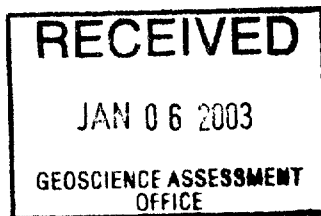


**GEOCHEMICAL SOIL SURVEY
ON THE
ROARING RIVER PROPERTY,
THUNDER BAY DISTRICT, ONTARIO**

Latitude 49° 38' N

Longitude 89° 50'W



prepared by

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December 31, 2002



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INTRODUCTION AND TERMS OF REFERENCE

Lithic Resources Ltd. holds an option to earn a 100% interest in the Roaring River property located about 145 kilometres north north-west of Thunder Bay, Ontario. A total of 385 soil samples collected in 2001 were analysed for the first time in 2002 for a suite of elements including Pt, Pd and Au. This report describes the results of this analysis in conjunction with results for those soil samples analysed in 2001 and makes recommendations for further exploration work. It is based on data in company files as well as various published sources.

PROPERTY DESCRIPTION AND LOCATION

The Roaring River property is located about 145 kilometres north north-west of the city of Thunder Bay, Ontario (Fig. 1). It consists of a single block of eighteen claims, the particulars of which are listed in Table 1 and illustrated in Figure 2. All claims in which Bema holds an interest are in the process of being transferred back to Lithic such that a 100% interest will be registered to Lithic.

The claims are under option to Lithic from Stares Contracting Corp. of Thunder Bay, Ontario. Lithic can earn a 100% interest in return for a total of \$42,000 in cash and the issuance of 100,000 common shares. The property is subject to a 2% NSR payable to Stares Contracting.

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

The Roaring River property can be reached by highway from Thunder Bay (Fig. 1). Highway 527 (paved) leads north from Thunder Bay to the all weather Garden Lake road (Highway 811), a distance of 116 kilometres. The property straddles Highway 811 at a distance of about 55 kilometres north from the turnoff on Highway 527. A number of trails and logging roads provide access to the grid area and the southern half of the property. Access to the northern part of the property is possible in part by boat along Bilkey Lake and the Roaring River or is otherwise limited to travel on foot or by aircraft.

The property area is characterised by relatively low relief and abundant small lakes and swampy areas with limited bedrock exposure. The climate is northern temperate and the area is covered with boreal forest including jack pine, spruce and poplar. Typically abundant snow begins to accumulate in November and generally melts by May.



LITHIC RESOURCES

Roaring River Property
Thunder Bay District, Ontario

Property Location

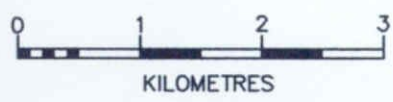
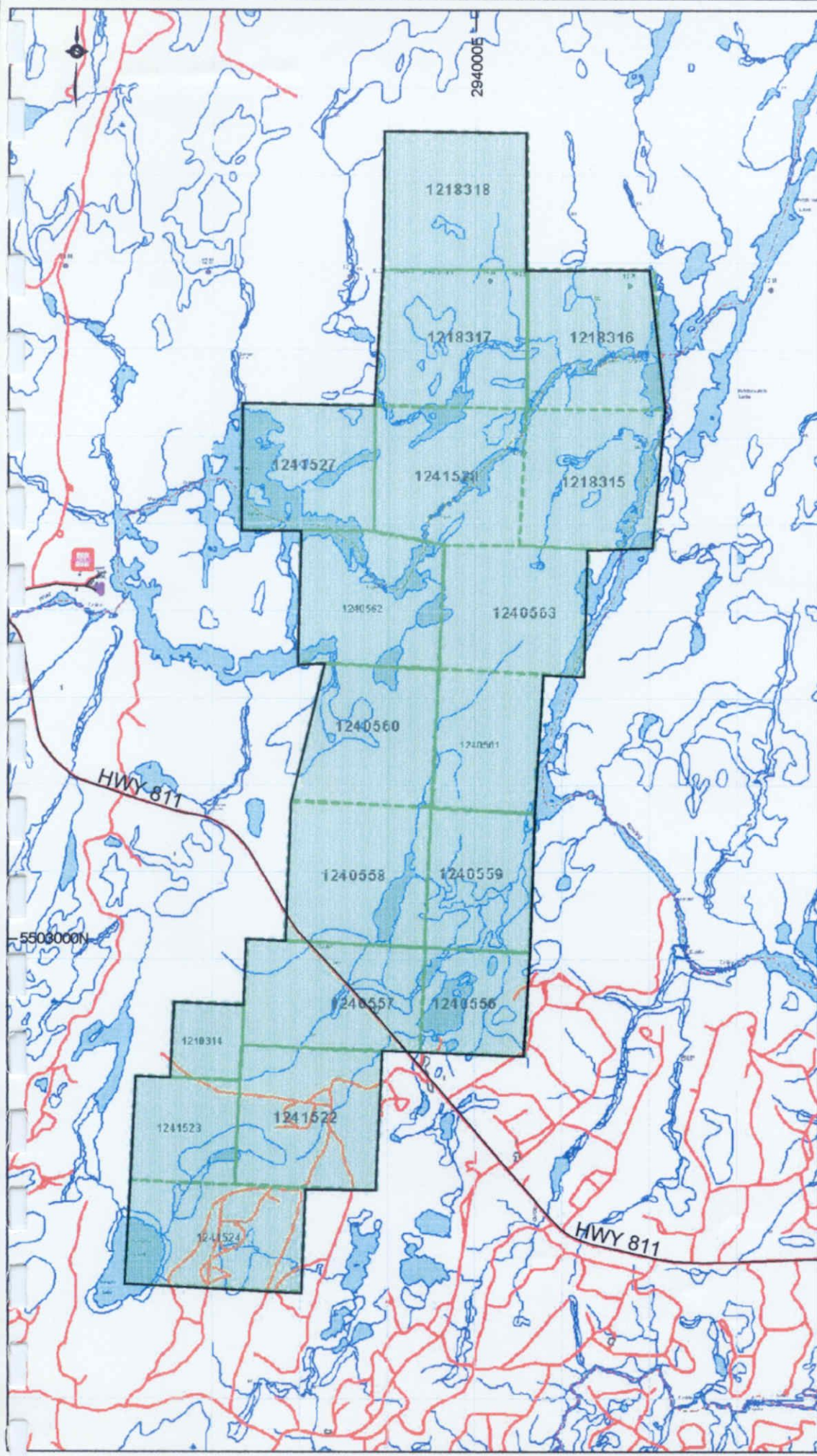
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Geological

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Figure 1





LITHIC RESOURCES

Roaring River Property
Thunderbay District, Ontario

Property Disposition

Table One
Roaring River Property Claims

<u>Number</u>	<u>Registered Owner</u>	<u>Record Date</u>	<u>Expiry Date</u>	<u>Hectares</u>
TB 1218315	Bema	2001-APR-20	2003-APR-20	1,581.50
TB 1218316	Bema	2001-APR-20	2003-APR-20	1,581.50
TB 1218317	Bema (70%)/Lithic (30%)	2001-APR-20	2003-APR-20	1,581.50
TB 1218318	Bema (70%)/Lithic (30%)	2001-APR-20	2003-APR-20	1,581.50
TB 1241522	Lithic	2000-DEC-05	2003-DEC-05	1,581.50
TB 1241523	Lithic	2000-DEC-05	2003-DEC-05	889.59
TB 1241527	Lithic	2001-JAN-05	2003-JAN-05	1,482.65
TB 1241528	Lithic	2001-JAN-05	2003-JAN-05	1,581.50
TB 1218314	Lithic	2001-JUL-13	2003-JUL-13	395.37
TB 1240556	Lithic	2000-MAR-24	2003-MAR-24	889.59
TB 1240558	Lithic	2000-MAR-24	2003-MAR-24	1,581.50
TB 1240560	Lithic	2000-MAR-24	2003-MAR-24	1,482.65
TB 1240561	Lithic	2000-MAR-24	2003-MAR-24	1,186.12
TB 1240562	Lithic	2000-MAR-24	2003-MAR-24	1,581.50
TB 1240563	Lithic	2000-MAR-24	2003-MAR-24	1,186.12
TB 1240557	Lithic	2000-MAR-24	2004-MAR-24	1,482.65
TB 1240559	Lithic	2000-MAR-24	2004-MAR-24	1,186.12
TB 1241524	Lithic	2000-DEC-05	2003-DEC-05	<u>1,482.65</u>
				24,315.51

HISTORY OF WORK

The property was staked to cover a regional aeromagnetic anomaly and anomalous levels of Cr and Ni in government-collected lake sediments apparently associated with the 70 km by 1-15 km Roaring River gabbro/pyroxenite intrusive complex. There is no record of work on the property prior to prospecting carried out by Berland Resources Ltd. (Lithic's predecessor company) in 2000. In the spring of 2001, Berland established 46 km of grid with lines spaced at 200 metres. This was used to control geological mapping, prospecting, a ground magnetic survey and soil sampling. Two test lines of IP and HLEM were run across the Mere PGE occurrence. Several small trenches and test pits were excavated at a number of known occurrences.

GEOLOGICAL SETTING

Regional

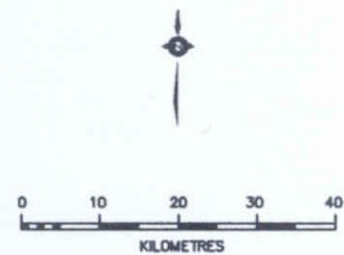
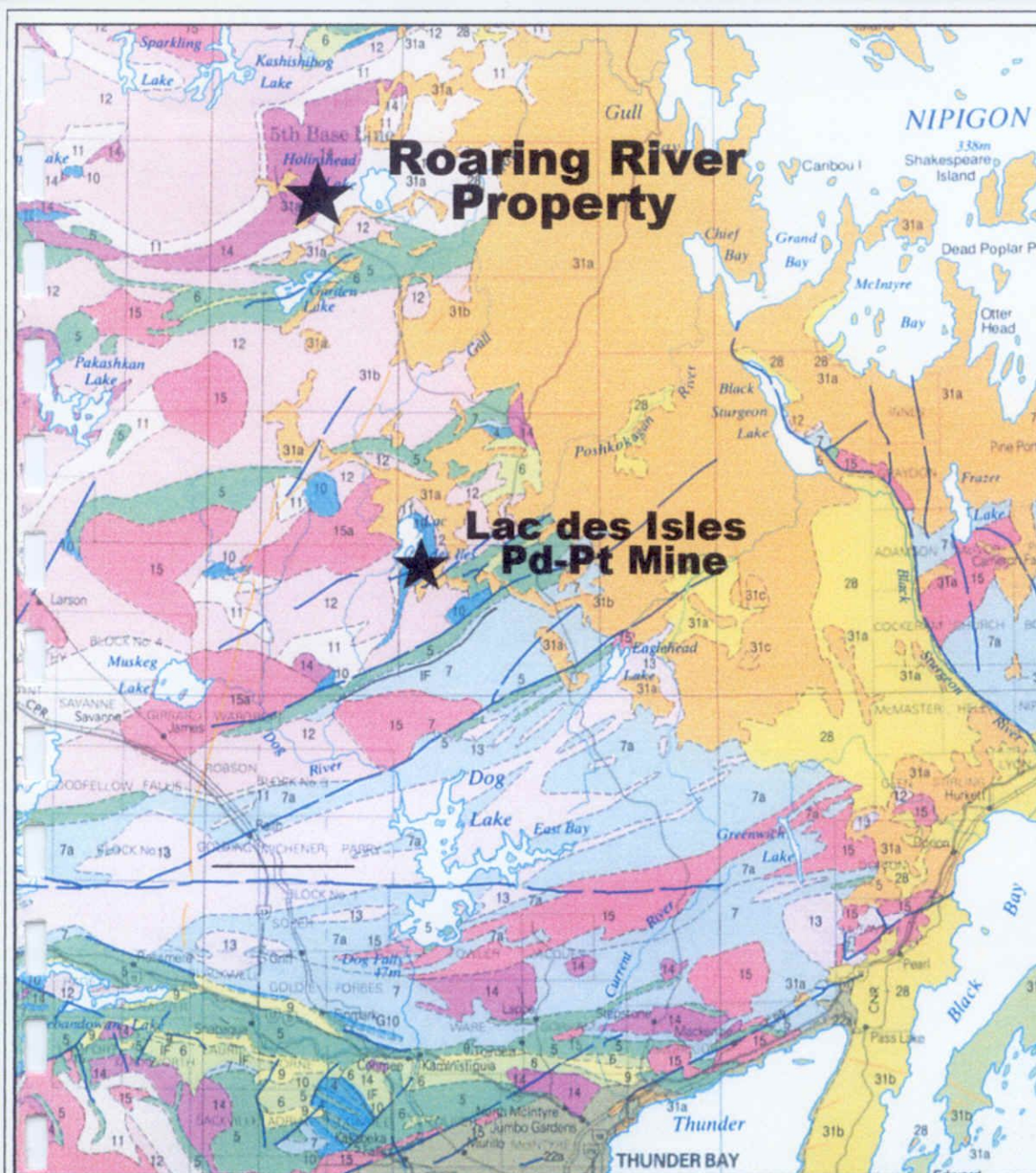
The Roaring River property covers part of the Roaring River Complex, a crescent shaped intrusion some 70 kilometres long by 1-15 kilometres wide that is situated in the Western Wabigoon granite-greenstone terrane of the Archean Superior Province (Fig. 3). A detailed study of the complex by Stern and Hanson (1989) found it to comprise a fresh and undeformed, lithologically continuous series of diorite, monzodiorite, monzonite, quartz monzodiorite and granodiorite belonging to the "sanukitoid" suite. A 3 kilometre by 1.5 kilometre body of gabbro and pyroxenite straddling Highway 811 appears to be a large inclusion within the complex. The gabbroic rocks are coarse-grained to pegmatitic, contain abundant magnetite, ilmenite, apatite and pyrite and exhibit steeply dipping, centimetre-scale clinopyroxene-rich and hornblende-rich layers in places.

A regional lake sediment survey carried out by the Ontario Geological Survey showed the presence of anomalous chromium and nickel values in the area of the Roaring River property.

Roaring River Property Geology

The Roaring River property is centred on the large ultramafic "inclusion" contained within the Roaring River Complex (Fig. 4). In 2001, a 1 kilometre by 6 kilometre grid was established over a portion of the inclusion as mapped by Stern and Hanson (1991). Although outcrop is very limited, detailed geological mapping and prospecting on the grid revealed a variety of mainly mesocratic to melanocratic gabbroic rocks. They are typically medium to coarse grained and equigranular, with locally developed pegmatoidal variants. Diorite, monzonite and quartz monzodiorite of the sanukitoid series are exposed mainly in the north-eastern part of the grid. The relationships between the various intrusive types are not clear as contacts were rarely seen and both mixing and crosscutting relationships can be widely observed in outcrop.

Most of the gabbros are massive but intrusive breccias and/or centimetre scale layering occur locally. Layering is typically discontinuous and steeply dipping. The breccias are highly variable in terms of lithology but consist mainly of fragments of equigranular leuco- to mesocratic gabbro within a melanocratic gabbro to pyroxenite matrix. Pegmatitic phases often post-date other phases and occur as matrix to intrusive breccia, irregular pods and/or crosscutting dykes. Mixing textures

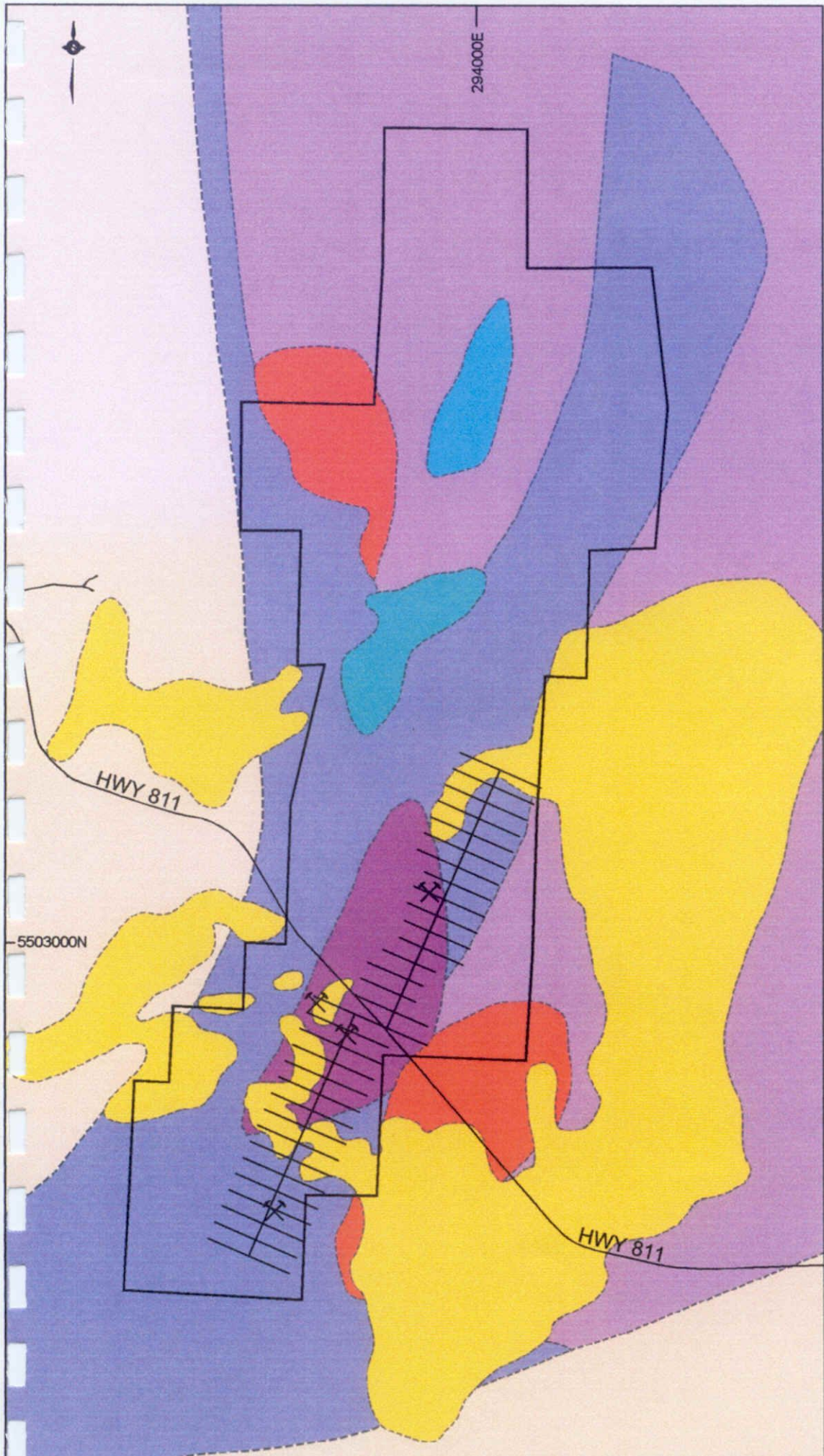


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|--|---|---|
| <p>36 Gneisses of metasedimentary origin: quartzofeldspathic gneisses, pelitic to semi-pelitic gneisses, calc-silicate gneisses, minor quartzite, minor marble and marble breccia</p> <p>SOUTHERN AND SUPERIOR PROVINCES</p> <p>EARLY PALEOZOIC TO NEOPROTEROZOIC (0.45 to 0.9 Ga)</p> <p>35 Carbonatite-alkalic intrusive suite (450 to 600 Ma): carbonatite, nepheline syenite, alkalic syenite, gabbro, tonalite; associated mafic and ultramafic intrusions</p> <p>35a Intrusions of uncertain age</p> <p>34 Mafic intrusive rocks¹</p> <p>34a Grenville swarm (~575 Ma): diabase dikes</p> <p>34b Frontenac swarm (850 to 900 Ma): diabase dikes</p> <p>34c Gabbro, diorite, ultramafic rocks, granophyre</p> <p>PROTEROZOIC</p> <p>MESOPROTEROZOIC (0.9 to 1.6 Ga)</p> <p>UPPER KEWEENAWAN SUPERGROUP (<1086 Ma)</p> <p>33 Jacobsville Gp.; Oronto Gp.; sandstone, shale, conglomerate</p> <p>INTRUSIVE ROCKS</p> <p>32 Carbonatite-alkalic intrusive suite (1.0 to 1.2 Ga): carbonatite, nepheline syenite, alkalic syenite, gabbro, tonalite; associated mafic and ultramafic rocks</p> <p>31 Mafic and related intrusive rocks (Keweenaw age)¹</p> <p>31a Logan and Nipigon sills (1109 Ma): diabase sills</p> <p>31b Pigeon River and Pakaskwa swarms: diabase dikes</p> <p>31c Ultramafic, gabbroic and granophyric intrusions</p> <p>31d Felcic to intermediate intrusive rocks</p> <p>31e Abitibi swarm (1141 Ma): diabase dikes</p> <p>30 Mafic intrusive rocks¹</p> <p>30a Mackenzie swarm (1267 Ma): diabase dikes</p> <p>30b Sudbury swarm (1238 Ma): diabase dikes</p> | <p>20 Felcic intrusive rocks (Murray Granite 2380 Ma, Creighton Granite 2333 Ma): granite</p> <p>HURONIAN SUPERGROUP (2.2 Ga to 2450 Ma)</p> <p>19 Cobalt Gp.⁶: conglomerate, wacke, arkose, quartz arenite, argillite</p> <p>18 Oulrie Lake Gp.; Hough Lake Gp.; Elliot Lake Gp.</p> <p>18a Conglomerate, wacke, arkose, quartz arenite, argillite, limestone, dolostone</p> <p>18b Volcanic rocks of the Elliot Lake Gp.</p> <p>INTRUSIVE ROCKS</p> <p>17 Mafic and ultramafic intrusive rocks</p> <p>17a Matachewan and Hearst swarms (2454 Ma)¹: diabase dikes</p> <p>17b Gabbro, anorthosite</p> <p>SUPERIOR PROVINCE</p> <p>ARCHEAN</p> <p>NEOARCHEAN (2.5 to 2.9 Ga)</p> <p>INTRUSIVE ROCKS</p> <p>16 Diorite-nepheline syenite suite^{9P}: pyroxenite, diorite, monzonite, syenite, nepheline syenite (saturated to undersaturated suite)</p> <p>NEO- TO MESOARCHEAN (2.5 to 3.4 Ga)^{9PP}</p> <p>INTRUSIVE ROCKS</p> <p>15 Massive granodiorites to granitic: massive to foliated granodiorite to units</p> <p>15a Potassium feldspar megacrystic units</p> <p>14 Diorite-monzonite-granodiorite suite: diorite, tonalite, ironzonite, granodiorite, syenite and hypabyssal equivalents (saturated to oversaturated suite)</p> <p>13 Muscovite-bearing granitic rocks: muscovite-biotite and cordierite biotite granite, granodiorite-tonalite</p> <p>12 Foliated tonalite suite: tonalite to granodiorite—foliated to massive</p> <p>11 Gneissic tonalite suite: tonalite to granodiorite—foliated to gneissic—with minor supracrustal inclusions</p> <p>10 Mafic and ultramafic rocks⁹: gabbro, anorthosite, ultramafic rocks</p> | <p>NEO-ARCHEAN (2.5 to 2.9 Ga)</p> <p>SUPRACRUSTAL ROCKS</p> <p>9 Coarse clastic metasedimentary rocks¹: mainly coarse clastic metasedimentary rocks, with minor, mainly alkalic, mafic to felsic metavolcanic flows, tuffs and breccias</p> <p>NEO- TO MESOARCHEAN (2.5 to 3.4 Ga)</p> <p>SUPRACRUSTAL ROCKS</p> <p>8 Migmatized supracrustal rocks^{9P}: metavolcanic rocks, minor metasedimentary rocks, mafic gneisses of uncertain protolith, granitic gneisses</p> <p>7 Metasedimentary rocks^{9P}: wacke, arkose, argillite, slate, marble, chert, iron formation, minor metavolcanic rocks</p> <p>7a Paragneisses and migmatites⁹</p> <p>7b Conglomerate and arenite</p> <p>6 Felcic to intermediate metavolcanic rocks^{9P}: rhyolite, rhyodacite, dacite and andesitic flows, tuffs and breccias, chert, iron formation, minor metasedimentary and intrusive rocks; related migmatites</p> <p>5 Mafic to intermediate metavolcanic rocks^{9P}: basaltic and andesitic flows, tuffs and breccias, chert, iron formation, minor metasedimentary and intrusive rocks, related migmatites</p> <p>5a Andesitic flows, tuffs and breccias with minor rhyolites⁹</p> <p>4 Mafic to ultramafic metavolcanic rocks^{9P}: mafic metavolcanic rocks with minor komatiite, minor metasedimentary and pyroclastic rocks</p> <p>MESOARCHEAN (2.9 to 3.4 Ga)⁹</p> <p>SUPRACRUSTAL ROCKS</p> <p>3 Mafic metavolcanic and metasedimentary rocks¹: mafic metavolcanic rocks, minor iron formation</p> <p>2 Felcic to intermediate metavolcanic rocks¹: rhyolite, rhyodacite, dacite and andesitic flows, tuffs and breccias</p> <p>1 Metasedimentary rocks and mafic to ultramafic metavolcanic rocks¹: coarse clastic metasedimentary rocks, marble, quartz arenite, iron formation, komatiite, mafic metavolcanic rocks, and minor felsic metavolcanic rocks</p> |
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LITHIC RESOURCES

Roaring River Property
Thunderbay District, Ontario

Regional Geology



Proterozoic

 diabase


Archean

Roaring River Intrusive Complex


 biotite granite

 meladiorite, gabbro, lamprophyre

 layered gabbro, pyroxenite

 diorite, monzonite, quartz monzodiorite

 granodiorite

 tonalitic gneiss

 PGE occurrence



LITHIC RESOURCES

Roaring River Property
Thunderbay District, Ontario

Property Geology
(after Stern and Hanson, 1991)

involving all gabbroic phases are common. Many of the intrusive phases are magnetic, strongly so in some cases, due to the presence of magnetite as clots and disseminations.

Diabase overlies rocks of the intrusive complex and outcrops mainly on the western side of the grid. It is generally finegrained to medium grained and only weakly magnetic. However, it is coarser grained and more magnetic to the north where it can sometimes be difficult to distinguish from the underlying gabbroic rocks.

Outcrop on the property is limited by an extensive veneer of glacial deposits, often sandy in character. Glacial ice movement appears to be from the north and north-east.

DEPOSIT TYPES

PGE-Ni-Cu mineralization discovered to date on the Roaring River property appears to resemble that at North American Palladium Ltd.'s Lac des Iles open pit mine some 40 kilometres to the south. The Lac des Iles palladium deposit is North America's only bulk mineable platinum group metal deposit. Mineralization occurs within an Archean mafic to ultramafic intrusive complex with a surface area of 30 square kilometres and is mainly associated with later stage melano-gabbro phases and associated pegmatitic gabbro and brecciated zones. Ore typically contains up to 5% disseminated sulphides including pyrrhotite, chalcopyrite, pyrite and pentlandite. Platinum group minerals include vysotskite (Pd,Ni)S, isomerticite Pd₁₁Sb₂, kotulskite Pd(Te,Bi), sperrylite PtAs₂, merenskyite PdTe₂ and palladium arsenide.

As of December 31, 2001, the measured and indicated resources for the Lac des Isles deposit total 159.4 million tonnes grading 1.55 g/t Pd, 0.17 g/t Pt, 0.12 g/t Au, 0.05% Cu and 0.05% Ni at a palladium cut-off grade of 0.7 g/t (Lavigne, Kim, and Rickard, 2002)

Further exploration on the Roaring River property should be directed at the discovery of Lac des Isles type, relatively low grade, bulk tonnage PGE deposits.

MINERALIZATION

Sulphide mineralization has been found to be associated with all phases of the intrusive complex and typically consists of finely disseminated pyrite and/or pyrrhotite. Up to 3% finely disseminated to

blebby pyrite and pyrrhotite and locally, pentlandite and chalcopyrite, occur in irregular and podiform concentrations mainly in or near magnetite-rich gabbro. Thin section analysis has shown chalcopyrite forming rims around pyrrhotite or pentlandite grains.

A number of sulphide mineral occurrences, in outcrop or locally derived float boulders, were found on the property by prospecting in 2001. They include:

- Mere** 2m x 3m area in pegmatoidal gabbro and leucogabbro with 2-3% sulphides. Trenching showed brecciated and intermixed gabbro. The results of sampling included ≤ 225 ppb Pd, 143 ppb Pt, 48 ppb Au.
- L102N** Outcrop of rusty melanogabbro-pyroxenite. Trenching showed it to be similar to the Mere area. The best sample contained 654 ppb Pd, 187 ppb Pt, 93 ppb Au, 965 ppm Cu and 448 ppm Ni.
- Leigh** Sub-angular to angular boulders of coarse grained to pegmatitic leucogabbro with accessory magnetite, K feldspar and biotite and 2-3% sulphides. The best sample, collected during initial prospecting, contained 1052 ppb Pd, 134 ppb Pt, 44 ppb Au, 2067 ppm Ni and 1920 ppm Cu. Later samples contained somewhat lower values. Trenches did not reach bedrock at 5 metres.
- Leigh N** Large boulder of medium to coarse grained meso- to melanogabbro containing 2% sulphides, mainly associated with a more leucocratic pod or zone. The boulder is more magnetic than the general area, suggesting that it is not immediately locally derived. The best sample contained 460 ppb Pd, 211 ppb Pt and 35 ppb Au. One sample collected by North American Palladium personnel contained 1.18 gpt Pd, 0.46 gpt Pt, 0.05 gpt Au, 0.094% Cu and 0.155% Ni.
- Leigh S** Boulders similar to those at Leigh North. Samples returned only weakly anomalous levels of PGE.
- L116N** Boulders of layered leuco- to mesocratic gabbro/diorite with some sulphide concentrations in local pegmatitic zones. Initial prospecting samples contained very weakly anomalous levels of PGE. Followup samples did not return significant PGE values.
- L118N** Sub-angular boulders of medium to coarse grained meso- to melanocratic gabbro breccia fragments in a monzogranitic host, both of which contain about 2% very fine grained sulphides. Initial sampling returned values of up to 1098 ppb Pd, 675 ppb Pt, 155 ppb Au, 701 ppm Cu and 204 ppm Ni.

EXPLORATION

Soil Geochemical Survey

In 2001, B horizon soil samples were collected with a mattock at 25 metre stations across the entire grid (Fingler and McCrindle, 2001). Sample depths were typically in the range of 10 to 30 cm. Appendix A lists the personnel responsible for collecting these samples and the collection dates. B horizon soils are generally well developed over the grid area, except in areas of wet marsh in the central part of the North grid and the southwestern part of the South grid. Thick and extensive deposits of sandy glacial debris are common near the highway and in the both the extreme northern and southern limits of the grid. Soils in these areas tended to be sandy and poorly developed.

Due to budget constraints, only 333 of the samples were analysed in 2001, including mainly those from lines near known occurrences of sulphide \pm PGE \pm Cu-Ni mineralization as well as from along part of the southern baseline. Samples were analysed for palladium, platinum and gold by Accurassay Labs in Thunder Bay, with 30 element ICAP determinations completed by Cavendish Labs. These results were reported in Fingler and McCrindle (2001) which was filed for assessment in early 2002.

In December of 2002, 390 additional samples representing 50 metre stations across the entire grid were selected from the 2001 sample set. These were analysed at Accurassay Labs for palladium, platinum and gold using fire assay followed by atomic absorption. All samples were also analysed at Accurassay Labs for a 29 element suite, including Cu and Ni, by ICAP following an aqua regia digestion. Analytical certificates for all soil samples analysed in 2002 are listed in Appendix B. Pt, Pd, Au, Ni and Cu values from both the 2001 and 2002 data sets are illustrated as proportional symbol plots in Figures 5 to 9

Soil samples analysed in 2002 returned values for Pt and Pd that, with few exceptions, are below their respective detection limits of 15 and 10 ppb (Figs. 5,6). Although a number of spot anomalies in Pt and Pd were present in the 2001 data, Fingler and McCrindle (2001) noted that field duplicates showed poor reproducibility for these elements, suggesting that the data were unreliable. It must be concluded that values for Pt and Pd in soil samples show no meaningful patterns of distribution.

Several lines show a series of samples with Au values that are just above the detection limit of 5 ppb, including Lines 122N (102E to 105E), 98N (94E to 100E), 78N (98+50E to 101E) and 72N (94E to 97E) (Fig 7). Various spot highs are scattered across the grid. Considering that ice direction is

thought to be from the north or the north-east, these slightly elevated values may be derived from material transported from the younger granite intrusion lying just east of the grid area.

In reviewing the 2001 data for this report, it was noted that Ni results from one analytical batch were higher by a factor of five than those for samples from other batches run in 2001, probably as a result of an arithmetic error. At the time of writing, Accurassay Labs was still investigating this situation and had not been able to confirm or deny the error. For the purpose of this report, the Ni values from the batch in question were adjusted by dividing by five to better reflect the general levels present in the remainder of the data set.

Figures 8 and 9 show that Ni and Cu values are generally very low and show no systematic variation across the grid area, including the areas of known PGE mineralization. A series of samples along Line 100N immediately north of Highway 611 show slightly elevated values of Cu and Ni but these cannot be related to any geological feature at present. Several other spot "highs" are present in the data for both elements but their significance cannot be determined at this point.

INTERPRETATION AND CONCLUSIONS

Generally speaking, the results of soil sampling on the Roaring River grid do not appear to be useful in that no systematic variation is seen in key elements such as Pt, Pd, Au, Cu and Ni, even though PGE-Cu-Ni mineralization has been found in outcrop and locally derived boulders on the property. In the case of Pd and Pt, this could be a function of the relatively high detection limits for each. In any case, the Pd and Pt data should be regarded with caution in view of reproducibility problems shown by field duplicate analysis in 2001.

Although the lack of response in soil sampling is disappointing, PGE-Ni-Cu mineralization is known to exist within the grid area. Moreover, the grid covers only a small fraction of the Roaring River Intrusive Complex, little of which has been mapped or prospected in any detail. Given the relative lack of exposure on the property and the possible ambiguity of any geophysical response associated with low absolute quantities of sulphides constituting typical Lac des Isles style mineralization, the best approach for further exploration would probably be overburden drilling. This would allow direct detection of mechanically dispersed mineralization in glacial till.

RECOMMENDATIONS

- a) Review available information concerning the Quaternary history of the property area in order to confirm likely ice directions that would have influenced the movement and deposition of glacial till. Contact relevant Ontario Geological Survey personnel and if necessary, retain a Quaternary specialist to carry out a field examination.
- b) Establish a grid with lines spaced at one kilometre intervals with stations marked every 200 metres on the property.
- c) Using an overburden drill, sample the till section at 200 metre stations, taking particular care to sample the basal till component. Analyse all samples for Pt, Pd, Au and a suite of elements by ICP.

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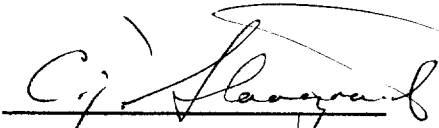
CERTIFICATE

I, C.F. Staargaard, of 1470 Doran Road, North Vancouver, B.C., hereby certify that:

- a) I am a consulting geologist with offices at 912-510 West Hastings St., Vancouver, B.C.
- b) I have the following degrees:

1977	B.Sc.	Geology	The Pennsylvania State University
1981	M.Sc.	Geochemistry	Queen's University, Kingston, Ontario
- c) I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia, a Fellow of the Society of Economic Geologists and a member of the Society for Geology Applied to Mineral Deposits.
- d) I have been continuously employed in mineral exploration since 1979 and seasonally since 1975.
- e) I have read National Instrument 43-101 and Form 43-101F1, and this report has been prepared in compliance with the Instrument and Form 43-101F1. I am a qualified person for the purposes of the Instrument.
- f) This document is based on information in the files of Lithic Resources Ltd. and various published sources. I have not visited the Roaring River property.
- g) I am not aware of any material fact or material change with respect to the subject matter of the technical report which is not reflected in the technical report, the omission to disclose which makes the technical report misleading.
- h) I am a principal in Lithic Resources Ltd.

Dated this 31st day of DECEMBER, 2002 in Vancouver, B.C.


C.F. Staargaard, M.Sc., P. Geo.

APPENDIX A

Summary of Field Work and Personnel

Soil Sampling

Field Work	June 12 - July 1, 2001	Cliff Hickman
Supervision	June 12 - July 1, 2001	Janice Fingler: 1409-675 West Hastings St. Vancouver, B.C.

APPENDIX B

Certificates of Analysis



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241181
 Reference : M. Stares
 Sample #: 15 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45966	L-102N 96+00E	<5	<15	<10	
45967	L-102N 96+50E	<5	<15	<10	
45968	L-102N 96+75E	<5	<15	<10	
45969	L-102N 97+50E	<5	<15	<10	
45970	L-102N 98+00E	<5	<15	<10	
45971	L-102N 98+75E	<5	<15	<10	
45972	L-102N 99+00E	<5	<15	<10	
45973	L-102N 99+50E	<5	<15	<10	
45974	L-102N 100+00E	<5	<15	<10	
45975	L-102N 101+00E	<5	<15	<10	
45976 Check	L-102N 101+00E	<5	<15	<10	
45977	L-102N 101+50E	<5	<15	<10	
45978	L-102N 102+00E		No Sample		
45979	L-102N 103+00E	<5	<15	<10	
45982	L-102N 103+50E	<5	<15	<10	
45983	L-102N 104+00E	<5	<15	<10	
46990	L-102N 100+50E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:46 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources
Date Created: 02-12-13 08:56 AM
Job Number: 200241181
Date Received: 11/27/2002
Number of Samples: 15
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45966	L-102N 96+00E	<1	7294	<3	27	22	<1	901	<10	5	15	9	12522	218	1682	<100
45967	L-102N 96+50E	<1	8040	<3	27	15	<1	880	<10	5	16	9	13499	168	1389	<100
45968	L-102N 96+75E	<1	6673	<3	24	22	<1	912	<10	4	12	7	10701	188	1212	<100
45969	L-102N 97+50E	<1	7774	<3	29	39	<1	742	<10	7	19	9	17734	228	1643	<100
45970	L-102N 98+00E	<1	10328	<3	27	43	<1	714	<10	10	21	12	17388	285	2008	<100
45971	L-102N 98+75E	<1	9084	<3	29	38	<1	970	<10	8	19	23	13934	211	2724	<100
45972	L-102N 99+00E	<1	8647	<3	29	33	<1	1048	<10	8	22	19	22396	302	2439	108
45973	L-102N 99+50E	<1	8132	<3	27	33	<1	646	<10	6	16	8	14451	190	1599	<100
45974	L-102N 100+00E	<1	4111	<3	27	10	<1	1294	<10	3	9	5	8686	146	1131	<100
45975	L-102N 101+00E	<1	7130	<3	25	15	<1	693	<10	4	16	8	12069	163	1189	<100
45976	L-102N 101+00E	<1	7193	<3	27	15	<1	714	<10	4	14	8	12236	163	1176	<100
45977	L-102N 101+50E	<1	7543	<3	27	25	<1	643	<10	7	18	10	16264	238	1403	<100
45978	L-102N 102+00E	No Sample Submitted														
45979	L-102N 103+00E	<1	9297	<3	31	61	<1	1383	<10	10	24	28	23165	557	3296	193
45982	L-102N 103+50E	<1	9722	<3	26	53	<1	920	<10	9	22	10	20636	290	2296	102
45983	L-102N 104+00E	<1	7660	<3	26	57	<1	671	<10	6	16	7	15917	227	1425	<100
46990	L-102N 100+50E	<1	5146	<3	26	34	<1	1672	<10	7	12	19	9644	252	1867	121

Certified By:



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 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241182
 Reference : M. Stares
 Sample #: 6 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45984	L-104N 99+25E	<5	<15	<10	
45985	L-104N 99+50E	<5	<15	<10	
45986	L-104N 100+00E	<5	<15	<10	
45987	L-104N 100+50E	<5	<15	<10	
45988	L-104N 101+00E	<5	<15	<10	
45989	L-104N 101+50E	<5	<15	<10	
45990 Check	L-104N 101+50E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:48 PM



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 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:20 PM

Job Number: 200241182

Date Recieved: 11/27/2002

Number of Samples: 6

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45984	L-104N 99+25E	<1	7565	<3	29	30	<1	1099	<10	7	20	9	22874	308	1556	<100
45985	L-104N 99+50E	<1	8803	<3	49	27	<1	1149	<10	8	21	15	20122	344	2061	<100
45986	L-104N 100+00E	<1	8034	<3	32	21	<1	1402	<10	7	18	7	17334	263	1875	<100
45987	L-104N 100+50E	<1	8716	<3	33	21	<1	1605	<10	7	17	9	13361	259	2067	<100
45988	L-104N 101+00E	<1	8841	<3	33	41	<1	2009	<10	11	23	25	21438	434	3643	131
45989	L-104N 101+50E	<1	5391	<3	31	36	<1	2830	<10	5	13	17	6799	334	2069	<100
45990	L-104N 101+50E	<1	5273	<3	34	35	<1	2743	<10	5	13	16	6551	324	1990	<100

Certified By:





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Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02

Date Completed : 10-Dec-02

Job # 200241171

Reference : M. Stares

Sample #: 31 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45725	L-90N 91+00E	<5	<15	<10	
45726	L-90N 91+25E	<5	<15	<10	
45727	L-90N 93+00E	<5	<15	<10	
45728	L-90N 93+25E	<5	<15	<10	
45729	L-90N 93+50E	<5	<15	<10	
45730	L-90N 93+75E	<5	<15	<10	
45731	L-90N 94+00E	<5	<15	<10	
45732	L-90N 94+25E	<5	<15	<10	
45733	L-90N 94+50E	<5	<15	<10	
45734	L-90N 94+75E	<5	<15	<10	
45735	Check L-90N 94+75E	<5	<15	<10	
45736	L-90N 95+00E	<5	<15	<10	
45737	L-90N 95+25E	<5	<15	<10	
45738	L-90N 95+50E	<5	<15	<10	
45739	L-90N 95+75E	<5	<15	<10	
45740	L-90N 96+00E	<5	<15	<10	
45741	L-90N 96+25E	<5	<15	<10	
45742	L-90N 96+50E	<5	<15	<10	
45743	L-90N 96+75E	<5	<15	<10	
45744	L-90N 97+00E	<5	<15	<10	
45745	Check L-90N 97+00E	<5	<15	<10	
45746	L-90N 97+25E	<5	<15	<10	

PROCEDURE CODES: AL41Pd, AL41CPAR

Certified By: 

AL907-0346-12/10/2002 04.32 PM



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Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

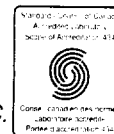
Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241171
Reference : M. Stares
Sample #: 31 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45747	L-90N 97+50E	<5	<15	<10	
45748	L-90N 97+75E	<5	<15	<10	
45749	L-90N 98+00E	<5	<15	<10	
45750	L-90N 98+25E	<5	<15	<10	
45751	L-90N 98+50E	<5	<15	<10	
45752	L-90N 98+75E	<5	<15	<10	
45753	L-90N 99+00E	<5	<15	<10	
45754	L-90N 99+25E	<5	<15	<10	
45755	Check L-90N 99+25E	<5	<15	<10	
45756	L-90N 99+50E	<5	<15	<10	
45757	L-90N 99+75E	<5	<15	<10	
45758	L-90N 100+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

Page 2 of 2



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Lithic Resources

Date Created: 02-12-13 08:54 AM

Job Number: 200241171

Date Recieved: 11/27/2002

Number of Samples: 31

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45725	L-90N 91+00E	<1	7048	<3	25	29	<1	1078	<10	6	20	11	23774	202	1724	<100
45726	L-90N 91+25E	2	4170	<3	20	18	<1	548	<10	3	11	6	10128	115	425	<100
45727	L-90N 93+00E	1	4670	<3	27	16	<1	1236	<10	5	15	12	10554	175	1848	<100
45728	L-90N 93+25E	2	6125	<3	24	39	<1	1102	<10	7	18	23	13412	319	2705	102
45729	L-90N 93+50E	1	8539	<3	25	23	<1	1272	<10	8	15	26	16992	181	2134	<100
45730	L-90N 93+75E	<1	7769	<3	27	18	<1	575	<10	4	15	13	17469	145	1217	<100
45731	L-90N 94+00E	<1	4238	<3	22	21	<1	580	<10	3	7	7	7180	139	913	<100
45732	L-90N 94+25E	2	9366	<3	26	38	<1	1027	<10	7	17	18	16502	162	2042	<100
45733	L-90N 94+50E	1	5474	<3	21	23	<1	801	<10	5	11	10	12207	161	1614	<100
45734	L-90N 94+75E	<1	8140	<3	23	20	<1	735	<10	4	16	27	12143	152	1575	<100
45735	L-90N 94+75E	2	8215	<3	24	21	<1	760	<10	4	16	28	12353	153	1601	<100
45736	L-90N 95+00E	2	8524	<3	29	19	<1	1102	<10	6	17	14	14976	145	1498	<100
45737	L-90N 95+25E	2	7978	<3	22	35	<1	733	<10	6	15	9	15019	174	1653	<100
45738	L-90N 95+50E	3	7377	<3	23	28	<1	860	<10	5	14	16	14859	199	1647	115
45739	L-90N 95+75E	<1	8730	<3	31	35	<1	2600	<10	25	21	19	27268	189	3074	451
45740	L-90N 96+00E	1	6805	<3	25	28	<1	1132	<10	6	16	10	14520	232	1547	<100
45741	L-90N 96+25E	<1	7529	<3	31	18	<1	1388	<10	6	22	10	11225	180	2158	<100
45742	L-90N 96+50E	2	3646	<3	21	22	<1	545	<10	3	12	4	13064	236	692	<100
45743	L-90N 96+75E	2	6341	<3	28	29	<1	1310	<10	5	13	20	12537	250	1303	<100
45744	L-90N 97+00E	1	7850	<3	24	39	<1	824	<10	5	15	8	14971	196	1282	<100
45745	L-90N 97+00E	<1	7944	<3	26	39	<1	849	<10	5	15	5	15069	203	1326	<100
45746	L-90N 97+25E	1	8227	<3	27	28	<1	967	<10	6	16	16	13886	180	1883	<100
45747	L-90N 97+50E	<1	8555	<3	27	30	<1	880	<10	7	18	9	16983	239	1762	173
45748	L-90N 97+75E	<1	7759	<3	28	18	<1	1350	<10	6	16	13	11633	205	1729	<100
45749	L-90N 98+00E	<1	9077	<3	24	33	<1	891	<10	5	17	9	17106	155	1605	<100
45750	L-90N 98+25E	6	7952	<3	25	23	<1	1735	<10	6	15	13	11774	175	2570	<100
45751	L-90N 98+50E	<1	7233	<3	23	32	<1	796	<10	4	12	7	9156	146	1559	<100
45752	L-90N 98+75E	<1	9072	<3	24	35	<1	742	<10	5	15	10	14949	208	1654	<100
45753	L-90N 99+00E	<1	8108	<3	24	24	<1	726	<10	5	16	7	17069	189	1289	<100
45754	L-90N 99+25E	1	5858	<3	25	30	<1	760	<10	7	14	8	13913	279	1717	145
45755	L-90N 99+25E	<1	5727	<3	23	30	<1	745	<10	7	13	8	13879	274	1692	149
45756	L-90N 99+50E	3	6324	<3	27	27	<1	1119	<10	10	17	11	20275	309	2161	283
45757	L-90N 99+75E	1	7615	<3	28	19	<1	1474	<10	5	15	9	14079	247	1638	<100
45758	L-90N 100+00E	<1	8908	<3	25	24	<1	1096	<10	5	17	10	12877	187	1766	<100

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Client: Lithic Resources
Date Created: 02-12-13 08:54 AM
Job Number: 200241171
Date Received: 11/27/2002
Number of Samples: 31
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45725	L-90N 91+00E	1	143	14	260	9	<10	<1	211	6	1006	<1	38	2	66
45726	L-90N 91+25E	<1	125	5	112	11	<10	<1	211	5	741	<1	18	1	31
45727	L-90N 93+00E	<1	206	13	236	9	<10	<1	181	5	783	<1	16	2	26
45728	L-90N 93+25E	<1	167	14	194	17	<10	<1	199	7	1084	<1	13	2	36
45729	L-90N 93+50E	<1	242	22	322	13	<10	<1	216	6	763	<1	6	2	36
45730	L-90N 93+75E	<1	136	9	193	10	<10	<1	241	4	802	<1	13	1	21
45731	L-90N 94+00E	<1	121	6	115	10	<10	<1	216	5	688	<1	8	1	11
45732	L-90N 94+25E	<1	175	16	253	8	<10	<1	246	5	811	<1	4	3	18
45733	L-90N 94+50E	<1	124	11	155	10	<10	<1	230	6	910	<1	22	1	19
45734	L-90N 94+75E	<1	149	12	236	10	<10	<1	270	4	611	<1	4	2	17
45735	L-90N 94+75E	<1	146	12	256	9	<10	<1	269	4	615	<1	4	2	19
45736	L-90N 95+00E	<1	169	13	394	10	<10	<1	279	5	749	<1	6	2	22
45737	L-90N 95+25E	<1	126	13	223	9	<10	<1	204	5	736	<1	8	1	20
45738	L-90N 95+50E	<1	135	10	279	9	<10	<1	201	5	790	<1	8	2	23
45739	L-90N 95+75E	<1	236	17	798	11	<10	<1	175	10	910	<1	24	6	30
45740	L-90N 96+00E	<1	171	13	316	9	<10	<1	223	6	805	<1	14	2	21
45741	L-90N 96+25E	<1	243	22	402	6	<10	<1	291	5	692	<1	6	2	16
45742	L-90N 96+50E	<1	105	6	168	10	<10	<1	215	4	968	<1	40	1	13
45743	L-90N 96+75E	<1	184	11	395	10	<10	<1	227	6	682	<1	9	2	16
45744	L-90N 97+00E	<1	130	11	317	10	<10	<1	238	5	719	<1	8	1	21
45745	L-90N 97+00E	<1	137	11	322	11	<10	<1	232	6	711	<1	7	1	22
45746	L-90N 97+25E	<1	195	16	288	7	<10	<1	255	4	796	<1	9	2	19
45747	L-90N 97+50E	<1	159	14	467	11	<10	<1	254	4	798	<1	11	2	24
45748	L-90N 97+75E	<1	232	16	414	7	<10	<1	308	5	749	<1	7	3	16
45749	L-90N 98+00E	<1	137	12	278	10	<10	<1	239	6	815	<1	10	2	15
45750	L-90N 98+25E	<1	224	16	404	8	<10	<1	276	5	646	<1	6	3	15
45751	L-90N 98+50E	<1	150	11	178	7	<10	<1	241	3	569	<1	3	2	13
45752	L-90N 98+75E	<1	146	13	335	9	<10	<1	261	4	691	<1	4	2	19
45753	L-90N 99+00E	<1	145	10	315	8	<10	<1	227	4	793	<1	9	1	23
45754	L-90N 99+25E	<1	129	8	183	12	<10	<1	218	4	779	<1	23	1	29
45755	L-90N 99+25E	<1	121	8	191	9	<10	<1	230	4	742	<1	24	1	29
45756	L-90N 99+50E	<1	157	15	330	8	<10	<1	200	5	836	<1	24	1	38
45757	L-90N 99+75E	<1	180	13	552	8	<10	<1	277	6	755	<1	10	2	25
45758	L-90N 100+00E	<1	170	13	224	8	<10	<1	235	5	833	<1	5	2	22

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Tuesday, December 10, 2002

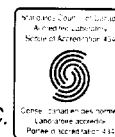
Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241172
 Reference : M. Stares
 Sample #: 24 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45759	L-92N 91+00E	<5	<15	<10	
45760	L-92N 91+25E	<5	<15	<10	
45761	L-92N 94+50E	<5	<15	<10	
45762	L-92N 94+75E	<5	<15	<10	
45763	L-92N 95+00E	<5	<15	<10	
45764	L-92N 95+25E	<5	<15	<10	
45765	L-92N 95+50E	<5	<15	<10	
45766	L-92N 95+75E	<5	<15	<10	
45767	L-92N 96+00E	<5	<15	<10	
45768	L-92N 96+25E	<5	<15	<10	
45769	Check L-92N 96+25E	<5	<15	<10	
45770	L-92N 96+50E	<5	<15	<10	
45771	L-92N 96+75E	<5	<15	<10	
45772	L-92N 97+00E	<5	<15	<10	
45773	L-92N 97+25E	<5	<15	<10	
45774	L-92N 97+50E	<5	<15	<10	
45775	L-92N 97+75E	<5	<15	<10	
45776	L-92N 98+00E	11	<15	<10	
45777	L-92N 98+25E	<5	<15	<10	
45778	L-92N 98+50E	<5	<15	<10	
45779	Check L-92N 98+50E	<5	<15	<10	
45780	L-92N 98+75E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd AL4ICPAR

Certified By: 



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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241172
Reference : M. Stares
Sample #: 24 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45781	L-92N 99+00E	<5	<15	<10	
45782	L-92N 99+25E	<5	<15	<10	
45783	L-92N 99+50E	<5	<15	<10	
45784	L-92N 99+75E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:33 PM



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Lithic Resources

Date Created: 02-12-13 08:54 AM

Job Number: 200241172

Date Received: 11/27/2002

Number of Samples: 24

Type of Sample: Soil

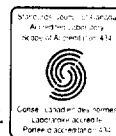
Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45759	L-92N 91+00E	<1	172	9	163	9	<10	<1	208	4	658	<1	12	2	20
45760	L-92N 91+25E	<1	160	11	129	7	<10	<1	244	5	663	<1	7	2	26
45761	L-92N 94+50E	<1	134	8	240	7	<10	<1	218	4	571	<1	14	1	31
45762	L-92N 94+75E	<1	151	10	337	8	<10	<1	238	4	583	<1	13	1	22
45763	L-92N 95+00E	<1	118	15	408	9	<10	<1	244	3	596	<1	5	1	20
45764	L-92N 95+25E	<1	134	9	227	6	<10	<1	224	4	533	<1	14	<1	13
45765	L-92N 95+50E	<1	133	15	569	8	<10	<1	247	4	605	<1	4	1	20
45766	L-92N 95+75E	<1	124	8	359	7	<10	<1	260	3	550	<1	8	1	17
45767	L-92N 96+00E	<1	121	12	502	9	<10	<1	260	4	670	<1	8	1	20
45768	L-92N 96+25E	<1	143	11	329	6	<10	<1	256	4	651	<1	9	2	16
45769	L-92N 96+25E	<1	145	12	334	7	<10	<1	252	4	674	<1	10	2	16
45770	L-92N 96+50E	<1	118	9	221	8	<10	<1	189	4	815	<1	31	1	15
45771	L-92N 96+75E	<1	106	6	161	6	<10	<1	209	3	600	<1	17	<1	12
45772	L-92N 97+00E	<1	161	11	118	13	<10	<1	177	6	1356	<1	39	1	26
45773	L-92N 97+25E	<1	104	4	<100	9	<10	<1	237	4	592	<1	8	<1	17
45774	L-92N 97+50E	<1	107	10	212	8	<10	<1	227	3	857	<1	18	1	20
45775	L-92N 97+75E	<1	100	8	169	8	<10	<1	213	4	681	<1	26	<1	15
45776	L-92N 98+00E	<1	135	12	279	8	<10	<1	241	4	812	<1	26	2	16
45777	L-92N 98+25E	<1	109	10	256	8	<10	<1	211	5	732	<1	18	<1	22
45778	L-92N 98+50E	<1	145	18	385	6	<10	<1	288	4	682	<1	6	1	27
45779	L-92N 98+50E	<1	143	18	403	7	<10	<1	288	4	694	<1	6	2	27
45780	L-92N 98+75E	<1	128	15	471	6	<10	<1	280	5	631	<1	7	1	23
45781	L-92N 99+00E	<1	<100	8	350	8	<10	<1	216	4	724	<1	21	<1	21
45782	L-92N 99+25E	<1	184	13	366	6	<10	<1	248	4	592	<1	6	2	17
45783	L-92N 99+50E	<1	180	13	392	6	<10	<1	234	5	592	<1	9	2	22
45784	L-92N 99+75E	<1	175	12	337	6	<10	<1	228	4	639	<1	13	2	20

Certified By:



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Certificate of Analysis

Tuesday, December 10, 2002

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Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241173
Reference : M. Stares
Sample #: 36 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45807	L-94N 97+00E	<5	<15	<10	
45808	L-94N 97+25E	<5	<15	<10	
45809	L-94N 97+50E	<5	<15	<10	
45810	L-94N 97+75E	<5	<15	<10	
45811	L-94N 98+00E	<5	<15	<10	
45812	L-94N 98+25E	<5	<15	<10	
45813	L-94N 98+50E	<5	<15	<10	
45814	L-94N 98+75E	<5	<15	<10	
45815	Check L-94N 98+75E	<5	<15	<10	
45816	L-94N 99+00E	<5	<15	<10	
45817	L-94N 99+25E	<5	<15	<10	
45818	L-94N 99+50E	<5	<15	<10	
45819	L-94N 99+75E	<5	<15	<10	
45820	L-94N 100+00E	<5	<15	<10	
45821	L-94N 100+50E	<5	<15	<10	
45822	L-94N 100+75E	<5	<15	<10	
45823	L-94N 101+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 



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Lithic Resources
Date Created: 02-12-13 08:54 AM
Job Number: 200241173
Date Received: 11/27/2002
Number of Samples: 36
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45785	L-94N 91+00E	<1	9650	<3	37	22	<1	1662	<10	7	20	12	19843	292	2053	<100
45786	L-94N 91+25E	<1	4795	<3	37	14	<1	1132	<10	4	11	4	12191	231	1352	<100
45787	L-94N 91+50E	<1	10865	<3	36	87	<1	3661	<10	12	22	33	19253	396	3218	452
45788	L-94N 92+00E	<1	8741	<3	43	74	<1	4554	<10	13	21	32	33196	332	2621	704
45789	L-94N 92+25E	<1	7596	<3	39	29	<1	1408	<10	7	21	11	22916	397	2159	<100
45790	L-94N 92+50E	<1	7626	<3	38	17	<1	1527	<10	6	15	5	11680	226	1468	<100
45791	L-94N 93+50E	<1	3008	<3	30	60	<1	9658	<10	2	4	33	3952	<100	776	<100
45792	L-94N 93+75E	<1	10202	<3	42	31	<1	2689	<10	20	59	91	20053	438	6050	169
45793	L-94N 94+00E	<1	8850	<3	37	24	<1	1994	<10	7	18	18	14207	199	1918	<100
45794	L-94N 94+25E	<1	6390	<3	33	17	<1	812	<10	4	15	9	11562	194	995	<100
45795	L-94N 94+25E	<1	6263	<3	32	17	<1	754	<10	4	12	6	11402	186	956	<100
45796	L-94N 94+50E	<1	8591	<3	30	36	<1	1479	<10	6	14	11	13780	295	1504	105
45797	L-94N 94+75E	<1	6136	<3	30	29	<1	1265	<10	4	13	7	11947	245	1370	<100
45798	L-94N 95+00E	<1	9336	<3	37	36	<1	1343	<10	8	18	17	15948	258	1912	<100
45799	L-94N 95+25E	<1	7081	<3	34	30	<1	906	<10	6	19	11	19229	357	1485	119
45800	L-94N 95+50E	<1	10806	<3	39	37	<1	1919	<10	9	22	11	16035	363	2883	124
45801	L-94N 95+75E	<1	7443	<3	38	32	<1	1056	<10	6	21	4	20595	324	1500	<100
45802	L-94N 96+00E	No Sample Submitted														
45803	L-94N 96+25E	<1	6877	<3	32	18	<1	1565	<10	4	12	6	7048	217	1596	<100
45804	L-94N 96+50E	<1	10561	<3	40	37	<1	1752	<10	10	31	16	23290	439	2663	163
45805	L-94N 96+50E	<1	10272	<3	41	35	<1	1606	<10	10	29	16	22458	423	2524	155
45806	L-94N 96+75E	<1	7883	<3	35	37	<1	1056	<10	4	19	5	14338	223	880	<100
45807	L-94N 97+00E	<1	7266	<3	37	20	<1	1873	<10	6	21	14	11188	227	2260	<100
45808	L-94N 97+25E	<1	9652	<3	41	27	<1	1725	<10	8	19	10	15022	252	2355	<100
45809	L-94N 97+50E	<1	9271	<3	33	38	<1	1383	<10	5	17	8	14964	269	1406	<100
45810	L-94N 97+75E	<1	8571	<3	37	32	<1	1101	<10	6	20	6	21648	290	1442	<100
45811	L-94N 98+00E	<1	9108	<3	37	35	<1	1137	<10	6	21	7	19765	291	1548	<100
45812	L-94N 98+25E	<1	7801	<3	35	29	<1	1257	<10	6	18	9	17030	285	1616	<100
45813	L-94N 98+50E	<1	9837	<3	37	32	<1	1439	<10	10	28	8	22835	335	1994	125
45814	L-94N 98+75E	<1	11532	<3	36	47	<1	1428	<10	10	25	9	18875	432	2490	111
45815	L-94N 98+75E	<1	11862	<3	41	49	<1	1501	<10	10	24	10	19322	450	2612	113

Certified By: 



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Lithic Resources

Date Created: 02-12-13 08:54 AM

Job Number: 200241173

Date Recieved: 11/27/2002

Number of Samples: 36

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45816	L-94N 99+00E	<1	8757	<3	34	18	<1	1844	<10	9	22	7	17149	251	1840	<100
45817	L-94N 99+25E	<1	9192	<3	35	21	<1	1695	<10	6	16	10	11381	222	1893	<100
45818	L-94N 99+50E	<1	7385	<3	31	20	<1	1293	<10	6	17	8	13092	249	1543	<100
45819	L-94N 99+75E	<1	11491	<3	37	24	<1	2133	<10	12	26	19	19396	348	2505	133
45820	L-94N 100+00E	<1	8227	<3	31	75	<1	7376	<10	8	27	41	15183	562	2911	111
45821	L-94N 100+50E	<1	9364	<3	35	24	<1	1023	<10	6	20	4	22215	208	1284	<100
45822	L-94N 100+75E	<1	8535	<3	38	17	<1	1604	<10	7	18	6	14866	195	1588	103
45823	L-94N 101+00E	<1	7064	<3	31	20	<1	922	<10	4	14	4	13244	178	935	<100

Certified By:



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Geothic Resources
Date Created: 02-12-13 08:54 AM
Job Number: 200241173
Date Received: 11/27/2002
Number of Samples: 36
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 3

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45785	L-94N 91+00E	2	265	15	331	9	<10	<1	261	8	1484	<1	11	3	69
45786	L-94N 91+25E	<1	222	10	154	7	<10	<1	243	5	822	<1	16	1	28
45787	L-94N 91+50E	<1	378	27	228	9	<10	<1	240	14	1166	<1	5	4	41
45788	L-94N 92+00E	<1	406	17	714	9	<10	<1	222	15	837	<1	28	5	61
45789	L-94N 92+25E	<1	229	11	167	10	<10	<1	284	8	1766	<1	41	2	27
45790	L-94N 92+50E	<1	317	12	171	8	<10	<1	289	7	1027	<1	9	3	17
45791	L-94N 93+50E	1	145	6	567	7	<10	<1	355	25	<100	<1	7	5	14
45792	L-94N 93+75E	<1	309	105	779	11	<10	<1	241	13	1397	<1	5	2	98
45793	L-94N 94+00E	<1	365	16	275	8	<10	<1	291	8	1052	<1	8	3	17
45794	L-94N 94+25E	<1	164	8	125	9	<10	<1	278	6	968	<1	13	2	18
45795	L-94N 94+25E	<1	152	8	125	7	<10	<1	288	5	928	<1	13	1	18
45796	L-94N 94+50E	<1	158	11	320	9	<10	<1	250	9	794	<1	3	2	53
45797	L-94N 94+75E	<1	149	8	178	8	<10	<1	257	8	966	<1	14	1	19
45798	L-94N 95+00E	<1	223	16	289	7	<10	<1	210	7	1054	<1	10	2	25
45799	L-94N 95+25E	<1	173	11	398	11	<10	<1	275	7	1140	<1	26	2	38
45800	L-94N 95+50E	<1	314	22	516	6	<10	<1	278	8	1070	<1	4	3	35
45801	L-94N 95+75E	<1	175	12	322	8	<10	<1	280	7	1294	<1	32	2	26
45802	L-94N 96+00E								No Sample Submitted						
45803	L-94N 96+25E	<1	290	9	198	6	<10	<1	308	7	980	<1	3	2	11
45804	L-94N 96+50E	<1	325	22	400	10	<10	<1	267	10	1526	<1	21	3	31
45805	L-94N 96+50E	<1	307	21	375	9	<10	<1	236	10	1406	<1	18	2	31
45806	L-94N 96+75E	<1	155	8	202	7	<10	<1	294	8	1027	<1	14	2	17
45807	L-94N 97+00E	<1	352	17	303	7	<10	<1	280	7	906	<1	8	3	15
45808	L-94N 97+25E	<1	341	20	540	7	<10	<1	281	7	981	<1	8	3	20
45809	L-94N 97+50E	<1	197	12	336	9	<10	<1	297	8	895	<1	7	2	19
45810	L-94N 97+75E	<1	167	12	546	10	<10	<1	273	7	1194	<1	24	2	23
45811	L-94N 98+00E	<1	183	13	501	9	<10	<1	285	7	1222	<1	16	2	27
45812	L-94N 98+25E	<1	213	11	388	8	<10	<1	273	8	1190	<1	18	2	22
45813	L-94N 98+50E	<1	279	21	401	9	<10	<1	266	8	1474	<1	31	2	31
45814	L-94N 98+75E	<1	284	22	405	8	<10	<1	279	8	1151	<1	4	2	33
45815	L-94N 98+75E	<1	295	23	427	8	<10	<1	297	8	1148	<1	4	3	34

Certified By: 



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Lithic Resources

Date Created: 02-12-13 08:54 AM

Job Number: 200241173

Date Received: 11/27/2002

Number of Samples: 36

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 4

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45816	L-94N 99+00E	<1	309	19	345	8	<10	<1	288	8	1235	<1	18	3	21
45817	L-94N 99+25E	<1	324	14	272	6	<10	<1	275	7	1033	<1	6	3	15
45818	L-94N 99+50E	<1	238	11	147	8	<10	<1	284	6	1182	<1	20	2	14
45819	L-94N 99+75E	<1	352	21	315	8	<10	<1	259	9	1206	<1	7	4	22
45820	L-94N 100+00E	<1	425	21	236	8	<10	<1	269	22	1141	<1	23	6	24
45821	L-94N 100+50E	<1	209	11	165	7	<10	<1	317	6	1059	<1	20	2	20
45822	L-94N 100+75E	<1	316	15	316	7	<10	<1	297	6	1018	<1	13	2	19
45823	L-94N 101+00E	<1	167	8	234	8	<10	<1	296	6	913	<1	15	2	15

Certified By:

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Certificate of Analysis

Tuesday, December 10, 2002

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Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241174
Reference : M. Stares
Sample #: 29 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45824	L-96N 91+00E	<5	<15	<10	
45825	L-96N 91+25E	<5	<15	20	
45826	L-96N 91+50E	<5	<15	<10	
45827	L-96N 91+75E	<5	<15	<10	
45828	L-96N 92+00E	<5	<15	<10	
45829	L-96N 92+25E	<5	<15	<10	
45830	L-96N 94+25E	<5	<15	<10	
45831	L-96N 94+50E	<5	<15	<10	
45832	L-96N 94+75E	5	<15	<10	
45833	L-96N 95+00E	<5	<15	<10	
45834	Check L-96N 95+00E	<5	<15	<10	
45835	L-96N 95+75E	<5	<15	<10	
45836	L-96N 96+00E	<5	<15	<10	
45837	L-96N 96+25E	<5	<15	<10	
45838	L-96N 96+50E	<5	<15	<10	
45839	L-96N 96+75E	<5	<15	<10	
45840	L-96N 97+00E	<5	<15	<10	
45841	L-96N 97+25E	<5	<15	<10	
45842	L-96N 97+50E	<5	<15	<10	
45843	L-96N 97+75E	<5	<15	<10	
45844	Check L-96N 97+75E	<5	<15	<10	
45845	L-96N 98+00E	<5	<15	<10	

PROCEDURE CODES: AL4ICPAR

Certified By: 

Page 1 of 2



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241174
Reference : M. Stares
Sample #: 29 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45846	L-96N 98+25E	<5	<15	<10	
45847	L-96N 98+50E	<5	<15	<10	
45848	L-96N 98+75E	<5	<15	<10	
45849	L-96N 99+00E	<5	<15	<10	
45850	L-96N 99+25E	<5	<15	<10	
45851	L-96N 99+50E	<5	<15	<10	
45852	L-96N 99+75E	<5	<15	<10	
45853	L-96N 100+00E	<5	<15	<10	
45854	Check L-96N 100+00E	<5	<15	<10	
45855	L-96N 100+25E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd AL4ICPAR

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

ithic Resources
Date Created: 02-12-13 08:55 AM
Job Number: 200241174
Date Received: 11/27/2002
Number of Samples: 29
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45824	L-96N 91+00E	<1	4566	<3	28	11	<1	595	<10	3	8	3	7987	175	604	<100
45825	L-96N 91+25E	<1	10255	<3	36	148	<1	6141	<10	15	13	22	25256	1935	5037	356
45826	L-96N 91+50E	<1	3071	<3	36	11	<1	1603	<10	3	8	3	6124	215	1061	<100
45827	L-96N 91+75E	<1	7433	<3	35	21	<1	2112	<10	8	21	10	14217	340	2916	118
45828	L-96N 92+00E	<1	7942	<3	30	22	<1	933	<10	6	19	8	15182	260	1260	<100
45829	L-96N 92+25E	<1	5331	<3	29	17	<1	546	<10	3	21	3	10314	171	601	<100
45830	L-96N 94+25E	<1	8148	<3	32	23	<1	1259	<10	6	16	13	13736	273	1481	<100
45831	L-96N 94+50E	<1	9922	<3	34	39	<1	2708	<10	12	18	26	17167	322	4060	140
45832	L-96N 94+75E	<1	9057	<3	30	19	<1	1016	<10	6	15	8	13320	219	1550	<100
45833	L-96N 95+00E	<1	6694	<3	30	20	<1	1448	<10	4	13	10	9292	183	1361	<100
45834	L-96N 95+00E	<1	6273	<3	27	18	<1	1288	<10	4	11	9	8603	162	1268	<100
45835	L-96N 95+75E	<1	7726	<3	31	13	<1	1008	<10	6	14	4	13857	200	1397	<100
45836	L-96N 96+00E	<1	10477	<3	34	21	<1	1565	<10	8	24	10	16339	237	1719	<100
45837	L-96N 96+25E	<1	5922	<3	27	29	<1	1039	<10	5	17	12	16131	197	1054	<100
45838	L-96N 96+50E	<1	5466	<3	29	39	<1	1301	<10	4	15	8	11977	248	1207	<100
45839	L-96N 96+75E	<1	7946	<3	32	25	<1	932	<10	5	17	9	17622	303	1642	<100
45840	L-96N 97+00E	<1	9487	<3	33	27	<1	971	<10	6	18	10	15640	257	1884	<100
45841	L-96N 97+25E	<1	11507	<3	36	48	<1	1637	<10	10	28	14	21631	358	2687	110
45842	L-96N 97+50E	<1	8974	<3	41	27	<1	1529	<10	6	22	12	14420	270	1563	<100
45843	L-96N 97+75E	<1	10017	<3	31	27	<1	1505	<10	7	18	10	16613	271	1641	<100
45844	L-96N 97+75E	<1	9967	<3	34	27	<1	1421	<10	7	18	10	16500	269	1596	<100
45845	L-96N 98+00E	<1	9440	<3	33	32	<1	1711	<10	7	39	9	13711	214	1869	<100
45846	L-96N 98+25E	<1	7042	<3	29	15	<1	1800	<10	7	16	8	12648	228	1757	105
45847	L-96N 98+50E	<1	5299	<3	38	15	<1	1148	<10	6	18	5	15681	215	1468	<100
45848	L-96N 98+75E	<1	8521	<3	32	19	<1	1310	<10	6	18	6	12935	202	1744	<100
45849	L-96N 99+00E	<1	6966	<3	34	15	<1	1588	<10	5	12	7	10220	202	1406	<100
45850	L-96N 99+25E	<1	4717	<3	35	19	<1	2868	<10	4	9	4	6737	244	1496	<100
45851	L-96N 99+50E	<1	3615	<3	32	14	<1	1512	<10	2	7	3	3089	193	812	<100
45852	L-96N 99+75E	<1	6199	<3	32	25	<1	3195	<10	7	24	15	8999	269	2012	<100
45853	L-96N 100+00E	<1	5547	<3	39	24	<1	3412	<10	6	18	10	17141	273	1849	<100
45854	L-96N 100+00E	<1	5375	<3	32	23	<1	3281	<10	6	17	9	16431	259	1777	<100
45855	L-96N 100+25E	<1	5750	<3	31	26	<1	2623	<10	8	26	7	16714	282	2559	135

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources
Date Created: 02-12-13 08:55 AM
Job Number: 200241174
Date Received: 11/27/2002
Number of Samples: 29
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45824	L-96N 91+00E	<1	108	4	<100	8	<10	<1	303	4	826	<1	16	1	9
45825	L-96N 91+25E	<1	1316	20	390	9	<10	<1	239	30	931	<1	9	4	39
45826	L-96N 91+50E	<1	231	6	205	6	<10	<1	264	7	953	<1	15	2	10
45827	L-96N 91+75E	<1	371	14	<100	9	<10	<1	274	11	1689	<1	20	2	23
45828	L-96N 92+00E	<1	171	12	156	13	<10	<1	321	7	1198	<1	16	2	22
45829	L-96N 92+25E	1	137	8	<100	7	<10	<1	331	5	1133	<1	18	1	12
45830	L-96N 94+25E	<1	234	10	154	10	<10	<1	306	8	1456	<1	14	2	16
45831	L-96N 94+50E	<1	365	27	572	8	<10	<1	246	9	1312	<1	6	4	27
45832	L-96N 94+75E	<1	205	11	173	7	<10	<1	263	5	957	<1	7	2	14
45833	L-96N 95+00E	<1	221	9	190	7	<10	<1	268	8	850	<1	7	2	12
45834	L-96N 95+00E	<1	193	8	171	6	<10	<1	285	7	775	<1	6	2	11
45835	L-96N 95+75E	<1	245	13	143	6	<10	<1	256	4	916	<1	13	2	15
45836	L-96N 96+00E	<1	275	18	490	7	<10	<1	282	7	960	<1	4	3	18
45837	L-96N 96+25E	<1	153	10	262	10	<10	<1	303	7	1041	<1	28	1	20
45838	L-96N 96+50E	<1	163	11	216	10	<10	<1	316	10	1025	<1	20	2	17
45839	L-96N 96+75E	<1	161	9	239	10	<10	<1	304	6	1177	<1	20	1	17
45840	L-96N 97+00E	<1	203	12	207	8	<10	<1	287	6	1044	<1	9	2	18
45841	L-96N 97+25E	<1	277	24	417	10	<10	<1	282	8	1289	<1	7	3	26
45842	L-96N 97+50E	<1	277	15	349	7	<10	<1	307	8	985	<1	7	2	19
45843	L-96N 97+75E	<1	238	14	574	7	<10	<1	308	7	990	<1	7	2	20
45844	L-96N 97+75E	<1	238	14	577	7	<10	<1	295	7	957	<1	8	2	20
45845	L-96N 98+00E	3	242	39	469	7	<10	<1	311	8	845	<1	4	2	17
45846	L-96N 98+25E	<1	278	15	457	6	<10	<1	321	7	909	<1	15	2	18
45847	L-96N 98+50E	<1	206	12	267	6	<10	<1	297	5	1105	<1	37	2	20
45848	L-96N 98+75E	<1	286	12	205	6	<10	<1	285	6	891	<1	7	2	12
45849	L-96N 99+00E	<1	284	10	224	6	<10	<1	352	7	849	<1	8	2	12
45850	L-96N 99+25E	<1	478	8	410	4	<10	<1	242	10	727	<1	7	3	11
45851	L-96N 99+50E	<1	194	4	<100	7	<10	<1	325	6	847	<1	2	2	9
45852	L-96N 99+75E	<1	489	15	352	6	<10	<1	276	11	1147	<1	32	5	18
45853	L-96N 100+00E	<1	416	11	418	7	<10	<1	252	10	1104	<1	52	4	20
45854	L-96N 100+00E	<1	380	12	422	8	<10	<1	283	10	1052	<1	50	4	19
45855	L-96N 100+25E	<1	347	16	387	6	<10	<1	231	9	1202	<1	32	3	22

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241175
Reference : M. Stares
Sample #: 7 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45856	L-70N 94+50E	<5	<15	<10	
45857	L-70N 95+00E	<5	<15	<10	
45858	L-70N 95+50E	<5	<15	<10	
45859	L-70N 96+00E	<5	<15	<10	
45860	L-70N 96+50E	<5	<15	<10	
45861	L-70N 97+00E	<5	<15	<10	
45862	L-70N 97+50E		No Sample		
45863 Check	L-70N 97+50E		No Sample		

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 



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Lithic Resources

Date Created: 02-12-13 08:55 AM

Job Number: 200241175

Date Recieved: 11/27/2002

Number of Samples: 7

Type of Sample: Soil

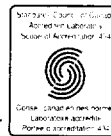
Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45856	L-70N 94+50E	<1	9295	<3	27	16	<1	1209	<10	5	16	12	11174	140	1557	<100
45857	L-70N 95+00E	<1	7901	<3	25	22	<1	765	<10	4	14	7	14525	183	1305	<100
45858	L-70N 95+50E	<1	5193	<3	21	13	<1	895	<10	3	10	6	7247	126	1452	<100
45859	L-70N 96+00E	<1	8114	<3	27	17	<1	1100	<10	5	13	9	12374	155	1802	<100
45860	L-70N 96+50E	<1	9274	<3	28	30	<1	1351	<10	7	19	17	16594	215	2329	<100
45861	L-70N 97+00E	<1	7814	<3	25	14	<1	1327	<10	5	13	11	9288	136	1186	<100
45862	L-70N 97+50E	No Sample Submitted														
45863	L-70N 97+50E	No Sample Submitted														

Certified By:



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Geothetic Resources

Date Created: 02-12-13 08:55 AM

Job Number: 200241175

Date Received: 11/27/2002

Number of Samples: 7

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45856	L-70N 94+50E	<1	233	13	273	6	<10	<1	206	5	788	<1	3	2	65
45857	L-70N 95+00E	<1	136	8	285	9	<10	<1	259	4	765	<1	9	1	112
45858	L-70N 95+50E	<1	147	9	172	6	<10	<1	276	5	637	<1	4	1	57
45859	L-70N 96+00E	<1	180	11	264	7	<10	<1	276	5	933	<1	9	2	38
45860	L-70N 96+50E	<1	181	17	373	7	<10	<1	242	5	922	<1	8	3	49
45861	L-70N 97+00E	<1	267	12	207	5	<10	<1	262	6	676	<1	3	2	26
45862	L-70N 97+50E	No Sample Submitted													
45863	L-70N 97+50E	No Sample Submitted													

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Thursday, December 12, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02

Date Completed : 12-Dec-02

Job # 200241191

Reference : M. Stares

Sample #: 18 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46123	L-130N 95+00E	<5	<15	<10	
46124	L-130N 95+50E	<5	<15	<10	
46125	L-130N 97+00E	<5	<15	<10	
46126	L-130N 97+50E	<5	<15	<10	
46127	L-130N 97+75E	<5	<15	<10	
46128	L-130N 98+50E	<5	<15	<10	
46129	L-130N 99+00E	<5	<15	<10	
46130	L-130N 99+50E	<5	<15	<10	
46131	L-130N 100+00E	<5	<15	<10	
46132	L-130N 100+50E	<5	<15	<10	
46133	Check L-130N 100+50E	<5	<15	<10	
46134	L-130N 101+00E	<5	<15	<10	
46135	L-130N 101+50E	<5	<15	<10	
46136	L-130N 102+50E	<5	<15	<10	
46137	L-130N 103+00E	<5	<15	<10	
46138	L-130N 103+50E	<5	<15	<10	
46139	L-130N 104+00E	<5	<15	<10	
46140	L-130N 104+50E	<5	<15	<10	
46141	L-130N 105+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/12/2002 04:14 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Lithic Resources

Date Created: 02-12-17 01:13 PM

Job Number: 200241191

Date Recieved: 11/27/2002

Number of Samples: 18

Type of Sample: Soil

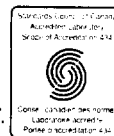
Date Completed: 12/12/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46123	L-130N 95+00E	<1	9031	<3	46	26	<1	785	<10	6	17	19	17797	206	1545	<100
46124	L-130N 95+50E	<1	9542	<3	44	23	<1	1084	<10	9	23	24	20584	220	2421	<100
46125	L-130N 97+00E	<1	9292	<3	49	38	<1	892	<10	6	19	16	18670	218	1839	<100
46126	L-130N 97+50E	<1	6608	<3	43	24	<1	856	<10	5	15	8	13762	172	1301	<100
46127	L-130N 97+75E	<1	8935	<3	40	31	<1	943	<10	7	23	9	16965	233	1951	<100
46128	L-130N 98+50E	<1	9616	<3	48	30	<1	1164	<10	8	18	14	15934	234	2058	<100
46129	L-130N 99+00E	<1	8064	<3	47	30	<1	1623	<10	6	16	11	15161	239	2065	<100
46130	L-130N 99+50E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	106	<100	<100	<100
46131	L-130N 100+00E	<1	7806	<3	47	20	<1	1976	<10	6	15	13	12552	180	1442	<100
46132	L-130N 100+50E	<1	8556	<3	42	31	<1	1127	<10	6	15	8	14991	226	1989	<100
46133	L-130N 100+50E	<1	8860	<3	51	33	<1	1140	<10	6	16	8	15992	231	2068	<100
46134	L-130N 101+00E	<1	8374	<3	44	35	<1	1336	<10	6	22	8	15009	228	1822	129
46135	L-130N 101+50E	<1	8532	<3	50	58	<1	1386	<10	8	21	12	24488	348	3053	<100
46136	L-130N 102+50E	<1	6216	<3	44	22	<1	1082	<10	5	15	12	13171	187	1474	<100
46137	L-130N 103+00E	<1	9422	<3	43	25	<1	1402	<10	9	20	14	15231	252	3127	<100
46138	L-130N 103+50E	<1	5738	<3	47	37	<1	2264	<10	7	18	9	13298	334	2901	239
46139	L-130N 104+00E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
46140	L-130N 104+50E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
46141	L-130N 105+00E	<1	5936	<3	36	26	<1	1036	<10	5	17	6	17357	262	1698	<100

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources
Date Created: 02-12-17 01:13 PM
Job Number: 200241191
Date Recieved: 11/27/2002
Number of Samples: 18
Type of Sample: Soil
Date Completed: 12/12/2002
Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46123	L-130N 95+00E	<1	211	11	244	9	<10	<1	307	4	939	<1	10	1	28
46124	L-130N 95+50E	<1	267	18	187	8	<10	<1	340	5	1233	<1	14	2	27
46125	L-130N 97+00E	<1	237	12	227	9	<10	<1	305	6	964	<1	10	2	21
46126	L-130N 97+50E	<1	228	9	183	6	<10	<1	297	5	894	<1	13	2	14
46127	L-130N 97+75E	<1	237	13	221	7	<10	<1	294	6	1048	<1	10	2	20
46128	L-130N 98+50E	<1	288	16	367	5	<10	<1	344	6	887	<1	6	2	20
46129	L-130N 99+00E	<1	314	15	323	7	<10	<1	283	8	798	<1	8	2	17
46130	L-130N 99+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46131	L-130N 100+00E	<1	298	14	346	5	<10	<1	357	9	775	<1	6	2	15
46132	L-130N 100+50E	<1	219	13	461	7	<10	<1	338	6	689	<1	6	2	28
46133	L-130N 100+50E	<1	231	14	473	6	<10	<1	293	6	731	<1	7	2	29
46134	L-130N 101+00E	<1	218	17	445	5	<10	<1	286	7	757	<1	8	2	24
46135	L-130N 101+50E	<1	241	14	292	9	<10	<1	232	8	1071	<1	13	2	28
46136	L-130N 102+50E	<1	222	9	141	8	<10	<1	232	7	1208	<1	19	1	16
46137	L-130N 103+00E	<1	399	20	259	4	<10	<1	319	6	854	<1	6	3	20
46138	L-130N 103+50E	<1	280	11	306	7	<10	<1	243	9	1055	<1	15	2	25
46139	L-130N 104+00E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46140	L-130N 104+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46141	L-130N 105+00E	<1	159	11	138	7	<10	<1	223	7	1054	<1	26	1	50

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Certificate of Analysis

Thursday, December 12, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 12-Dec-02
Job # 200241192
Reference : M. Stares
Sample #: 15 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46142	L-132N 95+00E	<5	<15	<10	
46143	L-132N 95+50E	<5	<15	<10	
46144	L-132N 96+00E	<5	<15	<10	
46145	L-132N 97+50E	<5	<15	<10	
46146	L-132N 98+00E	<5	<15	<10	
46147	L-132N 98+50E	<5	<15	<10	
46148	L-132N 99+00E	<5	<15	<10	
46149	L-132N 99+50E	<5	<15	<10	
46150	L-132N 100+00E	<5	<15	<10	
46151	L-132N 100+50E	<5	<15	<10	
46152 Check	L-132N 100+50E	<5	<15	<10	
46153	L-132N 101+00E	<5	<15	<10	
46154	L-132N 101+50E	<5	<15	<10	
46155	L-132N 102+00E	<5	<15	<10	
46156	L-132N 102+50E	32	<15	<10	
46157	L-132N 102+75E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/12/2002 04:14 PM



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 01:13 PM

Job Number: 200241192

Date Recieved: 11/27/2002

Number of Samples: 15

Type of Sample: Soil

Date Completed: 12/12/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46142	L-132N 95+00E	2	6903	<3	29	23	<1	650	<10	6	13	19	9023	123	1625	<100
46143	L-132N 95+50E	<1	7033	<3	44	36	<1	1607	<10	7	14	23	13126	148	2664	<100
46144	L-132N 96+00E	<1	5670	<3	52	25	<1	1524	<10	4	11	14	9456	158	1700	<100
46145	L-132N 97+50E	<1	4459	<3	45	15	<1	531	<10	3	8	7	8040	125	925	<100
46146	L-132N 98+00E	<1	8743	<3	47	31	<1	892	<10	7	17	11	22241	248	2251	<100
46147	L-132N 98+50E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	134	<100	<100	<100
46148	L-132N 99+00E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	132	<100	<100	<100
46149	L-132N 99+50E	<1	7256	<3	47	30	<1	943	<10	5	14	19	13233	154	1397	<100
46150	L-132N 100+00E	<1	6916	<3	42	39	<1	686	<10	4	9	40	22049	271	1217	<100
46151	L-132N 100+50E	<1	7368	<3	39	37	<1	961	<10	5	13	20	12246	158	1998	<100
46152	L-132N 100+50E	<1	7384	<3	40	37	<1	986	<10	6	13	20	12138	159	2016	<100
46153	L-132N 101+00E	<1	7280	<3	40	30	<1	795	<10	5	14	13	13863	181	2101	<100
46154	L-132N 101+50E	<1	3903	<3	30	32	<1	750	<10	3	12	7	8868	196	1276	<100
46155	L-132N 102+00E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
46156	L-132N 102+50E	<1	5378	<3	43	29	<1	954	<10	6	18	9	21836	294	1404	<100
46157	L-132N 102+75E	<1	8491	<3	44	51	<1	1542	<10	7	20	10	22404	306	2143	<100

Certified By:

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Lithic Resources

Date Created: 02-12-17 01:13 PM

Job Number: 200241192

Date Recieved: 11/27/2002

Number of Samples: 15

Type of Sample: Soil

Date Completed: 12/12/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46142	L-132N 95+00E	<1	176	13	145	4	<10	<1	164	3	629	<1	3	2	24
46143	L-132N 95+50E	<1	280	16	384	5	<10	<1	242	6	936	<1	6	2	25
46144	L-132N 96+00E	<1	280	10	393	4	<10	<1	200	6	591	<1	6	3	15
46145	L-132N 97+50E	<1	185	5	<100	6	<10	<1	285	4	806	<1	14	1	16
46146	L-132N 98+00E	<1	210	14	280	7	<10	<1	232	5	1029	<1	15	2	33
46147	L-132N 98+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46148	L-132N 99+00E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46149	L-132N 99+50E	<1	199	10	250	6	<10	<1	229	6	593	<1	5	2	27
46150	L-132N 100+00E	<1	169	6	219	13	<10	<1	240	5	828	<1	35	2	29
46151	L-132N 100+50E	<1	206	11	195	7	<10	<1	232	5	867	<1	6	2	17
46152	L-132N 100+50E	<1	221	11	209	22	<10	<1	235	5	867	<1	6	2	17
46153	L-132N 101+00E	<1	183	11	182	6	<10	<1	249	5	830	<1	9	2	22
46154	L-132N 101+50E	1	134	6	150	8	<10	<1	289	5	962	<1	34	1	16
46155	L-132N 102+00E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46156	L-132N 102+50E	<1	166	9	487	9	<10	<1	280	7	1268	<1	47	1	27
46157	L-132N 102+75E	<1	190	15	1329	9	<10	<1	233	10	890	<1	15	2	37

Certified By: 



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Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241183

Date Recieved: 11/27/2002

Number of Samples: 8

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45991	L-106N 98+00E	<1	6676	<3	30	25	<1	2154	<10	6	13	14	9386	217	1714	<100
45992	L-106N 98+50E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
45993	L-106N 99+00E	<1	185	<3	<5	<10	<1	<100	<10	<1	<1	<1	152	<100	<100	<100
45994	L-106N 99+50E	<1	183	<3	<5	<10	<1	<100	<10	<1	<1	<1	245	<100	<100	<100
45995	L-106N 100+00E	<1	240	<3	<5	<10	<1	<100	<10	<1	<1	<1	206	<100	<100	<100
45996	L-106N 100+50E	<1	208	<3	<5	<10	<1	<100	<10	<1	<1	<1	229	<100	<100	<100
45997	L-106N 101+00E	<1	193	<3	<5	<10	<1	<100	<10	<1	<1	<1	193	<100	<100	<100
45998	L-106N 101+50E	<1	10450	<3	34	64	<1	1260	<10	11	29	17	27430	537	2374	123
45999	L-106N 101+50E	<1	10385	<3	37	61	<1	1272	<10	11	29	17	27197	511	2353	121

Certified By:



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241183

Date Recieved: 11/27/2002

Number of Samples: 8

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45991	L-106N 98+00E	<1	431	13	263	6	<10	<1	251	10	1059	<1	5	4	14
45992	L-106N 98+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	3
45993	L-106N 99+00E	<1	<100	<1	<100	<1	<10	1	<100	<1	<100	<1	<2	<1	4
45994	L-106N 99+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	3
45995	L-106N 100+00E	<1	<100	<1	<100	1	<10	<1	<100	<1	<100	<1	<2	<1	3
45996	L-106N 100+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	3
45997	L-106N 101+00E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	3
45998	L-106N 101+50E	<1	253	21	597	11	<10	<1	246	9	1530	<1	12	3	39
45999	L-106N 101+50E	<1	254	21	603	10	<10	<1	267	9	1509	<1	13	3	38

Certified By:



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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241184
Reference : M. Stares
Sample #: 10 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46000	L-108N 98+00E	<5	<15	<10	
46001	L-108N 98+50E	20	<15	<10	
46002	L-108N 99+00E	<5	<15	<10	
46003	L-108N 99+50E	<5	<15	<10	
46004	L-108N 100+00E	<5	<15	<10	
46005	L-108N 100+50E	<5	<15	<10	
46006	L-108N 101+00E	<5	<15	<10	
46007	L-108N 101+50E	20	<15	21	
46008	L-108N 102+00E	<5	<15	<10	
46009	L-108N 104+25E		No Sample		
46010 Check	L-108N 104+25E		No Sample		

PROCEDURE CODES: Au Pt Pd AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:50 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241184

Date Recieved: 11/27/2002

Number of Samples: 10

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46000	L-108N 98+00E	<1	8591	<3	38	33	<1	908	<10	7	21	8	23899	269	1636	<100
46001	L-108N 98+50E	<1	7886	<3	33	30	<1	1317	<10	7	18	9	17405	242	1548	107
46002	L-108N 99+00E	<1	6588	<3	30	27	<1	738	<10	6	20	5	24646	280	1296	<100
46003	L-108N 99+50E	<1	8179	<3	32	31	<1	1125	<10	6	16	7	14460	238	1433	<100
46004	L-108N 100+00E	<1	6546	<3	33	22	<1	1707	<10	5	12	7	10253	189	1760	<100
46005	L-108N 100+50E	<1	9410	<3	44	44	<1	1471	<10	11	23	14	19318	311	2600	<100
46006	L-108N 101+00E	<1	4512	<3	30	24	<1	832	<10	4	16	4	14145	197	830	<100
46007	L-108N 101+50E	<1	6749	<3	36	25	<1	960	<10	7	18	4	19132	206	1071	<100
46008	L-108N 102+00E	<1	4800	<3	33	19	<1	1741	<10	3	9	3	4295	221	1264	<100
46009	L-108N 104+25E	No Sample Received														
46010	L-108N 104+25E	No Sample Received														

Certified By:



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241184

Date Recieved: 11/27/2002

Number of Samples: 10

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46000	L-108N 98+00E	<1	190	12	411	10	<10	<1	251	7	1386	<1	18	2	25
46001	L-108N 98+50E	<1	236	14	464	8	<10	<1	256	7	1109	<1	13	2	23
46002	L-108N 99+00E	<1	128	8	1126	11	<10	<1	250	6	1781	<1	37	2	25
46003	L-108N 99+50E	<1	219	14	420	6	<10	<1	286	7	924	<1	6	3	21
46004	L-108N 100+00E	<1	302	10	261	5	<10	<1	284	7	890	<1	5	4	13
46005	L-108N 100+50E	<1	346	22	258	6	<10	<1	280	8	1308	<1	8	3	24
46006	L-108N 101+00E	<1	140	6	263	7	<10	<1	297	8	1246	<1	29	2	15
46007	L-108N 101+50E	<1	197	12	270	7	<10	<1	294	7	1346	<1	29	2	22
46008	L-108N 102+00E	<1	290	7	317	5	<10	<1	274	8	854	<1	<2	3	12
46009	L-108N 104+25E														
46010	L-108N 104+25E														

No Sample Received

No Sample Received

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241185
 Reference : M. Stares
 Sample #: 14 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46011	L-112N 97+25E	<5	<15	<10	
46012	L-112N 97+50E	<5	<15	<10	
46013	L-112N 98+00E	<5	<15	<10	
46014	L-112N 98+50E	<5	<15	<10	
46015	L-112N 99+00E	<5	<15	<10	
46016	L-112N 100+00E	<5	<15	<10	
46017	L-112N 101+75E	<5	<15	<10	
46018	L-112N 102+00E	<5	<15	<10	
46019	L-112N 102+50E	<5	<15	<10	
46020	L-112N 103+00E	<5	<15	<10	
46021	Check L-112N 103+00E	<5	<15	<10	
46022	L-112N 103+50E	<5	<15	<10	
46023	L-112N 103+75E	<5	<15	<10	
46024	L-112N 104+50E	<5	<15	<10	

PROCEDURE CODES: (Au, Pt, Pd, AL4ICPAR)

Certified By: 

AL907-0346-12/10/2002 04:51 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www.accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241185

Date Recieved: 11/27/2002

Number of Samples: 14

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46011	L-112N 97+25E	<1	6665	<3	38	30	<1	1559	<10	7	15	14	14320	230	1792	<100
46012	L-112N 97+50E	<1	5913	<3	29	30	<1	1279	<10	5	12	11	11966	180	1488	<100
46013	L-112N 98+00E	<1	7095	<3	37	30	<1	1329	<10	7	18	11	16912	244	1604	<100
46014	L-112N 98+50E	<1	9219	<3	28	43	<1	1337	<10	9	20	8	18276	259	2109	108
46015	L-112N 99+00E	<1	4636	<3	27	18	<1	921	<10	5	12	4	10311	183	981	<100
46016	L-112N 100+00E	<1	9115	<3	36	35	<1	1146	<10	9	22	10	19448	330	2074	<100
46017	L-112N 101+75E	<1	10122	<3	39	45	<1	1371	<10	11	29	15	24659	364	2509	<100
46018	L-112N 102+00E	<1	11119	<3	35	54	<1	1316	<10	12	28	18	26175	494	2718	115
46019	L-112N 102+50E	<1	9408	<3	32	51	<1	1025	<10	10	21	9	20314	333	1980	<100
46020	L-112N 103+00E	<1	8789	<3	42	42	<1	1484	<10	9	18	18	15398	308	2386	109
46021	L-112N 103+00E	<1	8668	<3	34	41	<1	1326	<10	9	18	17	15056	290	2326	105
46022	L-112N 103+50E	<1	9971	<3	32	52	<1	1526	<10	10	24	29	21372	481	2888	140
46023	L-112N 103+75E	<1	6637	<3	30	22	<1	838	<10	6	15	7	15663	188	1123	<100
46024	L-112N 104+50E	<1	4806	<3	27	18	<1	570	<10	4	13	3	10731	143	667	<100

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241185

Date Received: 11/27/2002

Number of Samples: 14

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 2

Project ID: M. Stares

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Ti ppm	V ppm	Y ppm	Zn ppm
46011	L-112N 97+25E	<1	332	13	175	8	<10	<1	262	9	1202	<1	11	3	18
46012	L-112N 97+50E	<1	232	9	155	8	<10	<1	272	9	1214	<1	12	2	12
46013	L-112N 98+00E	<1	258	15	299	6	<10	<1	260	8	1187	<1	18	2	24
46014	L-112N 98+50E	<1	233	17	681	6	<10	<1	256	7	977	<1	6	3	26
46015	L-112N 99+00E	<1	162	6	<100	8	<10	<1	289	8	1384	<1	18	2	11
46016	L-112N 100+00E	<1	256	18	176	9	<10	<1	251	8	1432	<1	10	3	25
46017	L-112N 101+75E	<1	324	22	199	10	<10	<1	248	8	1581	<1	12	4	29
46018	L-112N 102+00E	<1	262	25	599	10	<10	<1	242	9	1505	<1	6	3	45
46019	L-112N 102+50E	<1	217	19	380	9	<10	<1	280	7	1278	<1	9	2	30
46020	L-112N 103+00E	<1	329	19	436	7	<10	<1	251	8	1079	<1	3	3	28
46021	L-112N 103+00E	<1	290	19	435	7	<10	<1	254	7	1009	<1	3	3	27
46022	L-112N 103+50E	<1	279	21	565	8	<10	<1	266	9	1300	<1	8	2	40
46023	L-112N 103+75E	<1	193	12	205	7	<10	<1	261	5	1010	<1	15	2	19
46024	L-112N 104+50E	<1	130	8	<100	6	<10	<1	254	4	931	<1	19	2	13

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241176
Reference : M. Stares
Sample #: 13 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45864	L-82N 94+00E	<5	<15	<10	
45865	L-82N 94+50E	<5	<15	<10	
45866	L-82N 95+00E	<5	<15	<10	
45867	L-82N 95+50E	<5	<15	<10	
45868	L-82N 96+00E		No Sample		
45869	L-82N 96+50E	<5	<15	<10	
45870	L-82N 97+00E	<5	<15	<10	
45871	L-82N 97+50E	<5	<15	<10	
45872	L-82N 98+00E	<5	<15	<10	
45873	L-82N 99+50E	<5	<15	<10	
45874 Check	L-82N 99+50E	<5	<15	<10	
45875	L-82N 100+00E	<5	<15	<10	
45876	L-82N 100+50E	<5	<15	<10	
45877	L-82N 101+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:40 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-13 08:55 AM

Job Number: 200241176

Date Recieved: 11/27/2002

Number of Samples: 13

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 1

Project ID: M. Stares

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45864	L-82N 94+00E	<1	9787	<3	22	46	<1	778	<10	9	38	14	18115	325	2195	105
45865	L-82N 94+50E	<1	5488	<3	23	24	<1	652	<10	4	12	6	13242	176	1177	<100
45866	L-82N 95+00E	<1	6891	<3	22	31	<1	720	<10	8	18	18	18150	300	1848	104
45867	L-82N 95+50E	<1	6723	<3	21	18	<1	486	<10	4	14	6	11520	136	962	<100
45868	L-82N 96+00E	No Sample Submitted														
45869	L-82N 96+50E	<1	8524	<3	23	20	<1	955	<10	7	17	12	13830	196	1825	<100
45870	L-82N 97+00E	<1	7011	<3	20	41	<1	815	<10	4	12	10	11920	126	1728	<100
45871	L-82N 97+50E	<1	6231	<3	20	25	<1	554	<10	4	12	5	13923	154	1321	<100
45872	L-82N 98+00E	<1	3563	<3	20	13	<1	942	<10	3	10	9	6612	125	799	<100
45873	L-82N 99+50E	<1	7252	<3	23	16	<1	1059	<10	5	13	13	11340	165	1596	<100
45874	L-82N 99+50E	<1	7340	<3	22	16	<1	1104	<10	5	13	12	11620	166	1610	<100
45875	L-82N 100+00E	<1	4246	<3	18	19	<1	390	<10	3	19	11	10484	144	958	<100
45876	L-82N 100+50E	<1	4516	<3	19	29	<1	642	<10	3	11	7	13251	147	890	<100
45877	L-82N 101+00E	<1	6362	<3	18	22	<1	533	<10	3	14	11	8551	<100	1181	<100

Certified By:



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-13 08:55 AM

Job Number: 200241176

Date Recieved: 11/27/2002

Number of Samples: 13

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45864	L-82N 94+00E	3	137	30	570	8	<10	<1	244	5	745	<1	6	2	37
45865	L-82N 94+50E	<1	115	9	239	6	<10	<1	211	4	606	<1	16	<1	19
45866	L-82N 95+00E	<1	137	17	288	7	<10	<1	200	3	911	<1	30	1	26
45867	L-82N 95+50E	<1	119	8	158	6	<10	<1	227	3	657	<1	9	1	13
45868	L-82N 96+00E	No Sample Submitted													
45869	L-82N 96+50E	<1	200	19	300	6	<10	<1	225	4	704	<1	7	2	19
45870	L-82N 97+00E	<1	130	11	186	6	<10	<1	175	4	595	<1	10	1	11
45871	L-82N 97+50E	<1	100	8	158	8	<10	<1	193	4	658	<1	17	<1	13
45872	L-82N 98+00E	<1	130	7	159	5	<10	<1	196	6	605	<1	11	1	10
45873	L-82N 99+50E	<1	182	12	295	5	<10	<1	260	4	618	<1	8	2	14
45874	L-82N 99+50E	<1	183	12	312	5	<10	<1	258	4	654	<1	9	2	15
45875	L-82N 100+00E	2	<100	9	<100	7	<10	<1	198	3	914	<1	36	<1	12
45876	L-82N 100+50E	<1	<100	7	223	8	<10	<1	184	5	709	<1	24	<1	14
45877	L-82N 101+00E	<1	107	8	178	6	<10	<1	187	3	561	<1	5	1	11

Certified By:



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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241177
Reference : M. Stares
Sample #: 19 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45878	L-84N 90+00E	<5	<15	<10	
45879	L-84N 90+50E	<5	<15	<10	
45880	L-84N 91+25E	<5	<15	<10	
45881	L-84N 91+50E	<5	<15	<10	
45882	L-84N 92+00E	<5	<15	<10	
45883	L-84N 92+50E	<5	<15	<10	
45884	L-84N 93+00E	<5	<15	<10	
45885	L-84N 93+50E	<5	<15	<10	
45886	L-84N 94+50E	<5	<15	<10	
45887	L-84N 95+00E	<5	<15	<10	
45888	Check L-84N 95+00E	<5	<15	<10	
45889	L-84N 95+50E	<5	<15	<10	
45890	L-84N 96+00E	<5	<15	<10	
45891	L-84N 97+50E	<5	<15	<10	
45892	L-84N 98+00E	<5	<15	<10	
45893	L-84N 98+50E	<5	<15	<10	
45894	L-84N 99+00E	<5	<15	<10	
45895	L-84N 99+25E	<5	<15	<10	
45896	L-84N 100+50E	6	<15	<10	
45897	L-84N 101+00E	<5	<15	<10	
45898	Check L-84N 101+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources
Date Created: 02-12-13 08:55 AM
Job Number: 200241177
Date Recieved: 11/27/2002
Number of Samples: 19
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45878	L-84N 90+00E	<1	136	8	178	8	<10	<1	261	4	867	<1	23	1	31
45879	L-84N 90+50E	<1	146	10	155	10	<10	<1	306	4	827	<1	9	1	47
45880	L-84N 91+25E	<1	179	19	291	8	<10	<1	222	5	890	<1	10	2	80
45881	L-84N 91+50E	<1	143	16	350	9	<10	<1	255	5	850	<1	12	1	90
45882	L-84N 92+00E	<1	114	7	163	9	<10	<1	255	5	730	<1	23	<1	35
45883	L-84N 92+50E	<1	163	13	275	12	<10	<1	244	6	650	<1	5	2	52
45884	L-84N 93+00E	<1	205	17	275	7	<10	<1	228	5	802	<1	4	2	27
45885	L-84N 93+50E	<1	<100	3	<100	10	<10	<1	291	3	676	<1	10	<1	16
45886	L-84N 94+50E	<1	175	9	202	6	<10	<1	270	4	532	<1	7	2	34
45887	L-84N 95+00E	<1	167	13	<100	8	<10	<1	278	5	815	<1	6	2	29
45888	L-84N 95+00E	<1	162	13	<100	8	<10	<1	269	5	823	<1	6	2	33
45889	L-84N 95+50E	<1	185	12	316	8	<10	<1	251	6	803	<1	17	2	23
45890	L-84N 96+00E	<1	135	12	124	9	<10	<1	256	5	983	<1	18	1	37
45891	L-84N 97+50E	<1	179	9	165	7	<10	<1	263	5	709	<1	3	2	19
45892	L-84N 98+00E	<1	107	5	<100	9	<10	<1	269	4	799	<1	8	1	18
45893	L-84N 98+50E	<1	140	10	350	7	<10	<1	265	4	799	<1	14	2	28
45894	L-84N 99+00E	<1	201	18	329	6	<10	<1	230	5	820	<1	7	2	29
45895	L-84N 99+25E	<1	218	18	340	8	<10	<1	220	7	779	<1	13	3	28
45896	L-84N 100+50E	<1	140	9	243	9	<10	<1	254	11	919	<1	18	1	20
45897	L-84N 101+00E	<1	276	12	461	5	<10	<1	248	7	701	<1	8	3	18
45898	L-84N 101+00E	<1	290	13	460	7	<10	<1	245	7	704	<1	8	3	17

Certified By:





1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241178
Reference : M. Stares
Sample #: 21 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45899	L-86N 91+00E	<5	<15	<10	
45900	L-86N 91+50E	<5	<15	<10	
45901	L-86N 92+00E	<5	<15	<10	
45902	L-86N 92+50E	<5	<15	<10	
45903	L-86N 93+00E	<5	<15	<10	
45904	L-86N 93+50E	<5	<15	<10	
45905	L-86N 94+00E	<5	<15	<10	
45906	L-86N 94+50E	<5	<15	<10	
45907	L-86N 95+00E	<5	<15	<10	
45908	L-86N 95+50E	<5	<15	<10	
45909	Check L-86N 95+50E	<5	<15	<10	
45910	L-86N 96+00E	<5	<15	<10	
45911	L-86N 96+50E	<5	<15	<10	
45912	L-86N 97+00E	<5	<15	<10	
45913	L-86N 97+50E	<5	<15	<10	
45914	L-86N 98+00E	<5	<15	<10	
45915	L-86N 98+50E	<5	<15	<10	
45916	L-86N 99+00E	<5	<15	<10	
45917	L-86N 99+25E	<5	<15	<10	
45918	L-86N 100+00E	<5	<15	<10	
45919	Check L-86N 100+00E	<5	<15	<10	
45920	L-86N 100+50E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

Page 1 of 2



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241178
Reference : M. Stares
Sample #: 21 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45921	L-86N 101+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:45 PM



1070 LITHIUM DRIVE, UNIT 2
PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, ONTARIO P7B 6G3
EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-13 08:56 AM

Job Number: 200241178

Date Recieved: 11/27/2002

Number of Samples: 21

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45899	L-86N 91+00E	<1	6598	<3	24	27	<1	1115	<10	4	15	11	12319	204	1447	<100
45900	L-86N 91+50E	<1	8655	<3	26	29	<1	914	<10	7	18	13	18481	188	2081	<100
45901	L-86N 92+00E	<1	7730	<3	27	15	<1	1331	<10	5	14	10	13625	151	1622	<100
45902	L-86N 92+50E	<1	7515	<3	24	22	<1	1153	<10	5	11	15	9622	145	1776	<100
45903	L-86N 93+00E	<1	6435	<3	19	17	<1	880	<10	5	12	10	11292	146	1708	<100
45904	L-86N 93+50E	<1	6788	<3	21	27	<1	816	<10	4	12	10	10907	157	1629	<100
45905	L-86N 94+00E	<1	8580	<3	25	29	<1	727	<10	7	15	14	15344	136	2541	<100
45906	L-86N 94+500	<1	10738	<3	37	34	<1	876	<10	7	18	15	15510	164	1880	<100
45907	L-86N 95+00E	<1	8043	<3	27	21	<1	777	<10	6	16	11	17832	247	1549	<100
45908	L-86N 95+50E	<1	8063	<3	39	14	<1	1456	<10	4	12	12	9943	152	1442	<100
45909	L-86N 95+50E	<1	7886	<3	26	14	<1	1398	<10	5	13	10	9592	144	1407	<100
45910	L-86N 96+00E	<1	7126	<3	25	25	<1	1180	<10	5	13	10	9781	136	1999	<100
45911	L-86N 96+50E	<1	7483	<3	23	32	<1	1010	<10	5	11	10	8862	125	1529	<100
45912	L-86N 97+00E	<1	8439	<3	25	39	<1	1192	<10	6	14	10	11709	136	1893	<100
45913	L-86N 97+50E	<1	6598	<3	25	27	<1	1084	<10	4	10	15	8173	150	1862	<100
45914	L-86N 98+00E	<1	7601	<3	25	29	<1	1393	<10	5	12	14	9523	135	2043	<100
45915	L-86N 98+50E	<1	5854	<3	25	20	<1	1225	<10	5	12	9	11172	162	1644	<100
45916	L-86N 99+00E	<1	7073	<3	26	21	<1	1350	<10	6	15	8	15223	188	1591	103
45917	L-86N 99+25E	<1	1996	<3	24	<10	<1	577	<10	2	7	3	3717	<100	520	<100
45918	L-86N 100+00E	<1	5379	<3	21	30	<1	481	<10	4	13	4	16673	201	1040	<100
45919	L-86N 100+00E	<1	5573	<3	22	30	<1	502	<10	4	14	4	17178	210	1080	<100
45920	L-86N 100+50E	<1	7409	<3	17	29	<1	2706	<10	5	12	12	11323	227	1975	<100
45921	L-86N 101+00E	<1	6826	<3	20	30	<1	777	<10	4	10	7	9306	147	1335	<100

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Geothic Resources
Date Created: 02-12-13 08:56 AM
Job Number: 200241178
Date Received: 11/27/2002
Number of Samples: 21
Type of Sample: Soil
Date Completed: 12/10/2002
Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45899	L-86N 91+00E	<1	154	9	194	12	<10	<1	268	7	932	<1	15	2	30
45900	L-86N 91+50E	<1	155	14	142	10	<10	<1	281	5	1022	<1	16	2	26
45901	L-86N 92+00E	<1	199	9	338	6	<10	<1	263	5	802	<1	11	2	26
45902	L-86N 92+50E	<1	183	11	209	6	<10	<1	266	5	744	<1	5	2	17
45903	L-86N 93+00E	<1	127	10	209	7	<10	<1	232	4	962	<1	17	2	21
45904	L-86N 93+50E	<1	132	10	165	7	<10	<1	235	4	762	<1	9	2	16
45905	L-86N 94+00E	<1	127	12	148	8	<10	<1	244	3	960	<1	17	2	23
45906	L-86N 94+500	<1	180	17	263	7	<10	<1	207	4	800	<1	4	2	19
45907	L-86N 95+00E	<1	137	11	303	8	<10	<1	232	4	869	<1	17	2	24
45908	L-86N 95+50E	<1	229	12	401	5	<10	<1	215	5	669	<1	4	2	16
45909	L-86N 95+50E	<1	199	12	384	5	<10	<1	211	5	659	<1	4	2	13
45910	L-86N 96+00E	<1	166	12	220	6	<10	<1	269	5	794	<1	7	2	15
45911	L-86N 96+50E	<1	167	11	233	6	<10	<1	267	4	712	<1	4	2	12
45912	L-86N 97+00E	<1	190	14	243	5	<10	<1	260	5	786	<1	5	2	16
45913	L-86N 97+50E	<1	183	9	174	6	<10	<1	262	5	763	<1	5	2	19
45914	L-86N 98+00E	<1	196	12	282	5	<10	<1	241	5	751	<1	5	2	19
45915	L-86N 98+50E	<1	171	10	243	6	<10	<1	193	5	883	<1	18	2	16
45916	L-86N 99+00E	<1	191	11	319	6	<10	<1	205	6	869	<1	16	2	31
45917	L-86N 99+25E	<1	123	4	<100	6	<10	<1	219	3	756	<1	10	<1	7
45918	L-86N 100+00E	<1	<100	6	173	8	<10	<1	241	4	1063	<1	32	<1	17
45919	L-86N 100+00E	<1	103	7	176	9	<10	<1	246	4	1099	<1	32	1	18
45920	L-86N 100+50E	<1	180	11	327	9	<10	<1	249	6	701	<1	9	2	22
45921	L-86N 101+00E	<1	121	8	132	7	<10	<1	214	5	801	<1	7	1	12

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241180
 Reference : M. Stares
 Sample #: 19 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45945	L-100N 99+75E	<5	<15	<10	
45946	L-100N 100+00E	<5	<15	<10	
45947	L-100N 100+25E	<5	<15	<10	
45948	L-100N 100+50E	<5	<15	<10	
45949	L-100N 100+75E	<5	<15	<10	
45950	L-100N 101+00E	<5	<15	<10	
45951	L-100N 101+25E	<5	<15	<10	
45952	L-100N 101+50E	<5	<15	<10	
45953	L-100N 101+75E	<5	<15	<10	
45954	L-100N 102+00E	<5	<15	<10	
45955	Check L-100N 102+00E	<5	<15	<10	
45956	L-100N 102+25E	<5	<15	<10	
45957	L-100N 102+50E	<5	<15	<10	
45958	L-100N 102+75E	<5	<15	<10	
45959	L-100N 103+00E	<5	<15	<10	
45960	L-100N 103+25E	<5	<15	<10	
45961	L-100N 103+50E	<5	<15	<10	
45962	L-100N 103+75E	<5	<15	<10	
45963	L-100N 104+00E	<5	<15	<10	
45964	L-100N 104+25E	<5	<15	<10	
45965	Check L-100N 104+25E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 



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Lithic Resources

Date Created: 02-12-17 12:20 PM

Job Number: 200241180

Date Recieved: 11/27/2002

Number of Samples: 19

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 1

Project ID: M. Stares

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45945	L-100N 99+75E	<1	9754	<3	37	39	<1	1769	<10	9	23	13	17997	318	2532	<100
45946	L-100N 100+00E	<1	9247	<3	37	45	<1	1712	<10	9	21	12	17806	364	2412	111
45947	L-100N 100+25E	<1	10833	<3	36	52	<1	2517	<10	13	32	44	24681	623	4074	180
45948	L-100N 100+50E	<1	10108	<3	39	55	<1	4758	<10	17	40	77	28419	882	5508	254
45949	L-100N 100+75E	<1	10500	<3	39	69	<1	5028	<10	16	34	146	24891	1131	6105	263
45950	L-100N 101+00E	<1	9297	<3	39	85	<1	5364	<10	18	39	130	26089	2216	6772	352
45951	L-100N 101+25E	<1	8976	<3	37	60	<1	3934	<10	15	31	95	22260	1397	5536	257
45952	L-100N 101+50E	<1	9753	<3	40	57	<1	3856	<10	15	32	104	22383	1168	5490	234
45953	L-100N 101+75E	<1	9360	<3	48	47	<1	4735	<10	16	35	87	26024	1039	5376	254
45954	L-100N 102+00E	<1	9300	<3	39	76	<1	1593	<10	11	26	13	25485	635	3720	229
45955	L-100N 102+00E	<1	9256	<3	41	75	<1	1609	<10	11	27	12	25656	632	3673	226
45956	L-100N 102+25E	<1	11441	<3	43	66	<1	2178	<10	14	33	34	28462	569	4180	177
45957	L-100N 102+50E	<1	7037	<3	32	32	<1	1023	<10	6	18	7	18538	278	1503	<100
45958	L-100N 102+75E	<1	7863	<3	36	40	<1	1482	<10	9	22	11	22862	321	2049	119
45959	L-100N 103+00E	<1	7458	<3	36	42	<1	1213	<10	7	20	8	18665	309	1677	<100
45960	L-100N 103+25E	<1	9130	<3	36	39	<1	1289	<10	9	22	13	17942	308	2054	<100
45961	L-100N 103+50E	<1	7717	<3	33	49	<1	1401	<10	8	19	13	14923	333	2466	<100
45962	L-100N 103+75E	<1	9041	<3	37	36	<1	1727	<10	11	25	27	21481	364	2801	114
45963	L-100N 104+00E	<1	8764	<3	39	63	<1	1913	<10	9	22	20	15310	313	3179	109
45964	L-100N 104+25E	<1	6742	<3	30	65	<1	1520	<10	7	17	9	12774	378	1933	124
45965	L-100N 104+25E	<1	6785	<3	33	65	<1	1564	<10	7	17	9	12886	381	1950	126

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Lithic Resources

Date Created: 02-12-17 12:20 PM

Job Number: 200241180

Date Received: 11/27/2002

Number of Samples: 19

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 2

Project ID: M. Stares

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
45945	L-100N 99+75E	<1	350	18	236	7	<10	<1	281	8	1297	<1	7	4	24
45946	L-100N 100+00E	<1	326	17	411	9	<10	<1	265	9	1251	<1	8	3	28
45947	L-100N 100+25E	<1	444	28	696	10	<10	<1	231	13	1719	<1	11	4	48
45948	L-100N 100+50E	<1	959	35	658	9	<10	<1	245	21	2241	<1	33	6	54
45949	L-100N 100+75E	<1	1039	35	774	9	<10	<1	223	22	1930	<1	12	7	66
45950	L-100N 101+00E	<1	781	41	823	10	<10	<1	191	23	1990	<1	18	9	65
45951	L-100N 101+25E	<1	674	33	662	9	<10	<1	227	15	1729	<1	15	6	57
45952	L-100N 101+50E	<1	712	34	654	10	<10	<1	227	16	1709	<1	9	5	56
45953	L-100N 101+75E	<1	802	36	886	8	<10	<1	260	18	2096	<1	29	6	51
45954	L-100N 102+00E	<1	304	19	314	7	<10	<1	250	11	1612	<1	11	2	42
45955	L-100N 102+00E	1	306	19	326	8	<10	<1	260	11	1643	<1	12	2	43
45956	L-100N 102+25E	<1	391	28	743	8	<10	<1	244	12	1777	<1	5	4	63
45957	L-100N 102+50E	<1	195	11	203	7	<10	<1	286	8	1303	<1	20	2	22
45958	L-100N 102+75E	<1	246	18	228	6	<10	<1	266	10	1708	<1	33	2	31
45959	L-100N 103+00E	<1	220	14	415	8	<10	<1	267	9	1225	<1	17	2	26
45960	L-100N 103+25E	<1	257	21	442	6	<10	<1	277	7	1144	<1	8	3	24
45961	L-100N 103+50E	<1	230	15	125	7	<10	<1	233	9	1574	<1	6	2	37
45962	L-100N 103+75E	<1	275	24	311	8	<10	<1	264	9	1365	<1	9	3	29
45963	L-100N 104+00E	<1	377	22	410	6	<10	<1	268	8	1112	<1	5	4	23
45964	L-100N 104+25E	<1	221	12	143	10	<10	<1	262	11	1536	<1	8	2	40
45965	L-100N 104+25E	<1	232	12	141	8	<10	<1	295	12	1554	<1	8	2	41

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Tuesday, December 10, 2002

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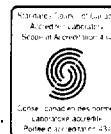
Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241179
Reference : M. Stares
Sample #: 21 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45922	L-88N 91+00E	<5	<15	<10	
45923	L-88N 91+50E	<5	<15	<10	
45924	L-88N 92+00E	<5	<15	<10	
45925	L-88N 92+50E	<5	<15	<10	
45926	L-88N 93+00E	<5	<15	<10	
45927	L-88N 93+50E	<5	<15	<10	
45928	L-88N 94+00E	<5	<15	<10	
45929	L-88N 94+50E	<5	<15	<10	
45930	L-88N 95+00E	<5	<15	<10	
45931	L-88N 95+50E	<5	<15	<10	
45932	Check L-88N 95+50E	<5	<15	<10	
45933	L-88N 96+00E	<5	<15	<10	
45934	L-88N 96+50E	<5	<15	<10	
45935	L-88N 97+00E	<5	<15	<10	
45936	L-88N 97+50E	<5	<15	<10	
45937	L-88N 98+00E	<5	<15	<10	
45938	L-88N 98+50E	<5	<15	<10	
45939	L-88N 99+00E	<5	<15	<10	
45940	L-88N 99+75E	<5	<15	<10	
45941	L-88N 100+00E	<5	<15	<10	
45942	Check L-88N 100+00E	<5	<15	<10	
45943	L-88N 100+50E	<5	<15	<10	

PROCEDURE CODES: Au, Pt, Pd, AL4ICPAR

Certified By: 

Page 1 of 2



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
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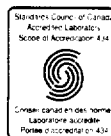
Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241179
Reference : M. Stares
Sample #: 21 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
45944	L-88N 101+00E	<5	<15	<10	

PROCEDURE CODES: AU Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:45 PM



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Lithic Resources

Date Created: 02-12-17 12:20 PM

Job Number: 200241179

Date Recieved: 11/27/2002

Number of Samples: 21

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
45922	L-88N 91+00E	<1	5633	<3	26	27	<1	1595	<10	7	16	19	10396	209	2506	<100
45923	L-88N 91+50E	<1	7135	<3	33	40	<1	2363	<10	8	17	21	13766	272	2824	103
45924	L-88N 92+00E	<1	6459	<3	29	28	<1	1668	<10	6	16	18	10681	243	2306	<100
45925	L-88N 92+50E	<1	6900	<3	36	35	<1	1455	<10	6	13	16	10898	201	2199	<100
45926	L-88N 93+00E	<1	8742	<3	35	37	<1	1680	<10	12	13	20	18658	467	4670	<100
45927	L-88N 93+50E	<1	5871	<3	32	20	<1	1773	<10	6	15	16	10114	194	2392	<100
45928	L-88N 94+00E	<1	6686	<3	35	28	<1	1945	<10	6	13	14	9933	219	2198	<100
45929	L-88N 94+50E	<1	5801	<3	31	24	<1	1611	<10	5	13	11	10405	246	1719	<100
45930	L-88N 95+00E	<1	7281	<3	36	44	<1	1643	<10	7	15	12	12732	257	2145	<100
45931	L-88N 95+50E	<1	7121	<3	32	47	<1	1532	<10	9	15	13	14012	385	2660	292
45932	L-88N 95+50E	<1	6948	<3	37	46	<1	1430	<10	9	14	12	14108	382	2640	287
45933	L-88N 96+00E	<1	4211	<3	30	29	<1	1651	<10	4	9	11	7627	259	1432	<100
45934	L-88N 96+50E	<1	8297	<3	31	43	<1	1414	<10	7	20	7	17145	314	1675	<100
45935	L-88N 97+00E	<1	8976	<3	36	27	<1	1863	<10	9	23	12	18025	267	2711	111
45936	L-88N 97+50E	<1	2976	<3	30	20	<1	803	<10	3	11	4	8803	215	540	<100
45937	L-88N 98+00E	<1	7269	<3	31	38	<1	2023	<10	6	18	8	16034	332	1554	107
45938	L-88N 98+50E	<1	6967	<3	38	39	<1	3084	<10	8	16	23	12917	319	2815	143
45939	L-88N 99+00E	<1	11594	<3	33	36	<1	1932	<10	11	28	19	23185	285	2868	<100
45940	L-88N 99+75E	<1	7268	<3	36	37	<1	3112	<10	9	21	28	17107	467	2844	181
45941	L-88N 100+00E	<1	6032	<3	30	42	<1	1632	<10	6	19	42	13745	493	1629	<100
45942	L-88N 100+00E	<1	5829	<3	33	39	<1	1576	<10	6	20	19	13360	476	1569	<100
45943	L-88N 100+50E	<1	6433	<3	30	28	<1	1141	<10	5	13	6	11929	314	1585	<100
45944	L-88N 101+00E	<1	8338	<3	37	52	<1	2754	<10	9	23	17	20817	399	3300	117

Certified By: 



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Date Created: 02-12-17 12:20 PM

Job Number: 200241179

Date Recieved: 11/27/2002

Number of Samples: 21

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Ti ppm	V ppm	Y ppm	Zn ppm
45922	L-88N 91+00E	<1	259	12	132	9	<10	<1	261	11	1640	<1	19	2	24
45923	L-88N 91+50E	<1	350	17	341	7	<10	<1	227	11	1381	<1	16	4	26
45924	L-88N 92+00E	<1	268	14	157	7	<10	<1	258	9	1216	<1	12	2	23
45925	L-88N 92+50E	<1	266	13	134	6	<10	<1	242	8	1081	<1	7	3	19
45926	L-88N 93+00E	<1	254	17	254	6	<10	<1	217	6	1637	<1	15	2	31
45927	L-88N 93+50E	<1	283	15	247	6	<10	<1	247	8	1114	<1	12	2	20
45928	L-88N 94+00E	<1	294	12	288	6	<10	<1	250	9	1062	<1	8	3	17
45929	L-88N 94+50E	<1	268	10	185	6	<10	<1	263	9	1095	<1	10	3	17
45930	L-88N 95+00E	<1	273	15	221	6	<10	<1	251	9	1081	<1	9	2	19
45931	L-88N 95+50E	<1	232	14	228	8	<10	<1	272	9	1176	<1	9	2	23
45932	L-88N 95+50E	<1	231	14	219	7	<10	<1	255	8	1172	<1	10	2	24
45933	L-88N 96+00E	<1	227	7	141	8	<10	<1	296	13	1323	<1	11	2	14
45934	L-88N 96+50E	<1	218	13	286	8	<10	<1	250	9	1175	<1	13	2	28
45935	L-88N 97+00E	4	386	19	245	6	<10	<1	247	9	1393	<1	15	3	33
45936	L-88N 97+50E	1	135	5	151	6	<10	<1	307	7	896	<1	12	1	21
45937	L-88N 98+00E	<1	260	11	384	7	<10	<1	235	11	1065	<1	13	2	27
45938	L-88N 98+50E	<1	461	15	307	6	<10	<1	222	14	1229	<1	10	8	25
45939	L-88N 99+00E	<1	329	21	235	8	<10	<1	236	11	1305	<1	3	3	26
45940	L-88N 99+75E	<1	418	19	578	9	<10	<1	237	13	1268	<1	21	4	41
45941	L-88N 100+00E	<1	208	11	236	9	<10	<1	291	10	1463	<1	17	2	25
45942	L-88N 100+00E	<1	210	10	220	10	<10	<1	286	9	1407	<1	17	2	20
45943	L-88N 100+50E	<1	186	6	<100	8	<10	<1	264	8	1309	<1	13	2	23
45944	L-88N 101+00E	<1	364	18	372	8	<10	<1	261	15	1508	<1	18	4	31

Certified By: 



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Date Received : 27-Nov-02
 Date Completed : 10-Dec-02
 Job # 200241186
 Reference : M. Stares
 Sample #: 15 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46025	L-114N 96+50E	<5	<15	<10	
46026	L-114N 97+00E	<5	<15	<10	
46027	L-114N 97+50E	<5	<15	<10	
46028	L-114N 98+00E	<5	<15	<10	
46029	L-114N 98+50E	<5	<15	<10	
46030	L-114N 99+00E	<5	<15	<10	
46031	L-114N 101+50E	<5	<15	<10	
46032	L-114N 101+75E	<5	<15	<10	
46033	L-114N 102+00E	<5	<15	<10	
46034	L-114N 102+50E	<5	<15	<10	
46035	Check L-114N 102+50E	<5	<15	<10	
46036	L-114N 103+00E	<5	<15	<10	
46037	L-114N 103+50E	<5	<15	<10	
46038	L-114N 103+75E	<5	<15	<10	
46039	L-114N 104+50E	<5	<15	<10	
46040	L-114N 105+00E	<5	<15	<10	

PROCEDURE CODES: AU Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:51 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241186

Date Recieved: 11/27/2002

Number of Samples: 15

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46025	L-114N 96+50E	<1	7903	<3	37	38	<1	1783	<10	8	17	12	14915	215	1735	<100
46026	L-114N 97+00E	<1	9334	<3	38	51	<1	1620	<10	8	20	9	19315	295	2064	114
46027	L-114N 97+50E	<1	9458	<3	35	40	<1	1629	<10	8	20	18	19077	329	2208	153
46028	L-114N 98+00E	<1	4760	<3	35	45	<1	1236	<10	5	14	8	13179	204	1085	<100
46029	L-114N 98+50E	<1	9345	<3	34	53	<1	1524	<10	8	22	15	17197	367	3221	<100
46030	L-114N 99+00E	<1	6541	<3	33	37	<1	1175	<10	6	18	7	18000	321	1740	<100
46031	L-114N 101+50E	<1	8680	<3	35	43	<1	971	<10	8	22	10	23305	362	1728	105
46032	L-114N 101+75E	<1	8281	<3	45	26	<1	1959	<10	13	27	14	27792	268	2271	189
46033	L-114N 102+00E	<1	7242	<3	28	28	<1	721	<10	6	17	7	18077	199	1156	<100
46034	L-114N 102+50E	<1	6702	<3	37	23	<1	945	<10	7	16	5	18205	193	1137	<100
46035	L-114N 102+50E	<1	6462	<3	35	21	<1	837	<10	6	15	4	16914	173	1089	<100
46036	L-114N 103+00E	<1	7234	<3	30	69	<1	1748	<10	6	19	12	18887	299	1581	<100
46037	L-114N 103+50E	<1	8336	<3	38	40	<1	1106	<10	9	22	7	22725	300	1584	101
46038	L-114N 103+75E	<1	4977	<3	33	17	<1	757	<10	4	11	3	11433	173	623	<100
46039	L-114N 104+50E	<1	6766	<3	32	22	<1	799	<10	5	13	4	13688	197	823	<100
46040	L-114N 105+00E	<1	8058	<3	32	28	<1	1253	<10	6	18	8	15406	242	1508	<100

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241186

Date Received: 11/27/2002

Number of Samples: 15

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46025	L-114N 96+50E	<1	424	19	151	5	<10	<1	270	10	1122	<1	10	2	16
46026	L-114N 97+00E	<1	278	18	951	8	<10	<1	241	8	1092	<1	8	3	32
46027	L-114N 97+50E	<1	271	18	669	7	<10	<1	247	8	1143	<1	6	4	29
46028	L-114N 98+00E	<1	204	9	215	6	<10	<1	290	9	1099	<1	20	2	14
46029	L-114N 98+50E	<1	336	16	246	7	<10	<1	239	8	1213	<1	3	3	23
46030	L-114N 99+00E	<1	207	14	218	9	<10	<1	262	8	1335	<1	18	2	28
46031	L-114N 101+50E	<1	193	16	400	9	<10	<1	261	7	1314	<1	19	2	38
46032	L-114N 101+75E	<1	319	23	630	9	<10	<1	249	9	2137	<1	59	4	33
46033	L-114N 102+00E	<1	166	11	237	8	<10	<1	264	5	1093	<1	21	2	21
46034	L-114N 102+50E	<1	187	13	309	6	<10	<1	283	5	1190	<1	28	2	20
46035	L-114N 102+50E	<1	171	12	285	6	<10	<1	241	4	1050	<1	25	2	20
46036	L-114N 103+00E	<1	190	12	599	11	<10	<1	265	14	1120	<1	17	2	27
46037	L-114N 103+50E	<1	198	19	479	8	<10	<1	318	7	1372	<1	25	2	33
46038	L-114N 103+75E	<1	156	6	<100	6	<10	<1	264	6	1005	<1	18	2	13
46039	L-114N 104+50E	<1	171	9	166	5	<10	<1	256	5	903	<1	12	2	16
46040	L-114N 105+00E	<1	256	12	348	6	<10	<1	263	7	990	<1	5	2	17

Certified By:



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Certificate of Analysis

Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241187
Reference : M. Stares
Sample #: 9 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46041	L-116N 96+75E	<5	<15	<10	
46042	L-116N 97+50E	<5	<15	<10	
46043	L-116N 98+00E	<5	<15	<10	
46044	L-116N 98+50E	<5	<15	<10	
46045	L-116N 99+00E	<5	<15	<10	
46046	L-116N 99+75E	<5	<15	<10	
46047	L-116N 101+00E	<5	<15	<10	
46048	L-116N 101+25E	<5	<15	<10	
46049	L-116N 101+50E	<5	<15	<10	
46050 Check	L-116N 101+50E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:52 PM



1070 LITHIUM DRIVE, UNIT 2
PHONE (807) 626-1630 FAX (807) 623 6820

THUNDER BAY, ONTARIO P7B 6G3
EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241187

Date Recieved: 11/27/2002

Number of Samples: 9

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 1

Project ID: M. Stares

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46041	L-116N 96+75E	<1	7742	<3	27	17	<1	866	<10	6	24	30	18156	200	2284	<100
46042	L-116N 97+50E	<1	6979	<3	27	28	<1	771	<10	7	26	10	16762	205	2026	<100
46043	L-116N 98+00E	<1	5495	<3	23	34	<1	673	<10	3	12	16	10500	261	1124	<100
46044	L-116N 98+50E	<1	6732	<3	25	44	<1	1759	<10	6	16	10	19816	284	1752	156
46045	L-116N 99+00E	<1	8268	<3	28	66	<1	968	<10	8	20	12	14350	251	2467	<100
46046	L-116N 99+75E	<1	9956	<3	34	48	<1	913	<10	10	23	12	20678	268	2659	<100
46047	L-116N 101+00E	<1	6110	<3	29	15	<1	1438	<10	6	12	9	8690	160	1803	<100
46048	L-116N 101+25E	<1	7417	<3	28	34	<1	1236	<10	6	20	11	19773	259	1615	<100
46049	L-116N 101+50E	<1	8897	<3	29	51	<1	1163	<10	10	20	14	16938	295	2751	<100
46050	L-116N 101+50E	<1	8996	<3	31	53	<1	1208	<10	10	21	14	17535	305	2836	<100

Certified By:



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PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241187

Date Recieved: 11/27/2002

Number of Samples: 9

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46041	L-116N 96+75E	2	209	20	218	9	<10	<1	236	5	894	<1	10	3	69
46042	L-116N 97+50E	<1	161	20	282	9	<10	<1	244	6	838	<1	13	2	43
46043	L-116N 98+00E	<1	132	7	149	9	<10	<1	251	5	632	<1	7	1	49
46044	L-116N 98+50E	<1	160	11	516	11	<10	<1	233	9	1104	<1	22	1	51
46045	L-116N 99+00E	<1	197	17	251	6	<10	<1	227	5	868	<1	3	2	52
46046	L-116N 99+75E	<1	331	19	616	10	<10	<1	241	5	943	<1	4	2	43
46047	L-116N 101+00E	<1	245	13	221	5	<10	<1	287	6	1290	<1	12	3	28
46048	L-116N 101+25E	<1	185	12	885	9	<10	<1	280	7	917	<1	14	2	34
46049	L-116N 101+50E	<1	250	17	303	8	<10	<1	220	7	930	<1	5	2	62
46050	L-116N 101+50E	<1	262	18	305	7	<10	<1	215	7	963	<1	5	2	49

Certified By:



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Tuesday, December 10, 2002

Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 10-Dec-02
Job # 200241188
Reference : M. Stares
Sample #: 13 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46051	L-118N 96+75E	<5	<15	<10	
46052	L-118N 97+00E	<5	<15	<10	
46053	L-118N 97+50E	<5	<15	<10	
46054	L-118N 97+75E	<5	<15	<10	
46055	L-118N 98+00E	<5	<15	<10	
46056	L-118N 98+25E	<5	<15	<10	
46057	L-118N 98+50E	<5	<15	<10	
46058	L-118N 98+75E	<5	<15	<10	
46059	L-118N 99+00E	<5	<15	<10	
46060	L-118N 99+50E	<5	<15	<10	
46061 Check	L-118N 99+50E	<5	<15	<10	
46062	L-118N 101+00E	<5	<15	<10	
46063	L-118N 104+00E		No Sample		
46064	L-118N 104+25E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/10/2002 04:52 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241188

Date Received: 11/27/2002

Number of Samples: 13

Type of Sample: Soil

Date Completed: 12/10/2002

Page: 1

Project ID: M. Stares

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46051	L-118N 96+75E	<1	8282	<3	28	24	<1	2012	<10	16	95	20	17795	195	5834	131
46052	L-118N 97+00E	<1	6124	<3	25	27	<1	616	<10	6	25	12	18627	224	1581	<100
46053	L-118N 97+50E	<1	8696	<3	25	29	<1	788	<10	8	20	19	18982	178	2008	<100
46054	L-118N 97+75E	<1	8126	<3	29	30	<1	928	<10	10	26	14	21632	279	2163	<100
46055	L-118N 98+00E	<1	6294	<3	27	51	<1	1133	<10	7	18	7	16857	249	1649	<100
46056	L-118N 98+25E	<1	8428	<3	32	34	<1	995	<10	7	19	12	19466	232	1922	<100
46057	L-118N 98+50E	<1	5263	<3	27	27	<1	755	<10	4	14	6	13559	164	922	<100
46058	L-118N 98+75E	<1	6886	<3	24	31	<1	548	<10	5	14	6	13712	172	1257	<100
46059	L-118N 99+00E	<1	5491	<3	28	40	<1	746	<10	5	18	7	17120	180	1065	<100
46060	L-118N 99+50E	<1	8095	<3	25	19	<1	852	<10	6	18	13	16216	163	1525	<100
46061	L-118N 99+50E	<1	8253	<3	28	20	<1	887	<10	6	19	13	16798	170	1570	<100
46062	L-118N 101+00E	<1	5348	<3	23	25	<1	502	<10	3	12	5	13660	194	945	<100
46063	L-118N 104+00E	No Sample Received														
46064	L-118N 104+25E	<1	8032	<3	29	51	<1	930	<10	9	20	13	21388	252	2029	<100

Certified By:



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Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241188

Date Recieved: 11/27/2002

Number of Samples: 13

Type of Sample: Soil

Date Completed: 12/10/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46051	L-118N 96+75E	<1	403	84	341	17	<10	<1	232	13	951	<1	2	2	50
46052	L-118N 97+00E	<1	125	13	280	10	<10	<1	239	4	1140	<1	24	1	27
46053	L-118N 97+50E	<1	179	18	188	8	<10	<1	286	5	915	<1	8	2	52
46054	L-118N 97+75E	<1	149	20	399	9	<10	<1	255	7	1221	<1	17	2	50
46055	L-118N 98+00E	<1	146	13	529	9	<10	<1	231	8	837	<1	16	1	47
46056	L-118N 98+25E	<1	174	13	894	9	<10	<1	278	5	900	<1	10	2	34
46057	L-118N 98+50E	<1	142	9	330	7	<10	<1	291	5	810	<1	19	2	21
46058	L-118N 98+75E	<1	145	10	155	7	<10	<1	262	4	838	<1	12	1	20
46059	L-118N 99+00E	<1	142	10	222	9	<10	<1	260	5	983	<1	29	1	24
46060	L-118N 99+50E	<1	214	15	172	6	<10	<1	301	5	876	<1	10	2	19
46061	L-118N 99+50E	<1	228	15	180	6	<10	<1	280	5	871	<1	9	2	18
46062	L-118N 101+00E	<1	121	5	<100	7	<10	<1	250	4	836	<1	18	1	13
46063	L-118N 104+00E	No Sample Received													
46064	L-118N 104+25E	<1	158	20	231	9	<10	<1	208	6	1114	<1	18	1	28

Certified By:



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Wednesday, December 11, 2002


Lithic Resources
912 - 510 West Hastings St.
Vancouver, BC, CA
V6B1L8
Ph#: (604) 687-7211
Fax#: (604) 648-9578
Email lithic@telus.net

Date Received : 27-Nov-02
Date Completed : 11-Dec-02
Job # 200241189
Reference : M. Stares
Sample #: 32 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46065	L-124N 94+25E	<5	<15	<10	
46066	L-124N 95+50E	5	<15	<10	
46067	L-124N 95+75E	<5	<15	<10	
46069	L-124N 96+00E	<5	<15	<10	
46070	L-124N 96+25E	<5	<15	<10	
46071	L-124N 96+50E	<5	<15	<10	
46072	L-124N 96+75E	<5	<15	<10	
46073	L-124N 97+00E	<5	<15	<10	
46074	L-124N 97+25E	<5	<15	<10	
46075	Check L-124N 97+25E	<5	<15	<10	
46076	L-124N 97+50E	<5	<15	<10	
46077	L-124N 97+75E	<5	<15	<10	
46078	L-124N 99+75E	<5	<15	<10	
46079	L-124N 100+00E	<5	<15	<10	
46080	L-124N 100+25E	<5	<15	<10	
46081	L-124N 100+50E	<5	<15	<10	
46082	L-124N 100+75E	<5	<15	<10	
46083	L-124N 101+00E	<5	<15	<10	
46084	L-124N 101+25E	<5	<15	<10	
46085	L-124N 101+50E	<5	<15	<10	
46086	Check L-124N 101+50E	<5	<15	<10	
46087	L-124N 101+75E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Page 1 of 2

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

Wednesday, December 11, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 11-Dec-02
 Job # 200241189
 Reference : M. Stares
 Sample #: 32 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46088	L-124N 102+00E	<5	<15	<10	
46089	L-124N 102+25E	<5	<15	<10	
46090	L-124N 102+50E	<5	<15	<10	
46091	L-124N 102+75E	<5	<15	<10	
46092	L-124N 103+00E	<5	<15	<10	
46093	L-124N 103+25E	<5	<15	<10	
46094	L-124N 103+50E	<5	<15	<10	
46095	L-124N 104+00E	<5	<15	<10	
46096 Check	L-124N 104+00E	<5	<15	<10	
46097	L-124N 104+25E	<5	<15	<10	
46098	L-124N 104+50E	<5	<15	<10	
46099	L-124N 104+75E	<5	<15	<10	
46100	L-124N 105+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Page 2 of 2

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241189

Date Received: 11/27/2002

Number of Samples: 32

Type of Sample: Soil

Date Completed: 12/11/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46065	L-124N 94+25E	<1	4539	<3	48	23	<1	2009	<10	5	12	15	7563	260	1790	<100
46066	L-124N 95+50E	<1	5404	<3	47	26	<1	1525	<10	5	17	17	9451	205	2525	<100
46067	L-124N 95+75E	<1	4696	<3	43	31	<1	1101	<10	4	12	22	10440	254	1139	<100
46069	L-124N 96+00E	<1	4097	<3	41	29	<1	805	<10	4	8	20	9128	203	1008	<100
46070	L-124N 96+25E	<1	7490	<3	44	37	<1	1195	<10	7	17	24	18163	225	2348	<100
46071	L-124N 96+50E	<1	7464	<3	49	38	<1	1671	<10	8	18	43	15485	190	2312	<100
46072	L-124N 96+75E	<1	9212	<3	51	25	<1	1112	<10	7	17	36	15891	215	2193	<100
46073	L-124N 97+00E	<1	6746	<3	41	41	<1	1085	<10	10	14	33	26943	822	2611	134
46074	L-124N 97+25E	<1	8472	<3	52	26	<1	1609	<10	12	27	40	33141	332	3566	124
46075	L-124N 97+25E	<1	8326	<3	43	25	<1	1501	<10	11	23	40	32412	319	3482	120
46076	L-124N 97+50E	<1	6682	<3	47	20	<1	617	<10	5	17	12	17580	162	1429	<100
46077	L-124N 97+75E	<1	10168	<3	47	32	<1	1170	<10	12	29	32	24588	297	3328	112
46078	L-124N 99+75E	<1	4743	<3	47	18	<1	1213	<10	3	10	8	7129	137	1059	<100
46079	L-124N 100+00E	<1	7910	<3	49	27	<1	1009	<10	6	16	10	13750	191	1701	<100
46080	L-124N 100+25E	<1	6806	<3	54	20	<1	953	<10	4	15	7	15469	186	1333	<100
46081	L-124N 100+50E	<1	9182	<3	49	35	<1	1204	<10	7	17	7	16365	245	1914	<100
46082	L-124N 100+75E	<1	8219	<3	53	30	<1	1015	<10	5	17	5	17324	217	1297	<100
46083	L-124N 101+00E	<1	5986	<3	54	30	<1	1759	<10	5	16	10	10913	181	1434	<100
46084	L-124N 101+25E	<1	6086	<3	42	37	<1	1211	<10	4	14	5	14872	185	1089	<100
46085	L-124N 101+50E	<1	8361	<3	47	30	<1	1222	<10	6	17	10	14997	204	1816	<100
46086	L-124N 101+50E	<1	8318	<3	44	29	<1	1200	<10	6	16	9	14653	196	1771	<100
46087	L-124N 101+75E	<1	9468	<3	48	37	<1	899	<10	6	17	7	19310	215	1624	<100
46088	L-124N 102+00E	<1	3913	<3	35	37	<1	847	<10	3	20	5	11355	156	887	<100
46089	L-124N 102+25E	<1	9093	<3	47	43	<1	1101	<10	7	20	12	17517	204	1948	<100
46090	L-124N 102+50E	<1	<100	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
46091	L-124N 102+75E	<1	119	<3	<5	<10	<1	<100	<10	<1	<1	<1	<100	<100	<100	<100
46092	L-124N 103+00E	<1	10899	<3	49	47	<1	1480	<10	9	28	12	26079	313	2721	103
46093	L-124N 103+25E	<1	9879	4	52	30	<1	1396	<10	7	22	9	22102	278	2156	<100
46094	L-124N 103+50E	<1	10533	<3	56	48	<1	1294	<10	11	24	13	19950	371	2839	122
46095	L-124N 104+00E	<1	5300	<3	48	24	<1	977	<10	6	21	6	18441	239	1223	<100
46096	L-124N 104+00E	<1	5136	<3	49	23	<1	940	<10	6	18	6	17868	230	1190	<100
46097	L-124N 104+25E	<1	9757	<3	50	39	<1	1156	<10	8	20	10	18592	267	2369	<100
46098	L-124N 104+50E	<1	7843	<3	47	37	<1	989	<10	7	21	8	18820	246	1958	<100
46099	L-124N 104+75E	<1	10385	<3	49	64	<1	1280	<10	10	25	12	20433	311	2621	<100
46100	L-124N 105+00E	<1	7787	<3	47	35	<1	937	<10	6	24	8	21339	255	1930	<100

Certified By:



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 12:21 PM

Job Number: 200241189

Date Recieved: 11/27/2002

Number of Samples: 32

Type of Sample: Soil

Date Completed: 12/11/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46065	L-124N 94+25E	<1	288	11	439	7	<10	<1	219	8	800	<1	7	3	22
46066	L-124N 95+50E	<1	271	12	134	9	<10	<1	243	8	1010	<1	8	2	25
46067	L-124N 95+75E	<1	183	7	119	10	<10	<1	262	8	787	<1	12	2	24
46069	L-124N 96+00E	<1	175	6	<100	8	<10	<1	265	6	830	<1	17	2	19
46070	L-124N 96+25E	<1	238	15	183	8	<10	<1	219	8	1087	<1	17	2	23
46071	L-124N 96+50E	<1	310	17	364	9	<10	<1	219	7	1049	<1	10	3	24
46072	L-124N 96+75E	<1	277	15	239	9	<10	<1	337	6	877	<1	4	2	23
46073	L-124N 97+00E	<1	206	13	200	13	<10	<1	228	6	1726	<1	62	2	43
46074	L-124N 97+25E	1	324	22	299	13	<10	<1	210	8	1900	<1	41	2	35
46075	L-124N 97+25E	<1	296	18	271	12	<10	<1	228	8	1799	<1	37	2	37
46076	L-124N 97+50E	<1	197	11	115	9	<10	<1	257	4	1020	<1	20	2	31
46077	L-124N 97+75E	<1	259	22	275	11	<10	<1	289	7	1299	<1	9	3	46
46078	L-124N 99+75E	<1	259	8	158	6	<10	<1	223	6	670	<1	4	2	14
46079	L-124N 100+00E	<1	284	13	218	5	<10	<1	222	5	887	<1	6	3	23
46080	L-124N 100+25E	<1	222	9	320	7	<10	<1	252	5	824	<1	10	2	17
46081	L-124N 100+50E	<1	260	15	622	7	<10	<1	369	7	818	<1	5	2	30
46082	L-124N 100+75E	<1	215	11	608	6	<10	<1	355	6	852	<1	10	2	22
46083	L-124N 101+00E	<1	334	12	347	7	<10	<1	279	7	819	<1	9	2	17
46084	L-124N 101+25E	<1	184	8	387	8	<10	<1	262	7	826	<1	15	1	20
46085	L-124N 101+50E	<1	267	14	563	7	<10	<1	354	6	812	<1	6	2	20
46086	L-124N 101+50E	<1	256	13	572	6	<10	<1	350	5	794	<1	6	2	19
46087	L-124N 101+75E	<1	204	14	418	8	<10	<1	368	5	829	<1	6	2	19
46088	L-124N 102+00E	1	154	11	164	8	<10	<1	236	5	748	<1	20	1	16
46089	L-124N 102+25E	<1	234	19	397	7	<10	<1	312	6	852	<1	7	2	24
46090	L-124N 102+50E	<1	<100	<1	<100	<1	<10	<1	<100	<1	<100	<1	<2	<1	<1
46091	L-124N 102+75E	<1	<100	<1	<100	<1	<10	2	<100	<1	<100	<1	<2	<1	<1
46092	L-124N 103+00E	<1	239	18	686	10	<10	<1	304	8	1429	<1	17	2	34
46093	L-124N 103+25E	<1	246	15	508	9	<10	<1	328	8	1071	<1	11	2	24
46094	L-124N 103+50E	<1	291	22	281	9	<10	<1	264	8	1163	<1	7	2	36
46095	L-124N 104+00E	<1	187	9	182	9	<10	<1	261	8	1583	<1	48	1	21
46096	L-124N 104+00E	<1	184	8	181	9	<10	<1	267	8	1510	<1	46	1	32
46097	L-124N 104+25E	<1	275	16	414	9	<10	<1	295	6	1046	<1	10	2	37
46098	L-124N 104+50E	<1	235	13	243	7	<10	<1	262	6	1184	<1	21	2	24
46099	L-124N 104+75E	<1	239	24	481	7	<10	<1	338	7	1096	<1	10	2	35
46100	L-124N 105+00E	1	203	15	357	8	<10	<1	270	6	1174	<1	22	2	21

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
 PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Certificate of Analysis

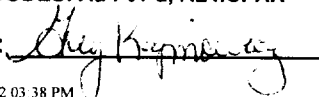
Wednesday, December 11, 2002

Lithic Resources
 912 - 510 West Hastings St.
 Vancouver, BC, CA
 V6B1L8
 Ph#: (604) 687-7211
 Fax#: (604) 648-9578
 Email lithic@telus.net

Date Received : 27-Nov-02
 Date Completed : 11-Dec-02
 Job # 200241190
 Reference : M. Stares
 Sample #: 20 Soil

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb
46101	L-126N 95+00E	<5	<15	<10	
46102	L-126N 95+50E	<5	<15	<10	
46103	L-126N 96+00E	<5	<15	<10	
46104	L-126N 96+50E	<5	<15	<10	
46105	L-126N 97+00E	<5	<15	<10	
46106	L-126N 97+75E	<5	<15	<10	
46107	L-126N 98+50E	<5	<15	<10	
46108	L-126N 99+00E	<5	<15	<10	
46109	L-126N 99+50E	<5	<15	<10	
46110	L-126N 100+00E	<5	<15	<10	
46111	Check L-126N 100+00E	<5	<15	<10	
46112	L-126N 100+50E	<5	<15	<10	
46113	L-126N 101+00E	<5	<15	<10	
46114	L-126N 101+50E	<5	<15	<10	
46115	L-126N 102+00E	<5	<15	<10	
46116	L-126N 102+50E	<5	<15	<10	
46117	L-126N 102+75E	<5	<15	<10	
46118	L-126N 103+50E	<5	<15	<10	
46119	L-126N 103+75E	<5	<15	<10	
46120	L-126N 104+75E	<5	<15	<10	
46121	Check L-126N 104+75E	<5	<15	<10	
46122	L-126N 105+00E	<5	<15	<10	

PROCEDURE CODES: Au Pt Pd, AL4ICPAR

Certified By: 

AL907-0346-12/11/2002 03:38 PM



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 01:13 PM

Job Number: 200241190

Date Recieved: 11/27/2002

Number of Samples: 20

Type of Sample: Soil

Date Completed: 12/11/2002

Project ID: M. Stares

Page: 1

Accur. #	Client Tag	Ag ppm	Al ppm	As ppm	B ppm	Ba ppm	Be ppm	Ca ppm	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Mn ppm
46101	L-126N 95+00E	<1	6538	<3	28	24	<1	561	<10	4	13	22	20316	193	829	<100
46102	L-126N 95+50E	<1	7974	<3	28	28	<1	916	<10	6	16	15	15104	176	1774	<100
46103	L-126N 96+00E	<1	6013	<3	27	52	<1	1810	<10	8	9	54	20765	593	1583	211
46104	L-126N 96+50E	<1	10713	<3	29	45	<1	872	<10	7	18	80	25022	267	2061	<100
46105	L-126N 97+00E	<1	8530	<3	31	22	<1	1060	<10	7	18	16	17875	191	1958	<100
46106	L-126N 97+75E	<1	5886	<3	26	20	<1	968	<10	5	11	12	9232	144	1080	<100
46107	L-126N 98+50E	<1	6219	<3	26	16	<1	770	<10	4	12	4	11682	160	850	<100
46108	L-126N 99+00E	<1	6731	<3	32	36	<1	2057	<10	7	13	14	12384	217	2704	<100
46109	L-126N 99+50E	<1	8545	<3	29	43	<1	1435	<10	7	17	10	16186	271	1833	<100
46110	L-126N 100+00E	<1	7132	<3	29	40	<1	1472	<10	6	13	11	10468	167	2219	<100
46111	L-126N 100+00E	<1	7043	<3	27	40	<1	1337	<10	6	13	11	10306	156	2183	<100
46112	L-126N 100+50E	<1	7058	<3	28	37	<1	900	<10	6	17	11	19408	222	2117	<100
46113	L-126N 101+00E	<1	5780	<3	31	54	<1	827	<10	4	14	5	15194	159	1017	<100
46114	L-126N 101+50E	<1	8703	<3	29	29	<1	1059	<10	7	17	11	14836	197	1973	<100
46115	L-126N 102+00E	<1	6693	<3	28	30	<1	991	<10	5	16	6	18059	168	1275	<100
46116	L-126N 102+50E	<1	6068	<3	28	34	<1	1068	<10	5	15	6	16143	203	1263	<100
46117	L-126N 102+75E	<1	5912	<3	33	13	<1	1578	<10	4	14	11	9905	207	1409	<100
46118	L-126N 103+50E	<1	7355	<3	30	24	<1	1192	<10	6	19	7	19193	310	1954	<100
46119	L-126N 103+75E	<1	6057	<3	29	21	<1	1919	<10	4	15	5	14420	154	1036	<100
46120	L-126N 104+75E	<1	6156	<3	23	22	<1	633	<10	6	18	11	19306	220	1434	<100
46121	L-126N 104+75E	<1	6026	<3	25	22	<1	603	<10	6	19	11	19913	216	1421	<100
46122	L-126N 105+00E	<1	6894	<3	26	29	<1	601	<10	6	18	5	20859	213	1433	<100

Certified By: 



1070 LITHIUM DRIVE, UNIT 2 THUNDER BAY, ONTARIO P7B 6G3
PHONE (807) 626-1630 FAX (807) 623 6820 EMAIL accuracy@tbaytel.net WEB www accurassay.com

Lithic Resources

Date Created: 02-12-17 01:13 PM

Job Number: 200241190

Date Recieved: 11/27/2002

Number of Samples: 20

Type of Sample: Soil

Date Completed: 12/11/2002

Project ID: M. Stares

Page: 2

Accur. #	Client Tag	Mo ppm	Na ppm	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	Y ppm	Zn ppm
46101	L-126N 95+00E	<1	130	7	175	9	<10	<1	254	4	887	<1	26	1	29
46102	L-126N 95+50E	<1	184	12	169	7	<10	<1	251	5	852	<1	8	2	22
46103	L-126N 96+00E	<1	279	10	396	16	<10	<1	244	9	838	<1	38	3	56
46104	L-126N 96+50E	<1	170	13	358	11	<10	<1	269	6	887	<1	6	5	45
46105	L-126N 97+00E	<1	200	13	317	9	<10	<1	294	5	947	<1	8	2	28
46106	L-126N 97+75E	<1	197	9	165	5	<10	<1	269	5	692	<1	4	2	13
46107	L-126N 98+50E	<1	142	6	221	7	<10	<1	294	5	976	<1	6	1	12
46108	L-126N 99+00E	<1	317	13	409	6	<10	<1	216	8	939	<1	5	3	22
46109	L-126N 99+50E	<1	191	14	359	10	<10	<1	260	9	851	<1	6	2	27
46110	L-126N 100+00E	<1	230	12	224	5	<10	<1	239	8	917	<1	4	3	18
46111	L-126N 100+00E	<1	209	12	212	6	<10	<1	266	7	846	<1	4	3	18
46112	L-126N 100+50E	<1	158	12	193	9	<10	<1	239	6	1025	<1	17	2	25
46113	L-126N 101+00E	<1	146	9	375	8	<10	<1	254	6	784	<1	17	1	23
46114	L-126N 101+50E	<1	202	16	450	5	<10	<1	340	6	795	<1	5	2	31
46115	L-126N 102+00E	<1	156	10	319	7	<10	<1	260	6	943	<1	17	1	19
46116	L-126N 102+50E	<1	155	9	367	9	<10	<1	352	7	846	<1	17	2	21
46117	L-126N 102+75E	<1	311	11	173	5	<10	<1	271	7	782	<1	7	2	14
46118	L-126N 103+50E	1	182	11	197	8	<10	<1	258	7	1322	<1	21	2	22
46119	L-126N 103+75E	<1	153	8	180	6	<10	<1	259	8	897	<1	16	2	10
46120	L-126N 104+75E	<1	145	11	248	8	<10	<1	243	5	1432	<1	34	1	19
46121	L-126N 104+75E	<1	146	12	243	9	<10	<1	215	5	1474	<1	38	1	18
46122	L-126N 105+00E	<1	131	10	178	8	<10	<1	221	4	1094	<1	24	1	19

Certified By: 

Date: 2003-JAN-10

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

CHRIS F. STAARGAARD
912-510 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6B 1L8 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.24738
Transaction Number(s): W0340.00009

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski
Senior Manager, Mining Lands Section

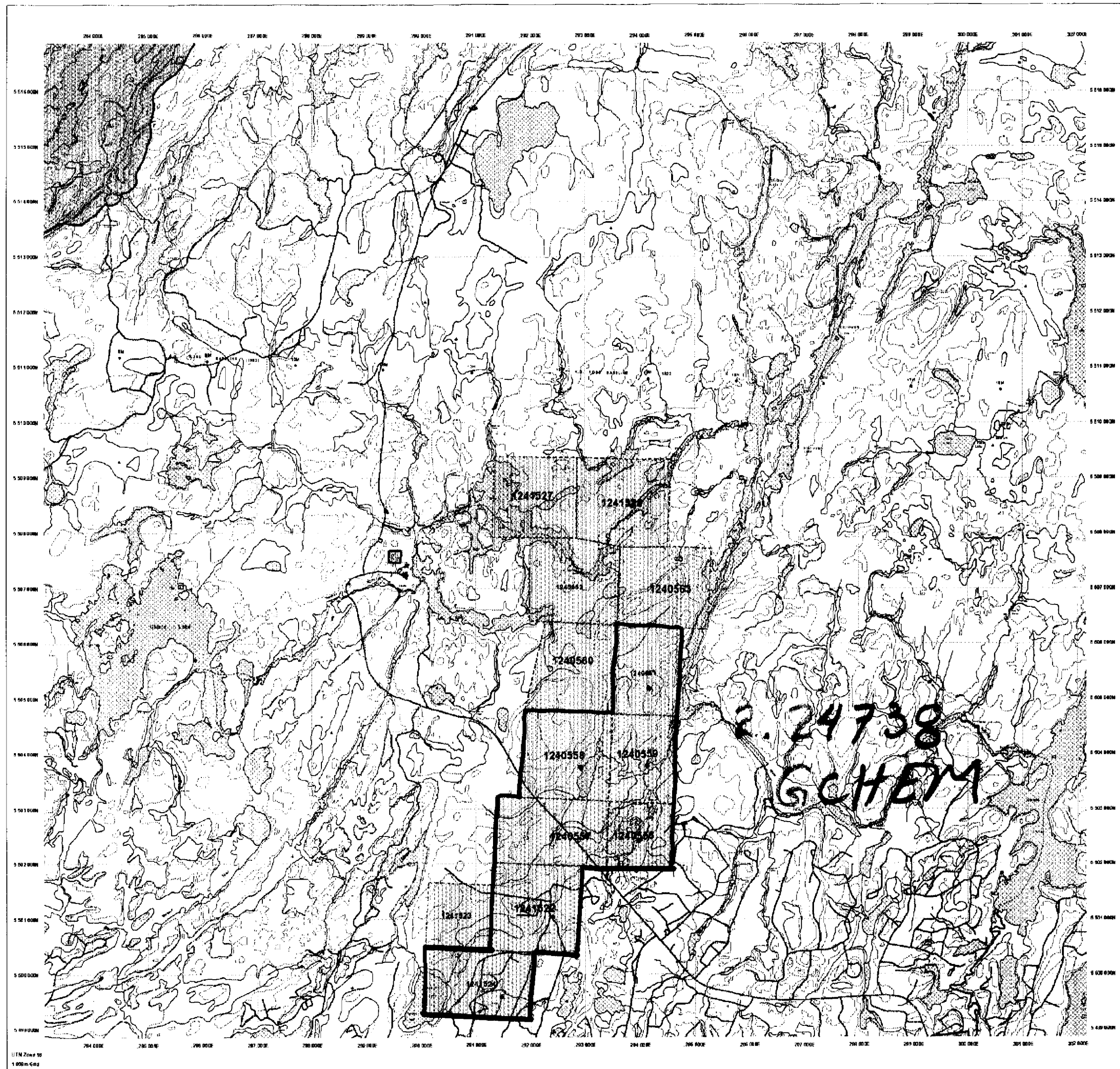
Cc: Resident Geologist
Lithic Resources Ltd.
(Claim Holder)

Assessment File Library
Lithic Resources Ltd.
(Assessment Office)

Chris F. Staargaard
(Agent)

Date / Time of Issue: Apr 27 2001 09:08h Eastern
 TOWNSHIP / AREA: GILLARD LAKE AREA
 PLAN: G-0722

ADMINISTRATIVE DISTRICTS / DIVISIONS
 Mining Division: Thunder Bay
 Land Title/Registry Division: THUNDER BAY
 Ministry of Natural Resources District: THUNDER BAY



TOPOGRAPHIC

- Administrative Boundary
- Township
- Concession Unit
- Provincial Park
- Local Roads
- City or Village
- County
- Control - Federal Airway/Minister
- Line
- Windbreak
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Water Line
- Communication Line
- Wooded Area
- International Cultural Historical/Heritage Control

LAND TENURE

Freehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Leased Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

License of Occupation

- Uses Not Specified
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

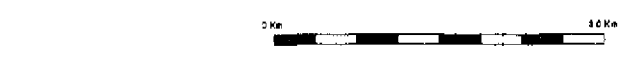
Land Use Permits

- Land Use Permit
- Order in Council
- Water Power Lease Agreement

LAND TENURE WITHDRAWALS

- Areas Withdrawn from Disposition Mining and Land Use Types
- Surface And Mining Rights Withdrawal
- Surface Rights Only Withdrawal
- Mining Rights Only Withdrawal
- Order in Council Mining Land Use Types
- Surface And Mining Rights Withdrawal
- Surface Rights Only Withdrawal
- Mining Rights Only Withdrawal

IMPORTANT NOTICES



LAND TENURE WITHDRAWAL DESCRIPTIONS

Min/Reg	Type	Date	Description
10-66	Min	Jul 1 2001	S.U.O. WITHDRAWN ORDER W/WM RICK
10-66	Min	Jul 1 2001	SURFACE RIGHTS ONLY WITHDRAWN FROM STAKING ORDER
10-66	Min	Jul 1 2001	W/CR 2000 WHITE DISPOSAL SITE DATED DEC 17/00
10-66	Min	Jul 1 2001	SURFACE AND MINING RIGHTS WITHDRAWN W/SDS/F&L 1989/2
WLL-7220	Min	May 17 1999	SEC. 39 WLL-7220/99 DATED MAY 17/99 64.6 ACRES METRES FROM WATER'S EDGE IN DEGRADED AREA

IMPORTANT NOTICES

Areas under which consent, regulations, or otherwise in force may affect mineral prospecting, mining and mineral development activities.

521212004 2.24738 GILLARD LAKE

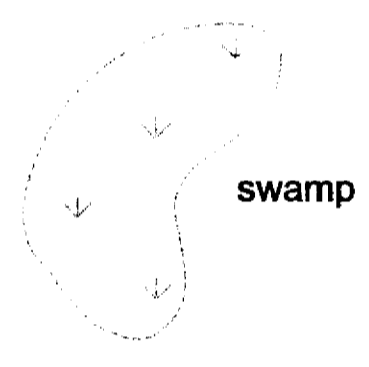
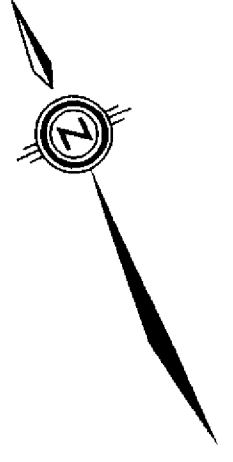
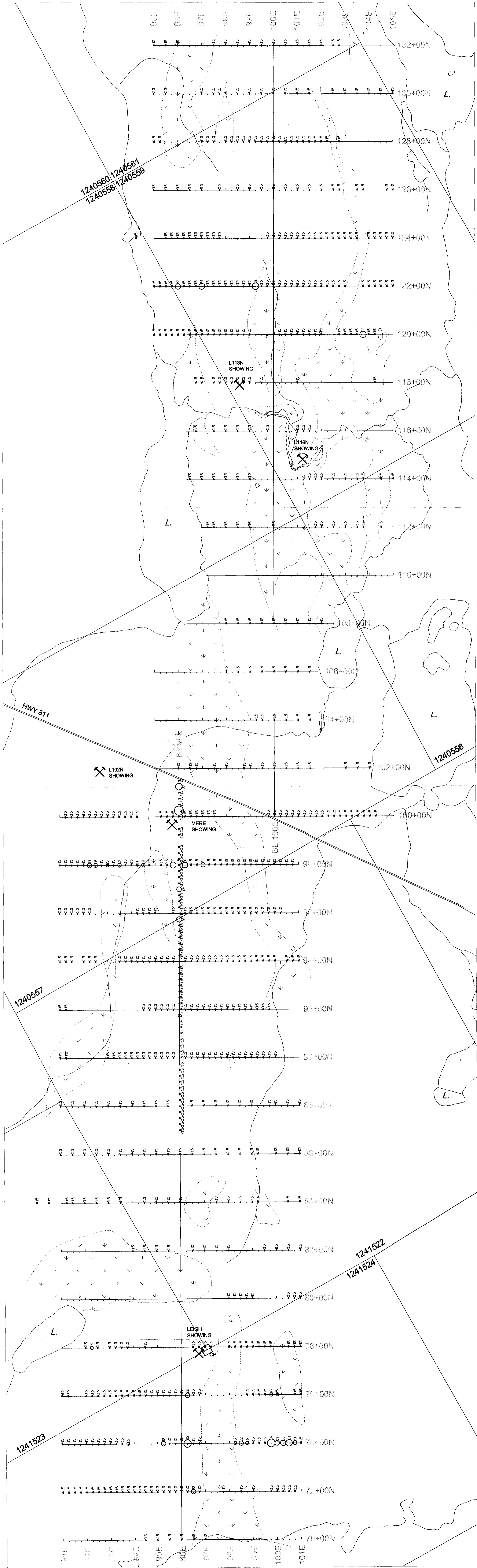
Those wishing to stake mining claims should consult with the Provincial Mining Recorder's Office of the Ministry of Natural Resources and Mines for additional information on the status of the lands shown herein. This map is not intended for navigation, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Consultations and verifications are not guaranteed. Additional information may be obtained through the local Land Title or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available to the Provincial Mining Recorder's Office at the time of its preparation from the Ministry of Natural Resources and Mines and is not.

General Information and Limitations

Consult Information:
 Provincial Mining Recorder's Office Tel: 800-387-4144
 5000 Ouellet Blvd. Suite 1000 Tel: 1-877-870-1444
 2330 Highway 104 West
 Sudbury, ON P3E 0B5

Map Datum: NAD 83
 Projection: UTM (Zone 18E)
 Reference: Data Source: 1:50,000 National Ontario Mining Land Tenure Source: Provincial Mining Recorder's Office

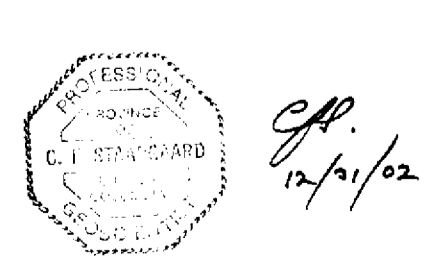
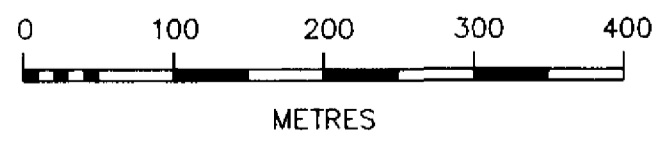


⌘ PGE occurrence

○ 2001 soil sample

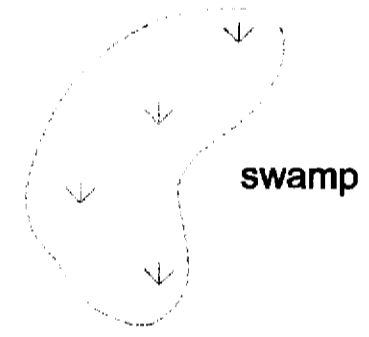
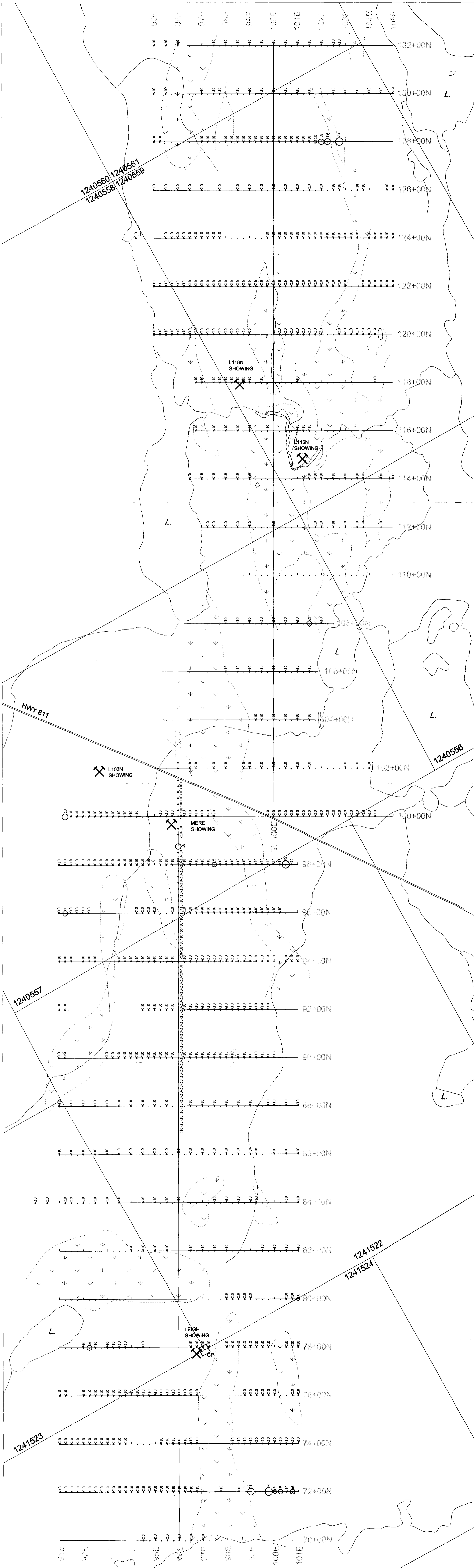
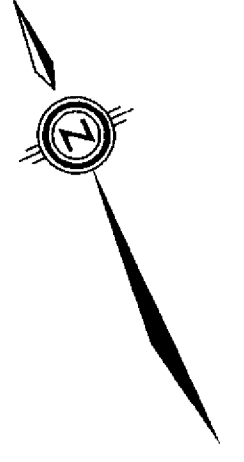
◇ 2002 soil sample

Note: sample numbers are station numbers



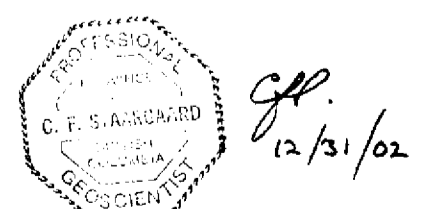
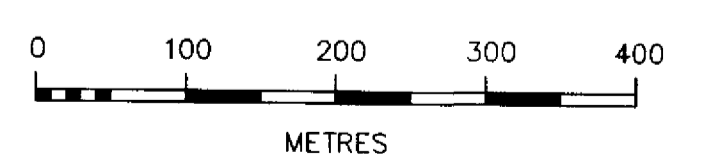
LITHIC RESOURCES
Roaring River Property
Thunderbay District, Ontario

Ppb Pt in Soil



- 2001 soil sample
- ◇ 2002 soil sample

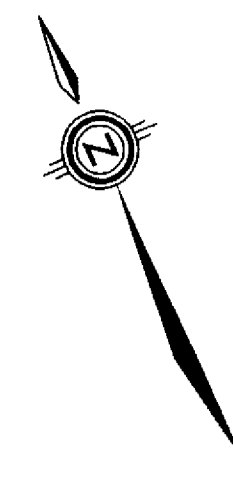
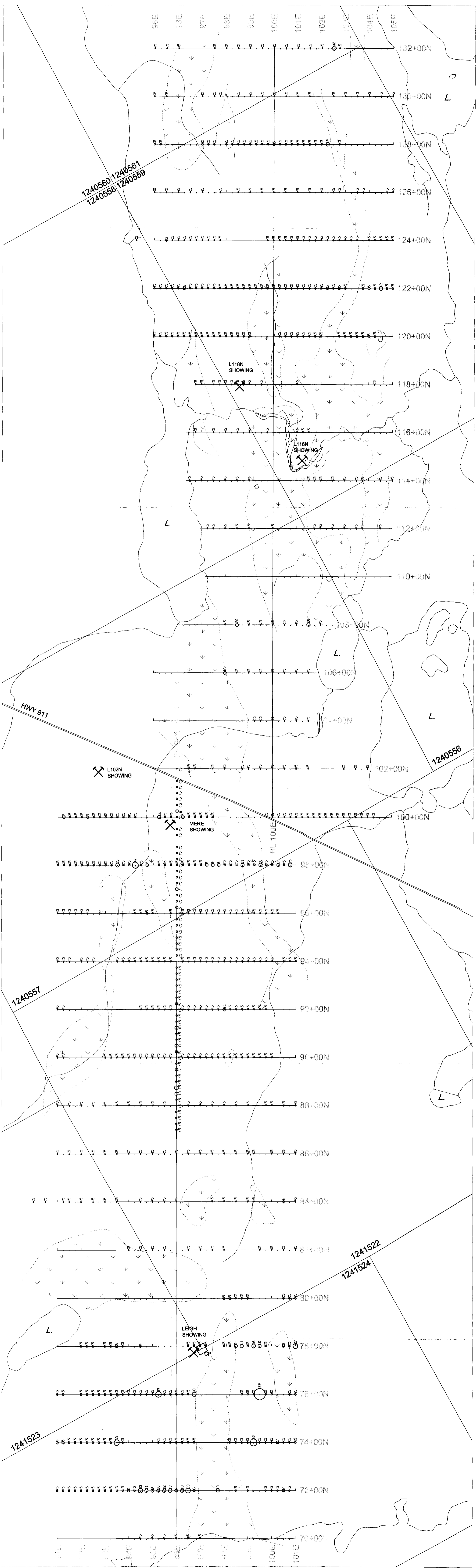
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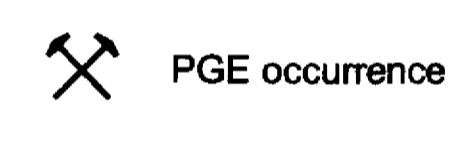
LITHIC RESOURCES

Roaring River Property
Thunderbay District, Ontario

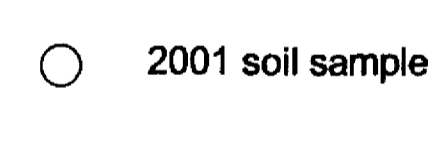
Ppb Pd in Soil



swamp

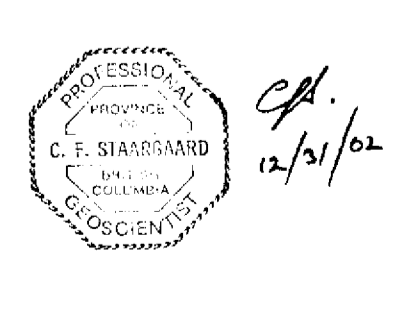
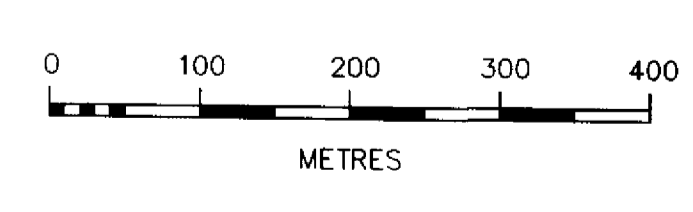


PGE occurrence



2001 soil sample
2002 soil sample

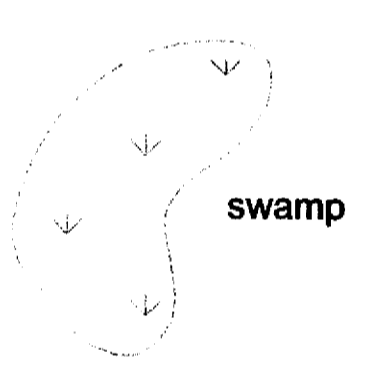
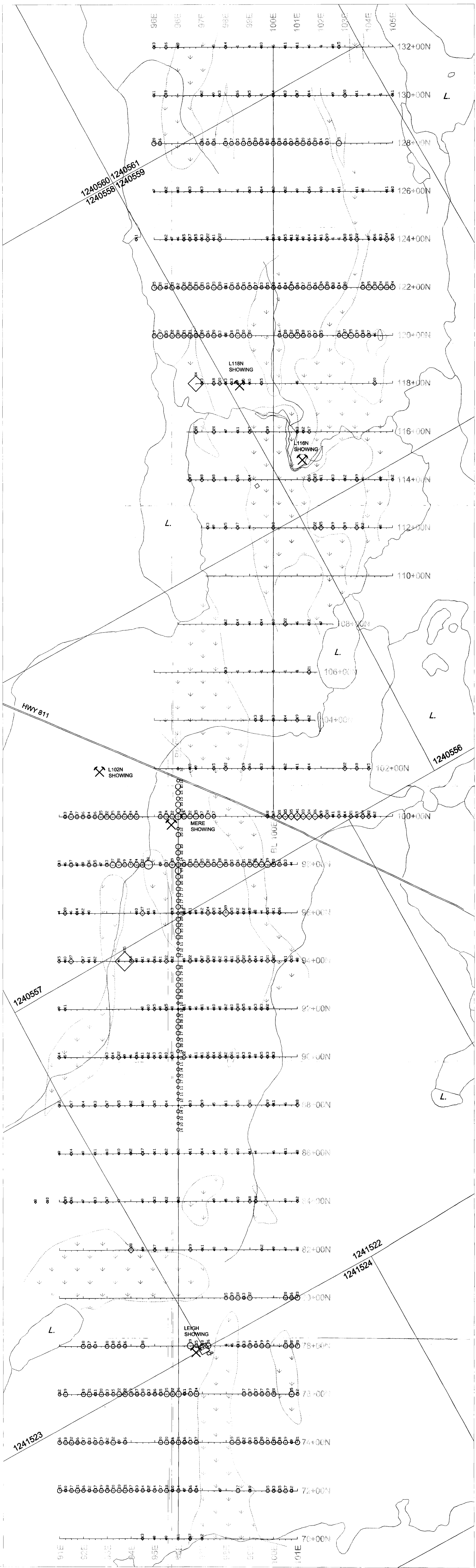
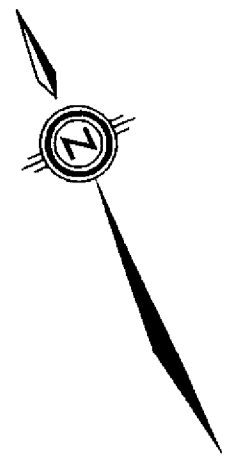
Note: sample numbers are station numbers



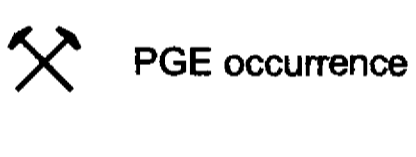
LITHIC RESOURCES
Roaring River Property
Thunderbay District, Ontario

Ppb Au in Soil

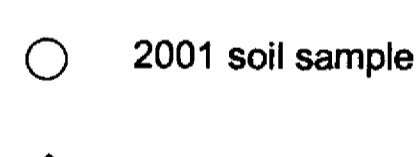
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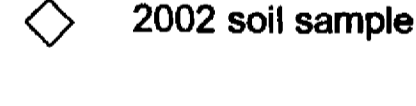
swamp



PGE occurrence

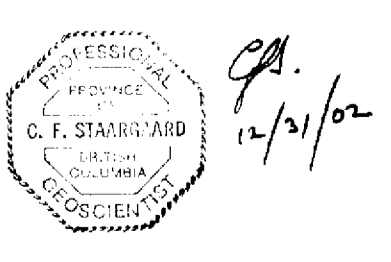
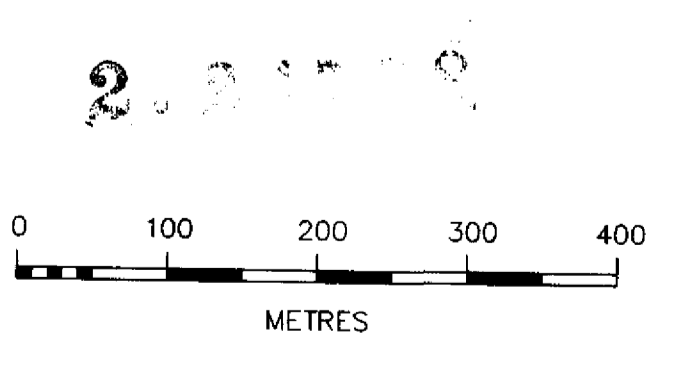


2001 soil sample



2002 soil sample

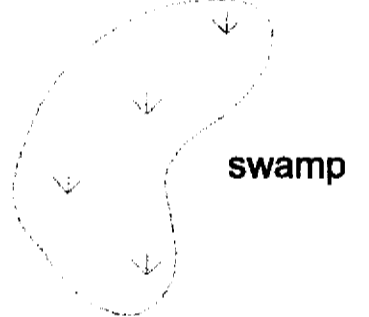
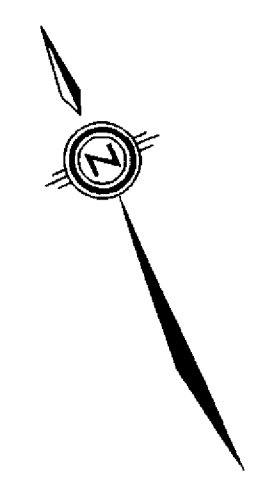
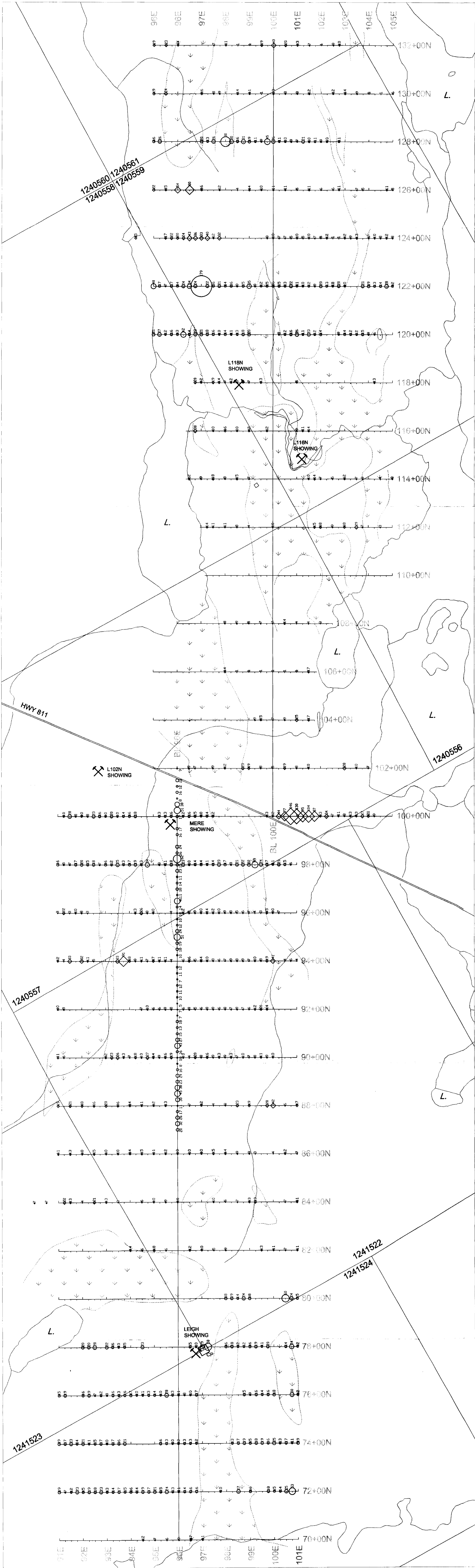
Note: sample numbers are station numbers



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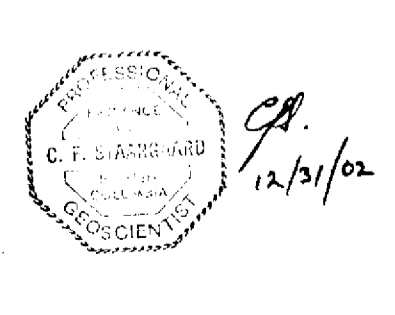
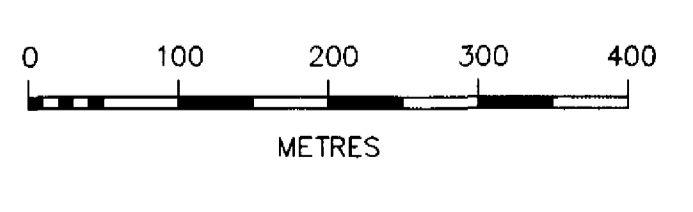
Ppm Ni in Soil





- 2001 soil sample
- ◇ 2002 soil sample

Note: sample numbers are station numbers



LITHIC RESOURCES
Roaring River Property
Thunderbay District, Ontario

Ppm Cu in Soil

