

**Excavation, Stripping and Trenching
Program**

on the

2.52928

GoldRich (Thibodeau) Claim Group

for

2299895 Ontario Inc.

Subsidiary of Giyani Gold Corp.

December 31, 2011



Abbie Lake Area Township

Sault-Ste. Marie Mining Division, Ontario

NTS Mapsheet 42C/06

UTM NAD 83 / Zone 16

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PROPERTY

The Abbie Lake – Keating Project of 2299895 Ontario Inc., a subsidiary company of Giyani Gold Corp. consists of three contiguous properties of 25 sq-km blocks in Keating Township and 32 claims located in the central part of Kabenung Lake Greenstone volcanic-sedimentary belt and western end of the Goudreau-Lochalsh, Michipicoten greenstone belt. The project is located 65 kilometers northwest of Wawa. It can be reached by driving 48.8 km north on Hwy 17 from Wawa, Ontario then turning west onto the Paint Lake Road which is an all season gravel road that is used to access the Wesdome Eagle River Mine, the Giyani trailer camp is located 37.5 km west of Highway 17.

The first property is in Keating Township. Twenty-five **(25)** 1 sq km blocks were leased from Michipicoten Forest Products a subsidiary of a numbered Nova Scotia company. The blocks extend east from the Keating Additional Township line. They are bordered on the south by a group of seventeen patented lands that have been purchased by a Ken Buchanan company.

The second property is the Goldrich (Thibodeau) property. The property consists of twelve **(15)** claims that tie onto the Keating property and extends west from the Keating Township line into Abbie Lake claim sheet. The claim holder is Richard Thibodeau.

The third property is called Upper Canada Explorations Ltd. (Tremblay claims). This property consists of twenty-one **(21)** claims that continue west from the Goldrich Property. It extends from the northeast corner of the Abbie Lake map to the southwest. The claim holder is Michael A. Tremblay and one claim *which was purchased by Upper Canada from Trelawney Mining and Exploration Inc.*

2299895 Ontario Inc. holds the option agreements with both Richard Thibodeau and Upper Canada (Mike Tremblay).

An exploration program was begun by 2299895 Ontario Inc. in 2011 on these properties to assess the *potential for gold mineralization. Line cutting is proceeding in 2012 on the Upper Canada Property.* Approximately 260 kilometers of grid-lines are planned to cover all three properties. Line cutting is now completed on the Upper Canada Exploration property. Trenching and line cutting have been done on the Goldrich Property. Samples have been taken and assayed. Induced Polarization (IP) and magnetometer surveys (Mag) are proceeding on the GoldRich and Upper Canada property. Sampling and drilling has been completed on a *promising showing in the Keating Township property.* A helicopter supported VTEM survey (800 km) has also been done over the three properties.

It is recommended that the line cutting be extended on the Goldrich and Keating property. Mapping, sampling and IP surveys also continue on these properties. Drilling is also proposed on favourable VTEM anomalies and on IP anomalies.

LOCATION, ACCESS and PHYSIOGRAPHY

The main focus of this report is the GoldRich (Thibodeau) Claim Group, it is in NTS map 42C/06 & 42C/03 Mishibishu Lake, and is centred about the coordinates 48°14"N and 85°20"W. The claims are within the Kabenung Lake Greenstone Belt, a sequence of Archaen metavolcanics and metasediments similar to the Mishibishu Greenstone Belt.

The property consists of fifteen (15) claims numbered as follows 1218426, 3015541, 4210414, 4210415, 4120416, 4257601, 4257602, 4257603, 4257604, 4257605, 4257606, 4257607, 4268810, 4268811 and 4268812. Excavation work was only done on six (6) claims, 4210415, 4257601, 4257602, 4257603, 4257605 and 1218426. The rest of the excavating and sampling completed in 2011 was done in Keating Township in which a total of 5 ½ days were spent.

The claims are located about 15 kilometers north northeast of the former (past producer - Magnacon Mine) Mishi Pit site in the Mishibishu Area of Northern Ontario. The bulk of the property lies in the un-surveyed township of (Abbie Lake Area), and immediately west of Keating Township. The property is in the Sault Ste Marie Mining district and is now in the Sault-Ste Marie Resident Geologist Area (May 2012).

To access the property by vehicle from Wawa, you would need to drive about 50 km (30 miles) North on Hwy 17 to the Paint Lake Road (Halfway Lodge is located at this corner). Turn left onto this road and head west for 35.5 km; here you will pass under an Ontario Hydro power line, and take the next road on the right. This is a power line and logging access road, drive for approximately 2 km, here the road splits and heads north away from the power line and then continue north for another 4 km, stay on the main road, you will be at the center of the property.

The terrain consists of moderate to steep rounded hills and ridges in the northern portion of the property. A lake and creek system traverse the central to southern portion of the property.

Outcrop is generally very good on the northwestern and eastern edges as well as the northern boundary area. Much of the central to south central portion of the area is overlain by either creek swamp, cedar swamp or boulder till. The south eastern portion is also overlain by swamp and boulder till. Outcrop is nonexistent in cedar swamps and varies from poor to very good within areas of boulder till.

The property is forested predominantly with jack pine and spruce with mixed forest in the northern portion and cedar swamps and forests on the south portion of the property. Parts of the property had been clear cut recently and is now covered by replanted jack pine; a network of roads occur throughout the property for good road and ATV access to almost all areas.

The GoldRich (Thibodeau) Claim Group described in this report is north of the Mishibishu Lake Deformation Zone (MLDZ), but is hosted by the second major Archaen Greenstone Belt in the area. Current exploration in the belt is targeted at evaluating the known shear zones (riedel shears), quartz-carbonate zones along with sericitic alteration and the discovery of further structural breaks which could possibly be an area for economic ore deposits.

Regional Geology, Deposit Types, Mineralization

According to Bennett and Thurston (1977) and D. McBride (2001), two belts of parallel Archean greenstone belts occur west of Wawa and north of Michipicoten Island. The most northerly is the Kabenung Lake Greenstone Belt that extends for about 45 km from Kabenung Lake in an ENE (southwest-McBride?) direction. It varies in width from 8 km near Kabenung Lake to 4 km near its western end. It is composed mostly of mafic and intermediate volcanic rocks such as massive and pillow basalts. Sedimentary rocks such as greywacke and argillite, overlie the volcanics. Magnetite iron formation occurs within fine to medium grained clastic rocks, mainly in the axis of a syncline (the Iron Lake Syncline) with a narrow zone of polymictic conglomerates trending eastward and parallel to a zone of intense deformation and alteration; this setting is typical of a "lystric fault". The Kabenung Lake Greenstone belt is only the westward extension of a much larger belt which continues east of Kabenung Lake for a distance of over 80 km (Goudreau-Lochalsh Belt). Past producers in this eastern area are the Renabie Mines with over 1.0 million ounces gold (Au) produced.

Gold mineralization has been reported at Iron Lake by Algoma Steel. Zones of mineralization are related to a strong deformation zone that passes in a east-west direction. Shear zones with associated carbonate and silica alteration occur in this zone. Pyrite, pyrrhotite, chalcopyrite and sphalerite mineralization occurs within the volcanic sequence. Silver mineralization is associated with copper and gold mineralization at the west end of the belt.

The second belt is the Mishibishu Lake Greenstone belt that forms an arc which extends from Dog Harbour (University River) on the shore of Lake Superior, northwest through Mishibishu Lake and then continues west to the mouth of the Pukaswka River for a distance of about 55 km. Three stocks of granitic rocks intrude the Mishibishu Lake belt with an average width of 16 km. Mafic dikes to felsic metavolcanics, and chemical and clastic metasediments are cut by numerous diabase dikes and sills. Gold mineralization appears to have reconcentrated at a later stage. The Westdome Eagle River Mine is a current producer which has produced over 1.0 million ounces gold (Au).

The gold mineralization is associated with highly deformed chloritic or sericitic rocks in areas of strong hydrothermal alteration, particularly at the junctions of major crosscutting diabase dikes and the greenstone belts. The schists form long linear zones that cross cut the Achaean rocks. Quartz veining occurs along these deformation zones which also includes silicification and sericite/chlorite alteration. Sulphides such as pyrite, arsenopyrite, galena and chalcopyrite are strongly associated in these areas.

GOLD MINERALIZATION

Gold mineralization is found throughout the Michipicoten and Mishibishu volcanic belts and most deposits show an association with felsic rocks. In the Goudreau-Lochalsh area the Magino (Golden Goose), Krezmar, Edwards and Cline deposits all have this association. To the west in the Mishibishu belt, the Magnacon and Granges deposits have the same host environment and the River Gold Mine is in gabbro. No gold deposits have been discovered in the Iron Lake belt, however numerous gold showings

are known to the north of and parallel to the Iron formation. Tundra Gold Mines and Freewest Resources Canada Inc. investigated gold prospects west, southwest of Abbie Lake.

The Evans prospect (**Main Shear Zone**) in Keating Additional Township (*UTM 624,250 East / 5,342,300 North*) was located by a government mapping program. This grab sample returned 575 ppb gold; Jason Gerdes followed this up in 1999 and located significant gold mineralization associated with felsic tuffs. Richard Thibodeau, Prospector from Wawa, Ontario has channel sampled and drill 9 short diamond drill holes in the Main Shear Zone. These gold values (up to 79.0 oz/ton Au) are within a rusty sericite-carbonate zone up to 0.5m wide and rusty bands in felsic volcanic. Native gold was observed in a narrow zone of felsic volcanics and is associated with minor pyrite.

Mapping of this prospect in the fall of 2011 has shown the presence of a felsic-mafic (mixed) volcanic sequence in which the gold mineralization is at the top (south) of the mixed sequence; all rocks to the south are mafic volcanic tuffs, flows and fragmentals that underlie the iron formation. North of the showing, this mixed volcanic sequence appears to be about one (1) kilometre thick. The second prospect which is principally a copper showing (Novak-Spider Showing) contains minor gold and lies at the base of this mixed section. (*UTM 622,780 East / 5,342, 770 North*).

Pervasive ankerite and quartz-ankerite alteration is common throughout the area. These may be associated with strong shearing or can be found within more passive structural zones which exhibit very little shearing. Porphyry intrusions are also noted. These intrusions and are strongly fractured and veined with quartz-ankerite. Strong silica, ankerite, pyrite and k-spar alteration are most associated with sections showing the best gold values. The main quartz – ankerite veining occurs as ladder style; “riedel shear type” and are almost always sub-vertical. Pervasive ankerite and quartz-ankerite alteration along with porphyry intrusions seems to be the target for potential economic gold values.

GOLDRICH PROPERTY

Ownership, Location, Access, Terrain

The Goldrich Property claim holder is Richard Thibodeau. This property is located on the Abbie Lake claim sheet on the west boundary of Keating.

Access to the property is via Paint Lake Road. Approximately 37.5 km west down Paint Lake Road, there is a power line that crosses the road. A side road that is used to access the power lines and for logging, turns to the right. Approximately 2.5 kilometres up the road, the property can be reached.

The terrain consists of moderate to steeply rounded hills and ridges in the northern portion of the property. Lakes and creeks cross the central portion. To the south there is a steep ridge that crosses the property.

PROPERTY GEOLOGY

The property is underlain by mafic to intermediate volcanic, and felsic units. These are steeply (almost vertical) dipping to the north and north west, trending from almost east-west on the western edge of the property, to northeast on the eastern edge.

Numerous dykes crosscut the volcanic stratigraphy. Preferred orientations seem to be semi parallel to the volcanic bedding and northwest to southeast trends, though some other orientations were also observed. Dykes are observed to be diabasic, gabbroic, and dioritic. Plagioclase porphyry dykes were also observed.

Other dyke units were observed to have undergone some metamorphism and are thought to be synvolcanic in origin.

Felsic quartz porphyry and quartz feldspar porphyry intrusives, (and possibly related quartz eye porphyry) intrude the volcanic pile. Commonly clear and blue quartz eyes were observed. Most field evidence suggests these units trend parallel to the volcanic bedding. An exception to this may occur in the western portion of the property. Many of the pronounced shears observed occur within these felsic intrusives.

Numerous volcanic units were observed. These include massive volcanic flows, highly deformed pillows, feldspar porphyry, plagioclase porphyry, gabbro, schists, tuffs and crystal tuff beds.

History

Much of this property was mapped by Thurston and Bennett in 1977.

In 1979, Noranda Exploration Co. performed line cutting, magnetic and EM surveys, and drilling on the property. They found some anomalies. Drill logs showed trace gold and low copper values

In 1989, Lockwood Petroleum Inc. performed mapping, sampling, assays and noted areas where sericitic alteration with quartz veining and massive pyrite replacement had high gold values ranging from 10-134 ppb. They also performed magnetic and VLF-EM surveys and found anomalies that trended east to north east, especially near Little Beaver Lake. Faulting due to shearing was also noted.

Also in 1989, Lockwood Petroleum Inc. did prospecting, mapping, line cutting (19 km), rock and soil sampling. Airborne and ground magnetic and VLF-EM surveys were performed. The geophysical surveys found a major east-west to west-southwest trending conductor axis containing one or two substantial shear zones (at least 10m wide) with cross cutting quartz veins which contain minor pyrite in places, particularly where mafic volcanic have been metamorphosed to quartz-carbonate schists in shears. Anomalous gold was found in some rocks or soils in six locations. A large north trending quartz veins have extensive pyrite mineralization and sericite alteration which suggests a gold mineralizing environment.

In 2000, Jason Gerdes performed sampling and assays, trenching and a ground VLF-EM survey. They found two outcrops that consisted of sheared carbonates (ankerite) containing narrow quartz stringers with abundant tourmaline and <5% pyrite.

In 2004, D. Michano did a report for the Ministry of Northern Development and Mines on behalf of claim holders Michano, Gionet, Carson and Moses, particularly to determine if there was an on strike existence of gold mineralization that was found to the east in a quartz ladder vein system. *Prospecting, mapping, sampling and assays, trenching, blasting, and soil sampling were done.* They found shear zones and mineralization on strike with the showing to the east (the Gerdes showing). The report particularly mentioned two boulders that were found on the property that consisted of heavily altered mafic volcanic with carbonates, fuchsite, tourmaline, quartz, and pyrite but no gold.

Current Exploration

A cut grid (260 km) has been cut across all three properties. In the Goldrich property, the baseline was established at 15W (UTM) and extended east to the Keating Township line. Lines were planned to be cut at 100m spacing from 0 to 15W. Parallel tie lines were established at 0, 10 N and 25 N.

Going west from 17W, lines were cut at 200 m spacing, with infill lines added later to allow more complete IP survey.

Besides the establishment of the grid, mapping, sampling and assaying, helicopter borne VTEM surveys, and trenching was completed. Line cutters and IP/Mag. surveys were provided by Steve Anderson of Vision Explorations. The helicopter VTEM survey was provided by Geotech Ltd. in Toronto. The trenching work was done by Michel Poulin of Wawa, ON with assistance from Richard Thibodeau.

Recommendations

It is recommended that the grid be extended and infill lines be done further sampling and assaying as required, mapping and more IP/magnetometer surveys be done. Drilling is recommended on those areas or showings outlined by I.P. and Airborne VTEM survey.

TRENCHES

Geological Notes (in order of date excavated in 2011)

Novak Shear

Structure #1 (Novak Shear) is an intensely sheared zone striking east-west and dipping 30° to the north. It was found to be terminated by the west by muskeg swamp and to the east by creek and muskeg. This structure is 2 metres wide in the middle of this exposure and swells up to 3+ metres on both ends. The shear zone is comprised of sericite schist and contains minor sulphides generally less than 1% with minor but abundant malachite. Also an unidentified copper mineral or alteration was noted. On the northern shore two areas of quartz lenses with significant chalcopyrite and malachite mineralization. A total of three (3) samples were taken at this location. **Sample (ID L073570 – L073573)**. Abundant chalcopyrite, malachite and pyrite along with an unidentified brown mineral was sampled from quartz veins occurring along the north-east shoreline of a small lake and / or muskeg. Two or three occurrences of quartz veins were sampled in the process of stripping and washing.

No Name: Rhyolite Vein: Novak Road Showing

A total of five (5) days were spent on these three excavated areas which are all in very close proximity to each other. Due to good weather conditions at the time, all three areas were power washed and stripped. A total of four (4) samples (**ID L073556 – L073559**) were taken on the rhyolite vein. At the novak road showing, a total of two (2) samples (**ID L073560 – L073561**) were taken. At the No Name Showing a power-washed and stripped area was sampled, where a total of nine (9) samples were taken. **Sample (ID L073547 – L073555)**.

Boulder Showing

A total of 2 days were spent on two separate excavated areas. Two (2) rock samples were taken of quartz carbonate veins that were uncovered by stripping and power washing. **Sample (ID L073539 – L073540)**. This showing was discovered by Freewest Geologists by driving existing logging roads in the area in 1988 when they had claims in the area. A sample from the quartz-carbonate boulder was assayed for gold and returned a value of 0.5g/t Au. It must be noted that these boulders are not in place and are in this location from the building of the logging roads by forestry companies. There are numerous boulders on the side of the road that are not in place. The anomalous quartz-carbonate boulders are roughly two (2) metres across in size and are side by side on the edge of the logging road.

Gossan Shear Zone

Directly across the logging road from the Boulder Showing, a distance of ~5.0 m, a gossanous zone in mafic volcanics was excavated and sampled. Two (2) samples were taken of gossanous material. (Sample ID L073566 – L073567).

Riedel Shear Zone

A total of three (3) days were spent excavating a zone of quartz carbonate zones extending for ~100m long. Zone of quartz carbonate “ladder veins” were followed from one side of old logging road to the other in a east- west direction. A total of 3 samples were taken at the Main Shear South. (Sample ID L073563 – L073565)

Main Zone South

This is in the most important area on the property to date and is the most significant discovery that has been made to date at this location. This trench has been named the Main Shear. Two areas were excavated, stripped and washed. One stripped area (Main Zone South) approximately 100m to the south of the Main Shear across a small muskeg and the second to the east (Main Zone East) approximately 120m of the main shear occurring along the existing logging road which heads east to Ambrose Lake were both excavated stripped and washed. A total of eleven (11) samples were taken at the Main Shear South (Sample ID L073573 – L073583) in gossanous material. The zone of quartz carbonate was found to terminate in a westerly direction where it trends into a natural watercourse / muskeg.

Main Zone North

A total of two (2) days excavating areas of quartz carbonate and quartz porphyry zones occurring along the road leading to Ambrose Lake. Three rock samples were taken (Sample ID L073586, L0735889, L073591) of the quartz carbonate zones in contact with porphyry units.

Main Zone West

One day was spent excavating this area then power stripped with a mechanical broom. A presumed westerly extension of quartz carbonate “ladder veins” found in the main shear. Ladder veins are narrow 0.25m wide of pervasive quartz-carbonate. Three samples in trench, Sample ID (L073587-L073588, L073597) taken of quartz carbonate ladder veins.

Beaver Shear Showing

This was the last excavated trench that was stripped, washed and sampled in the 2011 field season. After this trench was washed, six (6) additional areas were excavated, but due to snow and freezing temperatures all washing was then suspended for the year. Three samples (4) were taken in mostly mafic volcanics within a small 0.5m shear zone. A small boudinage zone of black pyritic gouge was sampled and returned the highest gold (Au) value from the winter sampling 8.05g/t Au from sample L073594. **Sample ID (L073591-L073594)**

Beaver Road Cut

Mafic volcanics no sampling or washing undertaken in 2011

Beaver Shear 2

Mafic volcanics no sampling or washing undertaken in 2011

Ambrose Lake

Massive Mafic volcanics, small barren quartz vein along shoreline, no sampling or washing undertaken in 2011.

Pouline Base

Mafic volcanics no sampling or washing undertaken in 2011

Spruce Zone

Mafic volcanics no sampling or washing undertaken in 2011

Baseline

A zone of iron formation in contact with sediments was found by prospecting along baseline at station 19+75W. A total of six (6) samples were taken prior to stripping and washing **Sample ID (L073501-L073506)** in the course of prospecting and line-cutting earlier in the year. A large area of mafic volcanics was stripped in the excavated area.

Baseline 2

A zone of iron formation & quartz carbonate "ladder veins" were found to occur along baseline at 27+00W by prospecting and line-cutting and outcrops in the middle of a high point in large muskeg. A total of four (4) samples were taken prior to stripping and washing (**Sample ID L073514–L073516, L073595**)

Geological Observations

The main focus of exploration work on the GoldRich (Thibodeau) Property has been the main vein structure known as the Main Shear which is a quartz-carbonate ladder vein. This vein which has been traced for over 300 metres, strikes due east / west at a 270° azimuth and varies in width from 0.75 metres to over 2.0 metres. Observations of this vein in the field suggest it has an almost sub-vertical dip with slight variations dipping to the north with plunges to -85° to the east. These quartz ladder veins are comprised of quartz veins and weather "up" 2-5 cm. above the gossanous carbonate and sulphide vein material forming pronounced ladders. Additional veins 2-10 cm wide extend north and south of the ladder vein structure for 3-5 metres. These veins are almost always barren of any sulphides.

Sub-parallel shears 1-2 metres wide extend along the strike length of the main ladder vein structure where exposed. It is within one of these structures that the high grade gold occurrence is located. Intervening areas between the vein / shear structure are silicified, carbonated and gossanous. Sulphides associated with the main ladder vein structure and sub-parallel features are 2-10% fine pyrite both disseminated and as 2-10 cm long streaks of 10-20% pyrite. Rare bornite and chalcopyrite is seen whenever sulphide content exceeds 10%.

Hosts rocks are felsic intermediate sericitized tuffs that are highly silicified and altered. Units of quartz porphyry occur within the local stratigraphy and are recognized by 1-2mm glassy quartz eyes. *It is in these areas of felsic tuffs, visible gold has been observed. The main ladder structure and associated shears are contained within a pronounced bleached and altered deformation zone of at least 150-200m wide where exposed. This deformation corridor is believed to be on a regional scale with scattered outcrop suggesting shearing and alteration over several kilometres.*

Sample Results:

Sample ID	Au ppm	Ag ppm	Cu ppm	Fe%	Ni ppm	Zn ppm	UTM EASTING	UTM NORTHING
L073547	0.005	0.2	81	10.4	448	110	621,825.00	5,342,103.00
L073548	0.005	0.2	100	10.2	40	111	621,825.00	5,342,104.00
L073549	0.005	0.2	76	9.76	38	109	621,825.00	5,342,105.00
L073550	0.012	0.2	115	8.54	70	107	621,824.00	5,342,106.00
L073551	0.005	0.2	83	10.5	263	124	621,824.00	5,342,107.00
L073552	0.005	0.2	56	10.45	374	127	621,824.00	5,342,108.00
L073553	0.005	0.2	144	9.71	367	115	621,823.00	5,342,109.00
L073554	0.005	0.2	85	7.35	114	85	621,823.00	5,342,110.00
L073555	0.005	0.2	85	10.35	60	125	621,823.00	5,342,111.00
L073556	0.006	0.2	100	7.09	156	68	621,997.00	5,342,782.00
L073557	0.005	0.2	49	7.47	166	64	621,999.00	5,342,784.00
L073558	0.017	0.2	16	2.22	41	11	622,000.00	5,342,783.00
L073559	0.013	0.2	40	2.82	59	12	622,000.00	5,342,783.00
L073560	0.005	0.2	50	5.91	29	147	622,077.00	5,342,679.00
L073561	0.005	0.2	71	5.56	23	102	622,073.00	5,342,677.00
L073562	0.005	0.2	107	5.88	50	107	622,084.00	5,341,925.00
L073563	0.010	0.3	228	6.72	118	124	622,036.00	5,341,931.00
L073564	0.011	0.3	157	3.75	38	511	622,024.00	5,341,923.00
L073565	0.005	0.2	121	4.61	45	45	622,018.00	5,341,924.00
L073566	0.005	0.2	28	3.45	17	10	621,980.00	5,341,923.00
L073567	0.005	0.2	95	13.5	5	19	621,974.00	5,341,920.00
L073568	0.005	0.2	184	10.25	96	85	624,995.00	5,342,566.00
L073569	0.018	0.2	59	7.47	74	191	624,999.00	5,342,566.00
L073570	0.133	15.8	6510	1.92	7	69	622,769.00	5,342,989.00

Sample ID	Au ppm	Ag ppm	Cu ppm	Fe%	Ni ppm	Zn ppm	UTM EASTING	UTM NORTHING
L073571	0.005	0.2	72	0.53	5	5	622,764.00	5,342,998.00
L073572	0.079	0.6	47	3.75	8	7	622,771.00	5,343,041.00
L073573	0.048	0.2	184	8.08	96	1240	624,389.00	5,342,397.00
L073574	0.007	0.2	160	10.4	59	3610	624,389.00	5,342,395.00
L073575	0.005	0.2	113	9.05	81	370	624,388.00	5,342,393.00
L073576	0.005	0.2	62	6.42	55	338	624,388.00	5,342,391.00
L073577	0.078	0.2	11	5.45	37	113	624,398.00	5,342,397.00
L073578	0.005	0.2	49	7.88	37	843	624,399.00	5,342,392.00
L073579	0.076	0.2	8	7.38	59	6340	624,399.00	5,342,389.00
L073580	0.107	0.3	19	7.58	43	3230	624,399.00	5,342,386.00
L073581	1.780	2.2	557	20.3	93	7520	624,400.00	5,342,387.00
L073582	0.014	0.3	47	10.65	68	9260	624,390.00	5,342,384.00
L073583	0.061	0.4	175	9.33	62	232	624,387.00	5,342,384.00
L073584	0.005	0.2	161	4.29	29	58	622,017.00	5,341,927.00
L073585	0.005	0.2	77	8.81	8	18	621,974.00	5,341,920.00
L073586	0.007	0.2	38	1.91	7	95	624,276.00	5,342,471.00
L073587	0.005	0.2	7	3.96	29	68	624,216.00	5,342,465.00
L073588	0.006	0.2	7	3.95	27	76	624,204.00	5,342,462.00
L073589	0.005	0.2	19	6.72	165	96	624,444.00	5,342,521.00
L073590	0.005	0.2	11	3.13	7	17	624,453.00	5,342,526.00
L073591	0.005	0.2	141	6.61	69	75	624,876.00	5,342,596.00
L073592	0.108	0.2	8	1.87	12	15	624,884.00	5,342,602.00
L073593	1.315	1.4	110	10.95	67	351	624,883.00	5,342,608.00
L073594	7.610	15.3	60	7.99	33	188	624,884.00	5,342,608.00
L073595	0.051	0.2	233	27.4	3	321	622,050.00	5,340,406.00
L073596	0.124	0.2	42	15.5	6	72	624,915.00	5,342,607.00
L073597	0.005	0.2	16	5.44	30	86	624,215.00	5,342,468.00

Trenching Program at GoldRich (Thibodeau) Property

DATE FROM	DATE TO	DAYS SPENT	TRENCH	TRENCH NAME	CLAIM	PROPERTY
November 17, 2011	November 18, 2011	2.0	1	Novak Shear - Spider Zone	4257602	GoldRich (Thibodeau)
November 19, 2011	November 20, 2011	2.0	2	No Name Trench	4257605	GoldRich (Thibodeau)
November 21, 2011	November 21, 2011	1.0	3	No Name North	4257601	GoldRich (Thibodeau)
November 22, 2011	November 23, 2011	2.0	4	Boulder Showing	4257605	GoldRich (Thibodeau)
November 24, 2011	November 26, 2011	3.0	5	Riedel Shear "1"	4257605	GoldRich (Thibodeau)
November 27, 2011	November 28, 2011	2.0	6	Main Zone West	1218426	GoldRich (Thibodeau)
November 29, 2011	December 1, 2011	3.0	7	Hilltop Showing	4210415	GoldRich (Thibodeau)
December 2, 2011	December 2, 2011	1.0	8	Pillow Zone Showing	1218426	GoldRich (Thibodeau)
December 6, 2011	December 6, 2011	1.0	9	Riedel Shear "3"	1218426	GoldRich (Thibodeau)
December 7, 2011	December 9, 2011	3.0	10	Main Zone South	1218426	GoldRich (Thibodeau)
December 10, 2011	December 11, 2011	2.0	11	Main Zone North	1218426	GoldRich (Thibodeau)
December 12, 2011	December 13, 2011	2.0	12	Beaver Shear Showing	-	Keating
December 14, 2011	December 14, 2011	0.5	13	Beaver Road Cut	-	Keating
December 15, 2011	December 15, 2011	1.0	14	Beaver Shear "2"	-	Keating
December 16, 2011	December 17, 2011	2.0	15	Ambrose Lake	-	Keating
December 19, 2011	December 20, 2011	2.0	16	Poulin Base	3005546	GoldRich (Thibodeau)
December 21, 2011	December 21, 2011	1.0	17	Spruce Zone	4210414	GoldRich (Thibodeau)
December 22, 2011	December 22, 2011	1.0	18	Baseline	3005546	GoldRich (Thibodeau)
December 23, 2011	December 23, 2011	1.0	19	Baseline 2	4257603	GoldRich (Thibodeau)
		TOTAL DAYS SPENT	32.5			

Table: Costs per Mining Claim from Excavating & Trenching

Number of Days	Mining Claim	Dollars per claim spent
9	1218426	\$28,051.92
3	4210415	\$9,350.64
1	4257601	\$3,116.88
2	4257602	\$6,233.76
5	4257603	\$15,584.40
7	4257605	\$21,818.16

27 TOTAL

\$84,155.76	Total Costs
\$3,116.88	Cost per day

Table: Samples per Mining Claim

CLAIM	NUMBERS OF SAMPLES
1218426	17
3011995	3
3011995	8
4218102	1
4257602	3
4257603	10
4257605	26
4257607	6
4269516	2
KEATING EAST	26
O4210026	1
OPEN CLAIMS	1

104 *Number of samples*

Certification

I, Ian Casidy of 739 Kilkeel Place, North Vancouver, British Columbia hereby certify that;

1. I have practiced as a Geological Technician since 1979 and was supervised on this property by Robert S. Middleton, P. Eng, Vice President of Exploration, Giyani Gold Corp.
2. I have been practicing my profession since 1979 in British Columbia, Ontario, Quebec, Yukon Territory, Northwest Territories, Nunavut, Saskatchewan , South-Western USA (Alaska, Washington, Nevada, Arizona & New Mexico) and Central America (Guatemala & Nicaragua).
3. I have been employed directly by Newmont Exploration of Canada 1980-1988, INCO Ltd / INCO Gold. 1990-1997, Apella Resources Ltd / Pro Minerals Ltd., 2004-2012, The Northair Group 1988-1990, Rubicon Minerals 1997-1999, Welcome North Mines 1979. Radius Group 2000-2004 and currently by Giyani Gold Corp 2012.



Ian G. Casidy

Supervised by
R. Middleton, P. Eng.

December 31st, 2011

Statement of Qualifications

I, Robert S. Middleton, am a graduate of the Provincial Institute of Mining (Haileybury, Ontario) (1965) – Mining Diploma; Michigan Technological University 1968, B.S. Applied Geophysics, 1969 M.S. Applied Geophysics.

Attended University of Toronto 1970 – Ph.D Geological program.

Employed during the summers of:

1964 – Keevil Mining Group – Geophysical Engineering and Surveys Ltd. Gaspé geochemistry.

1965 – Selco Exploration – NW Ontario (Magnetics) and NE Quebec (EM, Mag, Gravity, Mining Regs.)

1966 – Selco Exploration – NE Ontario (Geological Mapping)

1967 – Calumet & Hecla Mining – Keweenaw (IP (drill hole) surface and underground) and Michigan (Mag and drill hole IP)

Employed Ontario Dept. of Mines, 1968-1971, Mag, Geology, Gravity, Mining Regs.

Employed Barringer Research Ltd., 1971-1974, Airborne Geophysics, Consulting, Ground Geophysics

Employed Rosario Resources Corp., 1974-1980, Timmins, Honduras, Nicaragua, Dominican Republic

Employed Newmont Exploration of Canada, 1982-1983, Quebec, Ontario, Newfoundland, NWT. Manager of Exploration, RC and diamond drill projects, geophysics.

Consulting Based from Timmins, 1983-1990, various Au/ base metal projects in Manitoba, Quebec, Ontario, USA, Scotland. RC drilling and numerous diamond drill programs.

Management Various junior mining companies, 1990-present, VMS, Cu, Zn, Au, diamonds, Cu-Ni-PGE, Cross Lake discovery, Zn/Ag/Cu near Timmins

Member of Ontario Association of Professional Engineers, Canadian Institute of Mining and Metallurgy, and former member of Association of Exploration Geochemists, Society of Economic Geologists, Society of Geology Applied to Ore Deposits, and Geological Association of Canada.

Special Assignments:

Uganda – Evaluation of Kilembi Mine (Proterozoic Cu, Ni, Co) (1992)

Siberia – Diamonds and Kimberlites (1993)

NWT – Valuations of Lac de Gras area projects (1995)

Kyrgystan – Gold deposit evaluation (1996)

Exploration Manager East West Resource Corporation, 1992-2010.

Private consultant 2011 Yukon, South Africa, and Northern Ontario Gold projects

R. Middleton Date: November 30, 2011
R.S. Middleton, P.Eng.

SUMMARY & CONCLUSIONS

Excavator & Power stripping Report on the GoldRich (Thibodeau) & Keating Property

A thirty-two (32) day surface mechanical trenching and power washing / stripping program was undertaken during the months of November and December 2011 to follow up positive prospecting results on the GoldRich (Thibodeau) Property in the Keating Additional and Abbie Lake Township, Sault Ste. Marie Mining Division. No work was undertaken on the Upper Canada Property due to winter weather conditions and difficult road access into areas of prospective ground. All work was started November 21st and completed on December 22nd, 2011.

The program was conducted under the guidance of Bob Middleton (P. Eng) VP of Exploration, Giyani Gold Corp., and Geological personnel, Ian Casidy and Susanna Harrison (Laurentian University) with help from local Prospector, Richard Thibodeau and Excavator Operator, Michel Poulin of M.T. Contracting from Wawa, Ontario. Mr. Michel Poulin was contracted to strip areas of prospective areas and known mineralized areas down to bedrock using a Volvo excavator (EC210CL) with an adjustable 1.5 yard bucket and grapple arm. Field work was conducted during all available day light hours up to a maximum of 8-10 hours. Excavating was performed on the property until the overburden became frozen from severe winter weather.

The aim of the program was to uncover areas of suspected mineralized shear zones and / or quartz-carbonate zones in bedrock. A total of nineteen (19) trenched areas were uncovered, ranging in area from 50 m² to 300 m² with a maximum depth of 2.5 metres to bedrock. Most if not all areas excavated were all easily accessible by existing logging roads with the only exception being the Novak-Spider Zones whereby a road was made through muskeg / spruce swamp along the northern shore of a small lake to the outcrop area.

Cold weather temperatures of -15°C to -35°C during the months of November and December on the property in Northern Ontario and daily snowfall accumulations up to 25cm curtailed any detailed geological mapping that was planned on the trenches; only quick observations were taken as they were quickly covered up by excessive snowfall that made it impossible to map and in a lot of cases sample. Power washing / stripping using a Wajax Mark75 water pump was undertaken when temperatures permitted and was utilized immediately after the areas were excavated to have a general observation at rock lithology. When power stripping was not possible due to freezing temperatures, a STIHL tiller (M55CC) with a power broom attachment was utilized. If any suspected mineralized zones were present, a rock sampling program was undertaken and trench samples were taken. A total of fifty-one (51) trench rock-chip samples were taken throughout the course of the stripping in the newly stripped areas where possible. Numerous stripped areas were not sampled due to excessive snowfall in the area before sampling could take place and where no mineralized zones were encountered.

This type of mineral exploration using highly mechanized equipment, though expensive, was extremely successful in uncovering areas of suspected mineralized zones, rock lithology trends, faults and structures on the property. It will be used to further prospective areas from the magnetometer and IP Survey's completed in 2011. In the following year 2012, the trenching will further enhance knowledge of both mineralized and geological trends, deformation zones and rock types which can be observed and mapped for exploration programs in the future.

References

1-List of previous work reports from assessment files

- 1977 **Geology of the Pukaskwa River-University River Area**, Districts of Algoma and Thunder Bay, G. Bennett and P.C. Thurston, Ministry of Natural Resources Mapping,
- 1980 **Geophysical Surveys on Keating Add. 1-77 group** mag. and VLF-EM surveys, IP surveys, line cutting(16 mi), drilling- found anomalies-1 conductor drilled and showed low Cu values
- 1985 **Report on the Kabenung Property-Tundra Gold Mines Ltd.** airborne EM and VLF-EM surveys, prospecting, drilling, mapping, soil geochemistry, found several conductors and also found several gold bearing veins named Brown, Tiny, Skuumba, and Fault veins, also sulphides, tourmalines
- 1988 **Report on 1988 Program-Kabenung Project, Mishibishi Lake Area, Ontario, Tundra Gold Mines Ltd.** prospecting, stripping, geophysics- ground mag. VLF-EM(27 line mi), Spectral Time Domain IP surveys(21 line mi), Mise a la masse (5 line mi), geochemistry(1.5 line mi), diamond drilling- 64 ddh's, 25,417', mapping(15 line mi)- found 5 new Au showings in the Contact Zone (quartz/carbonate/tourmaline)with Au values of 0.06-0.5 oz/tonne over 2.2 - 5.0'
- 1989 **Report on Ground Geophysical Surveys -Kabenung Tie On Project - Alotta Resources Ltd.** time domain IP (4.11 line mi), - found 7 zones of continuous anomalous IP along with some others along strike length
- 1989 **Report on the Kabenung Lake Claim Group- Lockwood Petroleum Inc** soil geochemistry, assays, mapping, sampling, mag. and VLF-EM surveys- noted areas of intense sericitic alteration with qtz veining and massive pyrite replacement (Au 10 - 134 ppb), also noted major conductors near Little Beaver Lake corresponding to mag. survey, geochemistry found Zn(110-140 ppb), and 1 result Au (340ppb)
- 1998 **Gold Assay Results -Iron Lake Compilations Geochem- Battle Mountain Gold** soil, MMI, lake bottom sampling, geochemistry assays Au and others, -found 3.35 g/tonne Au on south shore of Ambrose Lake-noted rusty siliceous volcanics, quartz veins with 5-10% pyrite - questioned high result
- 1998-1999 **Technical Report OP-99-161 J. Gerdes** assays, prospecting, sampling, stripping,- Prospect A-noted areas of intense sericitic alteration with EW trending vertically dipping quartz veins ~ 1m wide with massive pyrite Au(10-550ppb), Prospect B - had outcrop with intense alteration at contact of strongly sheared feldspar porphyry with numerous quartz eyes and alteration of chlorite, sericite, carbonate schist, tourmalines, pyrite, chalcopyrite, malachite staining, in quartz stringers and ladder veins (Au 0.44 g/t)
- 2000-2001 **Technical Report 2.22378 on Abbie Lake and Keating Add.** stripping, mapping, sampling, ground VLF-EM Survey-found sheared carbonates, quartz stringers/ tourmalines and sulphides, Geophysics confirmed several conductors

2005 Technical Report on the Michano, Gionet, Carson, Moses(MGCM) Abbie Lake Property
GoWest Amalgamated Resources prospecting, mapping, trenching, grab samples, soil samples,
assays-noted shear zones and mineralization on strike with quartz ladder vein system nearby with Au
samples (213.8g/t)

2010 Geophysical Report for Upper Canada Explorations Ltd. on the Abbie Lake Project
line cutting(13 km), ground IP survey-7.8 km, total field magnetometer surveys,--noted several
structures with a strong broad magnetic high unit trending NE - SW -indicates iron rich sediments under
Abbie Lake. IP survey showed several conductive zones which correlates to mag. highs

2-Assessment Files

- 1946 **Magnetometric Survey -Iron Lake Property-Twp. 33 - Algoma Ore Properties** mag. Surveys, prospecting, some mining Keating twp.
- 1957 **Exploration Report Canadian Pacific Railway Department of Industrial Development-Canadian Pacific Railway** geology, prospecting, Hemlo-White Area, White Lake, Abbie Lake-Iron Bow Area, Keewatin, Hambleton-Dayobessara twp.
- 1963 **A.C.R. Township 33, Range 26 (DA) - Algoma Central Railway** mapping Keating Add., Keating twp.
- 1978 **Report on Geophysical surveys performed on Abbie Lake 2-77 - Noranda Exploration Co.** line cutting, magnetic and EM surveys, Abbie Lake twp.
- 1979 **Geophysical Surveys Performed on Keating Additional 1-77- Noranda Exploration Co. Ltd.** line cutting, mag. and VLF-EM survey, Keating Additional twp.
- 1979 **Geophysical Surveys on Abbie Lake 2-77 Group Ministry of Natural Resources** line cutting, Mag and EM surveys Abbie Lake twp.
- 1979 **Diamond Drill Logs-Noranda Exploration Co.** drill core logs Keating Add. Twp.
- 1983 **Diamond Drill Records-Kabenung Prospect Modern Drilling Ltd.** diamond drill records and core logs (K22 and Up) Abbie Lake twp.
- 1983 **Diamond Drilling-Report 11 Noranda Exploration Ltd** diamond drill logs, Keating Additional twp.
- 1983 **Geoscientific Exploration Report (1983 Field Season) Operation Wawa- International Corona Resources Ltd.** airborne DIGHEM survey, mapping, prospecting, Mag. and VLF-EM surveys, soil sampling, geochemistry (Ag, As, Bi, Cd, Cu, Mo, Pb, Zn, Se) Keating Additional, Keating, Killins, Knicely, Lalibert, Leclair, Abotossaway, Aguonie, Bird, Cowrie, Corbierre, Legarde twps.
- 1984 **Operation Wawa-1984 interim report- Drilling and Geophysical Program -International Corona Resources Ltd.** geology, diamond drilling, drill logs, dighem surveys, EM-VLF, VEM, surveys, soil survey, geochemistry multi-elements-hard copies of some surveys available Keating, Legarde twp.
- 1987 **Diamond Drilling Report 17 MacMillan Energy Corp./ Granges Exploration** diamond drill log on two holes(SSM 629238)M125 and M127 Abbie Lake/ Keating Add. Twp.
- 1988 **Report on the Airborne Geophysical Survey Rise Resources Ltd.** Mag., VLF-EM, grab samples, geochemistry (Cu, Ag, Au, Pb, Zn) Abbie Lake, Keating Add., Pukaskwa River, Legarde twp

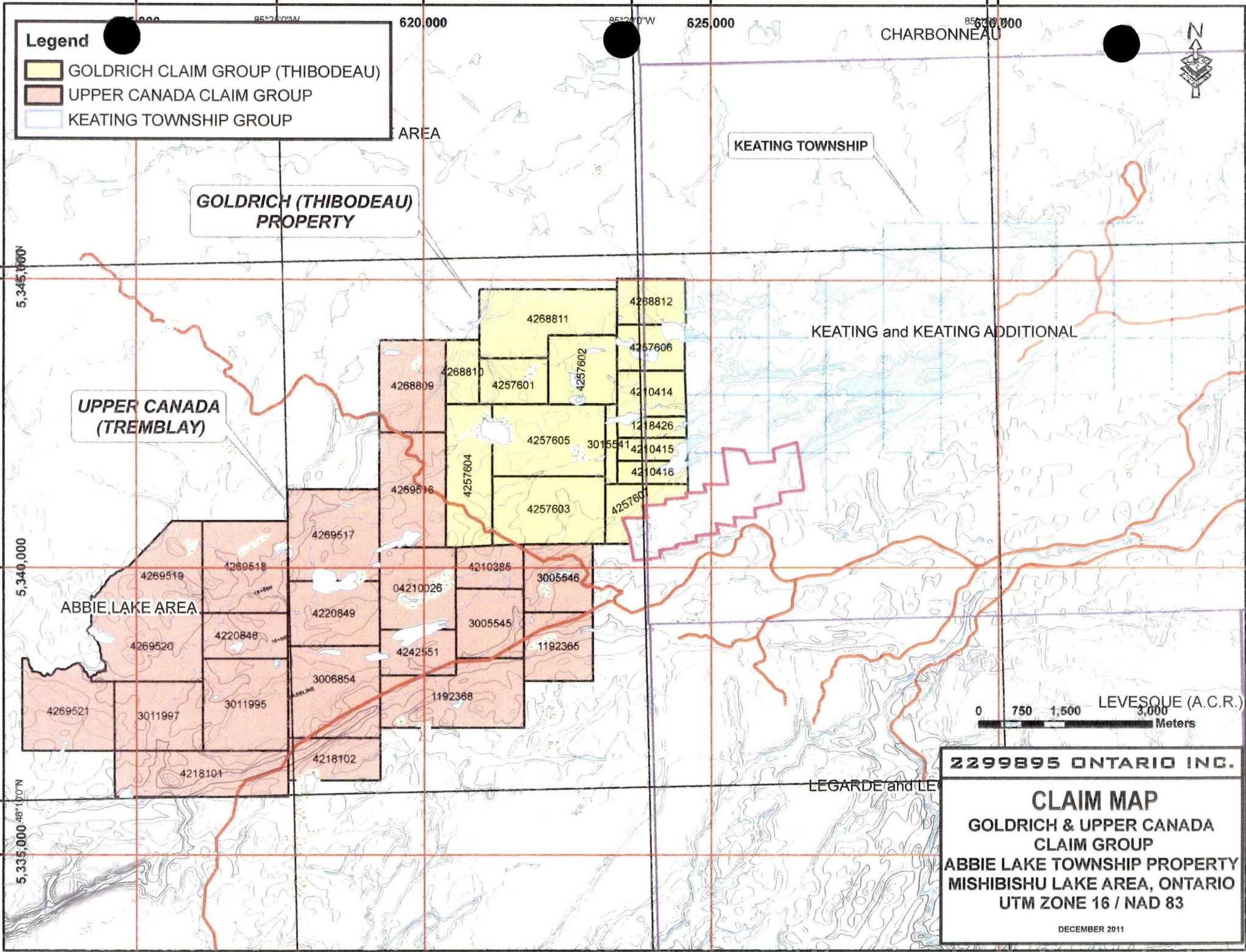
- 1988 **Diamond Drill Report on Mishibishu Lake Claims - Grange Exploration Ltd.**
diamond drill, geochemistry (Au) Abbie Lake twp.
- 1988 **Combined Airborne Geophysical Survey on the Property of Alotta Resources Ltd** airborne mag., VLF-EM surveys, grab samples, assays(Cu, Ag, Pb, Zn, Au, Abbie Lake twp.
- 1989 **Airborne Magnetic and VLF-EM Dud Lake Property, Mishibishi Lake Area-January 1989 Daiwan Engineering Ltd.** Data processing of mag, VLF-EM surveys, Abbie Lake, Keating Add.twp.
- 1989 **Airborne Magnetic and VLF-EM Dud Lake Property, Mishibishi Lake Area-- March, 1989 Daiwan Engineering Ltd** mag, VLF-EM surveys, Abbie Lake, Keating Add. Twp.
- 1989 **Geological and Geochemical Assessment Report on the Silver Scepter Property for Silver Scepter Mines Ltd.** geology, geochem soil survey, assays(Ag, Pb, Zn, Cu, Au), Abbie Lake twp.
- 1989 **Kabenuq Claim Group Lockwood Petroleum Inc.**
line cutting, mapping, prospecting, soil sampling, airborne and ground mag. VLF-EM surveys, geochemistry assays (Au, Ag, Cu, Pb, Ar, Zn) Mishibishu
- 1990 **Report of Activities for 1990 Operation Wawa International Corona Corporation**
prospecting, line cutting, power stripping, channel samples, mag. and VLF-EM surveys, geology, grab sampling and geochem Keating Add., Keating, Killins, Knicely, Lalibert, Leclaire, Abotossaway, Aguonie, Bird, Cowrie, Corbierre, Legarde twp.
- 1992 **Prospecting Report on the Freewest Resources Canada Inc. Abbie Lake Property**
prospecting, line cutting, mag., IP survey, diamond drilling, assays (Au) Abbie Lake twp.
- 1997 **Diamond drill core log - Noranda Exploration Co.**—line cutting, mapping, drilling, Abbie Lake twp.
- 1997- 1998--**Report of Kabenuq Property/ Assessment Report on Trenching and Sampling Program Clark-Eveleigh Consulting/Trinity Exploration** prospecting, sampling, VLF-EM, Mag. Surveys, costs, assays, trenching--Abbie Lake twp.
- 1998 **1996 Exploration- Comprising Soil Sampling, Prospecting and Stripping on the Abbie Lake Property--FreeWest Resources Canada Inc.**
prospecting / stripping, soil sampling, fire assaysAbbie Lake twp.
- 1999 **TECHNICAL REPORT OP-99-161- Jayson Gerdes/ Geoscience Assessment Office**
stripping, sampling, geochemistry (Au) Abbie Lake, Keating Add.twp.
- 1999 **Report on the Geology of the Abbie Lake Property- Noront Resources Inc.**
geological and prospecting survey, grab samplesAbbie Lake, Keating Add., Keating twp.

- 2001 **WO 150.31049 Technical Report- J. Gerdes, R. Thibodeau, G. Charboneau**
overburden stripping, geology, grab samples Abbie Lake, Keating Add twp..
- 2003 **MM1 Sample results for Abbie Lake Property- Emerald Geological Services**
"MM1 sampling, geochemistry(Ni, Co, Pd, Mb, Cr, Rb, Mg, Y, Ti, Sr, Ba, La, Ta, Ce, Pr, Nd, Sm, Gd, Tb, Er, Yb)", Abbie Lake twp.
- 2004 **Technical Report On the Michano, Gionet, Carson, Moses by Duncan M. Michano**
Geoscience Assessment Office-sampling, trenching, soil sampling, geochem Abbie Lake twp.
- 2004 **R. Thibideau Property--Keating Additional Township-SSM 1218426**
GoWest Amalgamated Resources Inc. geology, sampling, assays, geochem (Au), Keating Add.twp.
- 2005 **MMI Soil Sampling Surveys for Abbie Lake Claims Mishibishi Lake Area**
Terex Resources Inc. soil sampling and assays, geochem (Au, Co, Ni, Pb, Ag) Abbie Lake twp.
- 2006 **"Summary of Exploration and Development Work-Submission # 2.30899 - R. Thibodeau**
Transaction # W0550.01821 Geoscience Assessment Office"
prospecting, sampling, baseline establishment, drill hole location, drilling program, drill core logs--Abbie Lake, Keating Add. Twp.
- 2007 **Report on the 2007 summer prospecting program Trelawney Resources Ltd.** mapping,
sampling, geochem-fire assay(Au), Abbie Lake twp.
- 2007 **Report of work on Abbie Lake Property M.A. Trembley- Geoscience Assessment Office -**
prospecting, trenching, mapping, grab samples Abbie Lake twp.
- 2007 **Report on Work on Abbie Lake Property M.A. Trembley, Geoscience Assessment Office**
prospecting, power stripping, sampling, geochem (Au) Abbie Lake twp.
- 2008 **Summary Report Diamond Drill Program Mishi Property, Trelawney Resources** diamond drill
program (26 holes), core logging, Abbie Lake twp.
- 2009 **Report of Work on the Abbie Lake Property (MGCM) Abbie Lake Property**
M.A. Trembley, Upper Canada Explorations Ltd. prospecting, grab samples, geochem (Au), multi-
element ICP-AES analysis Abbie Lake twp.
- 2010 **Geophysical Report for Upper Canada Explorations Ltd. On the Abbie Lake Project/M.A.**
Trembley Mag., IP survey Abbie Lake twp.

**Trench Location
and
Assays Results**

Legend

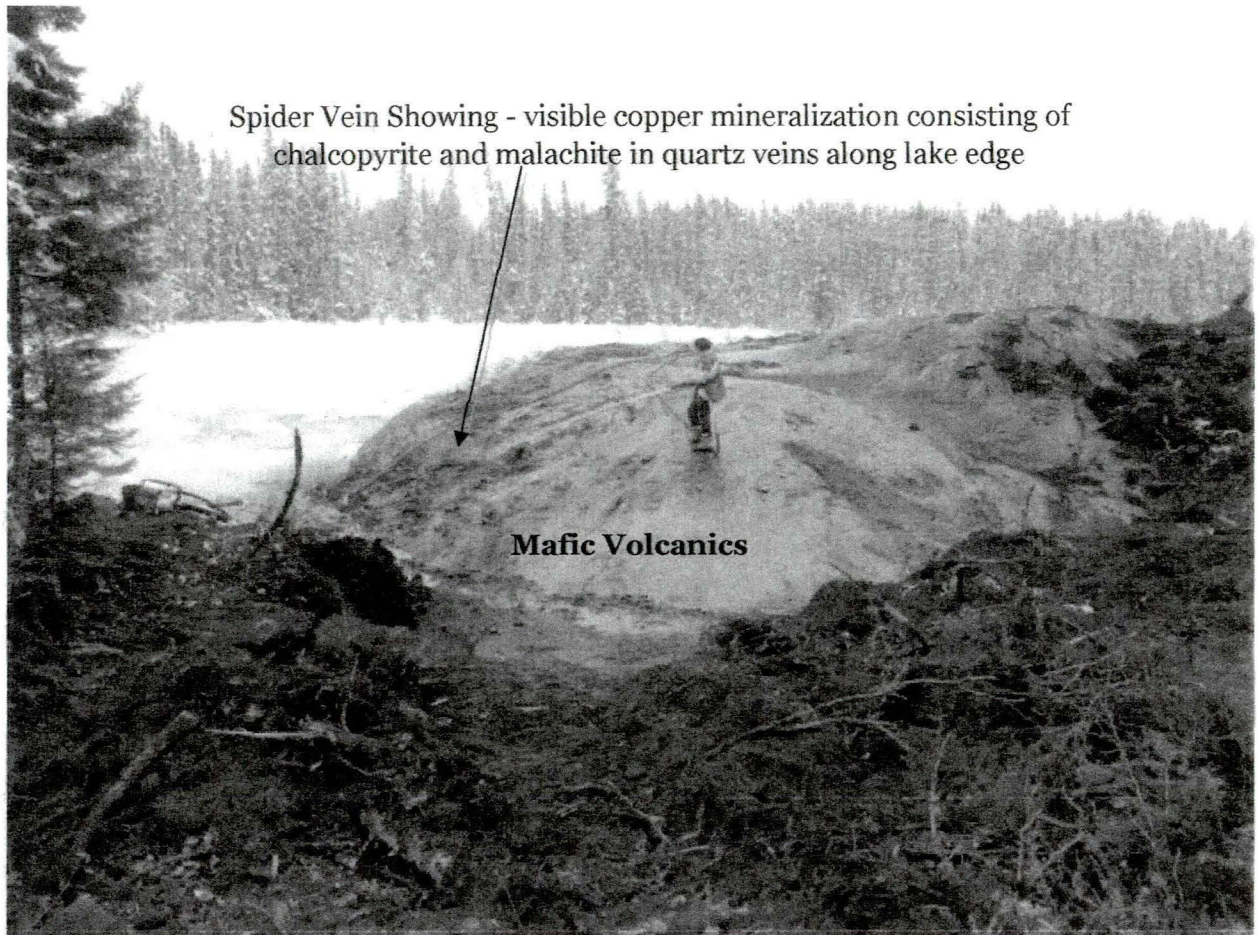
- GOLDRICH CLAIM GROUP (THIBODEAU)
- UPPER CANADA CLAIM GROUP
- KEATING TOWNSHIP GROUP



2299895 ONTARIO INC.

CLAIM MAP
GOLDRICH & UPPER CANADA
CLAIM GROUP
ABBIE LAKE TOWNSHIP PROPERTY
MISHIBISHU LAKE AREA, ONTARIO
UTM ZONE 16 / NAD 83

DECEMBER 2011

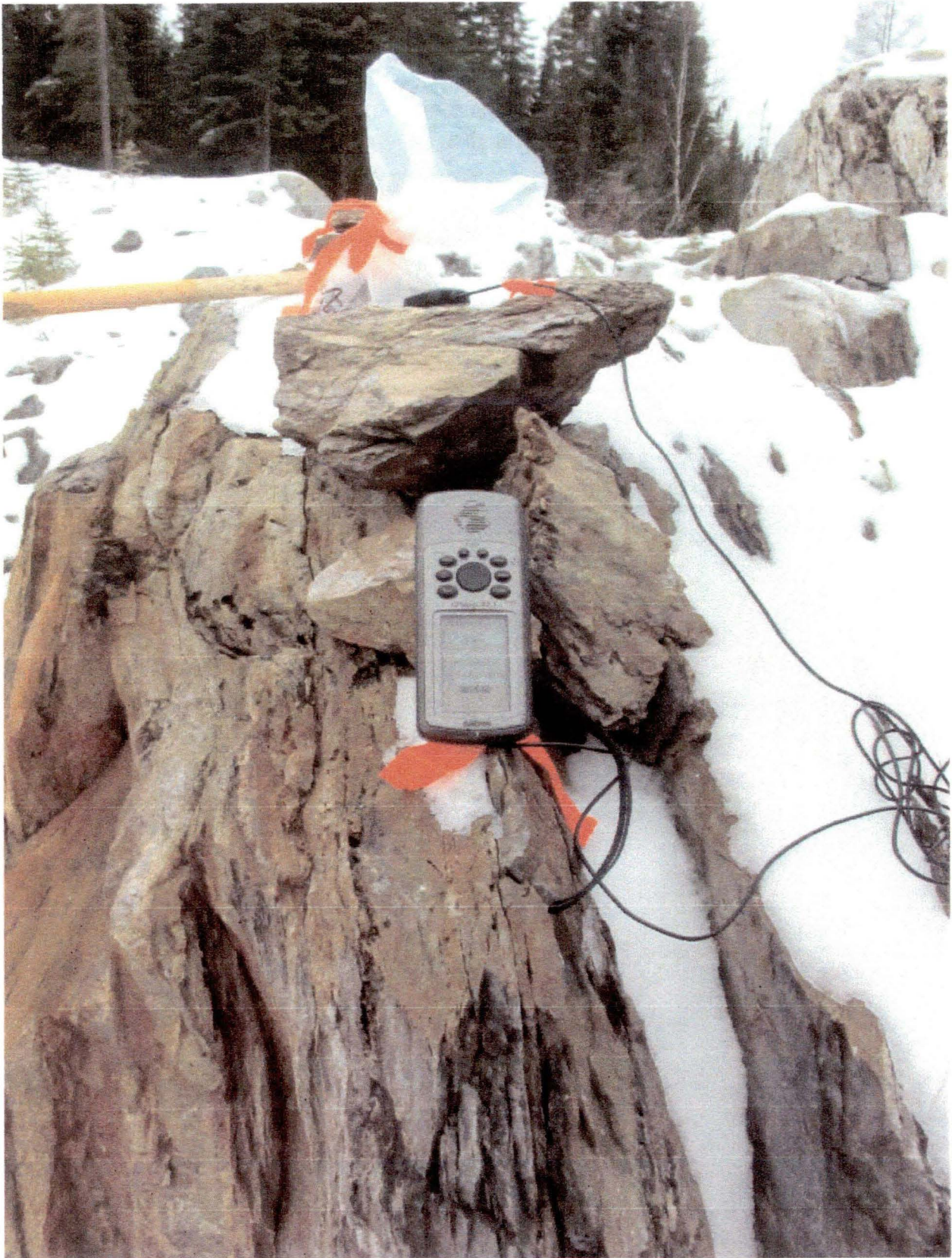


Spider Vein Showing / Novak Shear – Trenching Program, December 2011

Three (3) rock chip samples, mainly consisting of smokey dark black quartz and white quartz veins along shoreline within sheared mafic volcanics in Spider Vein Showing.

Sample ID L073570 – L073573

Sample ID	Au (ppm)	Ag (ppm)	Cu (ppm)	Zn (ppm)
L075370	0.133	15.8	6510	69
L075371	0.005	0.2	72	5
L075372	0.079	0.6	47	7



Close up of Novak Shear Zone ~approximately 3.0m wide, not sampled in 2011

**Novak Shear / Spider Vein Showing
GoldRich Property (Thibodeau)**

Jack Pine

Beaver Dam

Beaver Dam

Jack Pine

Spider Vein

**Novak Shear Zone
(~2.0 to 3.0m wide)
sericitic shear zone
260-270 Azimuth**

mafic

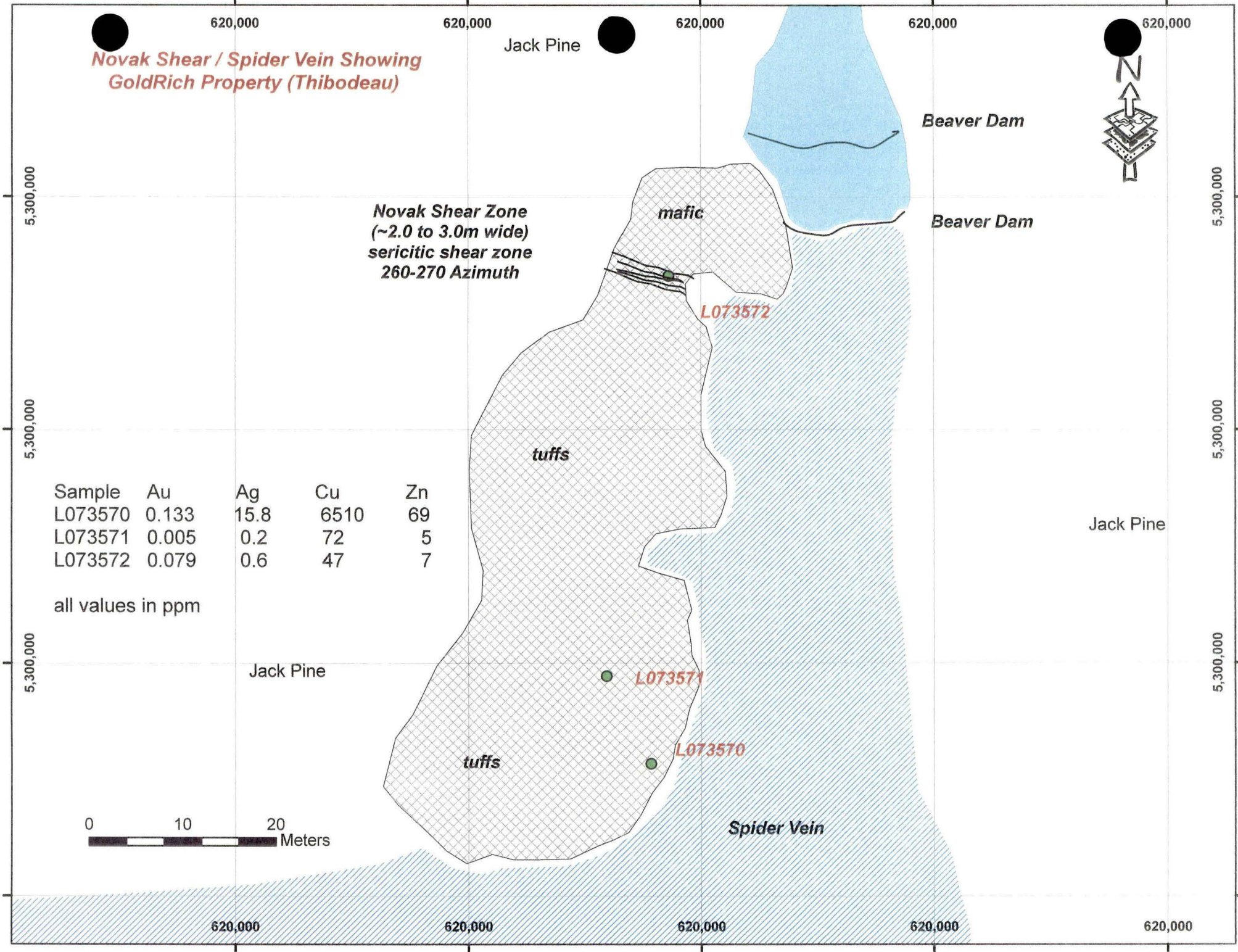
tuffs

tuffs

Sample	Au	Ag	Cu	Zn
L073570	0.133	15.8	6510	69
L073571	0.005	0.2	72	5
L073572	0.079	0.6	47	7

all values in ppm

Jack Pine



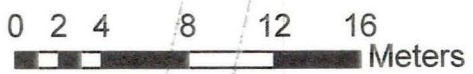


No Name Showing – Trenching December 2011

Nine (9) 1.0m trench rock samples **L075347 – L075355**

<u>Sample ID</u>	<u>Au (ppm)</u>	<u>Ag(ppm)</u>	<u>Cu(ppm)</u>	<u>Zn(ppm)</u>
L073547	0.005	0.2	81	110
L073548	0.005	0.2	100	111
L073549	0.005	0.2	76	109
L073550	0.012	0.2	115	107
L073551	0.005	0.2	83	124
L073552	0.005	0.2	56	127
L073553	0.005	0.2	144	115
L073554	0.005	0.2	85	85
L073555	0.005	0.2	85	125

**No Name Zone
GoldRich (Thibodeau) Property**



Water

Quartz-Carbonate Veins

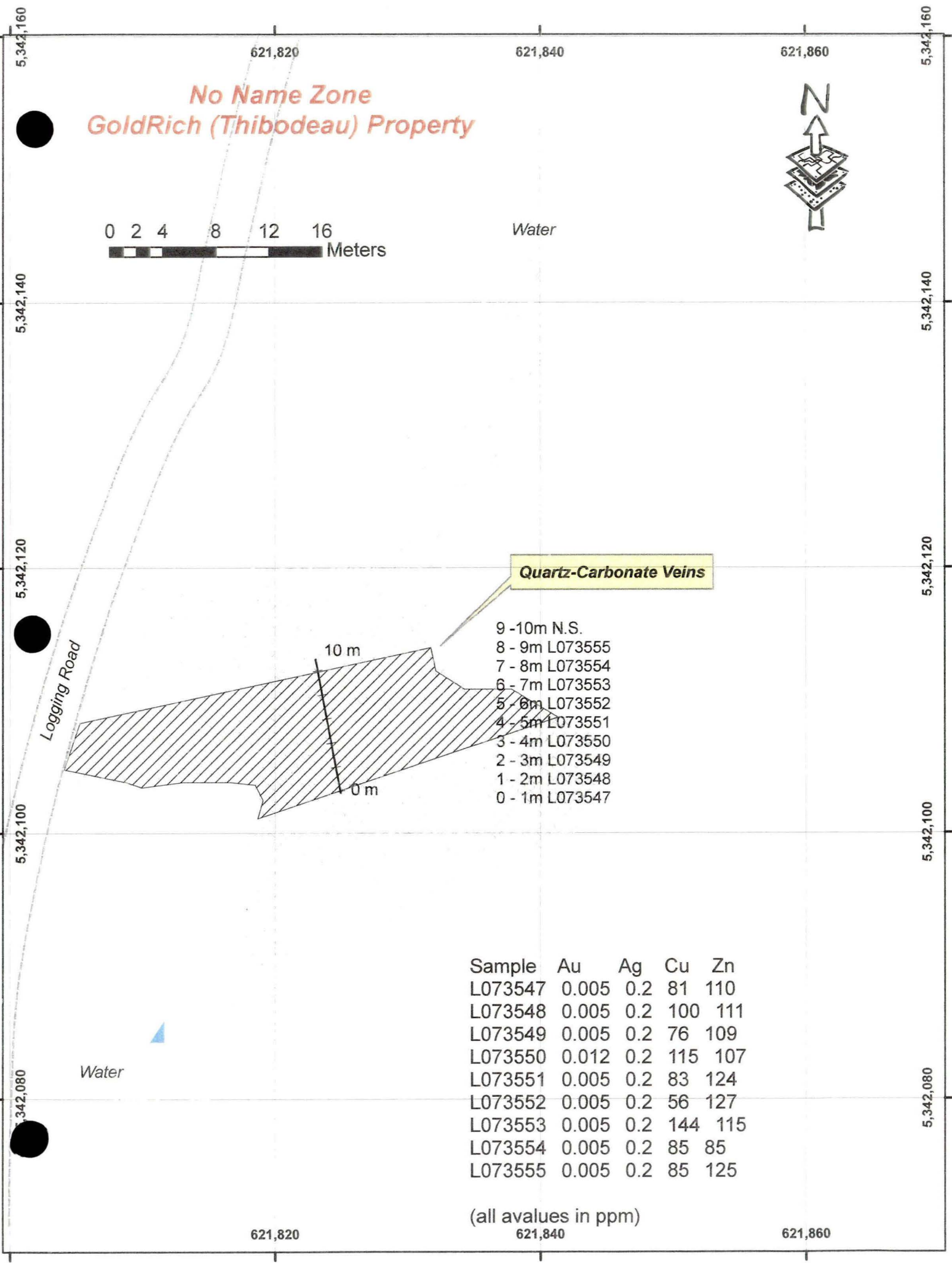
- 9 - 10m N.S.
- 8 - 9m L073555
- 7 - 8m L073554
- 6 - 7m L073553
- 5 - 6m L073552
- 4 - 5m L073551
- 3 - 4m L073550
- 2 - 3m L073549
- 1 - 2m L073548
- 0 - 1m L073547

Sample	Au	Ag	Cu	Zn
L073547	0.005	0.2	81	110
L073548	0.005	0.2	100	111
L073549	0.005	0.2	76	109
L073550	0.012	0.2	115	107
L073551	0.005	0.2	83	124
L073552	0.005	0.2	56	127
L073553	0.005	0.2	144	115
L073554	0.005	0.2	85	85
L073555	0.005	0.2	85	125

(all values in ppm)

Logging Road

Water



621,980

622,000

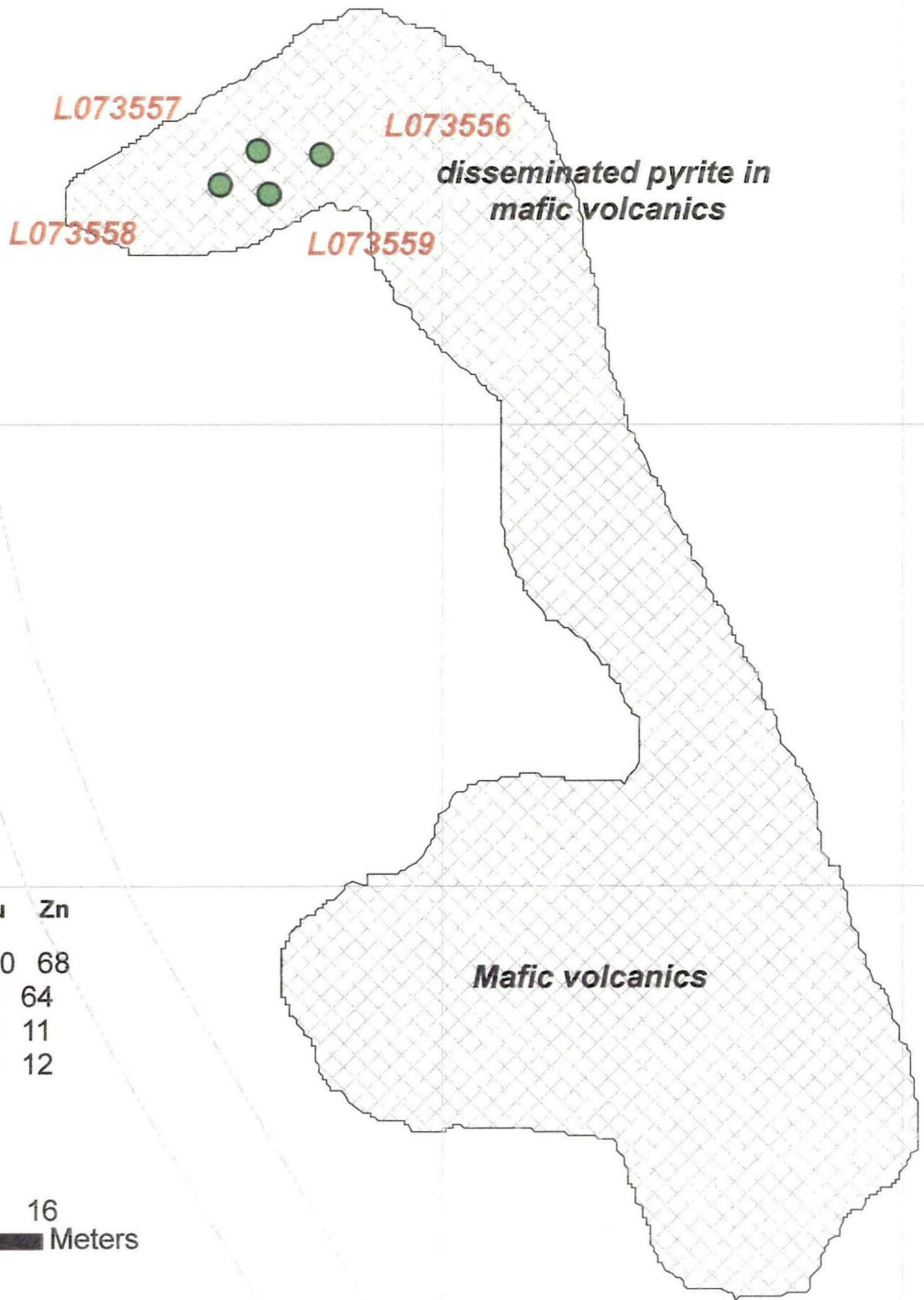
622,020

**No Name North Zone
GoldRich (Thibodeau) Property**



5,342,800

5,342,800



5,342,780

5,342,780

5,342,760

5,342,760

5,342,740

5,342,740

621,980

622,000

622,020

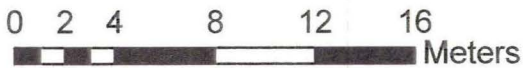
Mafic volcanics

**disseminated pyrite in
mafic volcanics**

Mafic volcanics

Sample	Au	Ag	Cu	Zn
L073556	0.006	0.2	100	68
L073557	0.005	0.2	49	64
L073558	0.017	0.2	16	11
L073559	0.013	0.2	40	12

all values in ppm





Rhyolite Showing – Trenching December 2011

Four (4) rock samples L075356 – L075359

<u>Sample ID</u>	<u>Au (ppm)</u>	<u>Ag(ppm)</u>	<u>Cu(ppm)</u>	<u>Zn(ppm)</u>
L073556	0.006	0.2	100	68
L073557	0.005	0.2	49	64
L073558	0.017	0.2	16	11
L073559	0.013	0.2	40	12



Boulder Showing – Trenching December 2011

Three (3) rock samples **L075363 – L075365**

Sample ID	Au (ppm)	Ag(ppm)	Cu(ppm)	Zn(ppm)
L073563	0.010	0.3	228	124
L073564	0.011	0.3	157	511
L073565	0.005	0.2	121	45

**Road Showing Zone
GoldRich (Thibodeau) Property**



MAFIC CARBONATE

L073563

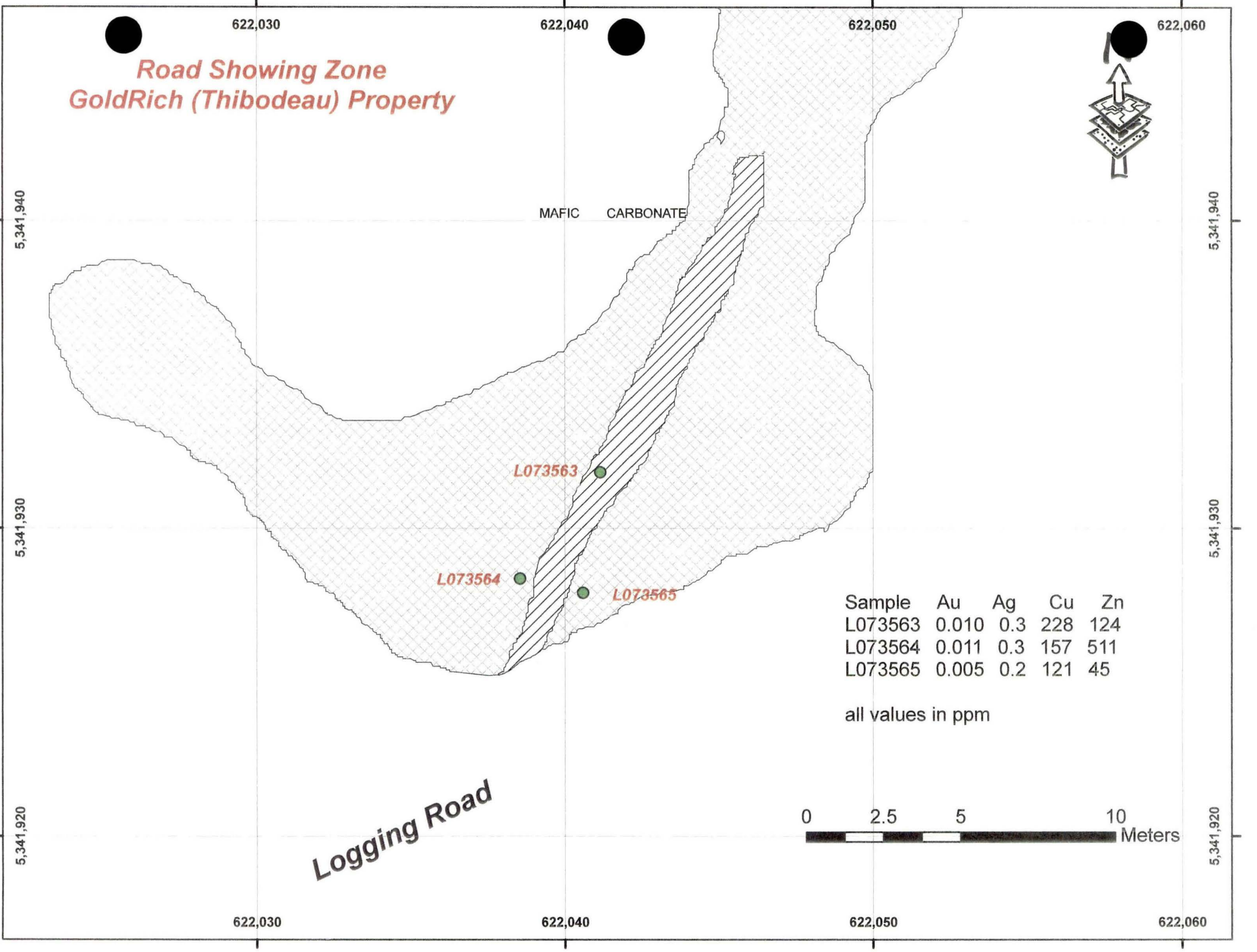
L073564

L073565

Logging Road

Sample	Au	Ag	Cu	Zn
L073563	0.010	0.3	228	124
L073564	0.011	0.3	157	511
L073565	0.005	0.2	121	45

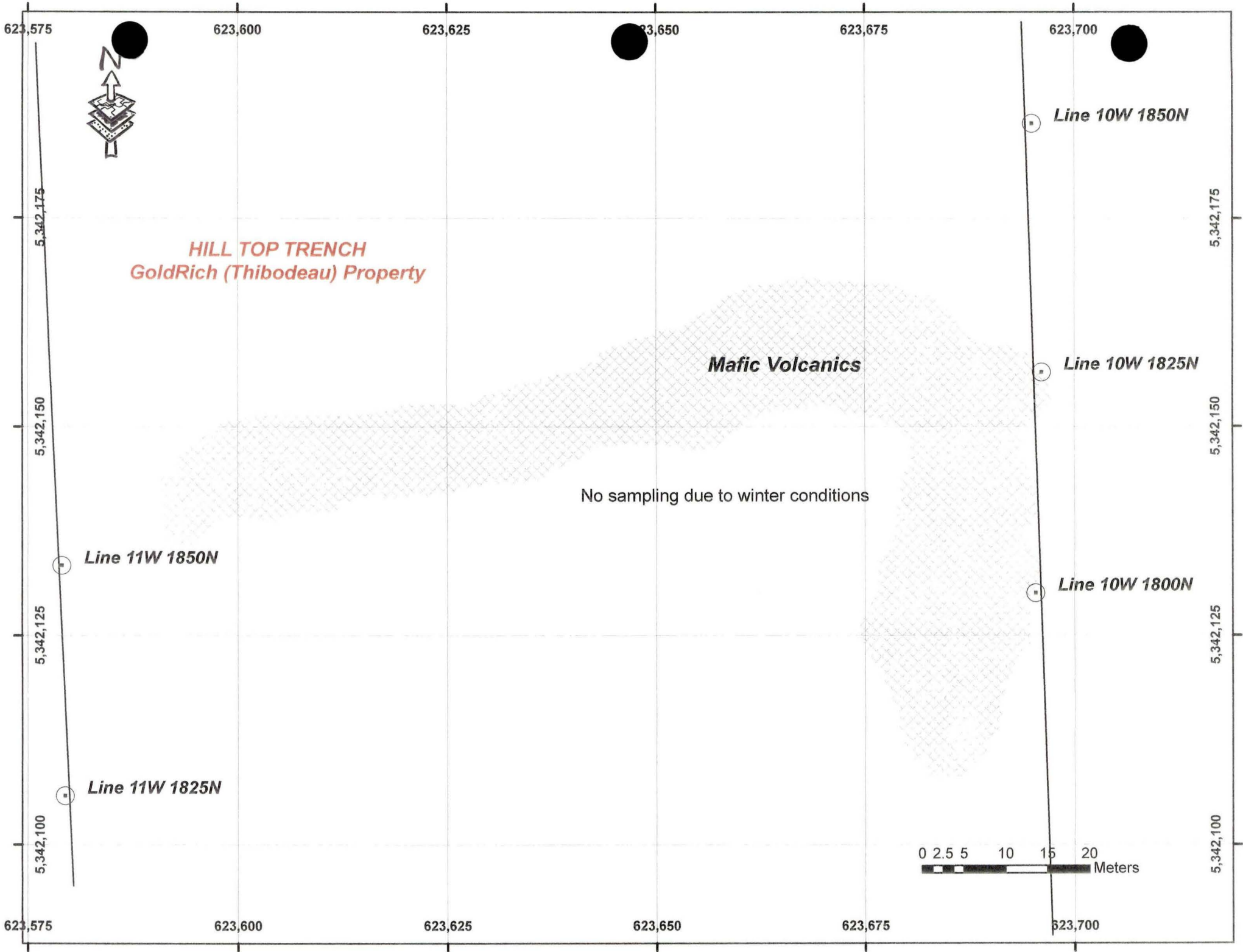
all values in ppm





Hill Top Showing - Trenching December 2011

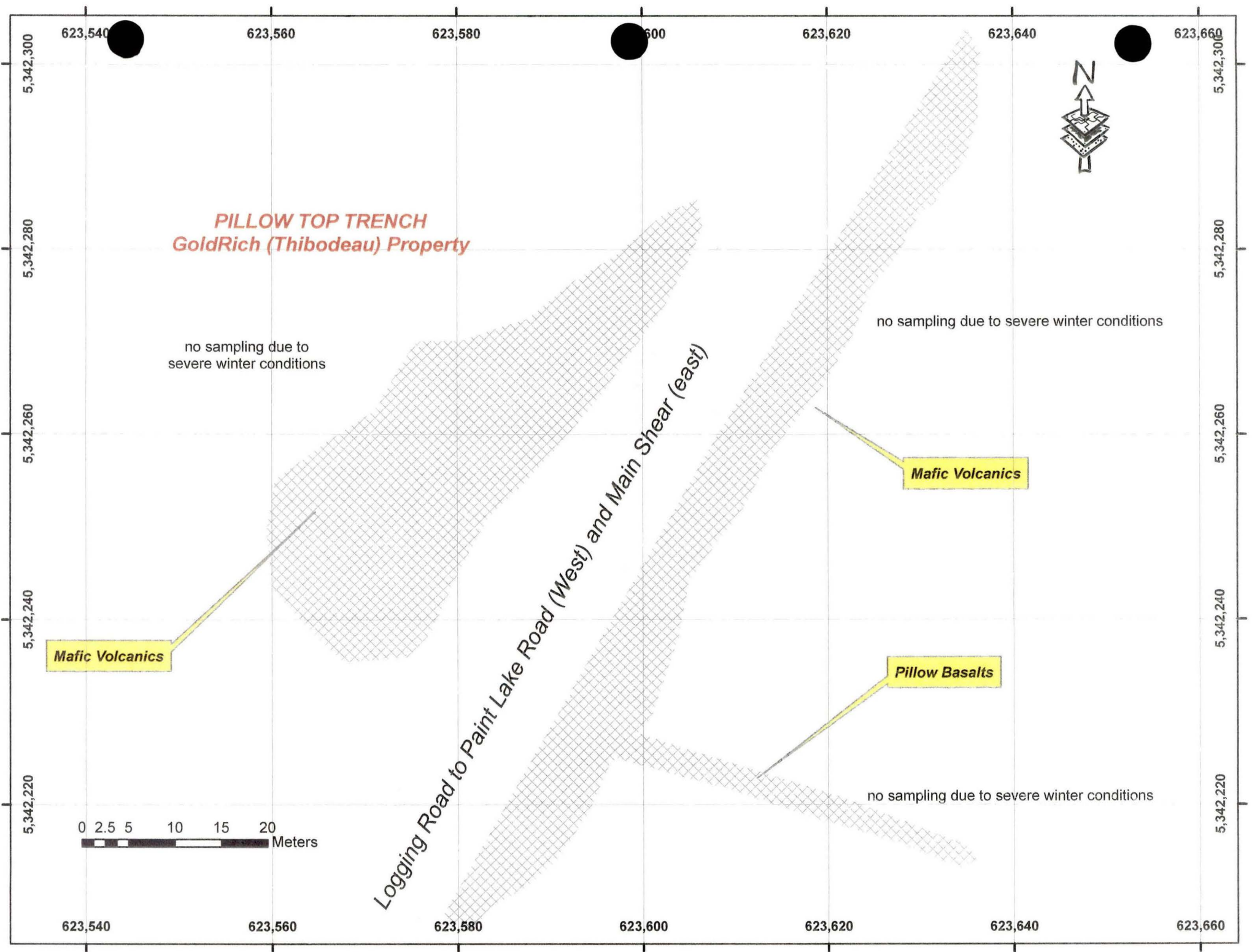
No sampling in 2011 due to severe winter weather

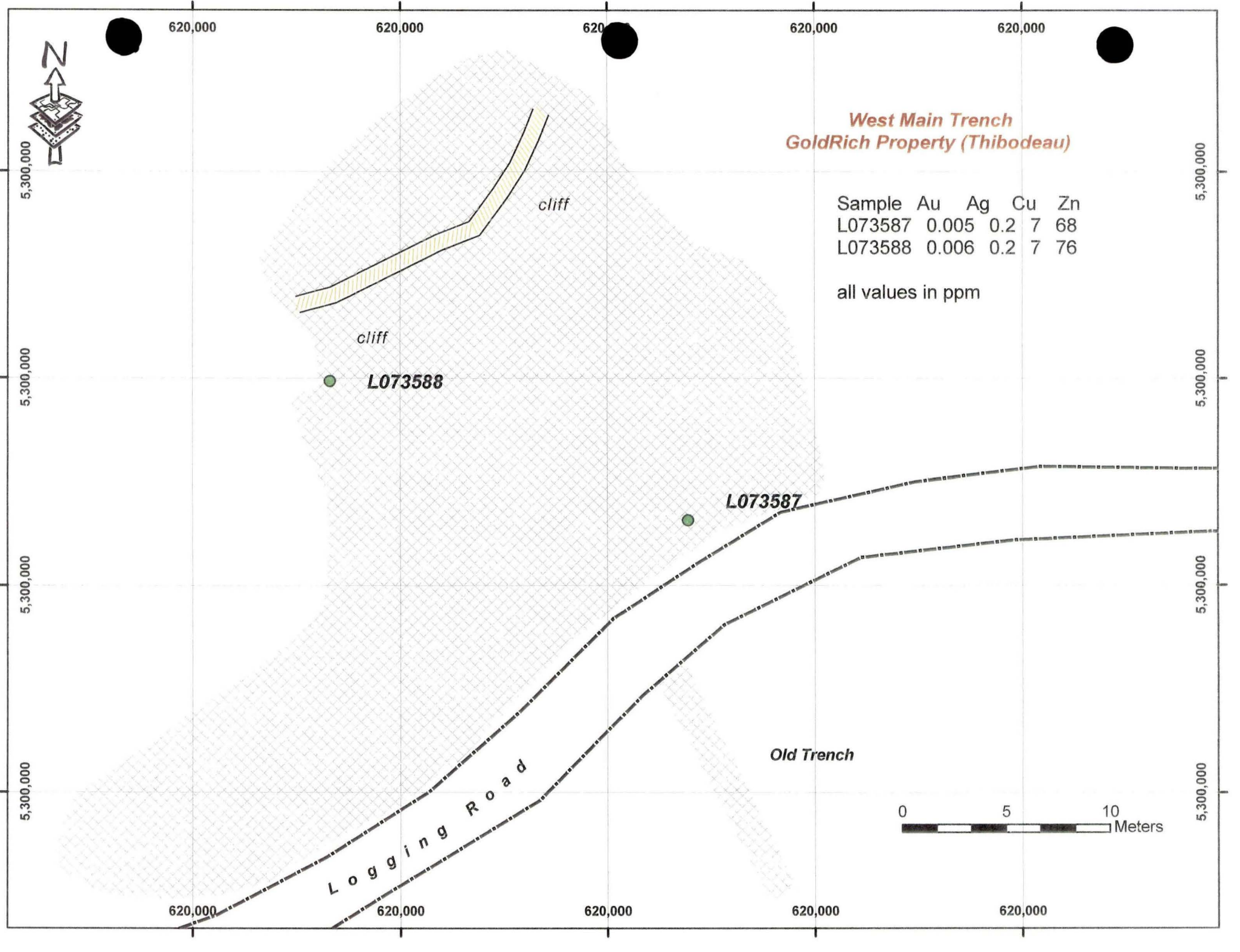




Pillow Top Trench Area - Trenching December 2011

No rock samples taken at this excavated area of pillowed mafic volcanics





**West Main Trench
GoldRich Property (Thibodeau)**

Sample	Au	Ag	Cu	Zn
L073587	0.005	0.2	7	68
L073588	0.006	0.2	7	76

all values in ppm

cliff

cliff

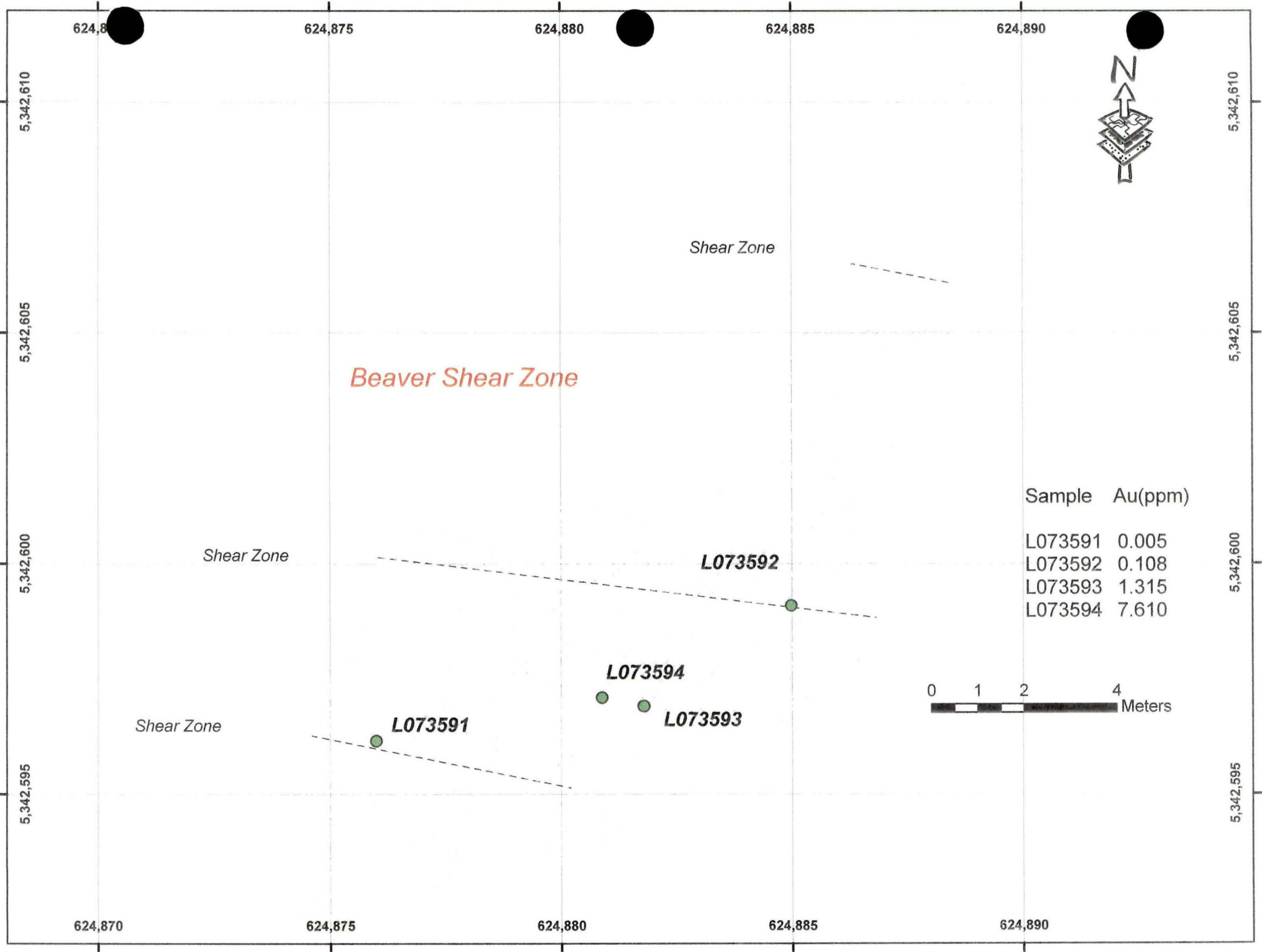
L073588

L073587

Logging Road

Old Trench







Beaver Two Shear - Trenching December 2011

Due to unseasonal snowfall / freezing temperatures, no sampling at this trench site in 2011.

Trenching to be completed in 2012 on quartz-carbonate vein and mineralized areas.



Beaver Shear Showing - Trenching December 2011

Sampling at that Beaver shear returned **7.61 g/t Au** from sample L075394

In a black pyritic zone, approximately 1.0m wide next to shear zone

Four (4) rock samples taken at the Beaver Shear Showing, Samples L075391 – L075394

<u>Sample ID</u>	<u>Au (ppm)</u>	<u>Ag(ppm)</u>	<u>Cu(ppm)</u>	<u>Zn(ppm)</u>
L075391	0.005	0.2	141	75
L075392	0.108	0.2	8	15
L075393	1.315	1.4	110	351
L075394	7.610	15.3	60	188



Main Shear South - Trenching December 2011

Eleven (11) rock samples L075373 – L075383 (Discovery Showing in background) in mafic volcanic host that are host to numerous quartz-carbonate veins.

Quartz carbonate veins went un-sampled in 2011 due to difficulty in acquiring a representative sample and power washing of trenches.

<u>Sample ID</u>	<u>Au(ppm)</u>	<u>Ag(ppm)</u>	<u>Cu(ppm)</u>	<u>Zn(ppm)</u>
L073573	0.048	0.2	184	1240
L073574	0.007	0.2	160	3610
L073575	0.005	0.2	113	370
L073576	0.005	0.2	62	338
L073577	0.078	0.2	11	113
L073578	0.005	0.2	49	843
L073579	0.076	0.2	8	6340
L073580	0.107	0.3	19	3230
L073581	1.780	2.2	557	7520
L073582	0.014	0.3	47	9260
L073583	0.061	0.4	175	232



Main Shear South - Trenching December 2011

Eleven (11) rock samples **L075373 – L075383** (Main Shear Showing in background)

Photo showing location of four (4) samples **L073578 – L073581**

Sample ID	Au (ppm)	Ag (ppm)	Cu (ppm)	Zn (ppm)
L073578	0.005	0.2	49	843
L073579	0.076	0.2	8	6340
L073580	0.107	0.3	19	3230
L073581	1.780	2.2	557	7520



Main Trench West – December 2011

No sampling undertaken due to extreme winter weather conditions
i.e. snow and difficulty in sampling (no diamond saw)

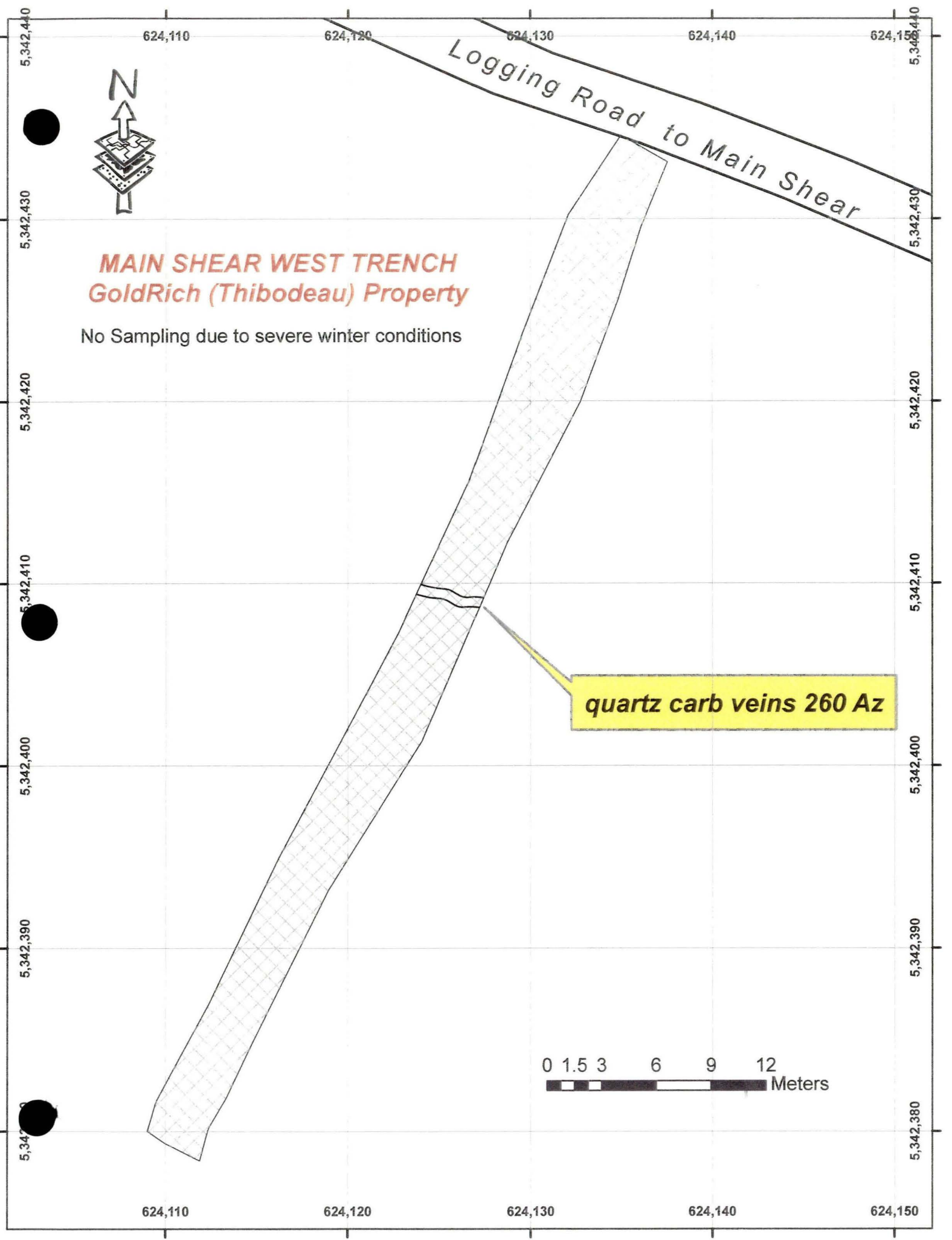
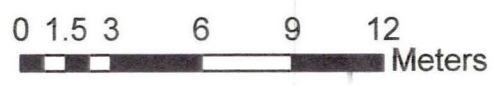


MAIN SHEAR WEST TRENCH
GoldRich (Thibodeau) Property

No Sampling due to severe winter conditions

Logging Road to Main Shear

quartz carb veins 260 Az

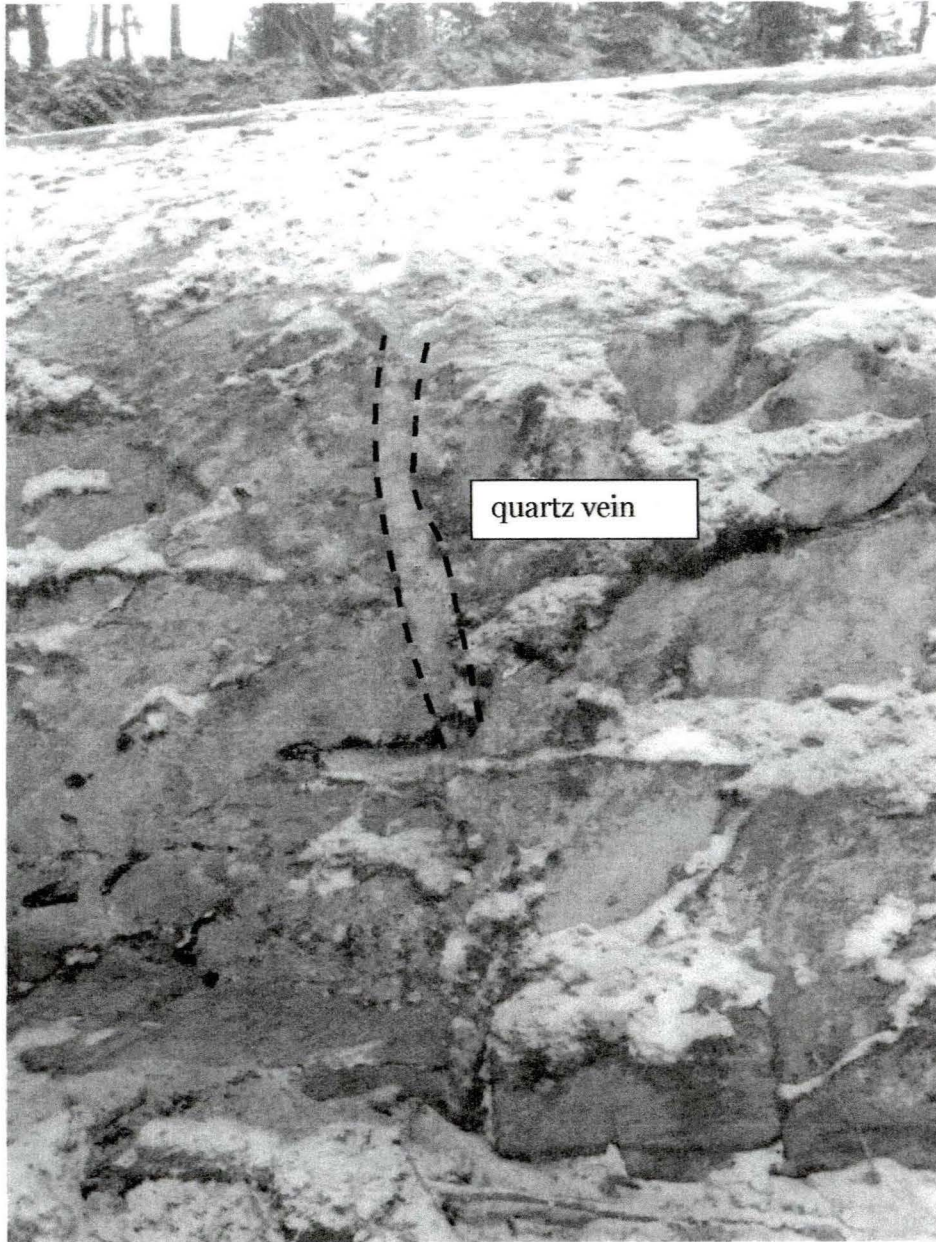




Ambrose Lake Showing- Trenching December 2011

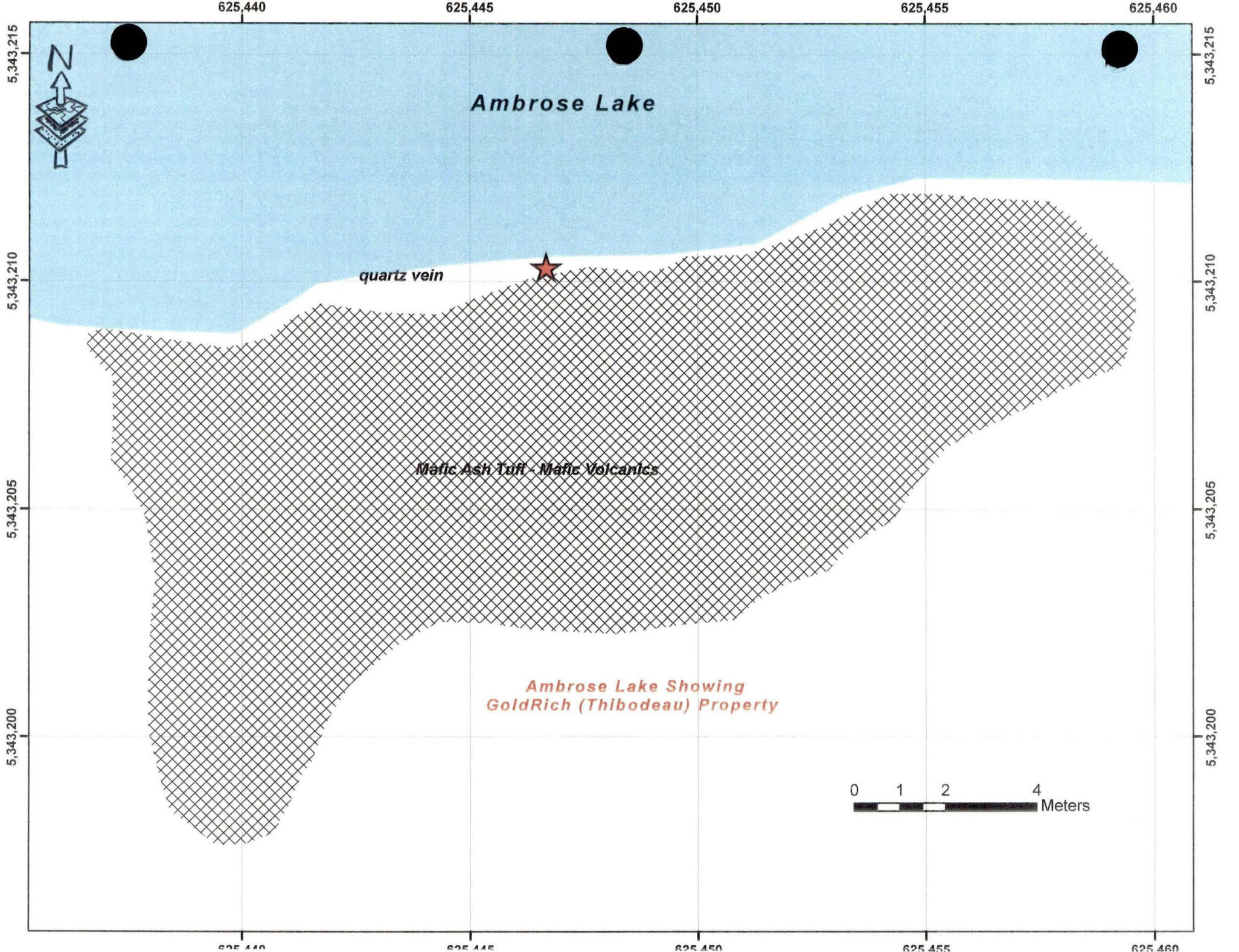
Southwest corner of Ambrose Lake

No trenching or sampling due to adverse weather conditions (i.e. snow and freezing temperatures)



View of quartz vein along shoreline at **Ambrose Lake**

No sampling due to excess snowfall and extreme winter weather



Ambrose Lake

quartz vein



Mafic Ash Tuff - Mafic Volcanics

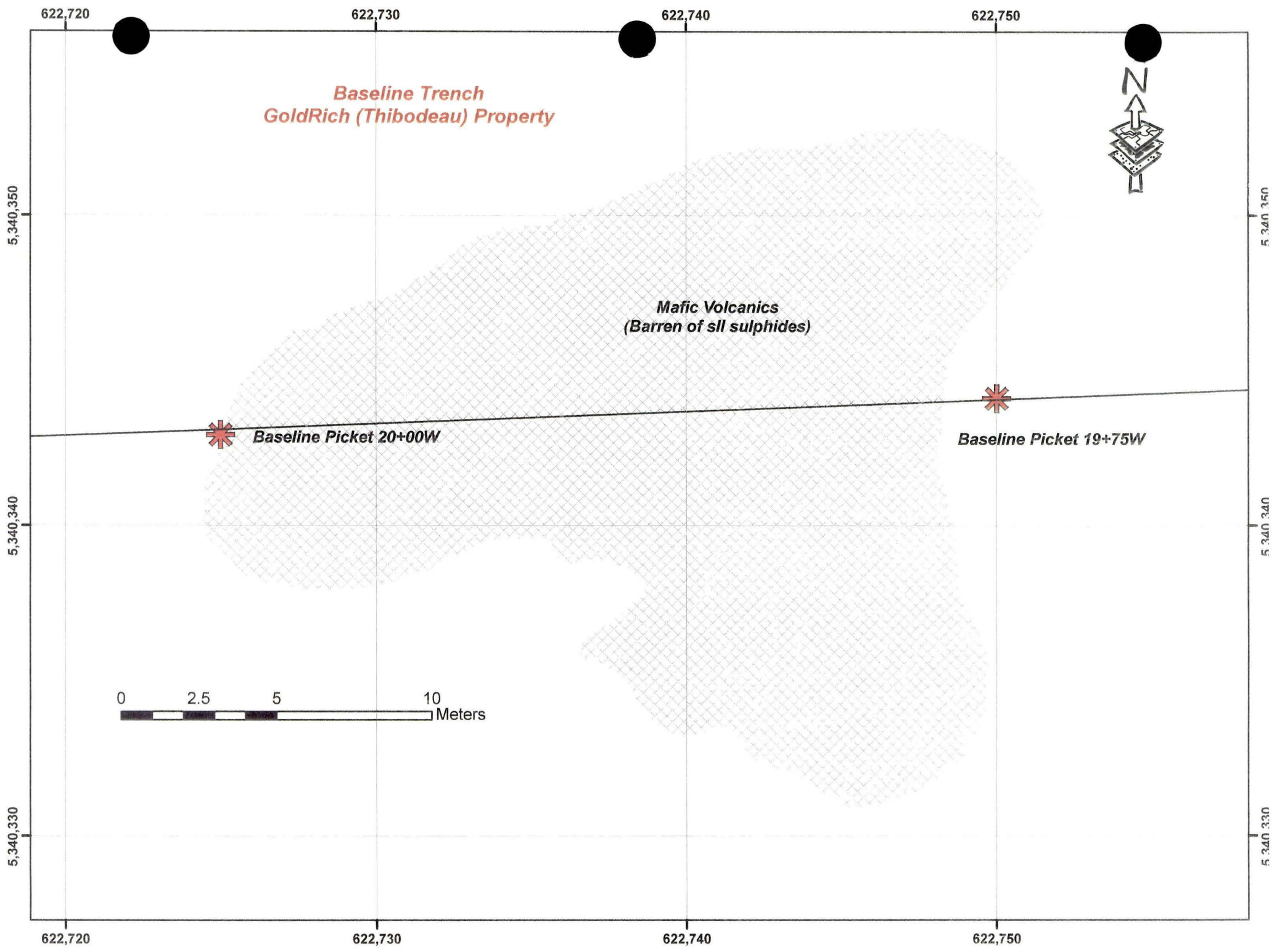
*Ambrose Lake Showing
GoldRich (Thibodeau) Property*

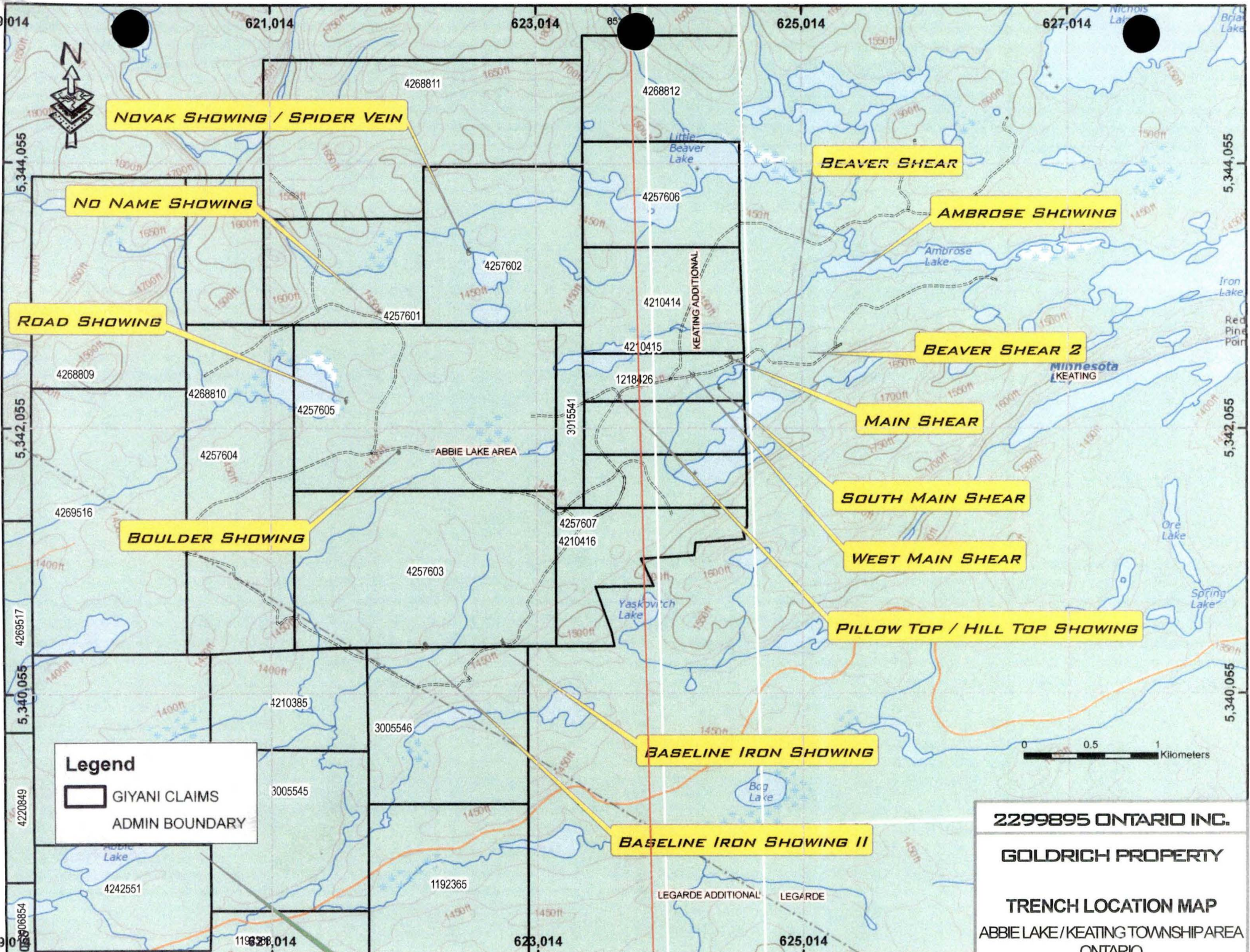


Poulin Showing - Trenching December 2011

Not sampled, no visible quartz-carbonate zones or mineralization encountered







NOVAK SHOWING / SPIDER VEIN

NO NAME SHOWING

ROAD SHOWING

BOULDER SHOWING

BASELINE IRON SHOWING

BASELINE IRON SHOWING II

BEAVER SHEAR

AMBROSE SHOWING

BEAVER SHEAR 2

MAIN SHEAR

SOUTH MAIN SHEAR

WEST MAIN SHEAR

PILLOW TOP / HILL TOP SHOWING

Legend

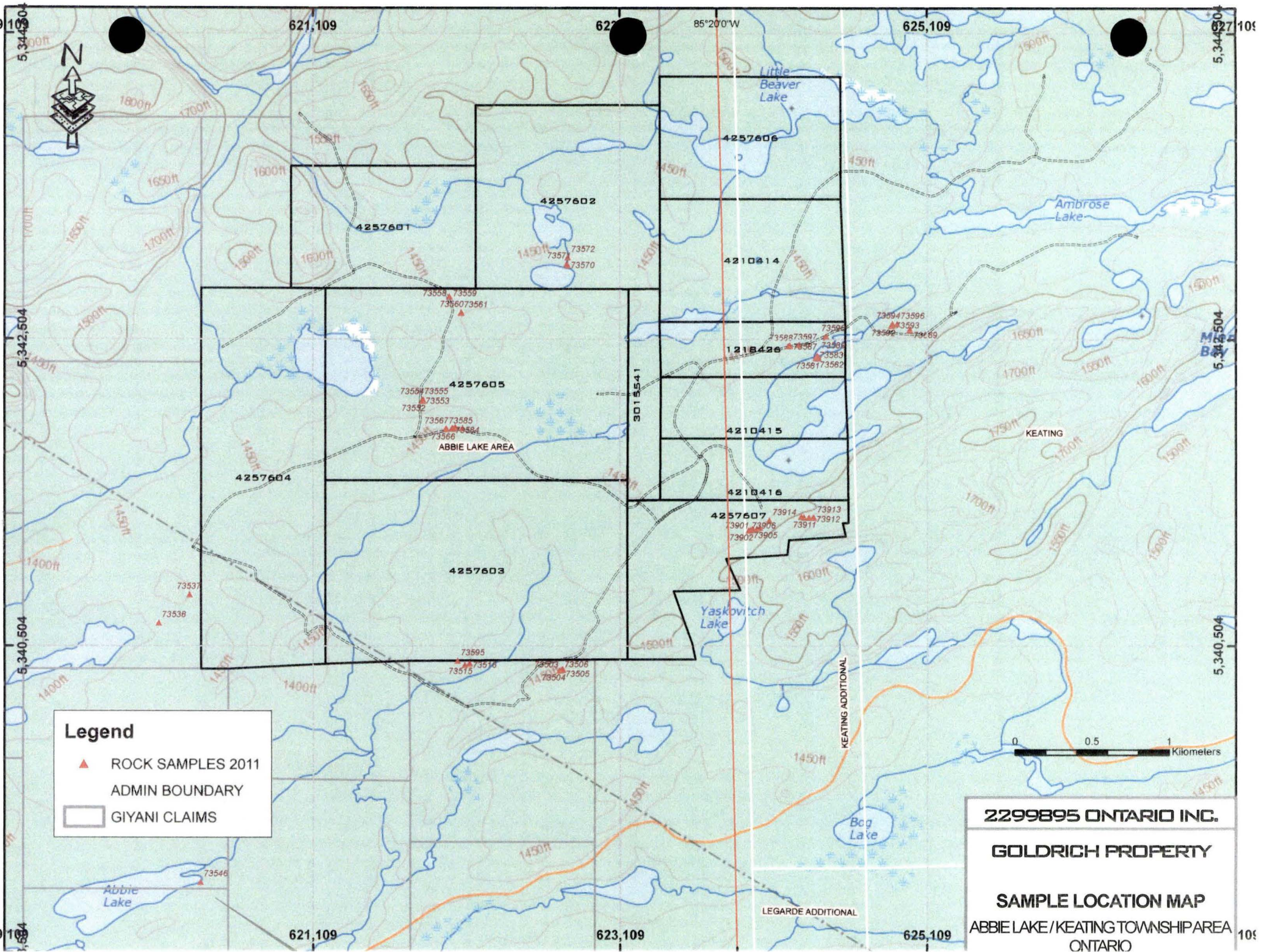
- GIYANI CLAIMS
- ADMIN BOUNDARY

2299895 ONTARIO INC.

GOLDRICH PROPERTY

TRENCH LOCATION MAP

ABBIE LAKE/KEATING TOWNSHIP AREA
ONTARIO



Legend

- ▲ ROCK SAMPLES 2011
- ADMIN BOUNDARY
- GIYANI CLAIMS

2299895 ONTARIO INC.

GOLDRICH PROPERTY

SAMPLE LOCATION MAP

ABBIE LAKE/KEATING TOWNSHIP AREA
ONTARIO

621,109

622,109

85°20'0"W

625,109

5,342,710

5,342,504

5,342,504

5,340,504

5,342,504

5,340,504

621,109

623,109

625,109

5,342,710

5,342,710

4257602

4257601

4210414

4257605

4210415

4257604

4210416

4257603

4257607

ABBIE LAKE AREA

Yaskovitch Lake

LEGARDE ADDITIONAL

KEATING ADDITIONAL

0 0.5 1 Kilometers

Legend

- ▲ ROCK SAMPLES 2011
- ADMIN BOUNDARY
- GIYANI CLAIMS

2299895 ONTARIO INC.

GOLDRICH PROPERTY

SAMPLE LOCATION MAP

ABBIE LAKE/KEATING TOWNSHIP AREA
ONTARIO

Rock Samples taken on the GoldRich (Thibodeau) Claim Group in 2011

CLAIM	PROPERTY	SAMPLE_ID	AU_PPM	AG_PPM	CU_PPM	ZN_PPM	UTM_EAST	UTM_NORTH
1218426	GOLDRICH	L073573	0.048	0.2	184	1240	624,389.00	5,342,397.00
1218426	GOLDRICH	L073574	0.007	0.2	160	3610	624,389.00	5,342,395.00
1218426	GOLDRICH	L073575	0.005	0.2	113	370	624,388.00	5,342,393.00
1218426	GOLDRICH	L073576	0.005	0.2	62	338	624,388.00	5,342,391.00
1218426	GOLDRICH	L073577	0.078	0.2	11	113	624,398.00	5,342,397.00
1218426	GOLDRICH	L073578	0.005	0.2	49	843	624,399.00	5,342,392.00
1218426	GOLDRICH	L073579	0.076	0.2	8	6340	624,399.00	5,342,389.00
1218426	GOLDRICH	L073580	0.107	0.3	19	3230	624,399.00	5,342,386.00
1218426	GOLDRICH	L073581	1.780	2.2	557	7520	624,400.00	5,342,387.00
1218426	GOLDRICH	L073582	0.014	0.3	47	9260	624,390.00	5,342,384.00
1218426	GOLDRICH	L073583	0.061	0.4	175	232	624,387.00	5,342,384.00
1218426	GOLDRICH	L073586	0.007	0.2	38	95	624,276.00	5,342,471.00
1218426	GOLDRICH	L073587	0.005	0.2	7	68	624,216.00	5,342,465.00
1218426	GOLDRICH	L073588	0.006	0.2	7	76	624,204.00	5,342,462.00
1218426	GOLDRICH	L073589	0.005	0.2	19	96	624,444.00	5,342,521.00
1218426	GOLDRICH	L073590	0.005	0.2	11	17	624,453.00	5,342,526.00
1218426	GOLDRICH	L073597	0.005	0.2	16	86	624,215.00	5,342,468.00
CLAIM	PROPERTY	SAMPLE_ID	AU_PPM	AG_PPM	CU_PPM	ZN_PPM	UTM_EAST	UTM_NORTH
4257602	GOLDRICH	L073570	0.133	15.8	6510	69	622,769.00	5,342,989.00
4257602	GOLDRICH	L073571	0.005	0.2	72	5	622,764.00	5,342,998.00
4257602	GOLDRICH	L073572	0.079	0.6	47	7	622,771.00	5,343,041.00
CLAIM	PROPERTY	SAMPLE_ID	AU_PPM	AG_PPM	CU_PPM	ZN_PPM	UTM_EAST	UTM_NORTH
4257603	GOLDRICH	L073501	0.007	0.4	59	210	622,715.00	5,340,343.00
4257603	GOLDRICH	L073502	0.006	0.3	39	359	622,715.00	5,340,343.00
4257603	GOLDRICH	L073503	0.018	0.5	296	171	622,726.00	5,340,346.00
4257603	GOLDRICH	L073504	0.007	0.5	30	96	622,737.00	5,340,349.00
4257603	GOLDRICH	L073505	0.005	0.2	61	251	622,734.00	5,340,351.00
4257603	GOLDRICH	L073506	0.045	0.5	157	141	622,726.00	5,340,346.00
4257603	GOLDRICH	L073514	0.020	0.2	72	233	622,098.00	5,340,379.00
4257603	GOLDRICH	L073515	0.016	0.3	64	292	622,128.00	5,340,391.00
4257603	GOLDRICH	L073516	0.024	0.2	184	473	622,127.00	5,340,388.00
4257603	GOLDRICH	L073595	0.051	0.2	233	321	622,050.00	5,340,406.00
CLAIM	PROPERTY	SAMPLE_ID	AU_PPM	AG_PPM	CU_PPM	ZN_PPM	UTM_EAST	UTM_NORTH
4257605	GOLDRICH	L073517	0.005	0.4	65	99	621,830.00	5,342,109.00
4257605	GOLDRICH	L073539	0.005	0.3	139	281	622,038.00	5,341,932.00
4257605	GOLDRICH	L073540	0.023	0.4	89	24	622,039.00	5,341,929.00
4257605	GOLDRICH	L073547	0.005	0.2	81	110	621,825.00	5,342,103.00
4257605	GOLDRICH	L073548	0.005	0.2	100	111	621,825.00	5,342,104.00
4257605	GOLDRICH	L073549	0.005	0.2	76	109	621,825.00	5,342,105.00
4257605	GOLDRICH	L073550	0.012	0.2	115	107	621,824.00	5,342,106.00
4257605	GOLDRICH	L073551	0.005	0.2	83	124	621,824.00	5,342,107.00
4257605	GOLDRICH	L073552	0.005	0.2	56	127	621,824.00	5,342,108.00
4257605	GOLDRICH	L073553	0.005	0.2	144	115	621,823.00	5,342,109.00
4257605	GOLDRICH	L073554	0.005	0.2	85	85	621,823.00	5,342,110.00
4257605	GOLDRICH	L073555	0.005	0.2	85	125	621,823.00	5,342,111.00
4257605	GOLDRICH	L073556	0.006	0.2	100	68	621,997.00	5,342,782.00
4257605	GOLDRICH	L073557	0.005	0.2	49	64	621,999.00	5,342,784.00
4257605	GOLDRICH	L073558	0.017	0.2	16	11	622,000.00	5,342,783.00
4257605	GOLDRICH	L073559	0.013	0.2	40	12	622,000.00	5,342,783.00
4257605	GOLDRICH	L073560	0.005	0.2	50	147	622,077.00	5,342,679.00
4257605	GOLDRICH	L073561	0.005	0.2	71	102	622,073.00	5,342,677.00
4257605	GOLDRICH	L073562	0.005	0.2	107	107	622,084.00	5,341,925.00
4257605	GOLDRICH	L073563	0.010	0.3	228	124	622,036.00	5,341,931.00
4257605	GOLDRICH	L073564	0.011	0.3	157	511	622,024.00	5,341,923.00
4257605	GOLDRICH	L073565	0.005	0.2	121	45	622,018.00	5,341,924.00
4257605	GOLDRICH	L073566	0.005	0.2	28	10	621,980.00	5,341,923.00
4257605	GOLDRICH	L073567	0.005	0.2	95	19	621,974.00	5,341,920.00
4257605	GOLDRICH	L073584	0.005	0.2	161	58	622,017.00	5,341,927.00
4257605	GOLDRICH	L073585	0.005	0.2	77	18	621,974.00	5,341,920.00

SAMPLE_ID	Easting	Northing	Description
73501	622,715.00	5,340,343.00	IF Qtz carb sediments along baseline 19+75W
73502	622,715.00	5,340,343.00	IF Qtz carb sediments along baseline 19+75W
73503	622,726.00	5,340,346.00	IF Qtz carb sediments along baseline 19+75W
73504	622,737.00	5,340,349.00	IF Qtz carb sediments along baseline 19+75W
73505	622,734.00	5,340,351.00	IF Qtz carb sediments along baseline 19+75W
73506	622,726.00	5,340,346.00	IF Qtz carb sediments along baseline 19+75W
73514	622,098.00	5,340,379.00	Qtz carb along edge of swamp along baseline 27+00w
73515	622,128.00	5,340,391.00	Qtz carb along edge of swamp along baseline 27+00w
73516	622,127.00	5,340,388.00	Qtz carb along edge of swamp along baseline 27+00w
73517	621,830.00	5,342,109.00	Qtz carb "ladder vein" along logging road, trend continues both east and west of here (No Name area to trench)
73539	622,038.00	5,341,932.00	narrow Qtz vein in reddish brown carb vein zone (in reports) along logging spur approximately 50m east of two boulders on roadside
73540	622,039.00	5,341,929.00	mineralized massive pyrite boulder at base of previous sample
73547	621,825.00	5,342,103.00	0-1m "NO NAME SHOWING" Qtz carb zone
73548	621,825.00	5,342,104.00	1-2m "NO NAME SHOWING" Qtz carb zone
73549	621,825.00	5,342,105.00	2-3m "NO NAME SHOWING" Qtz carb zone
73550	621,824.00	5,342,106.00	3-4m "NO NAME SHOWING" Qtz carb zone
73551	621,824.00	5,342,107.00	4-5m "NO NAME SHOWING" Qtz carb zone
73552	621,824.00	5,342,108.00	5-6m "NO NAME SHOWING" Qtz carb zone
73553	621,823.00	5,342,109.00	6-7m "NO NAME SHOWING" Qtz carb zone
73554	621,823.00	5,342,110.00	7-8m "NO NAME SHOWING" Qtz carb zone
73555	621,823.00	5,342,111.00	8-9m "NO NAME SHOWING" Qtz carb zone
73556	621,997.00	5,342,782.00	1m chip sparse py mineralization - Trench 3
73557	621,999.00	5,342,784.00	1m chip sparse py mineralization - Trench 3
73558	622,000.00	5,342,783.00	1m selected chip sericitic green greasy translucent - Trench 3
73559	622,000.00	5,342,783.00	1m selected chip sericitic green greasy translucent - Trench 3
73560	622,077.00	5,342,679.00	Qtz carb extremely rusty zone
73561	622,073.00	5,342,677.00	Qtz carb extremely rusty zone
73562	622,084.00	5,341,925.00	Qtz carb extremely rusty zone
73563	622,036.00	5,341,931.00	shear zone carb zone / Qtz carb shear
73564	622,024.00	5,341,923.00	shear zone black graphitic schist
73565	622,018.00	5,341,924.00	light gray iron stained sediments
73566	621,980.00	5,341,923.00	Roadside Boulder showing carb zone in sediments
73567	621,974.00	5,341,920.00	Roadside Boulder showing carb zone in sediments
73570	622,769.00	5,342,989.00	Novak - Spider Showing - High Grade Cu sample from dark gray black glassy quartz sub o/c bolder
73571	622,764.00	5,342,998.00	Novak - Spider Showing Glassy dark gray black quartz
73572	622,771.00	5,343,041.00	Novak Shear - Qtz rich 2m zone, o;d showing taken by old channel sample

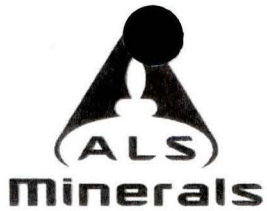
SAMPLE_ID	Easting	Northing	Description
73573	624,389.00	5,342,397.00	Main Shear East - highly sheared sediments
73574	624,389.00	5,342,395.00	Main Shear East - highly sheared sediments
73575	624,388.00	5,342,393.00	Main Shear East - highly sheared sediments
73576	624,388.00	5,342,391.00	Main Shear East - highly sheared sediments
73577	624,398.00	5,342,397.00	Main Shear East - highly sheared sediments
73578	624,399.00	5,342,392.00	Main Shear East - highly sheared sediments
73579	624,399.00	5,342,389.00	Main Shear East - highly sheared sediments
73580	624,399.00	5,342,386.00	Main Shear East - highly sheared sediments
73581	624,400.00	5,342,387.00	Main Shear East - highly sheared sediments
73582	624,390.00	5,342,384.00	Main Shear East - highly sheared sediments
73583	624,387.00	5,342,384.00	Main Shear East - highly sheared sediments
73584	622,017.00	5,341,927.00	Roadside Boulder showing (now almost non-existent due to backhoe work on other side of road) carb zone in sediments
73585	621,974.00	5,341,920.00	Roadside Boulder showing (now almost non-existent due to backhoe work on other side of road) carb zone in sediments
73586	624,276.00	5,342,471.00	no description
73587	624,216.00	5,342,465.00	West Trench - Main Zone
73588	624,204.00	5,342,462.00	West Trench - Main Zone
73589	624,444.00	5,342,521.00	qtz carb vein high qtz content
73590	624,453.00	5,342,526.00	porphyry schist trace pyrite
73595	622,050.00	5,340,406.00	Baseline showing at qtz carb along edge of swamp along baseline 27+00W
73597	624,215.00	5,342,468.00	Main Shear West - north side of road near sample 73587

Trenching Program at GoldRich (Thibodeau) Property

DATE FROM	DATE TO	DAYS SPENT	TRENCH	TRENCH NAME	CLAIM	PROPERTY
November 17, 2011	November 18, 2011	2.0	1	Novak Shear - Spider Zone	4257602	GoldRich (Thibodeau)
November 19, 2011	November 20, 2011	2.0	2	No Name Trench	4257605	GoldRich (Thibodeau)
November 21, 2011	November 21, 2011	1.0	3	No Name North	4257601	GoldRich (Thibodeau)
November 22, 2011	November 23, 2011	2.0	4	Boulder Showing	4257605	GoldRich (Thibodeau)
November 24, 2011	November 26, 2011	3.0	5	Riedel Shear "1"	4257605	GoldRich (Thibodeau)
November 27, 2011	November 28, 2011	2.0	6	Main Zone West	1218426	GoldRich (Thibodeau)
November 29, 2011	December 1, 2011	3.0	7	Hilltop Showing	4210415	GoldRich (Thibodeau)
December 2, 2011	December 2, 2011	1.0	8	Pillow Zone Showing	1218426	GoldRich (Thibodeau)
December 6, 2011	December 6, 2011	1.0	9	Riedel Shear "3"	1218426	GoldRich (Thibodeau)
December 7, 2011	December 9, 2011	3.0	10	Main Zone South	1218426	GoldRich (Thibodeau)
December 10, 2011	December 11, 2011	2.0	11	Main Zone North	1218426	GoldRich (Thibodeau)
December 12, 2011	December 13, 2011	2.0	12	Beaver Shear Showing	-	Keating
December 14, 2011	December 14, 2011	0.5	13	Beaver Road Cut	-	Keating
December 15, 2011	December 15, 2011	1.0	14	Beaver Shear "2"	-	Keating
December 16, 2011	December 17, 2011	2.0	15	Ambrose Lake	-	Keating
December 19, 2011	December 20, 2011	2.0	16	Poulin Base	3005546	GoldRich (Thibodeau)
December 21, 2011	December 21, 2011	1.0	17	Spruce Zone	4210414	GoldRich (Thibodeau)
December 22, 2011	December 22, 2011	1.0	18	Baseline	3005546	GoldRich (Thibodeau)
December 23, 2011	December 23, 2011	1.0	19	Baseline 2	4257603	GoldRich (Thibodeau)
		TOTAL DAYS SPENT	32.5			

Trenching Program at GoldRich (Thibodeau) Property

DATE FROM	DATE TO	DAYS SPENT	TRENCH	TRENCH NAME	PERSONNEL	CLAIM	PROPERTY
November 17, 2011	November 18, 2011	2.0	1	Novak Shear	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4257602	GoldRich (Thibodeau)
November 19, 2011	November 20, 2011	2.0	2	No Name Trench	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4257605	GoldRich (Thibodeau)
November 21, 2011	November 21, 2011	1.0	3	No Name North	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4257601	GoldRich (Thibodeau)
November 22, 2011	November 23, 2011	2.0	4	Boulder Showing	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4257605	GoldRich (Thibodeau)
November 24, 2011	November 26, 2011	3.0	5	Riedel Shear 1	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4257605	GoldRich (Thibodeau)
November 27, 2011	November 28, 2011	2.0	6	Main Zone West	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	1218426	GoldRich (Thibodeau)
November 29, 2011	December 1, 2011	3.0	7	Hilltop Showing	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	4210415	GoldRich (Thibodeau)
December 2, 2011	December 2, 2011	1.0	8	Pillow Zone	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	1218426	GoldRich (Thibodeau)
December 6, 2011	December 6, 2011	1.0	9	Riedel Shear 3	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	1218426	GoldRich (Thibodeau)
December 7, 2011	December 9, 2011	3.0	10	Main Zone South	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	1218426	GoldRich (Thibodeau)
December 10, 2011	December 11, 2011	2.0	11	Main Zone North	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	1218426	GoldRich (Thibodeau)
December 12, 2011	December 13, 2011	2.0	12	Beaver Shear	Ian Casidy, Susanna Harrison, Michel Poulin, Richard Thibodeau	-	Keating
December 14, 2011	December 14, 2011	0.5	13	Beaver Road Cut	Ian Casidy, Michel Poulin, Richard Thibodeau	-	Keating
December 15, 2011	December 15, 2011	1.0	14	Beaver Shear 2	Ian Casidy, Michel Poulin, Richard Thibodeau	-	Keating
December 16, 2011	December 17, 2011	2.0	15	Ambrose Lake	Ian Casidy, Michel Poulin, Richard Thibodeau	-	Keating
December 18, 2011	December 19, 2011	2.0	16	Poulin Base	Ian Casidy, Michel Poulin, Richard Thibodeau	4257603	GoldRich (Thibodeau)
December 20, 2011	December 20, 2011	1.0	17	Spruce Zone	Michel Poulin, Richard Thibodeau	4210414	GoldRich (Thibodeau)
December 21, 2011	December 21, 2011	1.0	18	Baseline	Michel Poulin, Richard Thibodeau	4257603	GoldRich (Thibodeau)
December 22, 2011	December 22, 2011	1.0	19	Baseline 2	Michel Poulin, Richard Thibodeau	4257603	GoldRich (Thibodeau)
TOTAL DAYS SPENT		32.5					



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Page: 1
 Finalized Date: NOV- 2011
 Account: GYGCP

- Rock -

CERTIFICATE TB11236624

Project: KEATING / ABBIE LAKE
 P.O. No.:
 This report is for 14 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 16- NOV- 2011.

The following have access to data associated with this certificate:

CHUCK ALLEN

IAN CASIDY

ROBERT MIDDLETON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
CRU- 31	Fine crushing - 70% <2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
ME- OG46	Ore Grade Elements - AquaRegia	ICP- AES
Cu- OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Au- AA23	Au 30g FA- AA finish	AAS

To: GIYANI GOLD CORP.
 ATTN: CHUCK ALLEN
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



Colin Ramshaw, Vancouver Laboratory Manager



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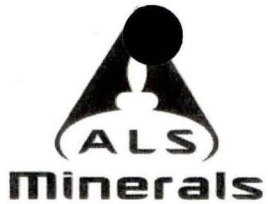
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 Total # Pages: 2 (A - C)
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Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm	ME- ICP41 Fe %
L073532		2.79	0.007	0.3	2.27	4	<10	60	<0.5	<2	2.08	<0.5	97	114	168	9.01
L073533		2.37	0.349	3.5	0.08	64	<10	<10	<0.5	4	0.14	<0.5	38	5	108	35.5
L073534		3.53	0.012	0.7	3.10	12	<10	30	<0.5	2	2.96	<0.5	41	29	116	10.90
L073535		2.72	<0.005	0.2	2.24	<2	<10	20	<0.5	<2	5.20	<0.5	27	161	88	5.63
L073536		2.16	<0.005	0.2	0.13	<2	<10	20	<0.5	<2	4.46	<0.5	6	5	34	2.58
L073537		2.00	<0.005	0.3	0.93	2	<10	20	<0.5	4	0.06	<0.5	2	9	186	15.0
L073538		2.29	<0.005	<0.2	0.87	2	<10	10	<0.5	<2	5.65	<0.5	8	7	16	2.70
L073539		1.89	<0.005	0.3	0.37	38	<10	30	<0.5	<2	4.73	0.7	37	46	139	6.45
L073540		1.57	0.023	0.4	2.01	15	<10	10	<0.5	2	0.20	<0.5	33	33	89	16.4
L073541		1.19	<0.005	0.4	0.40	<2	<10	40	<0.5	<2	3.27	<0.5	14	52	5	2.96
L073542		1.96	0.088	2.0	4.41	65	<10	10	<0.5	3	0.14	<0.5	387	105	1750	18.8
L073543		0.96	0.071	13.3	1.75	178	<10	10	<0.5	6	1.81	0.9	136	77	>10000	10.20
L073544		1.48	0.043	2.9	0.58	27	<10	10	<0.5	<2	1.70	0.8	58	26	3070	5.33
L073545		2.16	0.124	2.0	2.51	24	<10	10	<0.5	3	4.34	<0.5	221	23	2470	11.95



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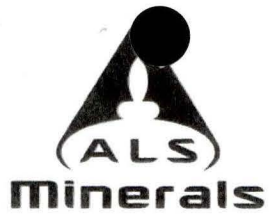
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 Total # Pages: 2 (A - C)
 Finalized Date: 20 NOV- 2011
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Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
L073532		<10	<1	0.09	<10	1.73	1350	<1	0.03	123	340	<2	4.63	<2	6	7
L073533		<10	<1	<0.01	<10	0.11	2030	<1	0.01	16	40	24	>10.0	<2	1	5
L073534		10	<1	0.09	<10	1.44	2840	<1	0.01	41	420	24	0.27	<2	9	30
L073535		<10	<1	0.02	<10	2.58	1125	<1	0.04	84	180	<2	0.05	<2	12	57
L073536		<10	<1	0.01	<10	1.12	1530	<1	0.01	6	130	<2	0.02	<2	2	15
L073537		10	<1	0.10	<10	0.43	99	2	0.03	<1	200	<2	1.09	<2	2	5
L073538		<10	<1	0.01	<10	0.40	699	<1	0.02	6	230	<2	0.03	<2	7	76
L073539		<10	<1	0.06	<10	2.39	1005	<1	0.01	103	180	<2	0.18	<2	13	20
L073540		10	<1	0.02	<10	1.32	356	<1	0.03	42	180	2	>10.0	<2	3	8
L073541		<10	<1	0.06	<10	1.36	1230	<1	0.03	60	250	2	0.06	<2	6	63
L073542		10	<1	0.07	<10	1.38	463	<1	0.02	716	700	<2	6.60	<2	18	6
L073543		<10	<1	0.05	<10	1.00	1480	<1	0.04	289	1030	<2	1.19	<2	15	20
L073544		<10	<1	0.04	10	0.47	992	<1	0.03	118	1540	2	0.50	<2	5	26
L073545		<10	<1	0.04	<10	1.73	2810	<1	0.02	243	340	2	3.64	<2	20	40



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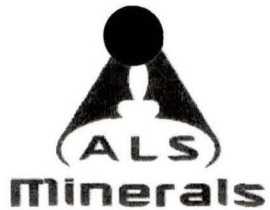
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Page: 2 - C
 Total # Pages: 2 (A - C)
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Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	Cu- OG46
		Th	Ti	Tl	U	V	W	Zn	Cu
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.001
L073532		<20	0.20	<10	<10	65	<10	123	
L073533		<20	<0.01	<10	<10	16	<10	44	
L073534		<20	0.02	<10	<10	112	<10	143	
L073535		<20	<0.01	<10	<10	90	<10	91	
L073536		<20	<0.01	<10	<10	3	<10	45	
L073537		<20	0.08	<10	<10	14	<10	17	
L073538		<20	0.03	<10	<10	35	<10	29	
L073539		<20	<0.01	<10	<10	78	<10	281	
L073540		<20	0.08	<10	<10	34	<10	24	
L073541		<20	<0.01	<10	<10	11	<10	35	
L073542		<20	<0.01	<10	<10	153	<10	254	
L073543		<20	<0.01	<10	<10	56	<10	111	1.910
L073544		<20	<0.01	<10	<10	17	<10	66	
L073545		<20	<0.01	<10	<10	98	<10	160	



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INVOICE NUMBER 2457815

BILLING INFORMATION	
Certificate:	TB11236625
Sample Type:	Rock
Account:	GYGCP
Date:	28- NOV- 2011
Project:	KEATING TOWNSHIP
P.O. No.:	
Quote:	
Terms:	Due on Receipt C1
Comments:	

ANALYSED FOR			UNIT	TOTAL
QUANTITY	CODE	DESCRIPTION	PRICE	
31	PREP- 31	Crush, Split, Pulverize Rush Charges X 2.0	14.20	440.20
65.59	PREP- 31	Weight Charge (kg) - Crush, Split, Pulverize Rush Chz	1.30	85.27
31	Au- AA23	Au 30g FA- AA finish Rush Charges X 2.0	30.60	948.60
31	ME- ICP41	35 Element Aqua Regia ICP- AES Rush Charges X 2.0	14.20	440.20
31	GEO- AR01	Aqua regia digestion Rush Charges X 2.0	7.00	217.00
1	ME- OG46	Ore Grade Elements - AquaRegia Rush Charges X 2.0	4.70	4.70
1	ASY- AR01	Assay Aqua Regia Digestion Rush Charges X 2.0	11.80	11.80
1	Cu- OG46	Ore Grade Cu - Aqua Regia Rush Charges X 2.0	4.70	4.70

SUBTOTAL (CAD) \$ 2,152.47
 R100938885 HST ON \$ 279.82
TOTAL PAYABLE (CAD) \$ 2,432.29

To: **GIYANI GOLD CORP.**
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Page: 1
 Finalized Date: 28-NOV-2011
 Account: GYGCP

CERTIFICATE TB11236625

Project: KEATING TOWNSHIP

P.O. No.:

This report is for 31 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 16-NOV-2011.

The following have access to data associated with this certificate:

CHUCK ALLEN

IAN CASIDY

ROBERT MIDDLETON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

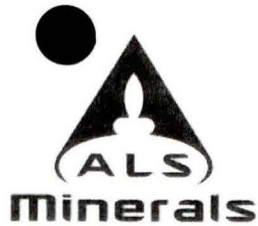
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Au-AA23	Au 30g FA-AA finish	AAS

To: **GIYANI GOLD CORP.**
ATTN: CHUCK ALLEN
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
 Finalized Date: 28-NOV-2011
 Account: GYGCP

Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11236625

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
L073501		2.37	0.007	0.4	0.08	<2	<10	10	<0.5	<2	0.34	0.7	2	6	59	9.55
L073502		1.87	0.006	0.3	0.05	<2	<10	10	<0.5	<2	0.35	2.3	1	5	39	11.00
L073503		2.46	0.018	0.5	0.25	6	<10	10	<0.5	<2	0.32	<0.5	16	7	296	15.2
L073504		1.48	0.007	0.5	0.12	<2	<10	20	<0.5	<2	0.17	<0.5	2	4	30	18.3
L073505		2.57	<0.005	0.2	0.75	4	<10	10	<0.5	<2	0.19	<0.5	9	10	61	7.62
L073506		3.71	0.045	0.5	0.33	6	<10	10	<0.5	<2	0.65	<0.5	15	8	157	10.00
L073507		1.20	0.039	0.2	1.94	<2	<10	30	<0.5	<2	6.09	<0.5	49	428	91	7.99
L073508		2.99	0.056	0.2	0.99	<2	<10	20	<0.5	<2	0.64	<0.5	16	128	88	2.88
L073509		2.70	0.021	0.4	1.47	<2	<10	40	<0.5	<2	6.02	<0.5	36	283	71	5.16
L073510		2.35	0.009	0.3	1.48	<2	<10	10	<0.5	<2	5.45	<0.5	36	278	43	5.54
L073511		0.35	0.012	0.3	5.65	<2	<10	20	<0.5	<2	0.72	<0.5	83	930	74	11.10
L073512		2.00	0.129	0.3	0.22	2	<10	30	<0.5	<2	4.30	<0.5	19	77	52	2.86
L073513		2.44	0.191	0.3	0.63	2	<10	20	<0.5	<2	1.52	<0.5	22	8	34	4.50
L073514		2.08	0.020	<0.2	0.03	4	<10	10	<0.5	<2	0.08	<0.5	3	4	72	14.8
L073515		2.50	0.016	0.3	0.04	2	<10	<10	<0.5	<2	0.07	<0.5	5	5	64	10.95
L073516		2.73	0.024	<0.2	0.09	5	<10	10	<0.5	<2	0.09	<0.5	4	5	184	13.60
L073517		2.22	<0.005	0.4	2.52	2	<10	60	<0.5	<2	6.61	<0.5	42	346	65	8.26
L073518		1.08	0.014	0.5	5.62	5	<10	10	<0.5	<2	2.18	<0.5	88	66	706	12.70
L073519		2.31	0.041	1.0	5.75	12	<10	10	<0.5	<2	3.51	<0.5	133	181	3260	12.35
L073520		2.63	0.184	4.1	5.05	39	<10	30	<0.5	<2	3.18	<0.5	199	109	2720	16.9
L073521		1.35	0.008	0.2	4.20	3	<10	10	<0.5	<2	5.92	<0.5	39	141	118	7.53
L073522		1.93	0.018	0.9	4.74	17	<10	<10	<0.5	<2	4.64	<0.5	142	187	638	10.45
L073523		2.12	0.006	0.3	4.29	3	<10	<10	<0.5	<2	3.70	<0.5	50	162	154	8.27
L073524		1.29	0.032	0.5	3.60	6	<10	10	<0.5	<2	5.62	<0.5	64	145	948	7.04
L073525		2.64	0.011	0.5	3.27	4	<10	30	<0.5	<2	10.7	<0.5	51	121	476	6.25
L073526		1.85	0.014	0.6	4.36	<2	<10	<10	<0.5	<2	3.88	<0.5	52	141	124	8.25
L073527		2.26	0.026	1.1	4.15	11	<10	<10	<0.5	<2	5.08	<0.5	100	146	1590	10.10
L073528		2.32	0.026	0.8	4.14	18	<10	<10	<0.5	<2	5.58	<0.5	115	107	534	8.47
L073529		2.19	0.302	4.1	3.16	83	<10	20	<0.5	7	4.33	<0.5	282	188	9640	12.45
L073530		1.60	0.111	3.2	2.78	24	<10	20	<0.5	<2	0.05	<0.5	512	17	1710	19.6
L073531		2.00	0.320	49.2	0.10	67	<10	10	<0.5	<2	1.28	2.9	514	4	>10000	16.4



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 Total # Pages: 2 (A - C)
 Finalized Date: 28-NOV-2011
 Account: GYGCP

Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11236625

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
L073501		<10	<1	0.01	<10	0.29	2410	<1	<0.01	6	170	2	0.20	<2	1	12
L073502		<10	<1	<0.01	<10	0.32	2580	<1	<0.01	2	200	2	0.21	<2	1	13
L073503		<10	<1	0.02	<10	0.26	3700	<1	<0.01	16	120	4	0.84	<2	4	7
L073504		<10	<1	<0.01	<10	0.24	5830	<1	<0.01	3	350	<2	0.02	<2	4	8
L073505		<10	<1	0.01	<10	0.26	2070	<1	<0.01	10	100	<2	0.21	<2	5	2
L073506		<10	<1	<0.01	<10	0.33	2660	<1	<0.01	14	120	5	0.91	<2	5	8
L073507		<10	1	0.05	10	3.69	2600	8	<0.01	347	420	3	0.11	3	9	126
L073508		<10	<1	0.05	10	0.85	736	12	<0.01	79	870	3	0.06	<2	2	23
L073509		<10	<1	0.10	10	3.13	1165	<1	<0.01	309	540	2	0.17	<2	4	135
L073510		<10	<1	0.05	10	2.92	1170	3	<0.01	298	620	<2	0.03	<2	5	119
L073511		20	1	0.02	<10	5.33	1500	<1	<0.01	642	320	<2	0.10	2	23	22
L073512		<10	<1	0.03	<10	1.65	902	4	<0.01	111	80	8	0.26	<2	2	150
L073513		<10	<1	0.01	<10	0.59	1210	<1	0.01	17	150	<2	0.53	<2	5	14
L073514		<10	<1	0.01	<10	0.15	660	<1	<0.01	2	460	2	0.70	<2	<1	5
L073515		<10	<1	<0.01	<10	0.15	764	<1	<0.01	9	180	2	0.46	<2	1	4
L073516		<10	<1	<0.01	<10	0.13	686	<1	<0.01	9	240	3	0.36	3	1	4
L073517		10	1	0.05	<10	4.36	1910	<1	<0.01	289	460	<2	0.23	<2	13	192
L073518		20	1	0.02	<10	3.08	1445	<1	<0.01	118	1180	<2	0.61	<2	32	18
L073519		20	<1	0.03	<10	3.58	1600	<1	0.01	205	3770	<2	1.03	<2	26	26
L073520		20	1	0.01	10	2.99	987	<1	0.01	830	>10000	<2	2.38	<2	24	46
L073521		10	<1	0.02	<10	3.19	1270	<1	0.02	81	340	2	0.14	<2	20	31
L073522		10	1	<0.01	<10	3.87	1305	<1	0.01	363	1440	<2	1.65	<2	13	24
L073523		10	1	<0.01	<10	3.73	1170	<1	0.01	108	460	<2	0.17	<2	12	25
L073524		10	<1	<0.01	<10	3.24	1165	<1	0.01	85	380	<2	0.36	<2	5	35
L073525		10	<1	<0.01	<10	2.72	1360	<1	0.01	98	400	<2	0.36	<2	5	41
L073526		10	<1	<0.01	<10	3.56	1180	<1	0.02	93	560	<2	0.22	<2	5	21
L073527		10	<1	<0.01	<10	3.54	1205	18	0.01	340	4270	<2	1.17	<2	5	27
L073528		10	<1	0.01	<10	3.57	1195	<1	0.01	219	1550	<2	1.34	<2	12	28
L073529		10	<1	0.05	<10	2.23	1390	<1	0.01	690	1060	<2	3.84	<2	11	22
L073530		10	1	0.07	<10	1.02	280	1	0.01	136	240	5	8.74	<2	4	8
L073531		<10	1	0.04	<10	0.15	1350	<1	0.01	318	80	10	>10.0	<2	8	16



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Page: 2 - C
 Total # Pages: 2 (A - C)
 Finalized Date: 28-NOV-2011
 Account: GYGCP

Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11236625

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th ppm 20	Ti % 0.01	Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
L073501		<20	<0.01	<10	<10	4	<10	210
L073502		<20	<0.01	<10	<10	4	<10	359
L073503		<20	<0.01	<10	<10	10	<10	171
L073504		<20	<0.01	<10	<10	25	<10	96
L073505		<20	<0.01	<10	<10	16	<10	251
L073506		<20	<0.01	<10	<10	16	<10	141
L073507		<20	0.01	<10	<10	78	<10	83
L073508		<20	<0.01	<10	<10	19	<10	44
L073509		<20	<0.01	<10	<10	48	<10	72
L073510		<20	<0.01	<10	<10	49	<10	83
L073511		<20	0.01	<10	<10	227	<10	163
L073512		<20	<0.01	<10	<10	11	<10	32
L073513		<20	<0.01	<10	<10	32	<10	40
L073514		<20	<0.01	<10	<10	4	<10	233
L073515		<20	<0.01	<10	<10	2	<10	292
L073516		<20	<0.01	<10	<10	4	<10	473
L073517		<20	0.01	<10	<10	109	<10	99
L073518		<20	0.03	<10	<10	270	<10	80
L073519		<20	0.03	<10	<10	255	<10	67
L073520		<20	0.02	<10	<10	345	<10	76
L073521		<20	0.09	<10	<10	193	<10	56
L073522		<20	0.13	<10	<10	258	<10	75
L073523		<20	0.16	<10	<10	205	<10	69
L073524		<20	0.14	<10	<10	138	<10	59
L073525		<20	0.10	<10	<10	141	<10	51
L073526		<20	0.15	<10	<10	179	<10	72
L073527		<20	0.10	<10	<10	191	<10	66
L073528		<20	0.09	<10	<10	193	<10	80
L073529		<20	0.08	<10	<10	143	<10	105
L073530		<20	0.01	<10	<10	39	<10	81
L073531		<20	<0.01	<10	<10	8	<10	345 6.40



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Page 1 of 1
 - Rocks -

INVOICE NUMBER 2476348

BILLING INFORMATION	
Certificate:	TB11255836
Sample Type:	Rock
Account:	GYGCP
Date:	21- DEC- 2011
Project:	KEATING TOWNSHIP
P.O. No.:	
Quote:	
Terms:	Due on Receipt C1
Comments:	

		ANALYSED FOR		UNIT	TOTAL
QUANTITY	CODE	-	DESCRIPTION	PRICE	
1	BAT- 01		Administration Fee	31.50	31.50
20	PREP- 31		Crush, Split, Pulverize Rush Charges X 2.0	14.20	284.00
50.40	PREP- 31		Weight Charge (kg) - Crush, Split, Pulverize Rush Cha	1.30	65.52
20	Au- AA23		Au 30g FA- AA finish Rush Charges X 2.0	30.60	612.00
20	ME- ICP41		35 Element Aqua Regia ICP- AES Rush Charges X 2.0	14.20	284.00
20	GEO- AR01		Aqua regia digestion Rush Charges X 2.0	7.00	140.00

SUBTOTAL (CAD) \$ 1,417.02
 R100938885 HST ON \$ 184.21
TOTAL PAYABLE (CAD) \$ 1,601.23

To: GIYANI GOLD CORP.
 ATTN: CHUCK ALLEN
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Please Remit Payments To :
ALS Canada Ltd.
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 North Vancouver BC V7H 0A7

Payment may be made by: Cheque or Bank Transfer

Beneficiary Name: ALS Canada Ltd.
 Bank: Royal Bank of Canada
 SWIFT: ROYCCAT2
 Address: Vancouver, BC, CAN
 Account: 003-00010-1001098
 Please send payment info to accounting.canusa@alsglobal.com



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EAST, SUITE 403
OAKVILLE ON L6J 1H9

Page: 1
 Finalized Date: 26-NOV-2011
 Account: GYGCP

CERTIFICATE TB11236624

Project: KEATING / ABBIE LAKE
 P.O. No.:
 This report is for 14 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 16-NOV-2011.

The following have access to data associated with this certificate:

CHUCK ALLEN

IAN CASIDY

ROBERT MIDDLETON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-QC	Crushing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
ME-OG46	Ore Grade Elements - AquaRegia	ICP-AES
Cu-OG46	Ore Grade Cu - Aqua Regia	VARIABLE
Au-AA23	Au 30g FA-AA finish	AAS

To: **GIYANI GOLD CORP.**
ATTN: CHUCK ALLEN
277 LAKESHORE RD.
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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 Total # Pages: 2 (A - C)
 Finalized Date: 26-NOV-2011
 Account: GYGCP

Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
L073532		2.79	0.007	0.3	2.27	4	<10	60	<0.5	<2	2.08	<0.5	97	114	168	9.01
L073533		2.37	0.349	3.5	0.08	64	<10	<10	<0.5	4	0.14	<0.5	38	5	108	35.5
L073534		3.53	0.012	0.7	3.10	12	<10	30	<0.5	2	2.96	<0.5	41	29	116	10.90
L073535		2.72	<0.005	0.2	2.24	<2	<10	20	<0.5	<2	5.20	<0.5	27	161	88	5.63
L073536		2.16	<0.005	0.2	0.13	<2	<10	20	<0.5	<2	4.46	<0.5	6	5	34	2.58
L073537		2.00	<0.005	0.3	0.93	2	<10	20	<0.5	4	0.06	<0.5	2	9	186	15.0
L073538		2.29	<0.005	<0.2	0.87	2	<10	10	<0.5	<2	5.65	<0.5	8	7	16	2.70
L073539		1.89	<0.005	0.3	0.37	38	<10	30	<0.5	<2	4.73	0.7	37	46	139	6.45
L073540		1.57	0.023	0.4	2.01	15	<10	10	<0.5	2	0.20	<0.5	33	33	89	16.4
L073541		1.19	<0.005	0.4	0.40	<2	<10	40	<0.5	<2	3.27	<0.5	14	52	5	2.96
L073542		1.96	0.088	2.0	4.41	65	<10	10	<0.5	3	0.14	<0.5	387	105	1750	18.8
L073543		0.96	0.071	13.3	1.75	178	<10	10	<0.5	6	1.81	0.9	136	77	>10000	10.20
L073544		1.48	0.043	2.9	0.58	27	<10	10	<0.5	<2	1.70	0.8	58	26	3070	5.33
L073545		2.16	0.124	2.0	2.51	24	<10	10	<0.5	3	4.34	<0.5	221	23	2470	11.95



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Page: 2 - B
 Total # Pages: 2 (A - C)
 Finalized Date: 26-NOV-2011
 Account: GYGCP

Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm 10	Hg ppm 1	K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 2	Sc ppm 1	Sr ppm 1
L073532		<10	<1	0.09	<10	1.73	1350	<1	0.03	123	340	<2	4.63	<2	6	7
L073533		<10	<1	<0.01	<10	0.11	2030	<1	0.01	16	40	24	>10.0	<2	1	5
L073534		10	<1	0.09	<10	1.44	2840	<1	0.01	41	420	24	0.27	<2	9	30
L073535		<10	<1	0.02	<10	2.58	1125	<1	0.04	84	180	<2	0.05	<2	12	57
L073536		<10	<1	0.01	<10	1.12	1530	<1	0.01	6	130	<2	0.02	<2	2	15
L073537		10	<1	0.10	<10	0.43	99	2	0.03	<1	200	<2	1.09	<2	2	5
L073538		<10	<1	0.01	<10	0.40	699	<1	0.02	6	230	<2	0.03	<2	7	76
L073539		<10	<1	0.06	<10	2.39	1005	<1	0.01	103	180	<2	0.18	<2	13	20
L073540		10	<1	0.02	<10	1.32	356	<1	0.03	42	180	2	>10.0	<2	3	8
L073541		<10	<1	0.06	<10	1.36	1230	<1	0.03	60	250	2	0.06	<2	6	63
L073542		10	<1	0.07	<10	1.38	463	<1	0.02	716	700	<2	6.60	<2	18	6
L073543		<10	<1	0.05	<10	1.00	1480	<1	0.04	289	1030	<2	1.19	<2	15	20
L073544		<10	<1	0.04	10	0.47	992	<1	0.03	118	1540	2	0.50	<2	5	26
L073545		<10	<1	0.04	<10	1.73	2810	<1	0.02	243	340	2	3.64	<2	20	40



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Page: 2 - C
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 Finalized Date: 26-NOV-2011
 Account: GYGCP

Project: KEATING / ABBIE LAKE

CERTIFICATE OF ANALYSIS TB11236624

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Cu-OG46
		Th	Ti	Tl	U	V	W	Zn	Cu
		ppm	%	ppm	ppm	ppm	ppm	ppm	%
		20	0.01	10	10	1	10	2	0.001
L073532		<20	0.20	<10	<10	65	<10	123	
L073533		<20	<0.01	<10	<10	16	<10	44	
L073534		<20	0.02	<10	<10	112	<10	143	
L073535		<20	<0.01	<10	<10	90	<10	91	
L073536		<20	<0.01	<10	<10	3	<10	45	
L073537		<20	0.08	<10	<10	14	<10	17	
L073538		<20	0.03	<10	<10	35	<10	29	
L073539		<20	<0.01	<10	<10	78	<10	281	
L073540		<20	0.08	<10	<10	34	<10	24	
L073541		<20	<0.01	<10	<10	11	<10	35	
L073542		<20	<0.01	<10	<10	153	<10	254	
L073543		<20	<0.01	<10	<10	56	<10	111	1.910
L073544		<20	<0.01	<10	<10	17	<10	66	
L073545		<20	<0.01	<10	<10	98	<10	160	



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Page: 1
 Finalized Date: DEC- 2011
 Account: GYGCP

CERTIFICATE TB11249757

Project: KEATING TOWNSHIP

P.O. No.:

This report is for 19 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 2- DEC- 2011.

The following have access to data associated with this certificate:

CHUCK ALLEN

IAN CASIDY

ROBERT MIDDLETON

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: GIYANI GOLD CORP.
 ATTN: IAN CASIDY
 277 LAKESHORE RD.
 EAST, SUITE 403
 OAKVILLE ON L6J 1H9

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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Client: GIYANI GOLD CORP.
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 Total # Pages: 2 (A - C)
 Finalized Date: 14- DEC- 2011
 Account: GYGCP

Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11249757

Sample Description	Method Analyte Units LOR	WEI- 21	Au- AA23	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
L073547		1.68	<0.005	<0.2	4.18	10	<10	130	0.9	<2	1.75	<0.5	63	740	81	10.40
L073548		1.29	0.005	<0.2	3.74	<2	<10	80	<0.5	<2	1.09	<0.5	47	60	100	10.20
L073549		1.83	0.005	<0.2	3.80	<2	<10	30	<0.5	<2	2.46	<0.5	43	56	76	9.76
L073550		1.65	0.012	<0.2	2.81	<2	<10	40	<0.5	<2	0.84	<0.5	42	69	115	8.54
L073551		1.04	<0.005	0.2	3.88	4	<10	40	<0.5	<2	0.46	<0.5	55	413	83	10.50
L073552		1.19	<0.005	<0.2	4.03	<2	<10	40	<0.5	<2	0.47	<0.5	59	534	56	10.45
L073553		0.94	<0.005	<0.2	3.80	5	<10	30	<0.5	<2	0.27	<0.5	62	554	144	9.71
L073554		0.89	<0.005	<0.2	2.15	<2	<10	40	<0.5	<2	0.16	<0.5	39	136	85	7.35
L073555		1.72	<0.005	<0.2	3.53	<2	<10	20	<0.5	<2	0.16	<0.5	49	81	85	10.35
L073556		1.49	0.006	<0.2	4.81	<2	<10	10	<0.5	<2	1.28	<0.5	45	274	100	7.09
L073557		1.28	<0.005	<0.2	5.20	<2	<10	10	<0.5	<2	1.42	<0.5	55	335	49	7.47
L073558		1.88	0.017	<0.2	0.91	28	<10	10	<0.5	<2	3.72	<0.5	21	38	16	2.22
L073559		3.23	0.013	<0.2	0.95	36	<10	10	<0.5	<2	0.38	<0.5	29	53	40	2.82
L073560		1.27	<0.005	0.2	2.43	<2	<10	10	<0.5	<2	0.16	<0.5	17	20	50	5.91
L073561		2.42	<0.005	<0.2	2.30	<2	<10	10	<0.5	<2	1.20	<0.5	21	22	71	5.56
L073562		1.77	<0.005	<0.2	0.54	<2	<10	40	<0.5	<2	0.13	0.8	31	19	107	5.88
L073563		2.78	0.010	0.3	0.44	18	<10	50	<0.5	<2	4.96	<0.5	45	39	228	6.72
L073564		1.45	0.011	0.3	0.43	<2	<10	30	<0.5	<2	0.20	0.7	38	3	157	3.75
L073565		2.01	<0.005	<0.2	1.98	<2	<10	30	<0.5	<2	0.30	<0.5	24	33	121	4.61



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Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11249757

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
L073547		20	1	0.37	10	4.86	1840	<1	0.02	448	590	5	0.17	2	31	42
L073548		20	<1	0.22	<10	3.23	1230	<1	0.03	40	530	4	0.11	<2	40	24
L073549		20	1	0.08	<10	3.16	1085	<1	0.03	38	570	5	0.14	<2	37	60
L073550		10	1	0.03	<10	2.08	1255	<1	0.02	70	470	4	0.37	<2	26	20
L073551		20	<1	0.02	10	3.45	1320	1	0.02	263	900	4	0.78	<2	24	15
L073552		20	<1	0.03	10	3.57	1600	1	0.01	374	1000	5	0.07	2	24	16
L073553		10	<1	0.02	10	3.67	1680	<1	0.01	367	980	5	0.22	<2	25	11
L073554		10	<1	0.03	<10	1.59	1290	4	0.02	114	520	3	0.26	<2	16	7
L073555		20	<1	0.01	<10	2.31	1585	<1	0.02	60	540	3	0.15	2	37	6
L073556		10	<1	0.06	<10	4.06	878	<1	0.01	156	140	4	0.20	2	11	11
L073557		10	1	0.05	<10	4.37	1010	<1	0.03	166	150	4	0.08	<2	13	12
L073558		<10	<1	0.10	<10	0.58	467	1	0.02	41	130	3	1.02	3	3	26
L073559		<10	<1	0.10	<10	0.59	421	1	0.01	59	120	<2	1.07	<2	3	6
L073560		10	<1	0.11	10	1.94	624	<1	0.02	29	500	3	0.08	<2	3	4
L073561		10	<1	0.03	<10	1.89	468	1	0.06	23	440	7	1.11	<2	6	15
L073562		<10	<1	0.11	10	0.18	1180	<1	0.01	50	230	2	<0.01	<2	7	6
L073563		<10	<1	0.10	<10	2.50	1085	<1	0.02	118	200	6	0.34	<2	10	21
L073564		<10	<1	0.12	20	0.09	265	1	0.02	38	330	4	0.44	<2	1	4
L073565		10	<1	0.09	<10	1.86	298	<1	0.04	45	460	2	0.86	<2	3	11



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Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11249757

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	
		Th	Ti	Ti	U	V	W	Zn
		ppm	%	ppm	ppm	ppm	ppm	ppm
		20	0.01	10	10	1	10	2
L073547		<20	0.13	<10	<10	345	<10	110
L073548		<20	0.13	<10	<10	456	<10	111
L073549		<20	0.08	<10	<10	334	<10	109
L073550		<20	0.05	<10	<10	236	<10	107
L073551		<20	0.03	<10	<10	231	<10	124
L073552		<20	0.02	<10	<10	232	<10	127
L073553		<20	0.01	<10	<10	223	<10	115
L073554		<20	0.01	<10	<10	142	<10	85
L073555		<20	0.04	<10	<10	311	<10	125
L073556		<20	0.01	<10	<10	98	<10	68
L073557		<20	0.01	<10	<10	113	<10	64
L073558		<20	<0.01	<10	<10	16	<10	11
L073559		<20	<0.01	<10	<10	21	<10	12
L073560		<20	0.10	<10	<10	30	<10	147
L073561		<20	0.11	<10	<10	94	<10	102
L073562		<20	0.01	<10	<10	40	<10	107
L073563		<20	<0.01	<10	<10	65	<10	124
L073564		<20	<0.01	<10	<10	4	<10	511
L073565		<20	0.12	<10	<10	32	<10	45



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- ROCK -

CERTIFICATE TB11266672

Project: KEATING TOWNSHIP
P.O. No.:
This report is for 13 Rock samples submitted to our lab in Thunder Bay, ON, Canada on 20- DEC- 2011.
The following have access to data associated with this certificate:
CHUCK ALLEN IAN CASIDY ROBERT MIDDLETON

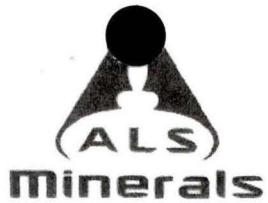
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
LOG- 22	Sample login - Rcd w/o BarCode
CRU- QC	Crushing QC Test
PUL- QC	Pulverizing QC Test
CRU- 31	Fine crushing - 70% < 2mm
SPL- 21	Split sample - riffle splitter
PUL- 31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME- ICP41	35 Element Aqua Regia ICP- AES	ICP- AES
Au- AA23	Au 30g FA- AA finish	AAS

To: GIYANI GOLD CORP.
ATTN: CHUCK ALLEN
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature: 
Colin Ramshaw, Vancouver Laboratory Manager



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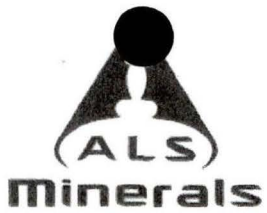
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Project: KEATING TOWNSHIP

CERTIFICATE OF ANALYSIS TB11266672

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	Au- AA23 Au ppm	Au- AA23 Au Check ppm	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm
		0.02	0.005	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1
L073586		2.55	0.007		<0.2	0.62	2	<10	50	<0.5	<2	0.26	<0.5	6	2	38
L073587		1.85	<0.005		<0.2	1.38	<2	<10	30	<0.5	<2	0.68	<0.5	15	16	7
L073588		2.27	0.006		<0.2	1.38	<2	<10	30	<0.5	<2	0.82	<0.5	14	16	7
L073589		2.34	<0.005		<0.2	0.75	<2	<10	20	<0.5	2	7.9	<0.5	25	148	19
L073590		1.87	<0.005		<0.2	1.11	<2	<10	20	<0.5	<2	0.51	<0.5	9	4	11
L073591		2.25	0.005		<0.2	3.15	<2	<10	30	<0.5	2	1.98	<0.5	40	75	141
L073592		2.47	0.108		<0.2	1.06	8	<10	60	<0.5	<2	0.69	<0.5	10	8	8
L073593		3.62	1.315	1.000	1.4	3.80	41	<10	50	<0.5	<2	0.67	<0.5	70	60	110
L073594		3.28	7.61	8.16	15.3	2.07	141	<10	30	<0.5	<2	0.38	<0.5	35	30	60
L073595		2.47	0.051	0.048	<0.2	0.07	14	<10	10	<0.5	4	0.01	<0.5	8	6	233
L073596		3.47	0.124		<0.2	2.87	24	<10	<10	<0.5	3	2.24	<0.5	10	7	42
L073597		2.94	<0.005		<0.2	2.21	3	<10	30	<0.5	<2	1.08	<0.5	22	19	16
L073598		3.27	<0.005		<0.2	1.48	<2	<10	30	<0.5	<2	1.36	<0.5	14	18	3



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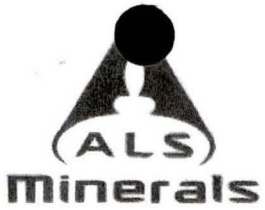
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CERTIFICATE OF ANALYSIS TB11266672

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm
		0.01	10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2
L073586		1.91	<10	<1	0.13	<10	0.11	548	2	0.01	7	110	2	0.37	<2
L073587		3.96	10	<1	0.08	10	0.60	821	<1	0.06	29	370	<2	0.08	<2
L073588		3.95	10	1	0.09	10	0.59	665	<1	0.04	27	390	<2	0.06	<2
L073589		6.72	<10	<1	0.05	<10	2.12	3690	<1	0.02	165	310	<2	0.06	<2
L073590		3.13	<10	<1	0.15	20	0.35	686	<1	0.02	7	280	<2	0.03	<2
L073591		6.61	10	<1	0.09	<10	1.57	1890	<1	0.05	69	470	<2	0.13	<2
L073592		1.87	<10	1	0.23	10	0.56	1645	<1	0.01	12	290	<2	0.19	<2
L073593		10.95	10	<1	0.13	<10	1.76	3990	<1	0.01	67	370	8	3.28	<2
L073594		7.99	10	<1	0.02	<10	1.18	4220	<1	0.01	33	140	14	3.35	<2
L073595		27.4	<10	1	0.01	<10	0.08	909	<1	0.01	3	550	6	3.77	<2
L073596		15.5	10	<1	0.01	<10	1.12	8940	2	0.01	6	110	<2	1.58	3
L073597		5.44	10	1	0.07	10	1.15	910	<1	0.04	30	400	<2	0.11	<2
L073598		4.53	10	<1	0.08	10	0.87	967	<1	0.05	27	440	<2	0.07	<2



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CERTIFICATE OF ANALYSIS TB11266672

Sample Description	Method Analyte Units LOR	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41	ME- ICP41
		Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm
		1	20	0.01	10	10	1	10	2
L073586		3	<20	<0.01	<10	<10	1	<10	95
L073587		8	<20	<0.01	<10	<10	19	<10	68
L073588		8	<20	<0.01	<10	<10	19	<10	76
L073589		125	<20	<0.01	<10	<10	23	<10	96
L073590		4	<20	<0.01	<10	<10	5	<10	17
L073591		16	<20	0.18	<10	<10	168	<10	75
L073592		7	<20	0.01	<10	<10	7	<10	15
L073593		8	<20	0.10	<10	<10	141	<10	351
L073594		2	<20	0.04	<10	<10	68	<10	188
L073595		<1	<20	<0.01	<10	<10	12	<10	321
L073596		10	<20	0.01	<10	<10	49	<10	72
L073597		13	<20	<0.01	<10	<10	82	<10	86
L073598		17	<20	<0.01	<10	<10	22	<10	66