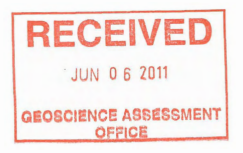
Prospecting Report

November 20, 2010

Todd Mathieu

Hook Property

Best Township/Strathy Township
Sudbury Mining Division



2.48663

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Property Location

The Hook property is located approximately 9 km northwest of the town of Temagami and approximately 107 km north of the town of North Bay. The property resides in the southwest part of Best Township and the northwest part of Strathy Township and within the Sudbury Mining Division. The property is located on the northeast part of the Temagami Greenstone Belt.

Access

There is excellent access to most portions of the property.

On the north section access is gained through the use of Red Squirrel Road off of highway 11N. Turn left onto Snare Creek Road South.

Access to the south portions of the property is possible with use of a boat via Kanichee Lake.

Hook Property Access R&T Property - Block 1223732 4227412 BANTING BEST 4227417 4245021 1223722 1223725 4212252 CHAMBERS Hook Property 1190393 4227419 1223723 4227418

Figure 1: Hook Property Access

Hook Property Claim Group

The Hook property currently consists of 10 claim blocks totalling 87 claims. The Hook Property is contiguous to two 50% owned claim blocks, which are part of the R&T Property – Part A. (Figure 2). The Hook Property and the 50% owned of the R&T Property are currently under option to Auger Resources (privately held). The Hook Property is made up of the following claim blocks.

Hook Pr	operty					
Claim	Township	Units	Due Date	Reserve	Due	Ownership
1190393	Strathy	6	12-Jun-12	\$0	\$2,400	100%
4212250	Strathy	4	16-Jul-12	\$0	\$1,600	100%
4212251	Best	9	12-Jun-13	\$0	\$3,600	100%
4212252	Strathy	9	25-Mar-12	\$208,645	\$3,600	100%
4227419	Strathy	8	12-Jun-13	\$0	\$3,200	100%
4245021	Strathy	12	23-Jun-12	\$0	\$4,800	100%
4227418	Strathy	10	05-Jun-12	\$0	\$4,000	100%
4212248	Strathy	12	05-Jun-12	\$0	\$4,800	100%
1223723	Strathy	16	05-Jun-12	\$0	\$6,400	100%
4248083	Strathy	1	14-Dec-12	\$0	\$400	100%
Totals		87		\$208,645	\$34,800	
Claim Blocks		10				

R&T Pro	perty - Blo	ock A				
Claim	Township	Units	Due Date	Reserve	Due	Ownership
1206957	Best	8	16-Jul-12	\$0	\$3,200	50%
1223724	Best	12	16-Jul-12	\$0	\$4,800	50%
Totals		20		\$0	\$8,000	
Claim Bi	ocks	2				

Hook Property

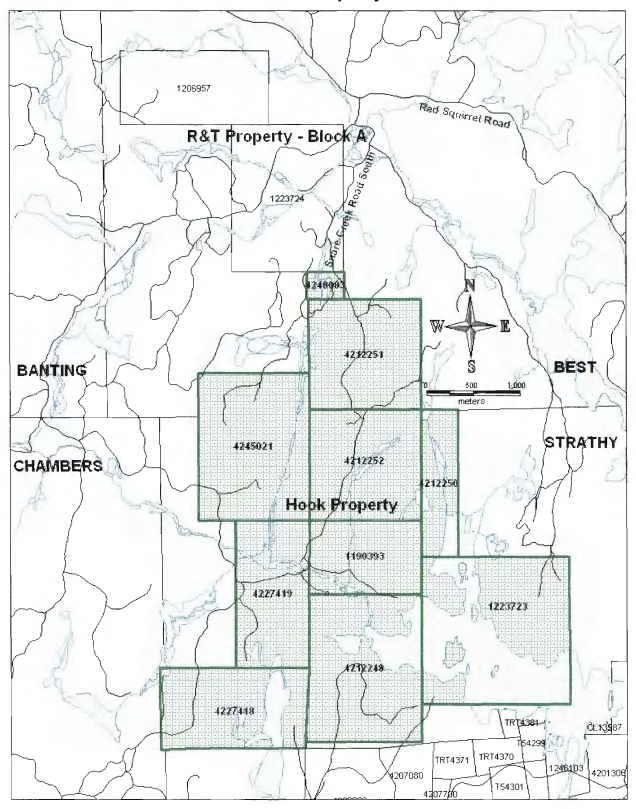


Figure 2: Hook Property Claim Group & Contiguous Claims

Property Description

The Hook property begins approximately 1.3 km northwest of the Kanichee mine (past producer - old Ajax property). The property continues for approximately 5km to the north. The property lies on the northeast edge of the Temagami Greenstone Belt. Examination of the geology "Map 2323 CHAMBERS AND STRATHY TOWNSHIPS NIPISSING DISTRICT" indicates several mafic-pillowed structures surrounded by massive to foliated andesite/basalt and porphyritic andesite/basalt structures with nippissing diabase and granite/grandorites to the north and northeast.

An AEM survey was completed by Falconbridge in 1991. The data set that was later purchased by the OGS as part of the Operation Treasure Hunt Data, "Ontario Airborne Geophysical Surveys Magnetic and Electromagnetic Data Geophysical data Set 1204 – Revision 1 Temagami South" indicates an electromagnetic anomaly approximately 1000m long and up to 600 meters wide at the center of the property.

Detailed examination of the airborne electromagnetic data, in particularly the 12 off channels, indicates the anomalous trend actually stretches approximately 1500 meters in length. In addition to the electromagnetic anomalies several magnetic anomalies are within and in some cases directly overlie the centre of the electromagnetic anomalies.

A cluster of Keating coefficients anomalies overlies the electromagnetic anomaly that could represent a feeder VMS pipe or intrusive structure. The centre Keating anomaly has an error of 8.6%. Unknown at the time, the drill hole UTM coordinates from the Falconbridge mid 1990's Drill Report do not match up with their actual location reported in their report and are off target approximately 90-100m to the southwest. It is the writer's belief that the anomalous targets remain unexplained.

Historical Work

Limited historical work has been completed/recorded on the Hook Property in the vicinity of the main area of interest.

Falconbridge completed an AEM survey, trenching, and diamond drilling in the early to mid 1990's.

Temex Resources later staked the property as part of their Wilson Lake Diamond Project. Historical work indicates they performed two lines of soil sampling to the south of the EM anomalies and suggested that further exploration for base metals is warranted in the location of the Falconbridge trenches. There was a change in management shortly after and since then the claims had reopened for staking.

I began staking the Hook property in the winter of 2008 after correctly calculating the inconsistencies with the Falconbridge historical drill holes UTM locations. I have now completed basic prospecting/sampling across the historic trenches and AEM signatures. Examination of the historical trenches indicates sulphides in the form of pyrrhotite, pyrite, and chalcopyrite. Historical work suggests sphalerite, but I have been unable to visually confirm. Host rock appears to be mafic with locations of weak pillowing, and what are believed to be volcanic bombs. The metallic mineralization presents itself as disseminated, fractured/veins and in minor massive sulphides forms.

Most notable grab samples are:

Sample A08-1 assayed: 7.6ppm Ag, 170ppm Co, 5748ppm Cu, 129ppm Ni, 333ppm Pb, 290ppm Zn Sample B08-1 assayed: 26.8ppm Ag, 258ppm Co, 18300ppm Cu, 273ppm Ni, 462ppm Pb, 937ppm Zn

Summary of Work Completed

The Hook Property is now under an option agreement with Auger Resources as of October 16, 2009. Auger Resources immediately initiated a significant work program. Details of the work completed were unavailable to the author at the time of writing this report.

In addition Auger Resources has contracted my services to perform this additional detail sampling of the Hook Property and to further explain geophysical responses/historical points of interest noted prior to the optioning of the property. Several of these magnetic/Keating targets have been explained with high concentrations of disseminated pyrrhotite. Oddly these anomalies bare no distinguishable electromagnetic signature which would lead one to believe that the electromagnetic signatures of the main Hook showings to be something of substantial significance, size and thickness.

A historic trench/shaft was located to the southwest of the historic Falconbridge trenches and along the main electromagnetic trend. Sulphide mineralization encountered appears to be pyrrhotite, pyrite, and chalcopyrite. The host appears to be a one meter wide intrusive system of mafic to possibly ultramafic composition with significant soft carbonate veining.

Several new narrow quartz carbonate veins have been located across the property containing iron sulphides and in some cases chalcopyrite.

Forward Looking Statements

Due to the cost associated to perform the necessary sampling for VMS alteration patterns, geophysics and diamond drilling, of the main Hook showings the property has been optioned to Auger Resources. Auger Resources has assembled a highly skilled team and will undoubtedly perform the quality work necessary to advance the project.

The fact that the historic shaft resides on what maybe an ultramafic intrusive with significant carbonate veining and along the anomalous trend of the Hook main showing suggests that further work is warranted. To date the mineralization seen within the shaft has contained minimal anomalous values of Cu, but has yet to establish the economic importance of why the shaft was sunk in the first place. An additional 2-3 days of work would be required to finish the cleaning of foliage debris from the shaft at which time further sampling with use of a portable hand core drill or a channel sample saw would be recommended.

To date the main Hook showings in the vicinity of the strong electromagnetic conductors and historic Falconbridge trenches would appear to contain the higher concentrations of sulphides containing Ag, Cu, Zn, and remain the most favourable location to discover an economic deposit.

Further work is warranted to better understand the lithology trends and the placement of anomalous base metal value mineralization encountered throughout the property.

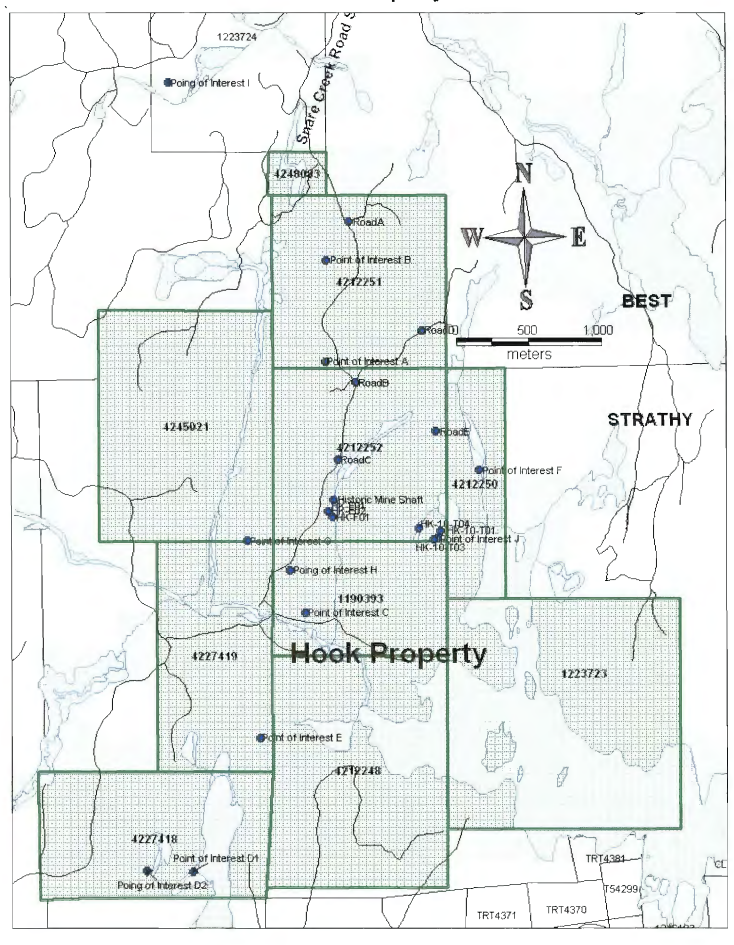
Appendix A - Hook Property and Contiguous Claims

Hook Pr	operty								
Claim	Township	Units	Due Date	Reserve	Due	Ownership			
1190393	Strathy	6	12-Jun-12	\$0	\$2,400	100%			
4212250	Strathy	4	16-Jul-12	\$0	\$1,600	100%			
4212251	Best	9	12-Jun-13	\$0	\$3,600	100%			
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4212248	Strathy	12	5-Jun-12	\$0	\$4,800	100%			
1223723	Strathy	16	5-Jun-12	\$0	\$6,400	100%			
4248083	Strathy	1	14-Dec-12	\$0	\$400	100%			
Totals		87		\$208,645	\$34,800				
Claim Blocks		10							

R&T Pro	perty - Bloc	k A				
Claim	Township	Units	Due Date	ie Date Reserve Due		Ownership
1206957	Best	8	16-Jul-12	\$0	\$3,200	50%
1223724	Best	12	16-Jul-12	\$0	\$4,800	50%
Totals		20		\$0	\$8,000	
Claim Blocks		2				

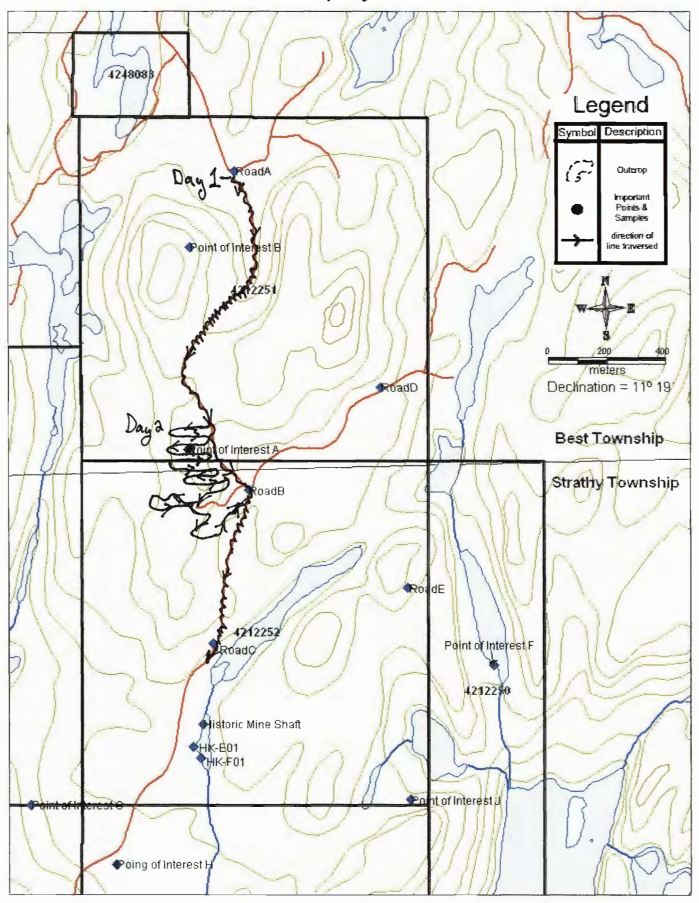
Appendix B – Hook Property Maps

Hook Property

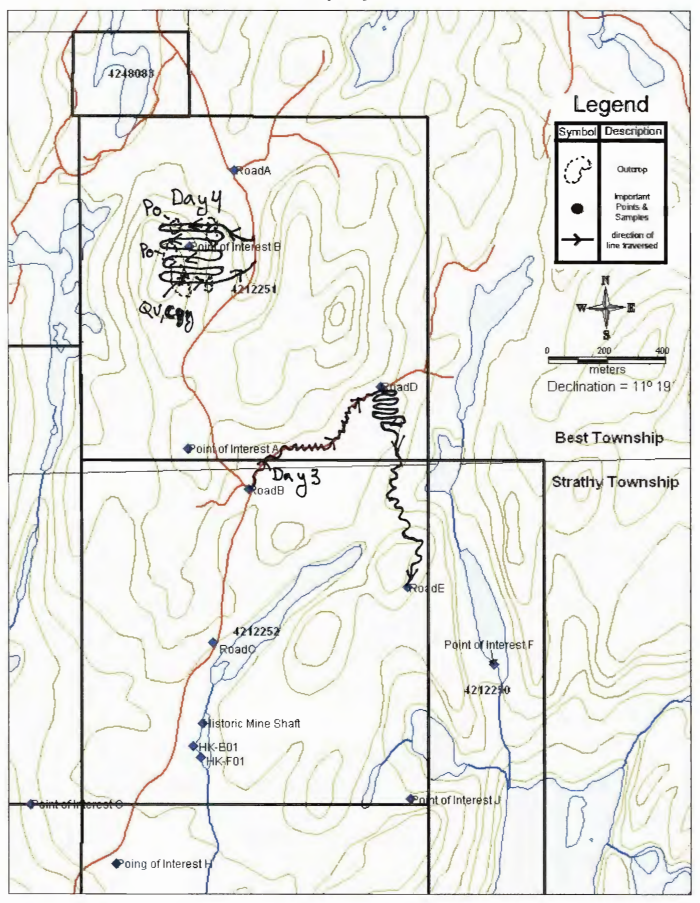


Title	Easting	Northing	Description	Prospected Located	Results			
Point of Interest A	586623	5221966	Weak EM and magnetic response in OGS Treasure Hunt Data	Yes	No outcrop			
Point of Interest B	586630	5222671	Weak EM and magnetic response in OGS Treasure Hunt Data	Yes	Mafic volcanics with trace Po			
Point of Interest C	586479	5220224	Magnetic anomaly in OGS Treasure Hunt Data, believed to be along Jackpine Fault	Yes	Limited outcrop, mafic volcanics with 1-3% Po			
Point of Interest D1	585702	5218434		No				
Point of Interest D2	585381	5218440		No				
Point of Interest E	586168	5219359	Weak EM response in OGS Treasure Hunt Data	No				
Point of Interest F	587680	5221215	Weak EM and magnetic response in OGS Treasure Hunt Data	Yes	No outcrop, glacial till			
Point of Interest G	586080	5220725	Weak EM and magnetic response in OGS Treasure Hunt Data	No				
Point of Interest H	586374	5220518	Weak EM and magnetic response in OGS Treasure Hunt Data	No				
Point of Interest I	585545	5223904	Discretionary Au occurrence of 1.5gpt according to OGS data	Yes	Unable to locate and confirm			
Point of Interest J	587391	5220743	Magnetic anomaly with cluster of Keating anomalies in OGS Treasure Hunt Data	Yes	Lots of outcrop with disseminated Po, cluster of Qv with trace Po, Py, possibly Cpy			
Historic Mine Shaft	586673	5221007	Historic Mine Shaft	Yes	disseminated to thin vein, Po, Py, Cpy			
RoadA	586786	5222938	Access road points	N/A				
RoadB	586833	5221823	Access road points	N/A				
RoadC	586709	5221289	Access road points	N/A				
RoadD	587290	5222181	Access road points	N/A				
RoadE	587384	5221483	Access road points	N/A				
HK-E01	586640	5220928	Sample Location	Yes	mafic volcanics with 15% sulphides (Po, Py, minor Cpy)			
HK-E02	586640	5220928	Sample Location	Yes	mafic volcanics with 10% sulphides (Po, Py, minor Cpy)			
HK-F01	586668	5220889	Sample Location	Yes	3-4ft wide intrusive, mafic to ultramafic with quartz carbonate, < 1% sulphides (Po)			
HK-10-T01 587411 5220792 Sample		Sample Location	Yes	Qv with trace Po, Py, possibly Cpy				
HK-10-T02 587411 5220792 Sample Location		Yes	Qv with trace Po, Py					
HK-10-T03	587366	5220737	Sample Location	Yes	mafic volcanics with 10- 15% disseminated Po			
HK-10-T04	587262	5220813	Sample Location	Yes	Qv with trace sulphides (Po, Cpy)			

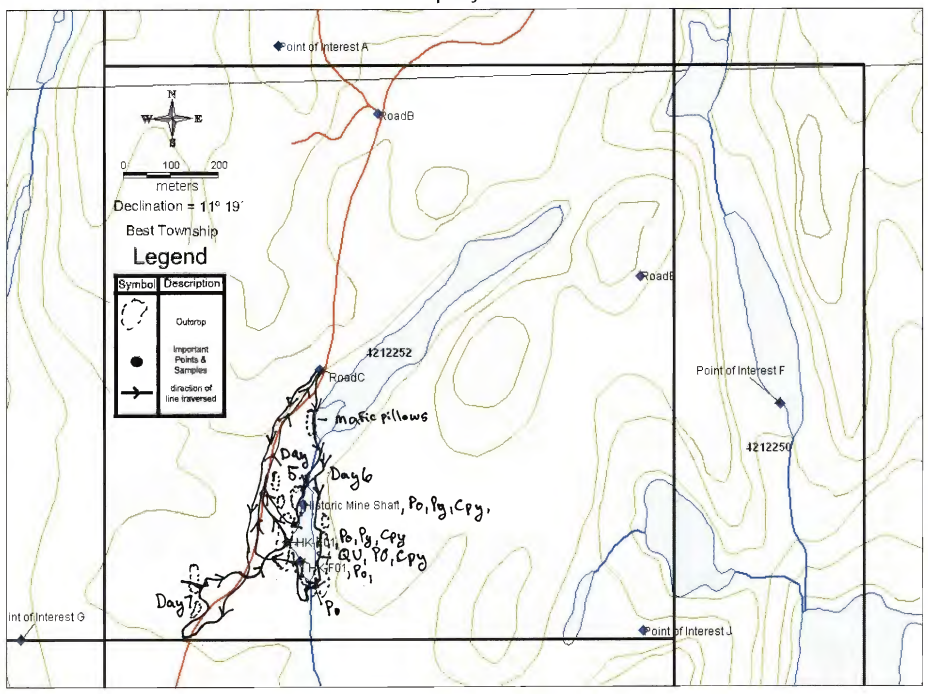
Hook Property - Field Work



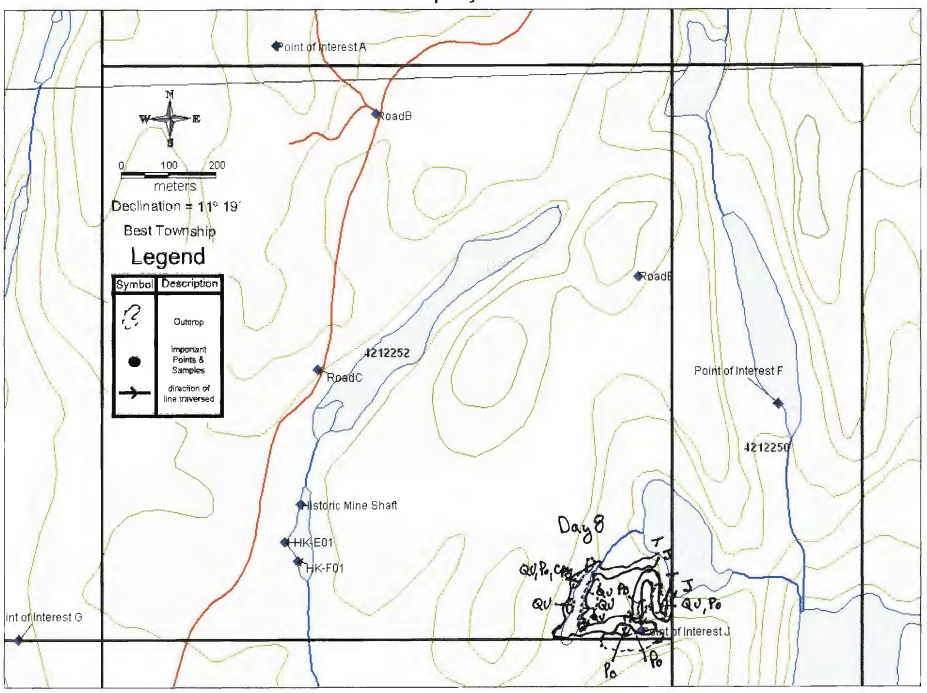
Hook Property - Field Work



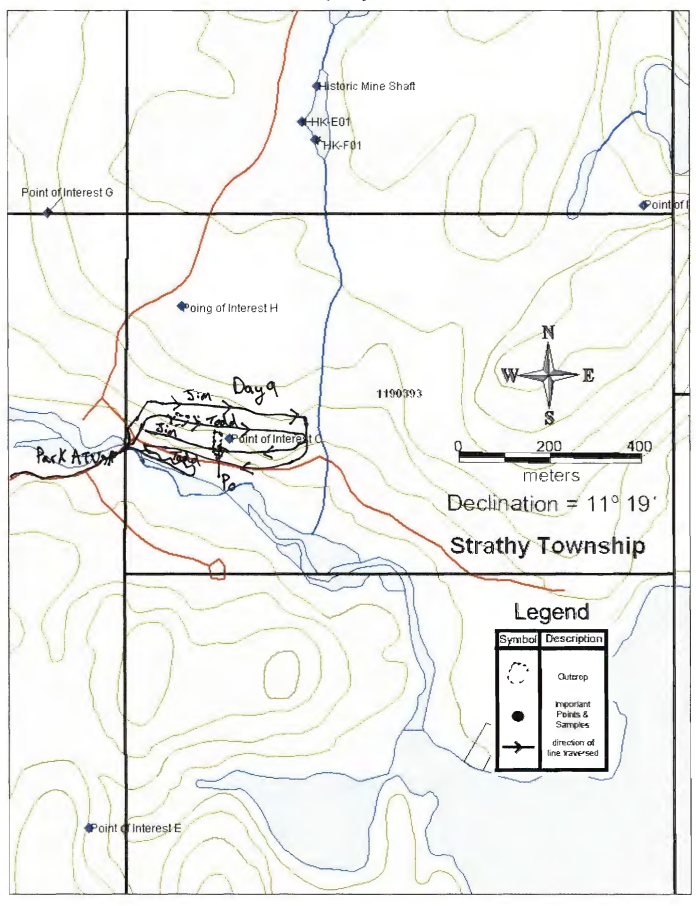
Hook Property - Field Work



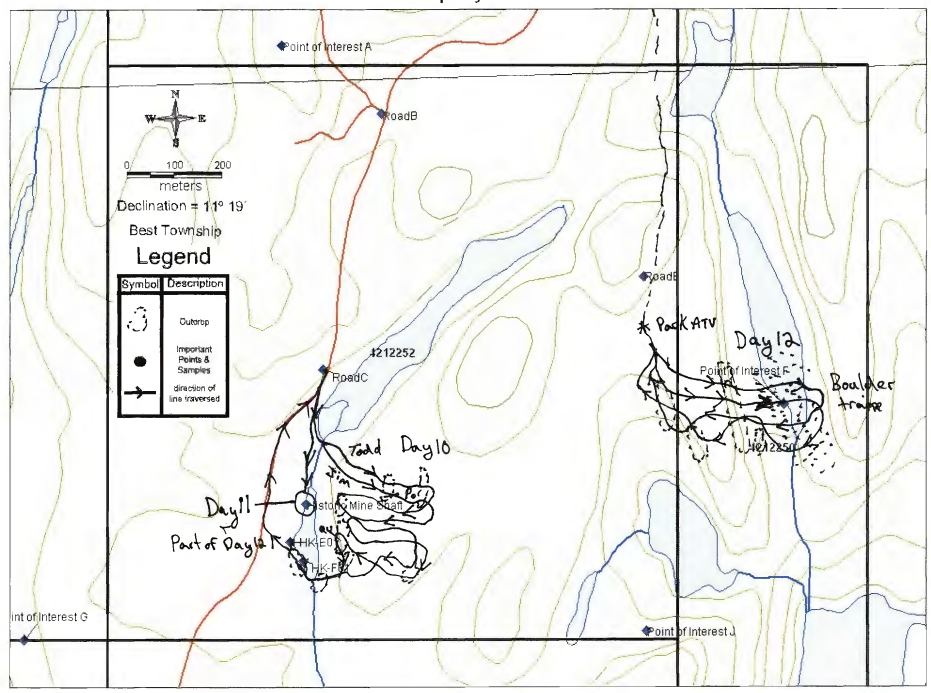
Hook Property - Field Work



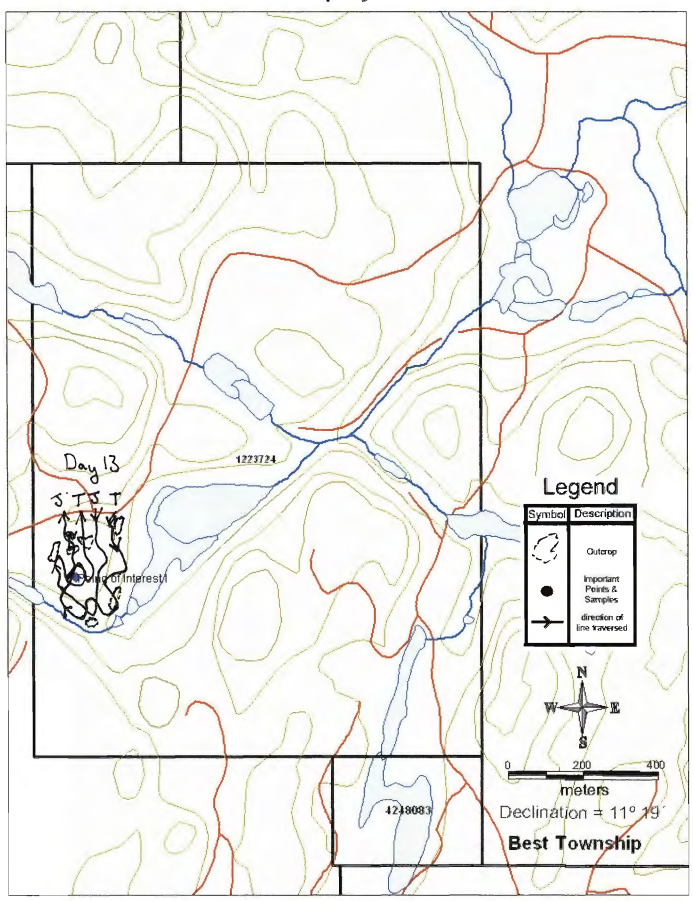
Hook Property - Field Work



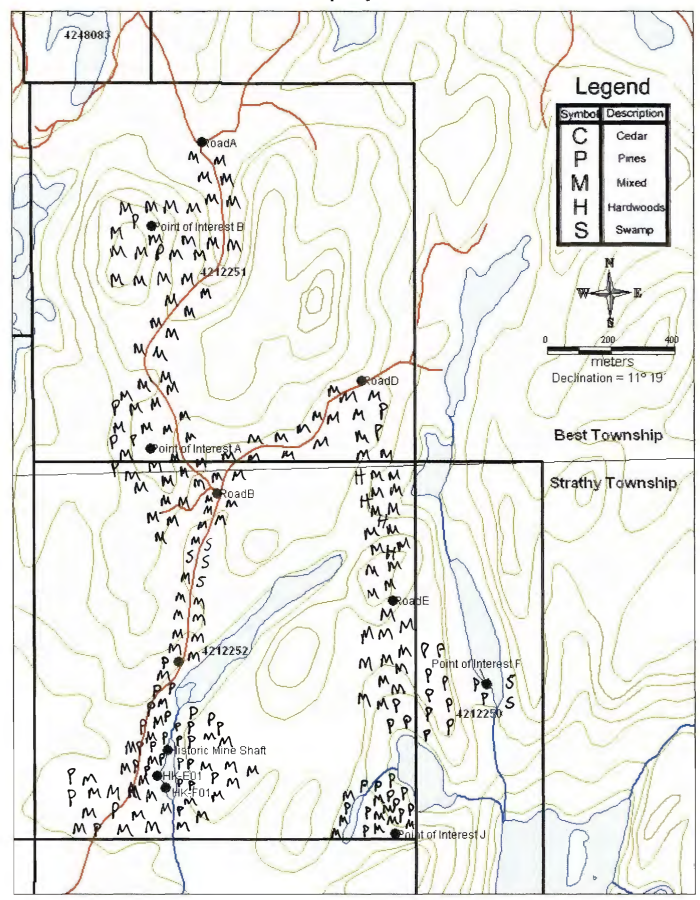
Hook Property - Field Work



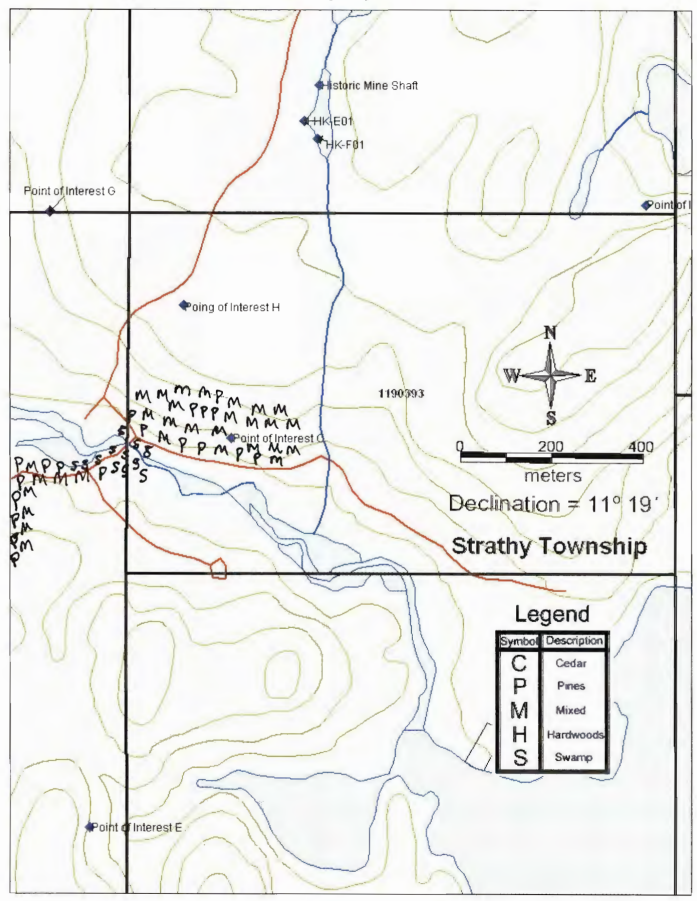
R & T Property - Field Work



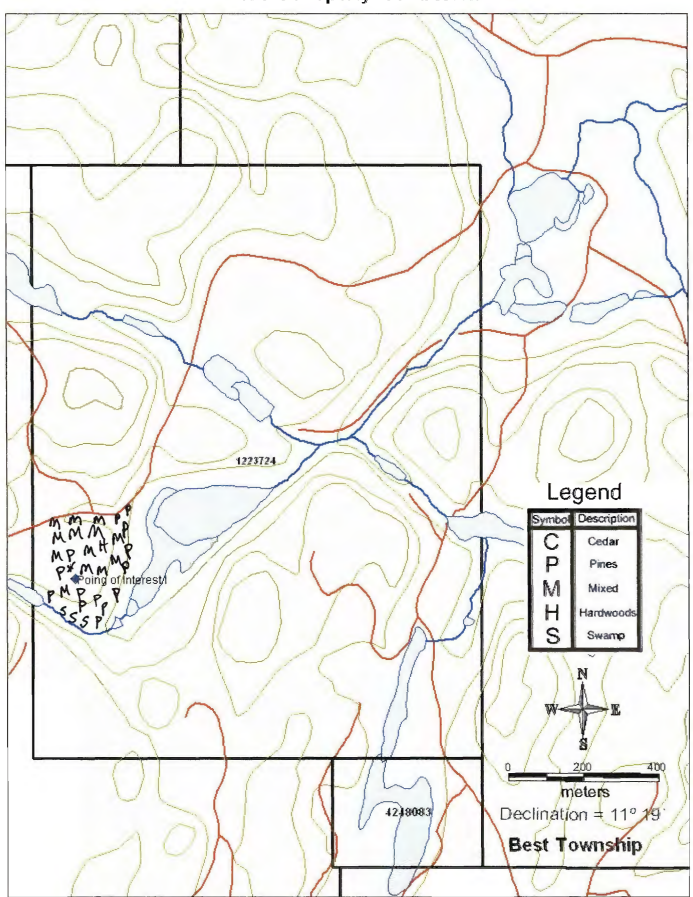
Hook Property - Field Work



Hook Property - Field Work



R & T Property - Field Work



Appendix C – Prospecting Log

Daily Log

May 2009 to August 2010 Hook Property Best Township/Strathy Township **Sudbury Mining Division**

Participants

Todd Mathieu

Jimmy Mathieu

May 8, 2009 - Day 1

I mobilized equipment from North Bay to Temagami/Black Duck Camp the night before. An ATV was used to access the Hook property on claim 4212251/4212252. Access roads to the Hook property have become grown in with tags and blow down. With the use of a chainsaw I spent the day re cutting the trail between location RoadA and RoadC (Appendix B). Geology along this part of the road proved to be overburden with glacial bounders. Vegetation consisted of tag alders along the road with mixed timber on both sides.

Todd Mathieu = 1 day Mileage=136km

May 9,2009 - Day 2

I proceeded via ATV to claims 4212251/4212252 and to the weak EM signature labelled Point of Interest A. The EM signature resides north northwest of the main Hook showing and has a slight magnetic signature associated with it. I completed an 8 line, 150m long, 25m spacing, east/west grid across this area in the hopes to locate outcrop. All rocks located beneath the overburden proved to be rounded and presumed to be glacial till. The EM signature remains unexplained. I further prospected to the south towards the main Hook showing, but due to the consistency of the thickness of overburden was unable to locate anything of interest other then glacial boulders. The vegetation consisted of short mixed timber. I demobilized equipment at Black Duck Camp and headed back to North Bay

Todd Mathieu = 1 day Mileage = 136km May 21, 2009 - Day 3

I mobilized equipment from North Bay to Temagami/Black Duck Camp the night before. I proceeded to claim 4212251/4212252. With the use of a chainsaw and ATV I proceeded re cut/brush trails between location RoadB and RoadE to make access to the historic Falconbridge trenches/drill holes possible via ATV. Geology along this part of the road proved to be overburden with glacial boulders. A run off stream with a rusty foam build up at surface was noted at the intersection of the access road and the historic Falconbridge drill road (RoadD). I was unable to verify the source. Due to unfavourable weather conditions the day was cut short. The vegetation consisted of tag alders along the road with mixed timber on both sides.

Todd Mathieu = 0.5 day Mileage=134km

May 22, 2009 – Day 4

I proceeded via ATV to claim number 4212251 and to the weak electromagnetic signature labelled Point of Interest B. I completed 8 lines, 150m long, 25m spacing, east/west grid across the area. Ample bedrock was available for sampling/stripping. The electromagnetic response may be explained by the pyrrhotite that was noted in the mafic volcanics in this area. The bedrock surfaces have been weathered and slightly rusty. One tiny eighth of an inch quartz vein was noted containing minor chalcopyrite. Nippissing/quartz diabase was noted to the east of the mafic unit. Additional detailed prospecting/stripping is suggested for the area to better understand the nature of the mineralization within the mafic unit. Additional prospecting of the western contact would also be advisable. Vegetation consisted of mixed timber with ample large white pines. I demobilized equipment at Black Duck Camp and travelled back to North Bay.

Todd Mathieu – 1 day Mileage = 134km June 5, 2009 – Day 5

I mobilized equipment to Temagami/Black Duck Camp from North Bay the night before. I proceeded via ATV to claim 4212252. It is apparent the electromagnetic structure of the Hook property showing continues to the southwest. I traversed south in an east/west grid from the ATV location mapping the bedrock along the creek system. The area contains mafic volcanics with pillowed structures. Some metallic mineralization in the form pyrrhotite was noted. What appears to be an old mineshaft was located on the west side of the creek system/beaver pond. The shaft is approximately 6ft long, 5ft The shaft appears to be a minimum of 10ft deep and is filled with water and vegetation decomposition. The shaft is directly situated on a north/south quartz/mafic/possibly ultramafic intrusive that is approximately 3-4ft wide. Along the back wall of the shaft iron and pyrrhotite is visually noticeable. A pile of blast rock is piled at the creeks edge. Within the blast rock I noted stringer veins of chalcopyrite and pyrrhotite much similar to the Hook main showings. I spent some time stripping away quartz to the south and north of the shaft searching for additional metallic mineralization. Tiny blebs of chalcopyrite within the quartz was noted north and south of the shaft. The shaft will have to be emptied to evaluate the mineralization present/significance of the shaft. For safety reasons it is a two man job as safety risks exist with the back face and the water and foliage debris within the shaft.

Todd Mathieu –1 day Mileage = 103km

June 6, 2009 - Day 6

I proceeded to the Hook Property via ATV on claim 4212252. I proceeded to begin prospecting on the opposite shore of the creek/beaver pond that the historic mineshaft was located at. I traversed south in an east/west grid. I noted several quartz veins containing minor chalcopyrite and pyrrhotite approximately half way down the east side of the beaver pond. Along the south end of the beaver pond I located the same 3ft wide north/south trending quartz intrusive that the historic mineshaft is located on. It appears a small historic trench had been stripped along the vein. Several boulders were located at the edge of the pond. Sample HK-F01 was taken directly from the vein and sent for assaying. The sample contained less then 1% pyrrhotite and was approximately 55% soft quartz. The results returned nothing of particular interest.

Todd Mathieu – 1 day Mileage = 103km

June 7, 2009 - Day 7

I proceeded to the Hook Property via ATV on claim 4212252. I proceeded to prospect to the west and south of the historic mine shaft located 2 days earlier. According to the Falconbridge historic drill report from 1994 an additional trench may exists to the southwest of the historic mine shaft. Limited outcrops proved to be mafic volcanics with minimal to no mineralization. The additional trench was never located. One outcrop did yield an interesting sulphide showing. An abundance of pyrite, pyrrhotite, and minor chalcopyrite was noted. Sample HK-E01 (containing 15% sulphides within mafic volcanics) and HK-E02 (containing 10% sulphides within mafic volcanics) was sent for assaying and returned anomalous values of Cu.

I demobilized equipment at Black Duck Camp and travelled back to North Bay.

Todd Mathieu – 1 day Mileage = 103km June 5, 2010 – Day 8

I mobilized equipment from Timmin's, Ontario, picked up Jimmy Mathieu in North Bay and preceded to Black Duck Camp in Temagami the night before.

The purpose of this day was to sample around the location labelled Point of Interest J which I have marked as a magnetic high containing positive Keating anomalies. Jim and I proceeded via ATV to the Hook Property and more specifically to the southwest shore of Hook Lake on claim number 4212252. From here we prospected westward in a north/south grid direction. Quartz veining was noted in a north/south striking outcrop. Jim and I proceed to strip and sample each quartz vein.

We each stripped several outcrops in this immediate area. Each strikes north/south within mafic volcanics containing disseminated pyrrhotite. The cliff along the southern portion of our prospected area was consistent with the other outcrops we stripped/sampled. I believe the high concentrations of pyrrhotite explain the magnetic anomaly located at this point. I do find it odd that these high concentrations of pyrrhotite did not trigger an electromagnetic response in the historic AEM survey.

We sampled further westward and along both sides of a small pond/lake. We both noted several barren quartz veins within mafic volcanics. I did locate one 1.5 inch quartz vein containing minor iron sulphide and chalcopyrite. We prospected back to the west side of Hook Lake.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 604km

June 6, 2010 – Day 9

Jimmy Mathieu and I proceeded via ATV to claim 1190393. The old logging road is in horrible condition. Significant work was required to cut out certain portions of the road where tag alders and trees had fallen in during the winter. Bridges no longer existed. We were unable to reach our desired destination and we were required to hike the last 300m by foot. The idea was to prospect the area marked Point of Interest C which is believed to be along the Jackpine Lake fault. We completed 4 lines, 400m long, 40m spacing east/west across the desired area. Due to the thickness of overburden, limited outcropping was noted. I noted some minor outcropping to the west of the surveyed area containing mafic volcanics. Jim noted one run off ditch that had cut its way through the overburden. It contained mafic volcanics with minor amounts of disseminated pyrrhotite. It was located near our target area and is probably the cause of the magnetic anomaly. All other rocks turned out to be boulders/glacial till. A significant change in the vegetation exists to the east of the surveyed area where the timber switches from mixed bush to 75 percent poplars with mixed bush. We attempted to head south with the ATV to the historic trenches along Alfreda Lake labelled Point of Interest D and to the weak electromagnetic signature labelled Point of Interest E. After traveling 400m we realized the forest access road has become too grown in with tags and was impossible to navigate and cut our way through and therefore we were forced to turn back. These points will need to be accessed via boat across Kanichee Lake.

We demobilized camp and headed back to Timmins.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 308km July 2, 2010 - Day 10

Jimmy Mathieu and I mobilized equipment to Black Duck Camp in Temagami the night before.

We proceeded to claim 4212252 via ATV. We proceeded to the beaver pond with the historic trench/shaft and began prospecting our way eastward which lies south of the main Hook trenches/showings. We located several outcrops with tiny quartz veins. Some iron sulphides were noted. Jim located one outcrop containing mafic volcanics with significant concentrations of disseminated pyrrhotite. Sample Hook-10-J01 was taken for further examination in the office. The sample was analyzed via a hand held analyzer which yielded nothing of interest. We sampled our way back to the pond. The summer has been unusually dry and the water in the beaver pond was very low. For this reason we prospected around the boundaries of the pond. Additional quartz veins were located/sampled, but nothing of interest was noted. We proceeded back to camp.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 214

July 3, 2010 – Day 11

Jimmy Mathieu and I proceeded via ATV to claim 4212252 and to the historic mine shaft. We proceeded to clear back the trees with the use of a chainsaw. We then pumped the water out of the shallow 10ft deep shaft and proceeded to shovel out a portion of the foliage debris. There appears to be more then 5 feet of debris. After a couple hours of shovelling we decided to sample the walls of the shaft. 1-10% disseminated/vein sulphides were noted both on the southwest wall and the southeast wall. The mineralization appears to be pyrrhotite, pyrite and minor chalcopyrite. The host rock appears to be mafic, possibly ultramafic and has a significant amount of quartz throughout. Jim and I proceeded back to camp.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 214

July 4, 2010 – Day 12

Jimmy Mathieu and I proceeded via ATV to claim 4212250/4212252 just north of Hook Lake. Our goal this day was to prospect the location marked as Point of Interest F. This point I noted as a weak electromagnetic signature with a corresponding weak magnetic signature. We proceeded to survey 4, 300m, 40m spacing, east west lines overtop of this location. At the exact GPS point we located only overburden with a glacial boulder train (creek bed) immediately to its east. To the west we noted quartz diabase. We decided to head back to the historic mine shaft where we continued to shovel foliage debris and sample along the walls. The mineralization has remained the same. I still have not come across any heavily mineralized massive sections as I had located in the blast rock. This leads me to believe that the entire shaft will need to be shovelled out to get a better look and understanding of the intrusive structure/mineralization. An old miners chisel and head of a miners pick was located in the vicinity of the blast rock. Due to its weathered appearance it would appear to be several decades old.

Jim and I demobilized equipment at Black Duck Camp. Jim was dropped off in North Bay and we proceeded back to Timmins.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 358 August 14, 2010 – Day 13 Jimmy Mathieu and I mobilized equipment to Black Duck Camp the previous night.

We proceeded via ATV to Point of Interest I on claim 1223724 on the R&T Property which is contiguous with the Hook Property. Our goal this day was to locate a historic discretionary Au occurrence within a quartz vein northwest of Snare Creek. We proceeded to complete 4, 300m, 40m spacing lines from the road down to the creek system. No quartz veins were noted in the vicinity of the historic showing. The exact GPS location from the historic occurrence proved to be overburden. The outcrops to the north proved to be granite like with the outcrops to the southeast being quartz diabase. Minor quartz stringers were noted in an outcrop just south of the access road where we parked the ATV. Jim and I proceeded to the historic mine shaft down by the Hook showing on claim 4212252 where we spent a couple hours clearing out additional foliage debris and sampling. Mineralization has remained the same. The hardness of the walls continues to increase at depth which is making sampling much more difficult. I demobilized equipment on August 15, 2010 and headed back to Timmins. Samples were analyzed with a hand held analyzer in the office and demonstrated elevated Cu values.

Todd Mathieu = 1 day Jimmy Mathieu = 1 day Mileage = 621km Appendix D – Assays



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Assay Certificate

9W-1954-RA1

Company: TOD

TODD MATHIEU

Date: JUL-27-09

Project: Attn:

We hereby certify the following Assay of 8 ROCK samples submitted JUL-17-09 by .

Sample Number	Au g/tonne	Au Check g/tonne	Pt g/tonne	Pd g/tonne	Multi Element	
HK-E01	NIL	-	<0.005	<0.005	RESULTS	
HK-E02	NIL	-	<0.005	<0.005	TO	
HK-F01	0.01	-	<0.005	<0.005	FOLLOW	
RT-A01	NIL	NIL	<0.005	<0.005		
RT-A02	0.01	-	-	-		
RT-A03	NIL	-	<0.005	<0.005		
RT-A04	0.01	_	-	-		
RT-B01	0.04	-	<0.005	<0.005		

Certified by

Swastika Laboratories (2008) Ltd

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

Invoice

Date	Invoice #
7/29/2009	5041

Invoice To

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

5 x 18	= \$90	
	= \$25	
	\$115.00	
	X 0.05	
	5.75.00	

P.O. No.	Terms
	Due on receipt

115 5.75 # 120.75

Qty	Description	Cert #	Rate	Amount
	GOLD PLATINUM PALLADIUM SAMPLE PREPARATION	9W-1954-RA1	18.00 5.00	144.00 40.00
	MULTI ELEMENT RESULTS TO FOLLOW GST 5% on sales		5.00%	9.20

Thank you for your business.

GST Tax Total
\$9.20

Total
\$193.20

Assayers Canada

TODD MATHIEU

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

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

Report No

9W1954RJ

Date

Jul-28-09

Project:

Attention:

Sample type: Rocks

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm		As ppm							Cr ppm				K %		Mg %	Mn ppm			Ni ppm	P ppm		s %	Sb ppm		Sr ppm			T1 ppm		V ppm		Zn ppm	
HK-E01	<0.2	1.14	< 5	17	< 0.5	58	0.54	9	391	101	602	13.04	<1	0.03	<10	0.80	406	<2	0.05	380	376	27	>5.00	16	5	5	< 9	0.11	<10	28	58	<10	63	4
HK-E02	< 0.2	0.54	<5	<10	<0.5	20	0.35	4	78	89	585	4.61	1	0.01	<10	0.41	201	<.2	0.02	100	398	6	2,66	7	1	3	< 5	0.06	<10	<10	11	<10	180	7
HK-F01	< 0.2	3.54	5	10	<0.5	37	4.01	5	56	378	37	8.44	1	0.01	<10	3.01	1358	59	10.0	121	844	6	0.29	19	6	5	< 5	0.07	<10	24	172	<10	133	4
RT-A01	<0.2	1.44	< 5	11	<0.5	20	0.29	3	43	193	16	4.80	<1	0.03	<10	1.86	399	<2	0.04	127	517	7	1.63	10	2	6	< 5	0.07	<10	<10	46	<10	41	4
RT-A03	<0.2	0.72	10	42	<0.5	24	0.31	4	71	120	7	5.44	< i	0.04	<10	0.84	207	2	0.05	84	572	4	2.92	10	1	13	< 5	0.08	<10	<10	27	<10	22	8
RT-A04	< 0.2	0.09	<5	< 10	<0.5	10	0.06	2	46	218	14	2.35	<1	0.01	<10	0.11	45	<2	0.01	93	2.3	3	1.53	7	<1	2	< 5	0.01	<10	<10	3	<10	5	1
RT-801	<0.2	1.80	<5	20	<0.5	138	0.41	24	2776	80	1158	>15.00	1	0.03	<10	1.98	315	<2	0.01	>10000	<10	68	>5.00	20	1	5	< 5	0.01	<10	61	29	<10	167	6

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

Signed:

Swastika Laboratories (2008) Ltd

Box 10, 1 Cameron Ave Swastika, ON P0K 1T0 162.75 32.00

Invoice

Date	Invoice #
7/30/2009	5059

Invoice To

TODD MATHIEU 2749 HIGHWAY 17 EAST CORBEIL, ONTARIO POH 1K0 120.75 + 42 102.75

P.O. No. Terms

Due on receipt

B42

Qty	Description	Cert #	Rate	Amount
7	MULTI 30 ELEMENT AQUA REGIA GST 5% on sales	9W-1954-RJ	10.00 5.00%	70.00 3.50

Thank you for your business.

GST Tax Total \$3.50

Total \$73.50

Shipment Receipt

-/IPurolator				
TODD MATHIEU 198 Progress CRT				
W _s				
North Bay, ON P1B 8G (705) 752-4037	64			
SWASTIKA LABORATORIES Total Cos				
\$30.47 1 CAMERON AVE				
Swastika, ON P0K 1T0				
Canada				
DATE	PIECES	WEIGHT/POIDS		
16 Jul 2009	1 of/de 1	4.00 lb.		
PIN	329112687036			
Package Type	Customer Packaging			
Premium Service	rice Purolator Ground			
Declared Value		Payment Method		
Adjusted Weight	4.00 lb.	Credit Card		
Transit Time	1 Day	☐ Visa ☐ MasterCard ☐ Amex		
Cost	\$29.02			
Tax	\$1.45	☐ Debit☐ Cash		
Total	\$30.47	Business Cheque		
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I Todal dattur				
Customer's Signature				

For Shipment tracking information, please go to www.purolator.com or contact 1-888-SHIP-123

No Declared Value Entered By Sender / Aucune valeur déclarée entrée par l'expéditeur

CONDITIONS OF CARRIAGE

IMPORTANT - PLEASE READ: The consignor agrees that the act of tendering the shipment to the carrier for transportation shall be sufficient to constitute signature of this bill of lading by the consignor and shall bind the consignor to the conditions of carriage stated below.

RECEIPT Carrier acknowledges receiving from the shipper, at the point of origin and on the date specified, the shipment described in this bill of lading in apparent good order, except as noted (contents and conditions of contents of shipment unknown), and agrees to carry and deliver the shipment to the receiver at the destination set out in this bill of lading, subject to payment of all lawful charges. "Carrier" refers to Purolator Courier Ltd and any connecting and/or successive carriers involved in the transpr tation of the shipment herein described, including any of their respective subsidiaries, controlled entities, and their respective employees, agents and independent contractors.

LIMITATION ON LIABILITY Carrier's liability in respect of the shipment described in this bill of lading (including for any loss, damage, delay, misdelivery, non-delivery or failure to deliver) is limited to \$2.00 per pound (\$4.41 per kilogram) computed on the total weight of the shipment, unless a higher value is declared in the specially marked Purolator Online Shipping user entry field. "Declared Value for Insurance (\$)". Notwithstanding any disclosure of the nature or value of the goods carried or any special agreement to the contrary, carrier is not liable under any circumstances for the consequences of delay, or for any indirect or consequential damages (including lost profits) howsoever caused.

NOTICE OF CLAIM Carrier is not liable for any loss, damage or delay to any goods carried under this bill of lading unless notice of the claim setting out particulars of the origin, destination and date of shipment of the goods and the estimated amount claimed in respect of such loss, damage or delay is given in writing to the carrier within sixty (60) days after the delivery of the goods, or, in the case of failure to make delivery, within nine (9) months from the date of shipment. Subject to any overriding statutory provisions, the final statement of the claim must be filed within nine (9) months from the date of shipment, together with a copy of the paid freight bill. If the Convention applies, other notice periods may govern. No claim will be entertained until all transportation charges due in connection with this bill of lading have been paid in full. All claims are subject to proof of amount of loss.

TERMS INCORPORATED BY REFERENCE Every service to be performed under this bill of lading is subject to the conditions of carriage contained in this bill of lading, including the terms and conditions contained in Purolator Courier teld.'s published terms and conditions of carriage and the terms and conditions prescribed by the law of the jurisdiction where the goods originate (including the uniform conditions of carriage thereunder, if any). If the carriage involves an ultimate destination or a stop in a country other than the country of departure, the Convention (as defined below) may apply and limit the liability of the carrier in respect of loss of, damage to or delay of cargo. "Convention" means the Convention for the Unification of Certain Rules relating to International Carriage by Air, signed at Warsaw, Poland, 12 October 1929, or the Convention for the Unification of Certain Rules for International Carriage by Air, signed at Montreal, Canada, 28 May 1999, or those Conventions as amended or supplemented as may be applicable to the carriage berequider.

MISCELLANEOUS Unless otherwise indicated, the consignor's name and address is the sender's name and address indicated on this bill of lading, and the latter is the place of execution and the place of departure; the consignee's name and address is the receiver's name and address indicated on this bill of lading, and the latter is the place of destination; and the date indicated on this bill of lading is the date of execution. There are no specific stopping places which are agreed to, and the carrier reserves the right to select the route and the mode of transportation that the carrier deems appropriate. The consignor warrants that the shipment is properly described on this bill of lading and on any accompanying documentation, and that the shipment is properly marked, addressed and packed to ensure safe transportation in accordance with the carrier's ordinary care in handling. Unless otherwise indicated on this bill of lading, the consignor waives its right to determine the volume or dimensions of the shipment, and to indicate same on this bill of lading. The consignor appoints the carrier as its agent for the performance of customs clearance and selecting a

ENTIRE AGREEMENT The terms and conditions contained in this bill of lading, including those incorporated herein by reference, constitute the entire agreement relating to the carriage of the shipment described in this bill of lading, and no agent, servant or representative of the carrier or consignor has the authority to alter, waive or otherwise modify any provision of this agreement. In lendering the shipment described herein for carriage, the consignor agrees to these terms and conditions on his own behalf and on behalf of the consignee and any other party claiming an interest in this shipment.