Prospecting Report

January 2008
Todd Mathieu
Owaissa Property
Best Township/Strathy Township
Sudbury Mining Division

2.36996



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Property Location

The property is located approximately 11 km north of the town of Temagami and approximately 108 km north of the town of North Bay. The property resides in the south part of Best Township and the north part of Strathy Township.

Access

There is excellent access to most portions of the property.

On the north section access is gained through the use of the Whispering Pines cemetery road. Where the road hits the pipeline it turns into an ATV/walking trail that proceeds to Owaissa Lake. There is also a portage trail branching off shortly before Owaissa Lake that heads north to a tiny lake on the north portion of the claims. In late 2006 Temex Exploration proceeded to open up a skidder/drill road that proceeds north of the claim group off of this ATV/walking trail.

On the south part of the Owaissa property access is gained via Red Squirrel road and or by boat via Net Lake or Black Duck Lake.

Owaissa Property Claim Group

The Owaissa property currently consists of 11 claim blocks totalling 88 claims. The property consists of the following claim blocks.

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4212255 - block of 8 - Best twp.

1223734 - block of 9 - Best twp.

1223731 - block of 6 - Best twp.

1218646 - block of 12 - Best twp.

4212254 - block of 2 - Best twp.

1223733 - block of 9 - Best/Strathy twp.

4212269 - block of 9 - Strathy twp.

1223725 - block of 6 - Strathy twp.

4212253 - block of 8 - Strathy twp.

4227393 - block of 16 - Strathy twp.
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Brief Summary of Work Completed, Theories, Discoveries,

Within this report there will be mention of several maps that were created in Geosoft by merging several OGS datasets. For ease of reading they have been short formed to the following.

"OGS Temagami MAG" = Airborne Magnetic, Residual Magnetic Field (Temagami North and South dataset)

"OGS Temagami MAG 2VD with Keats" = Second Vertical Derivative of the Magnetic Field and Keating Coefficients (Temagami North and South dataset)

"OGS Temagami EM Only" = EM Decay Constant and Electromagnetic Anomalies, Temagami (reference to Temagami North dataset only)

"OGS Temagami EM Contour" EM Decay Constant and Electromagnetic Anomalies, Temagami, contoured (reference to Temagami North dataset only)

All four of these maps were adjusted/created by merging "GDS1204-REV1, Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Grid and Profile Data, ASCII and Geosoft(R) Formats, Temagami South Area - Purchased Data" and "GDS1103, Ontario Airborne Geophysical Surveys, Magnetic and Electromagnetic Data, Temagami Area"

Staking of the property began in January of 2006. I have located several interesting intrusion of elevated copper results and several interesting geological structures. More importantly the recent discovery of the Mathieu zone containing high-grade values of Au, Ag, Co and Cu has added significant value to the property. For that reason I have continued to stake additional claim blocks and add to the size of the property.

I have performed careful evaluation of ministry geology maps and reports, local work reports for Best and Strathy Township and other geologic similarities to other deposits in the area to assist with the basis of my evaluations and discoveries. Assistance from the Ministry of Northern Development of Mines in the form of rock identifications, material to research and loaned equipment has also been appreciated.

The Owaissa property begins approximately 2.6 km northeast of the Kanichee mine (past producer-old Ajax property). The property continues for approximately 7km to the northeast. Most geologic structures on the property appear to be trending directly north or northeast. This leads me to believe that the Owaissa property is on trend with the Kanichee mine and may contain similar geological structures.

Examination of the geology map 2323 of Chambers and Strathy Township clearly indicates several faults heading northward from Kanichee Lake and veering in a northeast direction into the Owaissa property. Upon examining the OGS Temagami MAG there is a noticeable magnetic high trend directly adjacent to the Kanichee mine (west side) that heads in a northeast direction. It appears to stop at Net Lake at a perpendicular fault (Net Lake fault). Slightly above the fault there is a northwest trending dike that also may be responsible for the termination of the apparent magnetic high northeast trend. Slightly north of Red Squirrel road (approximately 2km northeast of Net Lake) a similar northeast magnetic high trend appears to begin and continue northeast. To this date all significant discoveries by my team of gold, copper, bismuth, silver, cobalt, zinc, lead, titanium, uranium have been within 500-600 meters of this trend.

All prospecting work has been performed very detailed and carefully examined. I have come to discover that a majority of the outcrops on the Owaissa property are very hard by nature. A majority of the Owaissa property seems to have been overlain by Granite. Therefore it is very difficult for significant mineralization to intrude through many of the rock types at surface. Although time consuming, sampling along the bottom of the outcrops, areas of lower elevation and paying close attention to shears or other structural weaknesses is a necessity.

Significant discoveries included in this report are:

Sample A location; in particular sample A -05-06-1 ran 8.77% Cu and 0.08 gpt of Au. . Sample A was taken from a 1-2 inch intrusion of bluish rock containing what appeared to be Chalcopyrite. This sample contained approximately 90% sulphides. The location of sample A is of interest as it is approximately 250 meters northeast of an EM high that was marked by OGS Temagami EM Only airborne flown in early 2000.

Sample K location; in particular sample K-10-06-1 ran an assay of 19.7% Cu, 0.075 gpt of Au, 85ppm U. Sample location K was taken from a half inch intrusion of greenish with black veins type of rock, somewhat granular, containing Chalcopyrite. This sample contained approximately 95% sulphides.

Sample J location; in particular sample Sept 7 J assays ran 0.3% Cu. This sample was taken from what appears to be a 2-3 inch intrusion of large yellow and white quartz grains with blackish veins running through it. It appears to contain bornite and chalcopyrite. This sample contained less then 5% visible sulphides.

Sample M location; in particular sample M-10-06-1 ran assays of 1167ppm Cr, 1347ppm of Cu, 0.16% Ti. This sample was taken from one of the phases of a large lamprophyre dike. The exact extent of the dike is unknown other then it is very large with several phases. Interestingly there is also reference to Keating Coefficients in this area according to the OGS Temagami MAG 2VD with Keats. Due to the unusual higher levels of Cu, Cr, Ti, and Mg and the Keating anomalies further prospecting/sampling is planned for 2008.

Mathieu Showing

The Mathieu Showing consists of what appears to be 5 separate veins. Samples from 3 of the 5 veins were sent for assaying and have contained elevated levels of Au, Ag, Bi, Co, Cu, Ni, Pb, U, Zn. The veins are parallel with one another and all run in a northeast/southwest direction. The length or extent of the veins have not been fully analyzed as of yet. It is hosted along a contact of a very hard blue with white speckled diabase like rock. The rock appears to be part of the east/west dike running through the area. On the west side of the V vein there appears to be another rock type (large grains, multiple colours) that I am unfamiliar with and will have a geologist identify my next trip to the ministry. The veins have become wider and richer in valuable minerals the further northwest I proceed.

Although there is evidence of previous sampling where the veins become stringer veins in size (along Red Squirrel Road), I was unable to locate any previous records of any sort of assaying/work taking place on this showing. Notably the Y vein showing appears to have remained un sampled from a time possibly before the land caution was in place in Strathy township.

The Y showing/vein has been delineated/trenched for approximately 43 feet and a similar but thinner vein has been located approximately 50 feet southwest from the most southerly portion of the Y trench. It is the writers belief that when fully trenched the vein will have a length of no less then 100ft.

Physical/Trenching Work Completed Along Y Vein

Original trench located at sample location Y2 (that is presumed to have been established prior to the land caution in Strathy/Best Township) was approximately 4-5 feet in length along the vein and approximately 1 foot wide. It had since grown/collapsed in with dirt and moss. Old samples located on top of the outcrop had approximately 2 inches of moss and dirt overtop. My team and I cleaned out the existing trench and have continued it along the vein. As there is only half to 1 foot of dirt/rock as overburden and no trees we have been successful at clearing away the overburden with use of a shovel, grub hoe, and a beep mat to locate the exact location of the vein.

The trench has now been extended a total of 32 feet and approximately 1-3 feet wide. Further down the vein approximately 8 feet southwest another trench was establish that is 3x3 feet overtop of the vein. Unfortunately freeze up occurred before the two trenches could be joined. Intent is to join the two trenches once the frost has left the ground.

Diagram Y-A represents the northerly 16foot section of the vein/trench. This section of the vein is approximately 2 inches wide, solid sulphides and has two perpendicular shear zones cross cutting the vein. Sample Y-2, Y-3, and Y-4 were sent for assaying and showed significant mineralization.

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Y-2 = 9 gpt Au, 50 gpt Ag, 0.49% Co, 3.54 % Cu, 152 ppm Ni, 207 ppm Zn
Y-3 = 21.1 gpt Au, 37.5 gpt Ag, 1.39% Co, 6.35% Cu, 152 ppm Ni, 326 ppm Zn
Y-4 = 3.6 gpt Au, 110 gpt Ag, 0.4% Co, 17.7 % Cu, 117 ppm Ni, 386 ppm Zn
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The shear at the north end of section A is of a large grained, multicoloured rock. The vein pierces through this rock and maintains its size. The shear on the south end of this section contains disseminated sulphides as the vein looses its shape and appears to have disseminated inside cracks in the shear. There are significant amounts of quarts along the northern edge of this shear. This shear appears to be diabase like. Along the west portion of the A section of vein there appears to be some sort of east/west trending diabase shear. The current trench is not wide enough for an accurate assumption.

Diagram Y-B represents the center 16-foot section of the vein/trench. This section of the vein varies in width from 4-14 inches wide. It contains disseminated sulphides in what appears to be a secondary fine-grained diabase flow. Sample Y1 was sent for assaying.

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Y-1 = 16.9 gpt Au, 122.6 gpt Ag, 225 ppm Bi, >1% Co, 13.79% Cu, 667 ppm Ni, 655 ppm Zn
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Diagram Y-C represents the southerly 11-foot section of the vein/trench/overburden over the Y vein. This section of vein is approximately 14 inches wide. It contains disseminated sulphides in what appears to be a secondary fine-grained diabase flow.

Currently the Y vein remains open on both end of the trench.

Vein S, U, V - Description

Although not fully proven, I believe that sample vein S, U, and V are from the same vein. The vein runs parallel to the Y vein and is approximately 28 feet apart. The vein pinches and swells depending on the hardness of the wall rock it is contained within, but it has demonstrated significant amounts of mineralization. If sample S, U, and V are of the same vein, it would mean the vein is approximately 275ft long and swells to as large as 2 inches wide. At the location of the V samples, there is a tiny perpendicular shear that has assumed some of the mineralization from the V vein. This leads me to believe that there maybe additional substantial pockets of mineralization elsewhere at the Mathieu Showing.

In addition, there is sample location/vein T and two other stringer veins that have not been assayed. All three are to the east and run parallel to the Y vein.

All sample locations remain open on both ends of the veins.

Forward Looking Statements

The interesting gold and copper sampled locations noted within the northern portion of the Owaissa property have presented themselves as small intrusions that have penetrated through very hard (in many cases granite like) rock. For these reasons geophysics in the form of detailed MAG/VLF and possibly I.P. is required to delineate any buried source of these mineralized zones.

In particular the EM response according to OGS Temagami EM Only on claim block 1223732 that is 250 meters southwest of sample location A is of interest and should be followed up with detailed geophysics. The anomaly is notably located along what appears to be a northeast trending diabase dike and is directly northeast of the Kanichee Mine and Mathieu Showing.

Further prospecting and mapping is required in the vicinity of the Keating anomalies and the large lamprophyre dike to determine if there is any source of diamonds or possibly a low grade Cu ore body.

The discovery of the Mathieu Showing (Au, Ag, Bi, Co, Cu, Ni, Pb, U, Zn) in late 2007 has taken priority and will be further explored in 2008 with geophysics and detailed prospecting. A significant amount of work is required to continue the delineation of the current vein system and to locate the source of the intrusions, but this discovery has added significant value/excitement to the Owaissa property.

Daily Log March 2006 to November 2007 Owaissa Property Best Township/Strathy Township **Sudbury Mining Division**

Participants

Todd Mathieu	Tood Mattia	Januar 30,2008
	Signature	January 30,2008
Daniele Mathieu	Daniels Mathieu Signature	Jún 30, 2008.
Jimmy Mathieu	Jemmy Matheu Signature	Jan 30, 2008 Date

March 25, 2006

Daniele and I travelled up from Toronto to North Bay the night before. We picked Jim up in North Bay on Saturday and headed straight to the property. We established ourselves at the tiny lake north east of Owaissa Lake. The lake is accessible by a tiny walking trail from Whispering Pines Cemetery/pipeline.

As there was still up to 1 foot of snow in the bush Daniele remained close to base camp sampling the boulder train along the lake and walking trail while Jim and I sampled the surrounding outcrops and the large outcrop heading approximately south east of the tiny lake. I sampled near the bottom to mid section while Jim did the peak and parts of the opposite side of the outcrops.

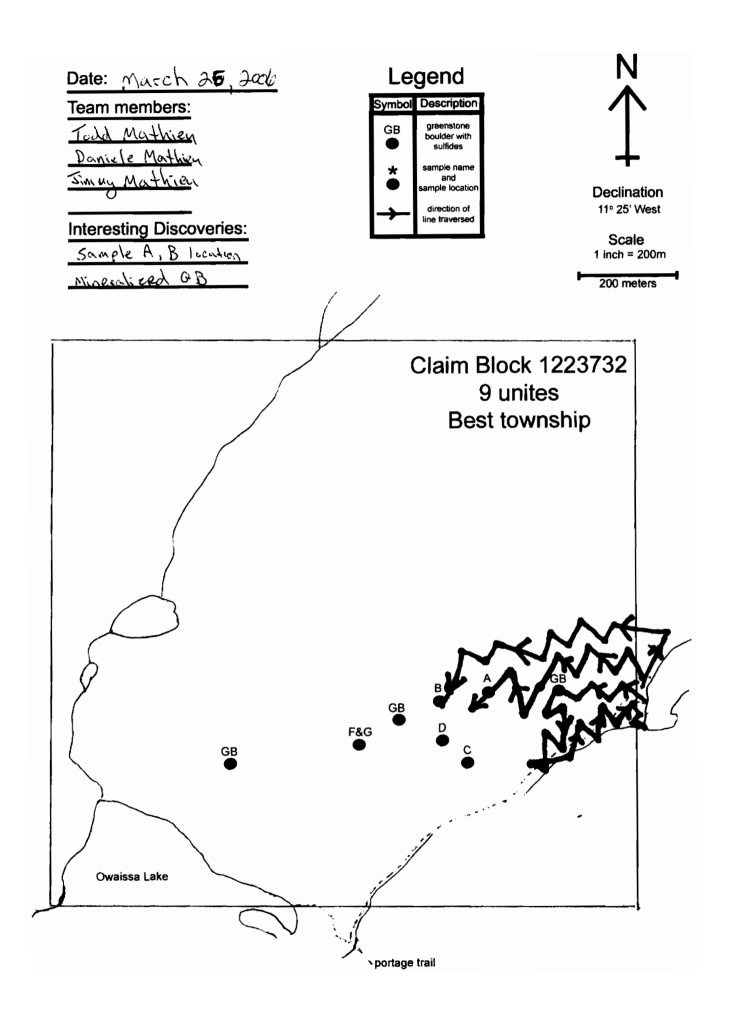
Daniele marked one interesting greenstone boulder that was heavily mineralized. The boulder was rounded and no VG present, so no further time was spent. Daniele also located a 2-foot wide quartz vein along the walking trail that contained no interesting mineralization

I marked one interesting location near the top of a very large hill/outcrop. It is a blue intrusive rock mixed with sections of pure quartz or large crystals of quartz. It is approximately 2-3 inches wide containing disseminated Chalcopyrite. It is contained within a rock that is granite like in appearance (white, large grains). Sample A-04-06-1, A-04-06-2, and sample A-04-06-3 was sent to Swastika for assaying.

Jim also located a mineralized section of granite like shear approximately 80 meters south east of sample A. Sample B-04-06-1 was sent to Swastika for assaying.

Due to the depth of the snow it was decided to cut the prospecting weekend short. We travelled back to North Bay this night and Daniele and I travelled back to Toronto the following day.

Daniele = 1 day Jim = 1 day Todd =1 day Mileage = 941km



April 29, 2006

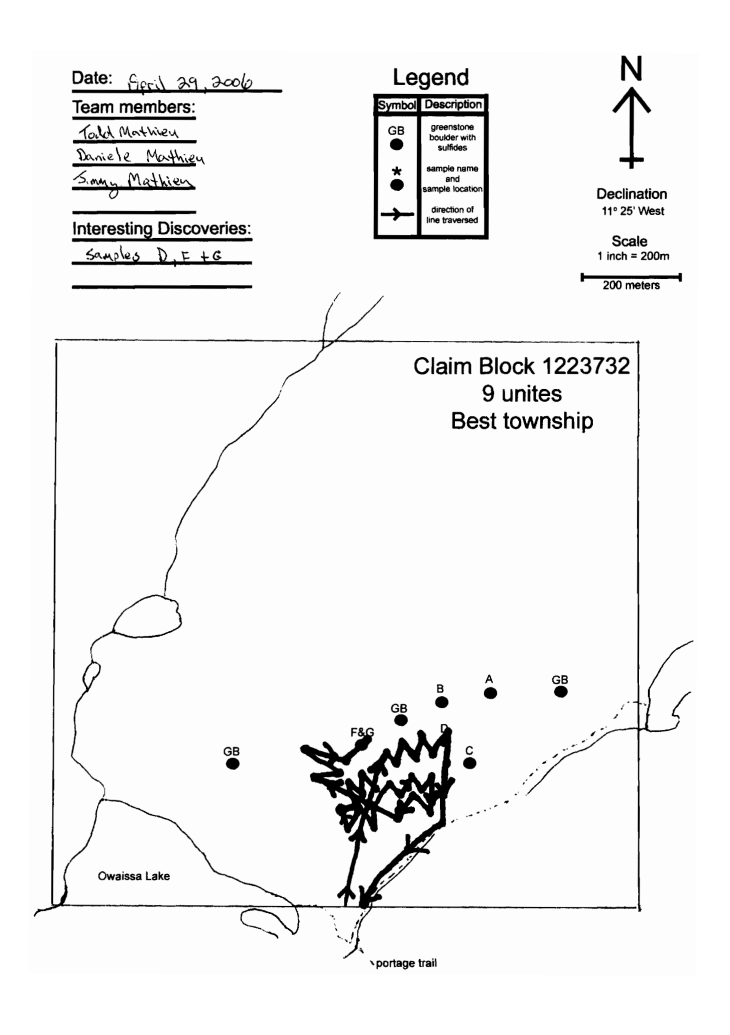
Daniele and myself travelled up from Toronto the night before. We picked up Jim in North Bay very early in the morning. All three of us proceeded to a location approximately 125 meters south east of sample F. According to the ministries "Temagami North contoured EM" map there is a fairly large anomaly located in this direct area. When referencing both maps "Temagami North EM Contour" and "Temagami North Anomalies only" it was hard to distinguish the exact location of the response. For that reason, all three of us began zigzagging our way back and forth in different directions. Several interesting mineral specimens were located, but most outcrops proved to be white or pink granite like rock.

Jim noted a 3-foot wide zone of hard orange coloured granite like rock containing a large amount of pyrite. Sample D-05-06-1 was sent for assaying.

What appears to be a diabase dike was noted directly between the 2 locations of the ministry EM responses. The peak of the diabase was hard, super fine grained, dark blue with faint metallic smearing in a fracture.

Along the base of the dike the appearance seemed very much like a lava flow (pillowed) and had combined several varieties of country rock. The outer portion of this rock was weathered and was very chalky when attempting to take samples. Sample F-05-06-1 was sent for assaying. There was also a tiny quarter inch vein running through the outcrop. It was black, somewhat granular. Sample G-05-06-1 was sent for assaying. The three of us travelled back to North Bay this night and Daniele and I headed back to Toronto the following day.

Jim = 1 day Daniele = 1 day Todd = 1 day Mileage =948km

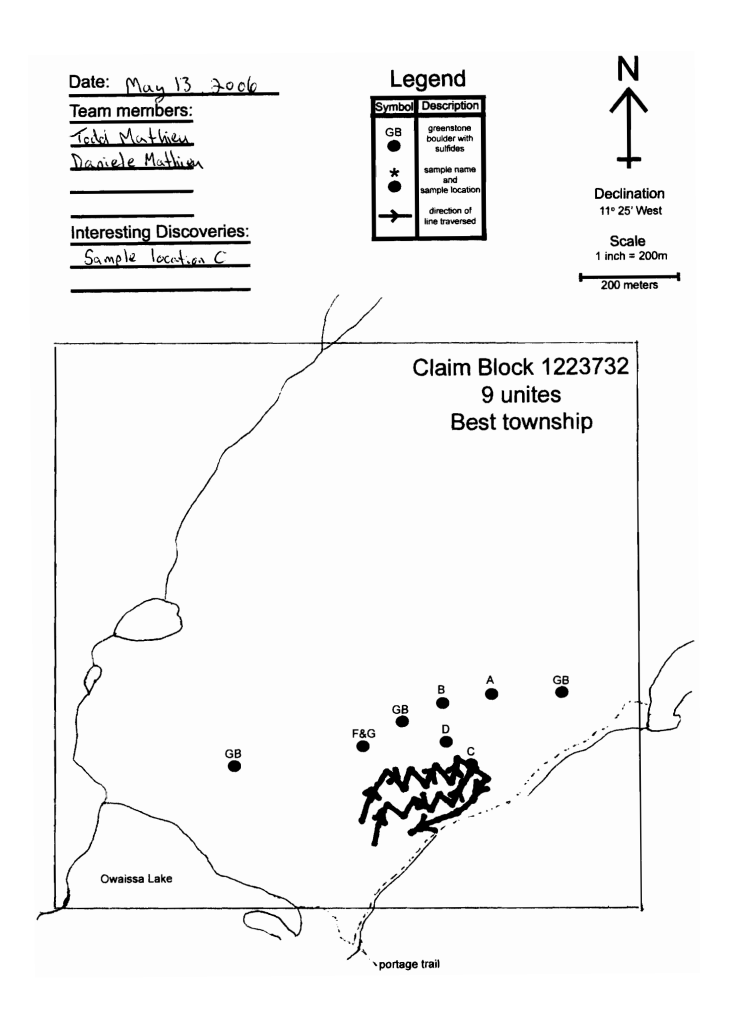


May 13, 2006

Daniele and I travelled from Toronto and started just south of sample F location. We headed northeast towards sample location A and B. Most of this area proved to be covered with overburden in the form of cedar trees and swamp spruce. The bush was very dirty. The odd granite like outcrop was noted. Nothing of interest was noted until we came across sample C location. In a fracture intrusion we noted a black granular type of rock containing pyrite. The intrusion appears to be hosted in a granite like rock. Several sections were extremely mineralized and sample C-05-06-1 was sent to Swastika for assaying. Daniele continued to clear and sample location C area while I examined and sampled along the bottom portion of the same outcrop. Nothing else of value was noted.

Lodging took place at Black Duck camp. We travelled back to Toronto the following day.

Daniele = 1 day Todd = 1 day Mileage =937km



May 19, 2006

Daniele and I drove from Toronto up to North Bay the night before and proceeded to claim block 1223732 early Saturday morning. Daniele started at the location where the portage trail by Owaissa Lake meets the southern claim line and I started approximately 80 meters east of her location. Daniele traversed the area along the bottom of the hill along the lake while I did the peak and portions mid hill. Very little outcrop was noted. I sampled one greenstone boulder that contains high quantities of iron and minor sulphides. Together we located one large outcrop of rock that contained high quantities of iron, but no significant metallic minerals were present. This area is mostly covered with cedar and swamp spruce and a lot of overburden.

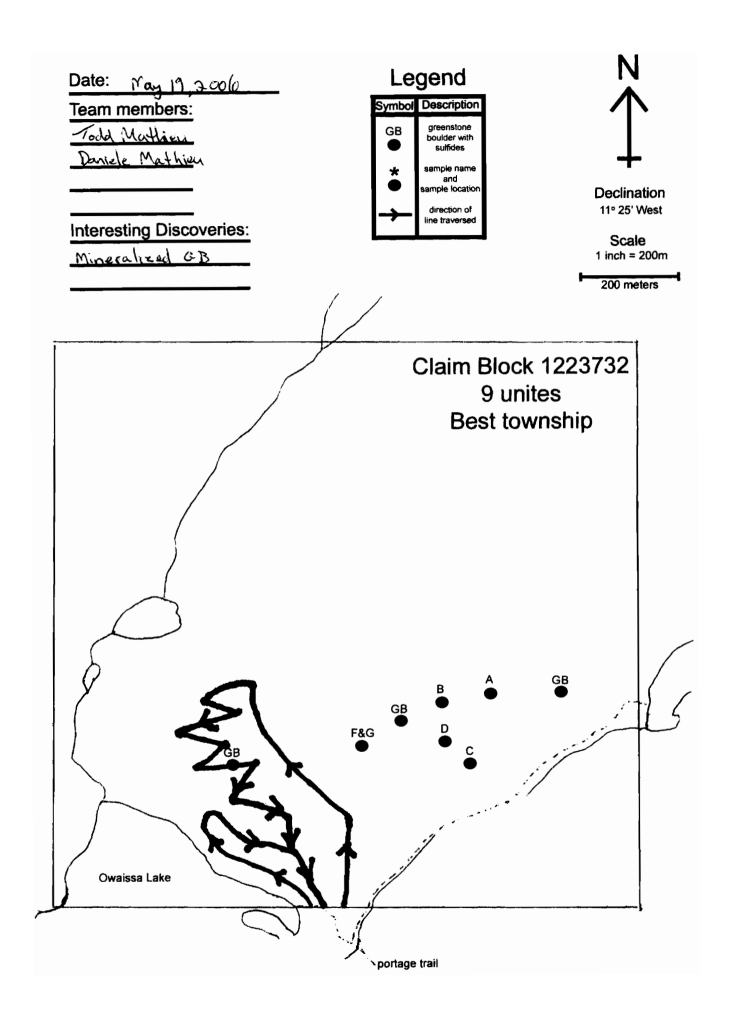
Lodging took place at Black Duck camp. Todd = 1 day Daniele = 1 day

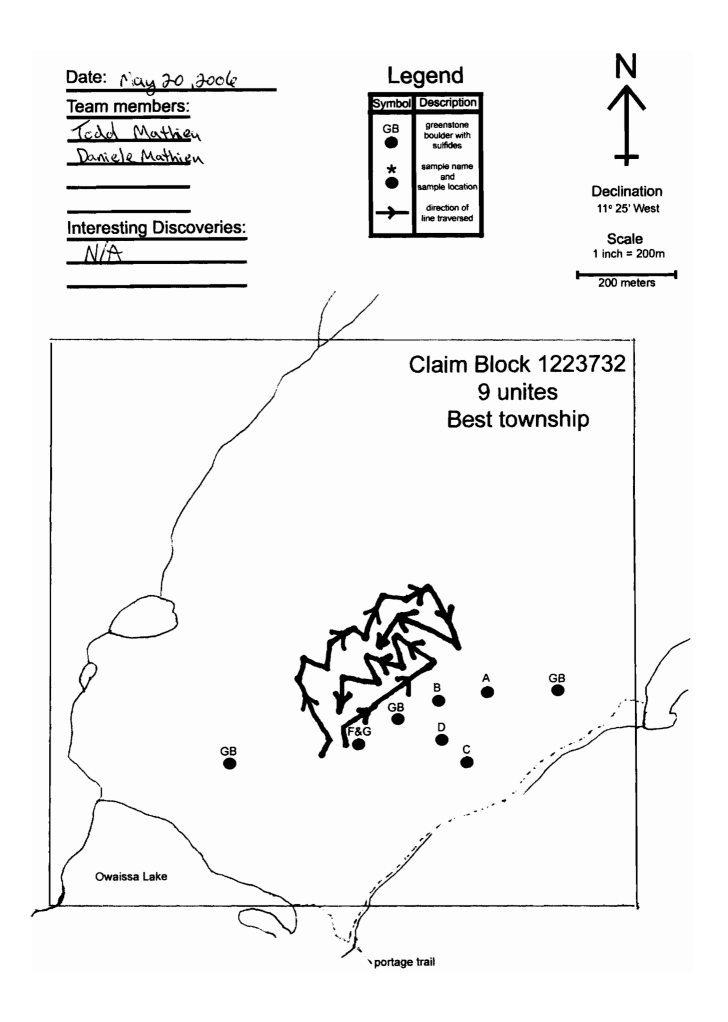
May 20, 2006

Daniele and I hiked to sample location F and proceeded north/north west. The location is half hardwoods and half cedar/swamp spruce. A couple tiny outcrops of un interesting rock (assumed to be granite like). Some of these tiny pours of outcrop that Daniele sampled could also be floats as there is a lot of overburden. On the northwest side of the pasture there is a magnetic high according to the ministries map of "Temagami North 2vd MAG". It seems to be associated with the large outcrop. The outcrop is very green in colour and somewhat granular.

On the top north part of the same outcrop I did note several greenstone boulders. Nothing of interest was noted or taken home for further examination. We travelled back to North Bay this evening and back to Toronto the following day.

Todd = 1 day Daniele = 1 day Mileage = 944





May 27, 2006

Drove up from Toronto and picked up Jim in North Bay. We started at sample location F and traveled northeast along what appears to be a continuation of the same dike, but of an older period. The purpose of this trip was to attempt to find some indication of what gave the EM response with concerns to the ministries records of the survey "Temagami North". Jim located one greenstone boulder, which was heavily rusted. It was located on the east side of the dike approximately 80 meters south of sample location B. Additional sampling was performed at and between sample location A and B. No new interesting locations were noted. We lodged at Black Duck camp for the evening.

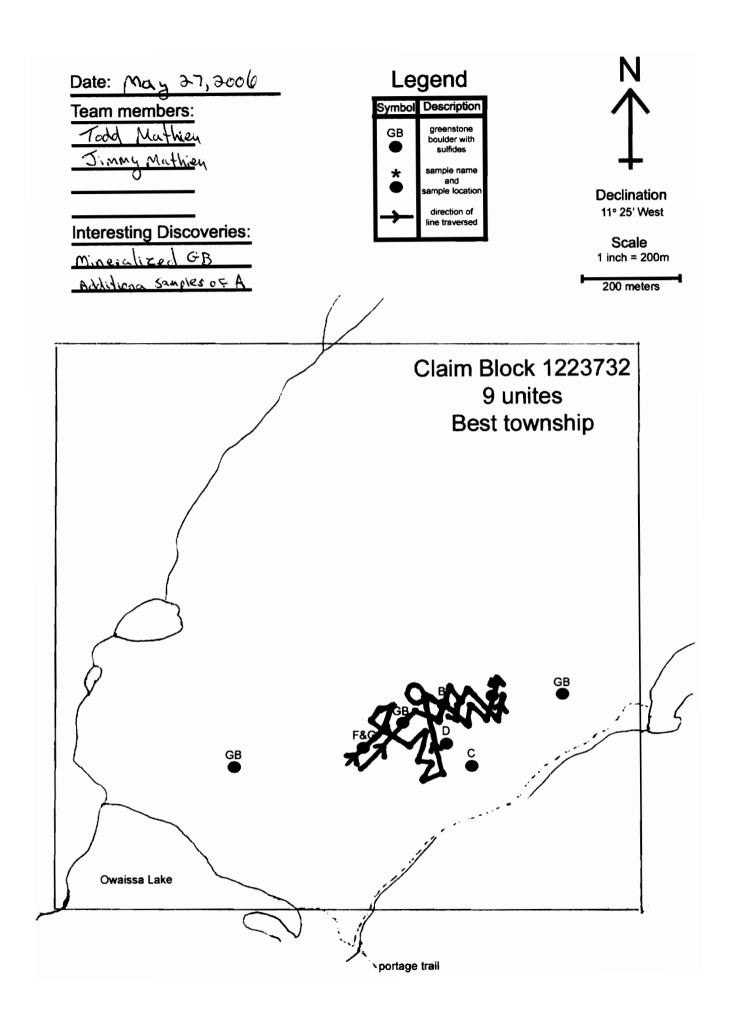
Jim = 1 dayTodd = 1 day

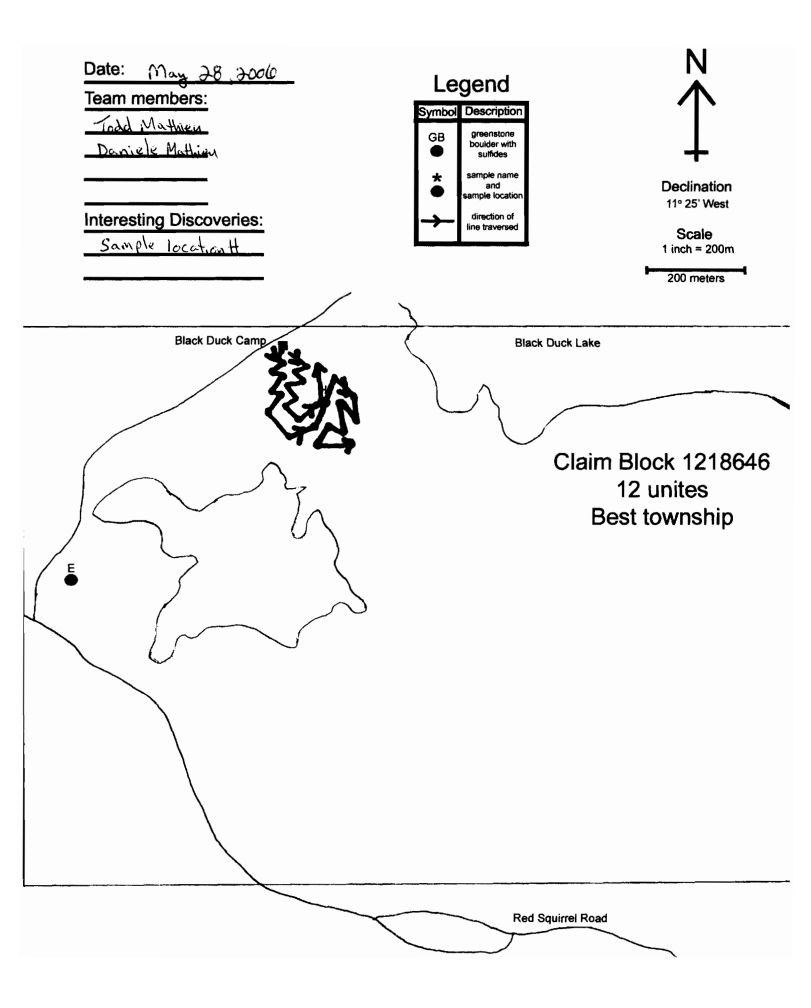
May 28, 2006

Due to weather conditions Daniele and I decided to sample close to Black Duck camp on claim block 1218646. We proceeded east of the camp zigzagging along outcrops. All outcrops proved to be white and pink granite like rock until we came across sample location H. The rock in this location was a mid coloured blue, mafic in appearance with tiny quartz like crystals pocketed in different locations. A shinny metallic flake like mineral was also abundant but was very hard to distinguish its exact mineralogy. For this reason sample H-05-06-1 was sent to Swastika for assaying. We continued to sample south and east across this outcrop looking for other interesting samples, but sample H rock seems to be capped off with an overlay of what appears to be granite.

We travelled back to North Bay that night and back to Toronto the following day.

Daniele = 1 day Todd = 1 day Trip mileage = 951km divided between 2 days





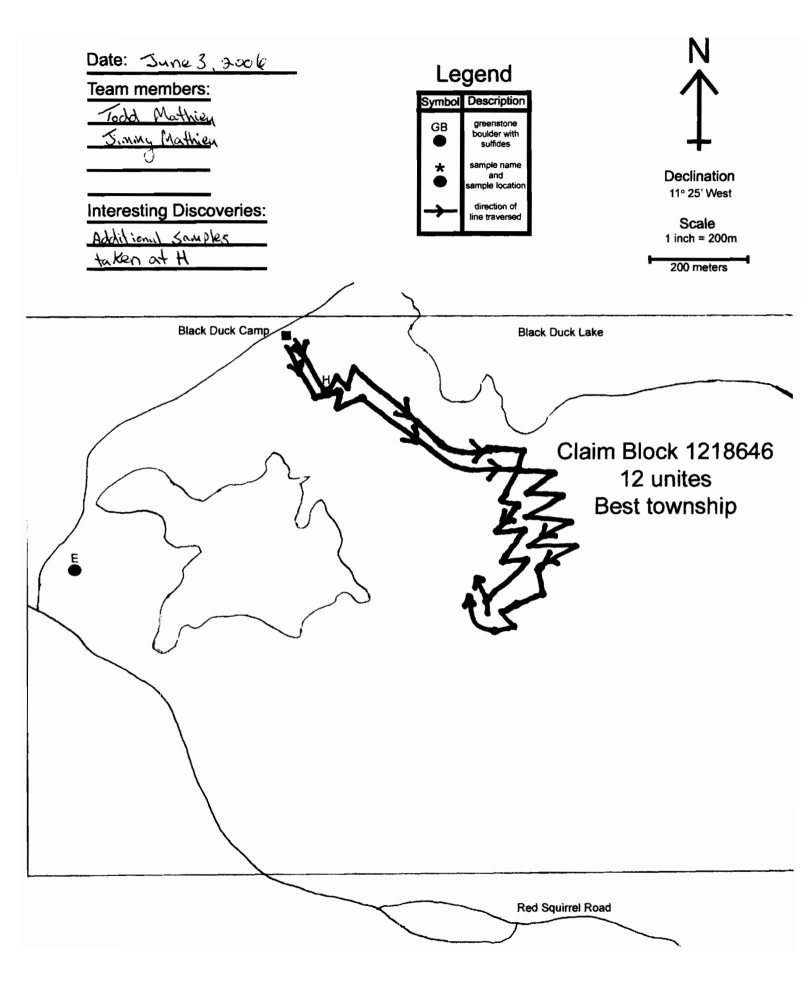
June 3, 2006

For further examination of the blue rock of sample H that is capped off with what appears to be a granite like overlay, Jim and I proceeded directly to the location of sample H on block 1218646. At this location a deeper sample was taken by peeling away a few layers of sheared rock. The amount of mineralization and tiny quartz like crystals increased. Samples were taken home for examination and later sample H-06-06-2 and H-06-06-3 was sent to Swastika for examination. Additional sampling heading north/south along the cliff/outcrop also took place.

Jim and I then proceeded east until we approximately hit the south most point of Black Duck lake. From here we proceed in a southerly zigzag searching for outcrops. At the time no samples were removed from the locations, as most resembled a very hard bluish rock or samples that I believe might be granite like in nature.

At the end of the day, Daniele and I dropped Jim off in North Bay and proceeded south to Toronto.

Jim = 1 day Todd =1 day Weekend mileage = 927km



July 29, 2006

Daniele and myself travelled up from Toronto to North Bay the night before. We picked Jim in North Bay and proceeded straight to the claim group arriving late morning.

Jim, Daniele and myself proceeded south of Red Squirrel road using the eastern claim line of block 1223725 as a guide. There is a large outcrop/cliff that follows the claim line down to line post 400m S of P#1. There were several variations of colour/mineralization on different sections of the cliff that needed to be analyzed and evaluated.

Intent was to examine these patches and the boulder train along the bottom of the cliff. Daniele sampled the boulder train, while Jim and myself scaled the cliff (were possible) to obtain variations of samples from shears and cracks in the outcrop. Sampling was completed from Red Squirrel Road to approx. 50 m S of line post 1-1 (400m south of post #1) and an approx. vertical height of 25 feet.

The cliff proved to be part of the east/west dike flowing through the area. This was later confirmed after examining the "Temagami South 2VD MAG" data map. At this location the rock is a very hard blue, white speckles, medium grained, with patches of iron. No samples from this location were taken home for further examination.

Lodging took place at Black Duck camp.

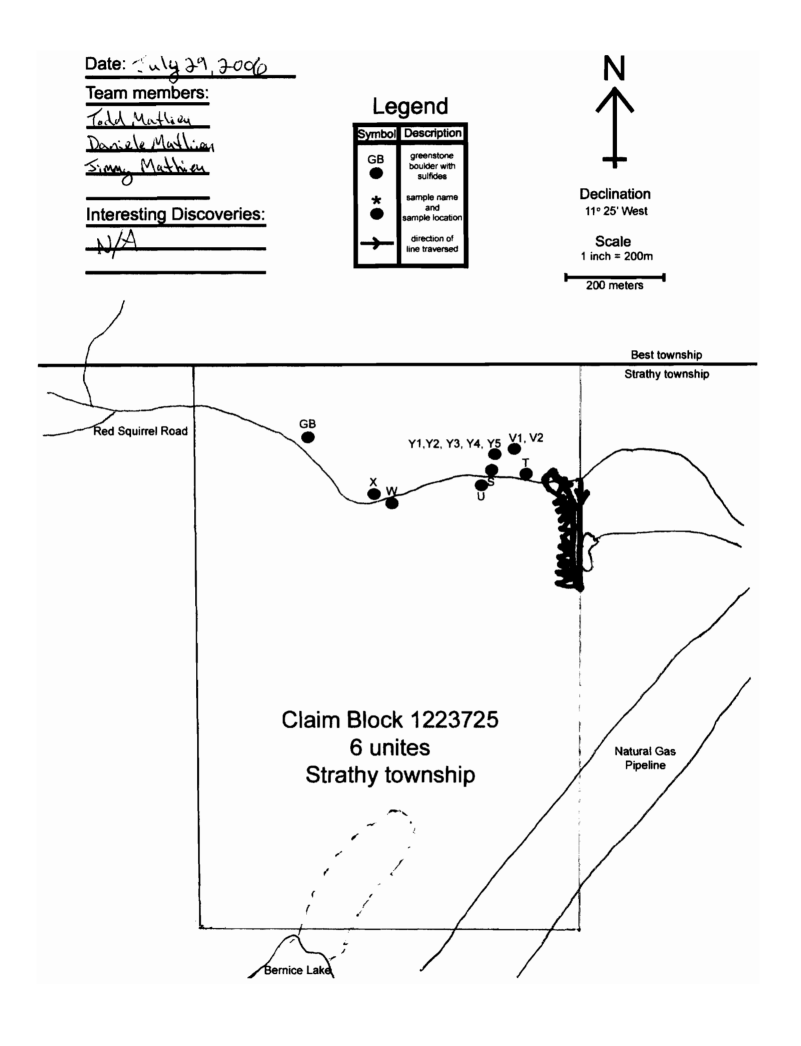
Daniele = 1 day Todd = 1 day $Jim = \frac{1}{2} day$

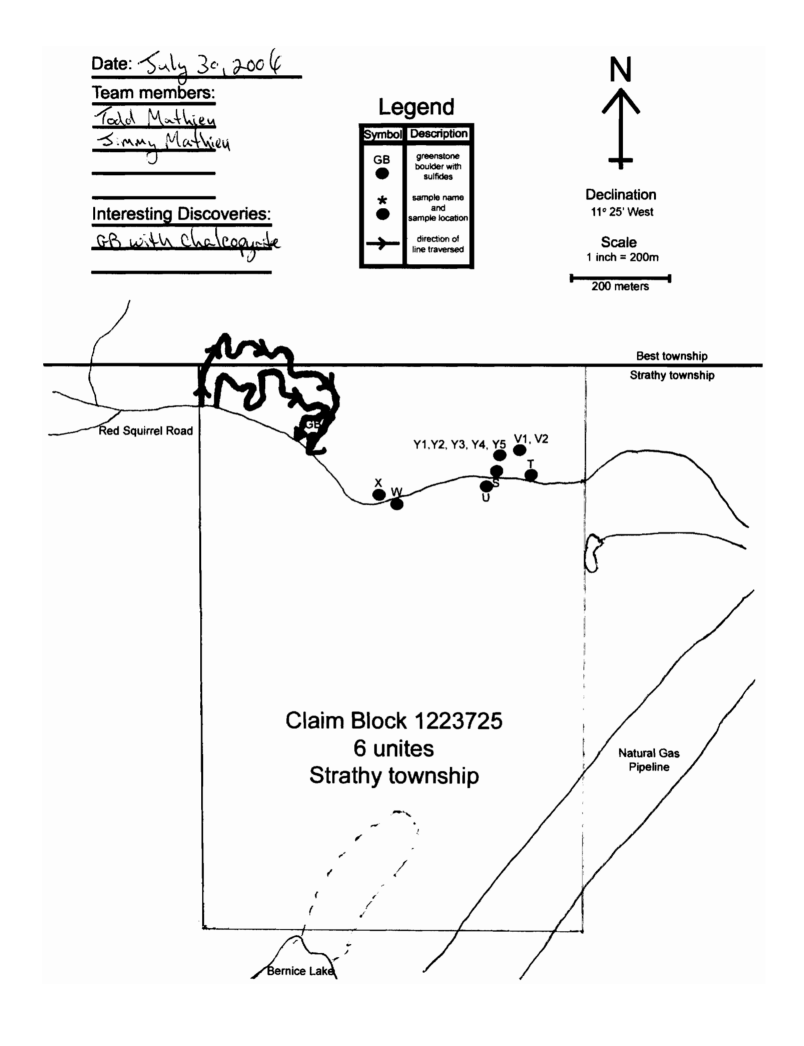
July 30, 2006

Jim and I proceed to sample on claim block 1218646 and 1223725 along Red Squirrel road. We located several outcrops but nothing of great interest. Most outcrops appeared to be mixtures of granite like rock. One very large greenstone boulder and one smaller greenstone boulder were located approximately 15 meters from Red Squirrel road on top of a hill. Both boulders contain a high amount of what appears to be Chalcopyrite. As these samples were boulders neither were sent for assaying. Daniele and I dropped Jim off in North Bay and we proceeded south to Toronto.

 $Jim = \frac{1}{2} day$ $Todd = \frac{1}{2} day$

Trip mileage = 933km divided into 2 days



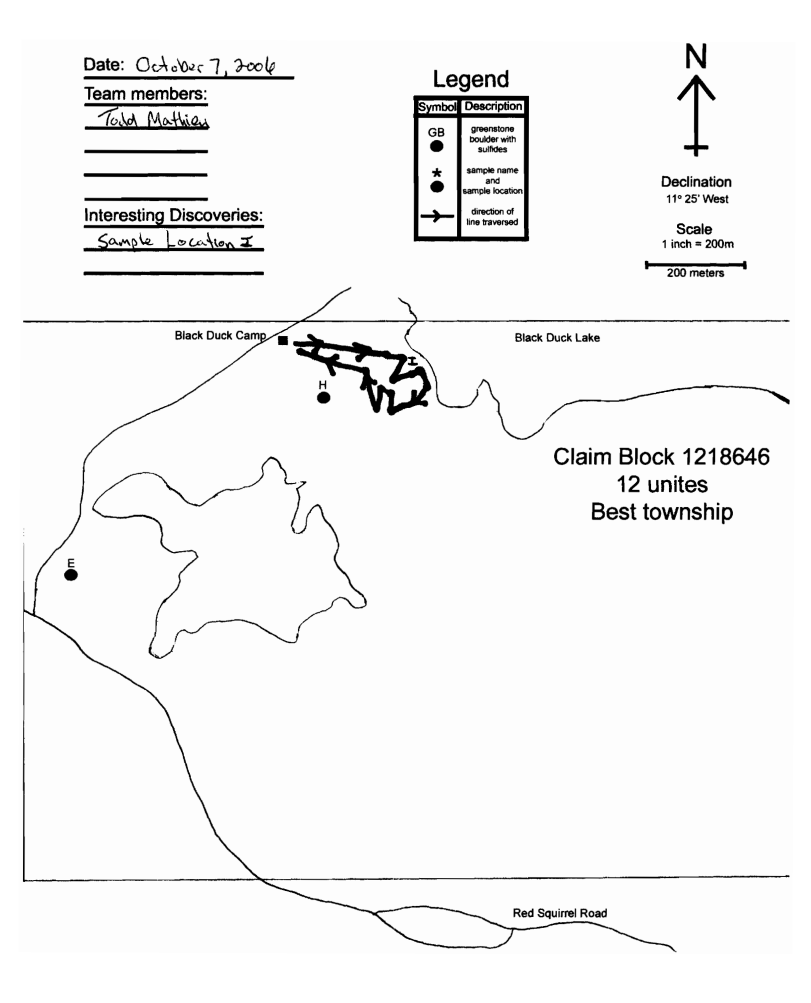


October 7, 2006

Daniele and I travelled from Toronto to Black Duck camp. I proceeded to an outcrop location directly north of sample H. In this outcrop I noted 2 half-inch quartz veins with no significant mineralization, but I did find a portion of the shear to contain abundant pyrite in several sections. The shear seems to contain a high volume of quartz. The rock around the bottom of the outcrop appears to have been a portion of the shear that has been broken down into small pieces over time. Sample I-10-06-1 was sent to Swastika for assaying. I proceeded to sample eastward around the outcrop. Another quartz vein approximately 1 inch wide was discovered on the opposite side of the outcrop. No significant mineralization was noted. I proceeded to head southwest towards Black Duck camp sampling boulders/floats as no other outcrops existed. Lodging took place at Black Duck camp. Todd = ½ day.

Daniele and I travelled back to Toronto the following day.

Mileage = 923km



October 21, 2006

Daniele and I travelled up to Temagami from Toronto. We had picked up a boat and motor in North Bay. I accessed block 1223734 via Black Duck Lake. I traversed along a large outcrop until hitting the west claim line of 1223734. At this point I quickly took samples at any interesting exposed outcrops and continued eastward until hitting Sample K location. Here a half-inch vein that has pierced what I would consider granite. It contains blobs of Chalcopyrite and is hosted in a black and dark green granular rock. Sample K-10-06-1 was approximately one and a half by one and a half by half an inch thick piece of Chalcopyrite was sent to Swastika for assaying. Notably it ran 19.7% copper.

In the hopes to find additional veins, I continued to sample along the cliff/outcrop. A new vein was discovered approximately 20 meters to the west of sample K. Near the top of the cliff the vein appears to be mostly quartz with minimal pyrite. Near the bottom were the vein is still accessible it changes to a mix of quartz and a rock similar to sample K. Sample L-10-06-1 was sent for assaying, but showed no similar chemical attributes of the sample K location. Lodging took place at Black Duck Camp.

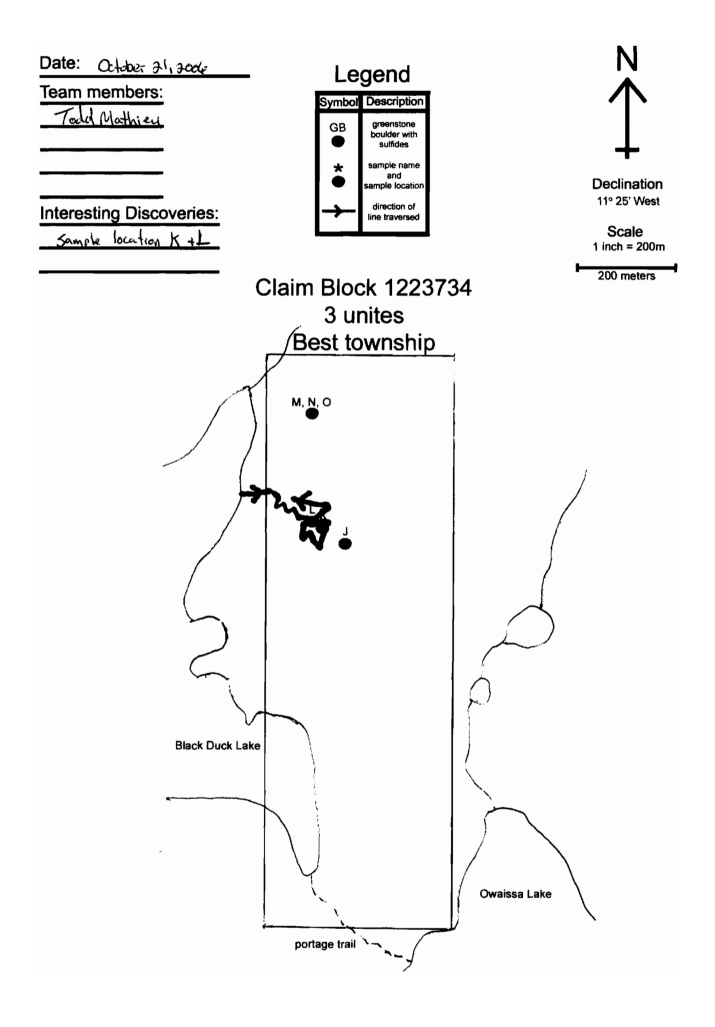
Todd 1 day

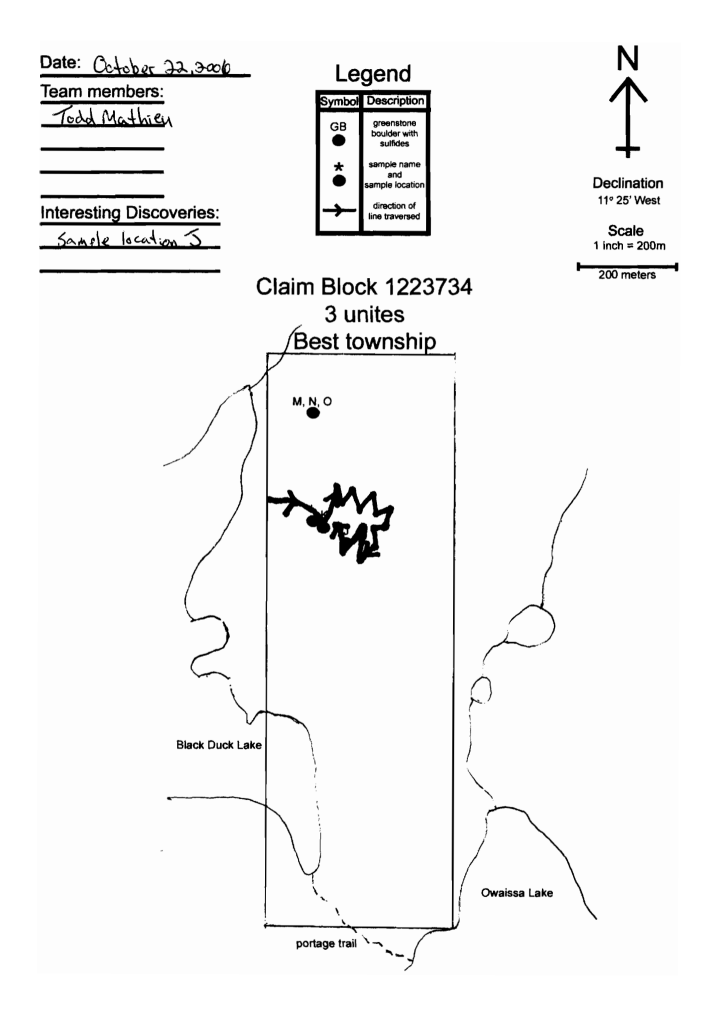
October 22, 2006

In the hopes to locate something similar on the opposite side of the valley (north of sample K) I proceeded to search the opposite side of the valley. Unfortunately the hill is covered with overburden and any rocks found were insignificant boulders. I proceeded in an easterly direction along this hill for approximately 250 meters east. I then headed back south to the other side of the valley and worked my way back towards sample K. Approximately 80 meters from sample K along the same ridge I located an additional find. The rock contained a lot of quartz (yellow and white) and smeared within was some blackish veins. In close proximity to the blackish veins I located a sample of what I believe to be bornite and chalcopyrite. Sample J-10-06-1 was sent to Swastika labs for assaying.

Unfortunately they missed sampling it for the multi-element as requested and appeared to have lost the rest of the sample. An additional sample was sent in 2007 that was similar in nature to the first sample. Sample Sept 7 J was sent and contained copper values as expected. Daniele and I travelled back to Toronto that night.

Todd = 1 day Weekend mileage = 937km divided over 2 days





October 28, 2006

I accessed block 1223734 via boat with the intent of sampling the second ridge that is visible from Black Duck Lake. I traveled in an easterly direction until hitting the western claim line of block 1223734. At this point I began sampling the ridge that seem to head in a northeast direction. Along this ridge I found several dikes that contains several variation of flows. Sample M- 0-06-1, N- 0-06-1, O- 0-06-1, were sent to Swastika Labs for assaying. Low-grade titanium, chromium and copper were notably contained within this dike. I recently had these samples examined in the Sudbury office by: Dan Farrow, Acting District Geologist, RGP, OGS,

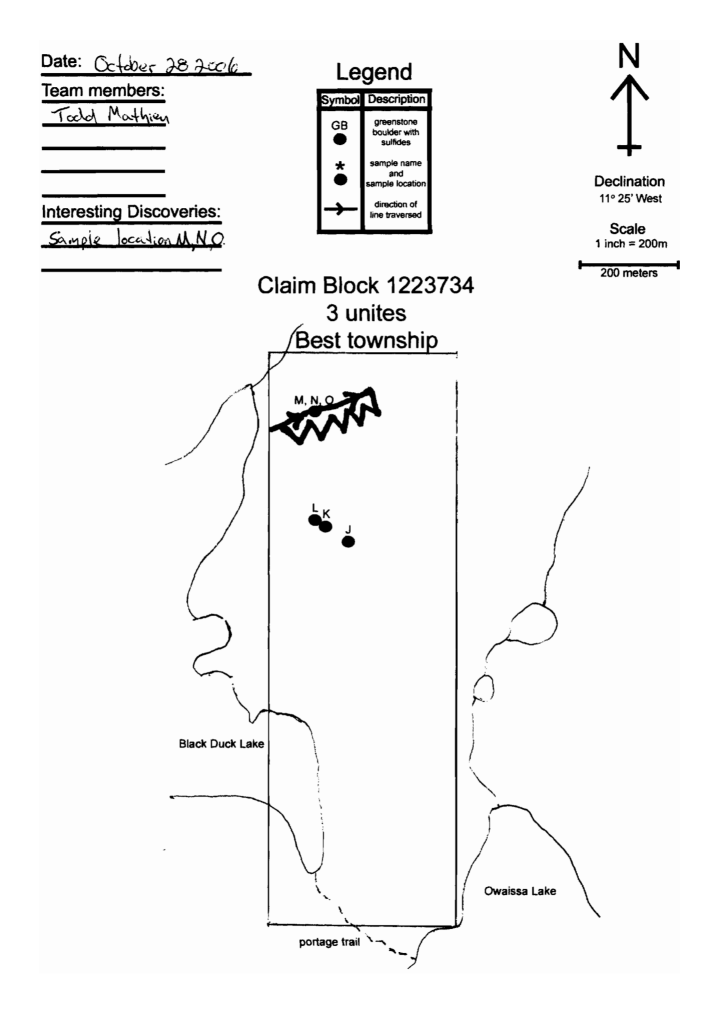
Greg Stott, Geologist with Precambrian Geology Section OGS Marc Gaudreau, District Support Geologist, RGP, OGS who agreed that it appeared to be a lamprophyre dike.

In late 2007 an additional block of 8 claims was staked to the north in case the dike contains diamonds or a large low grade Cu deposit.

Daniele and I travelled back to Toronto.

Todd = 1

Mileage = 925km



January 3, 2007

Daniele and I travelled up from Toronto picking up Jim and our equipment in North Bay. Due to dangerous ice conditions we had to wait several days before venturing across the ice to the north Shore of Black Duck Lake. By day 3 we finally had approximately eight to ten inches of ice that enabled us to travel across Black Duck Lake by skidoo. Jim accompanied me strictly as a safety and assisted with note taking and sample examination. As Jim did not perform any prospecting, I have not allocated any time for his work this day. Together we proceeded to examine location L for a more mineralized sample. Sample Sept 07 R was sent for assaying, but nothing of importance was noted.

Jim and I then traversed our way towards sample location M, N, and O searching for additional dikes across the top portion of the hill between sample location L and M. Due to the overburden being extremely thick and multiple tiny swamp spruce, it was very difficult to locate outcrops. We also had approximately twelve inches of snow. We noted a couple tiny outcrops that appeared to be hard and pinkish, but due to the depth of the overburden they could have been floats. As we neared the location of M, N, and O, we did locate the same section of dikes approximately forty meters southeast of the original discovery. Indications suggest that these lamprophyre dikes are rather large in nature and further overburden stripping is necessary to deem if additional low-grade copper portions are of economical value.

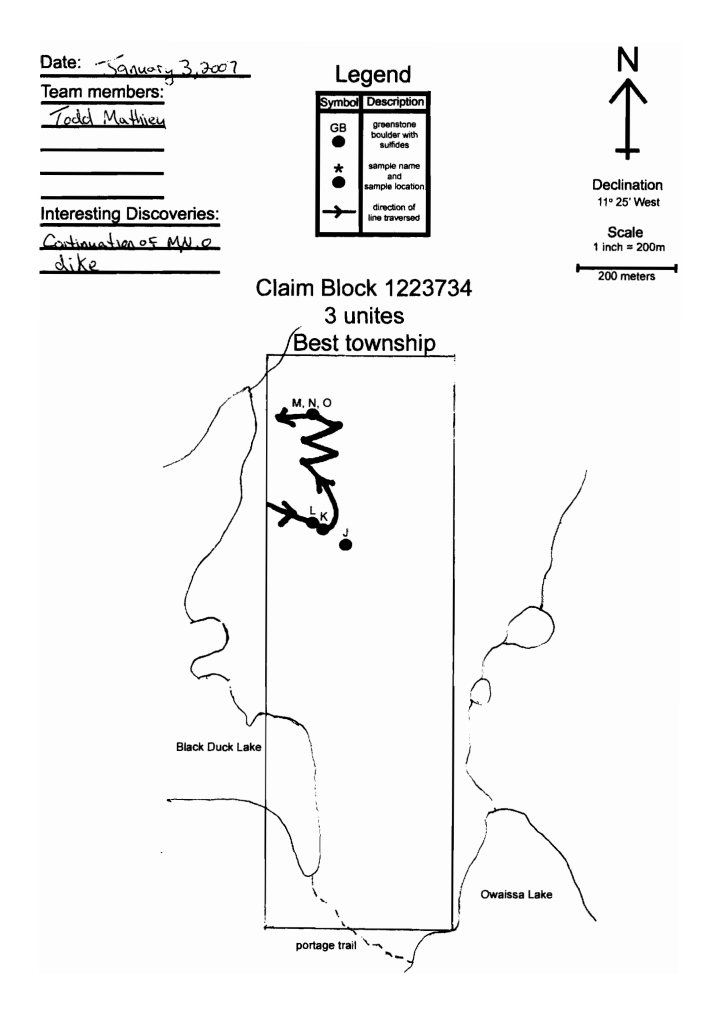
Todd - ½ day

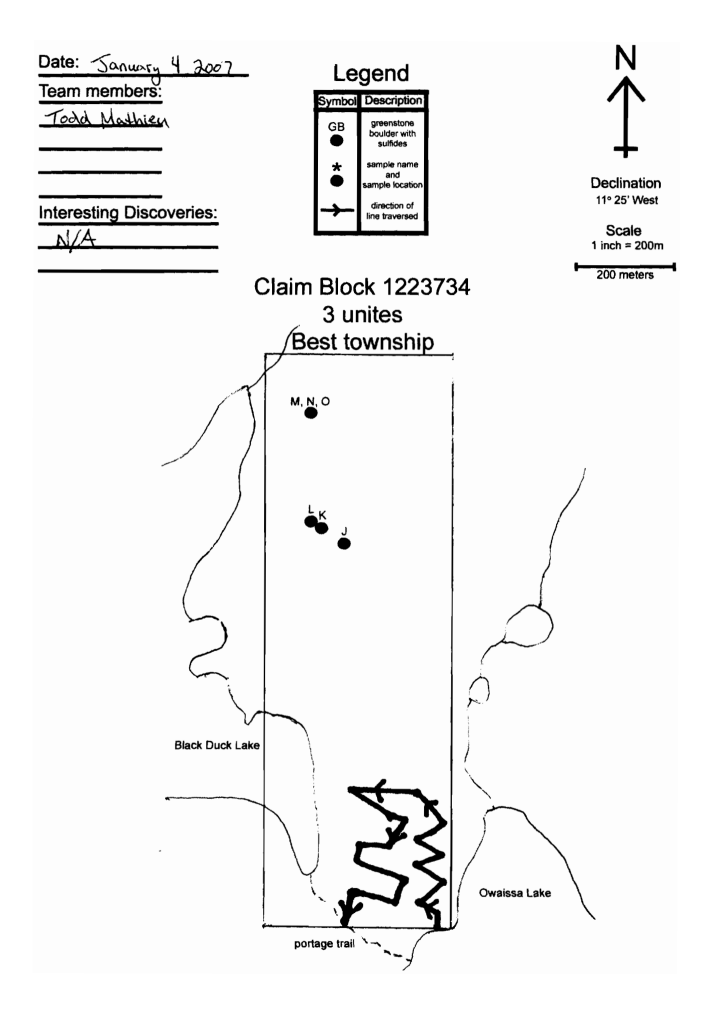
January 4, 2007

I proceeded to access the northwest side of Owaissa Lake by taking the skidoo across Black Duck Lake and across the portage trail to Owaissa. Due to unfavourable ice conditions I walked the shore of Owaissa heading north. Upon reaching Post #2 of claim block 1223734 I began heading north searching for outcrops using the claim line as a guide. I then traversed west and south using a topography map as a guide as I zigzagged in the search for the highest elevations of ground. Most rocks appeared to be boulders and floats. Nothing of importance was noted and I end up hitting the portage trail approximately 60 meters from Black Duck Lake and were my south claim line crosses the portage trail. The prospecting conditions in this area were very disappointing. No further time will be spent in this location.

Ice conditions worsened and no further prospecting was completed that week for safety reasons. We travelled back to Toronto.

Todd = $\frac{1}{2}$ day Mileage = 1056km divided by 2 days





August 18, 2007

Daniele and I travelled from North Bay up to Temagami and mobilized our equipment at Black Duck camp. On the way in Red Squirrel Road I noticed that the road widening construction crew had earthed up several interesting outcrops that needed to be prospected.

August 19, 2007

I proceeded via ATV to a location along Red Squirrel Road on claim block 1223725. I proceeded to examine and sample an outcrop containing a grainy vein of iron, quartz, and mica. I believe this to be part of the east/west dike that passes through the area. Sample Sept 07 X was sent for assaying. I then proceeded approximately 15 meters north along the road to the black mafic in appearance intrusion and thoroughly sampled this outcrop. Sample Sept 07 W was sent for assaying. I then climbed the cliff that runs parallel with Red Squirrel Road and sampled up and down the cliff until hitting an area close to the culvert on Red Squirrel Road. Certain portions of the outcrop were sheared and contained additional iron, but nothing of importance was noted. No samples were removed from the cliff area for assaying.

I then proceeded further north on Red Squirrel Road to an area I noted on the drive in. The road construction had busted a majority of the shear zone in to tiny pieces and had pulled a lot of the shear away for road reconstruction. This shear zone is heavily rusted in areas and lies on the north side of the road. I noted a half-inch zone of solid sulphides that appears to contain chalcopyrite. Green copper staining was abundant. Sample Sept 7 S was sent for assaying. I noted another vein approximately ¼ of an inch wide of solid sulphides further down the road in the same outcrop. Sample Sept 7 T was sent for assaying. There is another tiny stringer vein between vein S and T along the road. Sulphides were noted, but no sample was sent for assaying, as the vein was very tiny. Lodging took place at Black Duck Camp.

Todd = 1 day

August 20, 2007

I proceeded to the new discovery via ATV and re examined the 3 veins and noted their direction as to delineate the extent of the mineralization. I traversed back and fourth in an east/west direction over the outcrop looking for continuations of the veins, but was unsuccessful at doing so. Most of the outcrop that is exposed is very hard and rounded. As the veins coincide with shears I believe that I will need to perform additional overburden stripping to locate their extent. I then proceeded to the opposite (south) side of Red Squirrel road and began looking for extensions of the veins. I found a similar half-inch vein that also was abundant in sulphides. It appears to contain chalcopyrite and pockets to as wide as 1.5 inches. I continued to sample this location and strip away overburden. Sample Sept 7 U was later sent for assaying. Approximately a fifty-pound and a one hundred and fifty pound rock were hovering over my sample location and I decided to move them before proceeding with stripping back additional moss/overburden as to not have them fall on top of me. I successfully move the fifty pound rock, but the large rock caught an edge while rolling it to a safe location and landed directly on my foot/leg. Prospecting was ended short and I lodged at Black Duck Camp for the night.

 $Todd = \frac{1}{2} day$

August 23, 2007

I proceeded via ATV to sample location U. I spent a bit of time clearing back the overburden above the vein and then decided to head further northeast along the south side of the road. Along this cliff I was unable to note any additional veins of sulphides in any of the shears or cracks. I then proceeded back to sample location U and headed south along Red Squirrel Road and the continuation of the outcrop. Along the backside of the same outcrop I noted a 1.5 inch quartz vein running along the edge of the cliff. I was only able to locate a couple samples that contained a silvery sulphide like mineral. No samples were removed or sent for assaying. I continued to traverse along the backside of the swamp heading towards sample location W. This area appears to be mostly boulder train. Nothing of interest was noted. I lodged at Black Duck Camp for the night.

Now that I have received assays for the other sample locations in the area, I will have to resample the quartz vein and examine for Au related minerals.

 $Todd = \frac{1}{2} day$

August 24, 2007

Late morning (due to heavy rain) I proceeded via ATV to a location northeast of sample location T. I parked the ATV approximately 40 meters from Red Squirrel Road on an old logging road. This location is along the east claim line and is approximately 260 meters south of post # 1. I traversed back and fourth in a north/south direction slowly working my way towards sample location S. In the vicinity of the ATV I have noticed abundant quartz veining. I was unable to identify the wall rock it is hosted in, but it was white and very hard. As no sulphides were present I quickly sampled and kept moving. Closer to Red Squirrel Road I noted a change in rock. It is pink, fine-grained and very hard. As I moved west and to higher elevation I noticed I was now in the wall rock that appears to be similar to the shears and is possibly part of the diabase dike intrusion. The rock is very hard, mid blue with white speckles. I eventually found a location along a very hard rock with rounded edges that contained a sulphide vein. It was very tiny, but as I tracked it northeast the vein began to widen. Samples were removed, but none were sent for assaying as the sulphides looked very similar to those already discovered in the other veins. I took a compass bearing and it appears that this vein is a fourth vein in the same sequence of parallel veins. As the vein was widening to the north, I decided to traverse directly north and then headed back east towards the ATV. Lodging took place at Black Duck Camp.

 $Todd = \frac{1}{2} day$

August 25, 2007

Daniele and I traveled via truck to the location of sample S and proceed to head directly north on the north side of Red Squirrel Road. We came across a portion of outcrop that appeared to have a shear and vein like intrusion. We immediately noted significant amounts of sulphides that appeared to be similar to Chalcopyrite. Daniele continued to sample the shear and vein while I continued to head north. I followed the run off ditch down to a lower altitude sampling all boulders and outcrops. Upon reaching a location west of the quartz veining noted the day before I located an outcrop that seems to contain higher quantities of quartz. I also located what appeared to be a dug out trench along side this outcrop, but at the time I figured it might be something to do with the loggers that were in the area mid century.

After finding the Y vein intrusion/small trench later in 2007, I now believe I may have located another old prospecting trench. This will have to be determined in 2008 once the snow leaves. Eventually I traversed back in a direction towards Daniele where we took final sample selections. Sample Sept 7 V1 and Sept 7 V2 were sent for assaying.

Todd = $\frac{1}{2}$ day Daniele = $\frac{1}{2}$ day

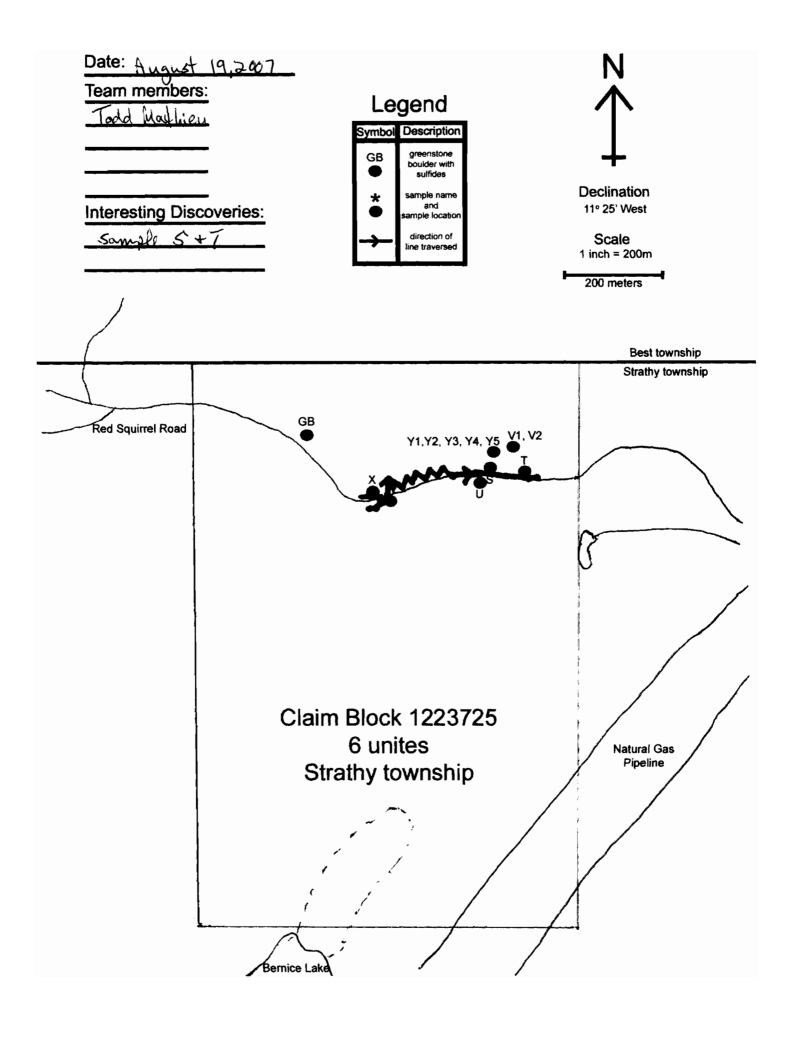
August 26, 2007

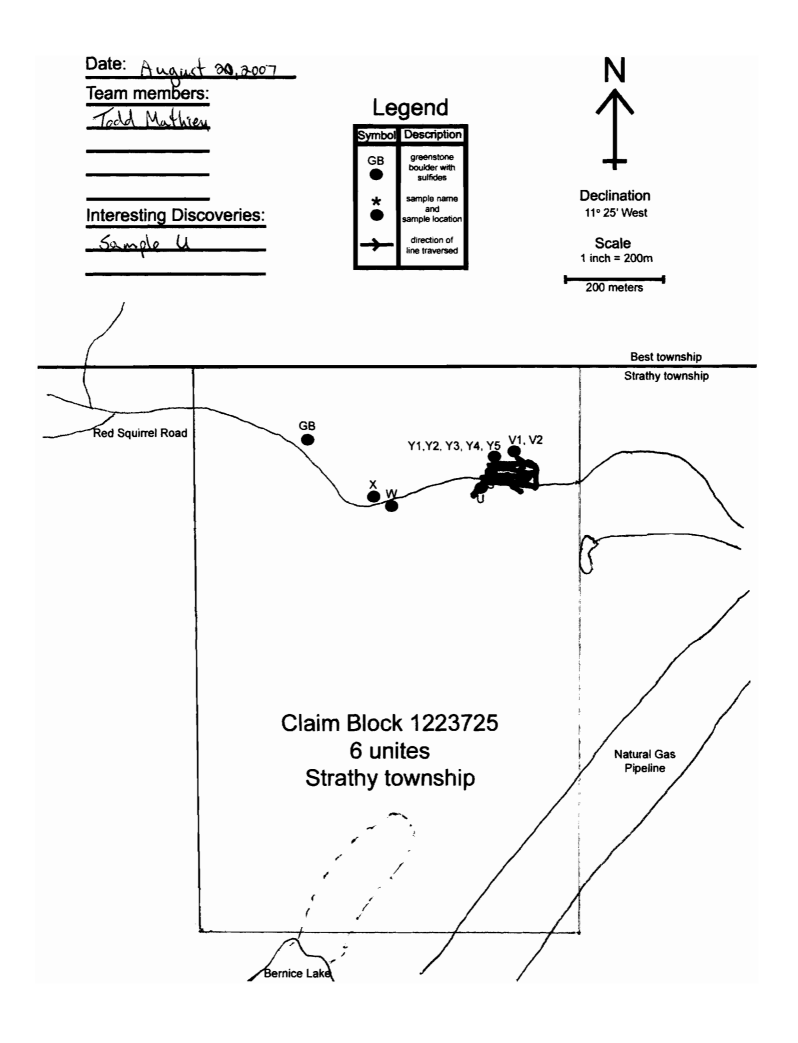
I travelled via boat across Black Duck Lake to the north shore. I traversed eastward for several hundred meters through thick short swamp spruce until I hit the creek that flows into the north portion of Owaissa Lake. I crossed and followed the creek up sampling boulders while searching for outcrops in high lying areas. Unfortunately the overburden is deep and no outcrops were discovered until nearing the top boundary of claim block 1223732. I was able to take a few insignificance chip samples from this outcrop before a bear approached me on the top of the ridge. As the bear was on higher ground I felt it necessary to travel to the east to higher ground to show dominance. The sampling of that particular outcrop was not sufficient. The samples I did examine were sheared and contained higher quantity then usual of iron/rust. I continued east towards a huge hill that I could see in the distance. I then followed this hill south sampling boulders as no outcrops existed. Eventually I ended up at the northeast portion of Owaissa Lake. I worked my way around the lake sampling boulders as this area proved to be mostly swamp. Nothing of significance was noted. I stopped at sample location J and took several additional samples and sent sample Sept 7 J to Swastika Laboratories for assaying. Its visual appearance was large white and yellow quartz crystals with blackish grainy veins running through it. Along the blackish veins was what appeared to be bornite and chalcopyrite. Sample was less then 5% sulphides.

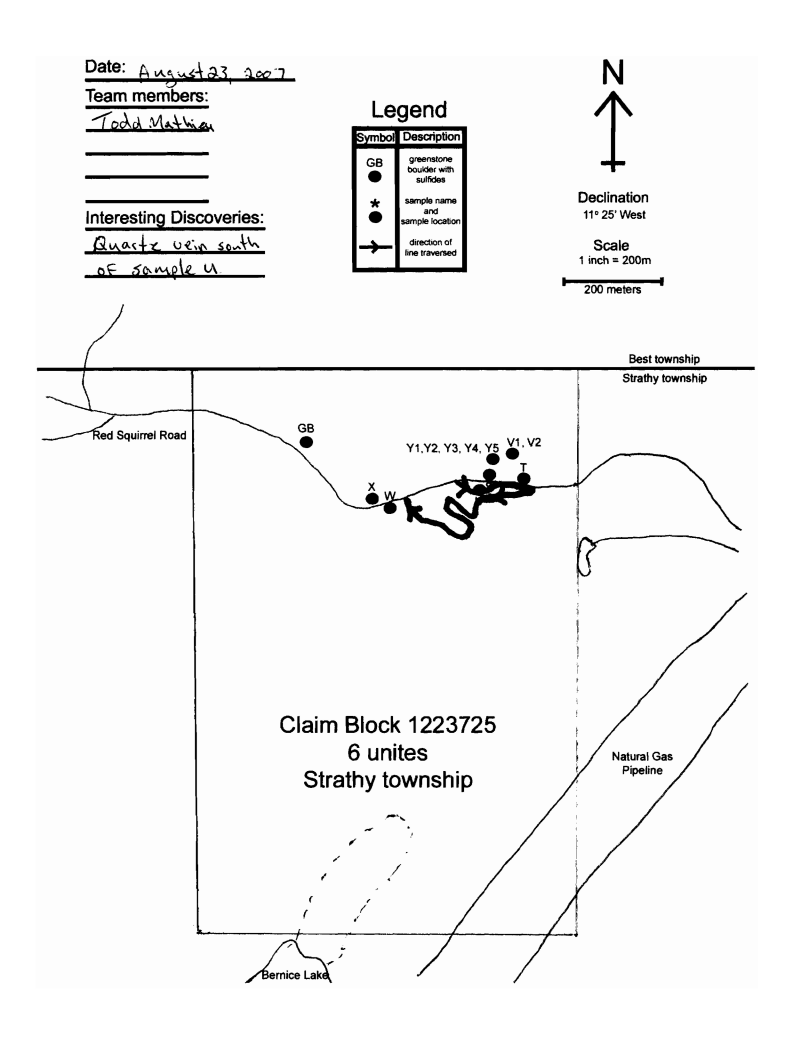
Daniele and I demobilized equipment and travelled back to North Bay.

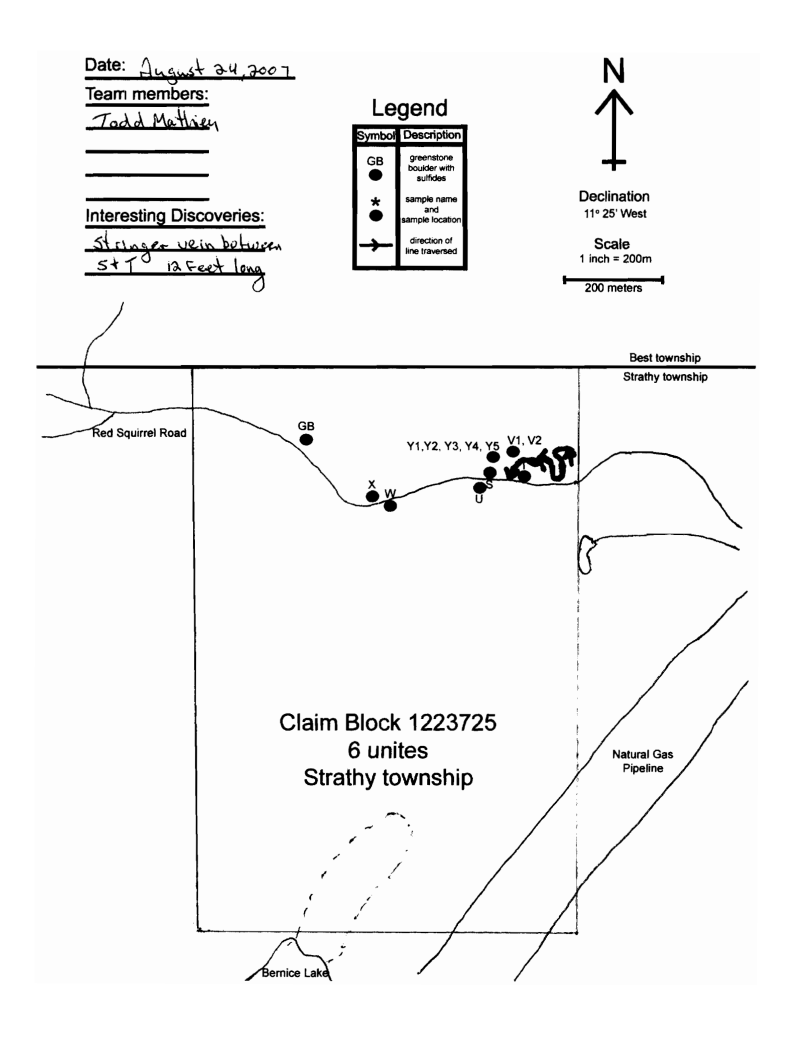
Todd = 1 day

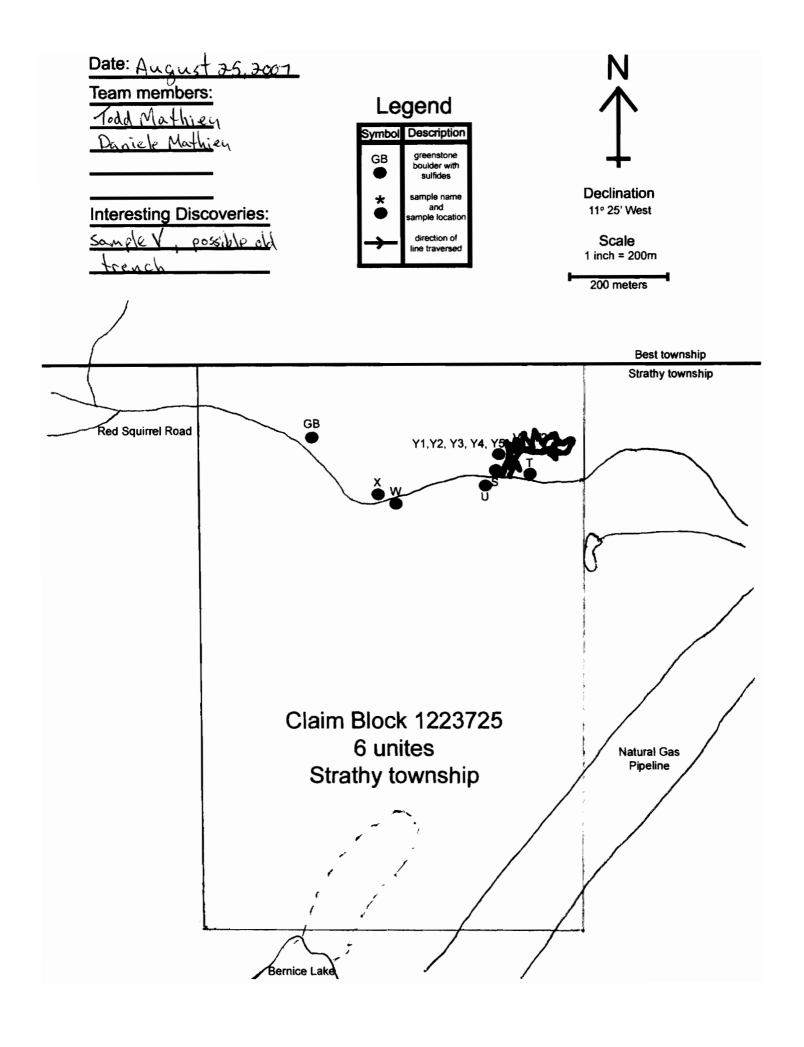
Mileage = 392km divided over 6 days

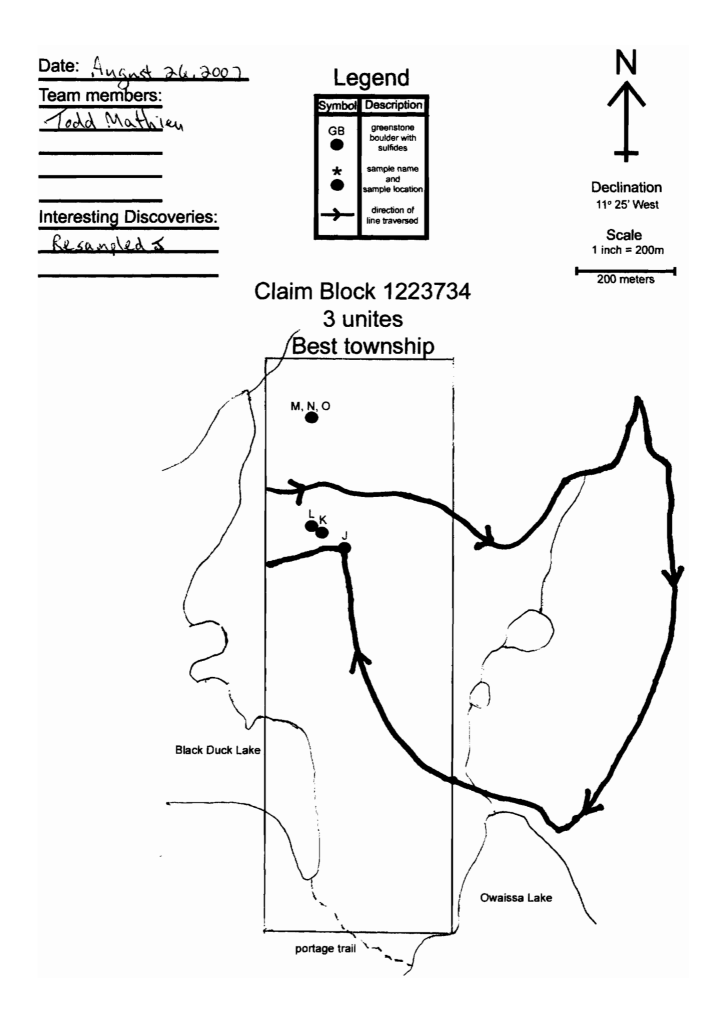












October 13, 2007 - Temagami - re examine location North West of sample location F & G.

Daniele and I traveled from North Bay up to Black Duck camp were we mobilized equipment. We then traveled to the pipeline at Whispering Pines cemetery where we then used the ATV to proceed to a location east of Owaissa Lake. From there by foot we traversed along an old logging cut up to sample location F. Unfortunately nothing new was discovered on these previously sampled outcrops/possible floats as I passed through the already sample outcrops. I then proceeded to traverse north through a swampy runoff ditch that is filled with boulders. I traversed back and forth examining the boulder train in the hopes to locate something of interest that may be responsible for the possible electric magnetic anomaly to the south. Nothing of interest was noted. We lodged at Black Duck Camp for the night.

Todd = 1 day

October 14, 2007 - Temagami - discovery of new Y vein

Daniele and I traveled to the location of Sample S, T, U, V1, V2 along Red Squirrel Road. Initial plan was to begin at sample location V1 and thoroughly sample other portions of the outcrops in the area were sulphides might have intruded the hard host rock. Coincidentally on the way to sample location V1 I noticed a piece of the outcrop with serious iron staining. After pealing away the deadfall it was very apparent I had located an old sample location/trench. Due to the one and a half inches of dirt and moss (overburden) on the samples, and the two inch trees growing in the 5 foot trench, I can only assume the previous sampling had taken place before the Temagami caution was in place. It was also obvious that no one had sampled the area since.

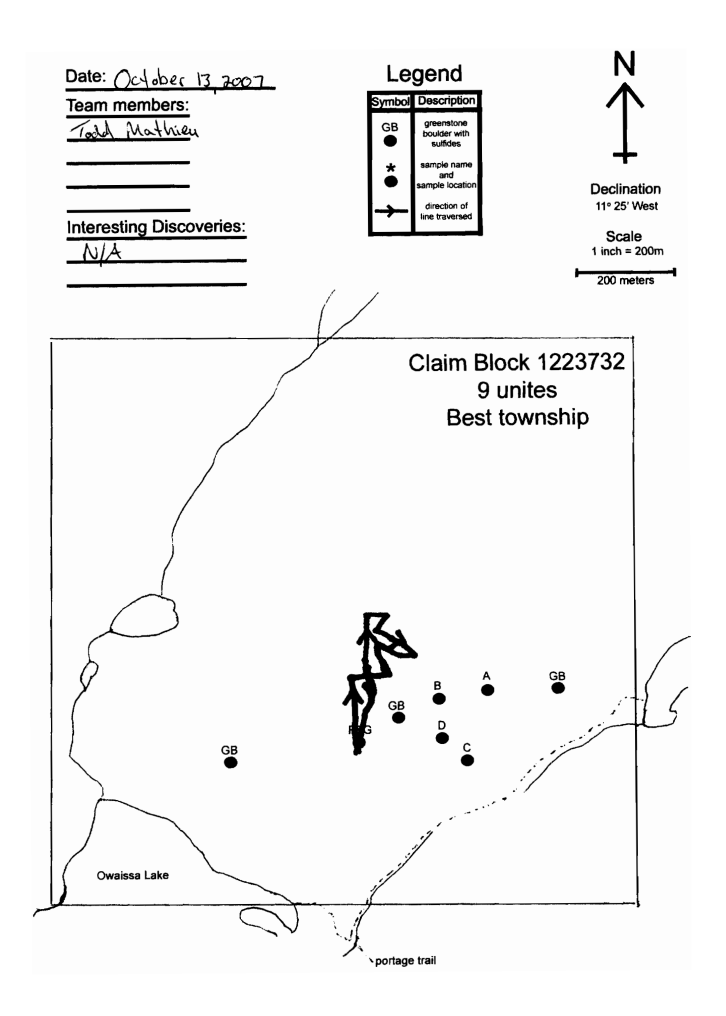
Daniele and I proceeded to clear back the overburden from the location and continued to pile unique samples (weathered, aged, solid sulphides) on top of the main outcrop. In a shear zone I pealed approximately 1.5 x 1.5 feet of rock. Each piece contained significant amount of what appears to be Chalcopyrite interlaced within the shear. Daniele continued manual stripping and gathering of all unique samples and prioritizing new samples for later assaying. Eventually I discovered the main zone at the base of my feet, which is now referred to as sample location Y or vein Y. Significant mineralization is very apparent. Samples with what appears to be chalcopyrite, bornite, were bagged for later examination. Although the physical properties of the yellow sulphides resembled chalcopyrite, the color of yellow also indicated that these samples might contain higher values of gold. For that reason each sample was carefully examined.

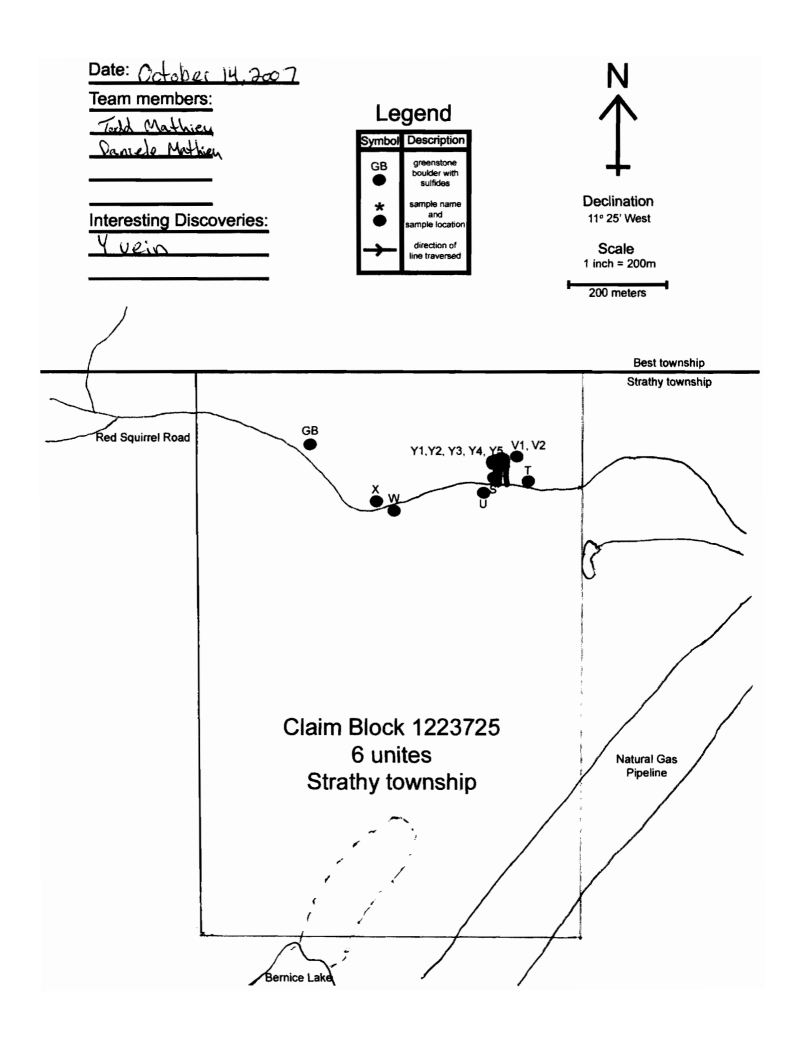
By end of day we had uncovered/thoroughly sampled the showing for approximately 8 feet in a northeast/southwest direction. We demobilized equipment and drove back to North Bay that evening.

Todd = 1 day Daniele = 1 day

Mileage = 265km divided by 2 days

October 19, 2007 - Had samples examined in Sudbury mining office and reserved beep mat.





October 26, 2007 – beep mat & additional overburden stripping

Daniele, Jim and I traveled from North Bay up to Black Duck Camp where we mobilized our equipment. Jim and I then proceeded to showing Y with a borrowed beep mat from the Sudbury mining office. We began re examining/clearing away additional overburden while the beep mat warmed up. Jim continued to clear away overburden along the southwest extension of the showing while I began traversing my way around my previous sample locations in this area (S, T, U, V1, V2). Notably the beep mat did not respond with an audible sound on any of the stringer to 2 inch sulphide filled veins/pockets even though the assay results demonstrated significant mineralization. A slight visual response was noted at the time.

I traversed in a southwest direction along Red Squirrel Road until intercepting the iron dike (sample location X). At this location the beep mat gave readings as low as -3900. I then proceed east along the swamp and then north again to sample location Y. Nothing of importance was noted.

At sample location Y the beep mat immediately demonstrated audible and visual indications of conductivity. Along the 8 feet of previous exposed vein the beep mat registered readings as high as +1327. At the northeast end of the vein a significant magnetic high was also recorded alongside the vein. It demonstrated values as low as -789.

To the southwest of the vein I began traversing in a northwest/southeast direction (perpendicular to the vein) back and fourth across the possible extension of the zone. Notably 6 feet from the last known location of the vein I marked a zone that registered as high as +172 and appeared to be the widest indication yet (location sample Nov 7 Y1) I continued to flag the areas of the anomaly with use of the beep mat while Jim began clearing away the overburden from the Y1 sample location. At surface the vein at sample Y1 was 10 inches wide. It had 6 inches of overburden on top. Once the overburden was removed the beep mat indicated the same zone ran values as high as +478. Although the beep mat was effective in determining the exact location of the continuation of the vein in low overburden areas the effectiveness of this older modeled beep mat is in question and will be noted in my work report. I believe these older models have a design flaw that the most recent BM unites have compensated for.

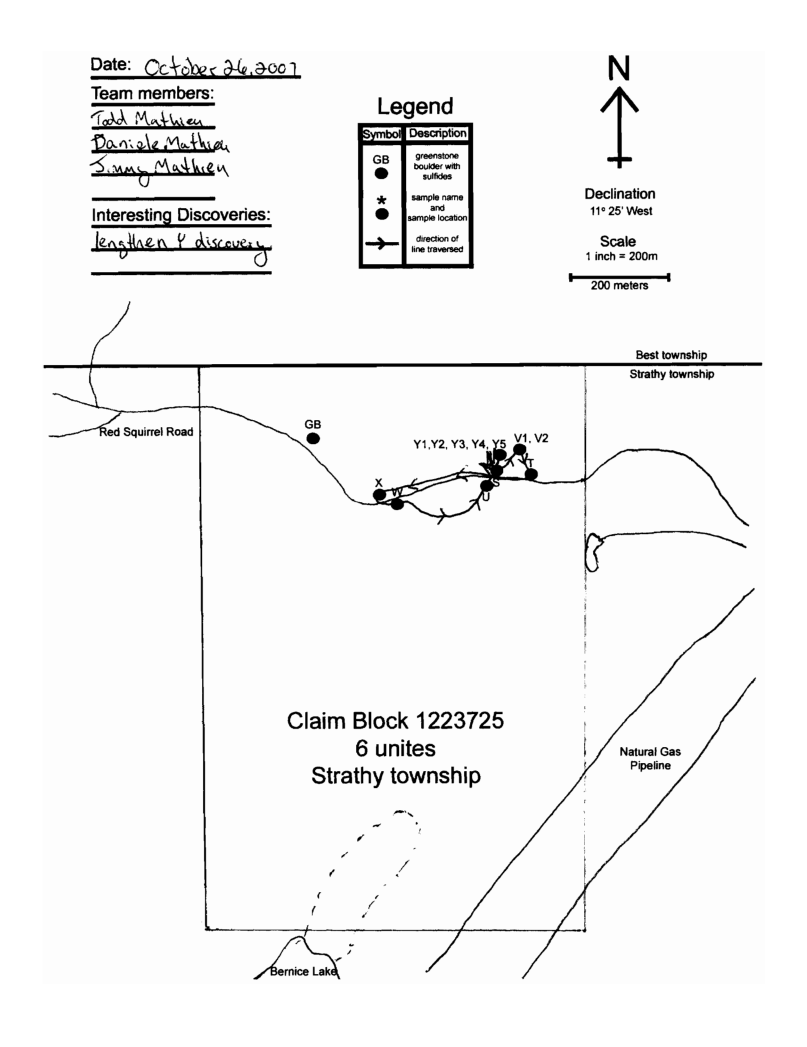
Sample Nov 7 Y1, Nov 7 Y2, and Nov 7 Y3 were later sent for assaying and notably ran elevated values of Au, Ag, Co, Cu, Pb, Zn, and anomalous U.

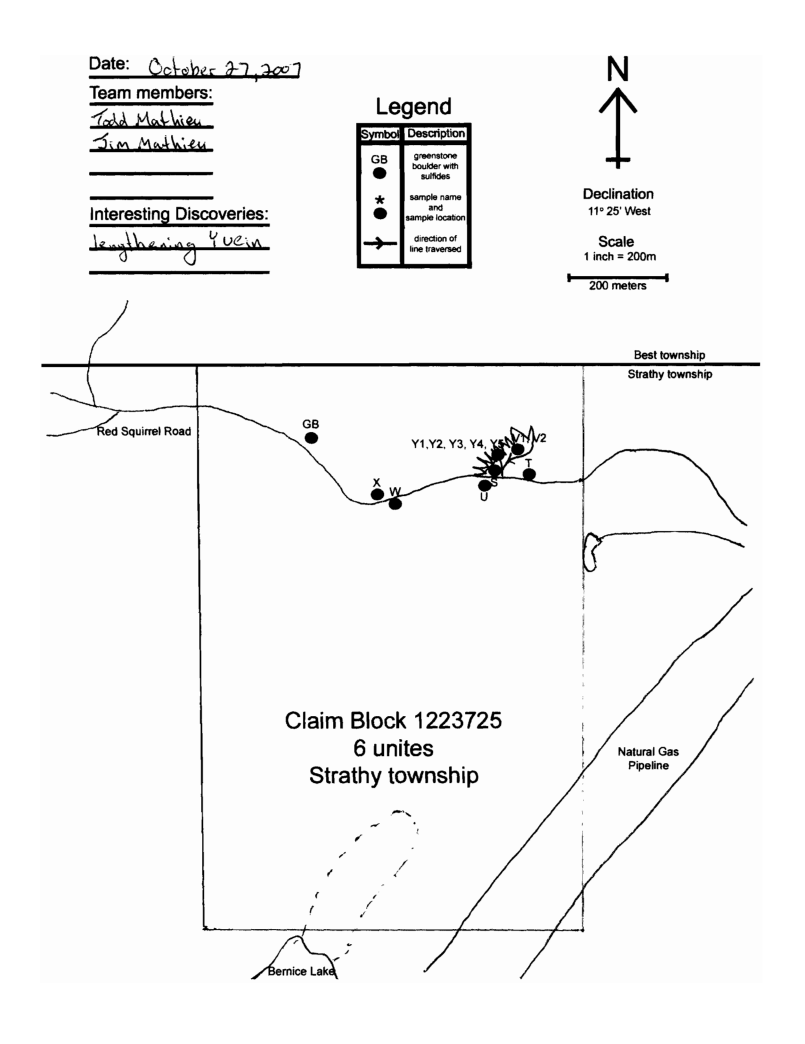
Todd = 1 dayJim = 1 day

October 27, 2007 – beep mat & additional overburden stripping

Jim and I proceeded to sample location Y and once again began stripping away overburden along the strike of the vein. We started by clearing away overburden in the southwest direction using the previously traversing/flagged anomaly created with the use of the beep mat. Once the beep mat had warmed up I attempted to use the beep mat to delineate the exact location at the northeast end of the vein. I began traversing back and forth perpendicular to the vein. Unfortunately the beep mat was not successful in delineating the direction of the northeast portion of the vein. There is approximately 1-2 feet of dirt/overburden overtop of the vein. It appears to contain high iron and therefore the strength of the sulphides is not able to reverse the negative of the highly magnetic overburden. I was able to prove this by shovelling away the overburden and then running the beep mat over top and receiving an extremely conductive response of +1434. I continued to traverse back and fourth over the outcrop working my way in a northeast direction. No additional anomalies were reported. I continued to clear

away overburden off the northeast portion of the vein while Jim headed in a southwest direct clearing off the vein. We then demobilized our equipment and headed back to North Bay. Todd = 1 day Jim = 1 day	tion
Mileage = 255km divided by 2 days	





November 3, 2007 – Beep mat

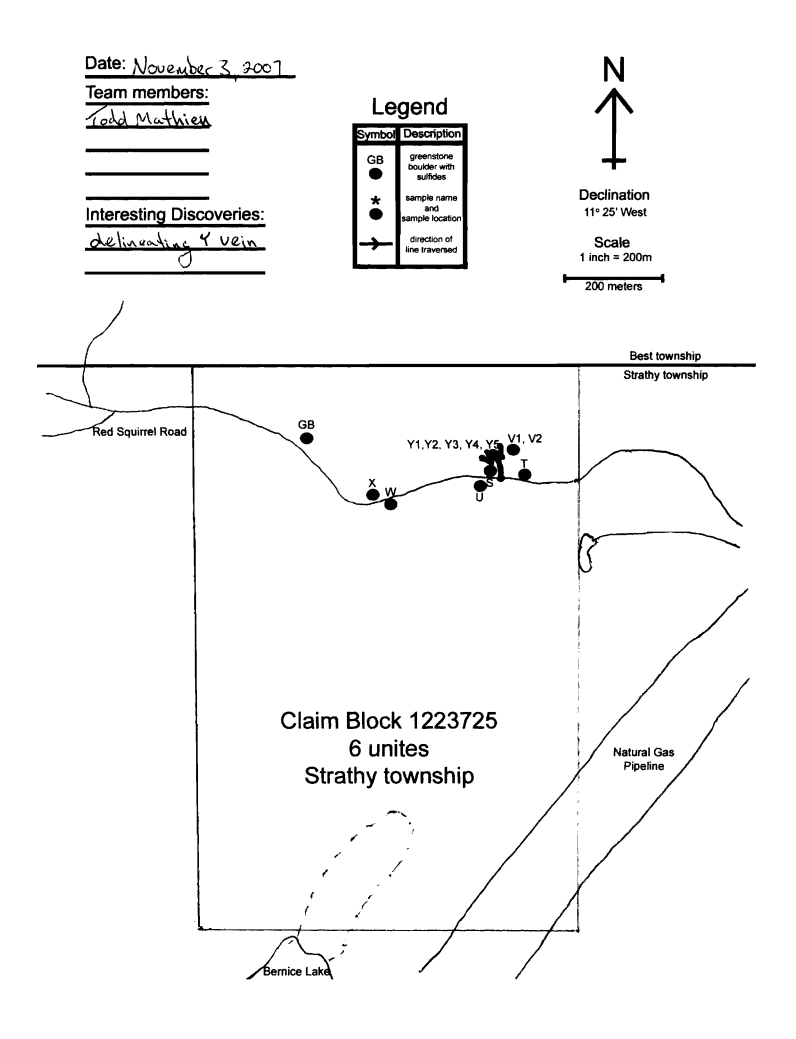
Daniele and I traveled up to Black Duck Camp were we mobilized equipment. I then used the ATV to travel to sample location Y to further delineate the surface size of the new showing. Along the northeast section of the vein there appears to be a portion of sheared possible diabase that is running along side the vein. It is extremely magnetic (beep mat indicates +700 readings) due to the high concentration of rust within the sheared areas. At one location inside this material the beep mat registers a conductive high, which is rather abnormal as the strength of the conductivity is reversing the magnetic reading on the beep mat. For this reason I spent some time widening the area cleared at this location along the vein. Sample Y5 was later sent out for assaying and was taken from a piece of this shear approximately 14 inches away from the vein. I also took the beep mat and zigzagged my way back and forth over the ditch to the west of the vein. No new anomalies were reported, but I believe this is due to the depth of the overburden and the beep mat being an older model.

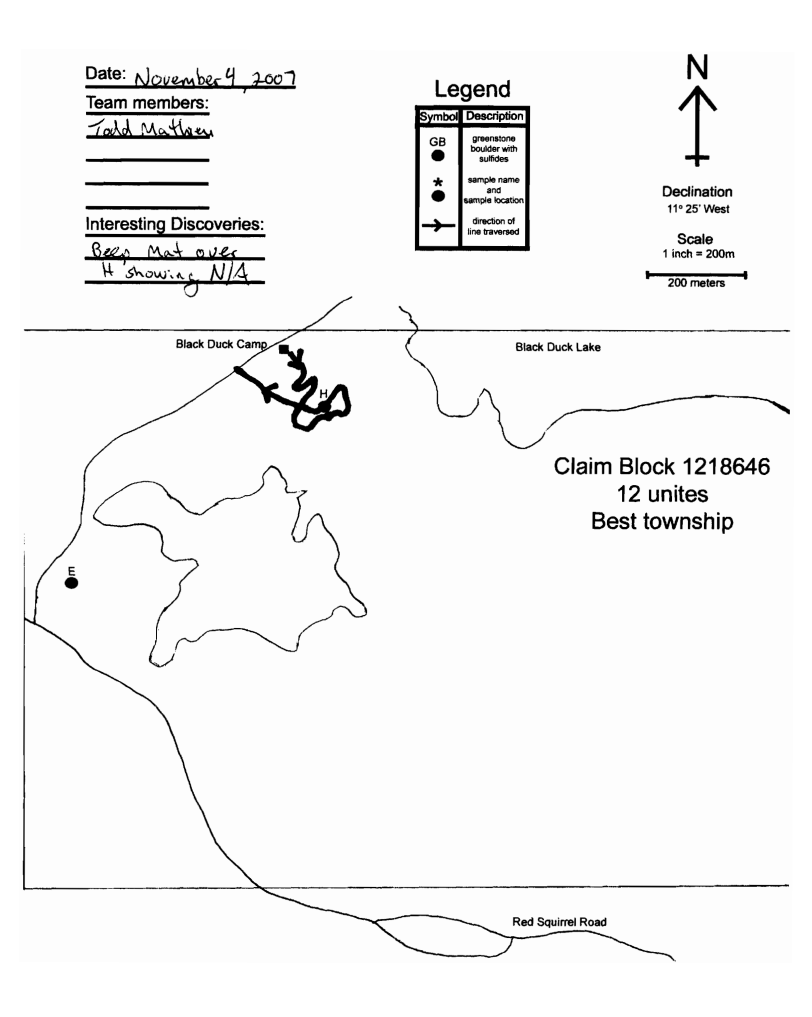
Todd = 1 day

November 4, 2007 – Beep mat

Shortly after lunch (due to heavy rain) I proceeded to use the beep mat to examine the outcrop close to Black Duck camp and more specifically sample location H. I started by traversing from Black Duck Camp in an easterly direction towards the known outcrops. I located one tiny insignificant magnetic boulder in the boulder train along the bottom of the first outcrop. I then traversed both the bottom and top of each outcrop/cliff and also attempted to place the beep mat directly on sample location H. No indication of anything interesting. After thoroughly examining the entire outcrop were sample H was located I then proceeded to traverse out to Black Duck Camp road. No new anomalies were noted this day. We demobilized equipment and drove back to North Bay.

Todd = $\frac{1}{2}$ day Mileage = 267km divided into 2 days





November 10, 2007 - beep mat

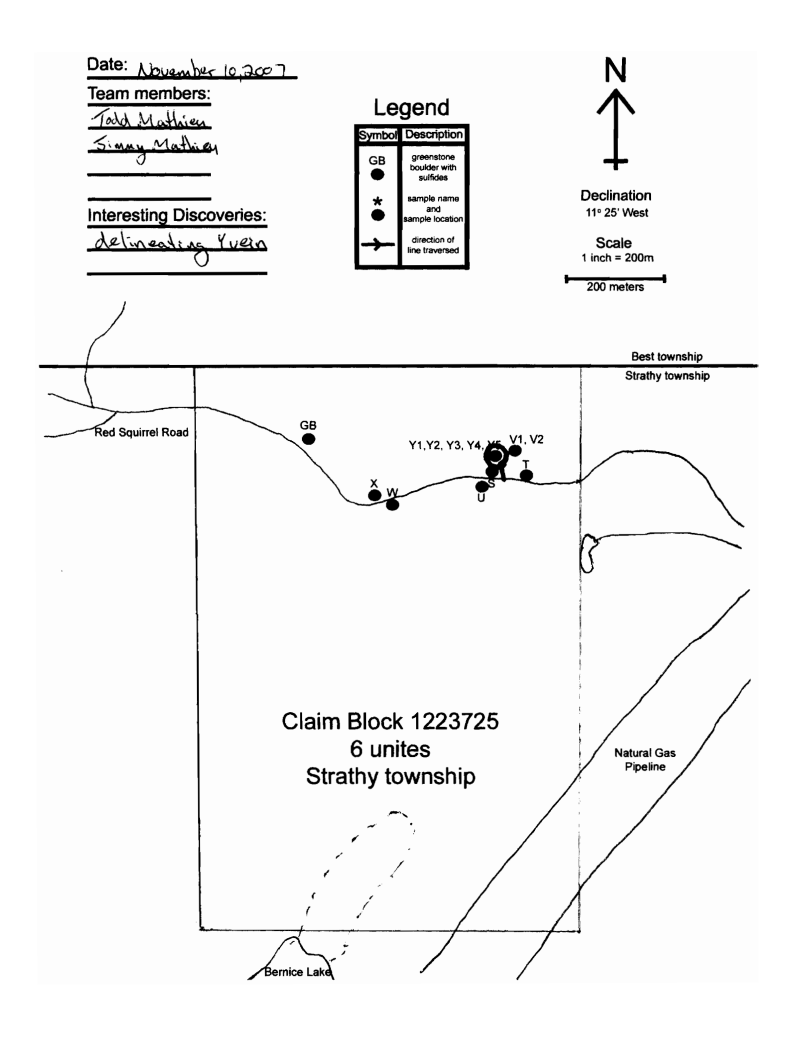
Daniele, Jim and I traveled up to Black Duck Camp and mobilized equipment. Jim and I then preceded by ATV to sample location Y were we once again began clearing away overburden. Jim continued in a southwest direction while I continued to expand the width and strike length along the northeast portion of the vein. Sample Y4 from the most northeast portion of the vein was later sent for assaying. We continued to use the beep mat to guide us to the locations of higher conductivity. At one point during the day Jim took the beep mat and traversed along several of the local outcrops in the hope to find a new conductive anomaly, but nothing new was reported. We lodged at black duck camp for the night.

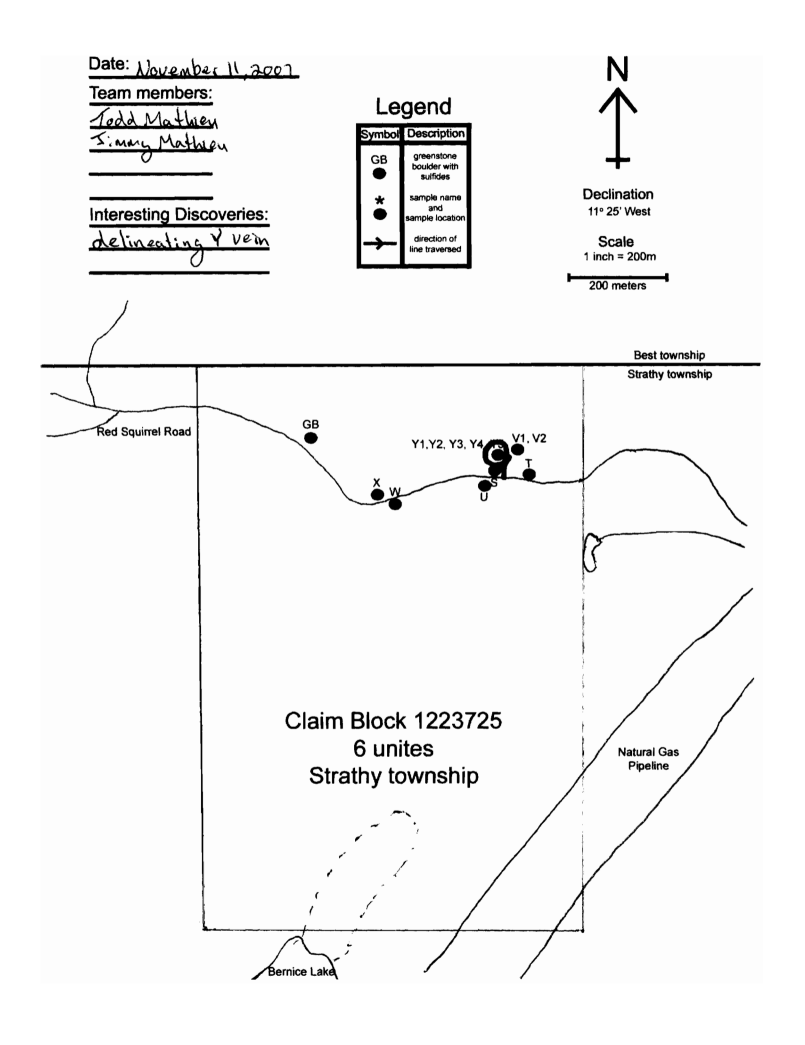
Todd = 1 dayJim = 1 day

November 11, 2007 - beep mat

Jim and I traveled by ATV to the location of sample Y. We continued to work together with the help of the beep mat to delineate the southwest portion of the vein. The vein has now been located for approximately 43 feet and is still open on both ends. Approximately 20 feet to the southwest from the last known location along our vein we have located what we believe maybe an extension of the same vein. This particular vein is only one quarter to half an inch wide, but contains similar mineralization. At this particular location the wall rock is extremely hard, as we believe it is further inside the east/west dike flowing through the area. As the veins located to date have widened and the assays for economic minerals has gotten stronger as we head in a northerly direction, this leads us to believe that the source of the mineralization must be to the west, north, or north east of the Y intrusion. Unfortunately we did not accomplish as much work this weekend as we expected to due to the ground being frozen and minor amounts of snow. Further prospecting work for this showing will be delayed until spring. We demobilized equipment and drove back to North Bay.

Todd = 1 day Jim = 1 day Mileage = 265 km divided by 2 days





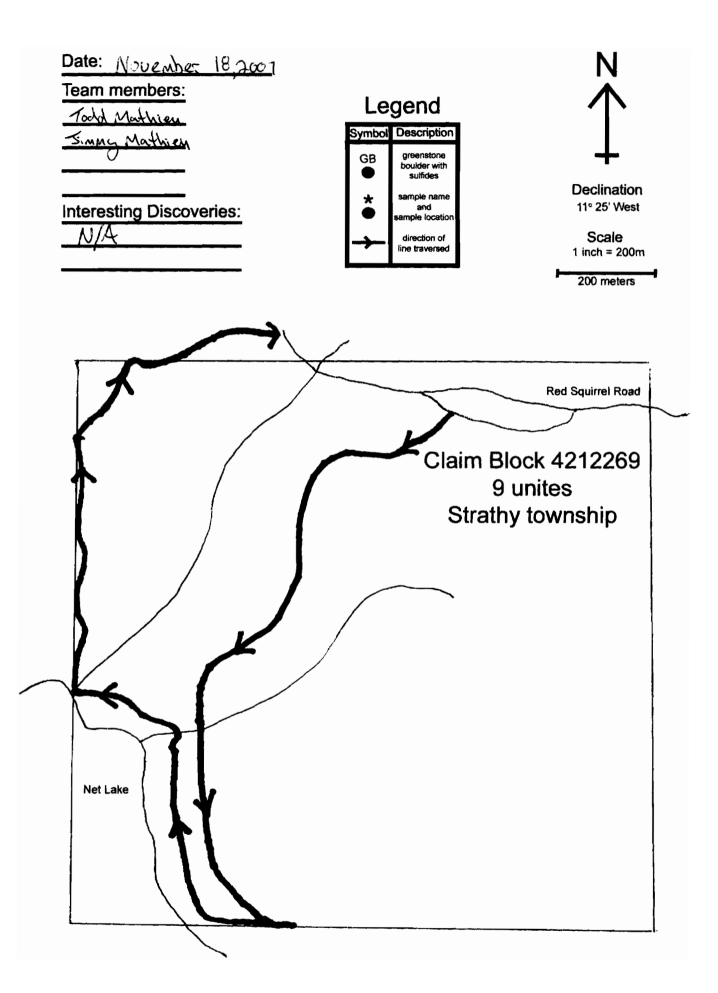
November 18, 2007 – Beep mat – down to net lake

Jim and I traveled from North Bay to the Owaissa claim group north of Temagami. We began at Red Squirrel Road at the top of the large ravine (east side) on claim block 4212269. We traversed southwest moving back and fourth over areas that contained outcrop. Jim dragged/carried the beep mat and reinitialized it every 10 to 15 minutes or when it would indicate an anomaly. All anomalies proved to be localized boulders. I chip sampled and took notes. Approximately 150 meters north of Net Lake we changed direction and headed southeast until we hit #1 post of claim block 4227393. At post #1 we turned and headed back west following the claim line until eventually we were approximately 75 meters from Net Lake. We then stayed this distance from the lake and proceeded northwest until we crossed the creek/pond that drains the large raven into Net Lake. Upon crossing the beaver dam we then began following the claim line directly north until arriving at claim post #4. From there we headed northeast intersecting Red Squirrel Road at the top of the opposite side of the raven. Only one interesting location was noted. It is located along a small creek that flows into Net Lake and according to the geology map 2323 of Chambers and Strathy Township there is a fault associated with this creek bed. Nothing else of significance was noted or sent for assaying.

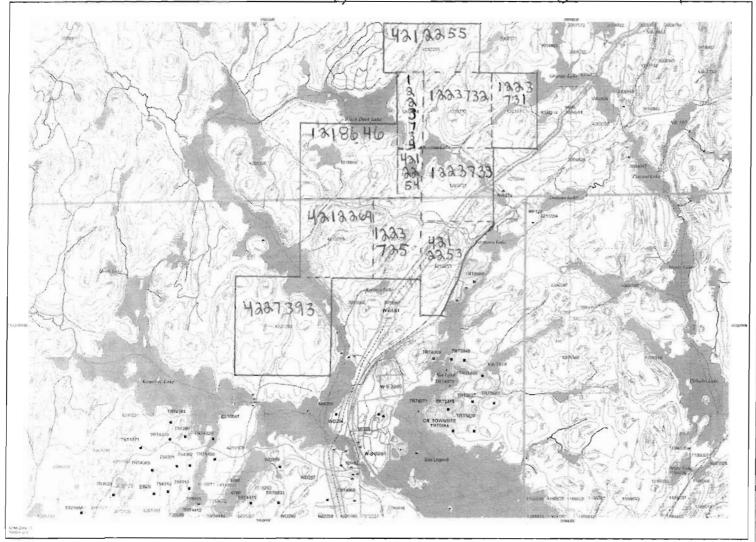
Todd = 1 dayJim = 1 day

Mileage = 242km

November 19, 2007 – Sudbury – return beep mat



Owaissa Property - Best + Strathy



Geograf foremedies and t

ONTARIO CANADA

Mining Land Tenure Map

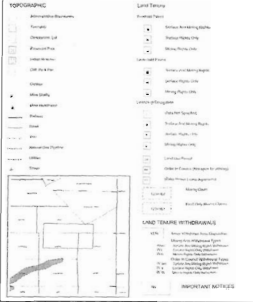
Days / Time or Fours. Typ Jon 08 12:37:10 EST 2008

TOWNSHIP / AREA STRATHY

PLAN G-3451

ADMINISTRATIVE DISTRICTS / DIVISIONS

Land Titles/Registry Division Ministry of Natural Resources District NIPISSING NORTH BAY



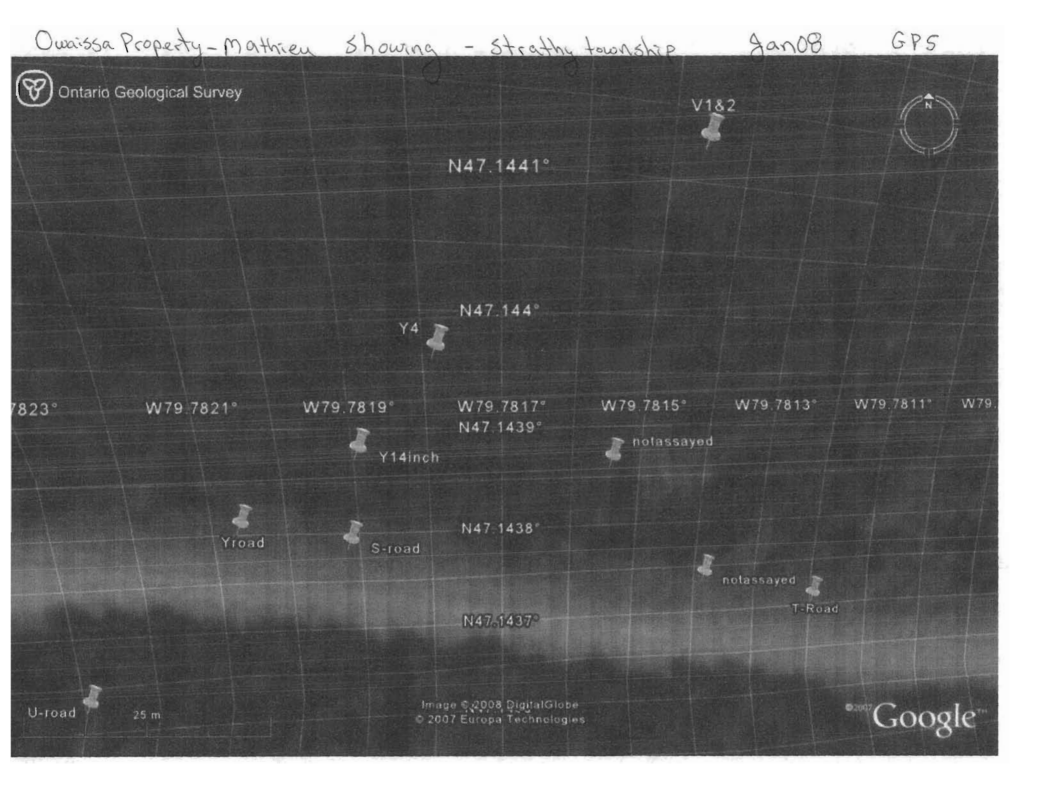
2.12m

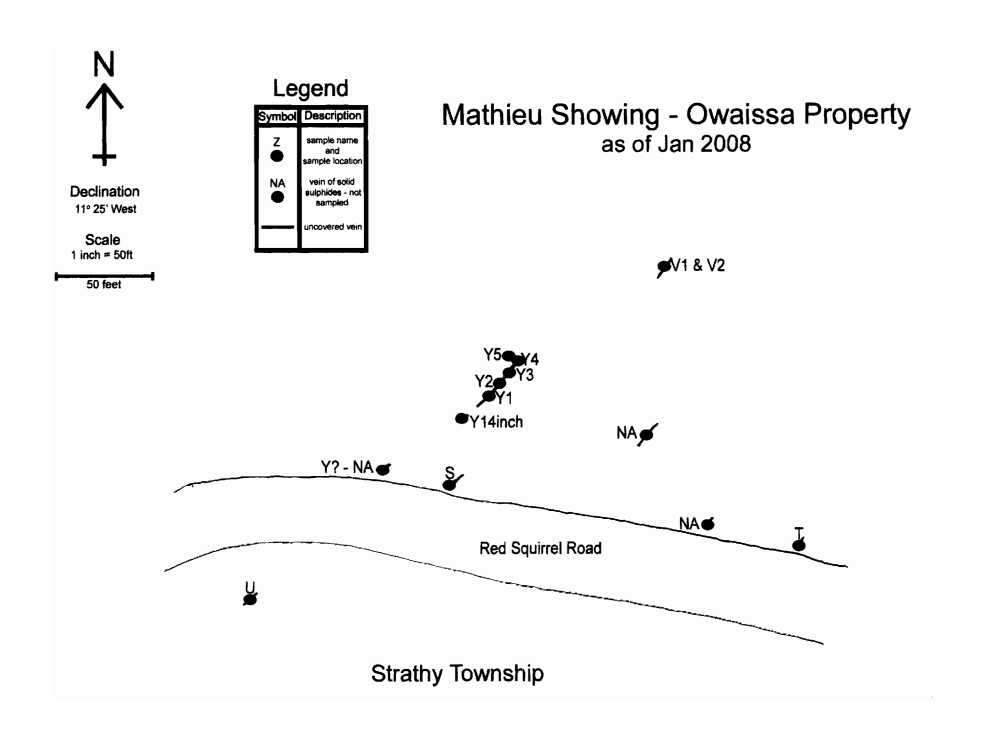
LAND TENURE WITHDRAWAL DESCRIPTIONS

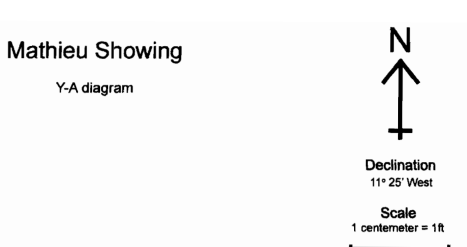
4707	Wan	Jan 1, 2001	PLEASE NOTE: THE ISLAND OF LAKE TEMAGANI ARE WITHORARY AND
4750	West	Jun 4, 2001	WILL HOT GRES TO PROSPECTING MID SHAKING DUT ISLAND SY BELONGS SWEN GERATHICOMA TWO
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IMPORTANT NOTICES

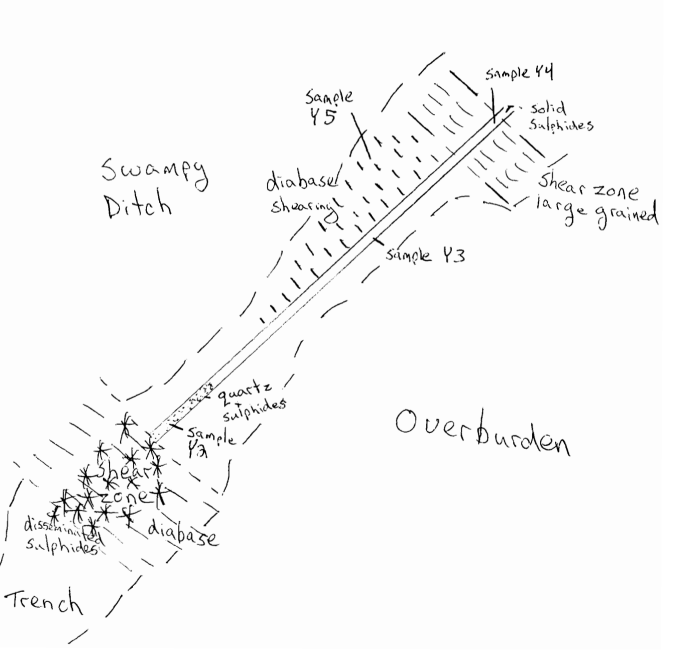
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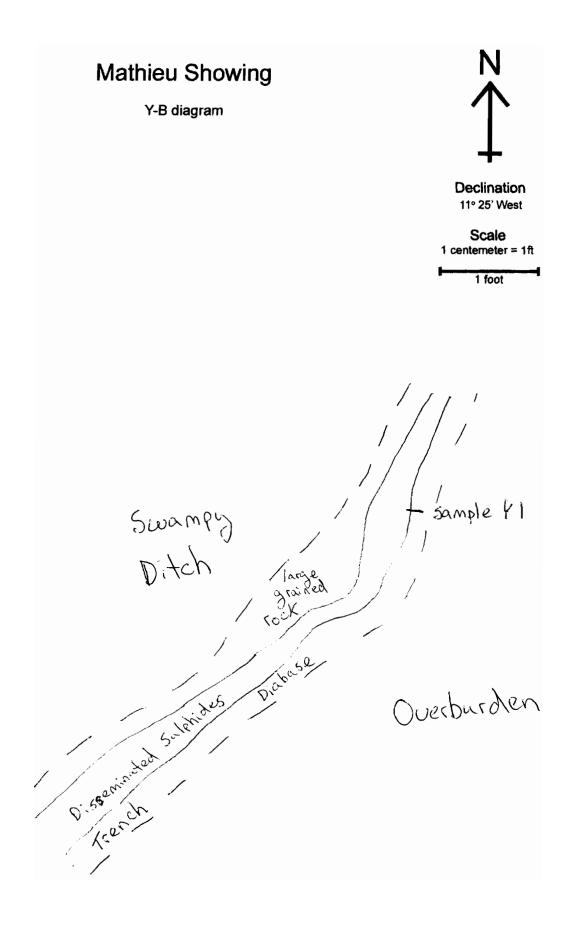


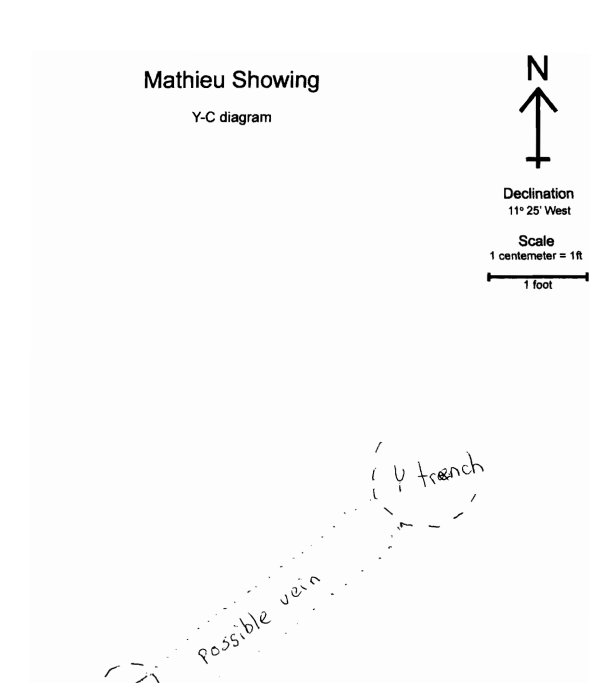




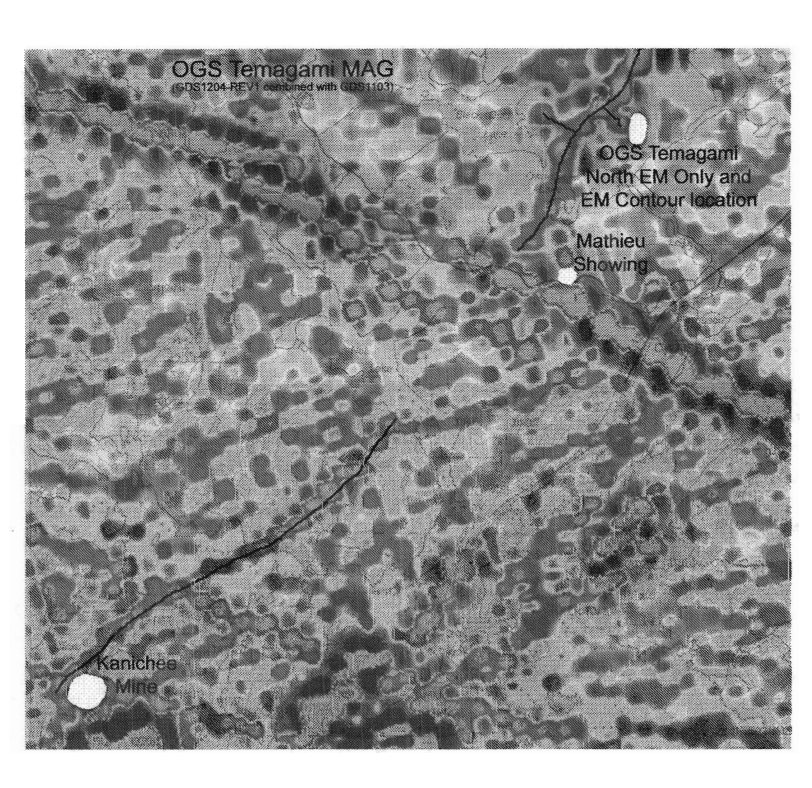
1 foot





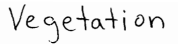


Overburden



Legend

_			
Symbol	Description		
С	Cedar		
Р	Pines		
М	Mixed		
Н	Hardwoods		
S	Swamp		

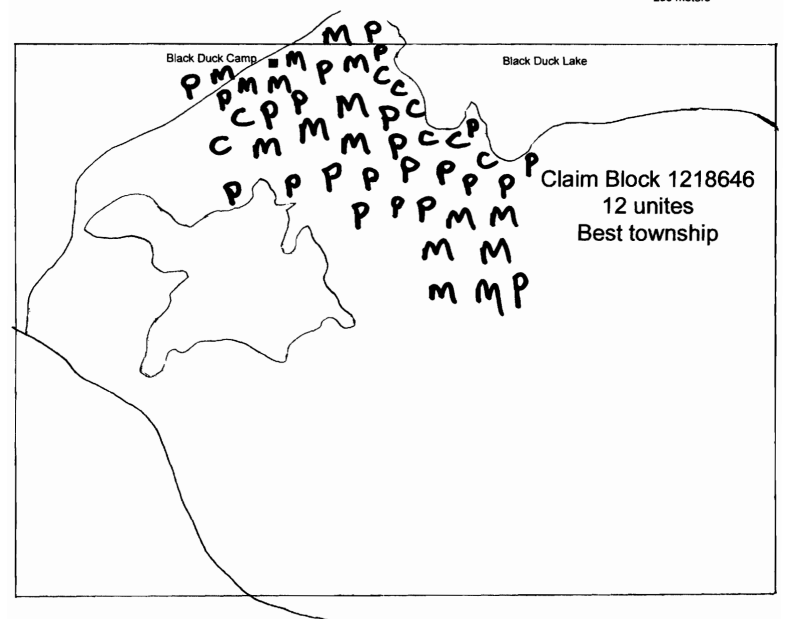




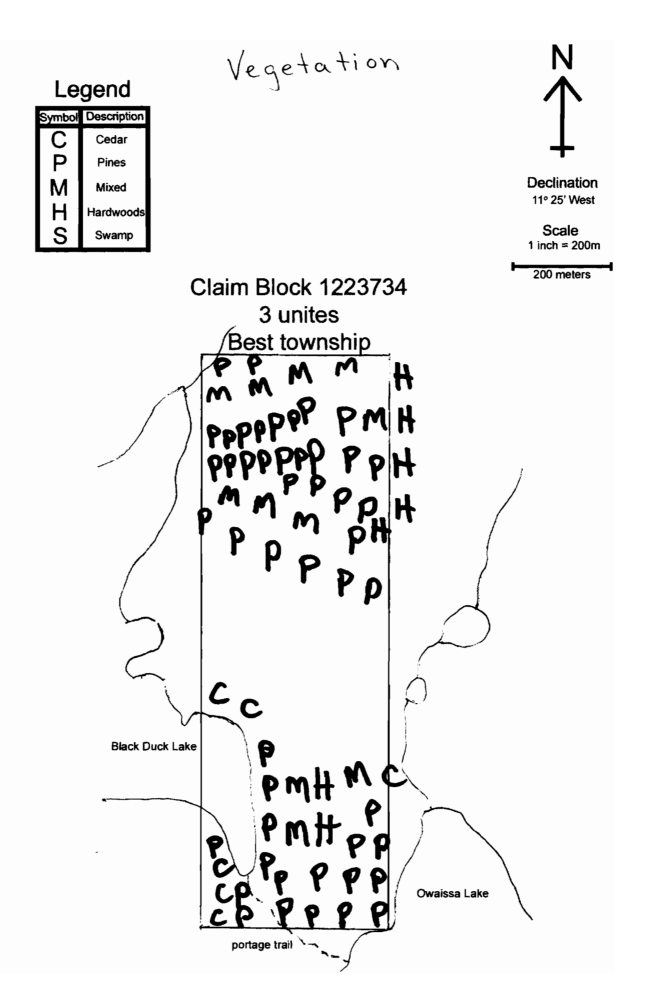
Declination 11° 25' West

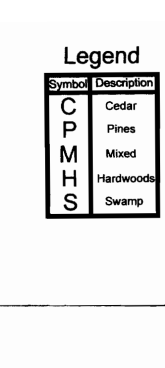
Scale 1 inch = 200m

200 meters



Red Squirrel Road





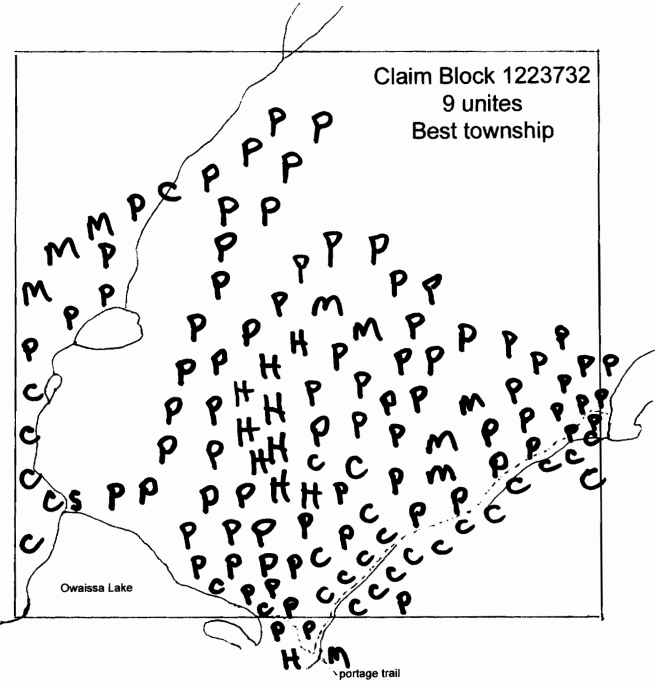
Vegetation

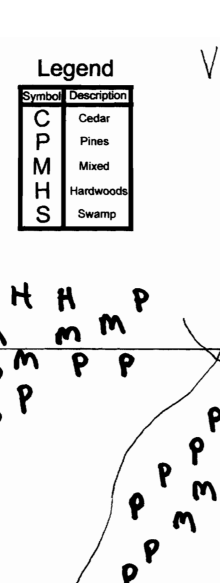


Declination 11° 25' West

Scale
1 inch = 200m

200 meters





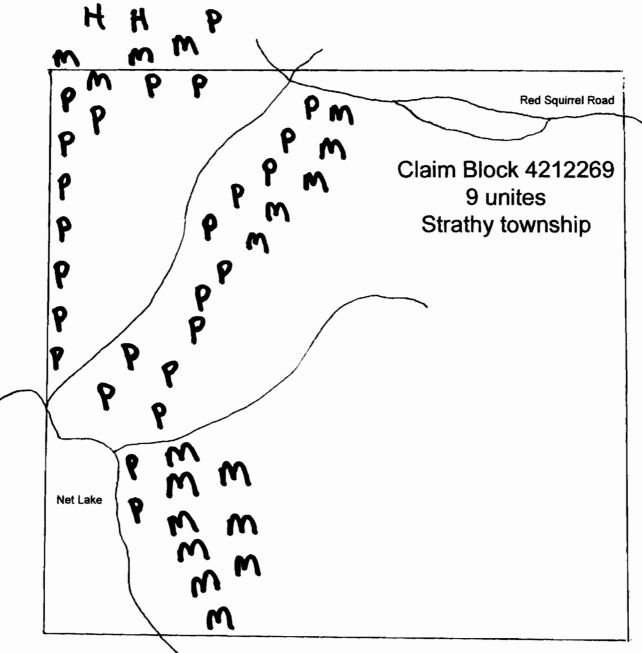
Vegetation

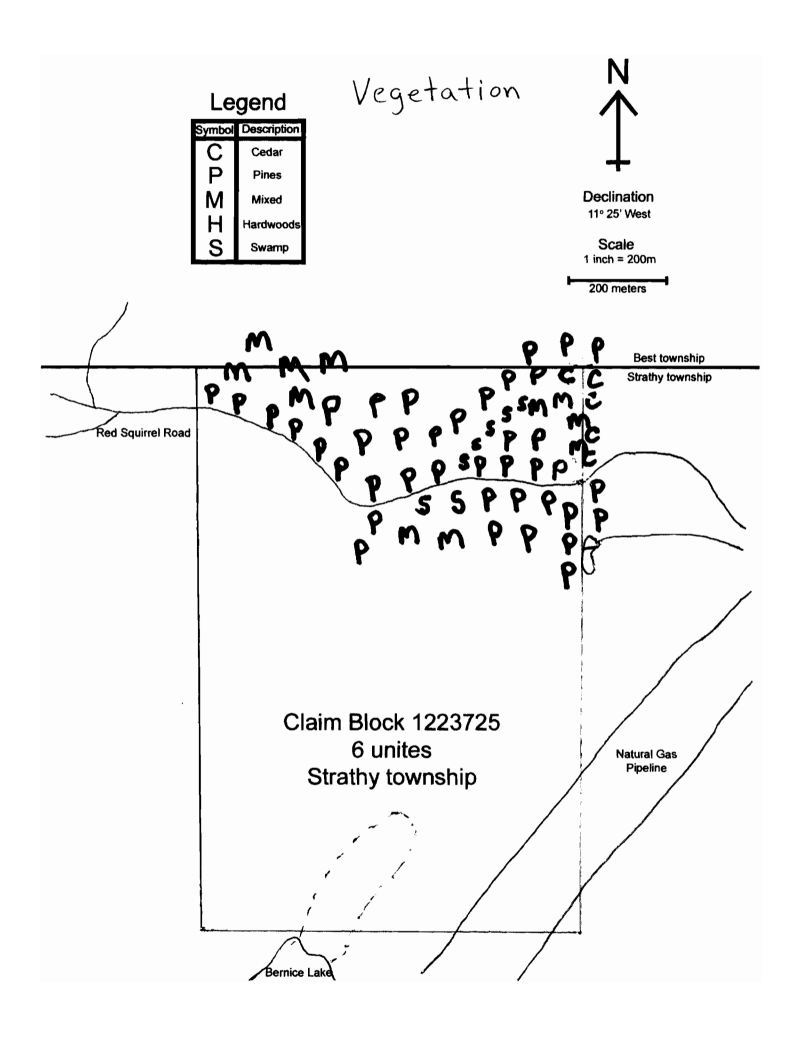


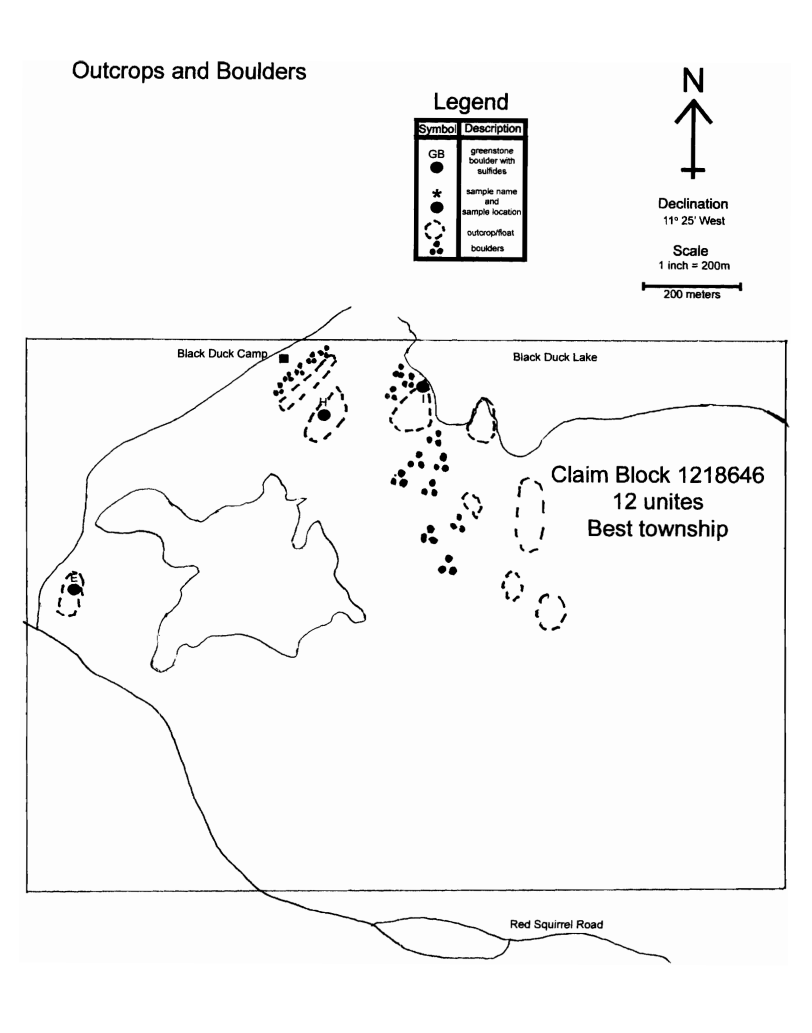
Declination 11° 25' West

Scale 1 inch = 200m

200 meters



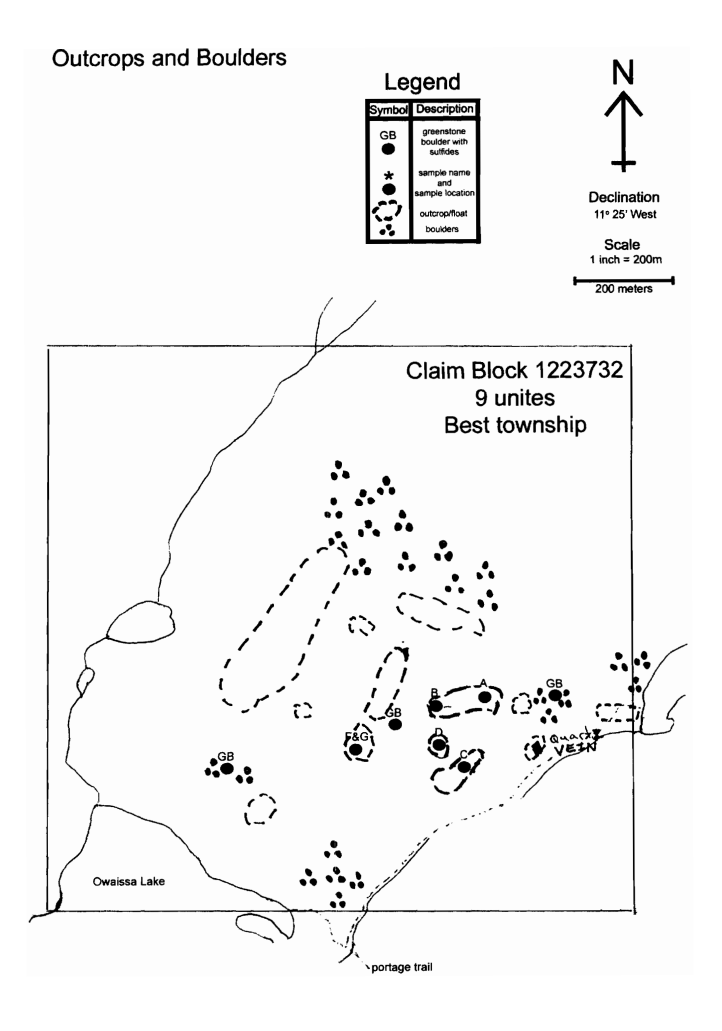


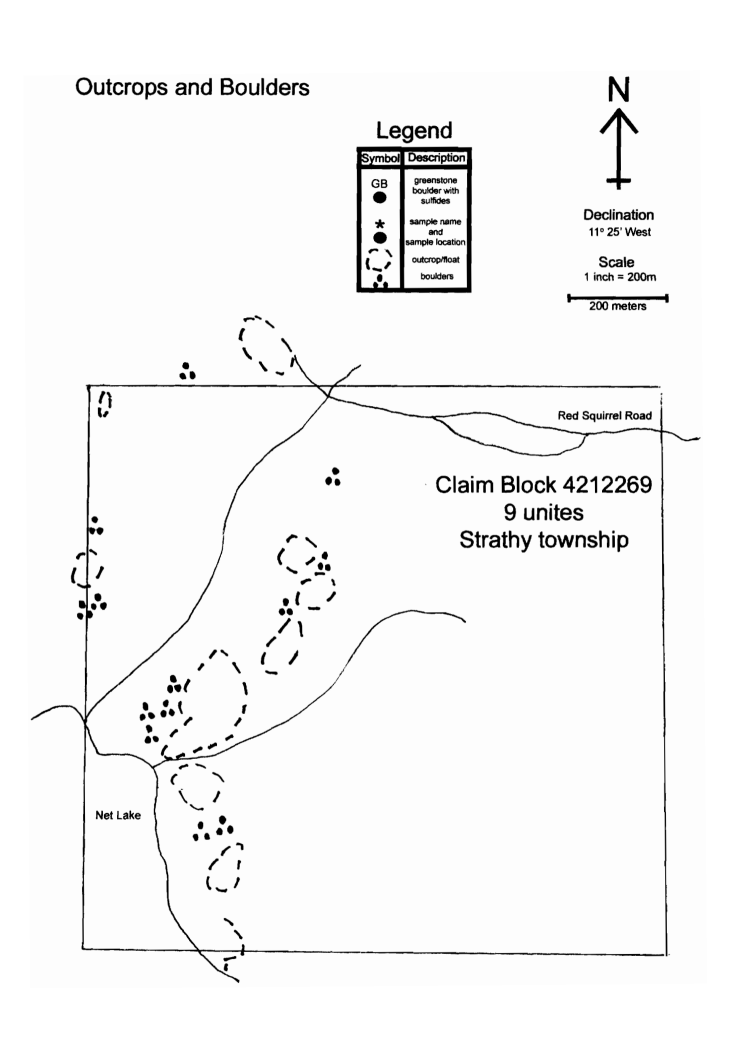


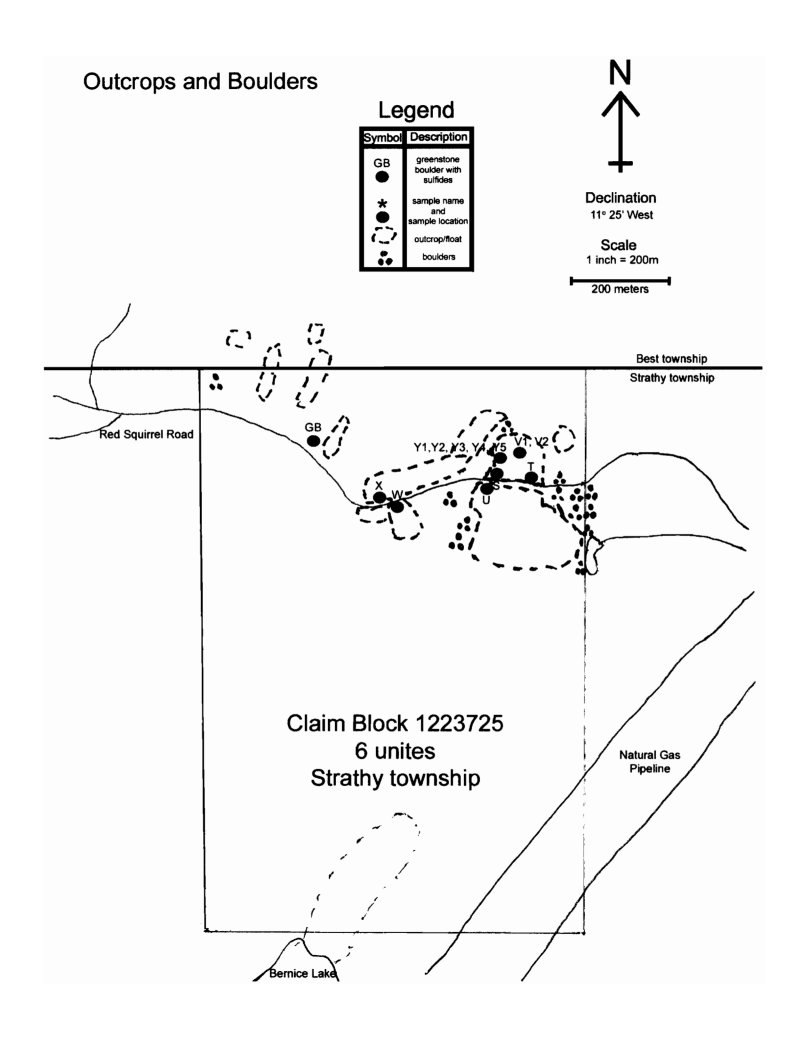
Legend **Outcrops and Boulders** Description greenstone boulder with sulfides GB sample name and sample location Declination 11° 25' West outcrop/float boulders Scale 1 inch = 200m 200 meters Claim Block 1223734 3 unites Best township Black Duck Lake

portage trail

Owaissa Lake









Invoice Number: Invoice Date:

Account Number: Page: 8-304-93242 Apr 21, 2006 1562-6729-5 17 of 20

CAD

33.20 -8.30 **24.90** 20.00 2.99 **47.89** 3.35

\$51.24

FedEx Express Apr 18, 2006 Detail

Ship Date: Apr 18, 2006 Payor: Shipper Reference: TODD PERSONAL

• Fuel Surcharge - FedEx has applied a fuel surcharge of 12.00% to this shipment.

• FedEx has audited this airbill for correct pieces, weight, and service. Any changes made are reflected in the invoice amount.

Total

• Attempted delivery - other.

Attempted delite	ary other.			
Air Waybill	601981182574	Sender	Recipient	
Service	FedEx Priority Overnight	FAYE DA SILVA	SWASTIKA LABORATORIES	
Packaging	FedEx Box	JEFFREY SIMBROW ASSOCIATES INC	1 CAMERON AVENUE	
Orig/Dest	YFH/YYB	23 LESMILL RD SUITE 303	P.O. BOX 10	
Pieces	1	NORTH YORK ON M3B3P6 CA	SWASTIKA ON POK 1TO CA	
Weight	3.0 lbs, 1.4 kgs			
Delivered	Apr 19, 2006 at 11:42 AM	Transportation Charge		
Signed by	P.CHARTIE	Volume Discount		_
		Net Transportation Charges		
		Extended Delivery Area		
		Fuel Surcharge		
		Subtotal		
		Canada GST		

Swastika Laboratories Ltd.
P.O. Box 10, 1 Cameron Ave.,
Swastika,Ontario P0K 1T0
Tel:(705) 642-3244
Fax:(705) 642-3300
E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE #
5/12/2006	8964

To:

MATHIEU TODD 103 MAXOME AVENUE NORTH YROK, ONTARIO M2M 3K3

	P.O. NO.	TERMS	PROJ	ECT#
		Due on receipt		
QTY	DESCRIPTION	CERT#	RATE	AMOUNT
3 1 4 4 1 4	Au Au Pt Pd Ag Cu Multi Element Sample Prep Business Number: RT8830223	6W-1084-RG1	8.00 18.00 3.00 1.50 8.40 3.50	18.00T 12.00T 6.00T 8.40T
		GST	<u> </u>	5.77
TOTAL				\$88.17



Assaying - Consulting - Representation

Geochemical Analysis Certificate

6W-1084-RG1

Company:

TODD MATHIEU

Date: APR-26-06

Project:

Attn:

T. Mathieu

We hereby certify the following Geochemical Analysis of 4 Rock samples submitted APR-19-06 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Cu PPM	Pt PPB	Pd PPB	Multi Element
A-04-06-1	58	65	0.1	481	-	-	Result
A-04-06-2	137	96	1.6	7410	-	-	to
A-04-06-3	48	-	0.2	5450	<5	<5	follow
B-04-06-1	17	-	0.1	112	-	-	

Certified by Deni Chart

Assayers Canada

FODD MATHIEU

Attention: T. Mathieu

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

Date

: 6W1084 RJ

: May-08-06

Project:

Sample type:

Multi-Element ICP-AES Analysis Phosphorus

Aqua Regia Digestion

Sample Number ppm ppm ppm ppm % ppm ppm ppm ppm % ppm

A-04-06-3

<1 20 40 5971 7.20 <1 0.03 <10 3.01 828 <2 0.03 40 501 <2 0.59 <5 <1 < 5 0.18 Coffee

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95c for 2 hours and diluted to 25ml with D.I.H20.

Page 1 of 1



Invoice Number: Invoice Date:

Account Number: Page:

8-319-67720 Jun D2, 2006 1562-6729-5 7 of 18

E. Eugene Mai 26 2000 p. . 1

iip Date: May 26, 2006		Payor: Shipper	Reference: PERSONAL TODD		
uel Surcharge Attempted deliv	FedEx has applied a fuel surcharge of 13. ery - other.	50% to this shipment.			
r Waybill rvice ickaging ig/Dest eces	601981184100 FedEx Priority Overnight FedEx Box YFH/YYB 1	Sender Faye da Silva Jeffrey Simbrow associates inc 23 Lesmill RD Suite 303 North York on M3B 3P6 CA	Recipient Swastika Laboratories 1 Cameron Avenue P.O. Box 10 Swastika on Pok 1to Ca		
eight alivered gned by	2.0 lbs, 0.9 kgs May 29, 2006 at 11:37 AM J.PERRON	Transportation Charge Volume Discount Net Transportation Charges Extended Delivery Area Fuel Surcharge Subtotal Canada GST Total		 CAD	30.85 -7.71 23.14 20.00 3.12 46.26 3.24 \$49.50

Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE #
7/1/2006	9155

To:

MATHIEU TODD 103 MAXOME AVENUE NORTH YROK, ONTARIO M2M 3K3

	P.O. NO.	TERMS		PROJ	ECT#
		Due on receipt			
QTY	DESCRIPTI	ON CEI	RT# RA	TE	AMOUNT
6 1 6 5	Au Cu Sample Prep Multi Element Business Number: RT883	0223	21-RA1	8.00 7.25 3.50 8.40	
			GST		7.10
TOTAL		V			\$125.35



Assaying - Consulting - Representation

Assay Certificate 6W-1521-RA1

Company: TODD MATHIEU Date: JUN-05-06

Project:

Attn: T.Mathieu

We hereby certify the following Assay of 6 Rock samples submitted MAY-29-06 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu %	Multi element	
A-05-06-1	0.08	_	8.77	Results	
C-05-06-1	0.02	-	-	to	
D-05-06-1	0.03	0.05	-	follow	
E-05-06-1	0.02	_	-		
F-05-06-1	0.05	-	-		
G-05-06-1	-	-			

Certified by Donis Chart

Assayers Canada

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Report No

: 6W1521RJ

Tel: (604) 327-3436 Fax: (604) 327-3423

Date

Jun-24-06

roject: Sample type:

Attention:

Fodd Mathieu

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag Al ppm %											Hg ppm '		La M ppm %			o Na m %					Sb ppm p				Ti %	TI ppm	_	V ppm		Zn ppm	
2-05-06-1	<0.2 2.19	<5	44	<0.5	<5	0.11	<1	24	126	491	5.28	<1 0	.14	<10 1.	96 4	BO ·	<2 0.02	19	412	12	0.77	<5	1	22	<5	<0.01	<10	<10	15	<10	108	8
D-05-06-1	<0.2 0.90	15	71	<0.5	< 5	0.21	<1	9	245	749	3.08	1 0	.08	10 0.	49 4	01 -	<2 0.05	13	480	122	0.40	<5	3	40	< 5	0.06	<10	<10	24	<10	48	6
E-05-06-1	<0.2 2.96	<5	19	<0.5	< 5	0.24	<1	34	75	52	7.39	<1 0	0.01	<10 2.	17 8	87 ·	<2 0.02	61	404	33	<0.01	<5	5	11	<5	0.24	<10	<10	130	<10	113	17
F-05-06-1	<0.2 1.09	< 5	11	< 0.5	<5	0.47	<1	15	71	89	2.12	<1 0	.03	<10 1.	04 3	80	<2 0.02	46	205	3	0.06	<5	1	8	< 5	0.06	<10	<10	28	<10	38	2
G-05-06-1	<0.2 2.88	< 5	123	<0.5	< 5	0.52	<1	35	31	52	>15.00	1 1	.95	<10 0.	72 4	76	<2 0.03	29	313	48	0.04	< 5	<1	109	<5	0.23	19	<10	49	<10	79	25

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

aran

Ship Date: May 29, 2006		Payor: Shipper)								
Fuel Surcharge - FedEx has applied a fuel surcharge of 13.50% to this shipment. Attempted delivery - other. Sander Sander											
Air Waybill	601981184213	Sender	Recipient								
Service	FedEx Priority Overnight	FAYE DA SILVA	SWASTIKA LABORATORIES								
Packaging	FedEx Box	JEFFREY SIMBROW ASSOCIATES INC	1 CAMERON AVENUE								
Orig/Dest	YFH/YYB	23 LESMILL RD SUITE 303	P.O. BOX 10								
Pieces	1	NORTH YORK ON M3B3P6 CA	SWASTIKA ON POK 1TO CA								
Weight	1.0 lbs, 0.5 kgs										
Delivered	May 30, 2006 at 11:39 AM	Transportation Charge			28.50						
Signed by	J.REENON	Volume Discount		_	7.13						
,		Net Transportation Charges			21.37						
		Extended Delivery Area			20.00						
		Fuel Surcharge		_	2.88						
		Subtotal		_	44.25						
		Canada GST			3.10						
		Total		CAD	\$47.35						

Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE#
6/15/2006	9103

To:

MATHIEU TODD 103 MAXOME AVENUE NORTH YROK, ONTARIO M2M 3K3

	P.O. NO.	TERMS	PROJ	ECT#
	_	Due on receipt		
QTY	DESCRIPTI	ON CERT	# RATE	AMOUNT
1 1 1 1 1	Au Pt Pd Ag Cu Ni Sample Prep Business Number: RT883	6w-1545-	18.00 3.00 1.50 1.50 3.50	1.50T 1.50T
			GST	1.93
TOTAL				\$29.43



Assaying - Consulting - Representation

Geochemical Analysis Certificate

6W-1545-RG1

Company:

TODD MATHIEU

Date: JUN-07-06

Project:

Attn: T.M

T.Mathieu

We hereby certify the following Geochemical Analysis of 1 Rock samples submitted MAY-30-06 by .

Sample	Au	Au Check	Ag	Cu	Ni	Pt	Pd
Number	g/tonne	g/tonne	PPM	PPM	PPM	g/tonne	g/tonne
H-05-06-1	0.01	Nil	0.1	29	6	<0.005	0.01

Certified by Danis chart

8-324-8639

Ship Date: Jur	08, 2006	Payor: Shipper	Reference: PERSONAL TODO MI	THIEU
• Fuel Surcharge · F • Attempted deliver	edEx has applied a fuel surcharge of 18. ry · other.	00% to this shipment.		
Air Waybill Service Packaging Orig/Dest Pieces	601981184603 FedEx Priority Overnight FedEx Pak YFH YYB 1	Sender Yvonne Liu Jeffrey Simbrow Associates Inc 23 Lesmill RD Suite 303 North York on M3B 3P6 CA	Recipient SWASTIKA LABORATORIES 1 CAMERON AVENUE P.O. BOX 10 SWASTIKA ON POK 1TO CA	
Weight Delivered Signed by	3.0 lbs, 1.4 kgs Jun 09, 2006 at 11:44 AM R.PERRON	Transportation Charge Volume Discount Net Transportation Charges Extended Delivery Area Fuel Surcharga Subtotal Canada GST Total	CAD	33.24 -8.31 24.9 20.00 3.9 48.8 3.4 \$52.3
Ship Date: Ju	n 08. 2006	Payor: Shipper	Reference: JPELIOSP028	

Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE#
7/27/2006	9204

To:

MATHIEU TODD 103 MAXOME AVENUE NORTH YROK, ONTARIO M2M 3K3

	P.O. NO.	T	ERMS		PROJ	ECT#
		Due	on receipt			
QTY	DESCRIPTI	ON	CERT#		RATE	AMOUNT
2 2 2	Au Pd Sample Prep Multi Element Business Number: RT883	0223	6W-1862-R	G1	12.00 3.50 8.40	24.00T 7.00T 16.80T
	_ 			GST		2.87
TOTAL		<u>-</u>		_		\$50.67



Assaying - Consulting - Representation

Geochemical Analysis Certificate

6W-1862-RG1

Company:

TODD MATHIEU

Date: JUN-28-06

Project:

Attn:

T. Mathieu

We hereby certify the following Geochemical Analysis of 2 Rock samples submitted JUN-20-06 by .

Sample Number	Au PPB	Au Check PPB	Pd PPB	Multi Element
H-06-06-2	2	3	<5	Results
H-06-06-3	2	-	<5	to follow

Certified by Dean Chart

Assayers Canada

TODD MATHIEU 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Attention: T. Mathieu Tel: (604) 327-3436 Fax: (604) 327-3423 Date : Jul-10-06

Project:

Sample type: Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample As Ba Be Bi Ca Cd Co Cr Cu Fe Hg K La Mg Mn Mo Na Ni P Pb S Sb Sc Sr Number ppm ppm ppm % ppm ppm ppm ppm % ppm ppm ppm ppm ppm H-06-06-2 <2 0.03 H-06-06-3 <0.2 1.23 <5 42 <0.5 < 5 0.72 10 62 <1 2.76 <1 0.16 24 0.56 425 <2 0.03 8 709 <2 0.01 13 <5 0.08 <10 <10

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95° C for 2 hours and diluted to 25ml.

Signed: J'Kure

Report No

: 6W1862RJ



Ship Date: Nov 01, 2006 Cust. Ref.: PERSONAL Payor: Shipper Ref.#3: 70

• Fuel Surcharge · FedEx has applied a fuel surcharge of 16.50% to this shipment. Ref.#2: · Attempted delivery - other. Tracking (D 601981189340 Sender Recipient SWASTIKA LABORATORIES Service Type Package Type FedEx Priority Overnight FAYE DA SILVA JEFFREY SIMBROW ASSOCIATES INC 23 LESMILL RD SUITE 303 FedEx Box Packages Orig/Dest 1 CAMERON AVENUE YFHYYB P.O. BOX 10 NORTH YORK ON M3B 3P6 CA Rated Weight 2.0 lbs, 0.9 kgs Nov 02, 2006 at 11:35 AM R.CHARTRE SWASTIKA ON POK ITO CA Delivered Transportation Charge Signed by 30.85 **Volume Discount** Not Transportation Charges -7.7123.14 **Extended Delivery Area** Fuel Surcharge 20.00 3.82 Subtotal Canada 6ST 46.96 2.82 Total CAD \$49,78

		GST	5.54
TOTAL			\$97.94



Assaying - Consulting - Representation

Geochemical Analysis Certificate

6W-3578-RG1

Date: DEC-13-06

Company: TODD MATHIEU

Project:

Attn: T.Mathieu

We hereby certify the following Geochemical Analysis of 7 Rock samples submitted NOV-06-06 by .

Sample Number	Au PPB	Au Check PPB	Cu %	Pt PPB	Pd PPB	Multi element
I-10-06-1	86	-	-	_	-	Results
J-10-06-1	20	-	-	-	-	to
K-10-06-1	75	-	19.70	< 5	< 5	follow
L-10-06-1	10	14	-	-	-	
M-10-06-1	-	-	-	< 5	< 5	
N-10-06-1		_	-	<5	<5	
0-10-06-1	-	-	-	-	-	

Certified by The

Assayers Canada

TODD MATHIEU

Attention: T.Mathieu

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423 Date : Nov-23-06

Project:

Sample type: Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag Al ppm %				Be ppm		Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %		K %		_	Mn ppm	M o ppm	Na %	Ni ppm	P ppm	Pb ppm	S %		Sc ppm	Sr ppm	Th ppm	Ti %	TI ppm	-	V ppm		Zn ppm į	
I-10-06-1	<0.2 1.54	4 -	<5	102	<0.5	<5	0.25	<1	12	267	3	3.73	<1	0.44	<10	0.66	228	2	0.11	12	806	12	0.78	<5	1	9	<5	0.09	<10	<10	15	11	46	11
K-10-06-1	3.9 1.75	5 •	<5	14	<0.5	406	0.02	<1	27	295	>10000	>15.00	<1	0.05	10	1.56	248	<2	0.02	33	1391	145	>5.00	<5	2	9	<5	0.01	<10	85	16	129	49	17
L-10-06-1	<0.2 1.2	1	5	42	<0.5	<5	0.10	<1	8	601	312	3.43	<1	0.06	<10	0.95	381	2	0.02	33	387	<2	0.07	9	1	5	<5	0.02	<10	<10	13	<10	46	13
M-10-06-1	<0.2 4.26	6 •	<5	61	0.5	<5	0.63	<1	41	1167	1347	5.68	<1	0.21	<10	7.14	965	<2	0.03	637	1600	<2	0.15	22	1	18	6	0.16	<10	11	87	<10	186	52
N-10-06-1	<0.2 3.46	6 •	<5 2	265	0.6	<5	0.67	<1	34	958	38	4.60	<1	0.99	<10	5.80	719	<2	0.06	524	1498	<2	0.01	16	1	18	<5	0.19	<10	10	71	<10	131	48
0-10-06-1	<0.2 1.60	ο .	<5	49	<0.5	<5	0.49	<1	20	544	106	2.47	<1	0.11	10	2.34	269	<2	0.07	194	1210	<2	0.02	11	1	26	<5	0.09	<10	<10	34	<10	36	36

A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed: Company Company

Report No

: 6W3578RJ

Page 1 of 1



E-Ship[™] Online

VIEW SHIPMENT DETAILS

∍Print →Close

Date 2007-09-27 Time 11:27 AM

To Swastika Laboratories Ltd

1 Cameron Ave Swastika, Ontario Canada, P0K1T0 From Todd Mathieu

2749 Highway 17 East Highway

Corbeil, Ontario Canada, P0H1K0

PIN 32900035

329000352164 Adjusted Weight

2.00

Package Type Express Pack

Transit Time (days) 1

Cost \$24.25

Number of pieces 1
Purolator

Tax

\$1.46

Premium Service Express Pack

Total

\$25.71

Hold For Pickup (receiver will pick up

Declared Value

No

shipment)

\$0.00

Bill To

Credit Card

Dangerous Goods No

Weight restrictions/limits/limitations and service availability are subject to Purolator's Terms and Conditions.

Swastika Laboratories Ltd. P.O. Box 10, 1 Cameron Ave., Swastika,Ontario P0K 1T0 Tel:(705) 642-3244 Fax:(705) 642-3300 E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE #
10/31/2007	10729

To:

MATHIEU TODD 2749 HIGHWAY 17 EAST CORBEIL, ONTARIO P0H 1K0

	P.O. NO.		TERMS	PROJECT #						
		Due	on receipt							
QTY	DESCRIPT	ION	CERT#	!	RATE	AMOUNT				
2	Au Pt Pd		7w-3197-r	g1	18.00	36.00T				
3	Au				8.00	24.00T				
9	Sample Prep				3.50	31.50T				
1 .	Ag				7.25	7.25T				
5 9	Cu				4.00	20.00T				
9	Multi Element				8.40	75.60T				
li.	Business Number: RT883	0223								
				GST		11.66				
TOTAL	-					\$206.01				



Assaying - Consulting - Representation

Geochemical Analysis Certificate

7W-3197-RG1

Company:

TODD MATHIEU

Date: OCT-18-07

Project:

Attn:

T. Mathieu

We hereby certify the following Geochemical Analysis of 9 Rock samples submitted OCT-05-07 by .

Sample Number	Au PPB	Au Check PPB	Ag PPM	Cu %	Multi Element	Pt PPB	Pd PPB
Sept 7 V2	2441	-	-	1.11	Results	-	-
Sept 7 R	-	-	~	-	to	-	_
Sept 7 S	302	309	-	23.96	follow	-	-
Sept 7 T	1416	-	-	1.19		-	-
Sept 7 V1	5074	4999	192.0	2.32		< 5	< 5
Sept 7 W	-					-	-
Sept 7 U	1008	-	-	5.74		<5	< 5
Sept 7 J	-	-	-	-		~	-
Sept 7 X	-	_	-	-			

Certified by Desing Charles

Assayers Canada

TODD MATHIEU

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Attention: T. Mathieu Tel: (604) 327-3436 Fax: (604) 327-3423 Date : Oct-31-07

Project:

Sample type: Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag Al ppm %	As ppm	Ba ppn		Bi (Ca Co % pp		Cr ppm	Cu ppm	Fe %	Hg ppm	К %		•		Mo Na ppm %		P n ppm	Pb ppm	S %		bw t		Th Ti opm %		U ppm	V ppm		Zn ppm p	
Sept 7 V2	23.0 2.14	1579	<1	0 <0.5	56 0	.37	8 1189	212	>10000	6.97	<1	0.01	<10	2.21	755	<2 0.0	2 116	386	1385	3.44	10	3	13	<5 0.0	<10	<10	79	<10	2068	11
Sept 7 R	<0.2 4.24	18	6	3 0.7	<5 0	.30	4 45	101	169	8.72	<1	0.12	<10	3.66	1171	<2 0.03	1 61	1 995	27	0.56	7	9	4	<5 0.1	<10	<10	63	15	190	22
Sept 7 S	90.8 0.37	565	<1	0 < 0.5	501 0	.29 1	11 417	34	>10000	>15.00	1	0.01	<10	0.30	43	<2 0.03	2 55	2508	175	>5,00	16	6	12	<5 0.0	<10	94	55	104	402	16
Sept 7 T	12.0 1.27	14	<1	0 <0.5	21 0	.46	3 34	43	>10000	7.22	<1	0.03	<10	0.95	199	<2 0.0	5 67	7 356	18	4.37	7	2	3	<5 0.0	<10	26	55	17	34	11
Sept 7 V1	184.7 0.73	>10000	<1	0 <0.5	636 0	.41	25 >10000	50	>10000	>15.00	3	<0.01	<10	0.64	181	<2 0.0	1 712	2 401	>10000	>5.00	17	1	60	<5 0.0	2 13	77	61	<10	7061	8
Sept 7 W	<0.2 3.19	99	<1	0 0.7	<5 1	.47	5 110	32	320	10.48	<1	0.07	40	1.89	1645	<2 0.0	2 46	5 5097	128	0.17	7	1	7	<5 0.2	1 10	<10	120	19	104	19
Sept 7 U	43.5 2.30	120	<1	0 < 0.5	125 1	.24	5 536	132	>10000	11.23	<1	0.01	<10	2.29	424	<2 0.0	2 106	5 5972	187	>5.00	8	5	7	<5 0.0	7 11	39	97	37	126	16
Sept 7 J	<0.2 1.49	21	l 1	9 < 0.5	<5 0	.14	1 29	132	3090	3.57	<1	0.03	<10	1.28	347	<2 0.0	4 19	367	33	0.23	5	2	3	<5 0.0	2 <10	<10	28	<10	67	8
Sept 7 X	<0.2 0.80	c	4	8 0.8	<5 1	.24	4 55	34	293	9.22	<1	0.39	35	1.66	964	<2 0.00	6 44	4 5229	34	0.06	5	3	15	<5 0.2	1 13	15	183	21	88	24

Signed:

Report No

: 7W3197RJ

Page 1 of 1



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Date 2007-10-31 Time 12:48 PM

Swastika Laboritories From Todd Mathieu

1 Cameron Ave 2749 Highway 17 East Highway Swastika, Ontario Corbeil, Ontario

Canada, P0K1T0 Canada, P0H1K0

PIN 329002685132 Adjusted Weight 2.00

Package Type Express Pack Transit Time (days) 1

Number of pieces 1 \$24.25 Cost

Purolator Tax \$1.46 Premium Service

Express Pack Total \$25.71 Hold For Pickup

(receiver will pick up

No

shipment)

Declared Value \$0.00

Bill To Credit Card

Dangerous Goods No

Weight restrictions/limits/limitations and service availability are subject to Purolator's Terms and Conditions.

Swastika Laboratories Ltd.
P.O. Box 10, 1 Cameron Ave.,
Swastika,Ontario P0K 1T0
Tel:(705) 642-3244
Fax:(705) 642-3300
E-Mail:swaslab@nt.net

Invoice

DATE	INVOICE #
11/16/2007	10788

To:

MATHIEU TODD 2749 HIGHWAY 17 EAST CORBEIL, ONTARIO P0H 1K0

	P.O. NO.		FERMS		PROJ	ECT#
		Due	on receipt			
QTY	DESCRIPTION		CERT#	#	RATE	AMOUNT
2	Au Pt Pd	_, .	7W-3412-I	RG1	18.00	36.001
1	Au				8.00	T00.8
3	Sample Prep				3.50	10.507
3 2 3 2	Ag				3.00	9.001
2	Co				1.50	3.007
3	Cu				7.25	21.757
2	Zn				1.50	3.007
	Business Number: RT8830223					
				GST		5.4
TOTAL						\$96.73

Swastika Laboratories (2008) Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0

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		v	v	ı	v	G

Date	Invoice #
12/14/2007	1026

То:	
MATHIEU TODD 2749 HIGHWAY 17 EAST CORBEIL, ONTARIO P0H 1K0	

P.O. No.	Terms	Project #
	Due on receipt	

Qty	Description	Cert#	Rate	Amount
3	Multi Element		8.40	25.20T
	Business Number: 883022329			
		GST		\$1.51
		То	tal	\$26.71



Assaying - Consulting - Representation

Geochemical Analysis Certificate

7W-3412-RG1

Company:

TODD MATHIEU

Date: NOV-07-07

Project:

Attn:

T. Mathieu

We hereby certify the following Geochemical Analysis of 3 Rock samples submitted NOV-01-07 by .

Sample	Au A	u Check	Ag	Co	Co	Cu	Zn	Multi	Pt	Pd	
Number	PPB	PPB	PPM	PPM	ક	*	PPM	Element	PPB	PPB	
Nov 07 Y-1	16869	15909	122.6	-	-	13.79	-	Results	-	-	
Nov 07 2	9257	8434	50.0	4910	-	3.54	169	to	<5	<5	
Nov 07 3	17143	21120	37.5	>10000	1.39	6.35	289	follow	<5	<5	

Certified by and Irat

Assayers Canada

TODD MATHIEU 8282 Sherbrooke St., Vancouver, B.C., V5X 4R6 Report No : 7W3412RJ

Attention: T. Mathieu Tel: (604) 327-3436 Fax: (604) 327-3423 Date : Nov-30-07

Project:

Sample type: Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number								Ti TI U V W Zn Zr % ppm ppm ppm ppm ppm
Nov 07 Y-1	129.7 1.53 >10000	15 < 0.5 225 0.43	<1 >10000 154 >10000	0 >15.00 14	0.01 <10 1.28 240	<2 0.01 667 4802 105 >5.00	16 6 15 7	0.04 <10 <10 36 27 655 <1
Nov 07 2	52.9 2.25 8362	41 < 0.5 101 1.19	3 5851 184 >1000	0 10.19 2	0.02 <10 1.14 278	2 0.03 152 3680 57 3.45	5 5 36 9	0.13 <10 <10 65 <10 207 24
Nov 07 3	31.4 0.03 >10000	11 < 0.5 142 0.47	8 >10000 138 >1000	0 >15.00 7 <	<0.01 <10 0.09 66	<2 0.01 256 2775 308 >5.00	22 1 6 6	<0.01 <10 <10 3 13 326 6

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

Signed:

Page 1 of 1

Shipment Receipt



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Page I of I

Date 2007-12-05 Time 7:43 AM

To Swastika Laboratories Ltd.

1 Cameron Ave. Swastika, Ontario Canada, POK1TO From Todd Mathieu

2749 Highway 17 East Highway

1.00

Corbeil, Ontario Canada, P0H1K0

PIN 329005123289 Adjusted Weight

Package Type Express Pack Transit Time (days) 1

Number of pieces 1 Cost \$22.65

Premium Service Purolator Tax \$1.36 Express Pack Total \$24.01

Hold For Pickup (receiver will pick up

No

shipment)

Declared Value \$0.00

Bill To Credit Card

Dangerous Goods No

Weight restrictions/limits/limitations and service availability are subject to Purolator's Terms and Conditions.

Swastika Laboratories (2008) Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0

Invoice

Date	Invoice #
1/10/2008	1111

Invoice To

MATHIEU TODD
2749 HIGHWAY 17 EAST
CORBEIL, ONTARIO
P0H 1K0

P.O. No.	Terms	Project
	Due on receipt	

Qty	Description	Cert #	Rate	Amount
2	Au	7W-3916-RG1	8.00	16.00
2	Sample Prep		3.50	7.00
2	Co		1.50	3.00
2	Cu Ni Pb		1.50	3.00
2	Ni		1.50	3.0
2	Pb		1.50	3.0
2	Zn		1.50	3.0
	GST On Sales		5.00%	1.9
			J	
		ļ		
i				

GST Tax Total

\$1.90

Total

\$39.90



Assaying - Consulting - Representation

Geochemical Analysis Certificate

7W-3916-RG1

Company:

TODD MATHIEU

Date: JAN-08-08

Project:

Attn:

T. Mathieu

We hereby certify the following Geochemical Analysis of 2 Rock samples submitted DEC-05-07 by .

Sample	Au Au	ı Check	Ag	Co	Cu	Cu	Ni	Pb	Zn
Number	PPB	PPB	PPM	PPM	ક	PPM	PPM	PPM	PPM
Y5-07	Nil	Nil	1.6	-	-		-	-	-
Y4 - 07	3593	3490	110.0	4130	17.70	>10000	117	15	386

Certified by

Days Worked

Breakdown by Claim by date

Date	Claim Number Worked	Mileage in KM	Mileage Sub Total (\$0.40/km)	Person	Portion of day worked	Total	Claim 1223732	Claim 1223731	Claim 1223725	Claim 1218646	Claim 1223734	Claim 4212269
	1223732/			Todd Mathleu	1	\$200.00						
25-Mar-06	1223732	941	\$376.40	Daniele Mathieu	1	\$200.00	\$488.20	\$488.20				
	1223731			Jimmy Mathieu	1	\$200.00						
				Todd Mathieu	1	\$200.00						
29-Apr-06	1223732	948	\$379.20	Daniele Mathieu	1	\$200.00	\$979.20					
				Jimmy Mathieu	1	\$200.00						
13-May-06	1223732	937	\$374.80	Todd Mathieu	1	\$200.00	\$774.80				·	
10-Way-00	1223732	937	\$574.00	Daniele Mathieu	1	\$200.00	Ψ//4.00					
19-May-06	1223732	472	\$188.80	Todd Mathieu	1	\$200.00	\$588.80					
19-Way-00	1223732	7/2	\$100.00	Daniele Mathieu	1	\$200.00	\$300.00					
20-May-06	1222732	472	\$188.80	Todd Mathieu	1	\$200.00	\$588.80					
20-141ay-00	1223732	4/2	\$100.00	Daniele Mathieu	1	\$200.00	\$500.00					
27-May-06	1222732	475.5	\$190.20	Todd Mathieu	1	\$200.00	\$590.20					
21-Way-00	-00 1223732 473.5	475.5	\$190.20	Jimmy Mathieu	1	\$200.00	\$590.20		, .			
28_May_06	1218646	475.5	\$190.20	Todd Mathieu	1	\$200.00				\$590.20		
20-1V1ay-00	-May-06 1218646		Ψ130.20	Daniele Mathieu	1	\$200.00				ψ390.20	^	
03-Jun-06	1218646	927	\$370.80	Todd Mathieu	1	\$200.00				\$770.80		
<u> </u>	1210040	921		Jimmy Mathieu	1	\$200.00				\$170.00		
		466.5		Todd Mathieu	1	\$200.00						
29-Jul-06	1223725		\$186.60	Daniele Mathieu	1	\$200.00	İ	1	\$686.60			
				Jimmy Mathieu	0.5	\$100.00						
30-Jul-06	1223725	466.5	\$186.60	Todd Mathieu	0.5	\$100.00			\$386.60	_		
30-Jui-00	1223123	400.5	\$100.00	Jimmy Mathieu	0.5	\$100.00			\$300.00			
07-Oct-06	1218646	923	\$369.20	Todd Mathieu	0.5	\$100.00				\$469.20		
21-Oct-06	1223734	468.5	\$187.40	Todd Mathieu	1	\$200.00			·		\$387.40	
22-Oct-06		468.5	\$187.40	Todd Mathieu	1	\$200.00					\$387.40	
28-Oct-06		925	\$370.00	Todd Mathieu	1	\$200.00					\$570.00	
03-Jan-07	1223734	528	\$211.20	Todd Mathieu	0.5	\$100.00					\$311.20	
04-Jan-07	1223734	528	\$211.20	Todd Mathieu	0.5	\$100.00					\$311.20	
19-Aug-07	1223725	81.1	\$32.44	Todd Mathieu	1	\$200.00			\$232.44			
20-Aug-07		81.1	\$32.44	Todd Mathieu	0.5	\$100.00			\$132.44			
23-Aug-07		81.1	\$32.44	Todd Mathieu	0.5	\$100.00			\$132.44			
24-Aug-07		81.1	\$32.44	Todd Mathieu	0.5	\$100.00			\$132.44	,		
25-Aug 07	1222725		\$32.44	Todd Mathieu	0.5	\$100.00			\$232.44			
25-Aug-07 1223	1223125	81.1	₽3∠.44	Daniele Mathieu	0.5	\$100.00			⊅ ∠3∠.44			

26-Aug-07	1223732	81.1	\$32.44	Todd Mathleu		\$200.00	\$116.22				\$116.22	
13-Oct-07	1223732	132.5	\$53.00	Todd Mathieu	1	\$200.00	\$253.00					
14-Oct-07	1223725	132.5	\$53.00	Todd Mathieu	1	\$200.00			\$453.00			
14 000 07	1 3 3 7 122 72 132.3	102.0	Ψ00.00	Daniele Mathieu	1	\$200.00			4 50:00			
26-Oct-07	Oct-07 1223725 127.5	\$51.00	Todd Mathieu	1	\$200.00			\$451.00				
20-00(-07	1220720	127.0	Ψ51.00	Jimmy Mathieu	1	\$200.00		3431.00				
27-Oct-07	1223725	127.5	\$51.00	Todd Mathieu	1	\$200.00		\$451.00				
27-000-07	1223723	127.5	ψ51.00	Jimmy Mathieu	1	\$200.00			44 31.00			
03-Nov-07	1223725	133.5	\$53.40	Todd Mathieu	1	\$200.00			\$253.40			
04-Nov-07	1218646	133.5	\$53.40	Todd Mathieu	0.5	\$100.00				\$153.40	-	
10-Nov-07	1223725	132.5	\$53.00	Todd Mathieu	1	\$200.00		_	\$453.00	_		
10-1404-07	1223723	132.3	\$33.00	Jimmy Mathieu	1	\$200.00			44 35.00			
11-Nov-07	1223725	132.5	\$53.00	Todd Mathieu	1	\$200.00			\$453,00			
11-1404-07	1223723	132.3	\$33.00	Jimmy Mathleu	1	\$200.00			04 00.00			
18-Nov-07	4212280	242	\$96.80	Todd Mathieu	1	\$200.00						\$496.80
10-1404-07	4212209	242	ψ90.00	Jimmy Mathieu	1	\$200.00						\$ 490 .60
	Sub total	12202.6	\$4,881.04		45	\$9,000.00			_			
					Total	\$13,881.04	\$4,379.22	\$488.20	\$4,449.80	\$1,983.60	\$2,083.42	\$496.80
					-	•						\$13,881.04

Physical Work Completed		*****
Privskia vvoix Combiered :		
	35 000000000000000000000000000000000000	*****

Total value of assessment work including assaying, shipping, transportation, days worked, other associated costs = 4 days Report Writing, Map creation, financials = $4 \times \$200 = \800

\$15,117.39 \$800.00

Final Total

\$15,917.39

Assaying/Shipping Costs

Breakdown	by	claim
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Assay Cert#		Swastika	Invoice	Invoice	Shipping	Claim	Claim	Claim	Claim	Claim	Claim
Masay Collif		Invoice #	Date	Total	Cost	1223732	1223731	1223725	1218646	1223734	4212269
6W-1084-RG1	APR-26-06	8964	05/12/2006	88.17	51.24	139.41					
6W1084RJ	MAY-08-06										
6W-1512-RA1	JUN-05-06	9155	07/01/2006	125.35	49.5	174.85					
6W1521RJ	JUN-24-06										
6W-1545-RG1	JUN-07-06	9103	06/15/2006	29.43	47.35				76.78		
6W1862-RG1	JUN-28-06	9204	07/27/2006	50.67	52.3				102.97		
6W1862R2	JUN-10-06										
6W-3578-RG1	DEC-13-06	9713	4/15/2007	97.94	49.78					147.72	
6W3578RJ	NOV-23-06										
7W-3197-RG1	OCT-18-07	10729	10/31/2007	206.01	25.71			231.72	i		
7W3197RJ	OCT-31-07										<u></u>
7W-3412-RG1	NOV-07-07	10788	11/16/2007	96.73	25.71		_	122.44			
7W3412RJ	NOV-30-07	1026	12/14/2007	26.71				26.71			
7W-3916-RG1	JAN-08-08	1111	01/10/2008	39.9	24.01			63.91			
	•	•	Sub total	760.91	325.6						
		·									
				Total	1086.51	314.26	0	444.78	179.75	147.72	0

Additional Costs

Total - Ref 1086.51

Shipping of beep mat to North Bay	\$29.04
Transportation costs of beep mat back to Sudbury (302km x \$0.40)	\$120.80