Drouet claims. The southern segment consists of extensive tholeiitic basaltic rocks of the Obatogamau Formation. These rocks are overlain by localized felsic volcanic centres including the Lac Des Vents complex located east of the Drouet deposit. The youngest strata consist of sedimentary rocks of the Caopatina Formation, conglomerate, sandstone and argillite deposited in a 90 km long basin south of the Opawica fault.

The dominant regional structure recognized in the southern segment is the Opawica fault, a regional scale shear zone that extends from the northeast trending Lamarck fault in the west to the Grenville front in the east.

Polymetallic VMS deposits are associated with the local felsic volcanic centres in the Joutel and Mattagami areas. Orogenic lode gold deposits tend to be clustered along major crustal breaks marked by significant deformation and long linear sedimentary basins. The most

significant deposits in the northern Abitibi are associated with the Casa Berardi break (Casa Berardi, Douay and Discovery deposits), the Detour break (Detour Lake, Fenelon deposits) and the Opawica fault (Joe Mann). There are also a number of important copper gold vein deposits (Merrill, Copper Rand, Henderson Mines associated with the Lac Dore pluton in Chibougamau).

The Drouet property is at the western end of the Caopatina basin, a sedimentary basin containing lithologies ranging from coarse felsic conglomerates to thin-bedded distal turbidites. The basin is bounded on its north side by the Opawica-Guercheville Fault, and on its south side by the Rémick Fault, which converge in the western part of the Property. The area on the north side of the Opawica-Guercheville Fault is underlain mainly by Obatogamau Formation mafic volcanics with intercalated felsic tuffs, cut by gabbro sills, or chlorite-quartz schists within the deformation zones. Rocks south of the fault consist of turbidites and conglomerates in contact with basaltic volcanic rocks. The Opawica-Guercheville Fault may in part represent a remobilized syndepositional growth fault, and represents a first-order regional structural control on gold mineralization (Fenton, Philibert, Lac Meston and Joe Mann deposits).

The Drouet Property is about 14 kilometres east of the Fenton gold deposit and 40 kilometres south of Chapais. The Fenton deposit consists of strongly silicified, sheared basalt containing lenses of semi-massive and disseminated sulphides surrounded by an aureole with veinlets of pyrite, pyrrhotite and gold. It has a mineral inventory of 426,173 tonnes grading 4.66 g/t gold at a 2 g/t cut-off. The Fenton deposit is interpreted by TGW Resources as a synvolcanic deposit, with the nearby Opawica River layered complex as the subvolcanic heat source. Intersections with both zinc and gold are not uncommon (e.g. 4.16% Zn and 5.8 g/t gold over 1 m at Fenton East). The Joe Mann deposit is located 70 km east of Drouet. This deposit is a classic orogenic vein deposit currently being mined by Campbell Resources. Mineral reserves and resources are currently estimated at 1.68 M tonnes @ 0.326 opt gold.

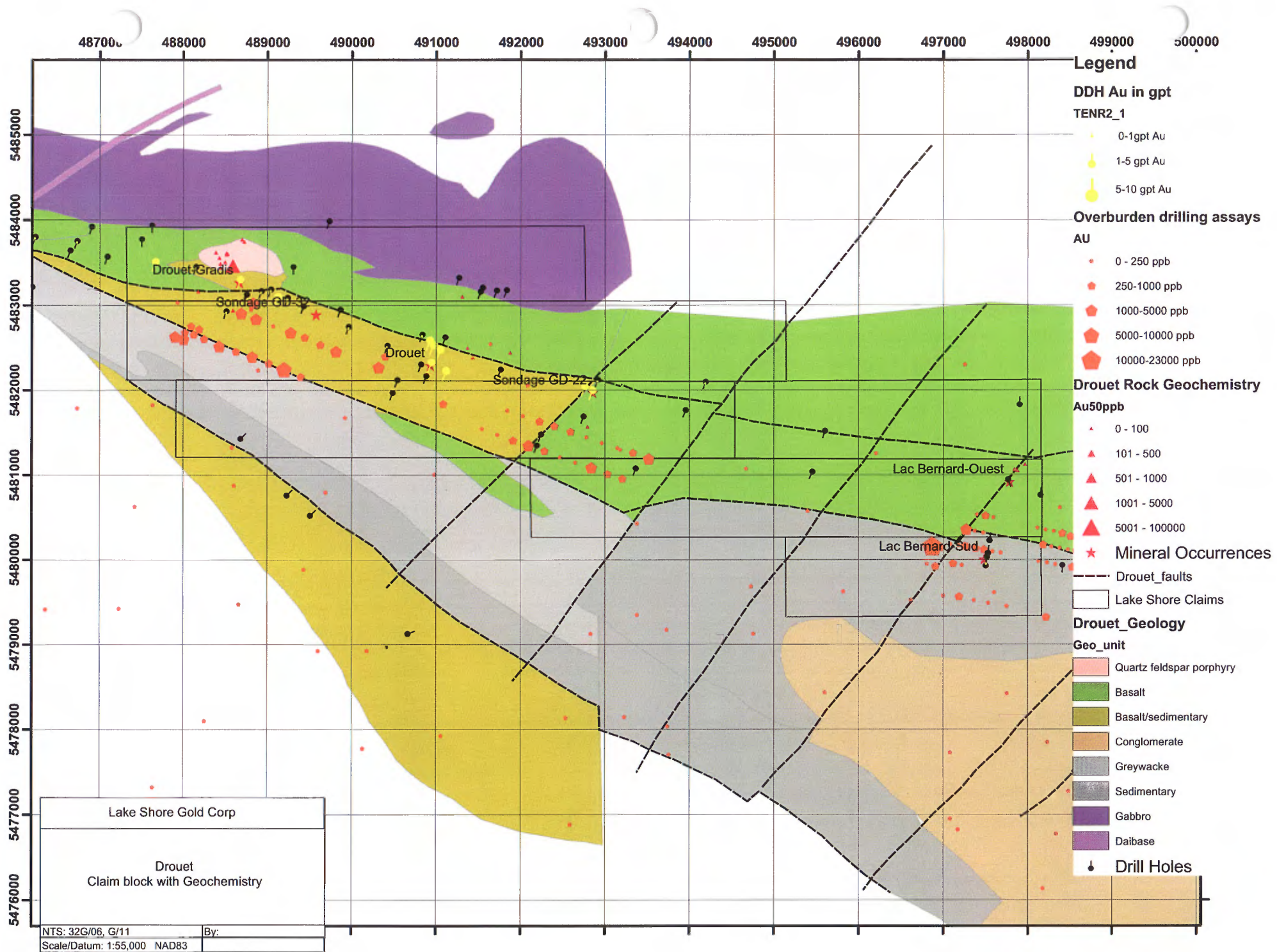
On the north side of the fault a small (1.5 x 4 km) intrusive complex (Drouet Complex) is outlined by magnetics; drilling in this intrusion by Exploration Orbite in 1986 encountered various lithologies including K-feldspar granite and ferrogabbro. Numerous felsic porphyry dykes cut volcanic rocks in the vicinity of this stock. Mineralization, consisting of quartz veins with pyrite, arsenopyrite, chalcopyrite and gold, appears to be controlled in part by porphyry dyke contacts. Alteration ranges from chlorite-carbonate to sericite-paragonite-carbonate-pyrite.

PROPERTY GEOLOGY

The Drouet Project is located in the southern segment of the Chibougamau-Caopatina region in the northeastern corner of the Abitibi Greenstone Province. Previous work has defined two main stratigraphic units and a variety of intrusive rocks in the area (Tait and Chown, 1987; Lauziere and Chown, 1988). The oldest rocks are tholeiitic basalts of the Obatogamau Formation. These rocks are dominantly massive feldspar porphyritic flows. They underlie much of the north and western parts of the claim group. South of the basalts are dominantly sedimentary rocks, both intercalated with and overlying the basalts. These consist of greywacke with subordinate mudstone, siltstone and conglomerate. Tait and Chown (1987) also map a small area of quartz feldspar porphyry intruding both the basalts and the sedimentary rocks. Drilling by Esso Minerals in the 1980's suggests that the porphyry is much more extensive than mapped extending several km's to the east as small intrusives and dykes or sills.

WORK PERFORMED

The 2003-2004 exploration program was completed in two phases. The first phase consisted of a preliminary evaluation including minor soil sampling, rock sampling and prospecting. Preliminary work was completed by H. Marsden, J. Bradford, J. Young, M. Hocking, and J. Brown in June and August of 2003. The results from this survey suggested B



horizon soils analysed by MMI-B was successfully detecting gold mineralization in bedrock beneath glacially transported overburden. A second, more extensive program of soil sampling was completed in November, 2004 to cover the remainder of the western half of the property where drilling, till samples, outcrop and soil sampling all suggested the potential for significant gold mineralization. The results for the two programs are presented below.

MMI

Wide spaced soil lines were run over areas of known gold mineralization in drill holes to test the validity of using MMI-B selective leach analysis on B horizon soils to help locate mineralized zones beneath glacially transported overburden.

Eight-six MMI samples were collected during an initial survey in June 2003. Four north-south trending lines were sampled at 50 m intervals across the western half of the property. The survey was designed to test MMI response over known drill indicated gold mineralization. The survey successfully delineated anomalous gold values from threshold to very high values (7.7 ppb Au).

A further 158 MMI samples were collected between August 6th and August 9th 2003 adding lines adjacent lines with anomalous Au responses. Five pairs of adjacent lines 200 m apart were sampled at 50 m intervals along 5 km of strike. An additional 50 samples on four lines were completed on August 9th, 2003 west of Lac Bernard at the eastern end of the claim block.

In 2004, between October 17th and October 29th a further 373 soil samples were collected by P. Coulombe and S. Coulombe, contracted from Norman McBride. The samples were collected on north south lines to fill in the remainder of the western half of the property at 200m spacing. Lines were run north south using a hip chain and compass with stations located

by GPS. Samples were collected at 50 m intervals along the lines using an auger to select B horizon oxidized soil 10 cm beneath the base of the surface organics. Sample sites were marked in the field with orange flagging and an embossed aluminum tag. Lines diverged from ideal north south lines in order to avoid swampy areas and small lakes or creeks.

The survey was successful in delineating gold anomalies in the western part of the block in an area with known gold in till and gold in drill holes. Two lines in the central part of the property underlain by two drill holes with minor gold failed to detect any anomalies. The four lines in the eastern part of the claim block, with gold in till from RC holes, also failed to detect any anomalies.

Sampling on lines 488900E, 489100E, 491000E and 491200E indicated anomalies well above the threshold anomaly value of 0.2 ppb Au crossing from line to line in areas with known gold in drill holes. Some of the anomalies are directly associated with the drilled area, several anomalies are also present beyond any known drilling on lines 488900, and 489100E. Lines 488200E, 488900E and 490285E all indicate significant gold anomalies south of the historic drilling.

Till

Eleven blegg samples were taken on the west side of the property. A background value of 1-2 ppb gold was established, four anomalous values ranging from 4.4 to 24.6 ppb gold were observed. Two reshaped gold grains were recovered from a single heavy mineral sample, the corresponding blegg sample contained 4.8 ppb gold.

Rock

Twenty rock samples were collected during initial prospecting by J. Bradford, and J. Young on the west side of the property. Previous work has identified mineralization associated

with quartz veins controlled by the contacts of felsic porphyry dykes and chlorite-carbonate to sericite-paragonite-carbonate-pyrite. Fourteen samples of quartz-feldspar porphyritic leucotonalite rock, with variable sericite-silica-pyrite and iron carbonate-sericite-pyrite alteration, hosting pyrite-chalcopyrite bearing quartz veins were collected. Samples 108154 and 108172 returned gold values of 2000 ppb and 758ppb gold, the rest of the porphyry samples contain low values between 5 and 38 ppb gold. In addition, 2 sericite-schist and 4 variably altered chlorite-carbonate-pyrite mafic volcanic rocks contained minor gold values of less than 40 ppb. Two chip samples of dark-quartz veins hosted by felsic porphyry schist contained no significant metal values.

Seven samples were taken during a shoreline traverse of Lac Bernard on the east side of the property. Quartz veins with minor pyrite hosted by foliated, locally carbonate altered, mafic and felsic volcanic rocks contained no significant gold values.

CONCLUSIONS AND RECOMMENDATIONS

Historical and current exploration work on the property indicate the presence of wide spread anomalous gold mineralization. The current MMI soil geochemistry survey has outlined several anomalies to the south and east of the felsic Drouet intrusive complex. As these anomalies occur in several small clusters they should be investigated further by diamond drilling. A small geophysical survey may be required in the area to identify any conductors or structures that may aid in the targeting of drill holes.

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Table 1 - Drouet Property Claims

	Owner	Property Name	Province	Mining District	NTS	Township	Claim Number	Row	Column	Ha	Recording Date	Expiry Date	Assessment \$ Due
1	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122347	0029	0041	55.92	4/23/2003	4/22/2005	\$1,200.00
2	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122348	0029	0042	55.92	4/23/2003	4/22/2005	\$1,200.00
3	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122349	0029	0043	55.92	4/23/2003	4/22/2005	\$1,200.00
4	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122350	0029	0044	55.92	4/23/2003	4/22/2005	\$1,200.00
5	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122351	0029	0045	55.92	4/23/2003	4/22/2005	\$1,200.00
6	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122352	0029	0046	55.92	4/23/2003	4/22/2005	\$1,200.00
7	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122353	0029	0047	55.92	4/23/2003	4/22/2005	\$1,200.00
8	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122354	0029	0048	55.92	4/23/2003	4/22/2005	\$1,200.00
9	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122355	0029	0049	55.92	4/23/2003	4/22/2005	\$1,200.00
10	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122356	0029	0050	55.92	4/23/2003	4/22/2005	\$1,200.00
11	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122357	0029	0051	55.92	4/23/2003	4/22/2005	\$1,200.00
12	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122358	0030	0040	55.91	4/23/2003	4/22/2005	\$1,200.00
13	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122359	0030	0041	55.91	4/23/2003	4/22/2005	\$1,200.00
14	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122360	0030	0042	55.91	4/23/2003	4/22/2005	\$1,200.00
15	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122361	0030	0043	55.91	4/23/2003	4/22/2005	\$1,200.00
16	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122362	0030	0044	55.91	4/23/2003	4/22/2005	\$1,200.00
17	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122363	0030	0045	55.91	4/23/2003	4/22/2005	\$1,200.00
18	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122364	0030	0046	55.91	4/23/2003	4/22/2005	\$1,200.00
19	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122365	0030	0047	55.91	4/23/2003	4/22/2005	\$1,200.00
20	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122366	0030	0048	55.91	4/23/2003	4/22/2005	\$1,200.00
21	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122367	0030	0049	55.91	4/23/2003	4/22/2005	\$1,200.00
22	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122368	0030	0050	55.91	4/23/2003	4/22/2005	\$1,200.00
23	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122369	0030	0051	55.91	4/23/2003	4/22/2005	\$1,200.00
24	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Gradis	1122370	0030	0052	55.91	4/23/2003	4/22/2005	\$1,200.00
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27	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122522	0001	0042	55.90	4/25/2003	4/24/2005	\$1,200.00
28	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122523	0001	0043	55.90	4/25/2003	4/24/2005	\$1,200.00
29	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122524	0001	0044	55.90	4/25/2003	4/24/2005	\$1,200.00
30	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122525	0001	0045	55.90	4/25/2003	4/24/2005	\$1,200.00
31	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122526	0001	0046	55.90	4/25/2003	4/24/2005	\$1,200.00
32	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122527	0001	0047	55.90	4/25/2003	4/24/2005	\$1,200.00
33	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/11	Drouet	1122528	0001	0048	55.90	4/25/2003	4/24/2005	\$1,200.00
34	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122548	0027	0054	55.94	4/25/2003	4/24/2005	\$1,200.00
35	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122549	0027	0055	55.94	4/25/2003	4/24/2005	\$1,200.00

Table 1 - Drouet Property Claims

	Owner	Property Name	Province	Mining District	NTS	Township	Claim Number	Row	Column	Ha	Recording Date	Expiry Date	Assessment \$ Due
36	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122550	0027	0056	55.94	4/25/2003	4/24/2005	\$1,200.00
37	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122551	0027	0057	55.94	4/25/2003	4/24/2005	\$1,200.00
38	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122552	0028	0048	55.93	4/25/2003	4/24/2005	\$1,200.00
39	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122553	0028	0049	55.93	4/25/2003	4/24/2005	\$1,200.00
40	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122554	0028	0050	55.93	4/25/2003	4/24/2005	\$1,200.00
41	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122555	0028	0051	55.93	4/25/2003	4/24/2005	\$1,200.00
42	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122556	0028	0052	55.93	4/25/2003	4/24/2005	\$1,200.00
43	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122557	0028	0053	55.93	4/25/2003	4/24/2005	\$1,200.00
44	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122558	0028	0054	55.93	4/25/2003	4/24/2005	\$1,200.00
45	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122559	0028	0055	55.93	4/25/2003	4/24/2005	\$1,200.00
46	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122560	0028	0056	55.93	4/25/2003	4/24/2005	\$1,200.00
47	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122561	0028	0057	55.93	4/25/2003	4/24/2005	\$1,200.00
48	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122562	0029	0052	55.92	4/25/2003	4/24/2005	\$1,200.00
49	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122563	0029	0053	55.92	4/25/2003	4/24/2005	\$1,200.00
50	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122564	0029	0054	55.92	4/25/2003	4/24/2005	\$1,200.00
51	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122565	0029	0055	55.92	4/25/2003	4/24/2005	\$1,200.00
52	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122566	0029	0056	55.92	4/25/2003	4/24/2005	\$1,200.00
53	Lake Shore Gold	Drouet	Quebec	Chibougamau	32G/06	Druillettes	1122567	0029	0057	55.92	4/25/2003	4/24/2005	\$1,200.00

APPENDIX I

APPENDIX II

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
1	1122350	1943	soil	489823	5482099.792	24-Oct-04	GM	MMI-B	brown sand 30cm
2	1122350	1944	soil	489829	5482062.21	24-Oct-04	GM	MMI-B	brown sand 25cm
3	1122350	1945	soil	489794	5482003.828	24-Oct-04	GM	MMI-B	brown sand 35cm
4	1122350	1946	soil	489991	5481801	24-Oct-04	GM	MMI-B	brown sand 25cm
5	1122350	1947	soil	490000	5481853.157	24-Oct-04	GM	MMI-B	brown sand 25cm
6	1122350	1948	soil	489991	5481888.957	24-Oct-04	GM	MMI-B	brown sand 20cm
7	1122350	1964	soil	490001	5482104.832	24-Oct-04	GM	MMI-B	grey/brown sand
8	1122350	289244	soil	490092	5482098	7-Aug-03	MH/JB	MMI	sandy B, well drained with boulders
9	1122350	289245	soil	490095	5482050	7-Aug-03	MH/JB	MMI	grey pebbly soil
10	1122350	289246	soil	490094	5482001	7-Aug-03	MH/JB	MMI	grey pebbly sand no horizons
11	1122350	289247	soil	490085	5481950	7-Aug-03	MH/JB	MMI	sandy B with pebbles
12	1122350	289248	soil	490094	5481902	7-Aug-03	MH/JB	MMI	grey fine sand-silt
13	1122350	289249	soil	490096	5481846	7-Aug-03	MH/JB	MMI	good hummus
14	1122350	289250	soil	490097	5481802	7-Aug-03	MH/JB	MMI	good hummus
15	1122350	289251	soil	490298	5481798	7-Aug-03	MH/JB	MMI	very fine silt-clay
16	1122350	289252	soil	490302	5481852	7-Aug-03	MH/JB	MMI	clay, spruce bog
17	1122350	289253	soil	490300	5481899	7-Aug-03	MH/JB	MMI	silt, spruce forest
18	1122350	289254	soil	490300	5481955	7-Aug-03	MH/JB	MMI	coarse sand A and B horizons
19	1122350	289255	soil	490309	5481998	7-Aug-03	MH/JB	MMI	silt, spruce poorly drained
20	1122351	1101	soil	490403	5482100.531	25-Oct-04	GM	MMI-B	brown sand 20cm
21	1122351	1102	soil	490439	5482081.384	25-Oct-04	GM	MMI-B	brown/red sand 20cm
22	1122351	1104	soil	490464	5481954.905	25-Oct-04	GM	MMI-B	brown sand 20cm wet
23	1122351	1106	soil	490402	5481844	25-Oct-04	GM	MMI-B	brown sand 20cm
24	1122351	1107	soil	490400	5481804.728	25-Oct-04	GM	MMI-B	brown sand 20cm
25	1122351	1108	soil	490412	5481757	25-Oct-04	GM	MMI-B	brown sand 20cm
26	1122351	1109	soil	490404	5481712.876	25-Oct-04	GM	MMI-B	brown sand 20cm
27	1122351	1110	soil	490407	5481666.352	25-Oct-04	GM	MMI-B	grey sand 30cm
28	1122351	1111	soil	490393	5481608.528	25-Oct-04	GM	MMI-B	brown sand 30cm
29	1122351	1126	soil	490631	5482109.081	27-Oct-04	GM	MMI-B	25cm depth
30	1122351	1127	soil	490608	5482038.15	27-Oct-04	GM	MMI-B	brown/red sand 25cm
31	1122351	1128	soil	490604	5482006.548	27-Oct-04	GM	MMI-B	brown/red 25cm
32	1122351	1130	soil	490572	5481904.024	27-Oct-04	GM	MMI-B	grey sand 30cm
33	1122351	1131	soil	490606	5481831.207	27-Oct-04	GM	MMI-B	grey sand 25cm
34	1122351	1132	soil	490614	5481798.987	27-Oct-04	GM	MMI-B	brown sand 20cm
35	1122351	1133	soil	490604	5481738.173	27-Oct-04	GM	MMI-B	brown/grey sand 30cm
36	1122351	1134	soil	490595	5481703.002	27-Oct-04	GM	MMI-B	brown sand 35cm
37	1122351	1135	soil	490592	5481665.435	27-Oct-04	GM	MMI-B	grey/brown sand 35cm
38	1122351	1136	soil	490609	5481591.452	27-Oct-04	GM	MMI-B	grey sand 35cm

05-021-034

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
39	1122351	1137	soil	490816	5481602	27-Oct-04	GM	MMI-B	brown sand 35cm
40	1122351	1138	soil	490800	5481653.748	27-Oct-04	GM	MMI-B	grey sand 60cm
41	1122351	1139	soil	490806	5481712.78	27-Oct-04	GM	MMI-B	grey sand 40cm
42	1122351	1140	soil	490797	5481745.598	27-Oct-04	GM	MMI-B	grey/brown sand 30cm
43	1122351	1144	soil	490794	5481947.182	27-Oct-04	GM	MMI-B	brown sand 25cm
44	1122351	1145	soil	490774	5481999.101	27-Oct-04	GM	MMI-B	brown/red sand 20cm
45	1122352	1270	soil	491421	5482110.764	26-Oct-04	GM	MMI-B	brown sand 25cm
46	1122352	1271	soil	491409	5482073.807	26-Oct-04	GM	MMI-B	brown sand 25cm
47	1122352	1272	soil	491412	5482005.217	28-Oct-04	GM	MMI-B	brown sand 25cm
48	1122352	1273	soil	491409	5481954.528	28-Oct-04	GM	MMI-B	brown sand 20cm
49	1122352	1274	soil	491429	5481884.72	28-Oct-04	GM	MMI-B	brown/red sand 20cm
50	1122352	1275	soil	491410	5481847.773	28-Oct-04	GM	MMI-B	brown sand 35cm
51	1122352	1276	soil	491390	5481799.498	28-Oct-04	GM	MMI-B	grey/brown sand 35cm
52	1122352	1277	soil	491405	5481749.377	28-Oct-04	GM	MMI-B	grey sand 35cm
53	1122352	1278	soil	491399	5481682.592	28-Oct-04	GM	MMI-B	brown sand 30cm
54	1122352	1279	soil	491397	5481649.196	28-Oct-04	GM	MMI-B	brown sand 25cm
55	1122352	1280	soil	491401	5481605.057	28-Oct-04	GM	MMI-B	grey sand 30cm
56	1122352	1281	soil	491397	5481549	28-Oct-04	GM	MMI-B	brown sand 75cm
57	1122352	1282	soil	491417	5481501	28-Oct-04	GM	MMI-B	brown sand 45cm
58	1122352	1283	soil	491433	5481451.139	28-Oct-04	GM	MMI-B	30cm depth near creek
59	1122352	1284	soil	491420	5481395.696	28-Oct-04	GM	MMI-B	grey brown sand 30cm
60	1122352	168602	soil	491000	5482102	19-Jun-03	JB/JY	MMI	sand - clear cut
61	1122352	168603	soil	490994	5482047	19-Jun-03	JB/JY	MMI	sand
62	1122352	168604	soil	490995	5482000	19-Jun-03	JB/JY	MMI	sand
63	1122352	168605	soil	490994	5481946	19-Jun-03	JB/JY	MMI	humus
64	1122352	168606	soil	491200	5481798	19-Jun-03	JB/JY	MMI	silty clay - clear cut ends
65	1122352	168607	soil	491202	5481853	19-Jun-03	JB/JY	MMI	sandy (B)
66	1122352	168608	soil	491198	5481901	19-Jun-03	JB/JY	MMI	humus
67	1122352	168609	soil	491201	5481953	19-Jun-03	JB/JY	MMI	sand - clear cut
68	1122352	168610	soil	491197	5482002	19-Jun-03	JB/JY	MMI	sand
69	1122352	168611	soil	491200	5482047	19-Jun-03	JB/JY	MMI	
70	1122352	168612	soil	491205	5482102	19-Jun-03	JB/JY	MMI	fine sand - near old road
71	1122353	1288	soil	491596	5481346.518	28-Oct-04	GM	MMI-B	grey sand 70cm
72	1122353	1289	soil	491610	5481402.557	28-Oct-04	GM	MMI-B	grey sand 50cm
73	1122353	1290	soil	491601	5481441.931	28-Oct-04	GM	MMI-B	brown sand 30cm
74	1122353	1291	soil	491594	5481511	28-Oct-04	GM	MMI-B	brown/grey sand 30cm
75	1122353	1292	soil	491601	5481554.649	28-Oct-04	GM	MMI-B	brown sand 30cm
76	1122353	1293	soil	491596	5481600.579	28-Oct-04	GM	MMI-B	brown sand 50cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
77	1122353	1294	soil	491598	5481650.077	28-Oct-04	GM	MMI-B	brown sand 30cm
78	1122353	1295	soil	491603	5481693.008	28-Oct-04	GM	MMI-B	brown sand 25cm
79	1122353	1298	soil	491579	5481861.823	28-Oct-04	GM	MMI-B	brown sand 40cm
80	1122353	1300	soil	491591	5481953.648	28-Oct-04	GM	MMI-B	grey sand 20cm
81	1122353	37601	soil	491590	5481994.204	28-Oct-04	GM	MMI-B	grey sand 20cm
82	1122353	37602	soil	491587	5482047.288	28-Oct-04	GM	MMI-B	brown sand 35cm
83	1122353	37603	soil	491600	5482095.575	28-Oct-04	GM	MMI-B	brown sand 30cm
84	1122353	37617	soil	491799	5481349.19	28-Oct-04	GM	MMI-B	brown sand 30cm
85	1122353	37618	soil	491803	5481401.07	28-Oct-04	GM	MMI-B	brown sand 35cm
86	1122353	37619	soil	491803	5481466.077	28-Oct-04	GM	MMI-B	brown sand 35cm
87	1122353	37620	soil	491800	5481503.058	28-Oct-04	GM	MMI-B	brown sand 30cm
88	1122353	37621	soil	491811	5481549.559	28-Oct-04	GM	MMI-B	brown sand 35cm
89	1122353	37622	soil	491808	5481591.311	28-Oct-04	GM	MMI-B	brown sand 35cm
90	1122353	37623	soil	491799	5481650.367	28-Oct-04	GM	MMI-B	brown sand 30cm
91	1122353	37624	soil	491803	5481729.68	28-Oct-04	GM	MMI-B	brown sand 30cm
92	1122353	37625	soil	491803	5481754.132	28-Oct-04	GM	MMI-B	brown sand 35cm
93	1122353	37626	soil	491796	5481797.679	28-Oct-04	GM	MMI-B	brown sand 35cm
94	1122353	37627	soil	491799	5481835.248	28-Oct-04	GM	MMI-B	brown sand 35cm
95	1122353	37628	soil	491800	5481902.041	28-Oct-04	GM	MMI-B	grey sand 35cm
96	1122353	37629	soil	491800	5481950.348	28-Oct-04	GM	MMI-B	grey sand 35cm
97	1122353	37630	soil	491800	5481998.06	28-Oct-04	GM	MMI-B	brown sand 45cm
98	1122353	37631	soil	491804	5482054.711	28-Oct-04	GM	MMI-B	grey sand 50cm
99	1122353	37632	soil	491793	5482097.667	28-Oct-04	GM	MMI-B	grey sand 60cm
100	1122354	289288	soil	492606	5481987	8-Aug-03	MH/JB	MMI	fine grey sand
101	1122354	289289	soil	492599	5481950	8-Aug-03	MH/JB	MMI	sandy B medium grained, spruce bog poorly drained
102	1122354	289290	soil	492600	5481901	8-Aug-03	MH/JB	MMI	sandy B, scarified clearcut
103	1122354	289291	soil	492604	5481853	8-Aug-03	MH/JB	MMI	sandy A/B
104	1122354	289292	soil	492604	5481800	8-Aug-03	MH/JB	MMI	sandy A/B
105	1122354	289293	soil	492596	5481749	8-Aug-03	MH/JB	MMI	sandy B, pebbles
106	1122354	289294	soil	492595	5481701	8-Aug-03	MH/JB	MMI	sandy B
107	1122354	289295	soil	492601	5481650	8-Aug-03	MH/JB	MMI	sandy A/B
108	1122354	289296	soil	492598	5481600	8-Aug-03	MH/JB	MMI	sandy A/B
109	1122354	289297	soil	492599	5481549	8-Aug-03	MH/JB	MMI	sandy B
110	1122354	289298	soil	492599	5481502	8-Aug-03	MH/JB	MMI	till
111	1122354	289299	soil	492598	5481449	8-Aug-03	MH/JB	MMI	sandy B, mature spruce forest
112	1122354	289300	soil	492611	5481398	8-Aug-03	MH/JB	MMI	sandy B
113	1122354	289301	soil	492599	5481344	8-Aug-03	MH/JB	MMI	sandy B - medium, replanted spruce/pine, well drained
114	1122354	289302	soil	492592	5481297	8-Aug-03	MH/JB	MMI	sandy B fine

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
115	1122354	289303	soil	492590	5481243	8-Aug-03	MH/JB	MMI	sandy B fine
116	1122354	289304	soil	492602	5481200	8-Aug-03	MH/JB	MMI	sandy B, near gravel pit and road
117	1122355	289271	soil	492779	5481215	8-Aug-03	MH/JB	MMI	sandy B fine
118	1122355	289272	soil	492789	5481257	8-Aug-03	MH/JB	MMI	sandy B fine
119	1122355	289273	soil	492792	5481302	8-Aug-03	MH/JB	MMI	sandy B fine
120	1122355	289274	soil	492798	5481344	8-Aug-03	MH/JB	MMI	sandy B fine, replanted land thin A horizon
121	1122355	289275	soil	492802	5481400	8-Aug-03	MH/JB	MMI	sandy B fine, replanted land thin A horizon
122	1122355	289276	soil	492784	5481444	8-Aug-03	MH/JB	MMI	sandy B fine, replanted land thin A horizon
123	1122355	289277	soil	492785	5481503	8-Aug-03	MH/JB	MMI	sandy B fine, replanted land thin A horizon
124	1122355	289278	soil	492776	5481553	8-Aug-03	MH/JB	MMI	sandy B fine, replanted land thin A horizon
125	1122355	289279	soil	492770	5481602	8-Aug-03	MH/JB	MMI	coarse sandy B
126	1122355	289280	soil	492794	5481651	8-Aug-03	MH/JB	MMI	sandy B medium grained
127	1122355	289281	soil	492809	5481695	8-Aug-03	MH/JB	MMI	good A horizon with fine sandy B
128	1122355	289282	soil	492790	5481759	8-Aug-03	MH/JB	MMI	good A horizon with fine sandy B
129	1122355	289283	soil	492802	5481805	8-Aug-03	MH/JB	MMI	good A horizon with fine sandy B
130	1122355	289284	soil	492812	5481853	8-Aug-03	MH/JB	MMI	good A horizon with fine sandy B
131	1122355	289285	soil	492808	5481900	8-Aug-03	MH/JB	MMI	fine sand to silt no horizons
132	1122355	289286	soil	492801	5481945	8-Aug-03	MH/JB	MMI	fine grey sand, alder swamp
133	1122355	289287	soil	492792	5481992	8-Aug-03	MH/JB	MMI	fine grey sand
134	1122358	1759	soil	487397	5483000.039	18-Oct-04	GM	MMI-B	yellow sand
135	1122358	1760	soil	487401	5482949.933	18-Oct-04	GM	MMI-B	swamp, grey clay 60cm
136	1122358	1761	soil	487400	5482898.646	18-Oct-04	GM	MMI-B	yellow sand 15cm
137	1122358	1762	soil	487400	5482849.741	18-Oct-04	GM	MMI-B	30cm depth
138	1122358	1763	soil	487401	5482799.641	18-Oct-04	GM	MMI-B	grey sand 20cm
139	1122358	1764	soil	487602	5482799	18-Oct-04	GM	MMI-B	red/brown sand 18cm
140	1122358	1765	soil	487601	5482851.666	18-Oct-04	GM	MMI-B	yellow sand 17cm
141	1122358	1766	soil	487602	5482900.568	18-Oct-04	GM	MMI-B	grey sand 35cm
142	1122359	1786	soil	488372	5482967.457	19-Oct-04	GM	MMI-B	brown sand 30cm
143	1122359	1787	soil	488403	5482948.306	19-Oct-04	GM	MMI-B	brown/red/grey sand 25cm
144	1122359	1788	soil	488428	5482916.049	19-Oct-04	GM	MMI-B	grey/brown sand 35cm
145	1122359	1789	soil	488450	5482852.786	19-Oct-04	GM	MMI-B	brown sand 60cm
146	1122359	1790	soil	488438	5482796.153	19-Oct-04	GM	MMI-B	30cm depth
147	1122359	1791	soil	488394	5482749.729	19-Oct-04	GM	MMI-B	yellow/brown sand 25cm
148	1122359	1792	soil	488375	5482730.089	19-Oct-04	GM	MMI-B	beside lake, grey sand 30cm
149	1122359	168716	soil	488001	5483000	23-Jun-03	JB/JY	MMI	sandy (B)
150	1122359	168717	soil	487996	5482950	23-Jun-03	JB/JY	MMI	sand
151	1122359	168718	soil	488005	5482893	23-Jun-03	JB/JY	MMI	sandy (B) - close to outcrop
152	1122359	168719	soil	488002	5482847	23-Jun-03	JB/JY	MMI	sandy (B)

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
153	1122359	168720	soil	488004	5482790	23-Jun-03	JB/JY	MMI	sand
154	1122359	168721	soil	488005	5482747	23-Jun-03	JB/JY	MMI	sandy (B)
155	1122359	168722	soil	488004	5482696	23-Jun-03	JB/JY	MMI	sandy humus
156	1122359	168723	soil	487997	5482649	23-Jun-03	JB/JY	MMI	sandy clay
157	1122359	168724	soil	488000	5482604	23-Jun-03	JB/JY	MMI	sandy (B)
158	1122359	168725	soil	488003	5482549	23-Jun-03	JB/JY	MMI	humus
159	1122359	168726	soil	488003	5482497	23-Jun-03	JB/JY	MMI	humus
160	1122359	168727	soil	488001	5482454	23-Jun-03	JB/JY	MMI	
161	1122359	168728	soil	487999	5482394	23-Jun-03	JB/JY	MMI	humus
162	1122359	168729	soil	488213	5482395	23-Jun-03	JB/JY	MMI	sand and pebbles - shallow, on outcrop
163	1122359	168730	soil	488201	5482451	23-Jun-03	JB/JY	MMI	humus
164	1122359	168731	soil	488200	5482496	23-Jun-03	JB/JY	MMI	humus
165	1122359	168732	soil	488200	5482550	23-Jun-03	JB/JY	MMI	humus
166	1122359	168733	soil	488196	5482596	23-Jun-03	JB/JY	MMI	humus
167	1122359	168734	soil	488197	5482655	23-Jun-03	JB/JY	MMI	humus
168	1122359	168735	soil	488200	5482700	23-Jun-03	JB/JY	MMI	sandy humus
169	1122359	168736	soil	488207	5482751	23-Jun-03	JB/JY	MMI	sandy (B)
170	1122359	168737	soil	488200	5482802	23-Jun-03	JB/JY	MMI	sandy (B)
171	1122359	168738	soil	488208	5482862	23-Jun-03	JB/JY	MMI	humus
172	1122359	168739	soil	488198	5482902	23-Jun-03	JB/JY	MMI	humus
173	1122359	168740	soil	488197	5482950	23-Jun-03	JB/JY	MMI	sand
174	1122359	03 0756	till	488060	5482292	19-Jun-03	MH/HM	Heavy Mineral	Near bog, boulders with clay + sand matrix
175	1122360	1793	soil	488649	5482718	19-Oct-04	GM	MMI-B	beside lake, grey sand 20cm
176	1122360	1794	soil	488632	5482756.981	19-Oct-04	GM	MMI-B	beside lake, grey sand 20cm
177	1122360	1797	soil	488598	5482928.811	19-Oct-04	GM	MMI-B	brown sand 35cm
178	1122360	1798	soil	488598	5482949.089	19-Oct-04	GM	MMI-B	brown sand 25cm
179	1122360	1799	soil	488599	5482995.606	19-Oct-04	GM	MMI-B	grey sand 25cm
180	1122360	1833	soil	488811	5482940.299	21-Oct-04	GM	MMI-B	brown sand 35cm on hill
181	1122360	1834	soil	488813	5482900.933	21-Oct-04	GM	MMI-B	brown sand 30cm
182	1122360	1835	soil	488812	5482866.344	21-Oct-04	GM	MMI-B	brown sand 35cm
183	1122360	1836	soil	488798	5482805.541	21-Oct-04	GM	MMI-B	grey/brown sand 40cm
184	1122360	1837	soil	488806	5482757.814	21-Oct-04	GM	MMI-B	grey/brown sand 40cm
185	1122360	1838	soil	488808	5482698.767	21-Oct-04	GM	MMI-B	grey/brown sand 30cm
186	1122360	1839	soil	488800	5482655.247	21-Oct-04	GM	MMI-B	brown and 30cm
187	1122360	1840	soil	488796	5482615.297	21-Oct-04	GM	MMI-B	grey sand 25cm
188	1122360	1841	soil	488791	5482559.842	21-Oct-04	GM	MMI-B	brown sand 35cm
189	1122360	1842	soil	488797	5482513.311	21-Oct-04	GM	MMI-B	brown sand 40cm
190	1122360	1843	soil	488809	5482453.649	21-Oct-04	GM	MMI-B	brown/red sand 35cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
191	1122360	1844	soil	488799	5482408.939	21-Oct-04	GM	MMI-B	brown sand 35cm
192	1122360	1845	soil	488806	5482347.497	21-Oct-04	GM	MMI-B	grey 30cm
193	1122360	1846	soil	488805	5482297.999	21-Oct-04	GM	MMI-B	grey 35cm
194	1122360	108155	rock	488590	5482941	6-Jul-03	JB/JY	Au-ICP	
195	1122360	289203	soil	488895	5482952	6-Aug-03	MH/JB	MMI	humus
196	1122360	289204	soil	488899	5482901	6-Aug-03	MH/JB	MMI	sandy B, in spruce peat bog
197	1122360	289205	soil	488918	5482849	6-Aug-03	MH/JB	MMI	till - light brown
198	1122360	289206	soil	488930	5482796	6-Aug-03	MH/JB	MMI	sandy b, slight rise
199	1122360	289207	soil	488924	5482758	6-Aug-03	MH/JB	MMI	grey fine sand, some angular fragments, poorly drained
200	1122360	289208	soil	488927	5482694	6-Aug-03	MH/JB	MMI	fine well sorted sand
201	1122360	289209	soil	488933	5482656	6-Aug-03	MH/JB	MMI	grey coarse well sorted sand, edge of swamp
202	1122360	289210	soil	488923	5482598	6-Aug-03	MH/JB	MMI	sandy B, spruce forest
203	1122360	289211	soil	488919	5482546	6-Aug-03	MH/JB	MMI	sandy B
204	1122360	289212	soil	488920	5482499	6-Aug-03	MH/JB	MMI	sandy B
205	1122360	289213	soil	488915	5482447	6-Aug-03	MH/JB	MMI	sandy B
206	1122360	289214	soil	488911	5482397	6-Aug-03	MH/JB	MMI	sandy B, bouldery
207	1122360	289215	soil	488900	5482337	6-Aug-03	MH/JB	MMI	sandy B
208	1122360	289216	soil	488900	5482302	6-Aug-03	MH/JB	MMI	sandy B, bouldery
209	1122360	289217	soil	489099	5482297	6-Aug-03	MH/JB	MMI	clayey till
210	1122360	289218	soil	489095	5482355	6-Aug-03	MH/JB	MMI	till, subrounded fragments, poorly drained spruce
211	1122360	289219	soil	489098	5482400	6-Aug-03	MH/JB	MMI	sandy B, on rise
212	1122360	289220	soil	489104	5482455	6-Aug-03	MH/JB	MMI	sandy B
213	1122360	289221	soil	489098	5482501	6-Aug-03	MH/JB	MMI	till, b horizon, edge of bog
214	1122360	289222	soil	489107	5482606	6-Aug-03	MH/JB	MMI	till
215	1122360	289223	soil	489102	5482651	6-Aug-03	MH/JB	MMI	brown wet till
216	1122360	289224	soil	489091	5482848	6-Aug-03	MH/JB	MMI	sandy B to well sorted gray till
217	1122360	289225	soil	489106	5482901	6-Aug-03	MH/JB	MMI	A horizon sand, pebbles and boulders
218	1122360	289226	soil	489096	5482952	6-Aug-03	MH/JB	MMI	till
219	1122360	289227	soil	489099	5483007	6-Aug-03	MH/JB	MMI	close to surface, pebbly, till?
220	1122361	1851	soil	489183	5482411	21-Oct-04	GM	MMI-B	grey sand 40 cm
221	1122361	1852	soil	489182	5482454.685	21-Oct-04	GM	MMI-B	grey/brown sand 40cm
222	1122361	1853	soil	489174	5482498.237	21-Oct-04	GM	MMI-B	brown sand 45cm
223	1122361	1854	soil	489197	5482553.655	21-Oct-04	GM	MMI-B	grey sand 40cm
224	1122361	1855	soil	489206	5482594.789	21-Oct-04	GM	MMI-B	grey sand 30cm
225	1122361	1856	soil	489179	5482625.854	21-Oct-04	GM	MMI-B	brown sand 30cm near water
226	1122361	1857	soil	489226	5482739.673	22-Oct-04	GM	MMI-B	brown sand 30cm near creek
227	1122361	1858	soil	489206	5482768.338	22-Oct-04	GM	MMI-B	brown sand 45cm
228	1122361	1859	soil	489199	5482808.908	22-Oct-04	GM	MMI-B	grey sand 70cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
229	1122361	1860	soil	489200	5482847.671	22-Oct-04	GM	MMI-B	grey sand
230	1122361	1861	soil	489208	5482910.275	22-Oct-04	GM	MMI-B	brown sand 35cm
231	1122361	1862	soil	489197	5482951.449	22-Oct-04	GM	MMI-B	brown sand 35cm
232	1122361	1883	soil	489419	5482530.558	22-Oct-04	GM	MMI-B	grey sand 35cm
233	1122361	1884	soil	489403	5482613.488	22-Oct-04	GM	MMI-B	brown sand 40cm
234	1122361	1885	soil	489392	5482636.172	22-Oct-04	GM	MMI-B	brown sand 35cm
235	1122361	1886	soil	489384	5482704.772	22-Oct-04	GM	MMI-B	brown sand 35cm
236	1122361	1887	soil	489374	5482742.365	22-Oct-04	GM	MMI-B	grey sand
237	1122361	1888	soil	489353	5482809.202	22-Oct-04	GM	MMI-B	grey sand 35cm
238	1122361	1889	soil	489400	5482870.538	22-Oct-04	GM	MMI-B	sand 35cm
239	1122361	1890	soil	489397	5482901.556	22-Oct-04	GM	MMI-B	grey sand 35cm
240	1122361	1892	soil	489390	5483004	22-Oct-04	GM	MMI-B	brown sand 35cm
241	1122361	1909	soil	489699	5482996.399	23-Oct-04	GM	MMI-B	brown sand 30cm near creek
242	1122361	1910	soil	489726	5482945.656	23-Oct-04	GM	MMI-B	brown sand 30cm near creek
243	1122361	1911	soil	489669	5482837.816	23-Oct-04	GM	MMI-B	brown sand 35cm
244	1122361	1912	soil	489644	5482799.099	23-Oct-04	GM	MMI-B	grey sand 30cm near creek
245	1122361	1913	soil	489667	5482751.94	23-Oct-04	GM	MMI-B	grey sand 25cm near creek
246	1122361	1914	soil	489673	5482720.32	23-Oct-04	GM	MMI-B	grey/brown sand 25cm
247	1122361	1918	soil	489671	5482501.449	23-Oct-04	GM	MMI-B	grey sand 35cm near creek
248	1122361	1919	soil	489659	5482467.478	23-Oct-04	GM	MMI-B	brown sand 30cm near lake
249	1122361	1920	soil	489688	5482407.187	23-Oct-04	GM	MMI-B	brown sand 35cm near lake
250	1122362	1925	soil	489810	5482994.403	24-Oct-04	GM	MMI-B	grey sand 30cm
251	1122362	1926	soil	489804	5482950.877	24-Oct-04	GM	MMI-B	brown sand 35cm
252	1122362	1927	soil	489801	5482903.172	24-Oct-04	GM	MMI-B	brown sand 35cm
253	1122362	1928	soil	489781	5482844.762	24-Oct-04	GM	MMI-B	brown sand 40cm
254	1122362	1929	soil	489807	5482799.985	24-Oct-04	GM	MMI-B	brownsand 25cm
255	1122362	1932	soil	489801	5482649.108	24-Oct-04	GM	MMI-B	brown sand 35cm
256	1122362	1933	soil	489807	5482598.405	24-Oct-04	GM	MMI-B	grey/brown sand 30cm
257	1122362	1934	soil	489789	5482549.533	24-Oct-04	GM	MMI-B	brown sand 25cm
258	1122362	1935	soil	489802	5482500.606	24-Oct-04	GM	MMI-B	brown sand 20cm
259	1122362	1936	soil	489806	5482455.272	24-Oct-04	GM	MMI-B	brown sand 25cm
260	1122362	1937	soil	489807	5482407.56	24-Oct-04	GM	MMI-B	grey sand 25cm
261	1122362	1938	soil	489797	5482374	24-Oct-04	GM	MMI-B	grey sand 35cm
262	1122362	1940	soil	489809	5482274.562	24-Oct-04	GM	MMI-B	grey sand 40cm
263	1122362	1941	soil	489836	5482214.872	24-Oct-04	GM	MMI-B	brown sand 30cm
264	1122362	1942	soil	489832	5482163.589	24-Oct-04	GM	MMI-B	grey sand 25cm
265	1122362	1966	soil	489988	5482205.645	24-Oct-04	GM	MMI-B	brown sand 25cm
266	1122362	1967	soil	489983	5482237.859	24-Oct-04	GM	MMI-B	brown sand 25cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
267	1122362	1968	soil	489970	5482286.786	24-Oct-04	GM	MMI-B	grey sand 30cm near road
268	1122362	1969	soil	489997	5482351.148	24-Oct-04	GM	MMI-B	brown sand 30cm
269	1122362	1970	soil	490010	5482390.485	24-Oct-04	GM	MMI-B	brown sand 30cm
270	1122362	1971	soil	490002	5482453.122	24-Oct-04	GM	MMI-B	grey/brown sand 35cm
271	1122362	1972	soil	489976	5482488.952	24-Oct-04	GM	MMI-B	brown sand 20cm
272	1122362	1974	soil	489967	5482598.109	24-Oct-04	GM	MMI-B	grey sand 20cm
273	1122362	1976	soil	490006	5482701.809	24-Oct-04	GM	MMI-B	brown sand 30cm
274	1122362	1977	soil	490010	5482749.511	25-Oct-04	GM	MMI-B	brown sand 20cm
275	1122362	1978	soil	490008	5482780.529	25-Oct-04	GM	MMI-B	brown sand 20cm
276	1122362	1979	soil	489980	5482864.671	25-Oct-04	GM	MMI-B	brown sand 25cm
277	1122362	1980	soil	489968	5482899.284	25-Oct-04	GM	MMI-B	brown sand 20cm
278	1122362	1981	soil	489966	5482928.51	25-Oct-04	GM	MMI-B	brown/grey sand 20cm
279	1122362	1982	soil	490000	5483006.575	25-Oct-04	GM	MMI-B	grey sand 20cm
280	1122362	108157	soil	490036	5482386	7-Jun-03	JB/JY	Blegg-Cyanide leach	
281	1122362	108158	soil	489924	5482601	7-Jun-03	JB/JY	Blegg-Cyanide leach	
282	1122362	108159	soil	490004	5482779	7-Jun-03	JB/JY	Blegg-Cyanide leach	
283	1122362	108160	soil	490033	5483035	7-Jun-03	JB/JY	Blegg-Cyanide leach	
284	1122362	289234	soil	490107	5482802	7-Aug-03	MH/JB	MMI	grey mineral soil, boulders and pebbles, poorly drained spruce forest
285	1122362	289235	soil	490105	5482751	7-Aug-03	MH/JB	MMI	grey till, silty matrix and angular clasts
286	1122362	289236	soil	490098	5482652	7-Aug-03	MH/JB	MMI	grey till, silty matrix and angular clasts
287	1122362	289237	soil	490120	5482508	7-Aug-03	MH/JB	MMI	wet coarse sand
288	1122362	289238	soil	490088	5482443	7-Aug-03	MH/JB	MMI	sandy B, well drained spruce forest
289	1122362	289239	soil	490080	5482399	7-Aug-03	MH/JB	MMI	sandy B
290	1122362	289240	soil	490100	5482346	7-Aug-03	MH/JB	MMI	poor hummus, spruce peat bog
291	1122362	289241	soil	490093	5482291	7-Aug-03	MH/JB	MMI	grey coarse mineral soil
292	1122362	289242	soil	490114	5482199	7-Aug-03	MH/JB	MMI	mineral soil, lots of mica
293	1122362	289243	soil	490094	5482147	7-Aug-03	MH/JB	MMI	good hummus
294	1122362	289256	soil	490296	5482155	7-Aug-03	MH/JB	MMI	coarse poorly sorted sand
295	1122362	289257	soil	490298	5482196	7-Aug-03	MH/JB	MMI	sand B
296	1122362	289258	soil	490309	5482252	7-Aug-03	MH/JB	MMI	sand B with pebbles
297	1122362	289259	soil	490304	5482399	7-Aug-03	MH/JB	MMI	wet mineral soil - poor sample in swamp
298	1122362	289260	soil	490303	5482479	7-Aug-03	MH/JB	MMI	sandy B, bouldery rise
299	1122362	289261	soil	490300	5482513	7-Aug-03	MH/JB	MMI	sandy B, wet
300	1122362	289262	soil	490302	5482553	7-Aug-03	MH/JB	MMI	till
301	1122362	289263	soil	490300	5482600	7-Aug-03	MH/JB	MMI	coarse sand, B horizon
302	1122362	289264	soil	490300	5482649	7-Aug-03	MH/JB	MMI	mineral soil to till
303	1122362	289265	soil	490297	5482754	7-Aug-03	MH/JB	MMI	sandy B
304	1122362	289266	soil	490303	5482804	7-Aug-03	MH/JB	MMI	till

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
305	1122363	1113	soil	490662	5482766.846	27-Oct-04	GM	MMI-B	25cm depth wet area
306	1122363	1115	soil	490594	5482655.438	27-Oct-04	GM	MMI-B	brown sand 25cm
307	1122363	1116	soil	490588	5482605.947	27-Oct-04	GM	MMI-B	grey/brown sand 20cm
308	1122363	1117	soil	490598	5482552.255	27-Oct-04	GM	MMI-B	grey/brown sand 25cm
309	1122363	1118	soil	490601	5482497.382	27-Oct-04	GM	MMI-B	brown/grey sand 20cm
310	1122363	1119	soil	490595	5482443.12	27-Oct-04	GM	MMI-B	grey/brown sand 25cm
311	1122363	1120	soil	490595	5482398.391	27-Oct-04	GM	MMI-B	grey/brown sand 30cm
312	1122363	1121	soil	490531	5482350.791	27-Oct-04	GM	MMI-B	grey sand 25cm near water
313	1122363	1124	soil	490621	5482200	27-Oct-04	GM	MMI-B	grey/brown sand 25cm
314	1122363	1125	soil	490609	5482159.216	27-Oct-04	GM	MMI-B	brown sand 25cm
315	1122363	1148	soil	490795	5482157.11	27-Oct-04	GM	MMI-B	grey sand 30cm
316	1122363	1150	soil	490808	5482246.545	27-Oct-04	GM	MMI-B	brown sand 20cm near drill hole
317	1122363	1251	soil	490790	5482291	27-Oct-04	GM	MMI-B	brown sand 30cm
318	1122363	1253	soil	490818	5482395.03	27-Oct-04	GM	MMI-B	grey sand 20cm
319	1122363	1255	soil	490790	5482503.619	27-Oct-04	GM	MMI-B	brown sand 20cm
320	1122363	1258	soil	490788	5482646.16	27-Oct-04	GM	MMI-B	brown sand 20cm
321	1122363	1259	soil	490791	5482699.831	27-Oct-04	GM	MMI-B	grey sand 20cm
322	1122363	1987	soil	490399	5482801	25-Oct-04	GM	MMI-B	brown sand 20cm
323	1122363	1988	soil	490383	5482753.614	25-Oct-04	GM	MMI-B	brown sand 25cm
324	1122363	1989	soil	490400	5482710.643	25-Oct-04	GM	MMI-B	brown/grey sand 20cm
325	1122363	1990	soil	490405	5482650.4	25-Oct-04	GM	MMI-B	brown sand 20cm
326	1122363	1991	soil	490384	5482600.339	25-Oct-04	GM	MMI-B	brown/grey sand 20cm
327	1122363	1992	soil	490368	5482566.373	25-Oct-04	GM	MMI-B	brown/grey sand
328	1122363	1994	soil	490351	5482454.283	25-Oct-04	GM	MMI-B	grey/brown sand 20cm
329	1122363	1995	soil	490373	5482418.46	25-Oct-04	GM	MMI-B	brown sand 30cm
330	1122363	2000	soil	490396	5482148	25-Oct-04	GM	MMI-B	brown sand 20cm
331	1122364	1260	soil	491389	5482598.065	26-Oct-04	GM	MMI-B	grey sand 25cm
332	1122364	1261	soil	491405	5482548	26-Oct-04	GM	MMI-B	grey/sand 30cm
333	1122364	1262	soil	491409	5482493.068	26-Oct-04	GM	MMI-B	grey/brown sand 30cm
334	1122364	1263	soil	491390	5482444.791	26-Oct-04	GM	MMI-B	brown sand 30cm
335	1122364	1264	soil	491408	5482390.491	26-Oct-04	GM	MMI-B	brown sand 30cm
336	1122364	1265	soil	491401	5482352.93	26-Oct-04	GM	MMI-B	grey/brown sand 30cm
337	1122364	1266	soil	491402	5482300.445	26-Oct-04	GM	MMI-B	brown sand 30cm
338	1122364	1267	soil	491405	5482246.17	26-Oct-04	GM	MMI-B	grey brown 30cm
339	1122364	1268	soil	491403	5482213.967	26-Oct-04	GM	MMI-B	brown sand 30cm
340	1122364	1269	soil	491406	5482150.15	26-Oct-04	GM	MMI-B	grey sand 30cm
341	1122364	108169	rock	491431	5482389	8-Jul-03	JB/JY	Au-ICP	
342	1122364	108170	rock	491431	5482389	8-Jul-03	JB/JY	Au-ICP	

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
343	1122364	108171	rock	491367	5482499	8-Jul-03	JB/JY	Au-ICP	
344	1122364	168601	soil	491000	5482148	19-Jun-03	JB/JY	MMI	sandy (B)
345	1122364	168613	soil	491200	5482154	19-Jun-03	JB/JY	MMI	sandy humus - questionable ground
346	1122364	168614	soil	491200	5482201	19-Jun-03	JB/JY	MMI	sandy (B) - clear cut ends
347	1122364	168615	soil	491200	5482252	19-Jun-03	JB/JY	MMI	sand - questionable ground
348	1122364	168616	soil	491201	5482301	19-Jun-03	JB/JY	MMI	sand - 20m from road
349	1122364	168617	soil	491200	5482347	19-Jun-03	JB/JY	MMI	sand/organics
350	1122364	168618	soil	491202	5482396	19-Jun-03	JB/JY	MMI	sand
351	1122364	168619	soil	491198	5482450	19-Jun-03	JB/JY	MMI	sandy (B)
352	1122364	168620	soil	491197	5482515	19-Jun-03	JB/JY	MMI	sandy (B)
353	1122364	168621	soil	491202	5482551	19-Jun-03	JB/JY	MMI	sandy (B)
354	1122364	168622	soil	491200	5482600	19-Jun-03	JB/JY	MMI	sandy (B)
355	1122364	168623	soil	491210	5482648	20-Jun-03	JB/JY	MMI	humus
356	1122364	168624	soil	491200	5482705	20-Jun-03	JB/JY	MMI	humus
357	1122364	168625	soil	491198	5482751	20-Jun-03	JB/JY	MMI	sand
358	1122364	168626	soil	491206	5482801	20-Jun-03	JB/JY	MMI	sand
359	1122364	168627	soil	491217	5482849	20-Jun-03	JB/JY	MMI	sandy (B)
360	1122364	168628	soil	491228	5482908	20-Jun-03	JB/JY	MMI	sandy (B)
361	1122364	168629	soil	491250	5482985	20-Jun-03	JB/JY	MMI	sandy (B)
362	1122364	168630	soil	490988	5483017	20-Jun-03	JB/JY	MMI	sand
363	1122364	168631	soil	491007	5482947	20-Jun-03	JB/JY	MMI	coarse sand
364	1122364	168632	soil	491004	5492894	20-Jun-03	JB/JY	MMI	humus
365	1122364	168633	soil	491012	5482843	20-Jun-03	JB/JY	MMI	humus - following cut line
366	1122364	168634	soil	491000	5482803	20-Jun-03	JB/JY	MMI	
367	1122364	168635	soil	490983	5482752	20-Jun-03	JB/JY	MMI	humus
368	1122364	168636	soil	490976	5482696	20-Jun-03	JB/JY	MMI	sandy (B) - near outcrop
369	1122364	168637	soil	490983	5482621	20-Jun-03	JB/JY	MMI	
370	1122364	168638	soil	490984	5482595	20-Jun-03	JB/JY	MMI	silt
371	1122364	168639	soil	490989	5482552	20-Jun-03	JB/JY	MMI	sandy (B)
372	1122364	168640	soil	490997	5482495	20-Jun-03	JB/JY	MMI	sand - mica
373	1122364	168641	soil	490976	5482440	20-Jun-03	JB/JY	MMI	sand - close to bedrock
374	1122364	168642	soil	490966	5482393	20-Jun-03	JB/JY	MMI	sand
375	1122364	168848	soil	490999	5482277	19-Jun-03	JB/JY	MMI	sand - close to road
376	1122364	168849	soil	491002	5482250	19-Jun-03	JB/JY	MMI	sandy clay - questionable ground
377	1122364	168850	soil	491005	5482193	19-Jun-03	JB/JY	MMI	sandy (B)
378	1122365	37604	soil	491602	5482166.543	28-Oct-04	GM	MMI-B	grey/brown sand 40cm
379	1122365	37605	soil	491603	5482204.114	28-Oct-04	GM	MMI-B	brown sand 25cm
380	1122365	37606	soil	491593	5482252.436	28-Oct-04	GM	MMI-B	brown sand 30cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
381	1122365	37607	soil	491590	5482300.749	28-Oct-04	GM	MMI-B	brown sand 25cm
382	1122365	37608	soil	491596	5482354.415	28-Oct-04	GM	MMI-B	brown sand 30cm
383	1122365	37609	soil	491582	5482403.937	28-Oct-04	GM	MMI-B	grey sand 30cm
384	1122365	37610	soil	491603	5482452.808	28-Oct-04	GM	MMI-B	grey sand 35cm
385	1122365	37612	soil	491586	5482550.046	28-Oct-04	GM	MMI-B	brown sand 35cm
386	1122365	37613	soil	491593	5482593.571	28-Oct-04	GM	MMI-B	brown sand 30cm
387	1122365	37633	soil	491813	5482152.506	28-Oct-04	GM	MMI-B	grey sand 70cm
388	1122365	37634	soil	491783	5482220.538	28-Oct-04	GM	MMI-B	grey/brown sand 50cm
389	1122365	37635	soil	491793	5482252.728	28-Oct-04	GM	MMI-B	grey sand 35cm
390	1122365	37636	soil	491797	5482294.47	28-Oct-04	GM	MMI-B	brown sand 30cm
391	1122365	37637	soil	491801	5482349.332	28-Oct-04	GM	MMI-B	brown/red sand 25cm
392	1122365	108168	rock	491873	5482444	8-Jul-03	JB/JY	Au-ICP	
393	1122520	1751	soil	487401	5483402	18-Oct-04	GM	MMI-B	brown/orange sand 30cm
394	1122520	1752	soil	487394	5483347.146	18-Oct-04	GM	MMI-B	25 cm depth
395	1122520	1754	soil	487385	5483256.515	18-Oct-04	GM	MMI-B	swamp, grey clay 90cm
396	1122520	1755	soil	487398	5483199.232	18-Oct-04	GM	MMI-B	grey clay 60cm
397	1122520	1756	soil	487399	5483125.277	18-Oct-04	GM	MMI-B	yellow brown sand 20cm
398	1122520	1757	soil	487399	5483100.229	18-Oct-04	GM	MMI-B	yellow sand 20 cm
399	1122520	1758	soil	487398	5483047.151	18-Oct-04	GM	MMI-B	yellow to grey sand 20cm
400	1122520	1767	soil	487588	5483258.436	18-Oct-04	GM	MMI-B	20 cm depth
401	1122520	1768	soil	487602	5483300.747	18-Oct-04	GM	MMI-B	yellow/brown sand 25cm
402	1122520	1769	soil	487594	5483419.446	18-Oct-04	GM	MMI-B	20cm depth
403	1122521	1770	soil	488400	5483802	18-Oct-04	GM	MMI-B	grey sand 40cm
404	1122521	1771	soil	488396	5483748.679	19-Oct-04	GM	MMI-B	30cm depth
405	1122521	1772	soil	488398	5483703.947	19-Oct-04	GM	MMI-B	brown sand 30cm
406	1122521	1773	soil	488396	5483656.24	19-Oct-04	GM	MMI-B	grey sand 30cm
407	1122521	1774	soil	488397	5483595.405	19-Oct-04	GM	MMI-B	grey sand
408	1122521	1775	soil	488398	5483551.866	19-Oct-04	GM	MMI-B	grey sand 30cm
409	1122521	1776	soil	488397	5483504.157	19-Oct-04	GM	MMI-B	grey sand 30cm
410	1122521	1777	soil	488400	5483449.88	19-Oct-04	GM	MMI-B	grey sand 30cm
411	1122521	1778	soil	488400	5483395.011	19-Oct-04	GM	MMI-B	grey sand 30cm
412	1122521	1779	soil	488401	5483350.279	19-Oct-04	GM	MMI-B	grey sand 25cm
413	1122521	1780	soil	488398	5483299.592	19-Oct-04	GM	MMI-B	red/brown sand 50cm
414	1122521	1781	soil	488399	5483251.282	19-Oct-04	GM	MMI-B	grey sand 35cm
415	1122521	1782	soil	488403	5483201.774	19-Oct-04	GM	MMI-B	grey sand 25cm
416	1122521	1783	soil	488400	5483155.261	19-Oct-04	GM	MMI-B	swamp grey to brown sand 55cm
417	1122521	1784	soil	488351	5483104.673	19-Oct-04	GM	MMI-B	swamp dark grey 80cm
418	1122521	108156	rock	488180	5483168	6-Jul-03	JB/JY	Au-ICP	

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
419	1122521	108542	soil	488516	5483398	7-Jun-03	JB/JY	Blegg-Cyanide leach	
420	1122521	108545	soil	488073	5483086	7-Jun-03	JB/JY	Blegg-Cyanide leach	
421	1122521	108546	soil	488273	5483172	7-Jun-03	JB/JY	Blegg-Cyanide leach	
422	1122521	108620	rock	488441	5483444	11-Aug-03	JB/JY	Au-ICP	
423	1122521	108621	rock	488442	5483491	11-Aug-03	JB/JY	Au-ICP	
424	1122521	108622	rock	488429	5483560	11-Aug-03	JB/JY	Au-ICP	
425	1122521	108623	rock	488515	5483600	11-Aug-03	JB/JY	Au-ICP	
426	1122521	108624	rock	488524	5483607	11-Aug-03	JB/JY	Au-ICP	
427	1122521	108625	rock	488513	5483615	11-Aug-03	JB/JY	Au-ICP	
428	1122521	108626	rock	488389	5483624	11-Aug-03	JB/JY	Au-ICP	
429	1122521	168643	soil	487993	5483088	20-Jun-03	JB/JY	MMI	sand
430	1122521	168644	soil	487998	5483149	20-Jun-03	JB/JY	MMI	sand - clear cut
431	1122521	168645	soil	487993	5483204	20-Jun-03	JB/JY	MMI	humus
432	1122521	168646	soil	488006	5483257	20-Jun-03	JB/JY	MMI	humus
433	1122521	168647	soil	487992	5483307	20-Jun-03	JB/JY	MMI	humus
434	1122521	168648	soil	488002	5483360	20-Jun-03	JB/JY	MMI	humus
435	1122521	168649	soil	487993	5483398	20-Jun-03	JB/JY	MMI	sand
436	1122521	168715	soil	488004	5483040	23-Jun-03	JB/JY	MMI	sand 5-10 cm
437	1122521	168741	soil	488205	5483002	23-Jun-03	JB/JY	MMI	sandy (B)
438	1122521	168742	soil	488204	5483059	23-Jun-03	JB/JY	MMI	sandy (B)
439	1122521	168743	soil	488197	5483100	23-Jun-03	JB/JY	MMI	sandy (B) shallow
440	1122521	168744	soil	488200	5483207	23-Jun-03	JB/JY	MMI	sandy (B)
441	1122521	168745	soil	488203	5483252	23-Jun-03	JB/JY	MMI	sandy (B)
442	1122521	168746	soil	488201	5483301	23-Jun-03	JB/JY	MMI	sand
443	1122521	168747	soil	488209	5483360	23-Jun-03	JB/JY	MMI	sandy (B)
444	1122521	168748	soil	488196	5483401	23-Jun-03	JB/JY	MMI	humus and sand
445	1122521	173616	rock	488496	5483510	19-Jun-03	MH/HM	Au-ICP	Chip along saw channel, dark grey Qtz veins, patchy py, ACTN in Porphy
446	1122521	173617	rock	488496	5483510	19-Jun-03	MH/HM	Au-ICP	2.0 m chip along saw channel, dark grey Qtz veins, patchy py, ACTN in Porphy; more schist less vein than above.
447	1122522	1800	soil	488602	5483064.184	19-Oct-04	GM	MMI-B	grey sand 30cm
448	1122522	1801	soil	488604	5483094.596	19-Oct-04	GM	MMI-B	brown/grey sand 25cm
449	1122522	1802	soil	488601	5483154.241	20-Oct-04	GM	MMI-B	grey/brown sand 40cm
450	1122522	1803	soil	488598	5483197.188	20-Oct-04	GM	MMI-B	grey sand 25cm
451	1122522	1804	soil	488600	5483253.841	20-Oct-04	GM	MMI-B	brown sand 30cm
452	1122522	1805	soil	488610	5483304.514	20-Oct-04	GM	MMI-B	brown sand 25cm
453	1122522	1806	soil	488599	5483365.965	20-Oct-04	GM	MMI-B	grey sand 35cm
454	1122522	1807	soil	488591	5483399.379	20-Oct-04	GM	MMI-B	grey sand 40cm
455	1122522	1808	soil	488603	5483451.241	20-Oct-04	GM	MMI-B	brown sand 30cm

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
456	1122522	1809	soil	488607	5483498.346	20-Oct-04	GM	MMI-B	grey sand 25cm
457	1122522	1810	soil	488598	5483551.444	20-Oct-04	GM	MMI-B	grey sand 30cm
458	1122522	1811	soil	488618	5483592.553	20-Oct-04	GM	MMI-B	grey sand 30cm
459	1122522	1812	soil	488598	5483652.831	20-Oct-04	GM	MMI-B	grey sand 45cm
460	1122522	1813	soil	488603	5483697	20-Oct-04	GM	MMI-B	grey/brown sand 20cm
461	1122522	1814	soil	488598	5483758.988	20-Oct-04	GM	MMI-B	grey sand 30cm
462	1122522	1815	soil	488600	5483800.731	20-Oct-04	GM	MMI-B	grey/white sand 30cm
463	1122522	1816	soil	488801	5483789	20-Oct-04	GM	MMI-B	brown sand 60cm
464	1122522	1817	soil	488797	5483752.611	20-Oct-04	GM	MMI-B	grey/white sand 30cm
465	1122522	1818	soil	488798	5483694.164	20-Oct-04	GM	MMI-B	grey sand 25cm
466	1122522	1819	soil	488792	5483649.447	20-Oct-04	GM	MMI-B	grey sand 30cm
467	1122522	1820	soil	488803	5483609.466	20-Oct-04	GM	MMI-B	grey sand 25cm
468	1122522	1821	soil	488801	5483538.5	20-Oct-04	GM	MMI-B	brown/grey sand 40cm
469	1122522	1822	soil	488816	5483501.493	20-Oct-04	GM	MMI-B	brown sand 20cm
470	1122522	1823	soil	488799	5483445.467	20-Oct-04	GM	MMI-B	grey sand 25cm
471	1122522	1824	soil	488792	5483401.349	20-Oct-04	GM	MMI-B	grey sand 20cm
472	1122522	1825	soil	488804	5483349.438	20-Oct-04	GM	MMI-B	grey/white sand 20cm
473	1122522	1826	soil	488798	5483305.913	20-Oct-04	GM	MMI-B	grey sand 25cm
474	1122522	1827	soil	488742	5483255.336	20-Oct-04	GM	MMI-B	grey sand 20cm
475	1122522	1828	soil	488773	5483220.083	20-Oct-04	GM	MMI-B	brown/red sand 40cm
476	1122522	108151	rock	488698	5483775	5-Jul-03	JB/JY	Au-ICP	
477	1122522	108152	rock	488695	5483775	5-Jul-03	JB/JY	Au-ICP	
478	1122522	108153	rock	488723	5483749	5-Jul-03	JB/JY	Au-ICP	
479	1122522	108154	rock	488587	5483464	6-Jul-03	JB/JY	Au-ICP	
480	1122522	108543	soil	488749	5383563	7-Jun-03	JB/JY	Blegg-Cyanide leach	
481	1122522	108544	soil	488677	5483737	7-Jun-03	JB/JY	Blegg-Cyanide leach	
482	1122522	108618	rock	488587	5483467	11-Aug-03	JB/JY	Au-ICP	
483	1122522	108619	rock	488595	5483472	11-Aug-03	JB/JY	Au-ICP	
484	1122522	289201	soil	488898	5483303	6-Aug-03	MH/JB	MMI	grey, pebbly, no horizons
485	1122522	289202	soil	488895	5483103	6-Aug-03	MH/JB	MMI	grey-brown, pebbly med. Sand, poorly drained
486	1122522	289228	soil	489094	5483053	6-Aug-03	MH/JB	MMI	till
487	1122522	289229	soil	489095	5483114	6-Aug-03	MH/JB	MMI	sandy B
488	1122522	289230	soil	489103	5483156	6-Aug-03	MH/JB	MMI	sandy B, on rise - outcrop nearby w/pillows and QTZ veins
489	1122522	289231	soil	489089	5483218	6-Aug-03	MH/JB	MMI	sandy B
490	1122522	289232	soil	489098	5483258	6-Aug-03	MH/JB	MMI	till
491	1122522	289233	soil	489098	5483302	6-Aug-03	MH/JB	MMI	sandy till with boulders
492	1122523	1893	soil	489382	5483049.49	22-Oct-04	GM	MMI-B	brown sand 35cm
493	1122523	1894	soil	489386	5483091.826	22-Oct-04	GM	MMI-B	grey sand 30cm

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	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
494	1122523	1895	soil	489394	5483152.642	22-Oct-04	GM	MMI-B	grey sand 35cm
495	1122523	1896	soil	489394	5483206.913	22-Oct-04	GM	MMI-B	brown/red sand 35cm
496	1122523	1897	soil	489390	5483253.441	22-Oct-04	GM	MMI-B	brown sand 30cm
497	1122523	1898	soil	489397	5483301.733	22-Oct-04	GM	MMI-B	grey sand 25cm
498	1122523	1899	soil	489394	5483348.258	23-Oct-04	GM	MMI-B	grey/brown sand 35cm
499	1122523	1900	soil	489394	5483373.903	23-Oct-04	GM	MMI-B	grey sand 30cm
500	1122523	1901	soil	489531	5483374	23-Oct-04	GM	MMI-B	brown sand 40cm near creek
501	1122523	1902	soil	489550	5483353.325	23-Oct-04	GM	MMI-B	brown sand 35cm
502	1122523	1903	soil	489562	5483302.013	23-Oct-04	GM	MMI-B	grey/brown sand 25cm near creek
503	1122523	1904	soil	489605	5483252.43	23-Oct-04	GM	MMI-B	grey sand 35cm
504	1122523	1905	soil	489602	5483205.321	23-Oct-04	GM	MMI-B	grey sand 35cm
505	1122523	1906	soil	489629	5483149.805	23-Oct-04	GM	MMI-B	grey brown sand 35cm near creek
506	1122523	1907	soil	489650	5483122.928	23-Oct-04	GM	MMI-B	grey/brown sand 35cm
507	1122523	1863	soil	489196	5483001.548	22-Oct-04	GM	MMI-B	brown and 35cm
508	1122523	1864	soil	489200	5483051.04	22-Oct-04	GM	MMI-B	grey sand 45cm
509	1122523	1865	soil	489201	5483099.942	22-Oct-04	GM	MMI-B	grey sand 30cm
510	1122523	1866	soil	489195	5483134.544	22-Oct-04	GM	MMI-B	brown sand 60cm wet area
511	1122523	1868	soil	489195	5483265.153	22-Oct-04	GM	MMI-B	brown/grey sand
512	1122523	1869	soil	489194	5483292.59	22-Oct-04	GM	MMI-B	grey/brown sand 35cm
513	1122523	1870	soil	489177	5483374.33	22-Oct-04	GM	MMI-B	brown sand 60cm
514	1122523	1871	soil	489197	5483401.723	22-Oct-04	GM	MMI-B	brown sand 30cm
515	1122523	1872	soil	489200	5483451.219	22-Oct-04	GM	MMI-B	brown sand 45cm
516	1122523	1873	soil	489209	5483485.792	22-Oct-04	GM	MMI-B	brown/yellow sand 30cm
517	1122523	1874	soil	489171	5483556.24	22-Oct-04	GM	MMI-B	dark brown soil 65cm
518	1122523	1875	soil	489188	5483596.761	22-Oct-04	GM	MMI-B	brown sand 45cm
519	1122523	1876	soil	489183	5483649.253	22-Oct-04	GM	MMI-B	grey sand 35cm
520	1122523	1877	soil	489201	5483702.297	22-Oct-04	GM	MMI-B	brown sand 40cm
521	1122523	1878	soil	489207	5483752.979	22-Oct-04	GM	MMI-B	brown sand 35cm
522	1122523	1879	soil	489196	5483789.379	22-Oct-04	GM	MMI-B	brown sand 40cm
523	1122524	1921	soil	489799	5483200	24-Oct-04	GM	MMI-B	grey sand 30cm
524	1122524	1922	soil	489803	5483149.478	24-Oct-04	GM	MMI-B	brown sand 35cm
525	1122524	1923	soil	489819	5483101.139	24-Oct-04	GM	MMI-B	brown sand 35cm
526	1122524	1924	soil	489833	5483048.034	24-Oct-04	GM	MMI-B	brown sand 40cm
527	1122524	1983	soil	490004	5483051.297	25-Oct-04	GM	MMI-B	brown sand 25cm
528	1122524	1984	soil	489998	5483101.405	25-Oct-04	GM	MMI-B	brown sand 20cm
529	1122524	1985	soil	490008	5483151	25-Oct-04	GM	MMI-B	grey sand 30cm
530	1122524	1986	soil	490002	5483195.628	25-Oct-04	GM	MMI-B	brown sand 35cm
531	1122526	108172	rock	491304	5483104	8-Jul-03	JB/JY	Au-ICP	

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
532	1122549	289308	soil	496900	5479703	9-Aug-03	MH/JB	MMI	sandy B, very till like, replanted spruce well drained
533	1122549	289309	soil	496928	5479804	9-Aug-03	MH/JB	MMI	hummus, well compacted
534	1122549	289310	soil	496927	5479854	9-Aug-03	MH/JB	MMI	good hummus
535	1122549	289311	soil	496934	5479900	9-Aug-03	MH/JB	MMI	good hummus, in lower swampy zone
536	1122549	289312	soil	496933	5479951	9-Aug-03	MH/JB	MMI	good hummus, spruce bog
537	1122549	289313	soil	496925	5480001	9-Aug-03	MH/JB	MMI	sandy B and fine grey C horizon
538	1122549	289314	soil	496922	5480051	9-Aug-03	MH/JB	MMI	sandy B
539	1122549	289315	soil	496939	5480106	9-Aug-03	MH/JB	MMI	sandy B
540	1122549	289316	soil	496947	5480138	9-Aug-03	MH/JB	MMI	sandy B
541	1122549	289317	soil	496937	5480201	9-Aug-03	MH/JB	MMI	sandy coarse A/B
542	1122549	289318	soil	496930	5480246	9-Aug-03	MH/JB	MMI	sandy B and pebbles, replanted well drained spruce
543	1122550	289330	soil	497104	5480256	9-Aug-03	MH/JB	MMI	sandy A/B
544	1122550	289331	soil	497101	5480201	9-Aug-03	MH/JB	MMI	sandy B
545	1122550	289332	soil	497107	5480149	9-Aug-03	MH/JB	MMI	till
546	1122550	289333	soil	497105	5479901	9-Aug-03	MH/JB	MMI	coarse sand, went through swamp and skipped a few samples
547	1122550	289334	soil	497097	5479848	9-Aug-03	MH/JB	MMI	sandy B - coarse
548	1122550	289335	soil	497098	5479795	9-Aug-03	MH/JB	MMI	till
549	1122550	289336	soil	497098	5479746	9-Aug-03	MH/JB	MMI	till ?
550	1122550	289337	soil	497100	5479700	9-Aug-03	MH/JB	MMI	fine silt, spruce bog
551	1122550	289338	soil	497006	5479662	9-Aug-03	MH/JB	MMI	poorly sorted B
552	1122550	289339	soil	497024	5479600	9-Aug-03	MH/JB	MMI	sandy A/B, on esker?
553	1122550	289340	soil	497310	5480197	9-Aug-03	MH/JB	MMI	good hummus, alder and spruce swamp
554	1122550	289354	soil	497478	5480253	9-Aug-03	MH/JB	MMI	sandy B, on esker?
555	1122550	289355	soil	497483	5480144	9-Aug-03	MH/JB	MMI	till, B horizon, well drained spruce
556	1122550	289356	soil	497477	5480095	9-Aug-03	MH/JB	MMI	sandy B
557	1122550	289357	soil	497486	5480043	9-Aug-03	MH/JB	MMI	sandy B
558	1122550	289358	soil	497498	5480004	9-Aug-03	MH/JB	MMI	grey medium sand
559	1122552	289305	soil	492597	5481143	8-Aug-03	MH/JB	MMI	sandy B
560	1122552	289306	soil	492587	5480991	8-Aug-03	MH/JB	MMI	sandy B
561	1122552	289307	soil	492635	5481026	8-Aug-03	MH/JB	MMI	sandy B
562	1122553	289267	soil	492795	5480987	8-Aug-03	MH/JB	MMI	sandy B, pebbles, thin organics mixed coniferous forest well drained
563	1122553	289268	soil	492844	5481053	8-Aug-03	MH/JB	MMI	sandy B medium grained
564	1122553	289269	soil	492865	5481097	8-Aug-03	MH/JB	MMI	sandy B medium grained
565	1122553	289270	soil	492816	5481143	8-Aug-03	MH/JB	MMI	sandy B medium grained
566	1122559	289319	soil	496929	5480298	9-Aug-03	MH/JB	MMI	sandy B
567	1122559	289320	soil	496918	5480353	9-Aug-03	MH/JB	MMI	poorly developed A horizon
568	1122559	289321	soil	496926	5480396	9-Aug-03	MH/JB	MMI	poorly developed A horizon

Drouet Property - Sample Locations and Descriptions

	Claim #	Sample #	Type	Easting	Northing	Date	Sampler	Analysis	Description
569	1122559	289322	soil	496920	5480452	9-Aug-03	MH/JB	MMI	sandy B
570	1122559	289323	soil	496919	5480502	9-Aug-03	MH/JB	MMI	fine sand
571	1122559	289324	soil	496909	5480550	9-Aug-03	MH/JB	MMI	sandy B
572	1122560	289325	soil	497095	5480597	9-Aug-03	MH/JB	MMI	coarse grey sand
573	1122560	289326	soil	497107	5480451	9-Aug-03	MH/JB	MMI	coarse sand, weatherd rock fragments
574	1122560	289327	soil	497104	5480397	9-Aug-03	MH/JB	MMI	fine grey sand
575	1122560	289328	soil	497103	5480347	9-Aug-03	MH/JB	MMI	till
576	1122560	289329	soil	497102	5480305	9-Aug-03	MH/JB	MMI	medium sand
577	1122560	289341	soil	497339	5480269	9-Aug-03	MH/JB	MMI	coarse sand A horizon, spruce with boulders
578	1122560	289342	soil	497345	5480301	9-Aug-03	MH/JB	MMI	fine sand and silt, B and C horizons
579	1122560	289343	soil	497328	5480360	9-Aug-03	MH/JB	MMI	sandy A/B
580	1122560	289344	soil	497325	5480412	9-Aug-03	MH/JB	MMI	till, swamp with alders
581	1122560	289345	soil	497299	5480453	9-Aug-03	MH/JB	MMI	till, spruce well drained
582	1122560	289346	soil	497320	5480500	9-Aug-03	MH/JB	MMI	till
583	1122560	289347	soil	497503	5480586	9-Aug-03	MH/JB	MMI	till
584	1122560	289348	soil	497492	5480546	9-Aug-03	MH/JB	MMI	till
585	1122560	289349	soil	497488	5480494	9-Aug-03	MH/JB	MMI	till
586	1122560	289350	soil	497454	5480451	9-Aug-03	MH/JB	MMI	till, shallow sample
587	1122560	289351	soil	497436	5480398	9-Aug-03	MH/JB	MMI	coarse till
588	1122560	289352	soil	497434	5480339	9-Aug-03	MH/JB	MMI	sandy B, on esker?
589	1122560	289353	soil	497462	5480301	9-Aug-03	MH/JB	MMI	sandy A/B, on esker?
590	1122561	168259	Rock	497864	5481066	10-Jul-03	MH/JB	Au-ICP	30x30cm
591	1122561	168260	Rock	497963	5481128	10-Jul-03	MH/JB	Au-ICP	Feldspar megacrystic mafic volcanic, up to 30 cm euhedral post kinematic crystals,
592	1122561	168261	Rock	497878	5481051	10-Jul-03	MH/JB	Au-ICP	Near showing
593	1122561	168262	Rock	497841	5481068	10-Jul-03	MH/JB	Au-ICP	Felsic to intermediate volcanic tuff? Subcrop?? Felsic to intermediate volcanic tuff
594	1122561	168263	Rock	497841	5481068	10-Jul-03	MH/JB	Au-ICP	qtz vein with felsic volcanic wall rock adjacent to 168263
595	1122561	168264	Rock	497841	5481067	10-Jul-03	MH/JB	Au-ICP	qtz vein with felsic volcanic wall rock adjacent to 168263
596	1122561	03 0982	till	497861	5481065	10-Jul-03	MH/JB	Heavy Mineral	Lakeshore alluvium, coarse-medium sand, well sorted

APPENDIX III

**OVERBURDEN DRILLING MANAGEMENT LIMITED
LABORATORY SAMPLE LOG**

Project: 03 series

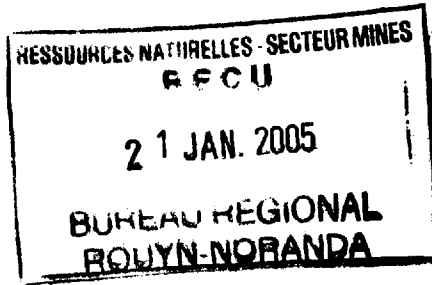
Site Name: LAKE SHORE GOLD - Henry Marsden - July 2003

Total Number of Samples in this Report = 6

Batch Number: 1600

Sample Number	Weight (kg)				Clasts >2.0 mm				Matrix <2.0 mm						Class		
	Bulk Rec'd	Table Split	+2 mm Clasts	Table Feed	S i z e	Percentage				Distribution				Colour		O r g	
						V/S	GR	LS	OT	S/U	SD	ST	CY	Sand			Clay

0756 | 7.2 6.7 0.6 6.1 | P 40 60 0 0 | S F + - LOC LOC N | SAND + SILT



05 - 021 - 034

*Some samples prescreened to <7.0 mm in the field.

**OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY SHEET**

Project: 03 series

Filename: LAKE SHORE GOLD - Henry Marsden - July 2003

Total Number of Samples in this Report = 6

Batch Number: 1600

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine

03-0756	7	4	1	2	24.4	7	6	0	1
---------	---	---	---	---	------	---	---	---	---

* Calculated PPB Au based on assumed nonmagnetic HMC weight equivalent to 1/250th of the table feed.

OVERBURDEN DRILLING MANAGEMENT LIMITED
 DETAILED GOLD GRAIN SHEET

Project: 03 series

Filename: LAKE SHORE GOLD - Henry Marsden - July 2003

Total Number of Samples in this Report = 6

Batch Number: 1600

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Remarks
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

03-0756	No	2 C	10	10		1	1	2		
		5 C	25	25	3		1	4		
		8 C	25	50	1			1		
								<u>7</u>	24.4	<u>7</u>

**OVERBURDEN DRILLING MANAGEMENT LIMITED
KIMBERLITE INDICATOR MINERAL PICKING FOOTNOTES**

Project: 03 series

Filename: LAKE SHORE GOLD - Henry Marsden - July 2003

Total Number of Samples in this Report = 6

Batch Number: 1600

SAMPLE NO.

REMARKS:

03-0756 Hornblende/epidote-diopside assemblage.

**OVERBURDEN DRILLING MANAGEMENT LIMITED
KIMBERLITE INDICATOR MINERAL PICKING FOOTNOTES**

Project: 03 series

Filename: LakeShore Gold - Henry Marsden - October 2003

Total Number of Samples in this Report = 19

Batch Number: 1722

SAMPLE NO.

REMARKS:

03-982

Hornblende/epidote-diopside assemblage.

**OVERBURDEN DRILLING MANAGEMENT LIMITED
DETAILED GOLD GRAIN SHEET**

Project: 03 series

Filename: LakeShore Gold - Henry Marsden - October 2003

Total Number of Samples in this Report = 19

Batch Number: 1722

Sample Number	Panned Yes/No	Dimensions (microns)			Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated V.G. Assay in HMC (ppb)	Remarks
		Thickness	Width	Length	Reshaped	Modified	Pristine	Total			

03-982	No	4 C	15	25	1				1		
		8 C	25	50	1				1		
									<u>2</u>	25.6	<u>4</u>

**OVERBURDEN DRILLING MANAGEMENT LIMITED
GOLD GRAIN SUMMARY SHEET**

Project: 03 series

Filename: LakeShore Gold - Henry Marsden - October 2003

Total Number of Samples in this Report = 19

Batch Number: 1722

Sample Number	Number of Visible Gold Grains				Nonmag HMC Weight (g)	Calculated PPB Visible Gold in HMC			
	Total	Reshaped	Modified	Pristine		Total	Reshaped	Modified	Pristine

03-982	2	2	0	0	25.6	4	4	0	0
--------	---	---	---	---	------	---	---	---	---

**OVERBURDEN DRILLING MANAGEMENT LIMITED
LABORATORY SAMPLE LOG**

Project: 03 series

Filename: LakeShore Gold - Henry Marsden - October 2003

Total Number of Samples in this Report = 19

Batch Number: 1722

Sample Number	Weight (kg)				Size	Clasts >2.0 mm				Matrix <2.0 mm					Class	
	Bulk Rec'd	Table Split	+2 mm Clasts	Table Feed		Percentage				Distribution				Colour		
						V/S	GR	LS	OT	S/U	SD	ST	CY	Org		Sand

13-982	7.1	6.6	0.2	6.4	P	5	95	0	0	S	FM	N	N	N	GB	NA	SAND
--------	-----	-----	-----	-----	---	---	----	---	---	---	----	---	---	---	----	----	------

.T
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*Samples roughly prescreened to <2.0 in the field.



CERTIFICATE OF ANALYSIS

Work Order: 081079

To: **Lake Shore Gold Inc.**
Attn: **Henry Marsden**

Date : 19/11/04

Unit G, 1988 Kingsway
SUDBURY
ON/P3B 4J8

Copy 1 to :

P.O. No. :
Project No. : L95400
No. of Samples : 43 Soil (MMI)
Date Submitted : 12/11/04
Report Comprises : Cover Sheet plus
Pages 1 to 2

all

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :



Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 081079

Date: 19/11/04

FINAL

Page 1 of 2

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
L15-1288	<0.1	18	37	<0.1	5.04
L15-1289	<0.1	3	10	<0.1	3.00
L15-1290	<0.1	1	3	<0.1	2.39
L15-1291	0.13	1	3	<0.1	0.22
L15-1292	<0.1	<1	7	<0.1	0.56
L15-1293	<0.1	2	6	<0.1	0.78
L15-1294	<0.1	<1	5	<0.1	2.62
L15-1295	<0.1	1	6	<0.1	1.35
L15-1298	<0.1	19	61	<0.1	5.52
L15-1300	<0.1	1	6	<0.1	0.38
L15-37601	<0.1	5	20	<0.1	1.31
L15-37602	<0.1	1	5	<0.1	8.20
L15-37603	<0.1	3	5	<0.1	2.88
L15-37604	<0.1	50	27	<0.1	5.42
L15-37605	<0.1	<1	5	<0.1	1.56
L15-37606	<0.1	2	14	<0.1	7.22
L15-37607	<0.1	3	9	<0.1	2.37
L15-37608	<0.1	1	10	<0.1	2.25
L15-37609	<0.1	16	217	0.20	3.33
L15-37610	<0.1	4	18	<0.1	2.93
L15-37612	0.11	4	15	<0.1	9.24
L15-37613	<0.1	5	20	<0.1	19.2
L16-37617	<0.1	<1	6	<0.1	1.34
L16-37618	<0.1	1	4	<0.1	2.16
L16-37619	<0.1	1	13	<0.1	1.83
L16-37620	<0.1	<1	7	<0.1	5.70
L16-37621	<0.1	<1	6	<0.1	1.91
L16-37622	<0.1	3	26	0.18	0.57
L16-37623	0.10	5	8	<0.1	2.53
L16-37624	<0.1	2	8	<0.1	0.52



Work Order: 081079

Date: 19/11/04

FINAL

Page 2 of 2

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
L16-37625	<0.1	5	14	<0.1	2.05
L16-37626	0.17	11	32	1.19	96.3
L16-37627	<0.1	2	8	<0.1	1.13
L16-37628	<0.1	13	47	<0.1	1.13
L16-37629	<0.1	4	24	<0.1	3.90
L16-37630	<0.1	1	8	<0.1	2.62
L16-37631	0.10	25	86	<0.1	2.57
L16-37632	<0.1	20	37	0.17	4.06
L16-37633	<0.1	28	38	<0.1	2.13
L16-37634	0.21	27	38	0.10	2.17
L16-37635	0.77	17	97	0.27	4.43
L16-37636	<0.1	25	30	0.11	0.46
L16-37637	0.10	6	23	<0.1	4.08
*Dup L15-1288	<0.1	16	31	<0.1	5.12
*Dup L15-37603	<0.1	3	9	<0.1	3.25
*Dup L16-37619	<0.1	2	18	0.10	1.63
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	41.5	36	122	38.7	21.1
*Dup L16-37631	0.11	23	87	<0.1	2.61
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	43.6	40	138	40.5	22.2



CERTIFICATE OF ANALYSIS

Work Order: 081076

To: **Lake Shore Gold Inc.**
Attn: **Henry Marsden**

Date : 25/11/04

Unit G, 1988 Kingsway
SUDBURY
ON/P3B 4J8

Copy 1 to :

P.O. No. :
Project No. : L95400
No. of Samples : 61 Soil (MMI)
Date Submitted : 12/11/04
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :



Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 081076

Date: 25/11/04

FINAL

Page 1 of 3

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1851	<0.1	3	4	<0.1	1.47
1852	<0.1	2	<3	<0.1	1.11
1853	<0.1	2	<3	<0.1	0.98
1854	<0.1	7	19	<0.1	5.70
1855	<0.1	3	14	<0.1	2.73
1856	<0.1	3	4	<0.1	2.03
1857	<0.1	3	8	<0.1	0.85
1858	<0.1	<1	6	<0.1	0.31
1859	<0.1	8	21	<0.1	0.86
1860	0.17	53	87	<0.1	6.15
1861	<0.1	1	5	<0.1	0.55
1862	<0.1	2	5	<0.1	1.03
1863	<0.1	2	14	<0.1	1.32
1864	<0.1	<1	6	<0.1	1.72
1865	<0.1	2	14	<0.1	0.58
1866	0.16	7	30	<0.1	1.09
1869	0.46	2	12	<0.1	37.4
1870	0.10	16	18	<0.1	2.23
1871	0.30	<1	<3	<0.1	8.04
1872	0.26	2	6	<0.1	16.9
1873	0.11	2	7	<0.1	9.38
1874	<0.1	2	4	<0.1	0.94
1875	<0.1	5	17	<0.1	7.02
1876	<0.1	2	7	<0.1	1.48
1877	<0.1	16	29	<0.1	1.69
1878	<0.1	3	35	<0.1	2.93
1879	<0.1	1	21	<0.1	7.07
1883	0.15	7	96	<0.1	1.30
1884	<0.1	3	7	<0.1	1.27
1885	<0.1	2	3	<0.1	0.55



Work Order: 081076

Date: 25/11/04

FINAL

Page 2 of 3

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1886	<0.1	2	16	<0.1	0.35
1887	<0.1	3	5	<0.1	1.01
1888	<0.1	19	14	<0.1	0.26
1889	<0.1	28	48	<0.1	1.58
1890	<0.1	38	60	0.12	0.80
1892	<0.1	2	8	<0.1	1.09
1893	<0.1	1	5	<0.1	12.0
1894	<0.1	2	10	<0.1	1.11
1895	<0.1	3	19	<0.1	1.71
1896	<0.1	2	6	<0.1	5.25
1897	<0.1	1	<3	<0.1	2.04
1898	<0.1	3	4	<0.1	1.46
1899	<0.1	1	9	<0.1	0.82
1900	<0.1	8	31	<0.1	0.79
1901	<0.1	3	14	<0.1	0.57
1902	<0.1	1	3	<0.1	0.66
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	42.1	31	141	29.6	19.3
1903	<0.1	7	8	<0.1	1.65
1904	<0.1	3	13	<0.1	1.12
1905	<0.1	<1	<3	<0.1	0.33
1906	<0.1	2	10	<0.1	0.33
1907	<0.1	2	5	<0.1	1.68
1909	<0.1	1	15	<0.1	0.29
1910	<0.1	3	6	<0.1	5.38
1911	<0.1	8	39	<0.1	2.47
1912	<0.1	8	19	<0.1	0.94
1913	<0.1	<1	<3	<0.1	0.29
1914	<0.1	10	18	<0.1	0.16
1918	<0.1	1	4	<0.1	3.81



Work Order: 081076

Date: 25/11/04

FINAL

Page 3 of 3

Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B5	MMI-B5	MMI-B5	MMI-B5	MMI-B5
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
1919	0.13	4	8	<0.1	8.99
1920	<0.1	<1	6	<0.1	1.75
1868	0.36	7	<3	<0.1	11.5
*Dup 1851	<0.1	3	<3	<0.1	1.44
*Dup 1863	<0.1	2	10	<0.1	1.20
*Dup 1877	<0.1	18	33	<0.1	1.36
*Dup 1893	<0.1	1	4	<0.1	13.0
*Dup 1905	<0.1	<1	<3	<0.1	0.19
*Dup 1868	0.44	6	3	<0.1	12.9
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	40.8	31	160	33.6	18.9



CERTIFICATE OF ANALYSIS

Work Order: 081078

To: **Lake Shore Gold Inc.**
Attn: **Henry Marsden**

Date : 30/11/04

Unit G, 1988 Kingsway
SUDBURY
ON/P3B 4J8

Copy 1 to :

P.O. No. :
Project No. : L95400
No. of Samples : 58 Soil (MMI)
Date Submitted : 12/11/04
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :

Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 081078

Date: 30/11/04

FINAL

Page 1 of 3

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1113	<0.1	1	6	<0.1	0.57
1115	<0.1	2	6	<0.1	2.00
1116	<0.1	3	10	<0.1	1.18
1117	<0.1	5	13	<0.1	2.65
1118	<0.1	1	7	<0.1	6.34
1119	<0.1	5	10	<0.1	1.98
1120	<0.1	7	12	0.11	1.10
1121	<0.1	1	9	<0.1	0.32
1124	<0.1	2	9	<0.1	0.81
1125	<0.1	2	16	<0.1	2.03
1126	<0.1	1	10	<0.1	0.69
1127	0.12	3	20	0.11	14.9
1128	0.11	<1	6	<0.1	13.7
1130	<0.1	5	8	<0.1	0.56
1131	0.18	65	34	0.29	2.61
1132	<0.1	<1	8	<0.1	4.70
1133	<0.1	1	5	<0.1	3.68
1134	<0.1	2	18	<0.1	1.40
1135	<0.1	1	5	<0.1	3.56
1136	<0.1	3	5	<0.1	0.29
1137	<0.1	2	5	<0.1	18.9
1138	<0.1	3	10	<0.1	1.39
1139	<0.1	4	15	0.12	1.40
1140	<0.1	4	14	<0.1	0.33
1144	<0.1	2	7	<0.1	1.56
1145	<0.1	<1	5	<0.1	4.05
1148	<0.1	3	11	<0.1	0.58
1150	<0.1	1	4	<0.1	0.79
1251	<0.1	<1	4	<0.1	0.22
1253	<0.1	2	4	<0.1	1.40



Work Order: 081078

Date: 30/11/04

FINAL

Page 2 of 3

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1255	<0.1	6	25	<0.1	4.00
1258	<0.1	2	<3	<0.1	0.65
1259	<0.1	1	4	<0.1	1.43
1260	<0.1	4	18	<0.1	3.65
1261	<0.1	4	26	<0.1	2.48
1262	<0.1	2	12	<0.1	2.58
1263	<0.1	2	19	<0.1	1.18
1264	<0.1	2	34	<0.1	0.62
1265	0.12	6	11	<0.1	6.42
1266	<0.1	4	19	<0.1	5.71
1267	<0.1	4	24	<0.1	2.77
1268	0.12	4	17	<0.1	2.12
1269	0.13	2	24	0.13	3.51
1270	<0.1	2	10	0.15	0.23
1271	<0.1	1	12	<0.1	0.71
1272	<0.1	2	14	<0.1	1.54
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	40.6	29	145	34.9	19.1
1273	<0.1	5	39	<0.1	2.95
1274	<0.1	<1	3	<0.1	8.35
1275	<0.1	1	10	<0.1	2.81
1276	<0.1	1	13	<0.1	2.70
1277	0.11	4	20	<0.1	2.24
1278	<0.1	4	14	<0.1	1.17
1279	<0.1	2	17	<0.1	18.8
1280	<0.1	10	16	<0.1	3.00
1281	<0.1	25	25	0.13	2.24
1282	<0.1	2	23	<0.1	1.96
1283	<0.1	3	6	<0.1	1.57
1284	<0.1	<1	5	<0.1	0.73



Work Order: 081078

Date: 30/11/04

FINAL

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Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B5	MMI-B5	MMI-B5	MMI-B5	MMI-B5
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
*Dup 1113	<0.1	<1	6	<0.1	0.71
*Dup 1128	0.12	<1	5	<0.1	13.4
*Dup 1144	<0.1	<1	<3	<0.1	1.33
*Dup 1263	<0.1	2	21	<0.1	0.77
*Dup 1275	<0.1	<1	10	<0.1	2.05
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	41.4	33	161	36.6	19.5



✓

CERTIFICATE OF ANALYSIS

Work Order: 081075

To: **Lake Shore Gold Inc.**
Attn: **Henry Marsden**

Unit G, 1988 Kingsway
SUDBURY
ON/P3B 4J8

Date : 25/11/04

Copy 1 to :

P.O. No. :
Project No. : L95400
No. of Samples : 88 Soil (MMI)
Date Submitted : 12/11/04
Report Comprises : Cover Sheet plus
Pages 1 to 4

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :

Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 081075

Date: 25/11/04

FINAL

Page 1 of 4

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
L1 1751	<0.1	5	25	<0.1	4.67
L1 1752	<0.1	4	11	<0.1	2.19
L1 1754	<0.1	38	60	<0.1	2.57
L1 1755	<0.1	34	82	<0.1	1.01
L1 1756	<0.1	3	14	<0.1	2.31
L1 1757	<0.1	2	11	<0.1	1.41
L1 1758	<0.1	3	11	<0.1	11.4
L1 1759	<0.1	3	17	<0.1	1.06
L1 1760	<0.1	9	22	<0.1	1.85
L1 1761	<0.1	1	9	<0.1	0.95
L1 1762	<0.1	8	11	<0.1	1.07
L1 1763	<0.1	16	35	<0.1	1.07
L2 1764	<0.1	3	9	<0.1	3.66
L2 1765	<0.1	1	9	<0.1	1.26
L2 1766	<0.1	33	26	0.12	0.25
L2 1767	<0.1	11	47	<0.1	3.28
L2 1768	<0.1	5	12	0.10	10.9
L2 1769	<0.1	2	9	<0.1	0.76
L3 1770	<0.1	39	59	<0.1	2.11
L3 1771	<0.1	91	17	0.11	0.52
L3 1772	<0.1	17	18	<0.1	1.95
L3 1773	<0.1	3	33	<0.1	1.26
L3 1774	<0.1	2	14	<0.1	0.81
L3 1775	<0.1	4	15	<0.1	1.90
L3 1776	<0.1	1	6	<0.1	0.62
L3 1777	<0.1	2	10	<0.1	1.49
L3 1778	<0.1	2	10	<0.1	4.29
L3 1779	<0.1	9	14	<0.1	2.13
L3 1780	0.29	69	294	<0.1	4.11
L3 1781	<0.1	4	23	<0.1	1.59



Work Order: 081075

Date: 25/11/04

FINAL

Page 2 of 4

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
L3 1782	<0.1	2	20	<0.1	1.35
L3 1783	<0.1	5	13	<0.1	0.41
L3 1784	0.15	9	30	<0.1	1.17
L3 1786	0.91	1	20	<0.1	1.36
L3 1787	<0.1	3	10	<0.1	0.39
L3 1788	<0.1	3	13	<0.1	1.22
L3 1789	<0.1	9	29	<0.1	1.37
L3 1790	<0.1	32	30	<0.1	1.58
L3 1791	<0.1	3	9	<0.1	1.64
L3 1792	0.11	9	31	0.13	2.99
L4 1793	<0.1	10	21	<0.1	2.27
L4 1794	0.34	46	54	0.27	2.33
L4 1797	0.49	49	84	<0.1	9.94
L4 1798	0.42	2	12	<0.1	39.5
L4 1799	0.14	2	13	<0.1	3.74
L4 1800	<0.1	2	6	<0.1	0.94
*Bik BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	37.6	34	109	33.5	18.9
L4 1801	<0.1	1	8	<0.1	0.38
L4 1802	<0.1	21	43	<0.1	2.49
L4 1803	<0.1	6	11	<0.1	1.52
L4 1804	0.12	17	77	<0.1	11.1
L4 1805	<0.1	6	33	<0.1	6.86
L4 1806	<0.1	3	16	<0.1	1.46
L4 1807	<0.1	1	4	<0.1	0.43
L4 1808	<0.1	2	9	<0.1	0.75
L4 1809	<0.1	1	5	<0.1	0.64
L4 1810	<0.1	3	20	<0.1	1.92
L4 1811	<0.1	9	10	<0.1	3.61
L4 1812	<0.1	3	11	<0.1	1.42



Work Order: 081075

Date: 25/11/04

FINAL

Page 3 of 4

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
L4 1813	<0.1	2	6	<0.1	15.3
L4 1814	<0.1	3	50	<0.1	7.20
L4 1815	<0.1	3	12	<0.1	6.35
L5 1816	<0.1	2	8	<0.1	0.57
L5 1817	<0.1	4	13	<0.1	0.41
L5 1818	<0.1	115	39	<0.1	0.78
L5 1819	<0.1	3	8	<0.1	0.45
L5 1820	<0.1	2	4	<0.1	0.39
L5 1821	<0.1	3	6	<0.1	0.25
L5 1822	<0.1	2	6	<0.1	0.18
L5 1823	<0.1	2	9	<0.1	2.34
L5 1824	<0.1	1	16	<0.1	1.11
L5 1825	<0.1	2	23	<0.1	1.77
L5 1826	<0.1	7	17	<0.1	2.34
L5 1827	<0.1	4	12	<0.1	6.16
L5 1828	<0.1	3	7	<0.1	1.14
L5 1833	0.19	4	13	<0.1	3.62
L5 1834	<0.1	2	<3	<0.1	1.01
L5 1835	<0.1	1	6	<0.1	0.32
L5 1836	<0.1	2	3	<0.1	2.13
L5 1837	0.14	18	27	<0.1	2.91
L5 1838	<0.1	1	7	<0.1	0.36
L5 1839	<0.1	1	5	<0.1	8.20
L5 1840	0.12	3	27	<0.1	1.51
L5 1841	<0.1	2	6	<0.1	1.00
L5 1842	<0.1	2	8	<0.1	3.51
L5 1843	<0.1	2	<3	<0.1	0.18
L5 1844	<0.1	<1	6	<0.1	0.87
L5 1845	<0.1	1	3	<0.1	2.77
L5 1846	<0.1	3	5	<0.1	1.43



Work Order: 081075

Date: 25/11/04

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Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B5	MMI-B5	MMI-B5	MMI-B5	MMI-B5
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
*Dup L1 1751	<0.1	5	23	<0.1	4.50
*Dup L2 1764	<0.1	5	11	<0.1	4.03
*Dup L3 1776	<0.1	1	<3	<0.1	0.55
*Dup L3 1788	<0.1	2	4	<0.1	1.01
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	38.6	32	99	29.6	17.8
*Dup L4 1803	<0.1	5	5	<0.1	1.32
*Dup L4 1815	<0.1	3	10	<0.1	6.22
*Dup L5 1827	<0.1	4	9	<0.1	5.64
*Dup L5 1843	<0.1	3	4	<0.1	0.26
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	40.4	36	107	33.4	18.5



CERTIFICATE OF ANALYSIS

Work Order: 081077

To: **Lake Shore Gold Inc.**
Attn: **Henry Marsden**

Unit G, 1988 Kingsway
SUDBURY
ON/P3B 4J8

Date : 30/11/04

Copy 1 to :

P.O. No. :
Project No. : L95400
No. of Samples : 63 Soil (MMI)
Date Submitted : 12/11/04
Report Comprises : Cover Sheet plus
Pages 1 to 3

Distribution of unused material:

Pulps: STORE
Rejects: STORE

Certified By :

Tim Elliott, Operations Manager

ISO 9002 REGISTERED

ISO 17025 Accredited for Specific Tests. SCC No. 456

Report Footer: L.N.R. = Listed not received I.S. = Insufficient Sample
n.a. = Not applicable -- = No result
*INF = Composition of this sample makes detection impossible by this method
M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Subject to SGS General Terms and Conditions



Work Order: 081077

Date: 30/11/04

FINAL

Page 1 of 3

Element. Method. Det.Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1921	<0.1	3	11	<0.1	0.71
1922	<0.1	2	4	<0.1	2.24
1923	<0.1	9	14	<0.1	0.32
1924	<0.1	21	11	<0.1	1.27
1925	<0.1	8	16	<0.1	0.68
1926	<0.1	2	10	<0.1	13.3
1932	<0.1	3	5	<0.1	1.65
1933	<0.1	5	11	<0.1	0.85
1934	<0.1	2	5	<0.1	0.34
1935	<0.1	2	<3	<0.1	0.57
1936	<0.1	<1	4	<0.1	9.69
1937	<0.1	2	32	<0.1	1.46
1938	<0.1	3	8	<0.1	2.18
1940	<0.1	31	9	<0.1	1.64
1941	<0.1	2	4	<0.1	0.41
1942	<0.1	2	3	<0.1	0.60
1943	<0.1	3	5	<0.1	1.63
1944	<0.1	2	4	<0.1	0.48
1945	<0.1	2	4	<0.1	3.09
1946	0.11	2	5	<0.1	9.82
1947	<0.1	1	7	<0.1	2.22
1948	<0.1	3	13	<0.1	2.44
1964	<0.1	2	5	<0.1	0.52
1966	<0.1	<1	6	<0.1	2.08
1967	<0.1	4	11	<0.1	1.48
1968	<0.1	20	20	<0.1	1.07
1969	<0.1	3	13	<0.1	1.23
1970	<0.1	14	9	<0.1	3.32
1971	<0.1	2	5	<0.1	1.48
1972	<0.1	3	4	<0.1	2.68



Work Order: 081077

Date: 30/11/04

FINAL

Page 2 of 3

Element. Method. Det. Lim. Units.	Au MMI-B5 0.1 ppb	Co MMI-B5 1 ppb	Ni MMI-B5 3 ppb	Pd MMI-B5 0.1 ppb	Ag MMI-B5 0.1 ppb
1974	0.45	16	57	<0.1	9.14
1976	<0.1	3	12	<0.1	1.81
1977	<0.1	1	9	<0.1	2.69
1978	<0.1	4	11	<0.1	2.69
1979	<0.1	18	14	<0.1	4.24
1980	<0.1	1	4	<0.1	2.55
1981	0.11	5	6	<0.1	11.5
1982	<0.1	25	20	<0.1	0.27
1983	<0.1	1	19	<0.1	2.76
1984	<0.1	2	7	<0.1	6.40
1985	<0.1	3	8	<0.1	1.83
1986	<0.1	4	10	<0.1	1.67
1987	<0.1	2	7	<0.1	4.40
1988	0.14	<1	3	<0.1	32.3
1989	<0.1	2	4	<0.1	17.2
1990	<0.1	1	4	<0.1	4.37
*Blk BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	39.6	31	146	30.2	19.2
1991	<0.1	4	8	<0.1	2.82
1992	<0.1	1	5	<0.1	0.82
1994	<0.1	9	12	<0.1	0.55
1995	<0.1	5	4	<0.1	0.54
2000	<0.1	9	17	<0.1	0.77
1101	<0.1	5	18	<0.1	2.11
1102	<0.1	4	6	<0.1	2.72
1104	<0.1	40	40	<0.1	1.19
1106	<0.1	5	19	<0.1	1.53
1107	0.12	2	6	<0.1	3.58
1108	<0.1	3	32	<0.1	3.03
1109	<0.1	4	15	<0.1	1.65



Work Order: 081077

Date: 30/11/04

FINAL

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Element.	Au	Co	Ni	Pd	Ag
Method.	MMI-B5	MMI-B5	MMI-B5	MMI-B5	MMI-B5
Det.Lim.	0.1	1	3	0.1	0.1
Units.	ppb	ppb	ppb	ppb	ppb
1110	<0.1	3	7	<0.1	2.32
1111	<0.1	5	8	<0.1	1.04
1927	<0.1	3	8	<0.1	0.76
1928	<0.1	2	7	<0.1	15.9
1929	<0.1	2	4	<0.1	3.98
*Dup 1921	<0.1	4	15	<0.1	0.89
*Dup 1938	<0.1	5	13	<0.1	2.20
*Dup 1967	<0.1	4	15	<0.1	1.36
*Dup 1981	<0.1	4	6	<0.1	10.4
*Dup 1994	<0.1	7	9	<0.1	0.60
*Dup 1927	<0.1	3	6	<0.1	0.70
*Bik BLANK	<0.1	<1	<3	<0.1	<0.1
*Std MMISRM14	37.2	32	153	32.4	19.6



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

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

LAKESHORE GOLD CORP.
1650-701 W GEORGIA ST
VANCOUVER BC V7Y 1C6

✓
Page # : 1
Date : 16-Sep-2003
Account: LAKGOL

CERTIFICATE VO03032696

Project : L95000
P.O. No:
This report is for 158 SOIL samples submitted to our lab in Val d'Or, Quebec, Canada on 25-Aug-2003.
The following have access to data associated with this certificate:
HENRY MARSDEN H. MARSDEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS10	MMI-B Leach - Precious Metals	ICP-MS

DRUET

To: LAKESHORE GOLD CORP.
ATTN: HENRY MARSDEN
UNIT G, 1988 KINGSWAY ST
SUDBURY ON P3B 4J8

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: *[Handwritten Signature]*



ALS Chemex
EXCELLENCE IN ANALYTICAL CHEMISTRY
 ALS Canada Ltd.
 212 Brooksbank Avenue
 North Vancouver BC V7J 2C1 Canada
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LAKESHORE GOLD CORP.
 1650-701 W GEORGIA ST
 VANCOUVER BC V7Y 1C6

Page #: 2 - A
 Total # of pages : 5 (A)
 Date : 16-Sep-2003
 Account: LAKGOL

Project : L95000

CERTIFICATE OF ANALYSIS VO03032696

Sample Description	Method Analyte Units LOR	ME-MS10	ME-MS10	ME-MS10	ME-MS10	ME-MS10
		Au ppm 0.00001	Ag ppm 0.0001	Co ppm 0.0003	Ni ppm 0.003	Pd ppm 0.0001
289201		0.00014	0.0016	0.0103	0.017	0.0001
289202		0.00031	0.0014	0.0674	0.208	0.0002
289203		0.00002	0.0002	0.0005	0.003	<0.0001
289204		0.00023	0.0038	0.0016	0.012	<0.0001
289205		0.00011	0.0009	0.0133	0.042	0.0002
289206		0.00008	0.0025	0.0054	0.018	<0.0001
289207		0.00011	0.0031	0.0184	0.108	0.0005
289208		0.00046	0.0045	0.0663	0.204	0.0005
289209		0.00010	0.0030	0.0775	0.381	0.0003
289210		0.00010	0.0027	0.0098	0.117	0.0004
289211		0.00005	0.0020	0.0016	0.009	<0.0001
289212		0.00005	0.0010	0.0011	0.005	<0.0001
289213		0.00008	0.0046	0.0015	0.019	<0.0001
289214		0.00005	0.0006	0.0035	0.011	<0.0001
289215		0.00014	0.0035	0.0094	0.063	0.0006
289216		0.00005	0.0018	0.0039	0.014	<0.0001
289217		0.00013	0.0014	0.0423	0.088	0.0004
289218		0.00008	0.0014	0.0269	0.169	0.0003
289219		0.00007	0.0084	0.0032	0.004	<0.0001
289220		0.00003	0.0040	0.0027	0.028	<0.0001
289221		0.00004	0.0004	0.0056	0.009	<0.0001
289222		0.00004	0.0052	0.0094	0.018	<0.0001
289223		0.00005	0.0060	0.0071	0.028	0.0002
289224		0.00030	0.0026	0.0396	0.079	0.0003
289225		0.00003	0.0007	0.0038	0.009	<0.0001
289226		0.00005	0.0010	0.0162	0.054	0.0003
289227		0.00027	0.0018	0.0083	0.022	0.0001
289228		0.00006	0.0027	0.0547	0.134	0.0001
289229		0.00008	0.0011	0.0021	0.010	<0.0001
289230		0.00045	0.0206	0.0040	0.022	<0.0001
289231		0.00052	0.0596	0.0029	0.010	<0.0001
289232		0.00016	0.0033	0.0028	0.010	<0.0001
289233		0.00008	0.0014	0.0060	0.009	0.0001
289234		0.00003	0.0009	0.0063	0.026	<0.0001
289235		0.00013	0.0012	0.0543	0.132	0.0005
289236		0.00007	0.0008	0.0667	0.360	0.0005
289237		0.00008	0.0004	0.0433	0.116	0.0001
289238		0.00008	0.0082	0.0021	0.009	<0.0001
289239		0.00003	0.0018	0.0034	0.013	0.0001
289240		0.00004	0.0035	0.0036	0.008	<0.0001



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Account: LAGGOL

Project : L95000

CERTIFICATE OF ANALYSIS	VO03032696
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Sample Description	Method Analyte Units LOR	ME-MS10	ME-MS10	ME-MS10	ME-MS10	ME-MS10
		Au ppm 0.00001	Ag ppm 0.0001	Co ppm 0.0003	Ni ppm 0.003	Pd ppm 0.0001
289241		0.00007	0.0011	0.0212	0.055	<0.0001
289242		0.00008	0.0014	0.0058	0.017	0.0002
289243		0.00007	0.0008	0.0061	0.013	0.0001
289244		0.00014	0.0048	0.0031	0.010	<0.0001
289245		0.00005	0.0020	0.0056	0.014	<0.0001
289246		0.00011	0.0019	0.0038	0.010	<0.0001
289247		0.00011	0.0250	0.0128	0.016	<0.0001
289248		0.00015	0.0045	0.0589	0.227	0.0007
289249		<0.00001	0.0005	0.0008	<0.003	<0.0001
289250		0.00001	0.0064	0.0026	0.004	<0.0001
289251		0.00024	0.0049	0.0392	0.127	0.0002
289252		0.00009	0.0006	0.0291	0.083	0.0003
289253		0.00014	0.0020	0.0398	0.126	0.0002
289254		0.00001	0.0016	0.0018	0.013	<0.0001
289255		0.00005	0.0009	0.0334	0.174	0.0002
289256		0.00008	0.0208	0.0350	0.067	<0.0001
289257		0.00002	0.0136	0.0044	0.024	<0.0001
289258		0.00003	0.0068	0.0034	0.007	<0.0001
289259		0.00004	0.0055	0.0015	0.007	<0.0001
289260		0.00002	0.0051	0.0033	0.004	<0.0001
289261		0.00011	0.0036	0.0168	0.035	<0.0001
289262		0.00006	0.0032	0.0041	0.016	<0.0001
289263		0.00005	0.0074	0.0013	0.008	<0.0001
289264		0.00012	0.0006	0.0097	0.069	0.0001
289265		0.00002	0.0035	0.0016	0.007	<0.0001
289266		0.00002	0.0265	0.0023	0.005	<0.0001
289267		<0.00001	0.0035	0.0026	0.012	<0.0001
289268		<0.00001	0.0046	0.0035	0.005	<0.0001
289269		<0.00001	0.0006	0.0029	0.004	<0.0001
289270		<0.00001	0.0017	0.0010	0.006	<0.0001
289271		<0.00001	0.0054	0.0038	0.020	<0.0001
289272		<0.00001	0.0049	0.0018	0.009	<0.0001
289273		0.00002	0.0030	0.0067	0.029	<0.0001
289274		<0.00001	0.0044	0.0020	0.016	<0.0001
289275		<0.00001	0.0015	0.0011	0.004	<0.0001
289276		<0.00001	0.0036	0.0038	0.008	<0.0001
289277		<0.00001	0.0013	0.0015	0.005	<0.0001
289278		0.00001	0.0018	0.0015	0.010	<0.0001
289279		<0.00001	0.0038	0.0058	0.023	<0.0001
289280		0.00001	0.0053	0.0112	0.046	<0.0001



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CERTIFICATE OF ANALYSIS	VO03032696
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Sample Description	Method Analyte Units LOR	ME-MS10	ME-MS10	ME-MS10	ME-MS10	ME-MS10
		Au ppm 0.00001	Ag ppm 0.0001	Co ppm 0.0003	Ni ppm 0.003	Pd ppm 0.0001
289281		0.00002	0.0034	0.0018	0.028	<0.0001
289282		<0.00001	0.0013	0.0011	0.017	<0.0001
289283		<0.00001	0.0065	0.0013	0.023	<0.0001
289284		0.00001	0.0061	0.0018	0.014	<0.0001
289285		0.00002	0.0008	0.0109	0.043	<0.0001
289286		0.00002	0.0018	0.0145	0.068	<0.0001
289287		0.00003	0.0063	0.0153	0.062	<0.0001
289288		0.00001	0.0066	0.0402	0.037	<0.0001
289289		0.00002	0.0020	0.0121	0.078	0.0002
289290		0.00002	0.0020	0.0022	0.013	<0.0001
289291		0.00003	0.0039	0.0016	0.018	<0.0001
289292		0.00003	0.0017	0.0011	0.007	<0.0001
289293		0.00003	0.0021	0.0012	0.012	<0.0001
289294		0.00001	0.0045	0.0012	0.011	<0.0001
289295		0.00002	0.0040	0.0017	0.017	<0.0001
289296		0.00002	0.0017	0.0029	0.011	<0.0001
289297		0.00001	0.0052	0.0016	0.039	<0.0001
289298		0.00002	0.0097	0.0050	0.026	<0.0001
289299		0.00002	0.0081	0.0058	0.028	<0.0001
289300		0.00003	0.0036	0.0017	0.009	<0.0001
289301		<0.00001	0.0021	0.0007	0.005	<0.0001
289302		0.00001	0.0029	0.0018	0.009	<0.0001
289303		0.00002	0.0016	0.0013	0.007	<0.0001
289304		0.00001	0.0010	0.0010	0.004	<0.0001
289305		<0.00001	0.0035	0.0023	0.008	<0.0001
289306		0.00001	0.0029	0.0008	0.004	<0.0001
289307		0.00001	0.0011	0.0015	0.005	<0.0001
289308		0.00004	0.0004	0.0279	0.099	0.0001
289309		<0.00001	0.0002	0.0014	0.288	0.0002
289310		0.00002	0.0042	0.0026	0.013	<0.0001
289311		<0.00001	<0.0001	0.0016	0.021	<0.0001
289312		<0.00001	0.0003	0.0013	0.010	<0.0001
289313		<0.00001	0.0019	0.0070	0.053	<0.0001
289314		0.00002	0.0016	0.0065	0.041	<0.0001
289315		<0.00001	0.0015	0.0015	0.007	<0.0001
289316		<0.00001	0.0024	0.0024	0.010	<0.0001
289317		<0.00001	0.0002	0.0048	0.009	<0.0001
289318		<0.00001	0.0004	0.0032	0.009	<0.0001
289319		<0.00001	0.0029	0.0044	0.022	<0.0001
289320		0.00002	0.0012	0.0041	0.010	<0.0001



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CERTIFICATE OF ANALYSIS	VO03032696
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Sample Description	Method Analyte Units LOR	ME-MS10 Au ppm 0.00001	ME-MS10 Ag ppm 0.0001	ME-MS10 Co ppm 0.0003	ME-MS10 Ni ppm 0.003	ME-MS10 Pd ppm 0.0001
289321		<0.00001	0.0007	0.0029	0.010	<0.0001
289322		<0.00001	0.0004	0.0017	0.011	<0.0001
289323		0.00004	0.0009	0.0211	0.109	0.0002
289324		<0.00001	0.0023	0.0026	0.008	<0.0001
289325		0.00003	<0.0001	0.0072	0.008	<0.0001
289326		<0.00001	0.0002	0.0025	0.010	<0.0001
289327		0.00007	0.0033	0.0435	0.140	0.0003
289328		0.00008	0.0029	0.0837	0.305	0.0004
289329		0.00008	0.0137	0.0312	0.344	0.0009
289330		0.00001	0.0038	0.0171	0.033	<0.0001
289331		<0.00001	0.0031	0.0041	0.016	<0.0001
289332		0.00002	0.0021	0.0076	0.020	<0.0001
289333		0.00004	0.0003	0.0014	0.010	<0.0001
289334		<0.00001	<0.0001	0.0050	0.012	<0.0001
289335		0.00010	0.0008	0.0076	0.037	0.0002
289336		0.00002	0.0017	0.0032	0.017	<0.0001
289337		0.00007	0.0032	0.0181	0.149	0.0002
289338		0.00001	0.0002	0.0069	0.011	<0.0001
289339		0.00002	0.0014	0.0020	0.009	<0.0001
289340		0.00002	0.0005	0.0133	0.059	0.0001
289341		0.00003	0.0009	0.0218	0.044	<0.0001
289342		0.00001	0.0045	0.0018	0.018	<0.0001
289343		0.00002	<0.0001	0.0022	0.008	<0.0001
289344		0.00006	0.0021	0.0361	0.044	0.0001
289345		0.00009	0.0048	0.0029	0.006	<0.0001
289346		0.00007	0.0058	0.0024	0.014	<0.0001
289347		0.00004	0.0015	0.0072	0.035	<0.0001
289348		0.00002	0.0072	0.0059	0.025	<0.0001
289349		0.00005	0.0022	0.0081	0.022	<0.0001
289350		0.00002	0.0038	0.0056	0.077	<0.0001
289351		0.00004	0.0006	0.0748	0.195	0.0002
289352		0.00002	0.0016	0.0017	0.008	<0.0001
289353		0.00003	0.0016	0.0484	0.088	0.0001
289354		0.00002	0.0008	0.0054	0.018	<0.0001
289355		0.00009	0.0053	0.0324	0.071	0.0002
289356		0.00006	0.0132	0.0104	0.032	<0.0001
289357		0.00004	0.0047	0.0023	0.012	<0.0001
289358		0.00003	0.0019	0.0121	0.125	0.0001



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Account: LAKGOL

CERTIFICATE VO03023229

Project : L9500-Drovet

P.O. No:

This report is for 86 PULP samples submitted to our lab in Val d'Or, Quebec, Canada on 20-Jun-2003.

The following have access to data associated with this certificate:

HENRY MARSDEN

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-MS10	MMI-B Leach - Precious Metals	ICP-MS

Drovet.

To: LAKESHORE GOLD CORP.
ATTN: HENRY MARSDEN
UNIT G, 1988 KINGSWAY ST
SUDBURY ON P3B 4J8

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 VO03023229

Sample Description	Method Analyte Units LOR	ME-MS10	ME-MS10	ME-MS10	ME-MS10	ME-MS10
		Au ppm 0.0001	Ag ppm 0.0001	Pd ppm 0.0001	Ni ppm 0.003	Co ppm 0.0003
168601		<0.0001	0.0011	0.0001	0.042	0.0135
168602		<0.0001	0.0016	<0.0001	0.015	0.0043
168603		<0.0001	0.0012	<0.0001	0.013	0.0149
168604		<0.0001	0.0024	<0.0001	0.056	0.0127
168605		<0.0001	0.0003	<0.0001	0.004	0.0019
168606		<0.0001	0.0013	0.0002	0.107	0.0389
168607		<0.0001	0.0015	<0.0001	0.008	0.0023
168608		<0.0001	<0.0001	<0.0001	0.012	0.0009
168609		0.0001	0.0068	0.0004	0.207	0.0701
168610		<0.0001	0.0009	<0.0001	0.017	0.0023
168611		0.0002	0.0126	0.0002	0.098	0.0299
168612		0.0005	0.0056	0.0002	0.062	0.0169
168613		<0.0001	0.0008	<0.0001	0.008	0.0023
168614		<0.0001	0.0047	<0.0001	0.013	0.0033
168615		<0.0001	0.0012	<0.0001	0.043	0.0114
168616		<0.0001	0.0011	<0.0001	0.029	0.0061
168617		<0.0001	0.0009	<0.0001	0.012	0.0033
168618		<0.0001	0.0004	<0.0001	0.008	0.0034
168619		<0.0001	0.0010	<0.0001	0.006	0.0011
168620		<0.0001	0.0012	<0.0001	0.032	0.0080
168621		<0.0001	0.0009	<0.0001	0.005	0.0027
168622		<0.0001	0.0014	<0.0001	0.012	0.0024
168623		<0.0001	<0.0001	<0.0001	0.008	0.0060
168624		<0.0001	<0.0001	<0.0001	0.005	0.0014
168625		<0.0001	0.0018	<0.0001	0.052	0.0082
168626		<0.0001	0.0009	<0.0001	0.013	0.0028
168627		<0.0001	0.0020	<0.0001	0.004	0.0008
168628		<0.0001	0.0019	<0.0001	0.016	0.0015
168629		<0.0001	0.0005	<0.0001	0.016	0.0023
168630		<0.0001	0.0105	<0.0001	0.052	0.0248
168631		<0.0001	0.0008	<0.0001	0.016	0.0066
168632		<0.0001	<0.0001	0.0001	0.033	0.1090
168633		<0.0001	<0.0001	0.0001	0.018	0.0279
168634		<0.0001	0.0021	<0.0001	0.012	0.0069
168635		<0.0001	0.0014	<0.0001	0.010	0.0045
168636		<0.0001	0.0011	<0.0001	0.016	0.0035
168637		<0.0001	<0.0001	<0.0001	0.033	0.0054
168638		<0.0001	0.0024	0.0003	0.141	0.0272
168639		<0.0001	0.0014	<0.0001	0.007	0.0055
168640		<0.0001	0.0008	<0.0001	0.041	0.0451



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CERTIFICATE OF ANALYSIS VO03023229

Sample Description	Method Analyte Units LOR	ME-MS10 Au ppm 0.0001	ME-MS10 Ag ppm 0.0001	ME-MS10 Pd ppm 0.0001	ME-MS10 Ni ppm 0.003	ME-MS10 Co ppm 0.0003
168641		<0.0001	0.0003	<0.0001	0.007	0.0012
168642		0.0077	0.0049	0.0010	0.145	0.0604
168643		0.0001	0.0044	<0.0001	0.032	0.0133
168644		<0.0001	0.0058	<0.0001	0.082	0.0229
168645		0.0001	0.0001	<0.0001	0.009	0.0065
168646		<0.0001	0.0002	<0.0001	<0.003	0.0027
168647		<0.0001	<0.0001	<0.0001	<0.003	0.0014
168648		<0.0001	0.0001	0.0001	0.005	0.0021
168649		<0.0001	<0.0001	<0.0001	0.005	0.0015
168715		0.0002	0.0006	<0.0001	0.013	0.0039
168716		<0.0001	0.0009	<0.0001	0.007	0.0014
168717		<0.0001	0.0049	<0.0001	0.113	0.0081
168718		<0.0001	0.0012	<0.0001	0.006	0.0012
168719		<0.0001	0.0120	<0.0001	0.026	0.0056
168720		<0.0001	0.0005	0.0002	0.026	0.0156
168721		<0.0001	0.0015	<0.0001	0.031	0.0103
168722		<0.0001	0.0028	<0.0001	0.047	0.0032
168723		<0.0001	0.0006	<0.0001	0.008	0.0015
168724		<0.0001	0.0004	<0.0001	0.014	0.0032
168725		<0.0001	<0.0001	<0.0001	<0.003	0.0007
168726		<0.0001	<0.0001	<0.0001	0.006	0.0016
168727		<0.0001	0.0001	<0.0001	0.003	0.0022
168728		<0.0001	0.0002	<0.0001	<0.003	0.0009
168729		<0.0001	0.0134	<0.0001	0.006	0.0016
168730		<0.0001	0.0008	<0.0001	0.020	0.0097
168731		<0.0001	0.0002	<0.0001	<0.003	0.0011
168732		<0.0001	0.0001	<0.0001	0.004	0.0007
168733		<0.0001	<0.0001	<0.0001	0.003	0.0007
168734		<0.0001	0.0001	<0.0001	0.005	0.0014
168735		0.0001	0.0011	0.0001	0.013	0.0289
168736		0.0005	0.0095	0.0002	0.169	0.0091
168737		<0.0001	0.0042	<0.0001	0.005	0.0034
168738		<0.0001	0.0002	<0.0001	<0.003	0.0009
168739		<0.0001	0.0005	<0.0001	0.004	0.0092
168740		<0.0001	0.0063	<0.0001	0.066	0.0083
168741		0.0002	0.0058	<0.0001	0.048	0.0027
168742		<0.0001	0.0029	<0.0001	0.014	0.0062
168743		<0.0001	0.0002	<0.0001	0.003	0.0052
168744		<0.0001	0.0007	<0.0001	0.006	0.0037
168745		<0.0001	0.0009	<0.0001	0.005	0.0021



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CERTIFICATE OF ANALYSIS VO03023229

Sample Description	Method Analyte Units LOR	ME-MS10	ME-MS10	ME-MS10	ME-MS10	ME-MS10
		Au	Ag	Pd	Ni	Co
		ppm 0.0001	ppm 0.0001	ppm 0.0001	ppm 0.003	ppm 0.0003
168746		<0.0001	0.0015	<0.0001	0.010	0.0089
168747		<0.0001	0.0006	<0.0001	0.009	0.0021
168748		<0.0001	0.0003	<0.0001	0.011	0.0069
168848		<0.0001	0.0046	0.0003	0.119	0.0626
168849		<0.0001	0.0010	<0.0001	0.012	0.0038
168850		<0.0001	0.0049	<0.0001	0.005	0.0017



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Page #: 1
 Date: 18-Sep-2003
 Account: LAKGOL

CERTIFICATE VO03026896

Project : L95000
 P.O. No:
 This report is for 29 SOIL samples submitted to our lab in Val d'Or, Quebec, Canada on 14-Jul-2003.
 The following have access to data associated with this certificate:
 HENRY MARSDEN

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
LOG-24	Pulp Login - Rcd w/o Barcode

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA12	BLEG - 1 to 3 Kg bottle roll	AAS

*Drouet
 Caspatina
 La Ribourde*

*L95000
 ok
 HLM*

To: LAKESHORE GOLD CORP.
 ATTN: HENRY MARSDEN
 UNIT G, 1988 KINGSWAY ST
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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: *[Handwritten Signature]*



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Total # of pages: 2 (A)
Date: 18-Sep-2003
Account: LAKGOL

Project: L95000

CERTIFICATE OF ANALYSIS VO03026896

Sample Description	Method Analyte Units LOR	Au-AA12 Au ppm 0.0001
108542		0.0012
108543		0.0019
108544		0.0017
108545		0.0097
108546		0.0124
108157		0.0012
108158		0.0044
108159		0.0024
108180		0.0017
168361		0.0053

Drawn

Drawn



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Rapport Lab Geochimie Geochemical Lab Report

RAPPORT: C03-63199.0 (COMPLET)

RÉFÉRENCE:

CLIENT: LAKE SHORE GOLD CORP.

SOUIS PAR:

PROJET: L95000

DATE RECU: 14-JUL-03

DATE DE L'IMPRESSION: 7-AUG-03

DATE	NOMBRE	LIMITE INFÉRIEURE			TYPES D'ÉCHANTILLONS	NOMBRE	FRACTION UTILISÉE	NOMBRE	PRÉP. DE L'ÉCHAN.	NOMBRE		
APPROUVÉ	COMMANDE	ÉLÉMENT	D'ANALYSES	DE DETECTION	EXTRACTION	MÉTHODE						
030807	1 Au50	Au - FA50	49	5 PPB	Pyro Analyse de 50g	50g Pyroanalyse - A	ROCHE	55	-200	55	CONCASSER, PULVERISE PESEE	55 110
030807	2 Au	Au - FA12/13	1	0.1 PPM	PYRO ANALYSE	PYROANALYSE-GRAV						
030807	3 Au	Au - FA35/36	6	1 PPB	PYRO ANALYSE	PYROANALYSE-ICP						
030807	4 Pt	Pt - FA36	6	5 PPB	PYRO ANALYSE	PYROANALYSE-ICP						
030807	5 Pd	Palladium	6	1 PPB	PYRO ANALYSE	PYROANALYSE-ICP						
030807	6 Ag	AG-ICP61	55	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	7 Al	AL-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	8 As	AS-ICP61	55	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	9 Ba	BA-ICP61	55	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	10 Be	BE-ICP61	55	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	11 Bi	BI-ICP61	55	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	12 Ca	CA-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	13 Cd	CD-ICP61	55	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	14 Co	CO-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	15 Cr	CR-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	16 Cu	CU-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	17 Fe	FE-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	18 K	K -ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	19 Mg	MG-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	20 Mn	MN-ICP61	55	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	21 Mo	MO-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	22 Na	NA-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	23 Ni	NI-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	24 P	P -ICP61	55	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	25 Pb	PB-ICP61	55	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	26 S	S -ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	27 Sb	SB-ICP61	55	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	28 Sr	SR-ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	29 Ti	TI-ICP61	55	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	30 V	V -ICP61	55	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	31 W	W -ICP61	55	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030807	32 Zn	ZN-ICP61	55	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						

COPIES DU RAPPORT À: MR HENRY MARSDEN

FACTURE À: MR HENRY MARSDEN

Ce rapport ne doit être reproduit que dans sa totalité. Les données présentées dans ce rapport sont exprimées sur base sèche sauf indication contraire et ne concernent que les échantillons reçus, identifiés par le numéro d'échantillon.



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Rapport Lab Géochimie Geochemical Lab Report

CLIENT : LAKE SHORE GOLD CORP.
RAPPORT: C03-63199.0 (COMPLET)

PROJET: L95000
DATE RECU : 14-JUL-03 DATE DE L'IMPRESSON: 7-AUG-03 PAGE 1 DE 2

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	AL50 PPB	Au PPM	Au PPB	Pt PPB	Pd PPB	Ag PPM	Al PCT	As PPM	Ba PPM	Be PPM	Bi PPM	Ca PCT	Cd PPM	Co PPM	Cr PPM	Cu PPM	Fe PCT	K PCT	Mg PCT	Mn PPM	Mo PPM	Na PCT	Ni PPM	P PPM	Pb PPM	S PCT	Sb PPM	Sr PPM	Ti PCT	V PPM	W PPM	Zn PPM
108151	✓	11				0.7	5.58	<5	250	<.5	<2	0.46	<.5	3	163	43	1.02	0.56	0.16	114	1	2.82	8	150	6	0.11	<5	326	0.02	15	<10	17	
108152	✓	27				<0.5	1.41	<5	60	<.5	<2	0.14	<.5	2	167	7	0.42	0.14	0.05	64	1	0.70	8	40	2	0.01	<5	106	0.01	7	<10	5	
108153	✓	6				<0.5	0.15	<5	10	<.5	<2	0.03	<.5	1	183	19	0.42	0.02	0.02	44	2	0.05	7	<10	2	0.03	<5	8	0.01	2	<10	5	
108154	✓	2000				66.5	4.31	19	230	<.5	<2	0.10	<.5	1	166	6	3.24	0.59	0.05	25	1	2.22	7	100	10	1.24	5	138	0.02	14	<10	5	
108155	✓	16				0.5	7.78	19	460	0.8	<2	0.11	<.5	4	62	6	1.44	1.74	0.06	267	<1	2.70	7	270	14	0.07	<5	120	0.07	21	<10	48	
108156	✓	33				<0.5	3.28	21	170	<.5	<2	0.88	<.5	4	137	19	1.31	0.85	0.46	228	1	0.58	18	100	4	0.06	<5	105	0.03	32	<10	16	

108168	✓	11				<0.5	9.23	<5	20	<.5	<2	7.61	<.5	34	259	75	7.96	0.09	3.63	2070	<1	1.21	135	210	5	0.41	<5	212	0.44	233	<10	75
108169	✓	8				<0.5	8.54	6	10	<.5	<2	5.63	<.5	54	236	150	8.41	<.01	4.67	1285	<1	0.01	144	210	<2	0.04	<5	186	0.54	268	<10	77
108170	✓	6				<0.5	6.53	<5	50	0.7	<2	2.25	<.5	2	106	5	1.08	0.19	0.25	179	<1	3.01	10	80	<2	<0.01	<5	230	0.09	34	<10	6
108171	✓	<5				<0.5	9.65	<5	30	<.5	<2	8.15	<.5	45	286	48	8.15	0.14	4.01	1565	<1	0.45	149	210	<2	0.05	<5	277	0.47	260	<10	77
108172	✓	8				1.2	1.32	<5	40	<.5	38	0.04	<.5	1	85	6	0.34	0.09	0.02	28	8	0.90	6	10	2	0.02	<5	27	0.01	5	<10	<2



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Rapport Lab Géochimie Geochemical Lab Report

CLIENT : LAKE SHORE GOLD CORP.
RAPPORT: C03-63199.0 (COMPLET)

PROJET: L95000

DATE RECU : 14-JUL-03 DATE DE L'IMPRESSION: 7-AUG-03 PAGE 2 DE 2

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT UNITÉS	Al	Au	Pt	Pd	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sr	Ti	V	W	Zn
		PPB	PPM	PPB	PPB	PPB	PCT	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PCT	PCT	PCT	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PCT	PPM	PPM	PCT	PPM	PPM
168259	<5					<0.5	0.03	<5	<10	<.5	<2	0.01	<.5	<1	191	4	0.32	0.01	0.01	31	2	0.01	8	10	<2	0.01	<5	2	<.01	1	<10	<2
168260	<5					<0.5	7.84	16	10	<.5	<2	6.66	<.5	46	194	42	10.15	0.03	4.77	1690	<1	1.10	129	320	4	0.27	5	209	0.63	280	<10	89
168261	✓ 11					<0.5	8.11	20	90	<.5	<2	4.29	<.5	47	238	347	11.80	0.23	2.74	1975	<1	1.93	149	250	<2	0.03	<5	65	0.49	246	<10	144
168262	9					<0.5	7.50	85	110	<.5	<2	4.60	<.5	40	354	52	7.57	0.42	2.70	1205	<1	1.68	176	370	<2	0.23	<5	126	0.13	190	<10	110
168263	<5					<0.5	0.93	15	50	<.5	<2	1.86	<.5	2	248	18	1.54	0.18	0.69	422	2	0.15	18	240	<2	0.03	<5	26	0.02	26	<10	11
168264	<5					<0.5	1.62	19	90	<.5	<2	1.32	<.5	7	237	33	1.67	0.29	0.56	358	1	0.24	34	390	<2	0.09	<5	32	0.03	53	<10	16

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173616	✓	60	<5	<1	1.6	1.40	<5	100	<.5	<2	0.04	<.5	1	255	11	1.04	0.35	0.03	38	2	0.39	6	40	7	0.34	<5	75	0.01	7	<10	18
173617	✓	103	<5	<1	3.6	5.15	6	310	<.5	<2	0.28	<.5	3	172	9	1.33	1.08	0.08	63	9	2.04	8	110	13	0.39	<5	199	0.04	15	<10	33

Donnet

Hélène Dupuis



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Rapport Lab Geochimie
Geochemical Lab Report

RAPPORT: C03-63805.0 (COMPLET)

RÉFÉRENCE:

CLIENT: LAKE SHORE GOLD CORP.

SOUIS PAR:

PROJET: L95000

DATE RECU: 18-AUG-03

DATE DE L'IMPRESSION: 4-SEP-03

DATE APPROUVÉ	COMMANDE	ÉLÉMENT	NOMBRE D'ANALYSES	LIMITES INFÉRIEURE DE DETECTION	EXTRACTION	MÉTHODE	TYPES D'ÉCHANTILLONS	NOMBRE	FRACTION UTILISÉE	NOMBRE	PRÉP. DE L'ÉCHAN.	NOMBRE
030904	1 Au50	Au - FA50	30	5 PPB	Pyro Analyse de 50g	50g Pyroanalyse - A	ROCHE	30	-200	30	CONCASSER, PULVERISE PESEE	30
030904	2 Ag	AG-ICP61	30	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	3 Al	AL-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	4 As	AS-ICP61	30	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	5 Ba	BA-ICP61	30	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	6 Be	BE-ICP61	30	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	7 Bi	BI-ICP61	30	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	8 Ca	CA-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	9 Cd	CD-ICP61	30	0.5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	10 Co	CO-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	11 Cr	CR-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	12 Cu	CU-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	13 Fe	FE-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	14 K	K -ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	15 Mg	MG-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	16 Mn	MN-ICP61	30	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	17 Mo	MO-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	18 Na	NA-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	19 Ni	NI-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	20 P	P -ICP61	30	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	21 Pb	PB-ICP61	30	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	22 S	S -ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	23 Sb	SB-ICP61	30	5 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	24 Sr	SR-ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	25 Ti	TI-ICP61	30	0.01 PCT	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	26 V	V -ICP61	30	1 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	27 W	W -ICP61	30	10 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						
030904	28 Zn	ZN-ICP61	30	2 PPM	HF-HNO3-HClO4-HCL	INDUC. COUP. PLASMA						

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FACTURE À: MR HENRY MARSDEN

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Henry Marsden



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Rapport Lab Géochimie Geochemical Lab Report

CLIENT : LAKE SHORE GOLD CORP. PROJET: L95000
 RAPPORT: C03-63805.0 (COMPLET) DATE RECU : 18-AUG-03 DATE DE L'IMPRESSION: 4-SEP-03 PAGE 1 DE 1

NUMÉRO DE L'ÉCHANTILLON	ÉLÉMENT	AL50 UNITÉS	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sr	Ti	V	W	Zn		
			PPM	PCT	PPM	PPM	PPM	PCT	PPM	PPM	PPM	PCT	PCT	PCT	PPM	PPM	PCT	PPM	PCT	PPM	PPM	PCT	PPM	PPM	PCT	PPM	PPM	PPM	PPM	PPM
108617			<5	40.5	8.90	<5	10	<5																						
108618			758	20.6	5.82	7	260	0.6	3	0.26	<.5	3	118	5	2.53	0.71	0.08	57	<1	3.07	8	120	9	1.48	<5	288	0.03	14	<10	10
108619			38	0.5	9.71	<5	400	0.6	3	0.42	<.5	3	53	5	1.25	1.00	0.17	70	1	5.10	11	120	8	0.51	<5	300	0.04	25	<10	17
108620			21	<0.5	7.58	<5	290	0.6	<2	0.43	<.5	4	85	14	1.02	0.70	0.04	124	<1	4.09	9	180	5	0.35	<5	264	0.03	19	<10	13
108621			<5	<0.5	6.70	<5	930	1.4	<2	1.51	<.5	5	114	10	1.84	2.52	0.52	440	2	2.42	15	340	12	<.01	<5	352	0.18	31	10	38
108622			7	<0.5	0.06	7	10	<.5	<2	0.01	<.5	1	188	6	0.39	0.02	0.01	25	1	0.01	6	10	4	0.01	<5	5	<.01	4	<10	25
108623			<5	<0.5	7.82	<5	370	0.7	<2	0.68	<.5	1	62	8	0.78	0.80	0.12	118	1	3.92	5	100	4	0.12	<5	426	0.04	14	<10	18
108624			27	<0.5	9.10	<5	110	<.5	2	1.33	<.5	<1	56	4	1.15	0.21	0.11	312	<1	6.20	7	150	7	0.65	<5	254	0.03	7	<10	13
108625			14	<0.5	8.40	<5	270	0.6	<2	0.62	<.5	1	36	11	0.83	0.82	0.09	106	<1	4.79	4	90	11	0.35	<5	349	0.04	10	<10	24
108626			11	<0.5	7.56	7	360	0.6	<2	1.29	<.5	5	61	20	1.73	0.94	0.34	270	<1	3.90	12	290	4	0.68	<5	237	0.15	34	<10	34

Correct