

**Assessment Report Pertaining
To
Mechanized Stripping and Blasting on Mineralized
Occurrences**

On The

Lalonde Property

**Larder Lake and Porcupine Mining Divisions
Midlothian and Halliday Townships
Province of Ontario**

2 · 49143

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Date: August 4, 2011



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Certificate

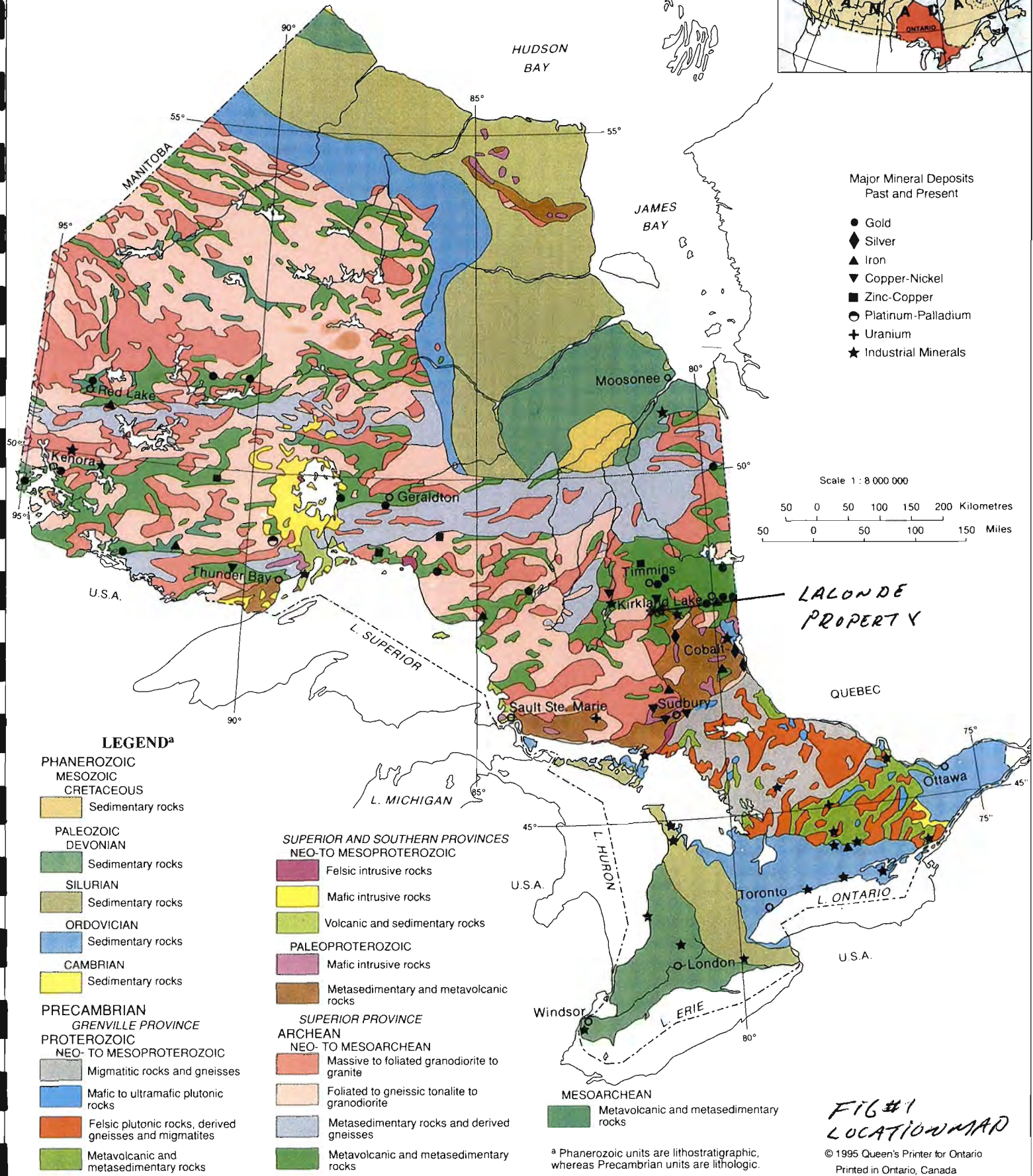
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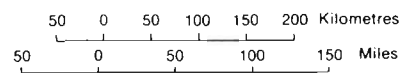
GEOLOGY AND PRINCIPAL MINERALS OF ONTARIO



Major Mineral Deposits Past and Present

- Gold
- ◆ Silver
- ▲ Iron
- ▼ Copper-Nickel
- Zinc-Copper
- Platinum-Palladium
- + Uranium
- ★ Industrial Minerals

Scale 1 : 8 000 000



LEGEND^a

- PHANEROZOIC**
- MESOZOIC**
- CRETACEOUS**
- Sedimentary rocks
- PALEOZOIC**
- DEVONIAN**
- Sedimentary rocks
- SILURIAN**
- Sedimentary rocks
- ORDOVICIAN**
- Sedimentary rocks
- CAMBRIAN**
- Sedimentary rocks
- PRECAMBRIAN**
- GRENVILLE PROVINCE**
- PROTEROZOIC**
- NEO- TO MESOPROTEROZOIC**
- Migmatitic rocks and gneisses
 - Mafic to ultramafic plutonic rocks
 - Felsic plutonic rocks, derived gneisses and migmatites
 - Metavolcanic and metasedimentary rocks

- SUPERIOR AND SOUTHERN PROVINCES**
- NEO- TO MESOPROTEROZOIC**
- Felsic intrusive rocks
 - Mafic intrusive rocks
 - Volcanic and sedimentary rocks
- PALEOPROTEROZOIC**
- Mafic intrusive rocks
 - Metasedimentary and metavolcanic rocks
- SUPERIOR PROVINCE**
- ARCHEAN**
- NEO- TO MESOARCHEAN**
- Massive to foliated granodiorite to granite
 - Foliated to gneissic tonalite to granodiorite
 - Metasedimentary rocks and derived gneisses
 - Metavolcanic and metasedimentary rocks
- MESOARCHEAN**
- Metavolcanic and metasedimentary rocks

LALONDE PROPERTY

FIG #1 LOCATION MAP

^a Phanerozoic units are lithostratigraphic, whereas Precambrian units are lithologic.

Introduction:

From May 23 to June 23/2011 an exploration crew comprised of Mr. Douglas Lalonde and Mr. Orville Rumelski of Timmins conducted a program of mechanized stripping and blasting of two mineral occurrences located on the Lalonde Property in Midlothian and Halliday Townships adjacent the formers Stairs Mine Property. The purpose of this work was to further evaluate the mineralization on two historical occurrences on the property for their base metal and gold potential. This report documents the work conducted over the summer season of 2011 for assessment purposes.

Property Description and Location:

The Lalonde Property is comprised of 8 contiguous (96 claim units) mining claims located in Halliday and Midlothian Townships as detailed in the accompanying Table 1 below. (Also see Fig.2 for Claim Map)

Table 1:Claim Data

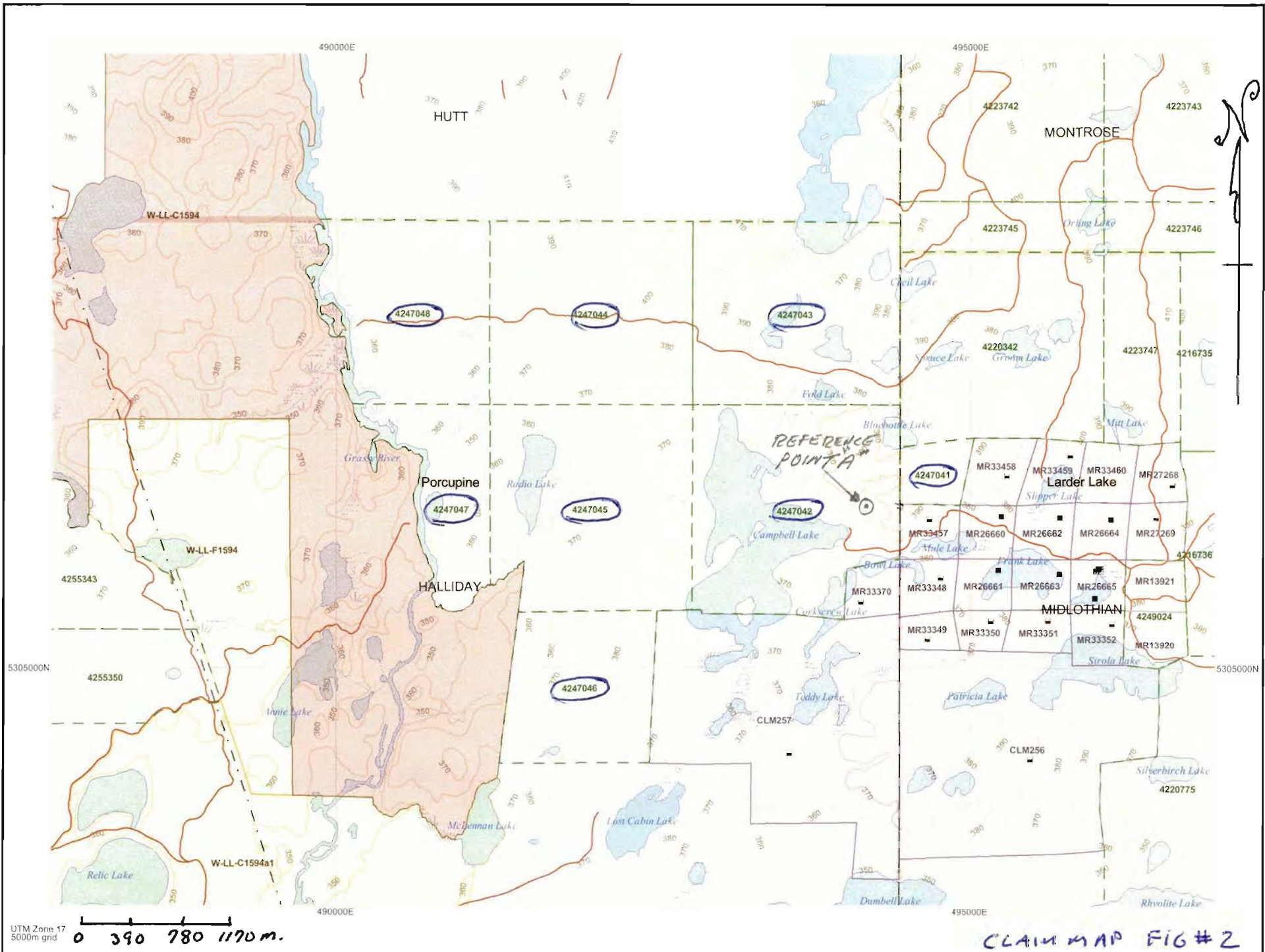
Claim Number	Township	Number of Units	Due Date
4247041	Midlothian	2	September 4 2011
4247042	Halliday	15	September 4 2011
4247043	Halliday	16	September 4 2011
4247044	Halliday	16	September 4 2011
4247045	Halliday	16	September 4 2011
4247046	Halliday	9	September 4 2011
4247047	Halliday	8	September 4 2011
4247048	Halliday	14	September 4 2011

Accessibility, Climate, Local Resources, Infrastructure, and Physiography:

The main Campbell Lake occurrence in Halliday Twp. is located east of Campbell Lake at UTM Nad 83 Zone 17 494207E, 5306318N. This showing and the southeastern portion of the property is accessed from the Village of Matachewan. A short distance over the main bridge on the south side of the village is an access road to the old asbestos mine. This road is part of a good bush access road with leads in south /southwesterly direction to the eastern shore of Campbell Lake through the old Stairs Mine Property.

Drainage in the area occurs through West Montreal River, which connects with the Ottawa River as part of the St. Lawrence River system. The drainage system links abundant lakes in the area including those on the subject property.

The Property has moderate to locally rugged topography composed of rocky knolls covered with glacial till and gravels interrupted by low lying cedar swamps predominantly developed typical of many properties in this area. The area is covered by mature stands of mixed deciduous and boreal forest consisting of poplar, birch, pine and spruce.



UTM Zone 17
5000m grid
0 390 780 1170 m.

CLAIM MAP FIG # 2

⊙ REFERENCE POINT "A" START OF CAMPBELL OCCURRENCE

⊙ CAMPBELL OCCURRENCE

Climate is typical of northeastern Ontario with below freezing temperatures (-5 to -40 degree Celsius) from November to April and brief periods of hot weather in the summer from 10 to 30 degrees Celsius. General exploration is restricted to the month of June to September, when the ground is not covered by snow. However, drilling and geophysical work can be carried out in the winter months when a thick snow pack improves access to otherwise swampy areas.

History:

Limited and sporadic exploration was carried out on the current subject property over the last century. A brief summary of the corporations and work carried out by them on the subject claims are discussed below:

P. Silams 1933 (Asses File T-2683):

Mr. Silams controlled a few claims within Halliday Township covering the current Campbell Lake occurrence. Work on the property consisted on some sampling of the vein which at the time returned \$1.20/ton in gold and 9 oz. of silver and 2.5% copper. Substantial work was recommended but not completed and the claims were allowed to lapse.

Sylvanite, 1945 (Assess File T-2681):

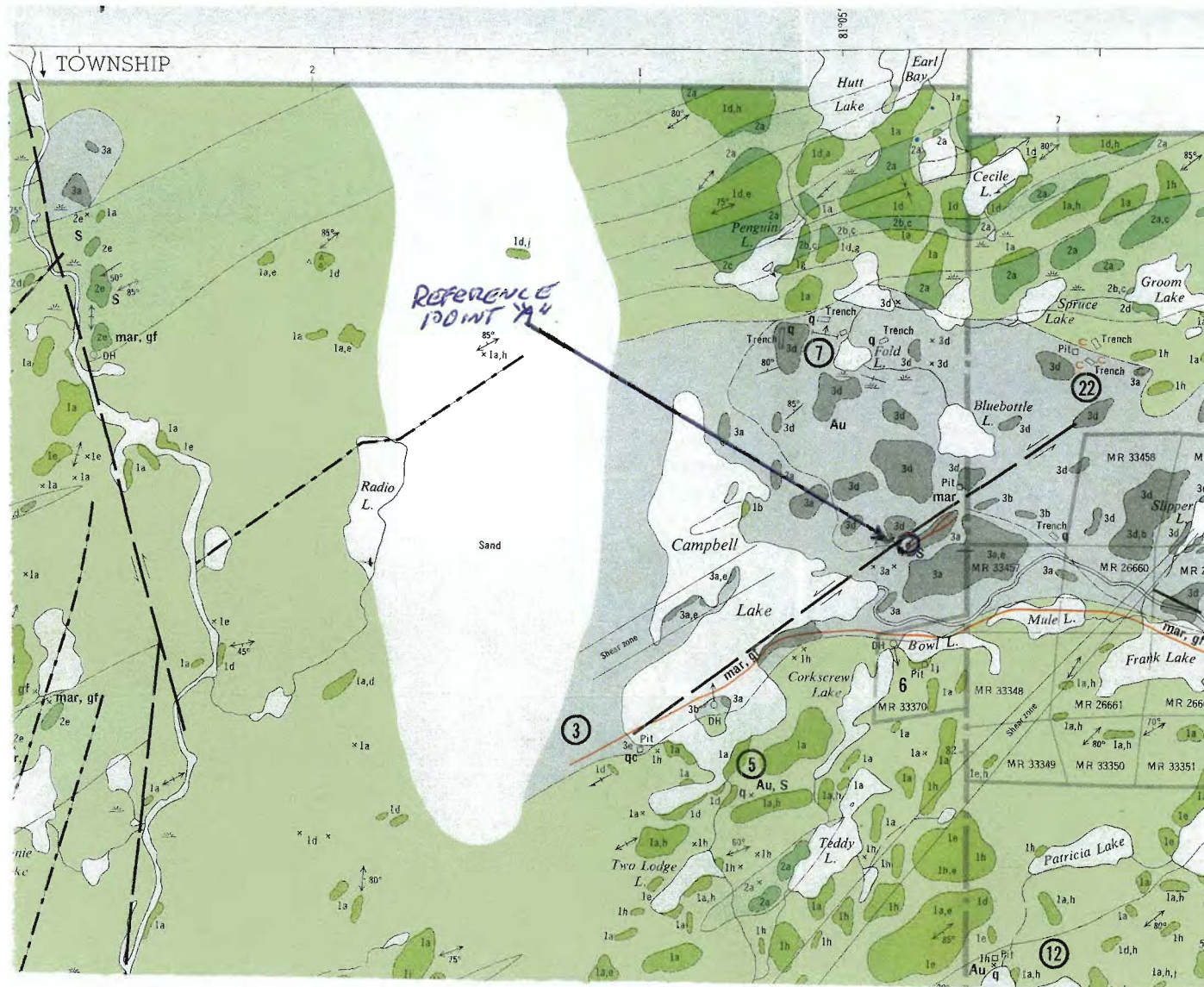
Sylvanite Gold Mines covered most of the current Lalonde Property in Halliday Twp. Sylvanite explored a series of shear zones associated with green carbonate. Low gold values were reported; a sample of 3.7 dwt was reported from their No.1 shear. Very positive recommendations were made for further exploration of specific shears so that further blasting and sampling could be conducted. This does not appear to have been carried out and the claims were allowed to lapse.

Larche and Rousseau, 1970-1975 (Assess File T-2682):

The Larche/Rousseau Exploration property covered roughly the south half of the current Lalonde Property. Work on this project consisted of geological surveying, stripping and sampling, and diamond drilling to evaluate the Larche/Rousseau project for base metals. The bulk of this work was conducted south of Campbell Lake. Drilling did not return significant base metals and the ground was eventually allowed to lapse.

Stairs Exploration 1963 to 1981 (Assess File T-2622):

During the course of exploration of the Stairs Mine the current Lalonde property was held by Stairs Exploration. However, for the most part exploration from this file deals primarily with the Stairs Mine Property. Airborne geophysics was flown over the current Lalonde Property as part of the Stairs Program. Two holes were also drilled on the current Lalonde Holdings by Stairs, one on an island in Campbell Lake and one about 600 m. north of the tip of Campbell Lake; both holes intersected graphite and some sulphides. Eventually Stairs non leased claims were allowed to lapse.



FIG#3: GENERAL GEOLOGY MAP
 ADAPTED FROM UDM MAP 2187
 SCALE 1" = 1/2 mile

NOTE: REFERENCE POINT "A" COMMON
 REFERENCE POINT FOR CAMPBELL
 OCCURRENCE IN CURRENT FIG 4 FIG'S 245

LEGEND

CENOZOIC^a

PLEISTOCENE AND RECENT
Glacial drift, gravel, sand and silt.

UNCONFORMITY

PRECAMBRIAN^b

PROTEROZOIC

LATE MAFIC INTRUSIVE ROCKS



8 Diabase.

INTRUSIVE CONTACT

HURONIAN

COBALT GROUP (GOWGANDA FORMATION)



7a Conglomerate.
7b Greywacke, quartzite, and arkose.
7c Argillite.

UNCONFORMITY

ARCHEAN

MAFIC INTRUSIVE ROCKS (MATACHEWAN)



6 Diabase.

INTRUSIVE CONTACT

FELSIC INTRUSIVE ROCKS



5a Granite, granodiorite (dikes).
5b Feldspar porphyry (dikes).

INTRUSIVE CONTACT

ULTRAMAFIC AND MAFIC INTRUSIVE ROCKS



4a Gabbro, diorite.
4b Peridotite, pyroxenite, dunite.
4c Serpentinite.

INTRUSIVE CONTACT

METASEDIMENTS^c



3 Undifferentiated.
3a Arkose.
3b Greywacke.
3c Slaty argillite.
3d Conglomerate.
3e Sericitized metasediments.
3f Pyroclastic rocks.

DISCONFORMABLE AND INTERFINGERING CONTACT

INTERMEDIATE AND MAFIC METAVOLCANICS^d



2a Andesite.
2b Pillowed andesite.
2c Amygdaloidal andesite.
2d Porphyritic andesite.
2e Andesite-dacite tuff-agglomerate-breccia.
2f Massive basalt.

FELSIC METAVOLCANICS^d



1a Rhyolite-dacite.
1b Pillowed dacite.
1c Amygdaloidal rhyolite-dacite.
1d Rhyolite-dacite breccia.
1e Porphyritic rhyolite-dacite.
1g Rhyolitic tuff.
1h Sericite schist.
1j Chlorite-sericite schist.



Breccia.



Carbonatized rock.

Ag	Silver.
asb	Asbestos.
Au	Gold.
Cu	Copper.
gf	Graphite.
hem	Hematite.
mar	Marcasite.
Ni	Nickel.
Pb	Lead.
q	Quartz.
qc	Quartz-carbonate.
S	Sulphide mineralization.
Zn	Zinc.

FIG: #4

^a Unconsolidated deposits. Cenozoic deposits are represented by the lighter coloured parts on the map.

Goldtek 1987 to 1988 (Assess File T-3219):

Goldtek explored both the Stairs Mine and most of the adjoining Lalonde Property. The bulk of their work was done on the Stairs Mine Property. A total of 4 holes (G30,G24,G33 and G38) were drilled about along the strike of the Campbell Occurrence approximately 150 to 200 m back from the vein. These holes do not appear to have tested the surface expression of the vein due to their distance from the vein and the fact the vein dips near vertical. However, in Hole G24 a value of 1840 ppb was noted at the collar of the hole and sludge collected from the hole returned 2688ppb over 3 meters. These holes cut felsic volcanics and some conglomerates.

On the Goldtek compilation map it was noted that two short pack sack dirll holes with no results reported were drilled towards the Campbell occurrence vein.. Holes GW-004 (31.8 m) and GW-003 (31.2 m.) were oriented at rather odd angles to the vein (sub-parallel in one instance).

Two holes were drilled north south on the same section line west of Fold Lake and Kay Lake on the current Lalonde project by Goldtek. Goldtek detected weak anomalous gold values in these holes.

Goldtek also carried out soil geochem over the entire current Lalonde property during the course of their work. Eventually all the Goldtek staked claims were allowed to lapse.

Geological Setting:

General Area Geology:

Midlothian and Halliday Townships were mapped by the Ontario Department of Mines in 1970 under the direction of E.G. Bright. (ODM, Report 79). According to Bright, E.G., Halliday and Sothman Twps., are covered by Precambrian aged rocks which make up the greater part of a felsic volcanic dome known as the Halliday Dome. The Halliday Dome covers both townships of interest and portions of other adjacent twps. as well. The felsic dome lies on the western flank of the Round Lake granitic batholith.

Felsic (dacitic to rhyolitic) volcanics within the Halliday Dome are interstratified with intermediate to mafic volcanics; these same rock types also surround the Halliday Dome. On the NE margin of the Dome metasediments are intercalated with minor disconformity between a younger and older volcanic series. The metavolcanics and metasediments along the margins of the dome are known to occupy axial areas of tight folds.

Ultramafic and mafic sills and stocks are known to intrude the outer rhyolitic strata of the Halliday Dome. Younger Matachewan diabase dykes are present within north trending faults and fractures that crosscut Halliday and Midlothian Twps.

Some flat lying Proterozoic rocks cover portions of Midlothian Township as well.

In general from an economic perspective both gold and base metal mineralization are known to occur in the outer rhyolitic strata of the Halliday Dome. Gold mineralization is found in steeply dipping sediments above the contact or the rhyolitic stata. In Midlothian Twp. the stairs mine produced 2674 oz. of gold and 1318 oz. of silver from 1965 to 1966.

Bright, E.G. (1970) also states that base metal mineralization consisting of nickel copper bearing peridotites (komatiitic flows today?) and gabbroic are also found in the area. Also pyrrhoite, and pyrite associated with minor chalcopyrite mineralization along with zones of marcasite, pyrite and graphite are found within intercalated felsic volcanics and pyroclastics.

Geology in Area of Showings:

i) Campbell Lake Occurrence (see figs 2,3,&5)

Bright's map shows a shear zone designated that has been designated the Campbell Shear striking in a northeasterly direction (060 to 070 deg. az.) from Campbell Lake. (Bright, E.G.,1970) This shear appears to be associated with the Campbell Lake Occurrence (UTM NAD 83, 494207E, 5306318N) present on what is know the Lalonde Property. From the eastern shore of Campbell Lake to the occurrence along the trend of the shear zone (about 060 to 070 deg. az.) it is approximately 300 meters to the Campbell occurrence.

For purposes of describing this zone the author made a property visit to the occurrence and reviewed an independent detailed description of the occurrences by resident geologist Brian Atkinson (see Appendix 1) as well as historical assessment file references.

At the Campbell occurrence the author observed a continuous quartz vein was estimated to range in width from about 0.3 meters to approximately 2.5 meters in general with some larger blow outs to about 5 meters or so, particularly where the vein appears to bifurcate. Blast muck was heaped up on the original vein contacts so it was difficult to measure specific widths along the vein accurately. The vein is approximately 200 meters in length and has strike of about 80 degrees and a vertical dip. The vein for the most part appears to be hosted in a medium grained feldspar porphyritic unit that is moderately to strongly sheared. Atkinson reported that the fabric in the intrusive was at 070 strike and 65 deg. dip, making the vein slightly discordant. This intrusive unit was best observed on the south contact of the vein. Towards the west end of the vein and the north contact of vein the author observed a strongly bleached, hard volcanic unit with fushitic fragments. This could have been a very silicified sediment or felsic unit containing fragments. The wall rock unit was well mineralized with pyrite. At the time of report writing assays were pending for this wall rock as well as some other vein samples.

The vein itself contains significant copper mineralization. The author observed substantial copper mineralization in the form of malachite, azurite, chalcopyrite and a blue mineral reported to be bornite in Atkinson's review, this author believes this mineral may be chalcocite. Atkinson also reported the presence of galena. Aside from copper

mineralization there are a number of historical references to low grade gold mineralization associated with this vein system in the order of one gram per tonne gold. Some recent assay certificates shown to the author by Mr. Lalonde from samples collected by other geologists representing some junior mining companies confirmed gold values in the order of one gram per tonne gold.

ii) *Occurrence No. 2 (see figs. 2 and 6)*

The author paid a very short visit to this 2nd occurrence and description for this report has relied on information provided from a recent review by B. Atkinson resident geologist. (See Appendix 1 for Atkinson Report).

Occurrence No.2 is a historical gold/silver showing located on claim 4247041; recent work has been conducted proximal to historical trenching found at UTM co-ordinate NAD 83 Zone 17 494928E and 5306399N. The claim hosting this occurrence is contiguous with the former Stairs Mine.

Atkinson, B., described the occurrence as an intensely foliated (foliation az. 50 deg and vertical dip) conglomerate that is heavily mineralized with several generations of pyrite. Atkinson observed clasts of massive pyrite, cubes and irregular masses of pyrite associated with multiple generations of veining. The veining is seen to cut clasts and one generation of veining also cuts another as well. Atkinson classified the host rock of the occurrence a deformed polymictic clast supported conglomerate, clast compositions included fushite, felsic volcanic, lithic fragments, and fine grained sediments and volcanic clasts.

As stated previously Occurrence No. 2 was a historical gold/silver occurrence. The author was given an assay report from samples taken by Mr. Lalonde on this occurrence. The better gold values ranged from 0.67 g/t gold to 1.67 g/t gold and the better silver values ranged from 990 ppb Ag to 9830 ppb Ag. The author estimated the shear zone hosting the mineralized occurrence to be approximately 25 m. wide.

Discussion of Work:

From May 23 to June 23/2011 Mr. D. Lalonde and Mr. O. Rumleski of Timmins conducted exploration work on two mineral occurrences on the Lalonde Property which have been designated the Campbell occurrence and Occurrence No. 2.

Exploration on the Campbell Lake occurrence consisted of mechanized stripping of overburden utilizing a D4 bulldozer and 215 Caterpillar hydraulic excavator. This work was conducted to better expose the vein and associated wall rock or contacts of the vein over its entire strike length. Upon completion and overburden stripping of the vein the entire surface strike length of the vein was blasted in order to better evaluate the extent and nature of the mineralization within the vein. This work was completed using an air powered jack leg drill and compressor. Holes were completed up to 3 m. in length during

the course of drilling. Approximately three cases of dynamite were used to open the vein up.

At Occurrence No.2 overburden stripping was completed to expose a shear zone associated with historical pits. Equipment described above was used again to complete this overburden stripping. An area of about 40 m. by 60 m. was stripped in order to further evaluate the extent of the mineralized shear at the occurrence and better ascertain its orientation.

Conclusions and Recommendations:

Exploration on the Campbell Lake Occurrence better exposed the vein and associated host rock; namely a quartz feldspar porphyry and a bleached altered unit thought to be a felsic unit or a silicified sediment containing significant pyrite and fragments of different rock types (some fushiitic fragments).

Blasting better exposed substantial base metal mineralization (predominantly copper sulphides) throughout most the vein itself; this vein is also known to yield low grade gold values in the order of 1g/t Au likely associated with the base metal mineralization. The author was impressed by the amount of mineralization (mainly pyrite) in the altered felsic or metasediment associated with the contact of the vein. It is this author's opinion that although the base metal content of the vein is significant the host environment is very favourable for a gold deposit because of the presence of the porphyritic intrusive, gold in vein system itself (albeit low but significant) and the presence of altered mineralized wall rock along the vein contact. At the time of writing samples of this mineralized wall rock were pending. It is this author's opinion that further sampling of this wall rock for gold should be conducted and some Mobile Metal Ion (mmi) geochemistry surveying is also likely warranted to ascertain if other gold bearing/base metal mineralization is present in the units north and south of the vein.

Some limited drilling at wide spacing was conducted a substantial distance to the north of the vein; the drilling because of the distance from the vein and dip of the holes does not appear to have cut the vein. However, this drilling did encounter some low grade gold values over interesting widths supporting the concept that there is potential for gold deposition proximal to this vein system.

Exploration work on Occurrence No. 2 demonstrated the presence of a significant shear zone approximately 25 m. wide with substantial pyrite and veining. This shear is known to have low grade gold and silver values. In light of current gold and silver prices and the width of the shear zone, this system may have open pit bulk tonnage potential.

The type of recommended exploration program that should be considered for this property is as follows:

- 1) Cut a control grid over the entire property.
- 2) Carry out detailed prospecting around vein systems to ascertain if there is other mineralization exposed adjoining the known occurrences, particularly at other occurrences documented by Sylvanite in light of current gold prices.
- 3) Carry out some mmi geochem surveying (new state of the art geochem) on the grid to assist with defining new targets in poorly exposed areas outside the showing or areas covered in overburden.
- 4) Prioritize an induced polarization survey to cover main occurrences and favourable mmi targets.
- 5) Complete a magnetometer survey to assist with structure and lithology interpretation.
- 6) Consider channel sampling Occurrence No.2 to better ascertain its bulk tonnage potential.
- 7) Upon completion of this work diamond drilling would be considered for priority targets.

Respectfully Submitted


J. Kevin Flo, P.Geo.

References:

Assesment Files, Resident Geologist Office, Timmins Ontario

T-2683 P.H. Silams 1933

T-2681 Sylvanite Gold Mines 1945

T-2622 Stairs Gold Mines 1963 to 1981

T2682 Larche and Rousseau 1970 to 1975

T3219 Goldtech 1987 to 1988

Atkinson, B., 2011: Resident Geolgist Report of Lalonde Property

Bright, E.G., 1970, Geology of Halliday and Midlothian Townships, District of Sudbury and Temiskaming, Ontario Geological Survey Report 70, 33 p. Accompanied by Map 2187, scale 1in to ½ mile.

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CERTIFICATE OF AUTHOR

I, J. Kevin Filo, P. Geo. do hereby certify that:

1. I am a consultant of for Mr. D. Lalonde
2. I graduated with an Honours Bachelor of Science Degree in Geology from Laurentian University in Sudbury in 1980.
3. I am a member of the Association of Professional Geologists of Ontario (Reg. No. 0220).
4. I have worked as a geologist for a total of 31 years since my graduation from university.
5. I am responsible for a non- independent review of the current subject property. I have been engaged by Mr. Lalonde to assist in optioning the property and would retain a finders fee in the event of an option agreement.
6. I have had no prior involvement with the property.
7. I am not aware of any material fact or material change with respect to the subject matter of the report that is not reflected in the report, the omission to disclose which make the report misleading.

Dated this 1st Day of August, 2011

Signature of Qualified Person

J. K. Filo

Printed Name of Qualified Person

APPENDIX 1
Resident Geologist Report

Property Visit Halliday and Midlothian Townships

June 29, 2011

Brian Atkinson, Pierre Bousquet, Alexandre Girard (OGS) and Doug Lalonde

Mr. Lalonde holds a group of 96 claim units in Halliday and Midlothian Township and has been exploring these over the last two years. At his invitation, we visited the property to view his work and examine the geology.

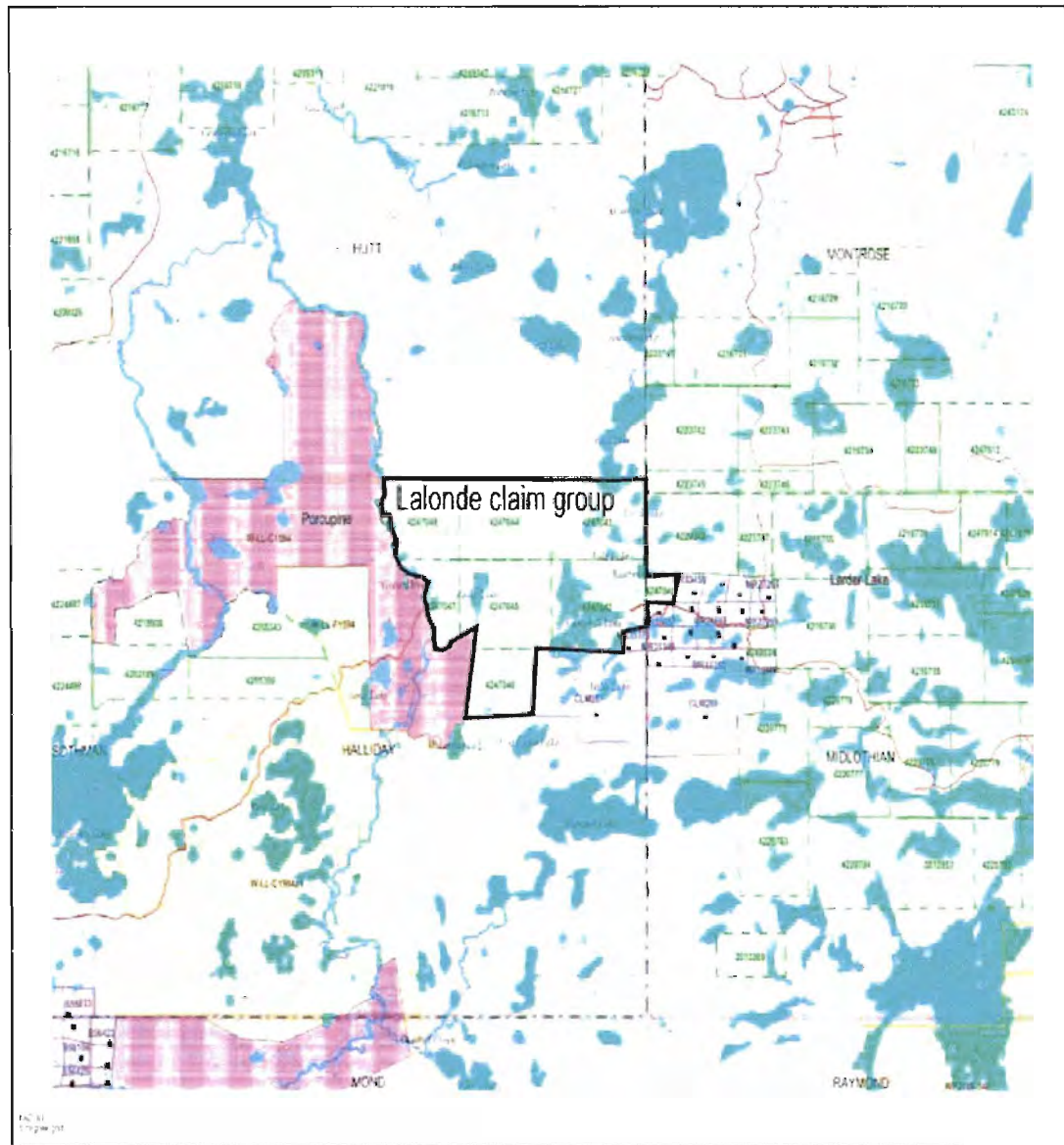


Figure 1. Claim map showing the extent of Doug Lalonde's claims in Halliday and Midlothian townships. Claim map current as of June 30, 2011.



Figure 2. Google Earth image of the area around Campbell Lake and locations of mineral occurrences examined on Doug Lalonde's claims.

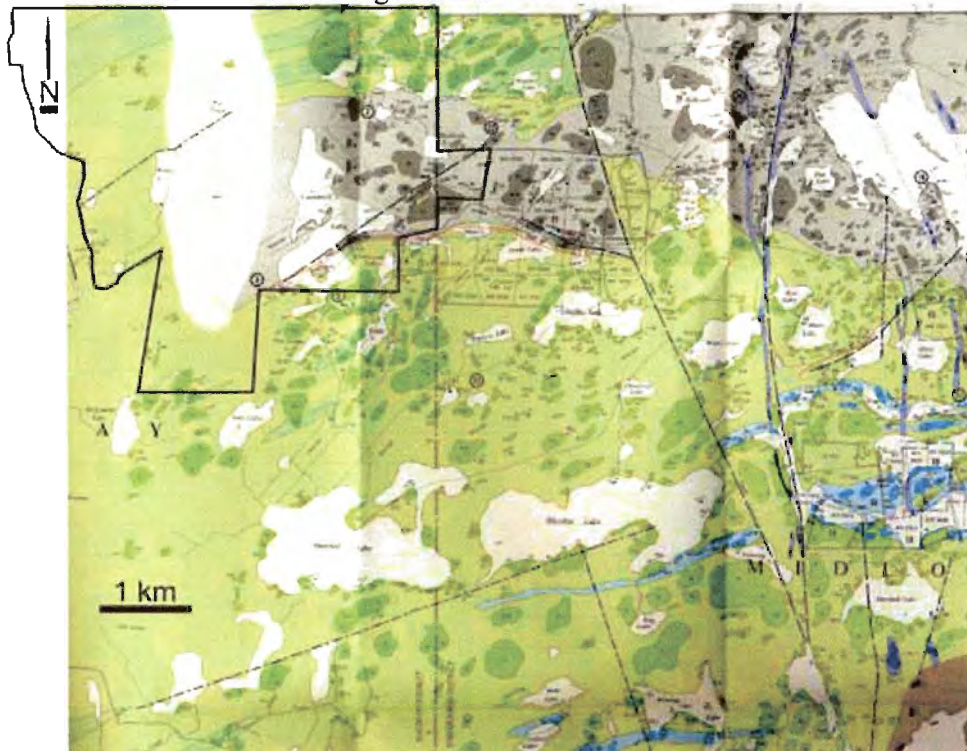


Figure 3. Geology of the area around Campbell Lake from Ontario Department of Mines Map 2187 Halliday and Midlothian Townships (Bright 1966).

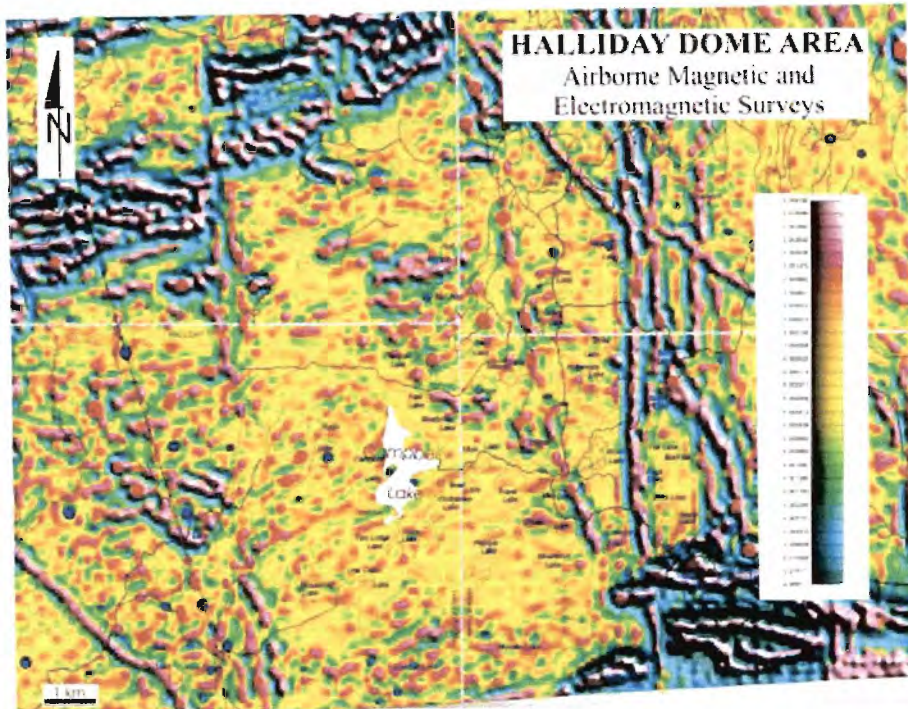
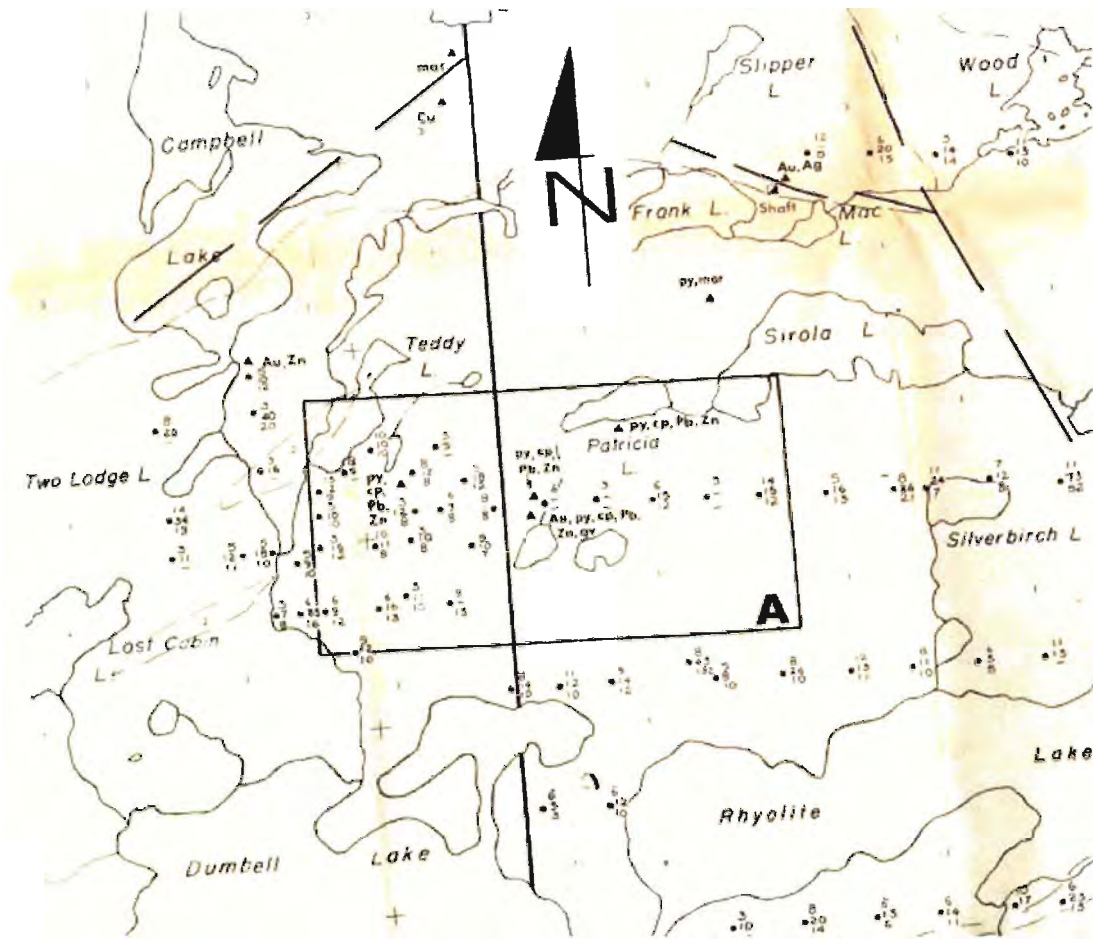


Figure 4. Airborne magnetic and electromagnetic survey in the vicinity of Campbell Lake. (OGS 2003).



HALLIDAY AND MIDLOTHIAN TOWNSHIPS

Geochemical Distribution of Copper
in 'B' horizon soils and till components

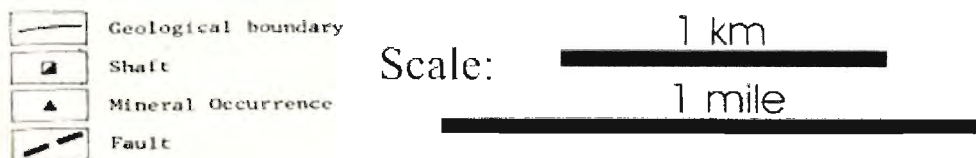


Figure 5. Geochemical distribution of copper in 'B' horizon soils and till components in the vicinity Campbell Lake, Halliday and Midlothian townships (Closs 1974).

Two mineral occurrences were examined during the site visit. The first showing, referred to as the Campbell Lake occurrence is located in Halliday Township east of Campbell Lake at UTM NAD 83, Zone 17, 494207E, 5306318N. The second occurrence at UTM

NAD 83, Zone 17, 494935E, 5306385N lies in Midlothian Township, (Kirkland Lake District) located west of the Stairs Mine.

The Campbell Lake occurrence on unpatented mining claim 4247042 consists of a 175 m long quartz vein hosted by fine to medium grained quartz feldspar porphyry located 300 m east of Campbell Lake. The vein pinches and swells from 0.3 m to 2 m in width and is continuous for the entire strike length of the exposure. It trends 080° and dips vertically and is slightly discordant to the pronounced flanking foliation that trends 070/65° S. The vein is mineralized with abundant pyrite and minor chalcopyrite, bornite, galena and malachite and azurite. The vein is hosted by medium grained quartz feldspar porphyry that exhibits pronounced foliation development adjacent to the vein. The foliation defines a discreet shear zone in the porphyry and has a width of 10 m. A second quartz vein parallels the main vein approximately 25 m to the southeast. Host rocks around the second vein were similar to the main vein and these were also strongly foliated. Lack of outcrop between the two veins left the question of a single bifurcating vein and a single wide shear zone hosting the veins unresolved. To the southeast, outcrop consisted of fine grained to aphanitic felsic volcanic rock.

Mr. Lalonde has trenched the main vein for its entire length using a D4 bulldozer, a 215 Caterpillar hydraulic excavator and an air powered jack leg and small compressor to drill blast holes to a depth of up to 3 m. Three cases of dynamite were used during the trenching operations.

Several samples of vein material and wall rock were collected during the present property visit for geochemical analyses. Sample locations, descriptions and assay results are listed in Table 1.

Table 1. Assay results for samples collected from Lalonde's Campbell Lake property.

Township	Halliday	Halliday	Halliday	Halliday	Halliday	Halliday	Midlothian
Sample No.	2011 BTA 09	2011 BTA 10	2011 BTA 11	2011 BTA 12	2011 BTA 13	2011 BTA 14	2011 BTA 15
UTM	NAD 83	Zone 17	NAD 83	Zone 17	Zone 17	Zone 17	NAD 83
Easting	494339	494356	494286	494286	494286	494221	494935
Northing	5306416	5306338	5306358	5306358	5306358	5306312	5306385
Rock type	Quartz vein with sulphides	Felsic volcanic	Quartz porphyry	Quartz vein	Quartz vein	Quartz vein	Conglomerate with pyrite and fuchsite clasts
Element assay							

The second occurrence lies in the northwest part of Midlothian Township, a short distance to the northwest of the Stairs Mine. The showing occurs on unpatented mining claim 4247041 and forms part of the Sylvanite Gold Mines Ltd. Occurrence described by Bright (1966). It consists of a series of small pits and trenches on narrow discontinuous

quartz and iron carbonate veins invading a zone of widespread strongly altered and deformed polymictic clast supported conglomerate.

Mr. Lalonde has trenched an area measuring approximately 40 m by 60 m in the vicinity of the historic prospector trenches. An intense foliation trends 050/90 across the stripped area. The conglomerate is heavily mineralized with several generations of pyrite including clasts of massive pyrite and cubes and irregular masses of pyrite. Multiple generations of veining are evident as depicted in Photo 6 where an early iron carbonate + quartz vein cross cuts a black argillite clast and that vein is cut by a 1 cm wide quartz vein. Clast constituents include fuchsite, felsic volcanic, lithic fragments and fine grained sediments and volcanic clasts.

The following photographs depict the recent work completed on the property by Mr. Lalonde during the summer of 2011.



Photo 1. Prospector and property holder Doug Lalonde, Alexandre Girard and Pierre Bousquet on the newly blasted main vein on unpatented mining claim 4247042 in Halliday Township.



Photo 2. Sulphide mineralization including chalcopyrite, pyrite and galena in the main vein trench. Location NAD 83, Zone 17, 494339E, 5306416N.



Photo 3. Detail of contact between the main quartz vein and the foliated porphyry wallrock. Location NAD 83, Zone 17, 494339E, 5306416N.



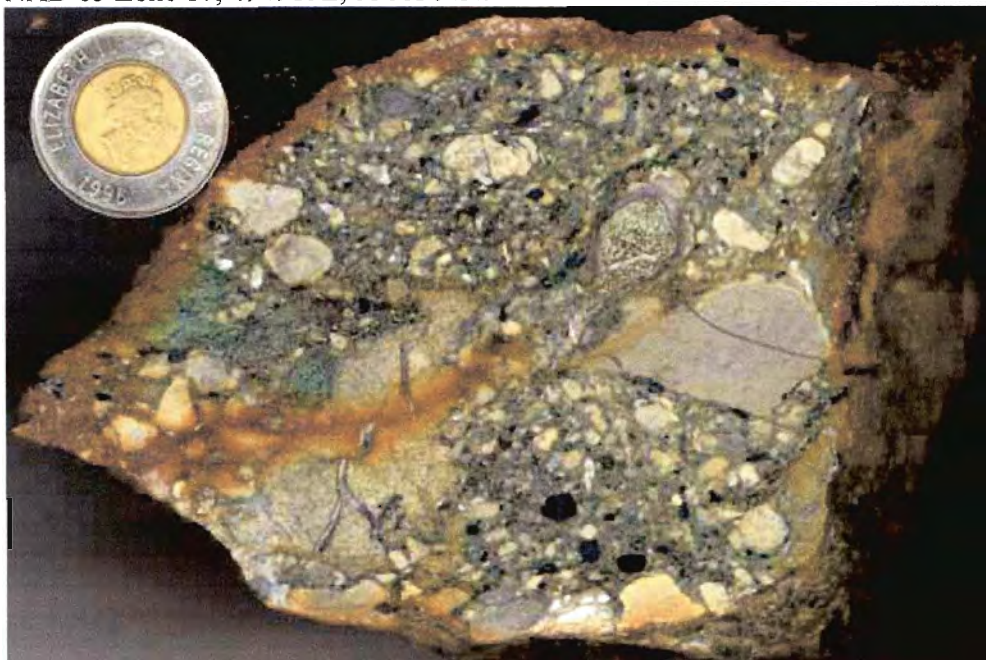
Photo 4. View of trenched vein looking southwest. NAD 83, Zone 17, 494339E, 5306416N.



Photo 5. Stripped area exposing Timiskaming conglomerate with strong foliation and overprinting iron carbonate alteration on unpatented mining claim 4247041 in Midlothian Township. Location, UTM NAD 83 Zone 17, 494915E, 5306384N.



Photo 6. Timiskaming clast supported conglomerate from the Midlothian Township Sylvanite Gold Mines Ltd. Occurrence. A black argillite clast is cross-cut by iron carbonate veinlet which is subsequently offset and cut by a late quartz vein. Several generations of fine to coarse grained pyrite are evident in the rock sample as are a variety of clast types including fuchsite clasts, felsic volcanic and lithic clasts. Location, UTM NAD 83 Zone 17, 494915E, 5306384N.

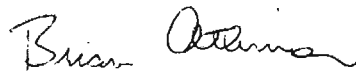


References

Bright E.G. 1966. Geology of Halliday and Midlothian Townships District of Timiskaming; Ontario Department of Mines, Geological Report 79, 33p.

Closs, L.G. 1974. Geochemical Distribution of Copper in 'B' Horizon Soils and Till Components in parts of Halliday and Midlothian Townships, Districts of Sudbury and Timiskaming; Ontario Div. Mines, Preliminary Map P.938; Geochem Series.

Ontario Geological Survey, 2003. Airborne magnetic and electromagnetic surveys, shaded image of the second vertical derivative of the magnetic field and Keating coefficients, Halliday Dome area; Ontario Geological Survey, Map 81765, scale 1:50000.



Brian Atkinson P.Ge.
Regional Resident Geologist
Timmins ON

**APPENDIX 2
ASSAY SHEETS**

Note: Assay sheets on occurrences for reference
and not claimed on current assessment report

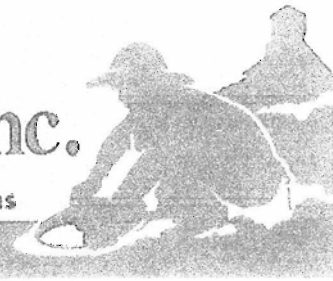
CAMPELL LAKE OCCURRENCE ASSAY SHEETS

Certificate Of Analysis

Cattarello Assayers Inc.

475 Railway Street, Timmins

(705) 267-4444



Cattarello Assayers Inc.

Number Of Samples: 20

Client: Douglas Lalonde

Job: 144

Type Of Sample: Rock

Received Date: 2010-07-20

Processed Date: 2010-07-21

Report Date: 2010-08-04

Test Method: FAAA

Sample ID	AU FA-GEO ppb 5	Au FA-GEO ppm 0.005	Au FA-GEO oz/mt 0.0002	Au-Dup FA-GEO oz/mt 0.0002	Au FA-GEO Gr/Mt 5
130551	37	0.037	0.0012	quartz	37
130552	Pit#1 <5	<0.005	<0.0002	} shear zone	<5
130553	<5	<0.005	<0.0002		<5
130554	8	0.008	0.0003		8
130555	Pit#2 1483	1.483	0.0477	quartz vein	1483
130556	<5	<0.005	<0.0002	shear zone	<5
130557	Pit#3 14	0.014	0.0005	wallrock	14
130558	86	0.086	0.0028	wallrock	86
130559	Pit#4 8	0.008	0.0003	shear 0.0003 zone	8
130560	641	0.641	0.0206	quartz vein	641
130561	549	0.549	0.0177		549
130562	23	0.023	0.0007	shear zone	23
130563	Pit#5 83	0.083	0.0027	quartz	83
130564	14	0.014	0.0005		14
130565	15	0.015	0.0005	quartz	15
130566	Pit#6 <5	<0.005	<0.0002	shear zone	<5
130567	<5	<0.005	<0.0002		<5
130568	<5	<0.005	<0.0002	cong contact	<5
130569	Pit#1 7	0.007	0.0002	shear zone	7
130571	Pit#4 113	0.113	0.0036	quartz	113

Approved By Chief Analyst:

Issue Date	Revision Date	Rev #	Owner	Form ID	Page
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Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Ag AAT-7 ppb 5	Ag AAT-7 oz/Mt 0.0002	Ag AAT-7 Gr/Mt 5	
3.3	3.3	3300	0.1061	3.3	quartz
0.3	Pit #1	300	0.0096	0.3	shear zone
<0.2		<5	<0.0002	<5	
0.3		300	0.0096	0.3	
4.9	Pit #2	4900	0.1575	4.9	quartz vein
<0.2		<5	<0.0002	<5	shear zone
0.2	Pit #3	200	0.0064	0.2	wall rock
1		1000	0.0321	1	wall rock
0.4	Pit #4	400	0.0129	0.4	shear zone
1		1000	0.0321	1	quartz vein
0.8		800	0.0257	0.8	shear zone
0.9		900	0.0289	0.9	shear zone
6.7	Pit #5	6700	0.2154	6.7	quartz
2.8		2800	0.0900	2.8	
16.8	Pit #6	16800	0.5401	16.8	quartz vein
19.5		19500	0.6269	19.5	shear zone
<0.2		<5	<0.0002	<5	shear zone
0.2		200	0.0064	0.2	cong contact
0.4	Pit #1	400	0.0129	0.4	shear zone
1.8	Pit #4	1800	0.0579	1.8	quartz

Not assayed for copper
lots of copper in
the sample

Final Report
Activation Laboratories

Analyte Symbol	Au	Ag	Cd	Cu	Mn	Mo	Ni	Pb	Zn	Al	As	B	Ba	Be	Bi	Ca	Co	Cr	Fe	
Unit Symbol	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	
Detection Limit	5	0.2	0.5	1	5	1	1	2	2	0.01	2	10	10	0.5	2	0.01	1	1	0.01	
Analysis Method	FA-AA	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	AR-ICP	
GXR-1 Meas	<i>Sample #1</i>																			
GXR-1 Cert	28.1	3.3	1150	722	14	32	571	652	356	15	97	0.8	1360	0.79	8	6	23.4			
GXR-4 Meas	<i>Sample #2</i>																			
GXR-4 Cert	3.9	0.7	6850	140	330	39	42	73	2.46	102	< 10	13	1.4	13	1.01	16	57	3.38		
GXR-6 Meas	<i>Sample #3</i>																			
GXR-6 Cert	0.3	1.1	75	1030	2	24	95	132	6.56	223	< 10	996	1	< 2	0.18	16	84	5.99		
(4-Acid) Meas	0.9		2490	86	1010	2.4	27	101	118	17.7	330	9.8	1300	1.4	0.29	0.18	13.8	96	5.56	
(4-Acid) Cert	Au	0.86	2327			9	2247		133		57						75	8650		
CDN-ME-1 Meas	1786	<i>Sample #1</i>																		
CDN-ME-1 Cert	1870																			
CDN-GS-1F Meas	1160	<i>Sample #2</i>																		
CDN-GS-1F Cert	1160																			
CDN-GS-P2 Meas	212	<i>Sample #3</i>																		
CDN-GS-P2 Cert	214																			
sample #3 Orig	< 5																			
sample #3 Dup	< 5																			
Method Blank Method Blank	< 5																			
Method Blank Method Blank	< 5																			
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 5	< 1	< 1	< 1	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 5	< 1	< 1	< 1	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 5	< 1	< 1	< 1	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 5	< 1	< 1	< 1	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	
Method Blank Method Blank	< 0.2	< 0.5	< 1	< 5	< 1	< 1	< 1	< 2	< 2	< 0.01	< 2	< 10	< 10	< 0.5	< 2	< 0.01	< 1	< 1	< 0.01	

Et claim north of the big 20' quartz vein

These samples was send in to see which other minerals are in the 20ft quartz vein

Halliday Twp.

No. 2 OCCURRENCE ASSAY SHEETS

Certificate Of Analysis

**Cattarello
Assayers Inc.**

474 Railway Street, Toronto

Cattarello Assayers Inc.

Number Of Samples: 11

Client: Douglas Leionde

Job: 802

Type Of Sample: Rock

Received Date: 2011-06-08

Processed Date: 2011-06-09

Report Date: 2011-06-13

Test Method: FA-AA

*Assays from single
China Molluscan Reef
trapping & outcrop
40'-50' wide
Au, Ag, Zone
Claim # 4247041*

Sample ID	AU FA-GEO ppb 5	Au FA-GEO ppm 0.005	Au FA-GEO Gr/Mt 0.005	Au FA-GEO Gr/Mt 0.005	Ag AAT-7 ppb 5	Ag-Dup AAT-7 ppb 5
# 4	80	0.080	0.080		2570	
# 5	1670	1.670	1.670	1.670	9830	
# 6	550	0.550	0.550	0.670	990	
# 7	<5	<0.005	<0.005	<0.005	<5	
# 8	33	0.033	0.033		<5	
# 9	1397	1.397	1.397	1.400	6570	
# 10	600	0.600	0.600		<5	
# 11	80	0.080	0.080		<5	
# 12	165	0.165	0.165		7030	
# 13	1328	1.328	1.328	1.300	4000	2470
# 14	1152	1.152	1.152	1.170	2830	

Approved By Chief Analyst:

Issue Date	Revision Date	Rev #	Owner	Form ID	Page
18/02/2010	18/02/2010	1	Chris Haquard	ANAL-002	1 Of 1

Certificate Of Analysis



Cattarello Assayers Inc.

Number Of Samples: 3

Client: Douglas Lalonde

Job: 798

Type Of Sample: Rock

Received Date: 2011-06-06

Processed Date: 2011-06-07

Report Date: 2011-06-08

Test Method: FAAA

Sample ID	AU FA-GEO ppb 5 =====	Au FA-GEO ppm 0.005 =====	Au FA-GEO oz/mt 0.0002 =====	Au-Dup FA-GEO oz/mt 0.0002 =====	Au FA-GEO Gr/Mt 5 =====	Ag AAT-7 ppb 5 =====	Ag-Dup AAT-7 ppb 5 =====
RUSH # 1	<5	<0.005	<0.0002		<5	1130	
RUSH # 2	<5	<0.005	<0.0002		<5	1030	
RUSH # 3	<5	<0.005	<0.0002		<5	1400	

Chris Hacquard

Approved By Chief Analyst:

Issue Date	Revision Date	Rev #	Owner	Form ID	Page
2/18/2010	2/18/2010	1	Chris Hacquard	ANAL-002	1 Of 1

APPENDIX 3: INVOICES

Berry Magnan
Owner & Operator

DATE June 23 2011

NOM NAME D. Lalonde

ADRESSE ADDRESS Timmins Ontario

VENDEU PAR SOLD BY	C.R. COD	À PAYER CHARGE	ACOMPTÉ ON ACCOUNT	MONTANT REPORTÉ AMOUNT FWD.
1		float in to		1150 00
2		Hullaby Log		
3				
4		Rental of Excavator		16200 00
5		from 13 June to		
6		28 June 2011		
7				
8		float out from		1150 00
9		Hullaby Log		
10				
				TPS/GST
N° D'ENR. DE TAXE TAX REG. NO				TVP/PST
12			TOTAL	18,500 00 ✓
				SIGNATURE

Blueline G3NCR.2B LIVRET DE VENTE - SALES BOOK © Blueline S. 2006

Berry Magnan

DATE June 23 2011

NOM NAME D. Lalonde

ADRESSE ADDRESS Timmins Ontario

VENDEU PAR SOLD BY	C.R. COD	À PAYER CHARGE	ACOMPTÉ ON ACCOUNT	MONTANT REPORTÉ AMOUNT FWD.
1		Rental of Compressor		
2		7 Jac's Log		400 00
3				
4		5 Blast. at.		1,450 00
5				
6		30 Blasting Caps.		
7		10 Lead Wire		
8		8 Electric Caps.		
9		2 Rolls B Line		
10		4 Cains Powder 1X1		
				TPS/GST
N° D'ENR. DE TAXE TAX REG. NO				TVP/PST

Month May 23/11
 DATE June 23/11 2011

NAME Doug Lalonde
 ADDRESS Timmins Ont
 Larry Phipps Postal Code Matheson Ont.

QUANTITY	DESCRIPTION	PRICE	AMOUNT
4	week dozer Rental D4 Cat		7200. ⁰⁰
	Float Fee's		
	7 Hrs Delivered Holiday Jump		805. ⁰⁰
	7 Hrs Returns from Holiday Jump		805. ⁰⁰
	Received from Doug Lalonde		

CLERK	CASH	C.O.D.	CHARGE	ON ACCT.	MDSE. RET.	PAID OUT	TAX
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	
I HAVE RECEIVED THE ABOVE IN GOOD ORDER.							TOTAL
X <i>C. W. Nishank</i>							72870. ⁰⁰

MOORE® FLATPAKIT® REDIFORM 5R096E

24398

Rental of motor home for use on assignment property
 from May 23/11 to June 23/11
 Salary for the month \$1500.
 Subfamily

generator, propane supplied
 Total for Rental of Motorhome
 May 23/11 - June 23/11 \$4,800.⁰⁰

Total Salary paid for work
 \$250.⁰⁰ per day May 23/11 - June 23/11 \$7,500.⁰⁰

Total \$12,300.⁰⁰

Received from Downy as a bond
the sum of \$4,800. in the
rental of the motor home
to used on assessment property
in holiday trip
from May 23/11 to June 23/11
Salary for the month \$1500.
Qualifan lease

Better
copy

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-05-27 14:16 TRANS #: 154933
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 11			
Regular	60.335	1.409	85.01

HST INCLUDED IN FUEL \$ 9.78

TOTAL \$ **85.01**

CASH TENDERED 100.00
CHANGE DUE 14.93

C.T. Money Issued

Fuel Reward 2.00
*** 8X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

May

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-05-23 08:31 TRANS #: 152080
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 10			
Regular	64.137	1.419	91.01

HST INCLUDED IN FUEL \$ 10.47

TOTAL \$ **91.01**

CASH TENDERED 95.00
CHANGE DUE 3.99

C.T. Money Issued

Fuel Reward 2.00
*** 8X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

May

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-05-29 11:48 TRANS #: 156307
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 10			
Regular	46.133	1.409	65.00

HST INCLUDED IN FUEL \$ 7.48

TOTAL \$ **65.00**

CASH TENDERED 65.00
CHANGE DUE 0.00

C.T. Money Issued

Fuel Reward 0.90
*** 6X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

May

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-05-31 06:46 TRANS #: 157405
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 10			
Regular	86.596	1.409	122.01

HST INCLUDED IN FUEL \$ 14.04

TOTAL \$ **122.01**

CASH TENDERED 150.00
CHANGE DUE 27.99

C.T. Money Issued

Fuel Reward 0.35

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

Macf

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-05-30 14:24 TRANS #: 157191
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 10			
Regular	31.940	1.409	45.00

HST INCLUDED IN FUEL \$ 5.18

TOTAL \$ **45.00**

CASH TENDERED 50.00
CHANGE DUE 5.00

C.T. Money Issued

Fuel Reward 0.10

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

Macf

KENOGAMI KITCHEN
RRD1 HWY 11 5508 STEWART

SESEPEKA, ON P4R1S0
NCDUGALL ENERGY INC.

TERM ID: 0003907

BATCH NO:
SHT 101 001

Cash Sale

PRICE	QUANTITY	PRICE	TOTAL
REG. GAS	60.475	1.389	84.00

Total: \$ **84.00**

TAXES ON 60.475 LITERS OF REG. GAS
HST = \$9.00

NON-TAXABLE TOTAL
\$94.00

31-May-11

50.00

THANK YOU FOR THE PURCHASE

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-06-06 19:36 TRANS #: 162273
HST: R100773019

FUEL (L) (\$/L) (\$)
Pump 12
Regular 79.197 1.389 110.00

HST INCLUDED IN FUEL \$ 12.65

TOTAL \$ 110.00

CASH TENDERED 110.00
CHANGE DUE 0.00

C.T. Money Issued

Fuel Reward 2.10
*** 7X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

CANADIAN TIRE
165 Government Rd. W
Kirkland Lake, Ont.
P2N 2E8

2011-06-01 15:24 TRANS #: 460276
HST: R100773019

FUEL (L) (\$/L) (\$)
Pump 1
Regular 67.409 1.439 97.00

HST INCLUDED IN FUEL \$ 11.16

TOTAL \$ 97.00

CASH TENDERED 100.00
CHANGE DUE 3.00

C.T. Money Issued

Fuel Reward 0.25

Save 10 cents per
liter! Ask me how!

1046
buy gas here!

Thank you

June

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-06-13 13:42 TRANS #: 063664
HST: R100773019

FUEL (L) (\$/L) (\$)
Pump 10
Regular 50.503 1.386 70.00

HST INCLUDED IN FUEL \$ 8.05

TOTAL \$ 70.00

CASH TENDERED 100.00
CHANGE DUE 30.00

C.T. Money Issued

Fuel Reward 2.00
*** 10X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It pays to
buy gas here!

Thank you

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-06-08 13:22 TRANS #: 163575
HST: R100773019

FUEL (L) (\$/L) (\$)
Pump 10
Regular 76.485 1.386 106.01

HST INCLUDED IN FUEL \$ 12.20

TOTAL \$ 106.01

CASH TENDERED 120.00
CHANGE DUE 13.99

C.T. Money Issued

Fuel Reward 0.30

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-06-22 07:30 TRANS #: 064592
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 11			
Regular	99.347	1.369	136.01

HST INCLUDED IN FUEL \$ 15.65

TOTAL \$ 136.01

CASH TENDERED 140.00
CHANGE DUE 3.99

C.T. Money Issued

Fuel Reward 2.40
*** 6X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It pays to
buy gas here!

Thank you

Canadian Tire
2207 Riverside Dr.
Timmins, Ontario
P4N-7C3

2011-06-17 14:09 TRANS #: 462403
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 11			
Regular	106.115	1.376	146.01

HST INCLUDED IN FUEL \$ 16.80

TOTAL \$ 146.01

CASH TENDERED 200.00
CHANGE DUE 54.00

C.T. Money Issued

Fuel Reward 4.50
*** 10X Multiplier redeemed ***

Save up to 10 cents
A litre. ASK us HOW.

Site # 1033
buy gas here!

Thank you

CANADIAN TIRE
77 Waterloo Rd.
Timmins, Ontario
P4N 8M4

2011-06-23 11:11 TRANS #: 175496
HST: R100773019

FUEL	(L)	(\$/L)	(\$)
Pump 11			
Regular	71.018	1.366	97.01

HST INCLUDED IN FUEL \$ 11.16

TOTAL \$ 97.01

CASH TENDERED 100.00
CHANGE DUE 2.99

C.T. Money Issued

Fuel Reward 1.80
*** 6X Multiplier redeemed ***

Save 10 cents per
liter! Ask me how!

It Pays to buy gas
here! Store 1694

Thank you

Bought fuel for the job in Halliday Twp.

Paid \$925.02 diesel fuel for Bulldozer excavator
use and compressor for drilling.

Paid \$161.⁰⁰ for gas for Motor home

**SHELL CANADA
PRODUCTS**

ON BEHALF OF
HIGHWAY 11
MATHESON ON
POK 1N0
(705) 273-2112

*gas for
Motorhome*



We're drivers too.

*Fuel for
Bulldozer & Shovel
excavator*

Tax Description	Qty	Amount
H Bronze FS No1		
112.666 L @ \$1.429/ L		\$161.00
ATR MILES Discount	1	\$0.00

Sub Total	\$161.00
Amount HST Taxable	\$0.00
13.0% HST Tax	\$0.00
Amount HST-F Taxable	\$0.00
5.0% HST-F Tax	\$0.00

Total \$161.00

Cash \$201.00
Change \$40.00

AM 81735866325 SCANNED Promo 0
Fuel Includes HST 13.0% \$18.52
Fuel Includes HST-F 5.0% \$0.00

HST - Fuel - ON No. R102550118

Help us change the world,
one click at a time.
www.shell.ca/fuelingchange

THANK YOU

Questions? 1-800-661-1600

REG: 1 CSH:CASH, TRAN:7785
2011/05/30 10:30:44 ST:C08196

Neely

ALABIE ESSO
HWY # 11 NORTH
MATHESON, ON POK 1N0

VRN R103052510 2011/05/30 16:44

* CREDIT PURCHASE *

ITEM	QTY	PRICE	AMOUNT
ESSE	701.304	\$1.319	925.021
HST INCL. IN FUEL		106.42	

TOTAL \$925.02

ATH 063578-F INVOICE P018098S

MASTERCARD **** * 5121

01 Approved - Thank You 027

LOYALTY: NO

IMPORTANT - retain this copy for your records

Neely

** CUSTOMER COPY **

STAPLES Canada
Store # 97
, ON P4R1M8
705-360-4200

Maps

Sale 00095 5 006 16957
0097 06/12/11 03:05

9999999

DIVIDEND\$ NUMBER: 8162686177

1 12X15-1/2 HYWT ENV 19.44H
718103140928 19.44
Subtotal 19.44
HST 13.00% 2.53
Total \$21.97
Cash 25.00
Cash Change 3.03

Thank you for shopping at STAPLES!
We will not be undersold!
Visit Staples.ca

IMPORTANT

Retain This Copy for Your Records

HST No. 126152586



0 0 9 7 0 6 1 2 1 1 1 6 9 5 7 0 6

*Put Pictures
Report on CD*

THE UPS STORE
4000 SHEPPARD AVE. E. SUITE 100
SCARBOROUGH, ONT. M1S 1T6

416-291-1111
Fax: 416-291-1112

23-1111
416-291-1111
416-291-1112

416-291-1111
416-291-1112

Work Expenses

STAPLES Canada
Store # 97
, ON P4R1M8
705-360-4200

*To do
Maps*

Sale 00095 5 006 16951
0097 06/12/11 02:56

9999999

1 Gift Card 20.00N
Account No. *****50782185 <S>
Subtotal 20.00
Total \$20.00
Cash 20.00

Thank you for shopping at STAPLES!
We will not be undersold!
Visit Staples.ca

IMPORTANT

Retain This Copy for Your Records

HST No. 126152586



0 0 9 7 0 6 1 2 1 1 1 6 9 5 1 0 6

*Put Pictures
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416-291-1112

416-291-1111
416-291-1112

77.52



PORCUPINE CANVAS INC.

33 Father Costello Drive, Box 700
 Schumacher, ON P0N 1G0
 Tel.: (705) 268-7878 • 1-800-461-1045
 Fax: (705) 360-1865
 E-mail: porcan@vianet.on.ca
 HST# 10427604 RP 0001

INVOICE # 3758

DATE June 13/11

SHIP VIA _____

QUANTITY	PROD #	DESCRIPTION	PRICE	AMOUNT
15	5003	Blue Flagging Tape	1.30	19.50
CASH <input checked="" type="checkbox"/> CHEQUE <input type="checkbox"/> VISA <input type="checkbox"/> M/C <input type="checkbox"/> INTERAC <input type="checkbox"/>			SUBTOTAL	19.50
			H.S.T.	2.54
			G.S.T.	
			DEPOSIT	
HST# 10427604 RP 0001			TOTAL/BALANCE	22.04

PARTSOURCE #783
234 SPRUCE STREET SOUTH
TIMMINS, ON, P4N 2M5
GST# R100773019
705 264-4400

Register# 00006 Invoice# 07830170365
Cashier # 462 06/09/11 12:23PM

AC# 1 RETAIL CUSTOMER

1 NGK BR9HS
BR9HS NGK PLUG 7.49 T

1 Pieces Subtotal 7.49
HST Tax .97
Total 8.46 ✓

CASH TENDERED 20.00

Change 11.54

SPECIAL ORDERS CAN ONLY BE RETURNED TO
P/S TIMMINS WITHIN 25 DAYS OF PURCHASE
SPECIAL ORDERS MAY ALSO BE SUBJECT TO
RE-STOCKING FEE
ALL OTHER RETURNS ACCEPTED WITHIN 90
DAYS

*****PLEASE PRINT THIS RECEIPT TO ENTER*****

CHANGE TO WIN! SEE OVER

CHANGE TO WIN! SEE



To sharpen
drill bits

More saving.
More doing.™

2143 RIVERSIDE DRIVE
TIMMINS, ON P4N 7C3 (705)3608750

7236 00006 18397 09/06/11 11:02 AM
CASHIER SHARON - SLB065

412832 GRIND. WHEEL <A>
EACH 14.99

PST/QST 0.00
GST/HST 1.95
TOTAL \$16.94 ✓
CASH 20.00
CHANGE DUE 3.06



7236 06 18397 09/06/2011 9224

13% HST R135772911

RETURN POLICY DEFINITIONS
POLICY ID DAYS POLICY EXPIRES ON
A 1 90 07/09/2011

THE HOME DEPOT RESERVES THE RIGHT TO
LIMIT / DENY RETURNS. PLEASE SEE THE
RETURN POLICY SIGN IN STORES FOR
DETAILS.

KEEP YOUR RECEIPT FOR FASTER RETURNS
SHOP ONLINE AT WWW.HOMEDEPOT.CA
More saving. More Doing.

ENTER FOR A CHANCE
TO WIN A \$3,000
HOME DEPOT GIFT
CARD!

Your Opinion Counts! We would like to
hear about your shopping experience.
Enter to win a \$3,000 Home Depot Gift
Card by completing a brief survey about
your store visit at:

www.homedepot.com/opinion

You will need the following to enter
on-line:

User ID:
44319 37089

Password:
11309 37083

Entries must be entered by 09/07/2011.
Entrants must be 18 or older to enter.
See complete rules on website. No
purchase necessary.

(Le sondage est également offert en
français sur le Web.)

88.40

CANADIAN TIRE #052

146 Government Road West
Kirkland Lake Ontario
705-567-9281

Paul Medeiros Enterprises Ltd
Service Center 705-567-3357

REG #: 51 06/18/2011 16:05:58 TRANS #: 155
OPERATOR #: 21 Float: 001

2X053-8102-4	@ \$	1.290 ea.	
	DENTYNE ICE GUM	\$	2.58
2X094-0830-0	@ \$	2.390 ea.	
	TUBLESS TRUCK T	\$	4.78
	SUBTOTAL	\$	7.36
	13% HST	\$	0.96
	5% HST	\$	0.00
	T O T A L	\$	8.32
	CASH TEND.	\$	10.32
	CHANGE	\$	2.00
	BASE CT MONEY	\$	0.05

You could instantly win an
--- iPod ---

Plus enter for a chance to win
*** \$1000 CASH! ***

Tell us how we did today
by completing our online survey at:
www.telldntire.com

- OR - via telephone : 1-888-431-5595
PRIZES available to be WON DAILY!!
See Website for complete rules.

2615-2100-55800-112



000521106182210000000010155

SERVICE OPEN MON.-FRI. 7.30-5.30
STORE OPEN MON.-WED 8.00 TO 5.30
THU. 8.00 TO 9. SAT. 8.5.30, SUN 10-5
THANK YOU FOR SHOPPING AT CANADIAN TIRE
#855117818RP0001

CANADIAN TIRE #052

146 Government Road West
Kirkland Lake Ontario
705-567-9281

Paul Medeiros Enterprises Ltd
Service Center 705-567-3357

REG #: 3 06/18/2011 15:18:53 TRANS #: 178
OPERATOR #: 23 Float: 001

005-2335-2	LT235/75R15 C W	\$	130.11
(SAVED \$ 43.38)			
098-0977-4	TSF	\$5.84	\$ 5.84
038-1525-8	MM MULTI-LUBE 3	\$	3.99
009-5068-2	SLIME SEALANT 1	\$	9.99
009-44C2-2	VALVE,TIRE RG.2	\$	5.19
2X057-C500-6	@ \$	3.590 ea.	
	PRY BAR,W. BLK	\$	7.18
(SAVED \$ 10.80 @ 5.40 ea.)			

	SUBTOTAL	\$	162.30
	13% HST	\$	21.10
	5% HST	\$	0.00
	T O T A L	\$	183.40
	CASH TEND.	\$	200.00
	CHANGE	\$	16.60
	BASE CT MONEY	\$	0.70

For compressor

TODAY YOU SAVED
\$ 54.18
AT CANADIAN TIRE.

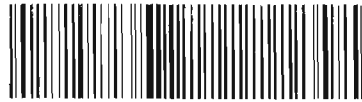
You could instantly win an
--- iPod ---

Plus enter for a chance to win
*** \$1000 CASH! ***

Tell us how we did today
by completing our online survey at:
www.telldntire.com

- OR - via telephone : 1-888-431-5595
PRIZES available to be WON DAILY!!
See Website for complete rules.

2618-2100-75800-131



000521106182230000000010178

SERVICE OPEN MON.-FRI. 7.30-5.30
STORE OPEN MON.-WED 8.00 TO 5.30
THU.FRI. 8.00 TO 9. SAT. 8.5.30, SUN 10-5
THANK YOU FOR SHOPPING AT CANADIAN TIRE
HST#855117818RP0001

1-888-431-5595

183.40
8.32

191.72

**DWAYNE OUELLET
HOLDINGS LTD
CANADIAN TIRE #111
TIMMINS, ON**

REG #: 9 06/09/2011 13:37:51 TRANS #: 56
OPERATOR #: 103 Float: 001

055-3518-2 6" BENCH GRINDE \$ 59.99
SUBTOTAL \$ 59.99
13% HST \$ 7.80
5% HST \$ 0.00
T O T A L \$ 67.79
CASH TEND. \$ 100.00
CHANGE \$ 32.21
BASE CT MONEY \$ 0.20

No sharp drill bits

You could instantly win an
--- iPod ---

Plus enter for a chance to win
*** \$1000 CASH! ***

Tell us how we did today
by completing our online survey at:
www.telcdntire.com

- OR - via telephone : 1-888-431-5595
PRIZES available to be WON DAILY!!
No purchase necessary. Must be legal
age and answer a skill testing
question. Odds of winning depends
on total entries received.
Contest ends June 30 2011

1606-1010-51900-1037



0011111060931030000000010056

OLD GST AND OLD PST ARE TEMPORARY LINES
ON THE RECEIPT TO ACCOMMODATE REFUNDS
FOR ITEMS PURCHASE BEFORE JULY 1, 2010

RETAIN RECEIPT FOR RETURNS & WARRANTY
YOU FOR SHOPPING AT CANADIAN TIRE
HST# 897-570-289

CANADIAN TIRE #052

146 Government Road West
Kirkland Lake Ontario
705-567-9281

Paul Medeiros Enterprises Ltd
Service Center 705-567-3357

REG #: 61 06/01/2011 15:13:12 TRANS #: 141
OPERATOR #: 16 Float: 001

2X028-7913-2 @ \$ 3.990 ea.
MM DSL 15W40 94 \$ 7.98
028-3139-0 FUNNEL 12"UNIV. \$ 5.79
038-3762-0 COLD WELD EPOXY \$ 7.49
J28-0212-2 MM AW32 HYDROIL \$ 44.99
028-0214-8 MM AW68 HYDROIL \$ 44.99
VISA PURCHASE INCOMPLETE \$ 125.70

VISA #: *****3606
CHIP CARD
2011/06/01 15:14:30
REFERENCE #: 66026430 0010010010 C
A000000003101001
VISA CREDIT
0000000000

TRANSACTION NOT COMPLETED
VISA PURCHASE INCOMPLETE \$ 125.70
VISA - #: *****3606
CHIP CARD
2011/06/01 15:15:04
REFERENCE #: 66026430 0010010010 C
A000000003101001
VISA CREDIT
0000000000

TRANSACTION NOT COMPLETED

SUBTOTAL \$ 111.24
13% HST \$ 14.46
5% HST \$ 0.00
T O T A L \$ 125.70
M/C TEND \$ 125.70

M/C PURCHASE
M/C #: *****5121
CARD READ
2011/06/01 15:15:47
REFERENCE #: 66026430 0010010010 S
AUTHORIZATION #: 076464

01 APPROVED - THANK YOU 027
IMPORTANT

Retain this copy for your records

For Bulldozer

LALONDE PROPERTY
OCCURRENCE NO 2
MECHANIZED
STRIPPING
SKETCH

FIG # 6



0 5 10 15 20
METERS

HISTORICAL TRENCH
LOCATION
NAD 83
ZONE 17
494928E
5306399N

STRIPPED
AREA

LALONDE PROPERTY
STAIRS MINE PROPERTY

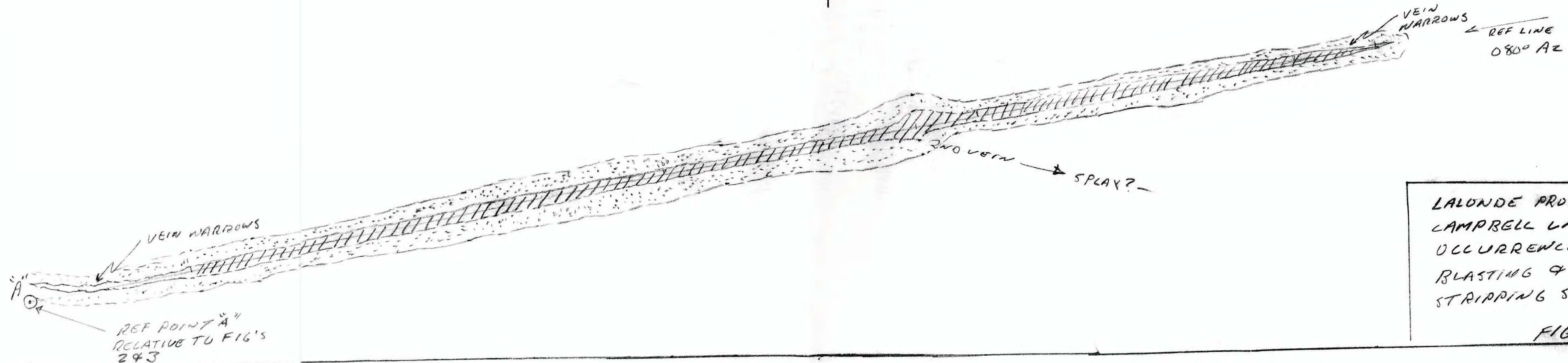
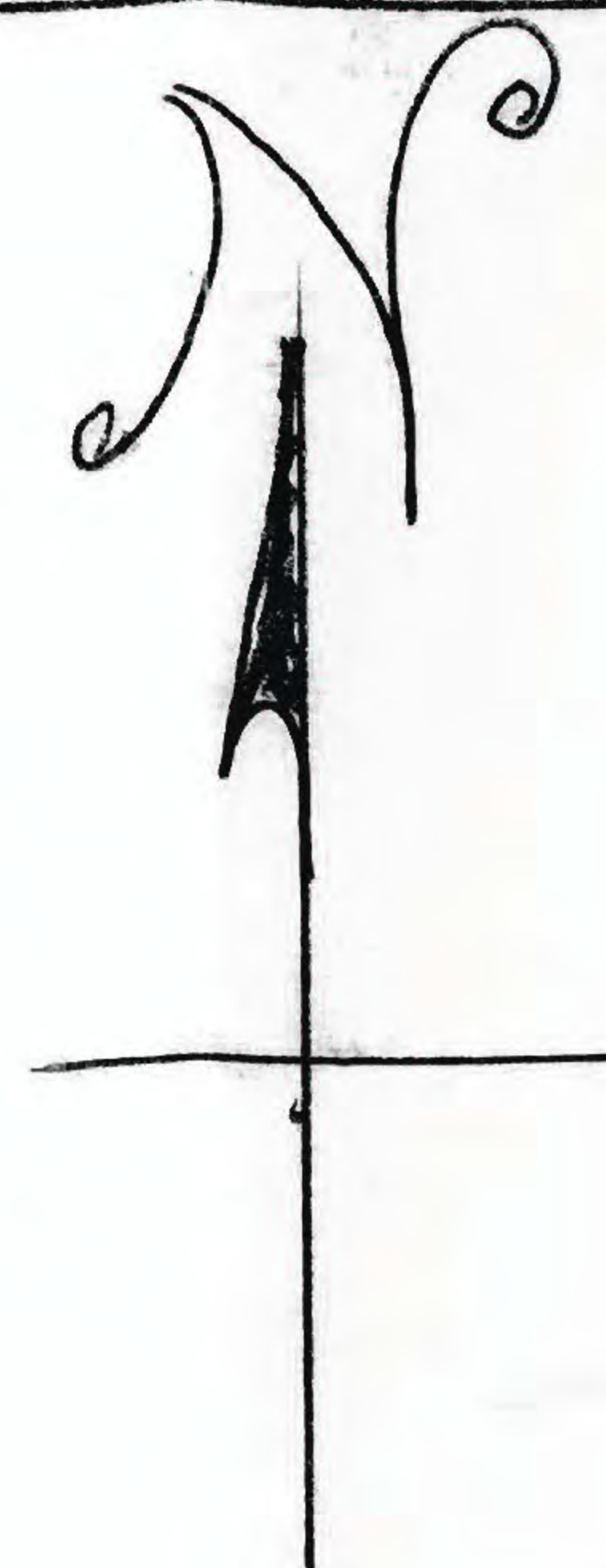
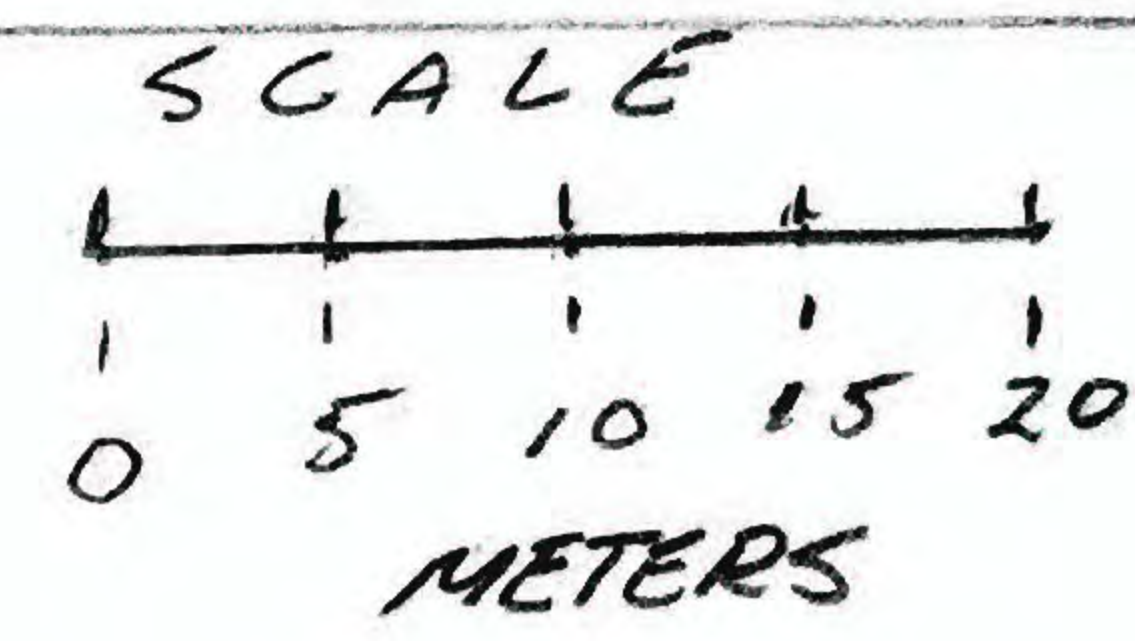
LALONDE PROPERTY
STAIRS MINE PROPERTY

2 POST
CLAIM
424704/ { NAD 83
ZONE 17
494922E
5306276N

LEGEND

▨ - BLASTED VEIN

▤ - STRIPPED AREA



LALONDE PROPERTY
CAMPBELL LAKE
OCCURRENCE
BLASTING &
STRIPPING SKETCH
FIG#5