

# **A REPORT ON THE 2008 MAPPING PROGRAM, GOLIATH PROJECT**

## **HARTMAN AND ZEALAND TOWNSHIP**

**KENORA MINING DIVISION**

**ONTARIO, CANADA**



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June 3, 2009

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## 1.0 INTRODUCTION

Caracle Creek International Consulting Inc. - Canada ("CCIC") was engaged by Treasury Metals Inc. of Toronto, Ontario, Canada, to carry out a geological mapping program on its Thunder Lake Property (the "Property") and prepare a geological map in scale 1:5000 and interpretation report. The project area was mapped from different companies at different scales and time. The new exploration grid and geological map are facilitating planning, drilling and geophysical surveys. This update is due in part to compile and verify the historical data and in part to enhance the geological database for the Goliath project. Multi-disciplinary collaboration have supported the building of a geological database, the preparation of one geological map that covers the whole area, and many new derivative maps.

The objectives of the 2008 mapping program was to identify all outcrops, recognize all the lithological units and discover additional areas with alteration and anomalous gold and silver concentrations on the Company's property that are off trend from the Main zone of the Thunder Lake Gold Deposit.

The program started with an establishment of a picket line grid to control mapping, sampling, trenching and drilling in January 2008. Forty six lines form the exploration grid were mapped for a total of 322.68 ha between June 17 and August 29, 2008. The mapping was done by Tania Ilieva (Senior Geologist) and Rory Krockner (Exploration Geologist), employees of the Caracle Creek International Consulting.

This report has been written to summarize the results of this program and provides recommendations for additional work. A geological map (scale 1:5,000) has been attached (See Appendix 2). The reader should consult the map and assay certificates while reading this report. Metric units are used throughout this report.

The 2008 mapping program achieved the objectives and provided geological data covering the whole Western grid. The results of the whole rock analyses from the sampling, combined with the results from the 2008 drilling program confirmed that the alternation pattern of the host rocks in the area of the Goliath Project is an indicator for a Magmatic Hydrothermal Archean Lode type deposit. This alteration pattern, mineral composition and the proximity to other VMS deposits in the area proves that the Thunder lake Deposit is part of a bigger VMS system. Based on the results from the 2008 mapping and drilling program the additional exploration including step-out drilling will be reviewed.





## 2.0 LOCATION AND ACCESS

The Thunder Lake Property, located in north-western Ontario, lies about 125 km east of the City of Kenora, 20 km east of the City of Dryden, and 325 km northwest of the port City of Thunder Bay, in the Kenora Mining Division, Ontario, Canada. The Property, is centred at approximately 532441mE and 5511624mN (NAD83, Zone 15N; 49°45'22" N, 92°32'58" W). (Figure 2-1) It is accessible during the whole year via the Trans-Canada Highway (HWY 17) and various secondary roads, such as East Thunder lake Road, Tree Nursery Road and Norman road. The Tree Nursery Road runs along north–south boundary of Zealand and Hartman townships, It extends north of the Highway 17 from the Town of Wabigoon (Figure 2-2). Norman Road runs east–west between Concession III and Concession IV in Zealand Township Field work can be completed year-round with summer conditions between April and October and winter’s freezing conditions between November and March; the latter allowing for improved access for heavy machinery such as diamond drill rigs to wet areas of the Property.



Figure 2-1. Location of the Goliath Project in Ontario.

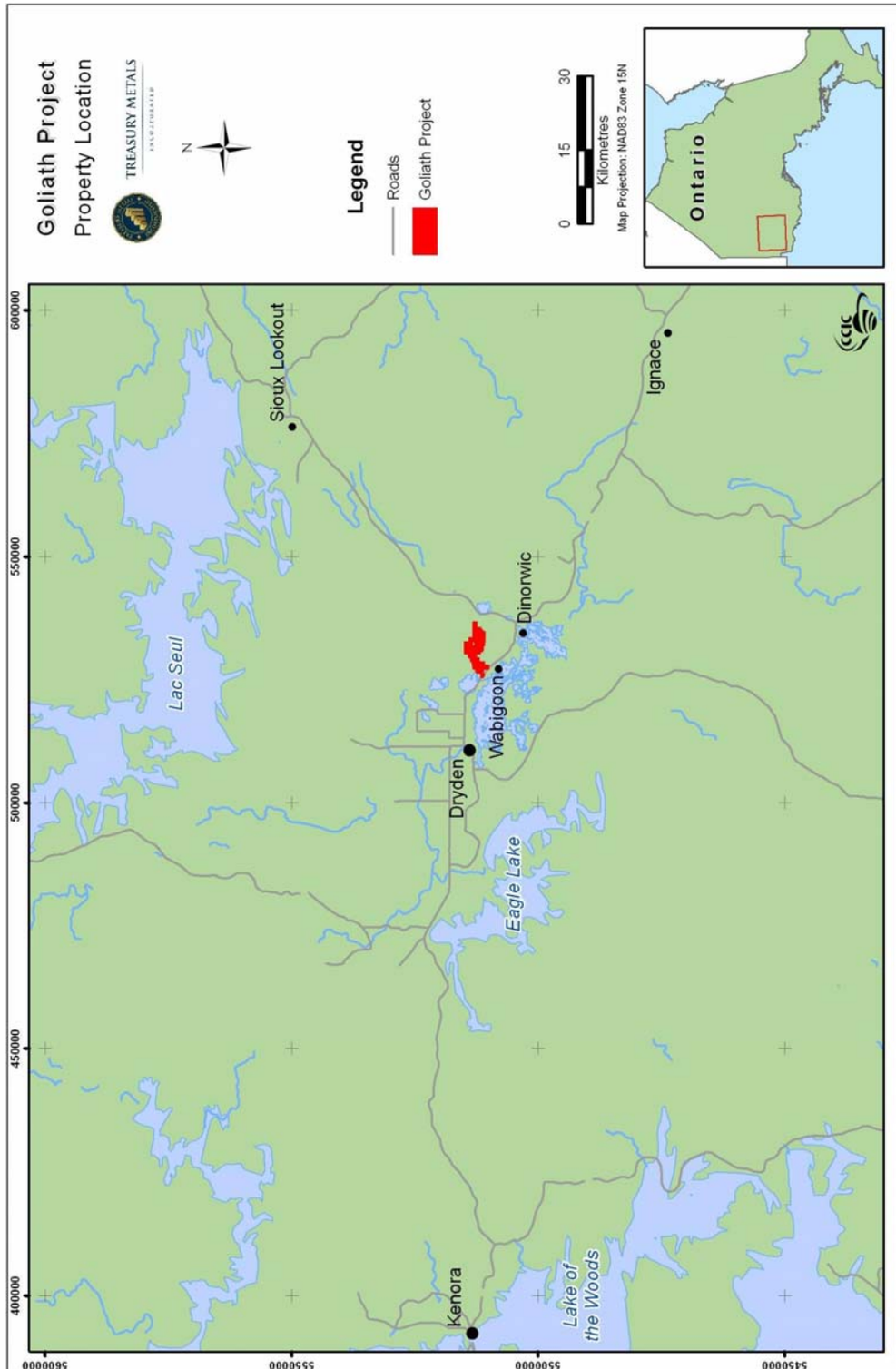


Figure 2-2. North-western Ontario and location of the Goliath Project (red).



### 3.0 PROPERTY DESCRIPTION AND OWNERSHIP

#### 3.1 Property description

The Thunder Lake property consists of 123 contiguous unpatented units (1968 ha) in 115 claims and 13 patented land parcels (723 ha). The total area of the claim group is approximately 2691 ha and it covers portions of the Hartman and Zealand townships forming an east-west lense shape, centered just east of the Town of Dryden, Kenora Mining Division (Figure 3-1). The drilling was confined to claim # 1106348, 1106347, patented claims 21609, 34461 and 4822. All the claims are currently active and in good standing with MNDM.

Table 3-1. List of the unpatented (staked) mining claims Goliath project, Hartland and Zealand Township, Ontario.

Township/Area	Claim	Recording	Due Date	Claim	Area (ha)	Status
HARTMAN	1144513	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144514	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144515	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144516	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144517	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144518	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144519	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144520	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144521	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144522	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144523	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144524	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144525	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144526	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144527	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144528	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144529	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144530	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144531	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144532	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144533	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144534	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144535	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144536	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144537	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144538	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144539	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144540	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144541	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144542	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144543	1991-Feb-26	2010-Feb-26	1	16	A



Township/Area	Claim	Recording	Due Date	Claim	Area (ha)	Status
HARTMAN	1144544	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144545	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144546	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144547	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144548	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144549	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144550	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144551	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144552	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144553	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144554	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1144555	1991-Jan-26	2011-Jan-26	1	16	A
HARTMAN	1144556	1991-Feb-26	2010-Feb-26	1	16	A
HARTMAN	1210898	1996-Apr-02	2010-Apr-02	1	16	A
HARTMAN	1211082	2010-Apr-02	2010-Apr-02	4	64	A
ZEALAND	1106347	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1106348	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1106349	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1106350	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1106351	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1106352	1989-Oct-13	2010-Oct-13	1	16	A
ZEALAND	1119531	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119532	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119537	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119538	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119541	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119542	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119543	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119544	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119545	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119546	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119547	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119548	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119549	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119550	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119551	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119552	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119553	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119554	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119555	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119556	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119557	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119558	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119559	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119560	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119561	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119562	1989-Oct-26	2010-Oct-26	1	16	A



Township/Area	Claim	Recording	Due Date	Claim	Area (ha)	Status
ZEALAND	1119563	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119564	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119565	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119566	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119567	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1119568	1989-Oct-26	2010-Oct-26	1	16	A
ZEALAND	1144557	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144558	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144559	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144560	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144561	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144562	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144563	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144564	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144565	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144566	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144567	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144568	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144569	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144570	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144573	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144574	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144575	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144576	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144577	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144578	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144579	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144580	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144581	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144582	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144583	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144584	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144585	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144586	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144587	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1144588	1991-Feb-26	2010-Feb-26	1	16	A
ZEALAND	1145300	1992-Jun-23	2010-Jun-23	4	64	A
ZEALAND	1145301	1992-Jun-23	2010-Jun-23	2	32	A
<b>TOTAL:</b>	<b>115</b>			<b>123</b>	<b>1968</b>	

**Notes:** Source: Ontario Provincial Recording Office (MNDM), May 28, 2009.

Table 3–2. Patented land parcels (optioned and owned private lands).

TOWNSHIP	PARTY	PARCEL	LOT/CONCESSION	AREA (ha)	*RIGHTS
Zealand <sup>1</sup>	Lundmark	41941	N ½ Lot 6, Con III	66.57	MRO



TOWNSHIP	PARTY	PARCEL	LOT/CONCESSION	AREA (ha)	*RIGHTS
Zealand <sup>1</sup>	Collins	17395	N ½ Lot 5, Con IV	66.4	MRO
Zealand <sup>1</sup>	Sheridan	21374	S.V. 200, Con III	16.00	M+SR
Zealand <sup>1</sup>	Johnson	15401	N ½ of S ½ Lot 5, Con IV	32.00	M+SR
Zealand <sup>1</sup>	Hudak	21609	N part of S ½ Lot 7, Con IV	31.56	M+SR
Zealand <sup>1</sup>	Fraser	15395	S ½ Lot 6, Con IV	65.96	MRO
Zealand <sup>1</sup>	Fraser	15395	NE ¼ of S ½ Lot 6, Con IV	16.59	SRO
Zealand <sup>1</sup>	Betker	34461	W ½ of S ½ Lot 6, Con IV	32.78	SRO
Zealand <sup>1</sup>	LeClerc	34303	SE ¼ of S ½ Lot 6, Con IV	16.59	SRO
Zealand <sup>2</sup>	Delk	24724	SW ¼ of N ½ Lot 1, Con IV	16.23	M+SR
Zealand <sup>2</sup>	Davenport	19088	S ½ Lot 1, Con V	65.76	M+SR
Zealand <sup>3</sup>	--	41215	S part of Lot 8, Con IV	64.75	MRO
Hartman <sup>2</sup>	Nemeth	6556	S ½ Lot 10, Con IV	65.35	M+SR
Zealand <sup>4</sup>	Sterling	4822	Lot 7, Con III	78.4	M+SR
Zealand <sup>4</sup>	Medlee	21553	Lot 8, Con III	31.1	MRO
Zealand <sup>4</sup>	Schultz	13492	Lot 7, Con III	57.0	M+SR
<b>TOTAL:</b>		<b>16</b>		<b>723.04</b>	

<sup>1</sup>Thunder Lake West; <sup>2</sup>Thunder Lake East; <sup>3</sup>Jones Property; <sup>4</sup>Laramide Property \*MRO=Mineral Rights only; SRO = Surface Rights only; M+SR=Mineral and Surface Rights

Table 3–3. Option and royalty obligations, patented land parcels, Thunder Lake Property.

PARTY	PARCEL	ADVANCED ROYALTY (per year)	DUE	OPTION (per year)	NSR (%)
Lundmark	41941	CAD\$50,000**	January 1 <sup>st</sup>	-	2.0
Collins	17395	-		-	2.0
Sheridan	21374	-		-	1.0
Johnson	15401	-		-	2.0
Hudak	21609	US\$3,500**	January 1 <sup>st</sup>	-	2.0
Fraser	15395	CAD\$50,000	January 1 <sup>st</sup>	-	2.0
Fraser	15395	-		-	-
Betker	34461	-		-	-
LeClerc	34303	-		\$4,000*	-
Delk	24724	-		-	2.5
Davenport	19088	-		-	2.0
--	41215	-		-	2.5
Nemeth	6556	-		-	2.0
	<b>TOTAL CAD\$:</b>	<b>\$100,000</b>		-	
	<b>TOTAL US\$:</b>	<b>\$3,500</b>		<b>\$4,000</b>	

\*until April 12<sup>th</sup>, 2011; \*\*subject to withholding tax

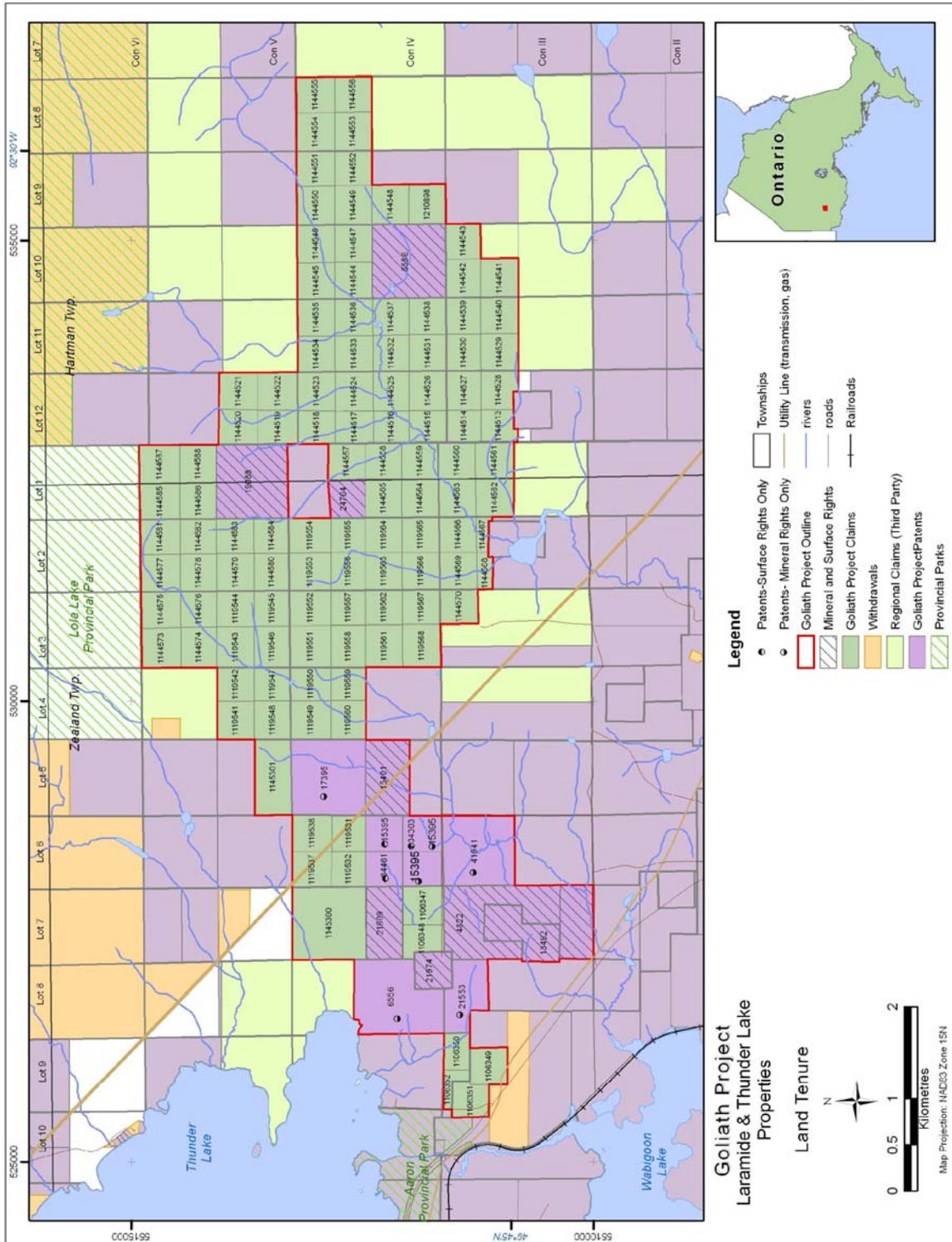


Figure 3-1. Claim Map of The Goliath Project, Ontario.



### 3.2 Property Purchase Transaction

Originally announced in April 2007 (LAM Press Release: April 3, 2007), Laramide closed their purchase transaction of the Thunder Lake Property as of October 2007 (LAM Press Release: October 4, 2007). Laramide purchased, through its wholly owned subsidiary, Divine Lake Exploration Corp. (now "Treasury Metals Inc." 100% of Corona's (82%) and Teck's (18%) respective interests in the Thunder Lake Property. On closing, Corona received from Laramide cash consideration of \$5,000,000 and under the terms of the agreement Corona is to receive from Laramide aggregate cash payments of \$10,000,000 and a 10% interest in Treasury after it becomes a public company. Teck received cash consideration of approximately \$1,137,299 at closing and will receive from Laramide aggregate cash payment of \$2,274,598 and a 2.27% interest in Treasury. Laramide will also transfer to Treasury their adjacent Goliath Property (herein referred to as the Laramide Property) and certain of Laramide's other non-uranium assets.

The balance of consideration for the Properties will be payable as follows:

- Cash payment of \$6,137,229 sixty (60) days after the closing date;
- Cash payment of \$6,137,229 one hundred and twenty (120) days after the closing date;
- 12.27% of the common shares of Treasury issued and outstanding on completion of a transaction pursuant to which Treasury becomes a public company.

### 4.0 PHYSIOGRAPHY AND CLIMATE

The Thunder Lake property is located within the Canadian Shield. The topography is typical of this portion of the Canadian Shield and is that of a dissected plateau sloping gently south and east toward the Wabigoon Lake and Thunder Lake. The area is located close to the drainage divide between the two watersheds and most drainages are limited to fairly small streams and rivers. As a result of glacial erosion and deposition, the drainage pattern became disrupted and consequently there are numerous small lakes, ponds and swamps. Well exposed east-west hills and outcrops are located in the south part of the property. Glacial debris forms local low ridges and extensive till plains, hosting many of the drainages. Forest harvesting is active in the area and spruce, balsam, cedar, poplar, birch, alder and tamarack are the main types of vegetation. The beavers are very common in this area and few beaver dams are located in the central part of the property.



Temperatures average for the area are 25°C in the summer and -17° C in the winter. Annual precipitation averages 600 mm of rain and approximately 1700 mm of snow (www.theweathernetwork.com, Kenora).

## 5.0 INFRASTRUCTURE AND LOCAL RESOURCES

The Town of Dryden is the closest centre with a population of about 8,200 people (2001, Statistics Canada). All significant industrial services and supplies are available in Dryden and the region is serviced by the Dryden Airport. The local economy is based on the forestry and tourism industry. Dryden's location in northwestern Ontario, on Wabigoon Lake and Wabigoon River also supports an outdoor tourism (fishing, snowmobiling, etc.) economy, but the main employer is the Weyerhaeuser pulp and paper mill, which employs approximately 1,000 people.

The Thunder Lake Property is located about 325 km northwest of the port City of Thunder Bay which is a major economic centre along the Trans-Canada Highway and at the northwest head of the St. Lawrence Seaway (Lake Superior). Major and minor hydro transmission lines cross portions of the Property and the Canadian Pacific Railway line is located approximately 2 km to the southwest, parallel to Hwy 17. The Trans-Canada natural gas pipeline crosses portions of the Property. Although the closest centre of active mining operations is currently in the Red Lake area, northwestern Ontario in general possesses the necessary labor and infrastructure to support new exploration and mining operations.

## 6.0 PREVIOUS EXPLORATION

The early exploration in the area has focused mainly on zinc in 1956 (G.L. Pidgeon); iron in 1956-57 and 1966-68 (Compton-Wabigoon and Algoma Steel); base metals in 1971 (INCO); and, gold in 1983 (Jalna Resources) (Ontario Geological Survey, 1991). The Thunder Lake Deposit, now Goliath Project was discovered by Teck Exploration Ltd. (now Teck Cominco Ltd.) geologists in 1989. Land acquisition, field surveys, drilling and underground bulk sampling were completed by Teck and its various partners between late 1989 and 1999

### **1989-1993: Teck Cominco**

From 1989 to 1993, exploration over the Thunder Lake West property included line-cutting, geological mapping, geophysical surveys, outcrop stripping and sampling, and diamond drilling of 44 holes totalling 11,100 metres (Page, 1995). In 1993, under option by Cameco Corporation, 10 diamond drill holes totalling 1,848.5 m were completed on the Thunder Lake East portion of the Property (Page, 1993). Although some anomalous gold concentrations were intersected, the





results overall were not considered encouraging and subsequent exploration turned to the Thunder Lake West property. The discovery hole (TL-001) for the Thunder Lake Deposit (Main Zone) was drilled in October, 1990, intersecting multiple horizons of gold mineralization with intersections of 1.5 g/t over 22.2 m, 0.9 g/t over 11.6 m and 17.5 g/t over 2.6 m (Page, 1995).

#### **1994-1999: Teck Cominco-Corona Gold**

Much of the historic exploration on the Thunder Lake Property centered on diamond drilling programs with the most drilling having been completed in the area north of the Laramide Property, there was minimal drilling on the former Thunder Lake East property (Hartman Township). **From 1990 to 1998, a total of approximately 78,461.20 m in 293 drill holes were completed on the entire Thunder Lake Property** (Table 6-1); this includes all surface, underground and wedge drill holes. The drilling programs were supervised and all drill core logged and sampled by Teck geologists (Page et al., 1995, Stewart et al., 1997).

By 1995, most of the Thunder Lake West and East properties had been gridded, geologically mapped and surveyed with magnetic and VLF-EM geophysics. Drilling during the winter 1995-96 8 drill holes (BQ size; 4,142 m) extended the Main zone to a vertical depth of 450 m (Stewart, 1996). In 1996, exploration work consisted of induced polarization geophysical survey and stripping of deep overburden (22 trenches) over portions of the Main Zone and detailed mapping and sampling of the exposed mineralization. At this time, 9,669 m of drilling was completed, comprising 10 drill holes (NQ size; 6,596 m), 7 wedges from 3 of the drill holes (434 m), 20 wedges from 7 previous drill holes (1,156 m) and the deepening of 9 holes (1,483 m) In 1996, at the Thunder Lake East property, the exploration program consisted of geological mapping and sampling, and diamond drilling of 21 holes totalling 5,750.20 (NQ size). Drilling encountered weakly anomalous gold concentrations over most widths, suggesting some promise for future exploration in the northeast region of the Property (Page et al., 1995).

In 1997, Teck carried out a program of aggressive resource delineation, which delineated the No. 3 Shoot from surface to a 600 m vertical depth and 50 to 175 m strike length and the No. 1 Shoot to a depth of 250 m for a strike length of 50 to 100 m, with data from 64 diamond drill holes in 21,984 m (Page and Waqué, 1998).

In 1998, the underground bulk sampling program was complemented by a drilling program consisting of 64 holes and one wedge totalling 21,984 metres (Page and Waqué, 1998). Also at this time, drilling was carried out in the west and east extensions of the mineralized zone, confirming that the mineralization tapers along strike to the west and with depth: overall gold values and alteration weaken and the extensions are characterized by alternating units of quartz



± feldspar-porphyry and metasedimentary rocks that contain little alteration or veining (Page, Waqué and Galway, 1999).

In 1998, an underground exploration program was initiated to determine the nature and continuity of gold mineralization; to determine the structural control of the high grade shoots by detailed underground mapping; and, to establish the true grade of gold mineralization. A 27 m long inclined trench, required to provide a 9 m high face suitable for the portal collar, was subcontracted by J.S. Redpath Limited (North Bay) to Superior Drilling and Blasting. The portal and 9 m incline measuring about 4.0 m high by 4.5 m wide was completed by Redpath; (Page et al., 1999b). The decline, at a grade of 15%, was driven north (356°) toward the Main Zone of gold mineralization with the portal located just north of Norman Road and the north boundary of the Laramide Property. The decline was 4.0 m high by 4.5 m wide and ~275 m in length, extending past the Main Zone for vehicle turn around and installation of the sump (Page et al., 1999b). The main mineralized zone was intersected at a distance of ~250 m.

Drifting along the Main Zone was controlled by following identifiable (narrow) units of strongly altered schists with weak to strong mineralization. A total of 220 m of lateral drifting (3.0 m by 3.0 m cross section) was completed along the No. 1 Shoot and No. 2 Shoot of the Main Zone (Page et al., 1999b). Lateral development was completed 34 days after drifting was initiated and the entire underground and bulk sample processing program, from initial surface excavations through final closure plan, took 4 months (May 15 to September 15, 1998). The length of the underground workings totaled ~496 m and a total of 23,035 tonnes of rock was excavated (Page et al., 1999b). The limited distribution of coarse gold/electrum in the deposit and the limited continuity of mineralization along strike resulted in lower gold grades and reduced tonnage in the re-calculated resource.

In 1998, as part of the underground sampling program, four (4) bulk samples from the Main Zone, totaling 2,375 tonnes and grading >3.0 g/t Au, were collected from various areas of the underground workings (Page et al., 1999b). A total of 1,737 tonnes of material was collected from the No. 1 Shoot (A-East and TDB) and 638 tonnes of material from the No. 2 Shoot (B Zone); approximately 0.08% of the material was lost through the initial crushing (Page et al., 1999b). Face sample data indicated that two of the bulk samples were relatively low in grade (3.0 to 6.0 g/t Au) while the other two samples were of higher grade (>20 g/t Au). The bulk samples were processed through a crushing plant, reduced in volume through a sampling tower to a total of 384 kg and the representative sample tower splits were shipped for processing and analysis at Lakefield Research Ltd., Lakefield, Ontario where the samples were further processed and analyzed for gold concentration (Page et al., 1999b). In 1999, the remaining material,



approximately 2,336 tonnes, was sent to be processed at the Stock Mine mill of St. Andrew Goldfields Ltd., Timmins, Ontario.

### ***2008: Treasury Metals Exploration Inc.***

In March 2008, the company completed airborne and ground geophysical surveys. The airborne survey was designed to collect high resolution magnetic data over the Goliath project property. Flown by Firefly Geophysics, the survey consisted of 309 line-km over an area of 3064 ha. In addition to the airborne survey a spectral induced polarisation (IP/Res) survey was carried out over the west part of the property, using the West exploration grid. The survey coverage totals 133 line-km over 230 ha, covering the Thunder Lake deposit and extending towards the west and south. (McKenzie, 2008)

Between February 15, 2008 and September 22, 2008 in combination with the surface program, the Company completed diamond drilling aimed at confirming and upgrading the historical mineral resources on the property. Based on the results from the surface exploration program and the historic drill core data Treasury Metals planned and carried out 13,049 metres of diamond drilling (55 NQ2 holes) that targeted the Main Zone of the Thunder Lake Gold Deposit. The successful execution of the program allowed preparing the first NI 43-101 mineral resource estimate using Treasury and historic drill core assays.

## **6.1 Mineral Resources and Reserve Estimates**

Historical estimates of resources within the Thunder Lake gold deposits were reported following major annual exploration drilling programs. Estimates were determined using results from surface and underground drilling obtained for the Main Zone and C-Zone only (Page et al., 1999a, 1999b). The calculation of mineral resources at the end of 1996 was determined from drill hole data available at the time, and this estimate was later revised by Teck using additional data available at the end of 1997 (Table 6–4). In 1996, an Inferred Resource of 3.65 million tonnes grading 7.28 g/t Au was calculated (Corona, 1997) and with new data from diamond drilling in 1997, was adjusted to 3.78 million tonnes grading 7.02 g/t Au (Page and Waqué, 1998). The calculations were carried out using the polygonal method (polygons obtained by half-distances between drill holes) and based on a cut-off grade of 3.0 g/t Au, a specific gravity of 2.7 g/cm<sup>3</sup> and a minimum thickness of 3.0 metres (Page and Waqué, 1998).

Next resource estimate was based on all drilling and surface work done to 1998, including underground bulk sampling and drilling and surface diamond drilling. A total of 678 underground



samples and 219 diamond drill holes from within the resource area were involved in the calculation. The calculations, completed using computer generated three-dimensional solid models of the Main Zone and C-Zone quartz-sericite schist units, used block sizes of 3 m thick x 10 m height x 10 m strike length and utilized the Ordinary Kriging method for grade interpolation (Page et al., 1999a). The Inferred Resources, estimated by Teck geologists in 1999 (Gray and Donkersloot, 1999) are: 2,925,000 t at 6.52 g/t Au from the Main Zone and 49,000 t at 3.0 g/t from the C-Zone. (Page et al., 1999a; Corona, 1999 and 2001)

In December 2008 D. Roy and I. Trinder (2008) from A.C.A. Howe International Limited completed the most current Mineral Resource Estimate in accordance with National Instrument 43-101 and CIM Standards on Mineral Resources and Reserves. Indicated and Inferred Mineral Resources have been determined in the Main Zone of the Thunder Lake Gold Deposit, which was the main focus of the 2008 Drilling program. The 2008 Mineral Resources include 45 drill holes from the 2008 program (up to TL0845) and 185 historic drill holes. **Using a cut-off grade of 3.0 g/t Au, the historic resources are 2.974 million tonnes grading 6.47 g/t gold (3,277,000 tons grading 0.189 opt Au) which represents approximately 618,700 ounces of gold** ( Roy and Trinder, 2008)

## 7.0 GEOLOGICAL SETTING

### 7.1 Regional Geology

Geologically the property belongs to the Wabigoon Subprovince part of the Achaean Superior Province. The 150 kilometer-wide volcano-plutonic domain has an exposed strike extent of 700 km and continues an unknown distance beneath Paleozoic strata at east and west directions (Beakhouse et al., 1995). It is part of the Warclub group sediments and volcanics, which hosts the world-class Hemlo Deposit.

The Property is located north of the Wabigoon Fault, a major regional structure within the Wabigoon Subprovince. It divides the Subprovince into two separate domains. The northern domain is characterized by generally southward-facing, alternating panels of metavolcanic and metasedimentary rocks. The southern domain consists of generally northward-facing, volcanic rocks (Beakhouse, 2000). The trace of the Wabigoon Fault occurs just south of the town of Wabigoon (Figure 7-1).

The Greenstone belt in the Achaean Superior Province is a volcano-plutonic complex, one of the 4 types of lithotectonic domains within the Superior Province, that are intruded by syn-volcanic to post-tectonic granitoid plutons. The magmatic components of the greenstone belts include ultramafic to intermediate volcanics and more felsic volcanic and pyroclastic. The sedimentary





component of greenstone belts includes both clastic and chemical deposits. Plutonic rocks in these domains include synvolcanic tonalitic, quartz dioritic and granodioritic plutons, the emplacement of which is thought to have deformed the greenstone belts into arc forms. Metamorphic grade is generally green schist or sub-green schist grade except for narrow belts or the margins of larger belts which commonly display mineral assemblages typical of low-pressure amphibolite grade (Percival and Easton, 2007a and 2007b).

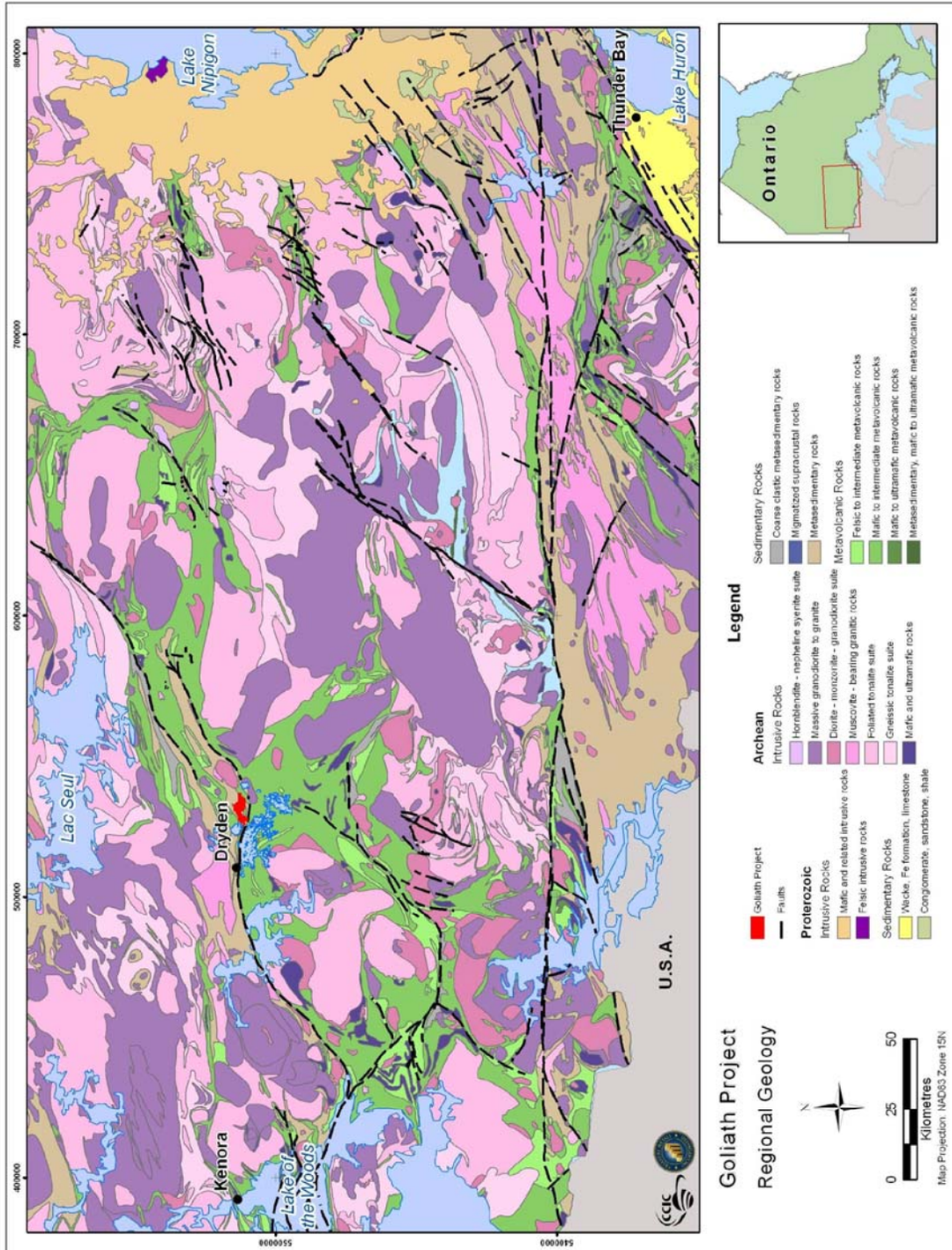


Figure 7-1 – Regional geology of north-western Ontario (after Percival and Easton, 2007a). The Goliath project area is outlined in red.



## 7.2 Property Geology

The Goliath Project is located north of the Wabigoon Fault, within the northern domain of the Wabigoon Subprovince (Beakhouse, 2000). The Property is underlain by a lower amphibolite metamorphic grade assemblage of quartz-porphyrific felsic to intermediate volcanic rocks (gneiss, schist, and porphyritic schist), a variety of metasedimentary rocks and minor amphibolites (Figure 7-1). Beakhouse (2001) described the main sedimentary unit as dominated by wacke with subordinate inter-layered siltstone which exhibits highly strained and well-preserved primary structures (graded bedding, scour, rip-up clasts etc.). This sedimentary unit includes magnetite layers that are closely associated with distinctive garnet-rich layers and calc-silicate rock, shown in earlier publications (Satterly, 1941) as iron formation.

The Property is also underlain by a unit dominated by felsic volcanic rocks that are conformably inter-layered with wacke-siltstone. Lenses of sedimentary rock occur within the felsic unit are similar to those making up the main sedimentary unit. On the south part of the property, the volcanic rocks are pillowed locally and contain some material which may be classed as ultramafic in character (Hogg, 2002). Compositional layering in metasedimentary rocks strikes 90° and dips from 70° to 80° south-southeast. Schistosity is commonly developed within both the metasedimentary rocks and volcanic rocks and exhibits a similar orientation (Hogg, 2002).

Three major rock groupings are consistently recognized on the Thunder Lake Property, from south to north (Page, 1994):

- (1) a hanging wall unit of quartz ± feldspar-porphyry intrusive rocks and metasedimentary rocks;
- (2) a central unit of approximately 100-150 m true thickness, which hosts the most significant gold concentrations and consists of intensely deformed and variably altered felsic gneiss and schist with minor metasedimentary rocks; and,
- (3) a footwall unit of predominantly metasedimentary rocks with some porphyritic units and minor felsic gneiss and schist.

All of the rocks have been subjected to folding and moderate to intense shearing with local hydrothermal alteration, quartz veining and sulphide mineralization (Figure 7-1).

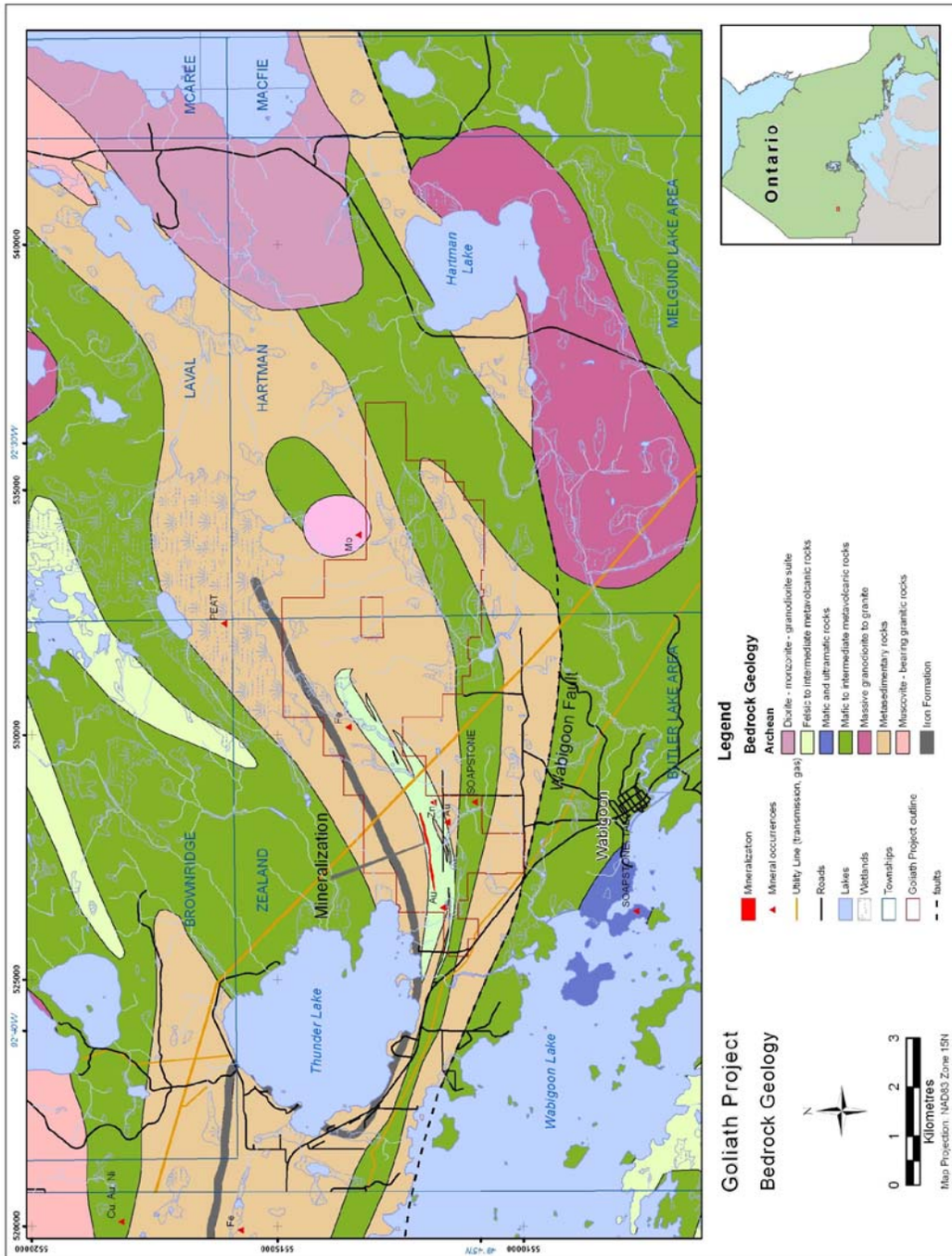


Figure 7-2. Bedrock geology in the area of the Goliath Project, north western Ontario (after Beakhouse and Idziszek, 2006; Percival and Easton, 2007a).



## 8.0 DEPOSIT TYPE

The Thunder Lake Deposit was described by Teck-Corona (2001) as a shear-hosted mesothermal gold deposit with structurally controlled gold mineralization related to local silica and sulphide replacements, and widespread, small, discordant to concordant quartz and sulphide veins. However, the deposit is missing most of the critical attributes of these types of deposits including the fact it is not hosted within a shear-zone, host rocks do not contain typical iron-carbonate alteration mineral assemblages, and gold is not commonly hosted by silicification and/or quartz veins (Beakhouse, 2002). Furthermore, the gold mineralization is generally associated with highly elevated silver (>100 g/t), zinc, copper, and lead. It is hosted by sulphide stringers and layers within felsic volcanic schist (Page, 1995), which is not common in shear-hosted mesothermal gold deposits.

Page (1995) describes the alteration of the host rocks in the area of the Thunder Lake Deposit as being enriched in potassium and depleted in sodium, which is a diagnostic feature peculiar to Volcanogenic Massive Sulphide ("VMS") deposits. On the basis of this "classic" alteration signature, along with the close association of gold with silver, copper, lead and zinc Page (1995) classified the Thunder Lake Deposit and other similar mineralization on the Thunder Lake Property as part of a VMS system, specifically, as a preserved gold-rich VMS deposit, within a bimodal package of folded volcanic strata.

The mineralogical, geochemical, and structural characteristics from well-explored deposits and the latest results from geophysical and geochemical exploration carried out on the Goliath Gold Project confirmed that the Magmatic Hydrothermal model best explains the geological features at the Thunder Lake Deposit. The Magmatic Hydrothermal model is supported by the following observations made during the 2008 mapping program:

- The Property is underlain by an east-west trending Archaean greenstone belt. The host rocks of the Thunder Lake Property are mainly metamorphosed intermediate to felsic volcanics represented by schist, gneiss and metasediments with small mafic dykes. Beakhouse (2000) interpreted Archaean greenstone belts as analogous to Phanerozoic islands or continental arcs hosting gold -rich deposits, which is an evidence for a genetic link between magmatism and mineralization. The morphology of the mineralized zone is steeply dipping tabular which is typical for Archaean Lode Gold Deposits ("ALGD"). The gold mineralized zone is more or less conformable to local stratigraphy.
- Mineralized zone (Main Zone) is controlled, at least in part, by a major east-west to northeast--striking, steeply south-southeast-dipping, brittle fault-zone that can be traced



over a length of 3 km and to a depth of at least 500 m (Corona, 1998). Within this fault, mineralization extends intermittently over a strike length of ~1,400 metres.

- Within the Main Zone the bulk of the gold is concentrated in several steeply west-plunging “shoots” with relatively short strike-lengths (up to 25 m) and considerable down-plunge continuity; these higher grade lenses are separated by lower grade gold mineralization. The “shoots” are interpreted to be the result of tight folding of the mineralized horizon and the Au is concentrated into the fold noses (Corona, 1998) and appear to occur at regular intervals. Weatherup (2008) analyzed the structures on the Thunder Lake deposit and focused his studies on the importance of the folds for the localization of the high grade intercepts. He interpreted the intersections of the F2 axial planes and the Main Zone and the intersections of the F2 hinge zone and F1 isoclinal fold zones as expected locations for high grade “shoots” that locally contain 10-30 g/t Au or even more .

After a very considerate review of the geochemical data and field observations during the 2008 exploration program Treasury Metals’ geological team favors the model of **Magmatic Hydrothermal Archaean Lode Gold Deposit** (“Magmatic Hydrothermal”) as the most accurate model to explain mineralization discovered to date on the Property.

## 9.0 MAPPING

### 9.1 Introduction

On the Goliath Gold Property the exploration program started with an establishment of a picket line grid to control mapping, sampling, trenching and drilling in January 2008. The base line was established at the border of the old Laramide and Teck properties - Norman road. Cross lines are at 90° to the base line. These cross lines are at intervals of 50 metres. These lines are chained and the picket stations were used by geologists, geophysical crews and drillers to record and control their data. As work progressed on a property, and as zones of particular interest were identified, those zones were mapped and examined in more detail. The geological mapping was done in scale 1:5000. The 2008 grid consists of 30 lines approximately 1500 m each, 11 lines 1225 m and 5 lines 1025 m long. The mapping started in June 2008 and finished in August 2008. Major lithological units were identified on the basis of visual identification of the rock type in the outcrops, in the drill core and in the trenches. The locations of the observation points were recorded using a hand hold unit GARMIN GPSMAP 76Cx. The accuracy of the GPS unit is 5 m. The planar structures such as foliation, contacts, fault zones and fold axes were measured using



the field mirror compass Suunto MC-2 (accuracy 2°). The primary field information such as list of points of observation, location, geological description and structural measurement are provided in Appendix 1. Pictures of the more interesting geological structures and a short explanation of the picture is attached as an Appendix 4.

## 9.2 Stratigraphy

The Property is underlain by a lower amphibolite metamorphic grade assemblage of quartz-porphyrific felsic to intermediate metavolcanic rocks represented by biotite gneiss, mica schist, quartz-porphyrific mica schist, metasedimentary rocks and minor amphibolites. Beakhouse (2001) described the main sedimentary unit as dominated by biotite-muscovite and biotite schist (grey wackies) with subordinate inter-layered metasediment (probably pyroclastic siltstone and arkose sandstone) which exhibits highly strained and well-preserved primary sedimentary structures such as graded bedding, scour, rip-up clasts etc. This sedimentary unit, named the Thunder Lake Sediments includes ink blue magnetite layers that are closely associated with distinctive garnet-rich layers and calc-silicate rock, shown in earlier publications as Iron Formation (Satterly, 1941). The Property is also underlain by a unit dominated by felsic metavolcanic rocks that are conformably inter-layered with wacke-siltstone. Lenses of metasedimentary rocks that occur within the felsic unit are similar to those making up the main sedimentary unit.

On the south part of the Property, the mafic rocks are exposed locally and they are represented by amphibolite and mafic dykes, which consists mainly of chlorite or green schist. Some material may have been classified as ultramafic in character. Compositional layering in metasedimentary rocks strikes 90° and dips from 70° to 80° south-southeast. Schistosity is commonly developed within both the metasedimentary rocks and metamorphic (metavolcanic) rocks and exhibits a similar orientation to the compositional layering (Hogg, 2002).

### 9.2.1. Thunder Lake Assemblage (Beakhouse, 2000)

This group includes volcanogenic-sedimentary complex that consists of felsic metavolcanic rocks and clastic metasedimentary rocks.

**Biotite muscovite schist (BMS)** - dark grey to grey, fine to medium grained mica schist. Usually it consists of intercalated leucocratic and melanocratic bands. This unit contains a high number of grey to milky white quartz veins. Most of the veins are 1-15 cm wide, parallel or crosscutting the



foliation. Some veins are associated with highly chloritized and silicified intervals with tourmaline and sulphides.

**Muscovite sericite schist (MSS)** – light grey to beige grey, fine to medium grained quartz-sericite schist. It is variably siliceous, commonly contains interbedded dark grey biotite-muscovite bands and grey to milky white quartz veins. It is characterized by the presence of moderate to strong pervasive sericite alteration and gold and silver bearing disseminated sulfides.

**Iron formation (IF)** – dark greenish grey calc-silicate metamorphic rocks, which include coarse to medium grained gneiss, biotite schist, 10 to 15 cm wide distinctive layers enriched with garnet, chlorite and narrow ink blue magnetite bands. The rock unit is highly magnetic and contains disseminated pyrite.

**Metasediment (MSED)**- grey to dark grey-green medium grained massive unit, which consists of biotite, feldspar, quartz, muscovite with a weak patchy potassium and sericite alteration and rare hematite (rusty brown) alteration. Foliation is poorly developed but more prominent in contact and altered areas. Quartz veins, parallel or crosscutting the foliation are very common. This unit can be distinguished by presence of numerous “quartz eyes” or quartz porphyroblast. (In the Teck/Corona drill logs and previous reports it was identified as “an arkose metasediment” or “quartz feldspar porphyry”). This unit may contain 1-5% bleb-finely disseminated pyrite and chalcopyrite.

**Biotite schist (BS)** - dark grey to black, fine to medium grained, slightly to well foliated schist. Locally contains disseminated pyrite in the foliation planes and fractures. It was referred to as pelites or grey wackies in the historical reports.

**Chloritic-Biotite schist (Chl-BS)** - dark grey to greenish grey medium grained, slightly-to-well foliated schist. Locally it contains disseminated pyrite along the foliation planes and fractures. Referred to as pelites or grey wackies in the historical reports.

### 9.2.2. Thunder River Mafic metavolcanics

**Mafic dyke (MD)** - usually narrow dark green to almost black massive or slightly foliated fine to medium grained biotite-chlorite schist. The width of the layers can reach up to 5 m. The dykes can be either parallel to or crosscut the foliation.



**Amphibolite (Amf)** - coarse to medium grained, dark green to black to green units, which consist mainly of 30-50% amphibole (hornblende and actinolite), 30-40% feldspar and pyroxene with rare post genetic quartz veins and layers of chlorite schist. It has typical “salt and pepper” appearance and nematoblastic texture.

**Green schist** - usually dark green to almost black foliated fine to medium grained schist, which consists mainly of chlorite, biotite, feldspar, amphibole. The width of the layers can reach up to 5 m.

### 9.3 Geological Structures

The Property, is within the Wabigoon Sub-Province, and north of the Wabigoon Fault. The key features are described and interpreted by Page (1994), Beakhouse (2001), Ravnaas et al. (2002) and Weatherup (2008). The structures observed in the Thunder Lake deposit can be placed within and related to this basic framework. Page (1994), Beakhouse (2001), Ravnaas et al. (2002) and Weatherup (2008) described three different generations of folds and three deformation events. Additional structural data were measured directly in the outcrops during the mapping program. The results are listed in Appendix 1, which is a compilation of the geological data, used for the preparation of the final geological map. The planar structures such as foliation, contacts, fault zones and fold axes are summarized in Table 9-1. The objective of the structural measurements was to clarify the spatial relationships between the structural features and their influence on the mineralization. The structures were described in details by Weatherup (2008).

Table 9-1. Summary of structural features observed on the Thunder Lake Property (Weatherup, 2008).

Event	Structure	Deformation	Vein	Description
D <sub>0</sub>	S <sub>0</sub>	Compositional layering of metavolcanic and meta-sedimentary rocks; argillic alteration zones (?)	V <sub>0</sub>	Greyish, highly deformed, S <sub>1</sub> foliation parallel quartz-sulphide ribbons and silicification hosted by quartz-sericite schist
D <sub>1</sub>	F <sub>1</sub> S <sub>1</sub>	Isoclinal folding F <sub>1</sub> axial planar and layer parallel foliation/ schistosity	V <sub>1</sub>	White deformed, locally cross-cutting quartz+/-tourmaline+/-sulphide veins
D <sub>2</sub>	F <sub>2</sub>	Closed (60°) folds; axial planes ~045/90; discrete, 5-40 m spaced, axial planes	V <sub>2</sub>	Weakly deformed white quartz+/-sulphide veins along F <sub>2</sub> axial planes & at 45° to F <sub>2</sub> axial planes.



D <sub>3</sub>	NW Fault	Brittle faults/fractures dip moderately NNE	V <sub>3</sub>	Un-deformed white, non-planar quartz veins dip moderately NNE and cross-cut or follow foliation locally
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The deformation features observed in the outcrops and the drill core are listed below:

**D<sub>0</sub> pre-deformation structures** developed during the rock formation and are a result of possibly transposed bedding and/or alteration zones. Compositional layering within felsic metavolcanic and metasedimentary rocks is represented by alternating leucocratic quartz-sericite and melanocratic biotite-feldspar layers within the felsic metavolcanic rocks. The width of the layers varies from 0.5 to 10 cm, but locally forms larger units interbedded layers of metasediments. Larger zones (up to 40 m wide) of dominantly quartz-sericite schist locally contain greyish, very fine grained layers or ‘ribbons’ of quartz, V<sub>0</sub> veins, which are usually associated with sulphide mineralization. The association of almost pure very fine grained quartz layers within the center of a larger zone of quartz-sericite schist could represent transposed and metamorphosed sericite alteration around quartz veins within the felsic metavolcanic rocks. Sulphide minerals observed in drill core commonly occur along S<sub>1</sub> foliation planes and appear to have been remobilized.

Contacts between the lithostratigraphic units were measured in the outcrops and in the core. Within the felsic volcanic rocks the contacts between the sericite schist and the biotite-muscovite schist is transitional. More noticeable is the contact between the felsic volcanic rocks and the metasedimentary rocks. Usually it is marked by a very small angular discordance and is almost parallel to the initial bedding. The strike and dip are approximately 90°/70°S, but can change from 68°/72°S to 90°/80S. It is most likely that the primary gold and silver mineralization was formed during this event because the mineralization is contained within the sericite schist and/or biotite-muscovite schist.

**D<sub>1</sub> deformation** is represented by well developed foliation S<sub>1</sub> and isoclinal folds F<sub>1</sub> within the felsic metavolcanic (BMS, MSS) and metasedimentary rocks (BS, IF). The foliation and the axes of the folds were measured in the outcrops, in the trench and during the orientational drilling for holes TL0822 to TL0837. The foliation is approximately 74°/70°S, but it can vary from 64°/62°S to 90°/80°S. It is suppressed in the mafic metavolcanics and in many cases the texture of the mafic rocks is almost massive.

F<sub>1</sub> folds were observed in the outcrops and in the core. The folds are isoclinal and the fold axes are parallel to the F<sub>1</sub> foliation. The dip and strike of the axial planes are approximately 90°/70° but it can change from 80°/68°S to 100°/78°S. In most cases the hinges and noses are not preserved and generally only hook shaped or quartz lenses remain. Deformed, white coarse grained quartz



veins  $\pm$  tourmaline,  $\pm$  stringers or even porphyroblasts of sulphides, 1 to 10 cm wide occur dispersed throughout the felsic metavolcanic and metasedimentary rocks. White coarse grained veins are not localized to certain pre-deformational “stratigraphy” and are interpreted to be syn-tectonic quartz veins ( $V_1$ ) as they are affected by  $D_1$  deformation and occur in all rock types. They can be parallel to, but usually cross-cut the foliation. The assay results do not show a direct connection between the quartz veins and the elevated gold and silver concentrations.



Figure 9-1. Small outcrop of highly sheared and altered MSS, (line 8+55W 1+01N, UTM 527917, 5511753, zone 15, NAD 83). Structures- S1 foliation and V1 quartz veinlets (ribbons).

$F_1$  folds display evidence of distension where the hinge has been stretched by continuing compressional deformation and its limbs highly attenuated and thinned (Figure 10-2). These fold noses are often completely “decapitated” from their limbs which suggests that some of the boudinage or quartz lenses, observed in the felsic metavolcanic rocks may be more complicated.



Figure 9-2. A small outcrop with quartz lenses and F1 fold structure in highly altered biotite-muscovite schist, (11+00W, 6+10N, UTM 527654E, 5511244N).

**D<sub>2</sub> deformation** is observed as zones of disturbed foliation related to closed F<sub>2</sub> folds and V<sub>2</sub> quartz veins. Rare F<sub>2</sub> fold hinges are observed in the outcrops. They are several cm's in scale and F<sub>2</sub> folds affect the position of the felsic volcanic package or rocks that hosts mineralization on the Goliath Project. When F<sub>2</sub> fold axes and fold noses occur within the gold-silver mineralized zones in the felsic metavolcanic rocks, gold and silver values are commonly 10 to 100 times higher than in the adjacent intervals. In some cases they contain coarse grained visible gold (VG) or electrum, but even the very fine grained mineralization returns higher grade gold or silver concentrations. Throughout the mapping program the orientation of the F<sub>2</sub> fold axes were measured in the outcropping rocks. The strike of the F<sub>2</sub> plane is approximately 220° to 230° east and dips 85-90° southward. As was demonstrated on the block model the F<sub>2</sub> folds are almost vertical and the intersection of the F<sub>2</sub> folding and the mineralization plunge steeply westward (Figure 9). Overall, the discrete F<sub>2</sub> fold zones are narrow (up to 10-15 cm wide), widely spaced (5 to 25 m) and carry significant gold mineralization. Determining the zones where F<sub>2</sub> folds are likely to be located will give the location of the high grade mineralization. S and Z folded F<sub>1</sub> foliation. V<sub>1</sub>



and  $V_2$  quartz veins, and undeformed crosscutting  $V_2$  veins are all features attributed to the  $D_2$  deformational event. The veins are differentiated on the basis of mineralogy, texture and amount of strain (described in Table 11-1).

**The  $D_3$  deformational event** is represented by brittle faults and fractures filled in with quartz, chlorite, feldspar, carbonate or/and gouge. Local shear zones and local faults are exposed in the outcrops and old trenches. The first fault system is almost vertical and strikes 220 to 240°. The system consists of almost parallel microfaults with dextral displacement in cm scale. Very often it is accompanied with a 1.0 to 1.5 m wide sericite alteration. The second fault system, exposed in the outcrops has almost N-S direction. The azimuth is 352 to 008° and the dip is 85 to 90°. Usually the fault zone consists of 2-3 microfaults located within 0.5 to 1 m. It affects all rock units- from clastic metasedimentary, felsic volcanics and mafic volcanic rocks. Commonly the surrounding area is highly fractured (Figure 11-3)



Figure 9-3. Chloritic biotite schist with 13 cm wide fault zone, 352°/85, 16cm dextral displacement of feldspar vein. (8+85W, 4+30S, UTM 527879E, 5511200N, zone 15, NAD83).



The most essential feature that can be related to  $D_3$  deformation found in the drill holes is what Teck-Corona described as the NW Fault. This is a brittle structure which strikes W to WNW and dips shallowly northward. It was intersected in most of the deeper holes (Figure 9-4).



Figure 9-4. Tectonically brecciated muscovite sericite schist and “NW fault” zone intersected in the drill hole TL0815 at 148 m. The fault is filled in with white-greenish clay/gouge.

Drill section interpretations show very little dip-slip movement along this structure (~5-10 m S block up). Most shallow dipping structures are dip-slip in nature but since this is such a prevalent feature there may be a significant component of strike-slip motion as well since dip-slip offset is minor. A third generation of white, coarse grained quartz veins ( $V_3$ ) are formed during the  $D_3$  event. These veins occur in all rock units and are typically cross-cutting the foliation obliquely along sharp margins. No deformation appears to have occurred in these veins which can also cut  $D_2$  structures.  $V_3$  veins are hematized on the surface and they have been sampled, but they didn't return any significant gold or silver values.  $D_3$  deformation isn't related to the gold-silver mineralization but the NW fault appears offset the mineralized zone. Wetherup (2008) demonstrated that high-grade mineralization occurs along the steeply SW plunging intersection of  $F_1$ - $F_2$  fold axes.

A total of 32 representative and grab samples were taken. Seventeen samples were sent to Accurassay Laboratory in Thunder Bay, Ontario for Fire assay, Whole Rock and REE analyses. Short descriptions and the results are reported in tables 9-2, 9-3, 9-4 and 9-5. The original certificates from the geochemical laboratory are attached in Appendix 2.



Table 9-2. Short geological description of the grab samples from the Mapping program 2008, Goliath Project, Ontario.

Sample Number	Easting	Northing	Elev	Rock type	Geological Description	Structure	Analyses
644151	527780	5512415	398	IF	Rusty quartz vein in brown green biotite-feldspar-garnet schist with dark blue magnetic bands. The rocks are magnetic.	Fol approx 90/80 S Fractures and local FTZ	R
644152	527783	5511118	398	Chl- BS	Dark grey- green, altered Bi-Chl schist, with dark green Chl-Amf bands		R
644153	527807	5511161	403	MD	Fractured massive dark green mafic dyke, approximately 15 m wide, slightly foliated.	Contact BMS/MD 134/90 S	R
644154	527728	5510949	411	Chl-BS	Greenish grey medium grained foliated biotite schist with chlorite. Rare clear grey quartz lenses (10 - 20 cm) parallel to foliation.	Foliation 70/80	R
644155	527666	5512295	397	BS	Weathered (brownish) dark grey strongly foliated BS with 2 Qtz veins, parallel to the foliation. The width of the rusty grey Qtz veins varies from 5 to 20 cm. .	Foliation 72/80	R
<b>644156</b>	527666	5512295	397	BS	Weathered (brownish) dark grey strongly foliated BS with 2 Qtz veins, parallel to the foliation. The width of the rusty grey Qtz veins varies from 5 to 20 cm..	Foliation 72/78	<b>GC</b>
<b>644157</b>	527651	5512259	399	Chl-BS	Weathered dark grey strongly foliated chloritic BMS with grey to white Qtz-Tourmaline veins, parallel to the foliation (5 to 15 cm).	foliation 60/68S	<b>GC</b>
644158	527654	5512244	399	FTZ BMS	Disturbed foliation in dark grey strongly foliated BMS with 2 parallel faults. The distance between the faults is 1.2 m, the displacement is 0.55 m in a dextral sense. The second system is 40 deg towards the first system . The foliation is disturbed between the faults and they have adjacent drag folds. Additional S2 (S and Z shaped ) folds 2 m NE of the intersection of the faults. .	S2 axial plane is 22° with a fold axis of 192/74 SW	R
644159	527704	5511052	405	MD	Green slightly metamorphosed mafic dyke. Minerals: Amf-Bi-Fld-Qz. Looks like amphibolite		R
644161	527898	5511030	400	Chl-BS	Chlorite band in the medium grained dark grey-green Biotite-Fsp schist. Intersection of two shear zones in the chl band. One shear zone has Az 76/80S, the second has Az 108/80SW. There are also "S2" folds with an axial plane of 108° and a fold axis of 270/60W.	Shear zone1 Az 76/80S, Shear zone2 Az 108/80SW Fold axis 270/60.	R
<b>644162</b>	528069	5511215	400	MD	coarse grained, dark grey greenish, slightly foliated almost massive mafic dyke?. Minerals- Amf-Chl-Bi schst, Traces of Py and Gal		<b>GC</b>
644163	528104	5510998	404	BS	Medium grained, grey Bi schist, foliated	Fol 68/70 S	R
<b>644164</b>	528186	5511114	411	BS	15 cm band of Ser alteration in Medium grained foliated Bi schist.	Fol 70/72S	<b>GC</b>
644165	528183	5511187	416	Amf	Coarse grained amphibolite. Visible minerals: Px-Amph-Fld		R



Sample Number	Easting	Northing	Elev	Rock type	Geological Description	Structure	Analyses
644166	528229	5511171	408	MD	Almost unaltered massive mafic dyke. Visible minerals: PX-Amf-less 10% Fld. Dyke is approx 10m wide.		R
<b>644167</b>	528537	5511289	399	BMS	dark grey foliated fine grained Bi-Mu schist with disseminated Py and Gal and Fld veinlets.	Fol 66/78S	<b>GC</b>
644169	528463	5511245	395	MD	Grey coarse grained mafic dyke Min: Amf-Bi-Fld		R
<b>644170</b>	528581	5512136	403	MSS	highly altered beige- light grey (bleached) strongly foliated fine-grained MSS. Rare Qtz veins 2-3cm.	Fol 62/68S	<b>GC</b>
<b>644171</b>	528581	5512136	403	MSS	highly altered beige- light grey (bleached) strongly foliated fine-grained MSS. Rare Qtz veins 2-3cm.	Fol 62/68S	<b>GC</b>
<b>644172</b>	527633	5510822	402	MD	Mafic volcanics- green-brownish, finegrained, without foliation, altered, intermediate metavolcanics. Probably Fsp-carbonate alteration. Visible disseminated sulphides-Py, Gal.		<b>GC</b>
<b>644173</b>	527518	5512073	399	MSS	Highly altered Mss, blackish-grey to rusty beige weathering, white to off white fresh surface, qtz porphyroblasts, well foliated 62/71S. Rare quartz veins, 1-10 cm wide, milky white to rusty, parallel to foliation. Two fracture sets, one with Az 40, the second with Az 140.	Fol 62/71 S Fractures: 40/90 and 140/90	<b>GC</b>
<b>644174</b>	527548	5512122	397	MSS	Same MSS outcrop as the previous; highly altered, sheared and folded here.	Shear zone Az 70/68S; "Z" fold in shear, axial plane Az 67, fold axis 56/45S.	<b>GC</b>
<b>644175</b>	527485	5512047	396	MSS	Small outcrop, ~1x2m, exposed under the roots of fallen tree. MSS, white to rusty beige with 1 cm chlorite veinlets parallel to foliation, 2-3% sulphides.	Foliation 68/78S.	<b>GC</b>
<b>644176</b>	527323	5511759	401	MSS	Highly altered fine-grained light beige to brownish grey Bi-Mu schist with pervasive Ser alteration. Qtz veins parallel to the foliation . The sulphides are Py(2%), Gal (traces)	fol 76/80S	<b>GC</b>
<b>644177</b>	527210	5511700	405	BMS	weathered rusty beige strongly altered Bi-Mu schist with sulphides and Qtz veins and ribbons. Small outcrop (10x15 m)	fol 80/70S	<b>GC</b>
644178	527174	5512432	398	IF	Very strong hematite alteration of the greenish grey, coarse grained, foliated, dark grey schist with Bi, Fsp, Amf, Chl, Mu, garnet . and small Qtz lenses	Approx 90°/78S	R
<b>644179</b>	526960	5511625	391	MSS	small exposure of light grey to beige grey medium grained Mu schist, rare Qtz lenses. Bands 2-3 m wide of Ser alteration.	fol 90/78S	<b>GC</b>



Sample Number	Easting	Northing	Elev	Rock type	Geological Description	Structure	Analyses
644180	526807	5511496	402	Msed	light grey bedded meta-sediment. Size of the Qtz and Fsp grains 1-4 mm, Q-40%, Fsp- 20%, Bi-20%, Mu-5%, Chl-up to 10%. Looks like Q porphyry. Very rare Qtz and Fsp veins	bedding 84/70S, fractures 140/64E	R
<b>644181</b>	526764	5511695	400	BMS	5x7 m outcrop; grey medium grained, foliated, weakly altered Bi schist with Chl bands, Qtz and Fsp veins,	Fol 70/72S	<b>GC</b>
<b>644182</b>	526816	5511791	400	BMS	grey- beige fine grained, foliated, strongly altered Bi schist with Ser bands, rusty red Qtz and Fsp veins,	Fol 80/70S	<b>GC</b>
<b>644183</b>	526649	5511134	402	Mafic Dyke	massive grey, medium grained mafic dyke with 2 % disseminated sulphides		<b>GC</b>
697071	527593	5511516	396	BS	grey green biotite chlorite schist with z-shaped quartz biotite vein 5-7 cm wide.		R

Note: **GC**-samples sent for geochemical analyses, R-representative sample

Table 9-3. Fire Assay and Ag, Cu, Pb, Zn geochemical results for the samples from the Mapping program 2008 on the Goliath Project.

Sample Number	Au ppb	Au g/t	Ag ppm	Cu ppm	Pb ppm	Zn ppm
644156	7	0.007	2.01	87	124	72
644157	15	0.015	7.06	73	69	8
644162	20	0.02	5.4	51	172	35
644164	<5	<0.005	12.04	88	96	81
644167	<5	<0.005	5.51	38	114	266
644170	<5	<0.005	2.73	39	144	22
644171	<5	<0.005	4.52	48	109	29
644172	<5	<0.005	4.17	68	126	49
644173	<5	<0.005	4.43	50	117	38
644174	<5	<0.005	3.52	47	68	12
644175	20	0.02	3.56	47	62	41
644176	<5	<0.005	3.29	33	37	12
644177	<5	<0.005	2.87	40	92	60
644179	<5	<0.005	4.31	41	128	35
644181	12	0.012	<1	46	114	50
644182	12	0.012	2.16	56	111	49
644183	<5	<0.005	14.75	104	368	86



Table 9-4. Whole Rock results from the Mapping program 2008 on the Goliath Project.

Sampl	Al <sub>2</sub> O	CaO	Fe <sub>2</sub> O	K <sub>2</sub> O	Mg	Mn	Na <sub>2</sub>	P <sub>2</sub> O	SiO	TiO	LOI	Tota
64415	12.35	1.92	3.85	2.15	2.54	0.05	3.94	0.03	69.89	0.39	2.00	99.11
64415	7.86	0.75	5.50	1.17	2.35	0.03	1.74	<0.00	78.29	0.18	1.30	99.17
64416	15.63	12.47	5.79	1.09	9.26	0.13	3.08	<0.00	49.90	0.25	1.40	98.99
64416	13.18	8.75	10.46	1.29	4.43	0.20	3.75	0.05	54.96	0.90	1.10	99.05
64416	15.16	5.23	7.17	1.76	5.28	0.14	5.25	0.18	57.17	0.84	0.90	99.08
64417	14.30	2.97	1.98	2.61	1.94	0.05	3.88	0.06	69.44	0.32	1.51	99.07
64417	14.66	1.43	1.24	3.36	1.77	0.03	2.27	0.09	72.10	0.32	2.00	99.26
64417	16.00	11.11	7.84	1.26	5.57	0.21	1.91	<0.00	51.64	0.65	3.32	99.50
64417	14.35	3.42	1.73	1.96	1.41	0.04	5.17	<0.00	69.89	0.19	1.00	99.15
64417	13.52	1.15	1.33	3.97	1.17	0.01	2.73	<0.00	73.76	0.28	1.30	99.21
64417	13.78	4.11	1.87	2.50	3.05	0.06	4.06	0.23	67.82	0.35	1.20	99.03
64417	15.60	1.34	0.58	2.63	1.49	0.02	4.93	<0.00	70.79	0.29	1.51	99.16
64417	14.90	3.01	2.36	2.53	2.97	0.04	4.70	0.08	66.75	0.34	1.40	99.09
64417	14.79	2.45	2.17	1.87	1.46	0.03	6.23	0.05	68.24	0.34	1.50	99.14
64418	14.49	2.84	1.58	2.36	2.21	0.04	2.90	<0.00	70.63	0.22	1.90	99.18
64418	17.85	2.80	2.13	2.88	2.00	0.10	4.40	0.07	64.38	0.31	2.31	99.21
64418	6.42	3.10	9.57	1.44	23.64	0.19	1.29	0.04	44.38	0.25	9.31	99.62

Table 9-5 REE results from the Mapping program 2008 on the Goliath Project

Sample	Wt	Br	Cs	Hf	Ir	Lu	Nd	Sm	Tb	Yb
	grams	ppm	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm
644156	2.33	9	6	4	<20	0.16	19	2.4	<0.5	1.2
644157	2.34	1	<3	<1	<20	<0.05	<10	<0.5	<0.5	<0.5
644162	2.14	<1	<3	<1	<20	0.11	<10	0.6	<0.5	0.7
644164	2.08	15	<3	2	<20	0.39	<10	2.4	0.6	2.8
644167	2.08	<1	<3	3	<20	0.33	20	3.9	<0.5	2.2
644170	2.27	<1	4	3	<20	<0.05	<10	0.8	<0.5	<0.5
644171	2.15	<1	5	3	<20	<0.05	<10	0.5	<0.5	<0.5
644172	2.54	3	<3	1	<20	0.28	<10	1.7	0.7	1.8
644173	1.86	2	4	2	<20	<0.05	11	1.0	<0.5	<0.5
644174	2.37	<1	<3	3	<20	<0.05	<10	0.6	<0.5	<0.5
644175	2.47	<1	7	3	<20	0.06	12	0.9	<0.5	<0.5
644176	2.06	<1	<3	3	<20	<0.05	14	1.7	<0.5	<0.5
644177	2.08	7	<3	3	<20	0.05	12	1.1	<0.5	<0.5
644179	2.18	2	<3	3	<20	<0.05	<10	1.1	<0.5	<0.5
644181	2.73	<1	<3	3	<20	<0.05	12	1.2	<0.5	<0.5
644182	2.14	1	5	3	<20	<0.05	12	0.7	<0.5	<0.5
644183	2.16	<1	<3	<1	<20	0.08	<10	<0.5	<0.5	0.7



## 10.0 MINERALIZATION

The Main mineralization zone on the Goliath Gold project (Thunder Lake Deposit) is exposed on the surface approximately 250-300 m north of the Norman Road, which is the base line of the exploration grid. The zone is uncovered on the surface in old trenches and exploration pits, from previous exploration programs and in Trench #1 excavated in September 2008. The bedrocks are represented by strongly altered almost bleached felsic metavolcanics described as fine grained muscovite sericite schist (MSS) with very fine grained disseminated pyrite. The width of the zone on the surface is approximately 6 m. The strike and the dip of the mineralized zone are 73°/77°S. The Footwall zone, Main zone and Hangingwall zone of the Thunder Lake Deposit strike approximately east-west, varying between 090° and 072°, with dips that are consistently 72°-78° toward the south or southeast. The main area of gold, silver and sulfide mineralization and alteration occurs up to a maximum drill-tested depth of ~695 m (TL0835) below the surface, over a strike-length of 1,700 m within the current resource-defined area. The drilling in the late 90-s confirmed that anomalous gold mineralization extends over a strike length of at least 3,500 m (Corona, 1998).

Stratigraphically, gold mineralization is contained in an approximately 100 to 150 metre wide central zone composed of intensely altered felsic metavolcanics (quartz-sericite and biotite-muscovite schist) with minor metasedimentary rocks. Overlying hanging wall rocks consist of altered felsic metavolcanics (sericite schist, biotite-muscovite schist and metasedimentary rocks), with the footwall comprising metasedimentary rocks with minor porphyries, felsic gneiss and schist. Gold within the central unit is concentrated in a pyritic alteration zone, consisting of quartz-sericite schist (MSS), quartz-eye, gneiss and quartz-feldspar gneiss (Corona, 2001). The mineralized zones are concordant to the local stratigraphical units. The major tectonic structures are the E-W structure, hosting the mineralization and the "NW Fault", which has WNW trending, gently to moderately northeast-dipping. The "NW fault" is a brittle fault-zone that can be traced over a length of 3 km and to a depth of at least 500 m (Corona, 1998). Within the E-W structure, mineralization extends intermittently over a strike length of ~1,400 metres. The mineralized zones are tabular composite units defined on the basis of anomalous to strongly elevated gold concentrations, increased sulphide content and distinctive altered rock units. The lithological units follow and define the main trend of mineralization for the Thunder Lake Deposit, including the Main zone, Footwall and the Hangingwall zone.

The high-grade central part of the Main Zone was discovered in 1990 and partially delineated by 1994. The highest Au and Ag values occur in the very strong pervasive quartz-sericite alteration. It seems that Au occurs independently of Py, but increase in the pyrite and sphalerite leads to an



increase in the Au and Ag. The increase in the Cpy and Gal doesn't affect the Au values so much.

Both the metal content data and the whole rock analyses (Appendix 2) provide further insights into the nature of the Thunder Lake deposit. Few metal ratios were calculated in order to group the elements that were in the initial hydrothermal solution. Silver to gold ratios vary unsystematically. It is obvious that native gold and silver, (VG and electrum) are associated with finely disseminated sulphides and coarser grained pyrite. The main sulphide phases are pyrite, sphalerite, galena, pyrrhotite, minor chalcocopyrite and arseno-pyrite in decreasing order of abundance. Two distinct types of pyrite are recognized: disseminated fine grained cubic euhedral crystals occurring in the foliation planes; and disseminated subhedral to irregular grains and stringers, with inclusions of galena, occurring in quartz veins and along the margins of the veins. The second type is commonly associated with other base metal sulphides. Probably during the syn-genetic mineralization, more silver than the gold was contained in the hydrothermal solutions (ratio Ag/Au >> 1), but in the epigenetic mineralization, some of the gold was redistributed and there is an enrichment in structurally-induced zones of enhanced porosity and permeability. A similar relationship of gold to base metals is observed. For this reason the ratios Ag/Au, Au/Pb or Au/Zn didn't give us any clear vector of the mineralization and reliable geochemical targets. The base metal sulphides are concentrated in blebs and stringers of sphalerite, cubic fine-grained galena and chalcocopyrite.

The low grade Au-Ag mineralization is pervasive in the Main zone, Hanging wall zone and in the Footwall zone, but the high grade gold (>3 g/t) is concentrated in several steeply west-plunging "shoots" with relatively short strike-lengths (up to 50 m) and considerable down-plunge continuity. These higher grade shoots are separated by rock containing lower grade gold mineralization. The "shoots" are interpreted to be the result of tight folding of the mineralized horizon (gold concentrated in fold noses) and appear to occur at regular intervals (Corona, 1998). Very rare flakes aquamarine green mica (fuchsite- Cr muscovite) occur in the strongly altered sericite alteration with high grade gold. Usually mineralized intervals are narrow (up to 0.5 m) zones enriched with 3 to 10% visible sulfides (pyrite, sphalerite, galena, chalcocopyrite ± arseno-pyrite, ± dark grey needles of stibnite) within a wider quartz-sericite or biotite-feldspar sections with fine grained disseminated pyrite located in the foliation planes.

The Footwall zone, located in the eastern and central portions of the resource area is approximately 1290 m long and up to 25 metres thick. It is well developed north of the Main Zone. The Hanging zone is located 25 to 50 m south from the Main Zone. The Hanging zone is



approximately 1130 m long and up to 2.5 m wide and it could be extended in on both sides E and W and in depth. The sulfides make up usually 3-5% of the whole section. Gold and silver are probably included in the pyrite or around the pyrite micro grains. Only few flakes of coarse grained gold (VG) or electrum are big enough to be visible in the core or in the grab samples. Most of the sulphides are located mainly in blebs or stringers parallel to the foliation planes. Usually blebs, stringers and veinlets of pyrite are associated with the stringers of sphalerite, cubic fine-grained galena, chalcopyrite and pyrrhotite. Very often they fill in small fractures or quartz veins along the margin with the host rock.

## **11.0 SAMPLING METHOD AND APPROACH**

Thirty one representative and grab samples were taken during the mapping program. Seventeen samples were sent to Accurassay for fire assay, ICP, whole rock and rare earth elements analyses. All samples for assaying were sealed in plastic sample bags and placed in sealed rice bags for shipment by bus or courier to Accurassay Lab in Thunder Bay, Ontario, an ISO accredited laboratory. A total of 17 grab samples were assayed for gold, silver, zinc, lead and trace element geochemistry (a 31 element package including Pb, Zn, Cu, Ni, Co, Ag, As, Bi, Ba and W). Whole rock analyses were performed on 17 grab. The data was subsequently interpreted for Treasury Metals Inc by CCIC. Assay certificates and graphs are attached (Appendix 1, Appendix 2). A geological map of the property showing the location of the samples is also provided in Appendix 3.

### **11.1 Sample Preparation**

The rock samples are shipped to the Accurassay facilities in Thunder Bay, ON. The analyses are accredited by the Standards Council of Canada to the ISO 17025 standard ([www accurassay.com/analysis](http://www accurassay.com/analysis)).

Immediately after the receiving of the samples they are entered into Accurassay Laboratories' Local Information Management System (LIMS). The samples are dried, if necessary, and then jaw crushed to approximately 8 mesh and a 250 to 500 gram sub-sample is taken. The sub-sample is pulverized to 90% 150 mesh and then matted to ensure homogeneity. Silica sand is used to clean out the pulverizing dishes between each to prevent cross contamination. The homogeneous sample is then sent to the fire assay laboratory or the wet chemistry laboratory depending on the analysis required.



## 11.2 Precious Metal Analysis

For the analysis of precious metals (gold), the sample is mixed with a lead based flux fused for one hour and fifteen minutes. Each sample has a silver solution added to it prior to fusion which allows each sample to produce a precious metal bead after cupellation. The fusing process results are lead buttons that contain all of the precious metals from the sample as well as the silver that was added. The button is then placed in a cupelling furnace where all of the lead is absorbed by the cupel and a silver bead, which contains gold, platinum and palladium, is left in the cupel. The cupel is removed from the furnace and allowed to cool. Once the cupel has cooled sufficiently, the silver bead is placed in an appropriately labeled test tube and digested using aqua regia. The samples are bulked up with 1.0 ml of distilled de-ionized water and 1.0 ml of 1% digested lanthanum solution. The samples are allowed to cool and are mixed to ensure proper homogeneity of the solution. Once the samples have settled they are analyzed for gold, platinum and palladium using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame. The results for the atomic absorption are checked by the technician. Using electronic transfer the results are forwarded to the data base. A certificate is produced from the laboratory database system (LIMS). The Laboratory Manager checks the data, validates the certificates and issues the results as a pdf file, Excel file and as a paper copy.

## 11.3 Base Metal Analysis

Samples analyzed for base metals (copper, nickel, cobalt, lead, zinc, and silver) are weighed for a geochemical analysis and digested using aqua regia. The samples are bulked to a final volume and mixed. Once the samples have settled they are analyzed for base metals using atomic absorption spectroscopy. The atomic absorption spectroscopy unit is calibrated for each element using the appropriate ISO 9002 certified standards in an air-acetylene flame. The results for the atomic absorption are checked by the technician and saved in the Laboratory database (LIMS). Using electronic transfer the results are forwarded to data entry terminal to produce a certificate. The Laboratory Manager checks the data, validates the certificates and issues the results as a paper copy, Excel file and pdf file. Any sample that contains a concentration of greater than 10,000 ppm of any element is sent back for an ore grade assay for that element. This assay is similar to the geochemical assay but requires a greater sample mass and final volume.



## 11.4 Quality Control in Accurassay Laboratories

Accurassay Laboratories employs an internal quality control system that tracks certified reference materials and in-house quality assurance standards. Accurassay Laboratories uses a combination of reference materials, including reference materials purchased from CANMET, standards created in-house by Accurassay Laboratories and tested by round robin with laboratories across Canada, and ISO certified calibration standards purchased from suppliers. Should any of the standards fall outside the warning limits ( $\pm 2SD$ ); re-assays will be performed on 10% of the samples analyzed in the same batch and the re-assay values are compared with the original values. If the values from the re-assays match original assays the data is certified, if they do not match the entire batch is re-assayed. Should any of the standard fall outside the control limit ( $\pm 3SD$ ) all assay values are rejected and all of the samples in that batch will be re-assayed.

## 12.0 RECOMMENDATIONS

Review of the mapping, geophysical and geochemical surveys completed to date by Treasury Metals, and integration with historic data will determine the components of future programs and specific locations for drilling and geotechnical surveys. The collected geological information indicates an excellent correlation between the mapped structures, regional geology and gold mineralization. It is recommended to further utilize the geophysical and geological information to produce a more detailed structural interpretation, specifically to help identify  $F_1$  and  $F_2$  fold structures which appear to be important controls on higher grade gold mineralization. CCIC recommends approximately 10,000 metres of drilling to follow-up results of the 2008 exploration program, including:

- A minimum of 5,000 m drilling to follow up on targets generated from 2008 geophysical surveys. In particular, the area west-northwest of the Main Zone should be drill tested where the W-NW Fault may have offset the western extension of the mineralized zone.
- Step-out drilling (1000 m) in outcrop areas where assays from the 2008 bedrock mapping program returned anomalous silver concentrations in strongly sericitic felsic volcanic rocks. The outcrops, located between 12+00W, 4+75N and 13+00W, 5+00N are outside of the Main Zone trend and north of the Footwall zone and suggests a possible parallel zone stratigraphically lower in the footwall that has not been previously drilled.



- Step-out drilling (~2,500 m) to the northeast where geological mapping, historical drill results and geophysical interpretation suggests that the gold mineralized stratigraphy extends along strike from the known mineralization and has not been adequately tested.



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## **APPENDIX 1**

### **Field Data**



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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description				Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
57	17-Jun-08	527566	5511605	399	11+75W	0+ 10S	Outcrop -Contact		Msed/BMS	Contact between yellow brown metasediment and brown grey biotite schist. Complex quartz vein parallel to foliation contains pyrite and pryhotite? Hematized vein has old channel sampling. Weathered, Hematized, dark grey Biotite Muscovite Schist with dark grey quartz veins (4-5cm) parallel to foliation. Quartz lenses 7 X 15 cm.	Fractures 154/90		15	
58	17-Jun-08	527587	5511629	400	11+75W	0+00 BL	Outcrop		BMS		Foliation 80/80 S		15	
59	17-Jun-08	527561	5511603	394	11+75W	BL + 10S	Outcrop		BMS	Yellow to beige altered BMS in Rusty brown Biotite Schist. White Quartz veins parallel to foliation. 5 m wide shear zone arkose metased, with quartz and feldspar veinlets (netted). White quartz vein parallel to foliation.	Foliation 82/80 S Foliation 86/70 S, Fractures 186/88 + 154/90		15	
60	17-Jun-08	527558	5511572	398	11+75W	BL + 10S	Outcrop		Msed				15	
61	17-Jun-08	527559	5511576	398			Outcrop - Contact		BS/MSED	Contact between biotite schist and metasediments with shear zone in the metasediments	Contact 84/80 S		15	
62	17-Jun-08	527570	5511538	394	12 + 00W	1+10 S	Outcrop - Trench		MSED	Grey to Dark grey brownish metasediment with hematite staining and quartz veinz. Rare white quartz lenses. Chanell Sample from metased and quartz lenses.			15	
63	17-Jun-08	527587	5511523	396	12+ 20 W	1+ 25 S	Outcrop		BS	Almost at the end of an outcrop, dark green to grey green biotite chlorite schist with s-shaped quartz veins and drag folds. (s2 fold) axial plane 40°. Pictures 1, 2 & 3.	Fold 40/80S	1,2 & 3	15	
63A	17-Jun-08	527593	5511516	396	12+ 20 W	1+ 25 S	Outcrop	697071	BS	grey green biotite chlorite schist with z-shaped quartz biotite vein 5-7 cm wide. Picture 4, 5, 6 & 7.		4,5,6 & 7	15	
63B	17-Jun-08	527593	5511516		11 + 50 W	1 + 50 S	Road						15	
64	17-Jun-08	527620	5511528	398			Outcrop		MSED/BS	Yellow to dark grey coarse grained metasediment (with quartz porphyroblasts) and dark green grey biotite chlorite schist (chlorite porphyroblasts)			15	
65	17-Jun-08	526397	5511655	394	11 + 00 W	1 + 10 S	Outcrop		MSED	Greyish metasediment medium grained			15	
66	17-Jun-08	527395	5511655	393	23 + 50 W	0 + 00	Forest			End of Baseline			15	
67	18-Jun-08	527816	5511657	395	9 + 50 W	0 + 25 N	Survey Pin						15	
68	18-Jun-08	527805	5511769	394	9 + 50 W	1 + 25 N	field			Old Line 6m N, 6m W of 9 + 50 W			15	
69	18-Jun-08	527802	5511792	395	9 + 50 W	1 + 50 N	Sump Hole		MSS	Pieces of light grey muscovite serrisite schist extracted from sump hole			15	
70	18-Jun-08	527796	5511850	390	9 + 50 W	2 + 13 N	Old DH			Old Drill Hole Collar			15	
70A	18-Jun-08	527796	5511887	390	9 + 50 W	2 + 50 N	Forest			Primarily deciduous forest with minor conifer presence, uphill			15	
70B	18-Jun-08	527796	5511979	390	9 + 50 W	3 + 25 N	Logging Road			old overgrown logging road, very wet			15	
71	18-Jun-08	527803	5512054	396	9 + 50 W	4 + 00 N	Stream			Stream, flowing south, .5 m wide, 30 cm deep. Slow moving.			15	
72	18-Jun-08	527805	5512214	398	9 + 50 W	5+75N	Forest			Poplar, 8-12 year logging regrowth			15	
73	18-Jun-08	527807	5512336	398	9 + 50 W	6 + 75 N	Swamp			20 - 30 m wet area			15	
74	18-Jun-08	527808	5512387	398	9 + 50 W	7 + 50N TL	Field			Cleared area, logging scrap pile			15	
75	18-Jun-08	527786	5512412	403	9 + 50 W		Outcrop		IF	Brown grey biotite schist with garnet and biotite bands. Milky Quartz vein 5 - 30 cm wide	foliation 70/80S ???		15	
76	18-Jun-08	527780	5512415	398	9 + 50 W		Outcrop	644151	IF	Rusty quartz vein in brown grey biotite-garnet schist. Pictures 12 & 13.		12 & 13	15	
76a		527783	5511118	398	9 + 50 W		Outcrop	644152	Chl in BS	Dark grey- green, altered Bi-Chl schist, with dark green Chl-Amf bands			15	
77	18-Jun-08	527785	5512422	396	9 + 50 W		Outcrop		IF	2.5 m band - yellow brownish grey coarse grained Bi schist with quartz porphroblasts in the IF. Dark grey to blue grey schist with inc blue to black magnetic bands. Approx 3m wide section with magnetic bands then to biotite schist with garnet.		11	15	
78	18-Jun-08	527802	5512438	399	9 + 50 W		Outcrop		IF			10	15	
79	18-Jun-08	527787	5512472	400	9 + 50 W		Outcrop		IF	Outcrop 25 X 12 m. Rusty biotite schist and dark grey iron formation. 2-2.5m wide.		8 & 9.	15	
80	18-Jun-08	527768	5512384	404	10 + 00	7 + 50 N	Forest			Tie line- Cleared area, poplar regrowth			15	
81	18-Jun-08	527730	5512400	395			Outcrop		BS/IF	Brownish grey to greenish medium grained biotite schist with quartz veins and lenses. Quartz veins are between biotite and magnetite bands. 5-12 cm wide (gneissic). Abundant garnet in dark bands, sometimes occurs in "veins" (7-10 cm wide). Picture 14.			15	
81a	18-Jun-08	527730	5512400	395			Outcrop		FTZ	Apporx 20 degrees towards foliation (90). Drag folds on both sides, 5 - 20 cm displacement.		15 & 16.	15	
82	18-Jun-08	527730	5512402	401			Outcrop		IF	Quartz vein (up to 30 cm wide) parallel to foliation. In coarse grained Bi- Chl-Fsp-Q schist .	Fault 100/80S; drag folds on both sides axial planes110 deg, plunging W		15	
83	18-Jun-08	527731	5512402	401			Outcrop		FTZ IF	Fault in the schist of the Iron Formation, a lot of garnet in Chl bands (7-10 cm wide).			15	
84	18-Jun-08	527731	5512402	401	10 + 00 W	6 + 00 N	Forest			Start of Forest			15	
85	18-Jun-08	527761	5512188	401	10 + 00 W	5 + 50 N	Forest			Clearing in forest			15	
86	18-Jun-08	527760	5512024	402	10 + 00 W	4 + 50 N	Stream			1 m wide, 20 cm deep, flowing southwest			15	
87	18-Jun-08	527754	5511983	402	10 + 00 W	3 + 50 N	road			Logging Road			15	
88	18-Jun-08	527759	5511902	397	10 + 00 W		Drill Collar			TL0811			15	
89	18-Jun-08	527752	5511841	392	10 + 00 W	2 + 00 N	Swamp			Start of Swamp			15	
90	18-Jun-08	527753	5511843	393	10 + 00 W	1 + 75 N	Old Drill Collar			Old Drill Hole Collar			15	
90a	18-Jun-08	527753	5511843	393	10 + 00 W	1 + 50 N	Old Drill Collar			Old Drill Hole Collar			15	
91	18-Jun-08	527812	5511636	395	10 + 00 W	0 + 00 N	Road			Road/ Beaver dam intersection			15	
92	19-Jun-08	527849	5511621	393			road						15	
93	19-Jun-08	527806	5511615	391	9 + 50 W	0 + 25 S	Road			5 m south of road, 10 m west of stream			15	

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description				Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
94	19-Jun-08	527806	5511577	395	9 + 50 W	0 + 75 S	Stream				east flowing 1 m wide, 20 - 30 cm deep			15
95	19-Jun-08	527722	5511301	390	10 + 00 W	3 + 25 S	Logging Road				Logging road, wet, pond on north side			15
96	19-Jun-08	527803	5511191	398	9 + 50 W	4 + 50 S	Outcrop		Msed		Beige to dark grey metasediment, slightly foliated			15
97	19-Jun-08	527783	5511120	402	9 + 50 W		Outcrop		MV		Dark grey green massive fractured porphyritic mafic volcanic, no foliation basal? or andesite? Picture 17.		17	15
98	19-Jun-08	527832	5511154	402	9 + 50 W		Outcrop		BMS		medium grained brown greenish foliated biotite muscovite schist with chlorite.	Foliation 70/80 S		15
99	19-Jun-08	527802	5511156	401	9 + 60 W	5 + 00 S	Outcrop		BMS/MV		Contact between grey brown green foliated medium grained BMS with quartz veins and lenses and green to grey green medium grained mafic volcanic (mafic meta volcanics?) Mafic Dike, approx 2.5 m, picture 18.	Foliation 78/80 S, Contact 76/80 S	18	15
100	19-Jun-08	527807	5511161	403	9 + 50 W		Outcrop	644153	Amf		Fractured massive dark green Amf- lite (like a dyke-15 m), slightly foliated. The second mafic dike (is more mafic than the first, has more amphibole and is darker). Picture 19.	Contact BMS/MV 134/90 S	19	15
101	19-Jun-08	527807	5511145	399	9 + 50 W		Outcrop		BS		Quartz vein (up to 30 cm wide) parallel to foliation. In coarse grained chloritic BS.	Quartz vein 70/80 S	20	15
102	19-Jun-08	527818	5511084	399	9 + 50 W		Outcrop		BS		Medium grained foliated and fractured chlorite schist in strongly altered BMS approx 6 m wide probably chloritic alteration.	Foliation 70/60S	21	15
103	19-Jun-08	527825	5511077	399			Outcrop		Chl-BS		BMS brownish grey with quartz grains 2-3 cm parallel to foliation. And quartz veins cross cutting the foliation (1cm). Shear zone? With z shaped quartz veinlets and microfolds (z-shaped microfolds). Picture 22.			15
104	19-Jun-08	527811	5510993	395	9 + 50 W	6 + 40 S	Logging Road				Logging road at end of 20 m swampy area			15
105	19-Jun-08	527799	5510996	400	9 + 40 W	6 + 45 S	Outcrop		Chl-BS		Dark grey to green grey chloritic biotite schist. Rare quartz veinlets (quartz ribbons up to .5 cm parallel to foliation), feldspar veinlets 2-3 cm wide.	Foliation 80/80 S		15
106a	19-Jun-08	527803	5510946	390			Outcrop		BMS/MV		Foliated chloritic biotite muscovite schist with 30 cm milky quartz vein parallel to foliation. Mafic dark green massive metavolcanics. (mafic dyke 1.5 m wide in BS). Picture 23 & 24.	23 & 24		15
	19-Jun-08	527803	5510946	390	9 + 50 W	7 + 25 S	Logging Road				Logging Road			15
	19-Jun-08	527810	5510883	391	9 + 50 W	7 + 50 S	Tie Line				Logging scraps and poplar regrowth			15
	19-Jun-08	527760	5510882	390	10 + 00 W	7 + 50 S	Tie Line				Road 10 m to west, poplar regrowth			15
	19-Jun-08	527751	5510924	397	10 + 00 W	6 + 50 S	Outcrop		Chl-BS		Greenish grey medium grained foliated biotite muscovite schist with chlorite	Foliation 70/80 S		15
	19-Jun-08	527728	5510949	411	10 + 00 W		Outcrop	644154	Chl-BS		Greenish grey medium grained foliated biotite schist with chlorite. Rare clear grey quartz lenses (10 -20 cm) parallel to foliation.	Foliation 70/80		15
	19-Jun-08	527737	5511091	407	10 + 20 W	5 + 75 S	Outcrop		Amf		Dark green grey slightly foliated amphibole chlorite biotite schist. Looks liike metamorphosed diorite. amphibolite dike is 10 m long and 5 m wide. Picture 25.		25	15
	19-Jun-08	527734	5511135	407	10 + 20 W	5 + 60 S	Outcrop		BS		Brownish Grey BMS strongly fractured with many quartz veins and lenses (7-10cm). Some quartz veins run north to northwest and crosscut foliation. One such vein is offset by a micro-fault approximately 15cm in a dextral sense. Picture 26.	Shear zone direction 120/80E; foliation 64/80S (north of the shear zone)	26	15
112a	19-Jun-08	527734	5511135	407	10 + 20 W	5 + 60 S	Outcrop		FTZ		Microfold zone cross cutting quartz veins approx 1 m shear zone, probably related to northwest wabigoon fault.	Ftz 20/80		15
	19-Jun-08	527713	5511143	412	10 + 00 W		Outcrop		BS		Green Grey Strongly foliated coarse grained biotite chlorite schist with porphyroblast of chlorite and feldspar and rare quartz lenses. (quartz veins are 5 - 15 cm wide), parallel to foliation.	Foliation 64/118 S		15
	19-Jun-08	527717	5511140	410	10 + 00 W		Outcrop		BMS		BMS with s-shaped quartz vein and disturbed foliation in BMS. Rusty reddish spots present in vein, drag folds along vein. Picture 27.		27	15
	19-Jun-08	527768	5511178	394	10 + 00 W		Outcrop		BMS		Light Grey foliated medium grained biotite muscovite schist with hematite gossan, outcrop next to logging road (4 X 2 m). Picture 28.		28	15
116a	19-Jun-08	527753	5511275	395	10 + 00 W	3 + 50 S	Logging Road				Logging Road			15
	19-Jun-08	527753	5511250	390	10 + 00 W	3 + 25 S	Swamp				Edge of Swamp			15
116b	19-Jun-08	527753	5511225	390	10 + 00 W	3 + 00 S	Swamp				Edge of swamp			15
	20-Jun-08	527702	5511865	390	10 + 50 W	2+25N	Swamp				Edge of swamp, beginning of the pine forest			15
	20-Jun-08	527699	5511991	397	10 + 50 W	3+50N	Swamp				swamp, 15 m wide			15
	20-Jun-08	527698	5512036	398	10 + 50 W	4+00N	Logging Road				Road N of the road			15
	20-Jun-08	527690	5512114	399	10 + 50 W	4+75N	Logging Road				same road to 5+00N			15
120a	20-Jun-08	527690	5512239	398	10 + 50 W	6+00N	forest				end of the forest, beginning of the clear cut			15
	20-Jun-08	527691	5512388	402	10 + 50 W	7+50N	Tie Line				clear cut and piles of logs			15
	20-Jun-08	527590	5512559	399			Outcrop		BMS		Contact between Brownish grey medium grained foliated BMS with Chl and Qtz veins (2-10 cm wide) and magnetic dark blue-grey schist (Iron formation N of the contact). The contact is marked by a drag fold, and a rusty Qtz-tourmaline-Bi vein, parallel to foliation. There is an S2 fold with an axial plane of 80° and a fold axis of 228/74SW. Pictures 29, 30 & 31.	fold axis 228/74 S		15
	20-Jun-08	527641	5512579	407			Outcrop		BMS/IF		Weathered (rusty) brownish dark grey medium grained foliated BMS with Qtz veins and Garnet in the Bi bands			15
	20-Jun-08	527632	5512595	400			Outcrop		BMS/IF		Strongly altered bleached beige-brown medium grained foliated BMS with Qtz veins and a lot of Garnet (up 25%, 1- 4 mm grain) in the Bi bands			15
	20-Jun-08	527638	5512609	396			Outcrop		IF		strongly foliated grey schist with dark blue to black magnetic bands.	foliation 70/80S ???		15
126	20-Jun-08	527661	5512387	400	11+00W	7+50N TL	Field				clear cut with piles of old logs			15

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
127	20-Jun-08	527663	5512339	396	11+00W	7+00N	Field							15
128	20-Jun-08	527666	5512295	397	11+00W	6+50N	Outcrop	44155, 64415	BMS	Weathered (brownish) dark grey strongly foliated BS with 2 Qtz veins, parallel to the foliation. The width of the rusty grey Qtz veins varies from 5 to 20 cm. Picture 32.		32	15	
129	20-Jun-08	527651	5512259	399	11+00W	6+25N	Outcrop	644157	BMS	Weathered (brownish) dark grey strongly foliated chloritic BMS with grey to white Qtz-Tourmaline veins, parallel to the foliation (5 to 15 cm).	foliation 60/68S		15	
130	20-Jun-08	527654	5512244	399	11+00W	6+10N	Outcrop	644158	FTZ BMS	Disturbed foliation in dark grey strongly foliated chloritic BMS with 2 parallel faults. The distance between the faults is 1.2 m, the displacement is 55cm in a dextral sense. The second system is 40 deg towards the first system. The foliation is disturbed between the faults and they have adjacent drag folds. Additional S2 (S and Z shaped) folds 2 m NE of the intersection of the faults. S2 axial plane is 22° with a fold axis of 192/74SW. Pictures 33, 34, 35, 36, 37 & 38.		FTZ1 dir 140/85W, FTZ	15	
131	20-Jun-08	527664	5512089	433	11+00W	4+50N	Logging Road			fork in the road in the forest.			15	
132	21-Jun-08	527903	5511636	391	8+50W	BL	Tie Line			open field, grass			15	
133	21-Jun-08	527908	5511671	394	8+50W	0+19N	Outcrop		Msed	Beige to light grey metasediments, clasts of Q (1-3 mm) with rusty spots. Rusty grey Qtz lenses and veins crosscutting the bedding at Az 40°, bedding 82/78S, fractures Az 4°			15	
134	21-Jun-08	527905	5511671	391	8+50W	0+24N	Outcrop		Msed/BMS	Contact between Metasediments and BMS. BMS is dark grey with beige weathering, strongly foliation, (it looks like a bio-felds gneiss). Abundant thin Qtz-felds veinlets up to 2 cm wide. Microfault 144/78SE with 9cm displacement.			15	
135	21-Jun-08	527900	5511671	391	8+50W	0+29N	Outcrop		Msed/BMS	Contact between Msed and BMS, so the BMS (gneiss) and we have Msed again, contact 68°/78S, shearing along contact. Picture 39, disturbed folded foliation around the Qtz-felds lenses/ folds.		39	15	
136	21-Jun-08	527902	5511683	396	8+48W	0+39N	Survey Pin		BMS	Survey pin in the outcrop. Dark grey foliated BMS with white to rusty Qtz lenses, 3-15cm wide, up to 2m long. Foliation 68/80S. Fractures 116/78.			15	
137	21-Jun-08	527904	5511694	395	8+46W	0+50N	Outcrop		BMS	Weathered brownish-beige highly altered BMS with irregular Qtz veins and lenses. The Qtz is dark grey with rusty spots, 1-5cm wide. The alteration trends in a NNW-SSE direction. The width of the alt zone is approximately 6m.			15	
138	21-Jun-08	527903	5511719	396	8+52W	0+74N	Outcrop		FTZ	Fault zone in highly altered almost "bleached" MSS. Very small visible displacement of 1-1.5 cm, direction 20°NE/80E?. Picture 40, fault with drag fold. Fold axial plane 53°, fold axis 242/40SW. Small milky white Qtz lenses parallel to foliation. Foliation 82/80S.		40	15	
139	21-Jun-08	527921	5511717	395	8+60W	0+75N	Old Drill Collar		MSS	Old drill hole collar in highly altered MSS, TL083.			15	
140	21-Jun-08	527931	5511702	397			Outcrop		MSS	Highly altered MSS beige almost "bleached" with white Qtz veins, 2cm wide, 1m long, crosscuts foliation.			15	
141	21-Jun-08	527935	5511705	397			Outcrop		MSS	Highly altered MSS, beige (almost bleached).			15	
142	21-Jun-08	527913	5511711	395	8+50W	0+65N	Outcrop		MSS	Contact and drag fold in highly altered MSS. Beige, foliated with microfolds and micro fault zone, 56/80.		41 & 42	15	
143	21-Jun-08	527919	5511729	398			Outcrop		MSS	Fold axis 62°, fold axis 212/54SW. Pictures 41 & 42.			15	
144	21-Jun-08	527928	5511728	396			Outcrop		MSS	Highly altered MSS, beige to pinkish grey, foliation 78/80S.			15	
145	21-Jun-08	527902	5511739	397	8+50	1+00N	Outcrop		BMS	Highly altered, strongly foliated, pinkish-grey(darker) BMS with white Qtz vein and a microfold (symetrecal, isoclinal), the axial plane is parallel to foliation 76°/68S. Picture 43.		43	15	
146	21-Jun-08	527917	5511760	398			Old Drill Collar		MSS	TL082- collar of an old drill hole in the bush, strongly altered MSS, beige to bleached, foliation 68/74S.			15	
147	21-Jun-08	527917	5511753	402			Outcrop		MSS	highly altered beige-pink-brownish MSS, outcrop next to the collar, rare Qtz lenses (20cm X 6 cm)			15	
148	21-Jun-08	527920	5511753	397			Outcrop		MSS				15	
149	21-Jun-08	527917	5511777	402			Outcrop		MSS				15	
150	21-Jun-08	527917	5511777	401			Outcrop		MSS	MSS & 3 Qtz veins, typically 2-5cm wide but up to 30cm wide, one is really rusty.			15	
151	21-Jun-08	527925	5511791	398			Old DH		BMS	old drill hole collar TL081 in highly altered BMS with Qtz veins 3m north of the collar			15	
152	21-Jun-08	527921	5511818	400	8+30W	1+75N	Outcrop		MSS	beige to grey strongly altered MSS with 2 white Qtz veins parallel to foliation, 3-5cm wide. Foliation 76/70S. TL0806 at 8+50W 2+20N. TL0805 8+50W 2+50N.			15	
153	21-Jun-08	527902	5511927	399			Old DH			Old drill collar in a clear cut, grass. TL061			15	
154	21-Jun-08	527908	5512111	402	8+50W	4+70N	Swamp			8+50W 3+80N beginning of the forest. 8+50W 4+70N beginning of the swamp.			15	
155	21-Jun-08	527908	5512166	402	8+50W	5+25N	Swamp			end of swamp			15	
156	21-Jun-08	527904	5512383	404	8+50W	7+50N	forest			End of line 8+50W			15	
157	21-Jun-08	527854	5512384	399	9+00W	7+50N	forest			End of line 9+00W, field + poplar			15	
158	21-Jun-08	527856	5512100	395	9+00W	4+60N	Stream			Stream in the swampy area			15	
159	21-Jun-08	527857	5511915	399	9+00W	2+75N	forest			end of forest			15	
160	22-Jun-08	527724	5511632	390	10+40W	0+03S	Old DH			Old drill collar TL166, 15m from BL			15	
161	22-Jun-08	527708	5511642	393	10+50W	BL	Swamp			2m S of the swamp			15	
162	22-Jun-08	527709	5511440	395	10+50W	2+00S	field			Log piles left behind by loggers, pile is from 2+00S to 2+30S wide. Beginning of the swampy area starts at 10+50W 2+50S, the end of the swamp is at 10+50W 2+75S. At 10+50W 3+00S a field begins.			15	
163	22-Jun-08	527708	5511310	393	10+50W	3+27S	road			Road, to the NE is grass + bush.			15	

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164	22-Jun-08	527658	5511264	393	11+00W	3+75S	swamp				Beginning of a swamp.			15
165	22-Jun-08	527611	5511216	392	11+50W	4+25S	swamp				end of swamp			15
166	22-Jun-08	527702	5511193	394	10+50W	4+50S	logs				Log piles left behind by loggers.			15
167	22-Jun-08	527703	5511171	394	10+50W	4+68S	outcrop (begining)		BMS		Beginning of the outcrop (the same outcrop from 10+00W), dark grey medium grained foliated BMS.			15
168	22-Jun-08	527710	5511156	402	10+50W	3+27 S	road							15
169	22-Jun-08	527709	5511138	406	10+47W	5+00S	outcrop		Chl-BMS/BMS		Contact between medium grained BMS and coarse grained Chl BMS with more feldspar	Foliation 80/80 S		15
170	22-Jun-08	527699	5511096	410	10+57W	5+50S	outcrop		Amf/BMS		contact between not very strongly foliated Chl-Bi schist (looks like an amphibolite) and typical Bi-Mu schist with small Qtz veins			15
171	22-Jun-08	527706	5511054	405	10+50W	6+44S	outcrop		Chl-Bi Sch/Amf		contact between foliated Chl-Amf-Bi schist and more massive Amf-Bi-Fsp schist (metadiorrite)	82/80S		15
172	22-Jun-08	527704	5511052	405	10+??W		outcrop	644159	Amf dyke		Green slightly metamorphosed mafic dyke. Minerals: Amf-Bi-Fld-Qz. Looks like amphibolite			15
173	22-Jun-08	527704	5511038	410	10+50W	6+00S	outcrop		Amf/Chl BS		Contact between Amphibolite and dark green grey foliated Chl-BMS	Foliation 78/80S		15
174	22-Jun-08	527710	5511025	404	10+50W	6+25S	outcrop		Chl BMS		30cm wide shear zone in green-grey med grained foliated Chl-Bi schist	Direction 008/85?E		15
175	22-Jun-08	527711	5511011	403	10+40W	6+35S	outcrop		Chl BS		Green Chl-Bi schist( Chl-Fld-Bi) with grey Qtz veins in the shear zone cross cutting the foliation. Foliation 60° ,shear zone 120/80E. Disturbed foliation south of the shear zone. Picture 44.	foliation 64/80S (north of the shear zone)		15
176	22-Jun-08	527711	5511009	399	10+45W	6+36S	outcrop		MD/BMS		Contact between mafic dyke (Chl-Bi-Fld; width 4.6m) and dark grey greenish BMS with porphyroblast of Chl. Qtz vein in the contact zone. Picture 45.	Direction of Qtz vein 100/76S	45	15
177	22-Jun-08	527695	5510990	402	10+50W	6+50S	outcrop		BMS		Dark grey green typical BMS (Bi-Fld-Qz) with a second mafic dyke (2m). 2nd dyke lokks like typical Chl schist (green foliated)(Main minerals:Chl-Bi-Flq-Qtz)			15
177b	22-Jun-08	527695	5510965	402	10+50W	6+75S	outcrop		BMS		Typical foliated weathered BMS			15
178	22-Jun-08	527697	5510937	399	10+50W	7+00S	Field				Field (poplar regrow 5-10years)			15
179	22-Jun-08	527704	5510879	395	10+50W	7+50S(TL)	Field				Field (poplar regrow 5-10years)			15
179a	22-Jun-08	527714	5510878	393	10+60W	7+50S(TL)	Swamp (30m wide with bull grass)							15
180	22-Jun-08	527668	5510878	393	11+00W	7+50S(TL)	Swamp (poplar)							15
181	22-Jun-08	527668	5510991	398	11+00W	6+45S	field				Dry logs (slash pile)			15
182	22-Jun-08	527662	5511075	407	11+00W	5+65S	outcrop		Chl-Bi schist		Green grey foliated Bi schist			15
183	22-Jun-08	527661	5511093	407	11+00W	5+65S	outcrop		Qtz vein		Milky qtz vein parrallel to foliation in Chl-Amf BS. Vein is white to grey fine grained, 0.6m wide			15
184	22-Jun-08	527658	5511100	407	11+00W	5+50S	outcrop		Chl-Bi schist		Green grey coarse grained foliated Chl-Bi schist with rare qtz vein and lenses. Lenses are up to 6x15cm MD parrallel to foliation. Represented by dark green slightly foliated (almost massive) Chl-Amf -Bi-Fld schist. Chl-Bi schist is coarsed grained foliated			15
184a	22-Jun-08	527658	5511101	407	11+00W	5+50S	outcrop		Chl-Bi schist/ MD					15
184b	22-Jun-08	527658	5511101	407	11+00W	5+50S	outcrop		Chl-Bi schist		0.5m beige green altered fine grained Chl-Bi schist. Probably alteration zone. 2nd alteration zone: 0.35m shear zone, probably intersection between 2 shear zones (x shaped). Boudinage structures represented by Qtz lenses in shear zone 2. Foliation 70/80S, shear 150/85E, second shear 008/80W. Picture 46.	foliation 70/80S; shear zone 1: 150/85E, shear zone 2: 008/80W	46	15
185	22-Jun-08	527660	5511165	401	11+00W	4+75S	outcrop-swamp		Chl-Bi schist		Foliated dark grey green medium grain schist. Minerals: Chl-Bi-Fld			15
185a	22-Jun-08	527660	5511340	401	11+00W	3+50S	swamp							15
186	22-Jun-08	527659	5511315	396	11+00W	3+25S	field				Dry logs (slash pile)			15
187	22-Jun-08	527653	5511466	393	11+00W	1+75S	field				Dry logs (slash pile)			15
187a	22-Jun-08	527653	5511481	393	11+00W	1+60S	road							15
188	22-Jun-08	527650	5511537	400	11+00W	1+00S	outcrop		MSED		Beige grey bedded Msed. Slightly altered and fractured. Minerals: Bi-Fld-Qtz. Shear zone at end of outcrop	Bedding: 78/80S; Shear zone:020/80E		15
189	22-Jun-08	527642	5511570	395	11+00W	0+90S	outcrop		MSS?		Beige grey foliated MSS (could be altered BMS)			15
189a	22-Jun-08	527642	5511548	395	11+00W		outcrop		BMS		Brownish dark grey foliated BMS with Qtz veins	Foliation 80/80 S		15
190	22-Jun-08	527647	5511627	398	11+00W		Road				Road (5m west of the fork)			15
191	22-Jun-08	527646	5511643	402	11+00W	0+00(BL)	Road							15
192	22-Jun-08	527649	5511674	393	11+00W	0+32N	swamp				Beginning of swamp/lake			15
193	23-Jun-08	527864	5511631	405	9+00W	BL	BL Picket				Picket no longer present, it was knocked down when creating a road for the drill.			15
194	23-Jun-08	527861	5511565	388	9+00W	0+66S	swamp				Beginning of swamp.			15
195	23-Jun-08	527863	5511543	391	9+00W	0+88S	stream							15
196	23-Jun-08	527858	5511360	390	9+00W	2+75S	swamp				Beginning of swamp, swamp ends at 9+00W 2+88S			15
197	23-Jun-08	527854	5511203	398	8+90W	4+25S	outcrop		Chl-Bi schist		Beginning of outcrop.			15
198	23-Jun-08	527865	5511172	410	9+00W	4+60S	outcrop		Chl-Bi Sch/MD		Contact between grey-green Chl-Bi schist and mafic dyke (MD). Picture 47.		47	15
199	23-Jun-08	527879	5511200	402	8+85W	4+30S	outcrop		BMS		Highly fractured, sheared and altered BMS. The fault is at Az 352°, 13cm wide, with 16cm dextral displacement of a feldspar vein. Two fracture sets, on with Az 228 to 240°, the second with Az 350 to 10°. Picture 48.		48	15
200	23-Jun-08	527873	5511189	401	9+00W	4+40S	outcrop		BMS		Same outcrop as waypoint 199. Intersection of two shear zones, one shear at Az 10°, second shear at Az 240°.			15
201	23-Jun-08	527861	5511071	402	9+00W	5+60S	outcrop		BMS		Beginning of a large outcrop of BMS.			15

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202	23-Jun-08	527908	5510995	402	8+55W	6+30S	outcrop		Chl-Bi schist	Dark green with greyish to chocolate brown weathering. Foliation 102/78S in chl-bio schist. To the north the rock becomes a brighter green and foliation changes to 80/78S. Possible mafic volcanics? Chl rich?			15	
203	23-Jun-08	527900	5511005	417	8+65W	6+25S	outcrop		FTZ	Fault or fold in here? Shear zone in BMS, Az 86/72S.			15	
204	23-Jun-08	527903	5511017	404	8+60W	6+15S	outcrop		Amf	Medium to dark green Amphibolite, (resembles a meta-diorite), poorly visible surface foliation.			15	
205	23-Jun-08	527859	5510940	392	9+00W	6+90S	outcrop		BMS	Small outcrop of BMS, approx. 50 x 50 cm, poorly exposed.	foliation 100/78,		15	
206	23-Jun-08	527855	5510881	390	9+00W	7+50S TL	field			End picket of line 9+00W			15	
207	23-Jun-08	527902	5510887	389	8+50W	7+50S TL	field			End picket of line 8+50W			15	
208	23-Jun-08	527898	5511030	400	8+60W	6+10S	outcrop	644161	Chl-BS	Chlorite band in the medium grained dark grey-green Biotite-Fsp schist.	Intersection of two shear zones in chl-schist. One shear zone has Az 76/80S, the second has Az 108/80SW. There are also "S" folds with an axial plane of 108° and a fold axis of 270/60W.	49	15	
209	23-Jun-08	527900	5511060	404	8+52W	5+80S	outcrop		Chl-schist	Milky white quartz vein, 30cm wide, parallel to foliation in chlorite schist.			15	
210	23-Jun-08	527900	5511074	408	8+52W	5+63S	outcrop		FTZ	Fault zone in chlorite-biotite schist with drag folds, Az 160. Fold axial plane 220, fold axis 224/60SW. Contact between mafic dyke (dark green, almost massive, finegrained) and chl-bio-schist. Sheared at contact.		50	15	
211	23-Jun-08	527902	5511086	405	8+50W	5+50S	outcrop		MD/Green schist	Small outcrop of mafic dyke, dark green with pinkish brown weathering. Two fracture sets, one at Az 268, the second at Az 312, both infilled with white feldspar.			15	
212	23-Jun-08	527885	5511107	409	8+67W	5+30S	outcrop		MD	Amphibolite (meta-diorite), dark green and white, green accicular amphiboles with white feldspar matrix.			15	
213	23-Jun-08	528052	5510818	409			outcrop		Amf	Foliation 76/68S.			15	
214	23-Jun-08	527901	5511375	393	8+50W	2+62S	swamp			end of swamp			15	
215	23-Jun-08	527909	5511635	386	8+50W	0+00 BL							15	
216	24-Jun-08	527963	5511646	393	8+00W	0+00 BL							15	
217	24-Jun-08	527960	5511685	395	8+00W	0+40N	outcrop		MSED	Edge of outcrop along line 8+00W. Metasediments, medium grey, medium grained, beige weathering. Rare quartz veins and lenses parallel to the bedding.	Bedding 74/72S.		15	
218	24-Jun-08	527980	5511701	399	7+80W	0+55N	outcrop		BMS	Eastern edge of BMS outcrop, medium to dark grey with black and white fresh surface, beige to black to rusty weathering. Foliation 72/70S. White to grey with red quartz veins and lenses parallel to foliation.			15	
219	24-Jun-08	527950	5511709	400	8+13W	0+65N	outcrop		BMS/Msed	Contact between BMS and metasediments.			15	
220	24-Jun-08	527947	5511736	400	8+16W	0+90N	Drill Collar			old drill hole collar. TL88?			15	
221	24-Jun-08	527950	5511752	402	8+13W	1+05N	outcrop		BMS	Small outcrop of BMS. Foliation 74/80S. White to grey quartz vein, 2-3cm wide, parallel to foliation.			15	
222	24-Jun-08	527947	5511757	401	8+15W	1+10N				old drill collar TL29.			15	
223	24-Jun-08	527950	5511775	396	8+10W	1+30N	outcrop		MSS	Light grey, white and beige weathering, blueish grey to white fresh surface. Three channel samples perpendicular to foliation in MSS, possible old trench. Foliation 72/80S.			15	
224	24-Jun-08	527945	5511791	402	8+20W	1+45N	outcrop		MSS	Light grey, white and beige weathering, blueish grey to white fresh surface.			15	
225	24-Jun-08	527956	5511804	402	8+05W	1+60N	outcrop		MSS	MSS, bleach white alteration. Quartz vein, milky white, with tourmaline, 50cm wide, parallel to foliation. Second quartz vein 5cm wide, milky white with red, Az 20.			15	
226	24-Jun-08	527962	5511812	403	8+00W	1+65N	outcrop		MSS	finegrained strongly altered (bleached white to beige) MuSer schist. Fault zone Az 18/85E, 5-10cm wide.			15	
227	24-Jun-08	527949	5511832	396	8+15W	1+85N	Drill Collar			Two old drill collars, 1.5m apart, one is unmarked, the other is TL48.			15	
228	24-Jun-08	527961	5512143	392	8+00W	5+05N	swamp			Beginning of swampy area.			15	
229	24-Jun-08	527965	5512170	394	8+00W	5+35N	swamp			End of swamp.			15	
230	24-Jun-08	527965	5512367	397	8+00W	7+25N	field			End of line 8+00W at 7+25N, the tie line is at 7+20N.			15	
231	24-Jun-08	527968	5512356	395	8+00W	7+20N TL	field			Tie line for line 8+00W at 7+20N.			15	
232	24-Jun-08	528014	5512387	398	7+50W	7+50N	field			End Picket			15	
233	24-Jun-08	528003	5512357	398	7+50W	7+25N	field						15	
234	24-Jun-08	528012	5512198	399	7+50W	5+60N	swamp			Beginning of swamp			15	
235	24-Jun-08	528007	5512139	399	7+50W	5+00N	swamp			end of swamp			15	
236	24-Jun-08	528001	5511791	401	7+60W	1+55N	outcrop		MSS	Small 3m x 1m outcrop of MSS, poorly exposed.			15	
237	24-Jun-08	527996	5511776	405	7+70W	1+40N	outcrop		MSS	finegrained MSS, white to greyish weathering with local rusty areas.	Foliation 76/72S.		15	
238	24-Jun-08	528014	5511734	401	7+50W	1+00N	outcrop		BMS	BMS, brownish to greyish weathering. Foliation 72/60S. Possible metasediments at southern tip of outcrop at WP239.			15	
239	24-Jun-08	528017	5511731	399	7+50W	0+95N	contact		MSED	Possible contact between BMS and metasediments.			15	
240	24-Jun-08	527999	5511697	397	7+65W	0+60N	outcrop		BMS	BMS, dark grey, brown to blackish weathering. Foliation 76/70S. 1-3cm greyish quartz veins parallel to foliation.			15	

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
241	24-Jun-08	528013	5511685	399	7+50W	0+50N	outcrop		MSED?	White to greenish grey, no apparent foliation. Min- clasts of Q, Fsp, Bi. Two fracture sets, one has Az 44 and are locally infilled with quartz and epidote and deformed. The second fracture set has Az 80 to 110..			15
242	24-Jun-08	527998	5511672	396	7+65W	0+35N	outcrop		MSED	White to greenish grey, no apparent foliation. Two fracture sets, one has Az 44 and are locally infilled with quartz and epidote and deformed. The second fracture set has Az 80 to 110..	fractures1 Az 110/90, fractures2 40/80		15
243	24-Jun-08	527993	5511664	396	7+70W	0+25N	outcrop		MSED	South edge of outcrop.			15
244	24-Jun-08	528006	5511634	392	7+50W	0+00(BL)	road			End Picket			15
245	26-Jun-08	527958	5511642	393	8+00W	0+00(BL)	road			End Picket			15
246	26-Jun-08	527958	5511399	388	8+00W	2+60S	stream			Stream in swampy area.			15
247	26-Jun-08	527956	5511217	396	8+00W	4+25S	outcrop			Edge of outcrop			15
248	26-Jun-08	527990	5511207	406	7+65W	4+55S	outcrop		Amf	Amphibolite? Medium to dark green with greyish weathering, medium grained, poorly visible foliation 80/78S. 1-2cm quartz veins parallel to foliation. Very poorly exposed outcrop.			15
249	26-Jun-08	527956	5510890	390	8+00W	7+50S	End Picket			End picket at south tie-line for line 8+00W.			15
250	26-Jun-08	527987	5510892	392	7+75W	7+50S	stream			Small 0.5 to 1m wide stream, flows south.			15
251	26-Jun-08	528008	5510888	393	7+55W	7+50S	End Picket			End picket at south tie-line for line 7+50W.			15
252	26-Jun-08	528013	5511001	405	7+50W	6+45S	outcrop		Green schist	Chlorite-biotite schist, medium to dark green, fine to medium grained. . Rare 1-3cm quartz veins parallel to foliation. Microfault Az 100, offsets a quartz vein 3cm in a sinistral sense.	Foliation 80/80S	51	15
253	26-Jun-08	528030	5511011	405	7+25W	6+35S	contact		BMS/MD	Contact between BMS and mafic dyke. Mafic dyke is dark green, fine to medium grained with poorly defined foliation.			15
254	26-Jun-08	528011	5511000	402	7+50W	6+50S	contact		Green schist/MV	Contact between chlorite-biotite schist and mafic volcanic (Amphibolite? Metadiorite), North edge of a BMS outcrop. Dark green with greyish weathering, medium grained, poorly defined foliation.	contact Az 79/81.		15
255	26-Jun-08	528006	5511063	405	7+50W		outcrop		BMS		F2 fold near contact, axial plane 40, fold axis 25/60NE in amphibolite.		15
256	26-Jun-08	528003	5511101	404	7+50W	5+40S	outcrop		Amphibolite	Amphibolite? Mafic dyke on south end of outcrop? Dark green, fine grained.			15
257	26-Jun-08	527998	5511120	407	7+50W	5+20S	outcrop		Amphibolite/MV	Small poorly exposed outcrop of metavolcanics, amphibolite (metadiorite). South edge of outcrop of amphibolite and BMS. Foliation in BMS 80/70. Amphibolite is medium to dark green and has poorly defined foliation.	52 (100-0830)		15
258	26-Jun-08	528015	5511170	409	7+50W	4+75S	outcrop		BMS				15
1	14-Jul-08	528071	5511637	392		0+5S	Old Dh collar						15
2	14-Jul-08	528063	5511639	391	7+00W	0+00(BL)	Field						15
3	14-Jul-08	528061	5511665	393	7+00W	0+25N	Forest			Beginning of forest (poplar)			15
4	14-Jul-08	528062	5511689	395	7+00W	0+50N	Forest			Beginning of forest (poplar+Pine)			15
5	14-Jul-08	528060	5511711	396	7+00W	0+75N	Forest						15
6	14-Jul-08	528059	5511733	396	7+00W	1+00N	Forest						15
7	14-Jul-08	528061	5511788	395	7+00W	1+25N	Forest			Forest (Pine+Poplar+Maple)			15
8	14-Jul-08	528058	5511811	395	7+00W	1+50N	Forest			Forest (Pine+Poplar+Maple)			15
9	14-Jul-08	528058	5511840	395	7+00W	1+75N	Forest			Forest (Pine+Poplar+Maple+Spruce)			15
10	14-Jul-08	528058	5511858	396	7+00W	2+00N	Forest			Clear cut (from drill)			15
11	14-Jul-08	528057	5511889	396	7+00W	2+25N	TL0833						15
12	14-Jul-08	528057	5511911	397	7+00W	2+50N	TL0827						15
13	14-Jul-08	528055	5511934	399	7+00W	2+75N	Forest+swamp						15
14	14-Jul-08	528056	5511958	398	7+00W	3+00N	Forest+swamp						15
15	14-Jul-08	528052	5511989	400	7+00W	3+25N	Forest+swamp						15
16	14-Jul-08	528053	5512012	395	7+00W	3+50N	Forest (Pine)						15
17	14-Jul-08	528054	5512037	397	7+00W	3+75N	swamp			Beginning of the swamp			15
18	14-Jul-08	528054	5512060	399	7+00W	4+00N	Forest+Swamp						15
19	14-Jul-08	528053	5512086	399	7+00W	4+25N	Forest+Swamp						15
20	14-Jul-08	528052	5512112	398	7+00W	4+50N	Forest+Swamp						15
21	14-Jul-08	528051	5512136	397	7+00W	4+75N	Forest+Swamp						15
22	14-Jul-08	528051	5512164	397	7+00W	5+00N	Forest+Swamp						15
23	14-Jul-08	528050	5512187	398	7+00W	5+25N	Forest+Swamp						15
24	14-Jul-08	528049	5512214	397	7+00W	5+50N	Forest+Swamp						15
25	14-Jul-08	528052	5512241	398	7+00W	5+75N	Forest+Swamp						15
26	14-Jul-08	528048	5512263	398	7+00W	6+00N	swamp			End of the swamp			15
27	14-Jul-08	528051	5512289	399	7+00W	6+25N	Pine forest						15
28	14-Jul-08	528050	5512310	399	7+00W	6+50N	Pine forest						15
29	14-Jul-08	528049	5512336	399	7+00W	6+75N	Pine forest						15
30	14-Jul-08	528047	5512365	400	7+00W	7+20N	Tie Line						15
31	14-Jul-08	528047	5512367	401	7+00W	7+25N	Forest			Pine forest			15
32	14-Jul-08	528043	5512394	400	7+00W	7+50N	Forest			End of the line			15

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
33	14-Jul-08	528089	5512395	401	6+75W	7+50N	Forest				Tie Line			15
34	14-Jul-08	528111	5512393	404	6+50W	7+50N	Forest				End of the line			15
35	14-Jul-08	528097	5512349	405	6+50W		Swamp				Beginning of the swamp			15
36	14-Jul-08	528096	5512365	406	6+50W	7+25N	Swamp							15
37	14-Jul-08	528097	5512362	407	6+50W	7+20N	Swamp				Old Tie Line in Swamp			15
38	14-Jul-08	528094	5512339	408	6+50W	7+00N	Swamp							15
39	14-Jul-08	528097	5512315	407	6+50W	6+75N	Forest							15
40	14-Jul-08	528096	5512289	405	6+50W	6+50N	Forest							15
41	14-Jul-08	528096	5512263	406	6+50W	6+25N	forest				Small cleared area and regrown			15
42	14-Jul-08	528094	5512238	405	6+50W	6+00N	Swamp and pine forest							15
43	14-Jul-08	528096	5512210	406	6+50W	5+75N	Swamp +poplar							15
44	14-Jul-08	528097	5512189	404	6+50W	5+50N	Deep swamp and poplar							15
45	14-Jul-08	528101	5512162	402	6+50W	5+25N	Swamp+pine and bursh							15
46	14-Jul-08	528099	5512140	399	6+50W	5+00N	Swamp+Pine and burch							15
47	14-Jul-08	528097	5512110	402	6+50W	4+75N	Swamp and pine forest							15
48	14-Jul-08	528099	5512084	403	6+50W	4+50N	Swamp and pine forest							15
49	14-Jul-08	528102	5512062	401	6+50W	4+25N	Swampy area in the pine forest							15
50	14-Jul-08	528095	5512033	400	6+50W	4+00N	road				Swampy forest, old road unusable			15
51	14-Jul-08	528100	5512008	402	6+50W	3+75N	swamp				Swamp and poplar			15
52	14-Jul-08	528101	5511983	402	6+50W	3+50N	swamp				Swampy Pine forest			15
53	14-Jul-08	528100	5511956	399	6+50W	3+25N	Forest							15
54	14-Jul-08	528105	5511935	398	6+50W	3+00N	Forest				Regrow (poplar)			15
55	14-Jul-08	528102	5511910	397	6+50W	2+75N	Swamp							15
56	14-Jul-08	528077	5511906	396	6+50W	2+75N	TL0828							15
198	14-Jul-08	528100	5511882	397	6+50W	2+50N	Forest				Regrow (poplar)			15
245	14-Jul-08	528110	5511861	395	6+50W	2+25N	Swamp				Swamp cleared area			15
246	14-Jul-08	528107	5511837	395	6+50W	2+00N	Pine forest							15
247	14-Jul-08	528113	5511809	393	6+50W	1+75N	End of the forest beginning of the field around the house							15
248	14-Jul-08	528112	5511738	397	6+50W	1+00N	Back yard of the house							15
249	14-Jul-08	528112	5511710	396	6+50W	0+75N	Back yard of the house							15
250	14-Jul-08	528115	5511688	395	6+50W	0+50N	Forest							15
251	14-Jul-08	528114	5511663	395	6+50W	0+25N	Forest							15
252	14-Jul-08	528117	5511640	393	6+50W	0+00N(BL)	Road							15
253	15-Jul-08	528061	5511640	388	7+00W	0+00N (BL)	field				(5m N of Norman Road)			15
254	15-Jul-08	528062	5511615	388	7+00W	0+25S	Forest				forest (mixed, downhill)			15
255	15-Jul-08	528067	5511590	387	7+00W	0+50S	Forest				forest (mixed, downhill)			15
256	15-Jul-08	528070	5511590	387	6+90W	0+50S	old DH TL-181, TL-184 1 m apart							15
257	15-Jul-08	528063	5511566	385	7+00W	0+75S	forest				forest (mixed, downhill)			15
258	15-Jul-08	528065	5511540	385	7+00W	1+00S	forest				forest (leave trees)			15
259	15-Jul-08	528066	5511515	385	7+00W	1+25S	Forest				forest (mixed)			15
260	15-Jul-08	528066	5511499	384	7+00W	1+40S	stream (1m wide)							15
261	15-Jul-08	528066	5511493	384	7+00W	1+50S	Forest				forest (mixed-pine, alder, birch )			15
262	15-Jul-08	528065	5511470	384	7+00W	1+75S	swampy forest							15
263	15-Jul-08	528064	5511445	384	7+00W	2+00S	swampy forest							15
264	15-Jul-08	528067	5511417	383	7+00W	2+25S	swampy forest							15
265	15-Jul-08	528067	5511391	385	7+00W	2+50S	end of the swampy fores, mixed forest							15
266	15-Jul-08	528066	5511371	386	7+00W	2+75S	mixed forest, uphill							15
267	15-Jul-08	528067	5511358	387	7+00W	2+90S	forest				TL in the forest			15
268	15-Jul-08	528064	5511341	389	7+00W	3+00S	forest				mixed forest			15
269	15-Jul-08	528066	5511320	390	7+00W	3+25S	forest				mixed forest, end of the slope			15
270	15-Jul-08	528067	5511291	392	7+00W	3+50S	forest				mixed forest			15
271	15-Jul-08	528070	5511264	393	7+00W	3+75S	forest				mixed forest			15
272	15-Jul-08	528071	5511245	396	7+00W	4+00S	forest				mixed forest			15
273	15-Jul-08	528069	5511215	398	7+00W	4+25S	outcrop		BS/MD		possible contact between the bedrocks (BMS???) and coarse grained, dark grey greenish, slightly foliated almost masive metamorphosed mafic dyke?. Traces of Py and Gal	fol? 245/80N?		15
274	15-Jul-08	528069	5511215	400	7+00W	4+25S	outcrop	644162	MD		coarse grained, dark grey greenish, slightly foliated almost masive metamorphosed mafic dyke?. Minerals			15
275	15-Jul-08	528075	5511201	405	7+00W	4+40S	outcrop		MD		coarse grained, dark grey greenish, slightly foliated almost masive metamorphosed mafic dyke?. Minerals			15
276	15-Jul-08	528150	5511212	405			outcrop		Green schist		Amf-Chl-Bi schst, Traces of Py and Gal			15
277a	15-Jul-08	528145	5511204	408			outcrop		Green schist		coarse grained, dark grey greenish, slightly foliated Amf-Chl-Bi schist. In the 1 m wide alteration zone ( beige color) in the dark grey greenish, slightly foliated Amf-Chl-Bi schist. In the alteration zone there were Chl-Fld veinlets (4-5 cm).	80/70S		15
277b	15-Jul-08	528145	5511204	408			outcrop		Green schist		X shaped micro fault zone.	Dir 20/89E, 60/89SW?		16

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278	15-Jul-08	528132	5511186	410			outcrop		Green schist	transition to more foliated Amf-Chl- Bi schist with small Qtz lenses in the foliation planes (4x6 cm)			15
279	15-Jul-08	528123	5511178	409			outcrop		Green schist/BS	Contact between Amf-Chl-Bi schist and Bi schist. The Bi-schist is dark grey, medium grained, foliated with rusty weathering and Qtz veins.	fol 82/80S		15
280	15-Jul-08	528109	5511169	415			outcrop		Green schist/BS	foliated, dark green schist with Chl, Amf and Fsp (Less Amf then before)			15
281	15-Jul-08	528100	5511201	412			outcrop		Qtz vein	0.6 to 1 m Qtz vein, parallel to the foliation in the schist. White to light grey blue, , fine grained Qtz			15
282	15-Jul-08	528063	5511192	413	7+00W	4+50S	outcrop		Green schist	foliated, dark green schist with Chl, Amf and Fsp			15
283	15-Jul-08	528068	5511171	412	7+00W	4+75S	outcrop		Green schist	foliated, dark green schist with Chl, Amf and Fsp			15
284	15-Jul-08	528064	5511145	411	7+00W	5+00S	outcrop		Green schist	foliated, dark green schist with Chl, Amf and Fsp	90/67S		15
285	15-Jul-08	528067	5511119	413	7+00W	5+25S	outcrop		BS	fine grained, dark grey almost black strongly foliated Bi schist (Bi, Fld)			15
286	15-Jul-08	528059	5511092	409	7+00W	5+50S	outcrop		BS	fine grained, dark grey almost black strongly foliated Bi schist (Bi, Fld)			15
286a	16-Jul-08	528059	5511082	409	7+00W	5+60S	outcrop		BS	fine grained, dark grey almost black strongly foliated Bi schist (Bi, Fld) with Qtz veins			15
287	15-Jul-08	528056	5511069	409	7+00W	5+75	outcrop		BS	fine grained, dark grey almost black strongly foliated Bi schist (Bi, Fld) with Qtz veins			15
288	15-Jul-08	528061	5511071	412	7+00W		outcrop		BS/Amf-Chl-Bi schist	contact between the Bi schist and the Amf-Chl-Bi schist, parallel to the foliation			15
289	15-Jul-08	528061	5511040	405	7+00W	6+00S	outcrop		Amf-Chl-Bi schist	foliated dark green schist, start of the slope to the S			15
290	15-Jul-08	528055	5511030	403	7+00W	6+10S	outcrop		BS	small outcrop-dark grey Bi schist, well foliated,			15
291	15-Jul-08	528054	5511018	404	7+00W	6+25S	outcrop		BS	E end of the outcrop, dark grey Bi schist, foliated, medium grained			15
292	15-Jul-08	528055	5510998	399	7+00W	6+50S	forest			5 m S of the end of the outcrop			15
293	15-Jul-08	528054	5510970	397	7+00W	6+75S	forest			mixed fores (leave trees)			15
294	15-Jul-08	528043	5510946	395	7+00W	7+00S	forest			mixed fores (leave trees)			15
295	15-Jul-08	528046	5510923	394	7+00W	7+25S	forest			mixed fores (leave trees)			15
296	15-Jul-08	528058	5510891	393	7+00W	7+50S	forest			TL mixed fores (leave trees)			15
297	15-Jul-08	528085	5510897	392	6+75W	7+50S	forest			TL mixed fores (leave trees)			15
298	15-Jul-08	528113	5510892	393	6+50W	7+50S	forest			TL swampy mixed fores (leave trees)			15
299	15-Jul-08	528101	5510919	395	6+50W	7+25S	swamp			end of the swamp, mixed fores (leave trees)			15
300	15-Jul-08	528101	5510945	397	6+50W	7+00S	forest			mixed fores (leave trees), uphill			15
301	15-Jul-08	528096	5510963	400	6+50W	6+75S	forest			mixed fores (leave trees), uphill			15
302	15-Jul-08	528104	5510998	404	6+50W	6+40S	outcrop	644163	BS	Begining of the outcrop, medium grained, grey Bi schist, foliated irregular Qtz vein with Tourmaline, which marks the contact between green schist (Amf-Chl-Bi) and the			15
303	15-Jul-08	528111	5511008	409	6+50W		outcrop		Chl-BS	fine grained Bi schist with Chl.	fol 90/66S		15
304	15-Jul-08	528108	5511016	412	6+50W	6+25S	forest		Chl-BS	forest over the outcrop			15
305	15-Jul-08	528104	5511045	414	6+50W	6+00S	forest		Chl-BS	forest over the outcrop			15
306	15-Jul-08	528113	5511066	416	6+45W		outcrop		Chl-BS	fine grained dark grey green Amf-Chl-Bi schist	fol 76/80S		15
307	15-Jul-08	528106	5511066	416	6+50W	5+75S	forest		Chl-BS	forest over the outcrop			15
308	15-Jul-08	528105	5511096	416	6+50W	5+50S	forest		Chl-BS	medium grained dark grey green Amf-Chl-Bi schist, foliated			15
309	15-Jul-08	528103	5511104	417	6+50W		outcrop		BS	dark grey fine grained Bi schist, foliated			15
310	15-Jul-08	528103	5511117	416	6+50W	5+25S	forest			forest over the outcrop			15
311	15-Jul-08	528103	5511142	418	6+50W		outcrop		BS	dark grey fine grained Bi schist, foliated	fol 80/76S		15
312	15-Jul-08	528107	5511146	414	6+50W	5+00S	forest			forest over the outcrop			15
313	15-Jul-08	528106	5511168	415	6+50W		outcrop		Green schist/BS	Contact between Amf-Chl-Bi schist and Bi schist. The Amf-Chl-Bi schist is coarse grained, slightly foliated.			15
314	15-Jul-08	528101	5511192	416	6+50W	4+50S	outcrop		Green schist	dark green, not very foliated almost massive? Amf-Chl-Bi schist			15
315	15-Jul-08	528105	5511216	408	6+50W	4+25S	forest/outcrop		Green schist	forest over the outcrop			15
316	15-Jul-08	528113	5511248	400	6+50W	4+00S	forest			mixed forest , downhill			15
317	15-Jul-08	528108	5511266	398	6+50W	3+75S	forest			mixed forest , downhill			15
318	15-Jul-08	528116	5511292	395	6+50W	3+50S	forest			mixed forest , downhill			15
319	15-Jul-08	528106	5511340	388	6+50W	3+00S	forest			mixed forest , end of the slope			15
320	15-Jul-08	528110	5511369	388	6+50W	2+75S	forest			swampy mixed forest			15
321	15-Jul-08	528108	5511392	388	6+50W	2+50S	forest			swampy mixed forest			15
322	15-Jul-08	528110	5511417	387	6+50W	2+25S	forest			swampy mixed forest			15
323	15-Jul-08	528109	5511439	388	6+50W	2+00S	forest			swampy mixed forest			15
324	15-Jul-08	528112	5511457	386	6+50W	1+85S	stream			flows in the E direction			15
325	15-Jul-08	528112	5511471	387	6+50W	1+75S	swamp			swampy mixed forest			15
326	15-Jul-08	528113	5511494	387	6+50W	1+50S	swamp			swampy mixed forest			15
327	15-Jul-08	528108	5511519	388	6+50W	1+25S	swamp			end of the swamp, mixed forest			15
328	15-Jul-08	528112	5511546	388	6+50W	1+50S	forest			mixed forest			15
329	15-Jul-08	528111	5511596	391	6+50W	1+25S	forest			mixed forest			15
330	15-Jul-08	528111	5511613	394	6+50W	1+00S	forest			mixed forest			15
331	15-Jul-08	528108	5511638	394	6+50W	0+00 BL	forest			5 m N of the Norman Rd			15
332	15-Jul-08	528141	5511638	394	6+25W	0+00 BL	forest			next to the house			15
333	15-Jul-08	528163	5511639	396	6+00W	0+00 BL	field			house yard			15
334	15-Jul-08	528161	5511668	394	6+00W	0+25S	field			house yard			15
335	15-Jul-08	528159	5511689	398	6+00W	0+50S	field			house yard			15

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
336	15-Jul-08	528162	5511743	396	6+00W	1+00S	field				house yard		15
337	15-Jul-08	528160	5511763	397	6+00W	1+25S	forest/swamp						15
338	15-Jul-08	528160	5511787	395	6+00W	1+50S	forest/swamp						15
339	15-Jul-08	528158	5511837	398	6+00W	2+00S	forest				mixed forest		15
340	15-Jul-08	528154	5511863	396	6+00W	2+25S	forest				mixed forest		15
341	15-Jul-08	528157	5511890	397	6+00W	2+50S	forest				mixed forest		15
342	15-Jul-08	528156	5511913	398	6+00W	2+75S	forest				mixed forest		15
343	15-Jul-08	528154	5511942	395	6+00W	3+00S	mixed forest/access road						15
344	15-Jul-08	528152	5511966	396	6+00W	3+25S	forest				mixed forest		15
345	15-Jul-08	528152	5511985	395	6+00W	3+50S	swampy forest						15
346	15-Jul-08	528153	5512013	397	6+00W	3+75S	swampy forest						15
347	15-Jul-08	528153	5512040	397	6+00W	4+00S	swampy forest						15
348	15-Jul-08	528150	5512069	396	6+00W	4+25S	swampy forest						15
349	15-Jul-08	528150	5512089	395	6+00W	4+50S	swampy forest						15
350	15-Jul-08	528151	5512115	395	6+00W	4+75S	swampy forest						15
351	15-Jul-08	528152	5512140	395	6+00W	5+00	end of the swamp/forest						15
352	15-Jul-08	528150	5512163	396	6+00W	5+25S	mixed forest						15
353	15-Jul-08	528147	5512187	394	6+00W	5+50S	swampy forest						15
354	15-Jul-08	528150	5512212	394	6+00W	5+75S	swampy forest						15
355	15-Jul-08	528149	5512240	396	6+00W	6+00S	swampy forest						15
356	15-Jul-08	528146	5512262	394	6+00W	6+25S	swampy forest						15
357	15-Jul-08	528146	5512290	395	6+00W	6+50S	swampy forest						15
358	15-Jul-08	528146	5512314	395	6+00W	6+75S	swampy forest						15
359	15-Jul-08	528148	5512336	396	6+00W	7+00S	swampy forest						15
360	15-Jul-08	528148	5512362	395	6+00W	7+25S	swampy forest						15
361	15-Jul-08	528147	5512397	396	6+00W	7+50S	forest				TL-swampy forest		15
362	15-Jul-08	528165	5512402	396	5+80W	7+50S	forest				TL- swampy forest-end, beg of pine forest		15
363	15-Jul-08	528185	5512398	396	5+75W	7+50S	forest				TL- beg of pine forest		15
364	15-Jul-08	528209	5512394	398	5+50W	7+50S	forest				TL- beg of pine forest		15
365	15-Jul-08	528214	5512365	395	5+50W	7+25S	forest				pine forest		15
366	15-Jul-08	528210	5512333	396	5+50W	7+00S	forest				swampy forest (pine, poplar)		15
367	15-Jul-08	528210	5512308	395	5+50W	6+75S	forest				swampy forest (pine, poplar)		15
368	15-Jul-08	528208	5512285	395	5+50W	6+50S	forest				swampy forest (pine, poplar)		15
369	15-Jul-08	528211	5512259	395	5+50W	6+25S	forest				swampy forest (pine, poplar)		15
370	15-Jul-08	528211	5512232	396	5+50W	6+00S	forest				swampy forest (pine, poplar)		15
371	15-Jul-08	528211	5512210	397	5+50W	5+75S	forest				mixed forest		15
372	15-Jul-08	528209	5512185	395	5+50W	5+50S	forest				mixed forest		15
373	15-Jul-08	528207	5512159	396	5+50W	5+25S	forest				mixed forest		15
374	15-Jul-08	528207	5512133	395	5+50W	5+00S	forest				swampy forest (pine, poplar)		15
375	15-Jul-08	528210	5512108	395	5+50W	4+75S	forest				swampy forest (pine, poplar)		15
376	15-Jul-08	528209	5512083	396	5+50W	4+50S	forest				swampy forest (pine, poplar)		15
377	15-Jul-08	528209	5512058	397	5+50W	4+25S	forest				swampy forest (pine, poplar)		15
378	15-Jul-08	528210	5512035	395	5+50W	4+00S	forest				swampy forest (pine, poplar)		15
379	15-Jul-08	528205	5512010	392	5+50W	4+00?	forest				mixed forest		15
380	15-Jul-08	528204	5511987	395	5+50W	3+75S	access road						15
381	15-Jul-08	528208	5511960	397	5+50W	3+25S	forest				mixed forest		15
382	15-Jul-08	528210	5511934	397	5+50W	3+00S	forest				mixed forest		15
383	15-Jul-08	528210	5511913	395	5+50W	2+75S	forest				mixed forest		15
384	15-Jul-08	528210	5511888	395	5+50W	2+50S	forest				mixed forest		15
385	15-Jul-08	528210	5511863	394	5+50W	2+25S	forest				mixed forest		15
386	15-Jul-08	528208	5511838	394	5+50W	2+00S	forest				mixed forest		15
387	15-Jul-08	528207	5511814	393	5+50W	1+75S	forest				mixed forest		15
388	15-Jul-08	528209	5511789	393	5+50W	1+50S	forest				mixed forest		15
389	15-Jul-08	528209	5511763	392	5+50W	1+25S	forest				swampy forest		15
390	15-Jul-08	528209	5511737	389	5+50W	1+00S	forest				mixed forest		15
391	15-Jul-08	528208	5511714	391	5+50W	0+75S	forest				mixed forest		15
392	15-Jul-08	528207	5511689	392	5+50W	0+50S	forest				mixed forest		15
393	15-Jul-08	528211	5511677	390	5+50W		power line post						15
394	15-Jul-08	528212	5511664	391	5+50W	0+25S	mixed forest						15
395	15-Jul-08	528210	5511641	389	5+50W	0+00 BL	2 m N of Norman Road						15
396	16-Jul-08	528161	5511635	394	6+00W	0+00BL	2m norht of Norman Road						15
397	16-Jul-08	528165	5511611	398	6+00W	0+25S	Forest (mixed)						15
398	16-Jul-08	528162	5511588	392	6+00W	0+50S	Forest (mixed)						15
399	16-Jul-08	528170	5511566	404	6+00W	0+75S	Forest (mixed)						15

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description				Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
400	16-Jul-08	528163	5511541	389	6+00W	1+00S	Forest (mixed)							15
401	16-Jul-08	528166	5511515	389	6+00W	1+25S	Forest (mixed)							15
402	16-Jul-08	528169	5511484	391	6+00W	1+50S	Forest (mixed)							15
403	16-Jul-08	528167	5511446	387	6+00W	2+00S	Forest (mixed)							15
404	16-Jul-08	528170	5511419	385	6+00W	2+25S	Forest (mixed)							15
405	16-Jul-08	528170	5511411	388	6+00W	2+30S	stream (1m wide)			Flowing east				15
406	16-Jul-08	528173	5511392	387	6+00W	2+50S	Forest (mixed)							15
407	16-Jul-08	528172	5511366	385	6+00W	2+75S	Forest (mixed)							15
408	16-Jul-08	528174	5511340	387	6+00W	3+00S	Forest (mixed)							15
409	16-Jul-08	528178	5511318	393	6+00W	3+25S	Forest (mixed)							15
410	16-Jul-08	528172	5511294	399	6+00W	3+50S	Forest (mixed)							15
411	16-Jul-08	528178	5511267	382	6+00W	3+75S	Forest (mixed)							15
412	16-Jul-08	528173	5511232	406	6+00W	4+00S	Outcrop		Amf	Slightly metamorphosed coarse grained almost massive Amp-Fld rock				15
413	16-Jul-08	528219	5511220	415	5+50W		Outcrop		BS	Weathered foliated Bi schist (Bi-Fld+-Mu). Dark grey with Fld-Chl veinlets. Altered with bands enriched in Chl (1 to 3cm ). Lots of Fld filled fractures. Ftz ? Strongly altered with Qtz-Fld veinlets. Direction of fault zone 80/70S. Ftz 10cm wide. Coarse grained dark green chl band in the grey BS. Chl band is 22 -25 cm wide. Fld veinlets (2-3mm)	Foliation 98/80S			15
414	16-Jul-08	528225	5511213	411	5+50W	4+25S	Outcrop		BS	crosscutting the foliation. Lots of fractures: 343/80E				15
415	16-Jul-08	528216	5511213	406	5+50W	4+15S	Outcrop		BS with chlorite b	Grey Bi schist with band of green coarse grained chlorite (1.5m wide). Fractures almost perpendicular to foliation.	fractures 352/85E; foliation 100/77S	100-0886		15
416	16-Jul-08	528199	5511222	408					BS with chlorite b	Grey foliated Bi schist. Medium grained.				15
417	16-Jul-08	528179	5511213	414	6+00W	4+25S	Outcrop		BS	Coarse grained amphibole Fld rock (Px-Amp-FLd)				15
418	16-Jul-08	528183	5511187	416	6+00W	4+50S	Outcrop	representative	Amf	Coarse grained amphibole Fld rock (Px-Amp-FLd). 10-15m wide				15
419	16-Jul-08	528189	5511185	416			Outcrop		Amf	BS ? Could be boulders				15
420	16-Jul-08	528182	5511167	411	6+00W	4+75S	Outcrop		BS	forest on outcrop				15
421	16-Jul-08	528182	5511141	408	6+00W	5+00S	Outcrop		BS	644164 Medium grained foliated Bi schist with bands of chlorite. 15cm altered BS.				15
422	16-Jul-08	528186	5511114	411	6+00W	5+25S	Outcrop		BS	forest on outcrop				15
423	16-Jul-08	528192	5511086	411	6+00W	5+50S	Outcrop		BS	Grey fine grained BS. Rusty Qtz veins.				15
424	16-Jul-08	528183	5511065	413	6+00W	5+75S	Outcrop		BS	BS fine grained foliated. amphibolite is slightly foliated (Am-Fld). Drag fold next to the contact. Second micro fault zone in the amphibolite. Displacement 11cm	Contact 80/25S; Axial plane 80/68S; Axis 260/30W; Ftz 36/85W			15
425	16-Jul-08	528183	5511060	411	6+00W	5+80S	Outcrop		BS / Amf	Meta dorte, green BS is Medium grained foliated with less Fld than amphibolite (Amp-Chl-Bi).				15
426	16-Jul-08	528186	5511041	409	6+00W	6+00S	Outcrop		BS	coarse grained K-Fld and Qtz vein with tourmaline in the greenschist. +- 1m wide with irregular shape.				15
427	16-Jul-08	528162	5511032	408			Outcrop		Pegmatite vein					15
428	16-Jul-08	528211	5510965	396	5+50W	6+75S	Forest (mixed)							15
429	16-Jul-08	528215	5510952	394	5+50W	7+00S	Swampy forest							15
430	16-Jul-08	528220	5510922	385	5+50W	7+25S	Swampy forest							15
431	16-Jul-08	528210	5510902	401	5+50W	7+50S(TL)	Forest (mixed)							15
432	16-Jul-08	528209	5510882	394			Outcrop		BS + Chl	Fine grained green grey BS with chlorite bands (up to 30 cm wide).	Foliation 80/80S			15
433	16-Jul-08	528191	5510893	394	5+75W	7+50S(TL)	Forest (mixed)							15
434	16-Jul-08	528165	5510889	392	6+00W	7+50S(TL)	Forest (mixed)							15
435	16-Jul-08	528162	5510964	415	6+00W?	7+00S?	Forest (mixed)							15
436	16-Jul-08	528181	5510992	391	6+00W	6+50S	Forest (mixed)							15
437	16-Jul-08	528185	5510967	392	6+00W	6+75S	Forest (mixed)							15
438	16-Jul-08	528186	5511019	398	6+00W	6+25S	South End of outcrop		Amf	Rusty Qtz veins. Slightly foliated				15
439	16-Jul-08	528220	5511040	406			north End of outcrop		Amf	Fine grained.				15
440	16-Jul-08	528217	5511067	410	5+50W	5+75S	Forest (mixed)							15
441	16-Jul-08	528217	5511096	404	5+50W	5+50S	Forest (mixed)							15
442	16-Jul-08	528220	5511120	411	5+50W	5+25S	Forest (mixed)							15
443	16-Jul-08	528216	5511146	409	5+50W	5+00S	Forest (mixed)							15
444	16-Jul-08	528217	5511155	411			Outcrop		Amf	Fine grained. Slightly foliated. Amp-Fld.				15
444a	16-Jul-08	528215	5511177	416	5+50W	4+75S	Outcrop		Amf	Fine grained.				15
444b	16-Jul-08	528215	5511178	416	5+50W	4+75S	Outcrop		greenschist / Met	Contact with irregular veins on the contact				15
445	16-Jul-08	528215	5511198	409	5+50W	4+50S	Outcrop		Amf	amphibolite with 5-10cm qtz veins.				15
446	16-Jul-08	528220	5511220	408	5+50W	4+25S	Outcrop		BS	Altered with chl bands. Bands are 1-2 cm				15
447	16-Jul-08	528222	5511226	405	5+50W	4+00S	Forest (mixed)							15
448	16-Jul-08	528216	5511265	400	5+50W	3+75S	Forest (mixed)							15
449	16-Jul-08	528222	5511288	394	5+50W	3+50S	Forest (mixed)							15
450	16-Jul-08	528216	5511317	392	5+50W	3+25S	Forest (mixed)							15
451	16-Jul-08	528217	5511340	388	5+50W	3+00S	Forest (mixed)							15
452	16-Jul-08	528216	5511367	388	5+50W	2+75S	Forest (mixed)							15
453	16-Jul-08	528215	5511391	386	5+50W	2+50S	Swampy forest (beaver dam)							15
454	16-Jul-08	528216	5511413	387	5+50W	2+25S	Swampy forest							15
455	16-Jul-08	528215	5511433	390	5+50W	2+00S	Swampy forest							15

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456	16-Jul-08	528208	5511465	397	5+50W	1+75S	Swampy forest						15
457	16-Jul-08	528213	5511483	386	5+50W	1+50S	Forest (mixed)						15
458	16-Jul-08	528217	5511513	388	5+50W	1+25S	Forest (mixed)						15
459	16-Jul-08	528221	5511530	405	5+50W	1+00S	Forest (mixed)						15
460	16-Jul-08	528228	5511557	424	5+50W	0+75S	Forest (mixed)						15
461	16-Jul-08	528225	5511583	431	5+50W	0+50S	Forest (mixed)						15
462	16-Jul-08	528222	5511608	428	5+50W	0+25S	Forest (mixed)						15
463	16-Jul-08	528216	5511633	406	5+50W	0+00BL	Forest (mixed)						15
464	16-Jul-08	528236	5511640	393	5+25W	0+00BL	Grass next to road						15
465	16-Jul-08	528256	5511644	392	5+00W	0+00BL	Grass next to road						15
466	16-Jul-08	528261	5511668	390	5+00W	0+25N	Leaf tree forest						15
467	16-Jul-08	528262	5511694	394	5+00W	0+50N	Forest (mixed)						15
468	16-Jul-08	528260	5511723	393	5+00W	0+75N	Forest (mixed)						15
469	16-Jul-08	528260	5511745	395	5+00W	1+00N	Forest (mixed)						15
470	16-Jul-08	528260	5511771	394	5+00W	1+25N	Forest (mixed)						15
471	16-Jul-08	528259	5511794	393	5+00W	1+50N	Forest (mixed)						15
472	16-Jul-08	528260	5511817	394	5+00W	1+75N	Forest (mixed)						15
473	16-Jul-08	528254	5511838	403	5+00W	2+00N	Forest (mixed)						15
474	16-Jul-08	528256	5511864	398	5+00W	2+25N	Forest (mixed)						15
475	16-Jul-08	528260	5511892	398	5+00W	2+50N	Forest (mixed)						15
476	16-Jul-08	528259	5511916	395	5+00W	2+75N	Forest (mixed)						15
477	16-Jul-08	528262	5511944	397	5+00W	3+00N	Road ans overgrow						15
478	16-Jul-08	528260	5511970	396	5+00W	3+25N	Forest (mixed)						15
479	16-Jul-08	528261	5511991	393	5+00W	3+50N	Forest (mixed)						15
480	16-Jul-08	528261	5512016	395	5+00W	3+75N	Swampy forest						15
481	16-Jul-08	528263	5512044	397	5+00W	4+00N	Swampy forest						15
482	16-Jul-08	528262	5512066	399	5+00W	4+25N	Swampy forest						15
483	16-Jul-08	528261	5512090	399	5+00W	4+50N	Swamp						15
484	16-Jul-08	528261	5512115	395	5+00W	4+75N	Swampy forest						15
485	16-Jul-08	528260	5512141	395	5+00W	5+00N	Swampy forest						15
486	16-Jul-08	528262	5512166	396	5+00W	5+25N	Swampy forest						15
487	16-Jul-08	528262	5512200	395	5+00W	5+50N	Swampy forest						15
488	16-Jul-08	528258	5512216	398	5+00W	5+75N	Swampy forest						15
489	16-Jul-08	528260	5512243	395	5+00W	6+00N	Swampy forest						15
490	16-Jul-08	528261	5512264	394	5+00W	6+25N	Swampy forest						15
491	16-Jul-08	528261	5512287	403	5+00W	6+50N	Swampy forest						15
492	16-Jul-08	528259	5512318	399	5+00W	6+75N	Spruce forest						15
493	16-Jul-08	528260	5512337	398	5+00W	7+00N	Spruce forest						15
494	16-Jul-08	528261	5512366	395	5+00W	7+25N	Spruce forest						15
495	16-Jul-08	528258	5512397	396	5+00W	7+50TL	Spruce forest						15
496	16-Jul-08	528286	5512396	396	4+75W	7+50N(TL)	Spruce forest						15
497	16-Jul-08	528310	5512394	398	4+50W	7+50N(TL)	Spruce forest						15
498	16-Jul-08	528287	5512366	398	4+50W	7+25N	Spruce forest						15
499	16-Jul-08	528287	5512344	400	4+50W	7+00N	Spruce forest						15
500	16-Jul-08	528293	5512317	399	4+50W	6+75N	Spruce forest						15
501	16-Jul-08	528288	5512286	398	4+50W	6+50N	Spruce forest						15
502	16-Jul-08	528286	5512264	396	4+50W	6+00N	Swampy forest						15
503	16-Jul-08	528290	5512245	395	4+50W	5+75N	Swampy forest						15
504	16-Jul-08	528291	5512214	396	4+50W	5+50N	Swampy forest						15
505	16-Jul-08	528291	5512191	400	4+50W	5+25N	Swampy forest						15
506	16-Jul-08	528292	5512163	398	4+50W	5+00N	Swampy forest						15
507	16-Jul-08	528295	5512112	393	4+50W	4+75N	Forest (mixed)						15
508	16-Jul-08	528292	5512088	417	4+50W	4+50N	Forest (mixed)						15
509	16-Jul-08	528295	5512042	399	4+50W	4+00N	Forest (mixed)						15
510	16-Jul-08	528296	5512015	397	4+50W	3+75N	regrow (poplar and Elder						15
511	16-Jul-08	528297	5511988	396	4+50W	3+50N	Field with grass						15
512	16-Jul-08	528298	5511964	396	4+50W	3+25N	Field with grass						15
513	16-Jul-08	528298	5511914	395	4+50W	2+75N	regrow (poplar and Elder						15
514	16-Jul-08	528302	5511890	395	4+50W	2+50N	Leaf tree forest						15
515	16-Jul-08	528303	5511862	398	4+50W	2+25N	Swampy regrow						15
516	16-Jul-08	528303	5511838	395	4+50W	2+00N	Swampy regrow						15
517	16-Jul-08	528309	5511816	398	4+50W	1+75N	Forest (mixed)						15
518	16-Jul-08	528306	5511788	394	4+50W	1+50N	Leaf tree forest						15
519	16-Jul-08	528306	5511766	392	4+50W	1+25N	regrow (poplar and Elder						15

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description				Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
520	16-Jul-08	528308	5511739	391	4+50W	1+00N	Swampy forest							15
521	16-Jul-08	528306	5511710	394	4+50W	0+75N	Swampy forest							15
522	16-Jul-08	528309	5511688	394	4+50W	0+50N	Leaf tree forest							15
523	16-Jul-08	528313	5511665	399	4+50W	0+25N	Leaf tree forest							15
524	16-Jul-08	528314	5511642	395	4+50W	0+00BL	Field by Norman road							15
596	17-Jul-08	528261	5511640	388	5+00W	0+00BL	Field by Norman road							15
597	17-Jul-08	528263	5511616	390	5+00W	0+25S	Mixed forest							15
598	17-Jul-08	528262	5511590	387	5+00W	0+50S	Mixed forest							15
599	17-Jul-08	528265	5511563	386	5+00W	0+75S	Mixed forest							15
600	17-Jul-08	528267	5511540	386	5+00W	1+00S	Mixed forest							15
601	17-Jul-08	528268	5511516	385	5+00W	1+25S	Beginning of swamp							15
602	17-Jul-08	528270	5511491	384	5+00W	1+50S	Swampy forest							15
603	17-Jul-08	528269	5511464	384	5+00W	1+75S	Swampy forest							15
604	17-Jul-08	528268	5511441	385	5+00W	2+00S	Swamp							15
605	17-Jul-08	528270	5511416	384	5+00W	2+25S	Swamp							15
606	17-Jul-08	528272	5511391	385	5+00W	2+50S	Swamp							15
607	17-Jul-08	528270	5511366	386	5+00W	2+75S	Deep swamp							15
608Creek	17-Jul-08	528217	5511381	385	5+00W	3+00S	Stream flowing east							15
609	17-Jul-08	528271	5511311	384	5+00W	3+25S	Swamp							15
610	17-Jul-08	528272	5511290	385	5+00W	3+50S	Mixed forest uphill							15
611	17-Jul-08	528271	5511264	386	5+00W	3+75S	Mixed forest							15
612	17-Jul-08	528272	5511238	391	5+00W	4+00S	Mixed forest uphill							15
613	17-Jul-08	528274	5511211	391	5+00W	4+25S	Edge of the hill covered with moss and forest							15
614	17-Jul-08	528273	5511199	394	5+00W	4+50S	Outcrop		Amf	Coarse grained. Slightly foliated	Foliation 80/90			15
615	17-Jul-08	528262	5511193	398			Outcrop		Amf	1m wide alteration zone. Alteration zone is greenish beige with more fld.				15
616	17-Jul-08	528273	5511191	394	5+00W		Outcrop		Amf	Fine grained.				15
617	17-Jul-08	528234	5511179	404	5+00W		Outcrop		Amf-M	transition between fine grained Amf and darker almost black fine grained mafic dyke. Qtz vein marks the				15
618	17-Jul-08	528229	5511171	408	5+00W		Outcrop	644166	MD	contact. Vein is white fine grained qtz 10 cm wide. Non foliated, massive.				15
619	17-Jul-08	528258	5511170	402	5+00W		Outcrop		MD	Almost unaltered. Visible min : PX-Amf-less 10% Fld. Dyke is +- 10m. massive				15
620	17-Jul-08	528272	5511164	397	5+00W	4+75N	Mixed forest			Almost unaltered. Visible min : PX-Amf-less 10% Fld. Dyke is +- 10m. massive				15
621	17-Jul-08	528275	5511140	402	5+00W	5+00N	Mixed forest			East limit of outcrop				15
622	17-Jul-08	528270	5511128	405			Outcrop		MD	Dark grey green almost black rusty weathering. Coarse grained MD. Min: PX-Amp-Plag less 20%				15
623	17-Jul-08	528265	5511127	405			Outcrop 2x5m		Amf	Slightly foliated dark green beige medium grained. Min: Amp-PX-plag +-40%. Small veinlets of fld crosscutting foliation some are parrallel. Veins 1-2 cm.				15
624	17-Jul-08	528269	5511124	401			SE end of outcrop		Amf	Slightly foliated dark green beige medium grained. Min: Amp-PX-plag +-40%. Small veinlets of fld crosscutting foliation some are parrallel. Veins 1-2 cm.				15
625	17-Jul-08	528272	5511112	404	5+00W	5+25S	Mixed forest , blown down							15
626	17-Jul-08	528275	5511091	401	5+00W	5+50S	Mixed forest , blown down							15
627	17-Jul-08	528277	5511071	401	5+00W		Outcrop, 5x3m		Amf	Fine grainedm, slightly foliated				15
628	17-Jul-08	528276	5511065	400	5+00W	5+75S	Mixed forest							15
629	17-Jul-08	528274	5511040	402	5+00W	6+00S	Mixed forest							15
630	17-Jul-08	528271	5511024	402			Outcrop, 10x5m		Amf	Darker with lense of alteration 2m x 0.1m. Many fld veinlets. Outcrop in the roots of fallen tree				15
631	17-Jul-08	528264	5511030	401			Outcrop		Amf	Ftz. Green, medium grained amphibolite with veinlets of fld-qtz-chl in fractures and flt zones. Dextral fault 4,5cm description	Ftz 00/90	100-0887; 100-0888		15
631B	17-Jul-08	528266	5511030	401			Outcrop		Amf	Ftz. Green, medium grained amphibolite with veinlets of fld-qtz-chl in fractures and flt zones. Dextral fault 4,5cm description	Ftz 00/90. X-shaped folds	100-0889		15
632	17-Jul-08	528276	5511017	403	5+00W	6+25S	Mixed forest							15
633	17-Jul-08	528274	5511002	401			Outcrop, 5x10m		Amf	Fine grained slightly foliated green amphibolite				15
634	17-Jul-08	528274	5510987	400	5+00W	6+50S	Outcrop, 5x10m		Amf	Fine grained slightly foliated green amphibolite				15
635	17-Jul-08	528276	5510967	393	5+00W	6+75S	Mixed forest							15
636	17-Jul-08	528275	5510936	397	5+00W	7+00S	Mixed forest							15
637	17-Jul-08	528277	5510915	391	5+00W	7+25S	Swampy forest							15
638	17-Jul-08	528272	5510899	390	4+92W	7+50S TL	Mixed forest							15
639	17-Jul-08	528262	5510897	392	5+00W	7+50S TL	Mixed forest							15
640	17-Jul-08	528285	5510896	393	4+75W	7+50S TL	Mixed forest							15
641	17-Jul-08	528310	5510897	396	4+50W	7+50S TL	Mixed forest							15
642	17-Jul-08	528304	5510976	393	4+50W ??	6+75S??	outcrop 1.5x2m (face of cliff)		Amf	With fld veinlets, covered by blown down				15
643	17-Jul-08	528299	5511018	402	4+50W ??	6+50S??	Mixed forest							15
644	17-Jul-08	528291	5511033	401	4+50W ??	4+25S??	Mixed forest							15

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645	17-Jul-08	528313	5511042	401			outcrop, 20x40m		Amf	Green medium grained slightly foliated amphibolite with fld veinlets and lenses in the fractures		15	
646	17-Jul-08	528293	5511064	402	4+50W ??	??	Mixed forest					15	
647	17-Jul-08	528289	5511119	403	4+50W ??	??	Mixed forest					15	
648	17-Jul-08	528288	5511163	401	4+50W ??	??	Mixed forest					15	
649	17-Jul-08	528287	5511192	398	4+50W ??	??	Mixed forest					15	
650	17-Jul-08	528282	5511220	394	4+50W ??	??	Mixed forest					15	
651	17-Jul-08	528285	5511242	391	4+50W ??	??	Mixed forest					15	
652	17-Jul-08	528283	5511267	389	4+50W ??	??	Mixed forest					15	
653	17-Jul-08	528279	5511291	388	4+50W ??	??	Beaver swamp					15	
654	17-Jul-08	528293	5511278	388	4+50W ??	??	Exutory of beaver dam pond					15	
655	17-Jul-08	528276	5511366	385	4+50W ??	??	Beaver swamp					15	
656	17-Jul-08	528275	5511392	384	4+50W ??	??	Beaver swamp					15	
657	17-Jul-08	528313	5511619	394	4+50W	0+25S	Mixed forest					15	
658	17-Jul-08	528315	5511569	394	4+50W	0+75S	Mixed forest					15	
659	17-Jul-08	528314	5511538	388	4+50W	1+00S	Mixed forest					15	
660	17-Jul-08	528319	5511517	388	4+50W	1+25S	swampy forest					15	
661	17-Jul-08	528318	5511494	390	4+50W	1+50S	Mixed forest					15	
662	17-Jul-08	528318	5511464	387	4+50W	1+75S	Mixed forest					15	
663	17-Jul-08	528318	5511444	388	4+50W	2+00S	swampy forest					15	
664	17-Jul-08	528308	5511364	387	4+50W	2+25S	Beaver damed lake					15	
665	17-Jul-08	528311	5511641	392	4+50W	0+00 BL	Norman road					15	
666	17-Jul-08	528337	5511645	392	4+25W	0+00 BL	Norman road					15	
667	17-Jul-08	528363	5511645	390	4+00W	0+00 BL	Norman road					15	
668	17-Jul-08	528361	5511679	389	4+00W	0+25N	swampy forest					15	
669	17-Jul-08	528361	5511706	390	4+00W	0+50S	swampy field					15	
670	17-Jul-08	528359	5511746	389	4+00W	1+00N	swampy forest					15	
671	17-Jul-08	528361	5511769	389	4+00W	1+25N	swampy forest					15	
672	17-Jul-08	528360	5511802	391	4+00W		road			road or trail in poplar regrow, swampy		15	
673	17-Jul-08	528362	5511810	393	4+00W	1+50N	Mixed forest					15	
674	17-Jul-08	528362	5511832	393	4+00W	1+75N	Mixed forest					15	
675	17-Jul-08	528357	5511932	394	4+00W	2+75N	Swampy forest,			old road north south		15	
676	17-Jul-08	528357	5511953	394	4+00W	3+00N	Mixed forest					15	
677	17-Jul-08	528358	5511977	395	4+00W	3+25N	Mixed forest					15	
678	17-Jul-08	528357	5511996	395	4+00W	3+50N	Mixed forest					15	
679	17-Jul-08	528355	5512019	395	4+00W	3+75N	Mixed forest					15	
680	17-Jul-08	528350	5512026	396	4+00W		Old drill collar					15	
681	17-Jul-08	528356	5512040	395	4+00W	4+00N	forest			Alder bush		15	
682	17-Jul-08	528357	5512071	395	4+00W	4+25N	forest			Mixed forest		15	
683	17-Jul-08	528357	5512100	395	4+00W	4+50N	forest			Mixed forest		15	
684	17-Jul-08	528356	5512133	396	4+00W	4+75N	forest			swampy forest		15	
685	17-Jul-08	528357	5512176	397	4+00W	5+25N	forest			swampy forest		15	
686	17-Jul-08	528357	5512201	397	4+00W	5+50N	forest			swampy forest		15	
687	17-Jul-08	528356	5512229	395	4+00W	5+75N	forest			Spruce forest		15	
688	17-Jul-08	528357	5512247	394	4+00W	6+00N	forest			Spruce forest and moss		15	
689	17-Jul-08	528352	5512270	394	4+00W	6+25N	forest			Spruce forest and moss		15	
690	17-Jul-08	528355	5512297	394	4+00W	6+50N	forest			Spruce forest and moss, swampy		15	
691	17-Jul-08	528357	5512338	395	4+00W	7+00N	forest			Spruce forest and moss, swampy		15	
692	17-Jul-08	528357	5512372	395	4+00W	7+25N	forest					15	
693	17-Jul-08	528365	5512395	397	4+00W	7+50 TL	forest			Spruce forest and moss		15	
694	17-Jul-08	528386	5512397	397	3+75W	7+50 TL	forest			Spruce forest and moss		15	
695	17-Jul-08	528408	5512400	396	3+50W	7+50 TL	forest			Spruce forest and moss		15	
696	17-Jul-08	528410	5512371	398	3+50W	7+25N	forest			Spruce forest and moss		15	
697	17-Jul-08	528411	5512347	395	3+50W	7+00N	forest			Spruce forest and moss		15	
698	17-Jul-08	528411	5512325	396	3+50W	6+75N	forest			Spruce forest and moss		15	
699	17-Jul-08	528412	5512298	396	3+50W	6+50N	forest			Spruce forest and moss		15	
700	17-Jul-08	528412	5512272	396	3+50W	6+25N	forest			Spruce forest and moss		15	
701	17-Jul-08	528413	5512247	396	3+50W	6+00N	forest			Spruce forest and moss, swampy		15	
702	17-Jul-08	528411	5512221	396	3+50W	5+75N	forest			Spruce forest and moss, swampy		15	
703	17-Jul-08	528411	5512199	395	3+50W	5+50N	forest			Spruce forest and moss, swampy		15	
704	17-Jul-08	528412	5512174	396	3+50W	5+25N	forest			Spruce forest and moss, swampy		15	
705	17-Jul-08	528412	5512148	398	3+50W	5+00N	forest			Swamp,poplar alder		15	
706	17-Jul-08	528412	5512122	396	3+50W	4+75N	forest			Spruce forest and moss		15	
707	17-Jul-08	528412	5512094	399	3+50W	4+50N	forest			Mixed forest		15	

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708	17-Jul-08	528412	5512073	398	3+50W	4+25N	forest			Mixed forest			15
709	17-Jul-08	528412	5512046	398	3+50W	4+00N	old road			regrown with grass, east-west			15
710	17-Jul-08	528411	5512023	398	3+50W	3+75N	forest			Mixed forest			15
711	17-Jul-08	528411	5511996	398	3+50W	3+50N	forest			Spruce forest and moss			15
712	17-Jul-08	528412	5511969	396	3+50W	3+25N	forest			Mixed forest			15
713	17-Jul-08	528412	5511941	396	3+50W	3+00N	forest			Mixed forest			15
714	17-Jul-08	528412	5511917	393	3+50W	2+75N	forest			Mixed forest			15
715	17-Jul-08	528412	5511895	395	3+50W	2+50N	forest			Mixed forest			15
716	17-Jul-08	528412	5511866	392	3+50W	2+25N	forest			Mixed forest			15
717	17-Jul-08	528411	5511843	395	3+50W	2+00N	forest			Mixed forest			15
718	17-Jul-08	528412	5511821	395	3+50W		Old trail						15
719	17-Jul-08	528413	5511769	391	3+50W	1+25N	forest			Swampy mixed forest			15
720	17-Jul-08	528412	5511744	390	3+50W	1+00N	forest			Swampy mixed forest			15
721	17-Jul-08	528412	5511719	390	3+50W	0+75N	forest			Mixed forest			15
722	17-Jul-08	528414	5511694	389	3+50W	0+50N	forest			Swampy mixed forest- maple, poplar			15
723	17-Jul-08	528413	5511668	389	3+50W	0+25N	forest			Mixed forest			15
724	17-Jul-08	528412	5511645	392	3+50W	0+00BL	forest			Norman road			15
725	18-Jul-08	528364	5511641	385	4+00W	0+00BL	forest			Norman road			15
726	18-Jul-08	528364	5511617	387	4+00W	0+25S	forest			Mixed forest			15
727	18-Jul-08	528363	5511592	388	4+00W	0+50S	forest			Mixed forest			15
728	18-Jul-08	528364	5511565	387	4+00W	0+75S	forest			Mixed forest			15
729	18-Jul-08	528366	5511543	388	4+00W	1+00S	forest			Mixed forest			15
730	18-Jul-08	528367	5511518	385	4+00W	1+25S	forest			Mixed forest			15
731	18-Jul-08	528369	5511467	382	4+00W	1+50S	forest			Mixed forest			15
732	18-Jul-08	528369	5511443	381	4+00W	1+75S	forest			Mixed forest			15
733	18-Jul-08	528369	5511417	381	4+00W	2+00S	forest			Mixed forest			15
734	18-Jul-08	528366	5511391	380	4+00W	2+25S	forest			Mixed forest			15
735	18-Jul-08	528368	5511362	380	4+00W	2+50S	lake			Begining of the lake			15
736	18-Jul-08	528369	5511366	379	4+00W	2+75S	forest			Mixed forest			15
737	18-Jul-08	528422	5511377	379	3+50W		lake			Begining of the lake			15
738	18-Jul-08	528422	5511419	381	3+50W	2+25S	forest			Mixed forest			15
739	18-Jul-08	528419	5511442	382	3+50W	2+00S	forest			Mixed forest			15
740	18-Jul-08	528420	5511468	383	3+50W	1+75S	forest			Mixed forest			15
741	18-Jul-08	528419	5511488	383	3+50W	1+50S	forest			Mixed forest			15
742	18-Jul-08	528418	5511515	381	3+50W	1+25S	forest			Mixed forest			15
743	18-Jul-08	528417	5511539	383	3+50W	1+00S	forest			Mixed forest			15
744	18-Jul-08	528419	5511564	385	3+50W	0+75S	forest			Mixed forest (poplar)			15
745	18-Jul-08	528415	5511585	385	3+50W	0+50S	forest			Mixed forest			15
746	18-Jul-08	528415	5511614	384	3+50W	0+25S	forest			Mixed forest			15
747	18-Jul-08	528414	5511638	386	3+50W	0+00 BL	road			Norman Road			15
748	18-Jul-08	528464	5511643	384	3+00W	0+00 BL	road			Norman Road			15
749	18-Jul-08	528465	5511618	384	3+00W	0+25S	forest			Mixed forest (poplar, alder, fir)			15
750	18-Jul-08	528466	5511596	386	3+00W	0+50S	forest			Mixed forest (poplar, alder, fir)			15
751	18-Jul-08	528464	5511566	383	3+00W	0+75S	forest			Mixed forest (poplar, alder, fir)			15
752	18-Jul-08	528467	5511547	383	3+00W	1+00S	forest			Mixed forest (poplar, alder, fir)			15
753	18-Jul-08	528466	5511522	384	3+00W	1+25S	forest			Mixed forest (poplar, alder, fir)			15
754	18-Jul-08	528466	5511496	385	3+00W	1+50S	forest			Mixed forest (blown down trees)			15
755	18-Jul-08	528464	5511470	383	3+00W	1+75S	forest			Mixed forest (blown down trees)			15
756	18-Jul-08	528463	5511446	381	3+00W	2+00S	forest			forest (alder, poplar)			15
757	18-Jul-08	528465	5511421	381	3+00W	2+25S	forest			beaver trail in the forest (spruce, alder, poplar)			15
758	18-Jul-08	528467	5511401	379	3+00W	2+50S	swamp			deep swamp, begining of a beaver ake			15
759	18-Jul-08	528518	5511446	382	2+50W	2+10S	creek			creek flowing (N-S) estuar, 1 m wide			15
760	18-Jul-08	528519	5511455	372	2+50W	2+00S	swamp			swampy, mixed forest (spruce, alder)			15
761	18-Jul-08	528514	5511473	385	2+50W	1+75S	forest			forest, uphill			15
762	18-Jul-08	528516	5511503	389	2+50W	1+50S	forest			forest, uphill			15
763	18-Jul-08	528517	5511523	386	2+50W	1+25S	forest			forest, uphill			15
764	18-Jul-08	528518	5511548	386	2+50W	1+00S	creek			creek, flowing SE, 1 m wide			15
765	18-Jul-08	528514	5511571	387	2+50W	0+75S	forest						15
766	18-Jul-08	528515	5511595	389	2+50W	0+50S	forest						15
767	18-Jul-08	528514	5511622	391	2+50W	0+25S	forest						15
768	18-Jul-08	528512	5511647	393	2+50W	0+00BL	road			Norman Road			15
769	18-Jul-08	528567	5511645	389	2+00W	0+00BL	road			Norman Road			15
770	18-Jul-08	528564	5511622	387	2+00W	0+25S	forest			mixed forest			15
771	18-Jul-08	528560	5511596	389	2+00W	0+50S	forest			mixed forest			15

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772	18-Jul-08	528559	5511569	387	2+00W	0+75S	forest			mixed forest			15
773	18-Jul-08	528559	5511546	387	2+00W	1+00S	swamp			mixed forest, begining of the swamp			15
774	18-Jul-08	528558	5511524	385	2+00W	1+00S	creek			first stream			15
775	18-Jul-08	528553	5511446	387	2+00W	1+90S	creek			swamp and second stream			15
776	18-Jul-08	528555	5511421	385	2+00W	2+25S	swamp			end of the swamp, mixed forest			15
777	18-Jul-08	528547	5511395	388	2+00W	2+50S	forest			fir forest, uphil			15
778	18-Jul-08	528546	5511373	392	2+00W	2+75S	forest			fir forest, uphil			15
779	18-Jul-08	528547	5511348	394	2+00W	3+00S	forest			mixed forest, uphill			15
780	18-Jul-08	528544	5511323	394	2+00W	3+25S	forest			mixed forest, uphill			15
781	18-Jul-08	528540	5511297	395	2+00W	3+50S	forest			mixed forest, uphill			15
782	18-Jul-08	528537	5511289	399			outcrop (2x5 m cliff)	644167	BMS	dark grey foliated finegrained Bi-Mu schist with disseminated Py and Gal and Fsp veinlets. (Minerals: Bi, Fsp, Mu)	66/78S		15
783	18-Jul-08	528539	5511274	398	2+00W	3+75S	forest			mixed forest, uphill			15
784	18-Jul-08	528544	5511249	400	2+00W	3+90S	outcrop (5x15 m)	644168	Msed	grey almost massive mediumgrained Metasediment with Q-Fsp veinlets. (Minerals: Bi, Fsp, Qtz, Mu)			15
785	18-Jul-08	528535	5511246	401	2+00W	4+00S	forest						15
786	18-Jul-08	528540	5511232	403	2+00W	4+20S	outcrop (2x5 m cliff)		Msed	grey almost massive mediumgrained Metasediment with Q-Fsp veinlets. (Minerals: Bi, Fsp, Qtz, Mu)			15
787	18-Jul-08	528540	5511227	399	2+00W	4+25S	forest						15
788	18-Jul-08	528541	5511197	397	2+00W	4+50S	forest, downhill						15
789	18-Jul-08	528535	5511182	394	2+00W	4+75S	forest						15
790	18-Jul-08	528534	5511147	394	2+00W	5+00S	forest						15
791	18-Jul-08	528535	5511129	392	2+00W	5+25S	creek			creek in the forest, flowing West			15
792	18-Jul-08	528534	5511100	395	2+00W	5+50S	forest			end of the forest, begining of the grass field			15
793	18-Jul-08	528537	5511077	395	2+00W	5+75S	field/forest						15
794	18-Jul-08	528540	5511050	392	2+00W	6+00S	field/forest						15
795	18-Jul-08	528543	5511027	394	2+00W	6+25S	field/forest						15
796	18-Jul-08	528549	5511002	395	2+00W	6+25S	field/forest						15
797	18-Jul-08	528554	5510977	393	2+00W	6+50S	field/forest						15
798	18-Jul-08	528560	5510928	388	2+00W	6+75S	field/forest						15
799	18-Jul-08	528561	5510900	387	2+00W	7+25S	forest			forest (alder, regrow)			15
800	18-Jul-08	528523	5510901	388	2+00W	7+50S TL	forest			forest (alder, regrow), beaver dam			15
801	18-Jul-08	528510	5510903	388	2+40W	7+50S TL	river			forest, beaver dam, river is 2,5 m wide, flowing East			15
802	18-Jul-08	528487	5510912	387	2+50W		river			Exit of beaver dam			15
803	18-Jul-08	528536	5510899	388	2+50W	7+50S TL	forest			Forest, alder			15
804	18-Jul-08	528525	5510921	387	2+50W	7+25S	forest			Forest, alder			15
805	18-Jul-08	528523	5510943	390	2+50W	7+00S	forest			Forest, alder			15
806	18-Jul-08	528523	5510969	389	2+50W	6+75S	forest			Forest			15
807	18-Jul-08	528521	5510994	389	2+50W	6+50S	forest			Forest			15
808	18-Jul-08	528520	5511020	386	2+50W	6+25S	forest			Forest			15
809	18-Jul-08	528521	5511046	390	2+50W	6+00S	forest			Mixed forest			15
810	18-Jul-08	528519	5511069	390	2+50W	5+75S	forest			Mixed forest			15
811	18-Jul-08	528516	5511093	389	2+50W	5+50S	forest			Forest uphill			15
812	18-Jul-08	528516	5511121	389	2+50W	5+25S	creek			Small creek flowing west in forest, 0.5m wide			15
813	18-Jul-08	528516	5511141	391	2+50W	5+00S	forest			Forest, bolsom fir, alder			15
814	18-Jul-08	528513	5511171	394	2+50W	4+75S	Forest						15
815	18-Jul-08	528517	5511193	396	2+50W	4+50S	Forest						15
816	18-Jul-08	528514	5511220	396	2+50W	4+25S	forest			Mixed forest			15
817	18-Jul-08	528515	5511240	398	2+50W	4+00S	forest			Mixed forest			15
818	18-Jul-08	528517	5511268	399	2+50W	3+75S	forest			Mixed forest			15
819	18-Jul-08	528516	5511293	398	2+50W	3+50S	forest			Mixed forest			15
820	18-Jul-08	528512	5511320	395	2+50W	3+25S	forest			Mixed forest			15
821	18-Jul-08	528515	5511339	392	2+50W	3+00S	forest			Mixed forest			15
822	18-Jul-08	528513	5511346	392	2+50W	2+90S	outcrop		BS	Grey fine grained foliated BS, no sulfides. Small outcrop (2x3 m)			15
823	18-Jul-08	528516	5511366	388	2+50W	2+75S	lake			Beginning of lake			15
824	18-Jul-08	528464	5511334	386	2+50W	2+60S	outcrop		BS	Dark grey medium grained foliated BS. Min: Bi-Fld-Qtz. Small exposure on the lake shore			15
825	18-Jul-08	528468	5511314	388	3+00W	3+00S	lake			Beginning of lake			15
826	18-Jul-08	528467	5511290	388	3+00W	3+25S	forest			Forest, blown down			15
827	18-Jul-08	528469	5511282	392	3+00W	3+50S	forest			Forest, blown down			15
828	18-Jul-08	528466	5511267	396	3+00W		outcrop		BS	Dark grey foliated medium grained BS. Veinlets of Fld, Small outcrop			15
829	18-Jul-08	528456	5511257	392	3+00W	3+75S	Outcrop		MD	Grey coarse grained mafic dyke? . Min: Amf-Bi-Fld			15
830	18-Jul-08	528454	5511250	395	3+00W		Outcrop		MD	Grey coarse grained mafic dyke? . Min: Amf-Bi-Fld			15
831	18-Jul-08	528463	5511245	395	3+00W	4+00S	Outcrop	644169	MD	Grey coarse grained mafic dyke? . Min: Amf-Bi-Fld			15

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832	18-Jul-08	528466	5511216	396	3+00W	4+25S	road				Trail east-west in the forest			15
833	18-Jul-08	528464	5511193	392	3+00W	4+50S	forest				Forest, blown down			15
834	18-Jul-08	528464	5511167	390	3+00W	4+75S	forest				Forest, blown down			15
835	18-Jul-08	528465	5511143	388	3+00W	5+00S	forest							15
836	18-Jul-08	528464	5511123	386	3+00W		creek				Creek flowing west			15
837	18-Jul-08	528465	5511115	385	3+00W	5+25S	Forest							15
838	18-Jul-08	528464	5511068	386	3+00W	5+75S	swamp				Beginning of swamp, grass and alder			15
839	18-Jul-08	528463	5511050	385	3+00W	6+00S	Swamp / River				2m wide with small islands and meanders			15
840	18-Jul-08	528423	5511172	383	3+50W	4+75S	swamp				Beginning of swamp (south end)			15
841	18-Jul-08	528426	5511192	384	3+50W	4+50S	forest				Mixed forest			15
842	18-Jul-08	528426	5511214	384	3+50W	4+25S	forest				Mixed forest			15
843	18-Jul-08	528426	5511240	386	3+50W	4+00S	forest				Mixed forest			15
844	18-Jul-08	528426	5511265	384	3+50W	3+75S	forest				Mixed forest			15
845	18-Jul-08	528425	5511293	384	3+50W	3+50S	forest				Mixed forest			15
846	18-Jul-08	528425	5511304	386	3+50W	3+25S	swamp				Beginning of swamp			15
847	18-Jul-08	528432	5511244	387	3+50W	3+00S	outcrop		Green schist		Coarse grained. Amf-Chl schist, well foliated			15
855	19-Jul-08	528462	5511662	389	3+00W		creek							15
856	19-Jul-08	528462	5511689	390	3+00W	0+25N	forest				mixed forest			15
857	19-Jul-08	528463	5511709	390	3+00W	0+75N	forest				mixed forest			15
858	19-Jul-08	528460	5511734	387	3+00W	1+00N	forest				mixed forest			15
859	19-Jul-08	528460	5511741	391	3+00W		creek				creek flowing West			15
860	19-Jul-08	528459	5511799	390	3+00W	1+50N	forest				mixed forest			15
861	19-Jul-08	528459	5511833	394	3+00W	2+00N	forest				swampy forest			15
862	19-Jul-08	528458	5511852	387	3+00W	2+12	road				logging road			15
863	19-Jul-08	528458	5511901	390	3+00W	2+50N	forest				swampy forest			15
864	19-Jul-08	528457	5511927	396	3+00W	2+75N	forest				swampy forest, blown down trees			15
865	19-Jul-08	528457	5511959	395	3+00W	3+25N	forest				swampy forest			15
866	19-Jul-08	528456	5511979	394	3+00W	3+25N	forest				swampy forest			15
867	19-Jul-08	528455	5512002	399	3+00W	3+75N	forest				swampy forest			15
868	19-Jul-08	528455	5512033	397	3+00W	4+00N	forest				swampy forest (spruce)			15
869	19-Jul-08	528457	5512049	397	3+00W		road							15
870	19-Jul-08	528452	5512073	399	3+00W	4+50N	forest				swampy forest			15
871	19-Jul-08	528454	5512113	398	3+00W	4+75N	forest				swampy forest			15
872	19-Jul-08	528455	5512145	394	3+00W	5+00N	forest				swampy forest			15
873	19-Jul-08	528455	5512165	398	3+00W	5+25N	forest				swampy forest			15
874	19-Jul-08	528455	5512189	398	3+00W	5+50N	forest				swampy forest			15
875	19-Jul-08	528455	5512215	397	3+00W	5+75N	forest				swampy forest			15
876	19-Jul-08	528453	5512256	398	3+00W	6+00N	forest				swampy forest			15
877	19-Jul-08	528454	5512273	395	3+00W	6+25N	forest				swampy forest			15
878	19-Jul-08	528456	5512297	390	3+00W	6+50N	forest				swampy forest			15
879	19-Jul-08	528456	5512331	395	3+00W	6+75N	forest				swampy forest			15
880	19-Jul-08	528455	5512356	389	3+00W	7+00N	forest				swampy forest			15
881	19-Jul-08	528457	5512377	399	3+00W	7+25N	forest				spruce forest			15
882	19-Jul-08	528457	5512395	398	3+06W	7+50N(TL)	forest				spruce forest			15
883	19-Jul-08	528463	5512395	401	3+00W	7+50N(TL)	forest				spruce forest			15
884	19-Jul-08	528484	5512397	399	2+75W	7+50N(TL)	forest				spruce forest			15
885	19-Jul-08	528511	5512396	401	2+50W	7+50N(TL)	forest				spruce forest			15
886	19-Jul-08	528517	5512367	398	2+50W	7+25N	forest				spruce forest			15
887	19-Jul-08	528515	5512342	401	2+50W	7+00N	forest				spruce forest			15
888	19-Jul-08	528515	5512314	401	2+50W	6+75N	forest				spruce forest			15
889	19-Jul-08	528516	5512277	399	2+50W	6+25N	forest				spruce forest			15
890	19-Jul-08	528517	5512247	400	2+50W	6+00N	forest				spruce forest			15
891	19-Jul-08	528516	5512217	397	2+50W	5+75N	forest				spruce forest			15
892	19-Jul-08	528515	5512171	401	2+50W	5+25N	forest				spruce forest			15
893	19-Jul-08	528520	5512138	401	2+50W	5+00N	forest				spruce forest			15
894	19-Jul-08	528516	5512104	399	2+50W	4+75N	forest				swampy forest			15
895	19-Jul-08	528516	5512063	400	2+50W	4+25N	forest				swampy forest			15
896	19-Jul-08	528516	5512048	392	2+50W		road							15
897	19-Jul-08	528515	5512039	398	2+50W	4+00N	forest				swampy forest			15
898	19-Jul-08	528516	5511952	397	2+50W	3+00N	swamp							15
899	19-Jul-08	528513	5511928	395	2+50W	2+75N	swamp				swamp with bull grass			15
900	19-Jul-08	528514	5511887	396	2+50W	2+50N	forest				swampy forest			15
901	19-Jul-08	528514	5511875	395	2+50W	2+25N	forest				swampy forest			15
902	19-Jul-08	528513	5511848	397	2+50W	2+00N	forest				swampy forest			15

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903	19-Jul-08	528513	5511809	389	2+50W	1+75N	forest				swampy forest			15
904	19-Jul-08	528513	5511777	393	2+50W	1+50N	forest				swampy forest			15
905	19-Jul-08	528513	5511765	391	2+50W	1+25N	field							15
906	19-Jul-08	528514	5511716	393	2+50W	0+75N	field							15
907	19-Jul-08	528515	5511684	395	2+50W	0+50N	field							15
908	19-Jul-08	528511	5511645	396	2+50W	0+00 BL	road				Norman Road			15
909	19-Jul-08	528563	5511643	391	2+00W	0+00 BL	road				Norman Road			15
910	19-Jul-08	528571	5511718	394	2+00W	0+50N	field							15
911	19-Jul-08	528570	5511729	393	2+00W	0+75N	forest				mixed forest			15
912	19-Jul-08	528568	5511749	393	2+00W	1+00N	forest				mixed forest			15
913	19-Jul-08	528569	5511781	393	2+00W	1+50N	forest				mixed forest			15
914	19-Jul-08	528570	5511803	391	2+00W	1+60N	creek				Creek flowing west			15
916	19-Jul-08	528571	5511823	394	2+00W	1+75N	forest				mixed forest			15
917	19-Jul-08	528571	5511837	394	2+00W	2+00N	forest				mixed forest			15
918	19-Jul-08	528572	5511863	394	2+00W	2+25N	forest				mixed forest			15
919	19-Jul-08	528574	5511883	396	2+00W	2+50N	forest				mixed forest			15
920	19-Jul-08	528574	5511910	397	2+00W	2+75N	road							15
921	19-Jul-08	528573	5511933	398	2+00W	3+00N	forest				mixed forest			15
922	19-Jul-08	528571	5511967	400	2+00W	3+25N	forest				mixed forest			15
923	19-Jul-08	528576	5512003	401	2+00W	3+60	TL205				old DH TL205, logging road			15
924	19-Jul-08	528575	5512032	401	2+00W	3+75N	forest				mixed forest			15
925	19-Jul-08	528576	5512048	401	2+00W	4+00N	forest				mixed forest			15
926	19-Jul-08	528573	5512061	400	2+00W	4+25N	forest				mixed forest			15
927	19-Jul-08	528574	5512091	401	2+00W	4+50N	forest				mixed forest			15
928	19-Jul-08	528576	5512114	400	2+00W	4+75N	forest				Forest, blown down trees			15
929	19-Jul-08	528576	5512121	402	1+95W	4+80N	outcrop (10 x 5 m)		BMS		highly altered brown- light grey-strongly foliated BMS. Rusty spots as a result of a weathering. Rare Qtz veinlets 1-2cm.	Foliation 76/72S		15
930	19-Jul-08	528581	5512136	403	1+90W	4+95N	outcrop (5 x 2 m)	44170, 64417	MSS		highly altered beige- light grey (bleached) strongly foliated finegrained MSS. Rare Qtz veins 2-3cm.	62/68S		15
931	19-Jul-08	528578	5512176	400	2+00W	5+25N	forest				Forest, blown down trees			15
932	19-Jul-08	528576	5512199	400	2+00W	5+50N	forest				Forest, blown down trees			15
933	19-Jul-08	528577	5512232	400	2+00W	6+00N	forest				Forest, blown down trees			15
934	19-Jul-08	528579	5512268	399	2+00W	6+25N	forest				Forest, blown down trees			15
935	19-Jul-08	528578	5512292	400	2+00W	6+50N	forest				Forest, blown down trees			15
936	19-Jul-08	528578	5512314	398	2+00W	6+75N	forest				forest (spruce, moss)			15
937	19-Jul-08	528578	5512335	399	2+00W	7+00N	forest				forest (spruce, moss)			15
938	19-Jul-08	528579	5512375	399	2+00W	7+25N	forest				forest (spruce, moss)			15
939	19-Jul-08	528580	5512401	399	2+00W	7+50N(TL)	forest				forest (spruce, moss)			15
940	19-Jul-08	528586	5512396	399	1+90W	7+50N(TL)	forest				forest (spruce, moss)			15
941	19-Jul-08	528611	5512396	400	1+75W	7+50N(TL)	forest				forest (spruce, moss)			15
942	19-Jul-08	528606	5512395	400	1+50W	7+50N(TL)	forest				forest (spruce, moss)			15
943	19-Jul-08	528603	5512360	401	1+50W	7+25N	forest				forest (spruce, moss)			15
944	19-Jul-08	528604	5512335	400	1+50W	7+00N	forest				forest (spruce, moss)			15
945	19-Jul-08	528605	5512307	400	1+50W	6+75N	forest				forest (spruce, moss)			15
946	19-Jul-08	528604	5512240	396	1+50W	6+00N	forest				forest (spruce, moss)			15
947	19-Jul-08	528603	5512215	400	1+50W	5+75N	forest				mixed forest (swampy)			15
948	19-Jul-08	528604	5512186	399	1+50W	5+50N	forest				mixed forest (swampy)			15
949	19-Jul-08	528605	5512154	399	1+50W	5+25	forest				mixed forest (swampy)			15
950	19-Jul-08	528607	5512121	399	1+50W	4+75N	forest				mixed forest (swampy)			15
951	19-Jul-08	528606	5512098	398	1+50W	4+50N	forest				mixed forest (swampy)			15
952	19-Jul-08	528607	5512067	397	1+50W	4+25N	forest				mixed forest (swampy)			15
953	19-Jul-08	528606	5512050	396	1+50W	4+10N	road				logging road E-W			15
954	19-Jul-08	528608	5512030	396	1+50W	4+00N	forest				mixed forest			15
955	19-Jul-08	528603	5511988	395	1+50W	3+50N	forest				mixed forest			15
956	19-Jul-08	528608	5511962	396	1+50W	3+25N	forest				mixed forest			15
957	19-Jul-08	528609	5511921	394	1+50W	2+75N	forest				mixed forest			15
958	19-Jul-08	528607	5511895	394	1+50W	2+50N	forest				mixed forest			15
959	19-Jul-08	528607	5511868	393	1+50W	2+25N	forest				mixed forest			15
960	19-Jul-08	528607	5511857	395	1+50W	2+00N	forest				mixed forest			15
961	19-Jul-08	528609	5511826	395	1+50W	1+75N	forest				mixed forest			15
962	19-Jul-08	528609	5511811	390	1+50W	1+66N	stream				stream flowing West			15
963	19-Jul-08	528610	5511798	393	1+50W	1+50N	forest				mixed forest			15
964	19-Jul-08	528612	5511772	394	1+50W	1+25N	forest				mixed forest			15
965	19-Jul-08	528611	5511731	393	1+50W	1+00N	forest				mixed forest			15

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966	19-Jul-08	528611	5511709	392	1+50W	0+75N	forest			mixed forest			15
967	19-Jul-08	528614	5511693	393	1+50W	0+50N	forest			mixed forest			15
968	19-Jul-08	528612	5511644	391	1+50W	0+00 BL	forest			mixed forest			15
969	20-Jul-08	528662	5511646	392	1+00W	0+00 BL	field			Leclerc's yard			15
970	20-Jul-08	528669	5511661	393	1+00W	0+25N	field			Leclerc's yard			15
971	20-Jul-08	528662	5511688	394	1+00W	0+50N	field			Leclerc's yard			15
972	20-Jul-08	528656	5511777	396	1+00W	1+25N	field			Leclerc's yard			15
973	20-Jul-08	528685	5511843	395	1+25W	2+00N	creek			Small creek & makeshift bridge on Leclerc's property			15
974	20-Jul-08	528657	5511947	395	1+00W	3+00N	forest			Pickets not labeled			15
975	20-Jul-08	528651	5511993	398	1+00W	3+50N	forest			Pickets not labeled			15
976	20-Jul-08	528659	5511999	398	1+00W	3+50N	logging road						15
977	20-Jul-08	528655	5512015	399	1+00W	3+75N	forest			Pickets not labeled			15
978	20-Jul-08	528652	5512038	401	1+00W	4+00N	forest			Pickets not labeled			15
979	20-Jul-08	528651	5512045	399	1+00W		logging road						15
980	20-Jul-08	528656	5512052	400	1+00W	4+00N	forest			Pickets not labeled			15
981	20-Jul-08	528656	5512076	401	1+00W	4+25N	forest			Pickets not labeled			15
982	20-Jul-08	528654	5512095	400	1+00W	4+50N	forest			Pickets not labeled			15
983	20-Jul-08	528655	5512111	401	1+00W	4+75N	forest			Pickets not labeled			15
984	20-Jul-08	528653	5512141	399	1+00W	5+00N	forest			Pickets not labeled			15
985	20-Jul-08	528647	5512157	399	1+00W	5+00N?	forest			Pickets not labeled			15
986	20-Jul-08	528654	5512177	399	1+00W	5+25N	forest			Pickets not labeled			15
987	20-Jul-08	528656	5512186	399	0+00NE	1+75NW	forest			Pickets for "other" grid			15
988	20-Jul-08	528656	5512199	399	1+00W	5+50N	forest			Pickets not labeled			15
989	20-Jul-08	528654	5512207	401	1+00W	5+75N	forest			Pickets not labeled			15
990	20-Jul-08	528647	5512243	397	1+00W	5+90	old DH			Old drill hole collar, unmarked, in small grassy clearing. ~Az N/45.			15
991	20-Jul-08	528654	5512256	401	1+00W	6+00N	forest			Pickets not labeled			15
992	20-Jul-08	528653	5512273	397	1+00W	6+25N	forest			Pickets not labeled			15
993	20-Jul-08	528652	5512301	397	1+00W	6+50N	forest			Pickets not labeled			15
994	20-Jul-08	528653	5512308	398	1+00W	6+75N	forest			Pickets not labeled			15
995	20-Jul-08	528651	5512329	398	1+00W	7+00N	forest			Pickets not labeled			15
996	20-Jul-08	528654	5512363	398	1+00W	7+00N?	forest			Pickets not labeled			15
997	20-Jul-08	528653	5512383	398	1+00W	7+25N	forest			Pickets not labeled			15
998	20-Jul-08	528671	5512395	399	1+00W	7+50N(TL)	forest			Ideal end picket for line 1+00W			15
999	20-Jul-08	528653	5512397	399	1+02W	7+50N(TL)	forest			Actual end picket for line 1+00W			15
1000	20-Jul-08	528692	5512397	398	0+75W	7+50N(TL)	forest						15
1001	20-Jul-08	528718	5512399	397	0+50W	7+50N(TL)	forest			Very swampy. Line 0+50 is not labeled to the north.			15
1002	20-Jul-08	528717	5512361	396	0+50W	7+25N	forest			picket not labeled			15
1003	20-Jul-08	528717	5512339	395	0+50W	7+00N	forest			picket not labeled			15
1004	20-Jul-08	528715	5512303	395	0+50W	6+50N	forest			picket not labeled			15
1005	20-Jul-08	528717	5512266	395	0+50W	6+25N	forest			picket not labeled			15
1006	20-Jul-08	528716	5512251	395	0+50W	6+00N	forest			picket not labeled			15
1007	20-Jul-08	528715	5512219	395	0+50W	5+75N	forest			picket not labeled			15
1008	20-Jul-08	528715	5512188	396	0+50W	5+50N	forest			picket not labeled			15
1009	20-Jul-08	528714	5512162	396	0+50W	5+25N	forest			picket not labeled			15
1010	20-Jul-08	528715	5512119	395	0+50W	4+75N	forest			picket not labeled			15
1011	20-Jul-08	528714	5512093	395	0+50W	4+50N	forest			picket not labeled			15
1012	20-Jul-08	528714	5512058	397	0+50W	4+25N	forest			picket not labeled			15
1013	20-Jul-08	528713	5512045	397	0+50W	4+08N	logging road						15
1014	20-Jul-08	528713	5512013	397	0+50W	3+75N	forest			picket not labeled			15
1015	20-Jul-08	528713	5511998	395	0+50W	3+50N	logging road						15
1016	20-Jul-08	528715	5511975	394	0+50W	3+25N	forest			picket not labeled			15
1017	20-Jul-08	528715	5511943	395	0+50W	3+00N	forest			picket not labeled			15
1018	20-Jul-08	528710	5511927	395	0+50W	2+75N	forest			picket not labeled			15
1019	20-Jul-08	528708	5511897	395	0+50W	2+50N	forest			picket not labeled			15
1020	20-Jul-08	528707	5511882	395	0+50W	2+25N	forest			picket not labeled			15
1021	20-Jul-08	528713	5511859	395	0+50W	2+00N	forest			Near the Leclerc's maintained yard			15
1022	20-Jul-08	528705	5511835	394	0+50W	1+85N	stream			At the edge of Leclerc's maintained yard			15
1023	20-Jul-08	528712	5511824	397	0+50W	1+75N	field			On the Leclerc's maintained yard			15
1024	20-Jul-08	528709	5511820	395	0+50W	1+75N	field			On the Leclerc's maintained yard			15
1025	20-Jul-08	528712	5511777	397	0+50W	1+25N	forest			Last picket on the Leclerc's maintained yard			15
1026	20-Jul-08	528715	5511646	390	0+50W	0+00N(BL)	field			No picket, removed by Leclerc's. Leclerc's yard			15
1027	20-Jul-08	528768	5511646	389	0+00W	0+00N(BL)	field			Corner of Tree Nursery and Norman's Road on the Leclerc's property, no picket it was removed by the Leclerc's			15
1028	20-Jul-08	528782	5511826	393	0+00W	1+75N	road			Point take from Tree Nursery road at the edge of Leclerc's yard			15

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1029	20-Jul-08	528770	5511901	395	0+00W	2+50N	forest							15
1030	20-Jul-08	528765	5511927	393	0+00W	2+75N	forest							15
1031	20-Jul-08	528769	5511971	395	0+00W	3+25N	forest							15
1032	20-Jul-08	528764	5511995	395	0+00W	3+50N	forest							15
1033	20-Jul-08	528766	5512002	396	0+00W	3+60N	logging road							15
1034	20-Jul-08	528765	5512016	397	0+00W	3+75N	forest							15
1035	20-Jul-08	528769	5512039	397	0+00W	4+00N	forest							15
1036	20-Jul-08	528762	5512082	398	0+00W	4+25N	forest							15
1037	20-Jul-08	528764	5512118	400	0+00W	4+75N	forest							15
1038	20-Jul-08	528764	5512145	399	0+00W	5+00N	forest							15
1039	20-Jul-08	528767	5512171	401	0+00W	5+25N	forest							15
1040	20-Jul-08	528766	5512198	400	0+00W	5+50N	forest							15
1041	20-Jul-08	528765	5512227	400	0+00W	5+75N	forest							15
1042	20-Jul-08	528769	5512282	400	0+00W	6+25N	forest							15
1043	20-Jul-08	528766	5512291	395	0+00W	6+35N	old DH							15
1044	20-Jul-08	528768	5512307	400	0+00W	6+50N	forest							15
1045	20-Jul-08	528775	5512321	400	0+00W	6+75N	trench?							15
1046	20-Jul-08	528770	5512342	401	0+00W	7+00N	forest							15
1047	20-Jul-08	528767	5512382	400	0+00W	7+25N	forest							15
1048	20-Jul-08	528766	5512393	401	0+00W	7+50N(TL)	forest							15
1049	20-Jul-08	528783	5512398	403	0+15E	7+50N	road							15
1050	21-Jul-08	528615	5511624	383	1+50W	0+25S	forest							15
1051	21-Jul-08	528614	5511594	381	1+50W	0+50S	forest							15
1052	21-Jul-08	528614	5511571	382	1+50W	0+75S	forest							15
1053	21-Jul-08	528616	5511550	380	1+50W	1+00S	forest							15
1054	21-Jul-08	528613	5511541	384	1+50W	1+10S	creek							15
1055	21-Jul-08	528614	5511518	387	1+50W	1+25S	forest							15
1056	21-Jul-08	528616	5511492	387	1+50W	1+50S	forest							15
1057	21-Jul-08	528616	5511466	388	1+50W	1+75S	forest							15
1058	21-Jul-08	528617	5511442	388	1+50W	2+00S	forest							15
1059	21-Jul-08	528617	5511419	392	1+50W	2+25S	forest							15
1060	21-Jul-08	528618	5511394	394	1+50W	2+50S	forest							15
1061	21-Jul-08	528653	5511384	395	1+15W	2+60S	outcrop (1X2m)		BMS					15
1062	21-Jul-08	528622	5511369	393	1+50W	2+75S	forest							15
1063	21-Jul-08	528619	5511344	393	1+50W	3+00S	forest							15
1064	21-Jul-08	528623	5511317	393	1+50W	3+25S	forest							15
1065	21-Jul-08	528620	5511292	394	1+50W	3+50S	forest							15
1066	21-Jul-08	528622	5511269	395	1+50W	3+75S	forest							15
1067	21-Jul-08	528621	5511242	393	1+50W	4+00S	forest							15
1068	21-Jul-08	528622	5511219	391	1+50W	4+25S	forest							15
1069	21-Jul-08	528616	5511195	389	1+50W	4+50S	forest							15
1070	21-Jul-08	528619	5511169	387	1+50W	4+70S	creek							15
1071	21-Jul-08	528622	5511143	391	1+50W	5+00S	field							15
1072	21-Jul-08	528620	5511119	388	1+50W	5+25S	forest							15
1073	21-Jul-08	528619	5511094	387	1+50W	5+50S	field							15
1074	21-Jul-08	528618	5511071	388	1+50W	5+75S	field							15
1075	21-Jul-08	528617	5511043	390	1+50W	6+00S	field							15
1076	21-Jul-08	528616	5511018	389	1+50W	6+25S	field							15
1077	21-Jul-08	528617	5510994	386	1+50W	6+50S	field							15
1078	21-Jul-08	528616	5510969	383	1+50W	6+75S	field							15
1079	21-Jul-08	528613	5510944	384	1+50W	7+00S	field							15
1080	21-Jul-08	528613	5510921	383	1+50W	7+25S	field							15
1081	21-Jul-08	528610	5510898	385	1+50W	7+50S TL	field							15
1082	21-Jul-08	528637	5510899	386	1+25W	7+50S TL	field							15
1083	21-Jul-08	528658	5510899	385	1+00W	7+50S TL	field							15
1084	21-Jul-08	528659	5510922	384	1+00W	7+25S	field							15
1085	21-Jul-08	528660	5510945	384	1+00W	7+00S	field							15
1086	21-Jul-08	528662	5510970	384	1+00W	6+75S	field							15
1087	21-Jul-08	528665	5510994	385	1+00W	6+50S	field							15
1088	21-Jul-08	528664	5511019	388	1+00W	6+25S	field							15
1089	21-Jul-08	528668	5511043	388	1+00W	6+00S	field							15
1090	21-Jul-08	528668	5511072	386	1+00W	5+75S	field							15
1091	21-Jul-08	528668	5511094	387	1+00W	5+50S	field							15

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1092	21-Jul-08	528669	5511120	389	1+00W	5+25S	field						15
1093	21-Jul-08	528671	5511145	389	1+00W	5+00S	field/forest						15
1094	21-Jul-08	528672	5511160	388	1+00W	4+85S	stream			1-1.25 m wide, flows West			15
1095	21-Jul-08	528672	5511179	389	1+00W	4+75S	forest						15
1096	21-Jul-08	528674	5511200	391	1+00W	4+50S	forest						15
1097	21-Jul-08	528674	5511224	394	1+00W	4+25S	forest			small clearing in a forest			15
1098	21-Jul-08	528672	5511253	394	1+00W	4+00S	forest						15
1099	21-Jul-08	528680	5511273	395	1+00W	3+75S	forest						15
1100	21-Jul-08	528672	5511307	399	1+00W	3+50S	forest						15
1101	21-Jul-08	528672	5511330	398	1+00W	3+25S	forest						15
1102	21-Jul-08	528672	5511348	399	1+00W	3+00S	forest						15
1103	21-Jul-08	528670	5511383	399	1+00W	2+75S	forest						15
1104	21-Jul-08	528668	5511399	399	1+00W	2+50S	forest						15
1105	21-Jul-08	528669	5511421	397	1+00W	2+25S	forest						15
1106	21-Jul-08	528670	5511448	393	1+00W	2+00S	forest						15
1107	21-Jul-08	528670	5511468	393	1+00W	1+75S	forest						15
1108	21-Jul-08	528667	5511505	392	1+00W	1+50S	forest						15
1109	21-Jul-08	528669	5511523	390	1+00W	1+25S	forest						15
1110	21-Jul-08	528667	5511553	389	1+00W	1+00S	stream			Blackwater creek, 1.5-2 m wide, flowing W			15
1111	21-Jul-08	528668	5511577	389	1+00W	0+75S	forest						15
1112	21-Jul-08	528667	5511597	389	1+00W	0+50S	forest						15
1113	21-Jul-08	528669	5511626	390	1+00W	0+25S	forest						15
1114	21-Jul-08	528667	5511640	394	1+00W	0+10	road			Norman road			15
1115	21-Jul-08	528716	5511623	402	0+50W	0+25S	forest						15
1116	21-Jul-08	528716	5511592	401	0+50W	0+50S	forest						15
1117	21-Jul-08	528716	5511568	402	0+50W	0+75S	forest						15
1118	21-Jul-08	528723	5511539	400	0+50W	1+00S	forest						15
1119	21-Jul-08	528718	5511525	401	0+50W	1+25S	forest						15
1120	21-Jul-08	528720	5511515	400	0+50W	1+35S	stream			Blackwater creek			15
1121	21-Jul-08	528721	5511491	399	0+50W	1+50S	forest						15
1122	21-Jul-08	528724	5511469	397	0+50W	1+75S	forest						15
1123	21-Jul-08	528726	5511440	400	0+50W	2+00S	forest						15
1124	21-Jul-08	528725	5511418	400	0+50W	2+25S	forest						15
1125	21-Jul-08	528726	5511391	402	0+50W	2+50S	forest						15
1126	21-Jul-08	528727	5511371	403	0+50W	2+75S	forest						15
1127	21-Jul-08	528731	5511340	406	0+50W	3+00S	forest						15
1128	21-Jul-08	528729	5511321	407	0+50W	3+25S	forest						15
1129	21-Jul-08	528735	5511292	405	0+50W	3+50S	forest						15
1130	21-Jul-08	528732	5511267	405	0+50W	3+75S	forest						15
1131	21-Jul-08	528729	5511241	404	0+50W	4+00S	road			logging road			15
1132	21-Jul-08	528735	5511214	402	0+50W	4+25S	forest						15
1133	21-Jul-08	528729	5511193	400	0+50W	4+50S	forest						15
1134	21-Jul-08	528728	5511168	398	0+50W	4+75S	forest						15
1135	21-Jul-08	528729	5511146	399	0+50W	5+00S	forest						15
1136	21-Jul-08	528727	5511119	400	0+50W	5+25S	field						15
1137	21-Jul-08	528725	5511094	401	0+50W	5+50S	outcrop		Chl-Bi schist	Sriped 10x1.5m outcrop. Black to greenish grey weathering, medium to dark green fresh surface. 2-3 cm wide >20 cm long Qtz-Fsp veins, Rocks are sheared/faulted in 2 directions. The 2 shear zones intersect and the rock is highly fractured in this area. The fr are filled with milky white Qtz -Fsp -Carb?	Fol 86/~70S, FTZ 1-st dir 140, II-nd ftz dir 180deg. Possible small S fold axial plane 70 deg, fold axis 92/42 NE.	100-0895	15
1138	21-Jul-08	528725	5511069	395	0+50W	5+75S	field						15
1139	21-Jul-08	528722	5511045	392	0+50W	6+00S	field						15
1140	21-Jul-08	528718	5511020	392	0+50W	6+25S	field						15
1141	21-Jul-08	528722	5510998	391	0+50W	6+50S	field						15
1142	21-Jul-08	528722	5510972	388	0+50W	6+75S	field						15
1143	21-Jul-08	528722	5510946	386	0+50W	7+00S	field						15
1144	21-Jul-08	528718	5510921	387	0+50W	7+25S	field						15
1145	21-Jul-08	528717	5510901	387	0+50W	7+50S TL	field			actual line			15
1146	21-Jul-08	528713	5510902	384	0+50W	7+50S TL	field			ideal line			15
1147	21-Jul-08	528736	5510899	386	0+25W	7+50S TL	field						15
1148	21-Jul-08	528761	5510901	386	0+00W	7+50S TL	road			Treenursery road			15
1149	21-Jul-08	528761	5510923	389	0+00W	7+25S	road			Treenursery road			15
1150	21-Jul-08	528765	5510947	388	0+00W	7+00S	road			Treenursery road			15
1151	21-Jul-08	528763	5510972	390	0+00W	6+75S	road			Treenursery road			15
1152	21-Jul-08	528766	5510994	390	0+00W	6+50S	road			Treenursery road			15

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1153	21-Jul-08	528765	5511020	392	0+00W	6+50S	road			Treenursery road				15
1154	21-Jul-08	528764	5511045	394	0+00W	6+25S	road			Treenursery road				15
1155	21-Jul-08	528765	5511072	394	0+00W	6+00S	road			Treenursery road				15
1156	21-Jul-08	528766	5511095	397	0+00W	5+75S	road			Treenursery road				15
1157	21-Jul-08	528765	5511108	395	0+00W	5+30S	outcrop (2x0.5 m)		Amf (Metadiorite)	Amphibolite (amphibolite). Light medium green (Amf 50% Fsp 40%) and white (salt and peper texture). 1-2 cm milky white Qtz-Fsp veins, folded in "z" fold.	Fol 84/80s? Tight F1 folds with axial plane parallel to the foliation and fold axis 80/50 NW.	100-0896		15
1158	21-Jul-08	528767	5511125	397	0+00W	5+25S	road			Treenursery road				15
1159	21-Jul-08	528767	5511146	394	0+00W	5+00S	forest			close to the Treenersery road				15
1160	21-Jul-08	528764	5511170	394	0+00W	4+75S	forest			close to the Treenersery road				15
1161	21-Jul-08	528766	5511198	394	0+00W	4+50S	forest			close to the Treenersery road				15
1162	21-Jul-08	528769	5511218	396	0+00W	4+25S	forest			close to the Treenersery road				15
1163	21-Jul-08	528762	5511245	398	0+00W	4+00S	road			logging road and Treenursery Road				15
1164	21-Jul-08	528773	5511268	400	0+00W	3+75S	forest			close to the Treenersery road				15
1165	21-Jul-08	528769	5511294	397	0+00W	3+50S	forest			close to the Treenersery road				15
1166	21-Jul-08	528764	5511319	398	0+00W	3+25S	forest			close to the Treenersery road				15
1167	21-Jul-08	528768	5511347	395	0+00W	3+00S	forest			close to the Treenersery road				15
1168	21-Jul-08	528768	5511371	392	0+00W	2+75S	forest			close to the Treenersery road				15
1169	21-Jul-08	528765	5511400	391	0+00W	2+50S	forest			close to the Treenersery road				15
1170	21-Jul-08	528763	5511421	390	0+00W	2+25S	forest			close to the Treenersery road				15
1171	21-Jul-08	528766	5511450	388	0+00W	2+00S	forest			close to the Treenersery road				15
1172	21-Jul-08	528763	5511476	388	0+00W	1+75S	forest			close to the Treenersery road				15
1173	21-Jul-08	528764	5511500	386	0+00W	1+50S	forest			close to the Treenersery road				15
1174	21-Jul-08	528767	5511519	388	0+00W	1+25S	stream			Blackwater stream				15
1175	21-Jul-08	528764	5511547	389	0+00W	1+00S	forest			close to the Treenersery road				15
1176	21-Jul-08	528764	5511569	387	0+00W	0+75S	forest			close to the Treenersery road				15
1177	21-Jul-08	528763	5511595	387	0+00W	0+50S	forest			close to the Treenersery road				15
1178	21-Jul-08	528763	5511624	388	0+00W	0+25S	forest			close to the Treenersery road				15
1179	22-Jul-08	527723	5511632	387	10+37W	0+00 BL	TL1166, logging road							15
1180	22-Jul-08	527635	5511638	390	11+25W	0+00 BL	forest							15
1181	22-Jul-08	527624	5511645	393	11+30W	0+00 BL	TL1164, logging road							15
1182	22-Jul-08	527612	5511640	392	11+50W	0+00 BL	forest							15
1183	22-Jul-08	527612	5511624	394	11+50W		access road							15
1184	22-Jul-08	527612	5511590	394	11+50W	0+50S	outcrop		BMS					15
1185	22-Jul-08	527613	5511564	398	11+50W	0+75S	forest							15
1186	22-Jul-08	527613	5511539	396	11+50W	1+00S	outcrop		BMS	forest over the outcrop				15
1187	22-Jul-08	527614	5511516	394	11+50W	1+25S	outcrop		Msed	end of the outcrop				15
1188	22-Jul-08	527611	5511494	394	11+50W	1+50S	access road							15
1189	22-Jul-08	527614	5511464	392	11+50W	1+75S	field			pile of old logs in the field with raspberry bush, poplar				15
1190	22-Jul-08	527615	5511440	391	11+50W	2+00S	field			swampy field with raspberry bush, poplar				15
1191	22-Jul-08	527614	5511390	391	11+50W	2+50S	access road							15
1192	22-Jul-08	527613	5511366	391	11+50W	2+75S	field			pile of old logs in the field with raspberry bush, poplar				15
1193	22-Jul-08	527613	5511339	392	11+50W	3+00S	field			field with pine and alder regrow				15
1194	22-Jul-08	527613	5511315	392	11+50W	3+25S	field			field with pine and alder regrow				15
1195	22-Jul-08	527612	5511291	391	11+50W	3+50S	field			field with pine and alder regrow				15
1196	22-Jul-08	527613	5511266	391	11+50W	3+75S	swampy field			swampy field with raspberry bush, poplar, alder				15
1197	22-Jul-08	527611	5511244	386	11+50W	4+00S	swamp							15
1198	22-Jul-08	527613	5511218	389	11+50W	4+25S	swampy field							15
1199	22-Jul-08	527612	5511192	391	11+50W	4+50S	field							15
1200	22-Jul-08	527610	5511166	394	11+50W	4+75S	forest			uphill				15
1201	22-Jul-08	527610	5511152	397	11+50W	5+00S	forest			uphill, mixed forest				15
1202	22-Jul-08	527612	5511143	399	11+50W	5+25S	oucrop		BS	dark greenish grey, medium grained foliated biotite schist with Chl and rare Mu				15
1203	22-Jul-08	527610	5511118	401	11+55W	5+25S	oucrop (10x2m)		BS/Amf	contact between dark grey medium grained Bi schist and the amphibolite (Amf-hornblende, Fsp, Bi-salt and peper almost black and white). A lot of Fsp veinlets crosscutting the fol	fol in BS 82/74S			15
1204	22-Jul-08	527608	5511119	403	11+50W	5+35S	outcrop		Amf	coarse grained Amf hornblende Amf				15
1205	22-Jul-08	527607	5511130	402	11+50W	5+35S	outcrop		Amf	dark grey medium grained amphibolite (Amf-hornblende, Fsp, Bi-salt and peper almost black and white). A lot of Fsp veinlets crosscutting the fol				15
1206	22-Jul-08	527626	5511087	406	11+50W	5+50S	outcrop		Amf	dark grey medium grained amphibolite (Amf-hornblende, Fsp, Bi-salt and peper almost black and white). Rusty beige Qtz vein (35 cm).				15
1207	22-Jul-08	527618	5511088	404	11+50W	5+60S	outcrop		Amf	dark grey medium grained amphibolite (Amf-hornblende, Fsp, Bi-salt and peper almost black and white). Rusty grey Qtz vein (60 cm).	fol 70/74S, Qtz vein Az = 22 deg			15
1208	22-Jul-08	527610	5511072	397	11+50W	5+75S	forest							15

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
1209	22-Jul-08	527609	5511047	397	11+50W	6+00S	field			regrow- poplar				15
1210	22-Jul-08	527606	5511024	402	11+50W	6+25S	outcrop			edge of the next outcrop in the forest, a lot of boulders				15
1211	22-Jul-08	527604	5511000	408	11+50W	6+50S	outcrop		green schist	finegrained green schist (Chl-Bi-Amf-Fsp), fractured probably shear zone and FTZ. Altered, foliated with 15 cm hite Qtz vein.	Qtz vein 70/85S, FTZ 44/85S, foliation 74/80S, fractures dir 150 and 170 deg			15
1212	22-Jul-08	527610	5511002	407	11+50W	6+70S	outcrop		green schist	finegrained green schist (Chl-Bi-Amf-Fsp), foliated with 5 cm hite Qtz vein.				15
1213	22-Jul-08	527606	5510973	406	11+50W	6+75S	outcrop		green schist	finegrained Chl-Bi-Amf schist				15
1214	22-Jul-08	527606	5510947	401	11+50W	7+00S	field							15
1215	22-Jul-08	527606	5510920	399	11+50W	7+25S	outcrop							15
1216	22-Jul-08	527597	5510915	401	11+50W	7+30S	outcrop		green schist	finegrained Chl-Bi-Amf schist	fol 94/82S			15
1217	22-Jul-08	527607	5510881	398	11+50W	7+50S TL	field							15
1218	22-Jul-08	527612	5510836	402			outcrop		BS	Outcrop S of the grid. Grey-brownish, greenish to black on a fresh surface. Medium grained, well defined foliation, partly sheared	fol 84/80S			15
1219	22-Jul-08	527633	5510822	402			outcrop	644172	MD	Mafic volcanics- green-brownish, finegrained, without foliation, altered, intermediate metavolcanics. Probably Fsp-carbonate alteration. Visible disseminated sulphides-Py, Gal. (Hopefully Au)				15
1220	22-Jul-08	527632	5510806	400			outcrop		green schist	Altered (Fsp-Carbonate alteration?) shear zone within well foliated, finegrained green schist with porphyroblasts of Fsp, A lot of fractures filled with Fsp.	Fractures 106/85S and 40/80S fol 90/82S, FTSA with Qtz vein dir 160 deg.			15
1221	22-Jul-08	527633	5510790	401			outcrop		Chl -BS	grey medium grained Bi schist with Chl bands (usually 20-30 cm but up to 1.2 m wide).				15
1222	22-Jul-08	527626	5510780	403			outcrop		FTZ in BMS	FTZ in grey medium grained Bi schist with Chl bands. Displacement 14 cm, drag folds and	fold suitcase handle axial plane 112 deg, axis 124/50NW,			15
1223	22-Jul-08	527664	5510768	398			outcrop		Chl -BS	grey medium grained Bi schist with Chl (10-20cm)	fol 90/80S			15
1224	22-Jul-08	527683	5510756	399			outcrop		Chl -BS	1 m shear zone and Chl band with disturbed foliation in grey medium grained Bi schist.				15
1225	22-Jul-08	527688	5510766	400			outcrop		BS	grey medium grained Bi schist.				15
1227	22-Jul-08	527600	5510776	401			outcrop		Chl -BS	shear zone with disturbed foliation. Small Bi bands (0.5 cm) and veinlets (1-2 cm) with Qtz and Fsp.				15
1228	22-Jul-08	527701	5510775	397			outcrop		BS	grey medium grained Bi schist. foliated dark to medium, grey Bi schist with more Mu. The fol changes at the end of the outcrop to				15
1229	22-Jul-08	527539	5510824	396			outcrop		BMS	90/84S	fol 80/84S and 90/84S			15
1230	22-Jul-08	527531	5510849	397			outcrop		BS	brecciated dark grey Bi schist with Fsp veinlets. Rare altered (lighter) bands				15
1231	22-Jul-08	527507	5510880	397	12+50S	7+50S TL	field			swampy grass and bush field				15
1232	22-Jul-08	527534	5510882	397	12+25W	7+50S TL	field			dry logs				15
1233	22-Jul-08	527548	5510873	396	12+12W	7+52S	outcrop		BMS	foliated dark to medium, grey Bi schist with more Mu.	fol 90/82S			15
1234	22-Jul-08	527556	5510882	395	12+00W	7+50S TL	field			dry logs				15
1235	22-Jul-08	527556	5510916	397	12+00W	7+25S	outcrop		Chl-BS	foliated dark to medium, grey greenish Bi schist with Chl. Small outcrop is 20x7m.				15
1236	22-Jul-08	527557	5510941	401	12+00W	7+00S	outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). Outcrop is 50x20m.				15
1237	22-Jul-08	527557	5510967	407	12+00W	6+75S	outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). A lot of blown down trees.				15
1238	22-Jul-08	527558	5510989	409	12+00W	6+50S	outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). A lot of blown down trees.				15
1239	22-Jul-08	527558	5511012	404	12+00W		outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). A lot of blown down trees.				15
1240	22-Jul-08	527559	5511016	405	12+00W	6+25S	outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). A lot of blown down trees.	fol 80/80S			15
1241	22-Jul-08	527559	5511028	401	12+00W	6+15S	outcrop		Amf	grey greenish medium grained amphibolite (salt and peper). A lot of blown down trees.				15
1242	22-Jul-08	527561	5511039	399	12+00W	6+00S	field			poplar				15
1243	22-Jul-08	527564	5511065	397	12+00W	5+75S	forest							15
1244	22-Jul-08	527569	5511085	397	12+00W	5+50S	outcrop		Amf	grey coarse grained amphibolite with a big Qtz vein (1m), parallel to the fol	fol 80/82S			15
1245	22-Jul-08	527563	5511088	399	12+00W	5+50S	outcrop		Amf	dark grey coarse grained amphibolite				15
1246	22-Jul-08	527565	5511112	404	12+00W	5+25S	outcrop		Amf	grey coarse grained amphibolite with rare Qtz veins and rare Chl bands, parallel to the fol				15
1247	22-Jul-08	527566	5511137	406	12+00W	5+00S	outcrop		Amf	grey coarse grained amphibolite with rare Qtz veins and rare Chl bands, parallel to the fol	fol 90/84S			15
1248	22-Jul-08	527566	5511168	401	12+00W	4+75S	outcrop		Amf	grey coarse grained amphibolite with rare Qtz veins and rare Chl bands, parallel to the fol				15
1249	22-Jul-08	527567	5511192	394	12+00W	4+50S	field							15
1250	22-Jul-08	527568	5511216	393	12+00W	4+25S	forest			swampy forest				15
1251	22-Jul-08	527570	5511236	392	12+00W	4+00S	forest			swampy forest				15
1252	22-Jul-08	527568	5511265	391	12+00W	3+75S	forest			swampy forest				15
1253	22-Jul-08	527568	5511293	391	12+00W	3+50S	forest			swampy forest				15

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1254	22-Jul-08	527570	5511317	393	12+00W	3+25S	field						15
1255	22-Jul-08	527571	5511367	393	12+00W	2+75S	field						15
1256	22-Jul-08	527570	5511391	394	12+00W	2+50S	field			poplar regrow			15
1257	22-Jul-08	527570	5511442	393	12+00W	2+00S	field			10m N of the picket- old trench full with water (~75m)			15
1258	22-Jul-08	527571	5511516	396	12+00W	1+75S	road			access road			15
1259	22-Jul-08	527570	5511541	395	12+00W	1+50S	road			access road			15
1260	22-Jul-08	527569	5511566	399	12+00W	1+00S	outcrop		BMS	medium grained foliated Bi-Mu schist and a Qtz lense (1x2 m)			15
1261	22-Jul-08	527571	5511593	397	12+00W	0+75S	outcrop		BMS	light grey to brownish medium grained foliated Bi-Mu schist . Msed is embedded in the BMS			15
1262	22-Jul-08	527569	5511618	395	12+00W	0+50S	outcrop		BMS	light grey to brownish medium grained foliated Bi-Mu schist			15
1263	22-Jul-08	527572	5511626	397	12+00W	0+25S	TL 188						15
1264	22-Jul-08	527573	5511630	397			TL24						15
1265	22-Jul-08	527566	5511643	395	11+90W	0+00 BL	forest						15
1266	22-Jul-08	527559	5511642	395	12+00W	0+00 BL	forest						15
1268	23-Jul-08	527604	5511874	389	11+50W	2+35N	forest			edge of swamp			15
1269	23-Jul-08	527603	5511889	391	11+50W	2+50N	swampy field			picket in between two swamp			15
1270	23-Jul-08	527556	5511849	388	12+00W	2+10N	forest			old drill hole collar TL0815			15
1271	23-Jul-08	527555	5511867	390	12+00W	2+25N	swamp			picket at edge of swamp			15
1272	23-Jul-08	527554	5511891	390	12+00W	2+50N	access road			picket on access road created by drillers, surrounded by forest			15
1273	23-Jul-08	527554	5511917	392	12+00W	2+75N	access road			picket on access road created by drillers, surrounded by forest			15
1274	23-Jul-08	527556	5511939	393	12+00W	3+00N	access road			picket on access road created by drillers, surrounded by forest			15
1275	23-Jul-08	527551	5511960	393	12+00W	3+25N	access road			picket on access road created by drillers, surrounded by forest			15
1276	23-Jul-08	527555	5511984	394	12+00W	3+50N	access road			picket on access road created by drillers, surrounded by forest			15
1277	23-Jul-08	527550	5512008	395	12+00W	3+75N	access road			picket on access road created by drillers, surrounded by forest			15
1278	23-Jul-08	527547	5512032	394	12+00W	4+00N	access road			picket on access road created by drillers, surrounded by forest			15
1279	23-Jul-08	527550	5512049	396	12+00W	4+15N	access road			end of access road created by drillers			15
1280	23-Jul-08	527549	5512062	395	12+00W	4+25N	forest			picket in regrowth poplar			15
1281	23-Jul-08	527518	5512073	399	12+35W	4+35N	outcrop	644173	MSS	Highly altered Mss, blackish-grey to rusty beige weathering, white to off white fresh surface, qtz porphyroblasts, well foliated 62/71S. Rare quartz veins, 1-10 cm wide, milky white to rusty, parallel to foliation. SAMPLE 644173. PICTURE 100-0148. Two fracture sets, one with Az 40, the second with Az 140.			15
1282	23-Jul-08	527506	5512088	398	12+50W	4+50N	outcrop		MSS	edge of outcrop, same as WP 1282			15
1283	23-Jul-08	527544	5512094	398	12+10W	4+50N	outcrop		MSS	picket beside MSS outcrop			15
1284	23-Jul-08	527550	5512088	397	12+00W	4+50N	outcrop		MSS	Same MSS outcrop as 1281, highly altered, sheared and folded here. Shear Az 70/68S, strongly sericitized. "Z" fold in shear, axial plane Az 67, fold axis 56/45S. PICTURES 100-0149 & 100-0150. SAMPLE 644174.			15
1285	23-Jul-08	527549	5512113	397	12+00W	4+75N	outcrop		MSS				15
1286	23-Jul-08	527548	5512122	397	12+05W	4+85N	outcrop	644174	MSS			100-0149 & 100-0150	15
1287	23-Jul-08	527549	5512140	398	12+00W	5+00N	outcrop		MSS	picket at the edge of an outcrop of BMS with MSS bands			15
1288	23-Jul-08	527544	5512143	400	12+05W	5+05N	outcrop		BMS	BMS with greyish-black to rusty beige weathering, blueish-black fresh surface with 10 to 100 cm wide MSS bands. Well foliated 74/62S. Fractures Az 140 infilled with white feldspar? Local F1 folds with axial plane parallel to foliation and fold axis 80/22NE.			15
1289	23-Jul-08	527538	5512168	401	12+15W	5+35N	outcrop		BMS	Small exposure, 2m x 10m, of unaltered BMS.			15
1290	23-Jul-08	527548	5512192	399	12+00W	5+50N	forest			poplar regrowth			15
1291	23-Jul-08	527536	5512196	399	12+10W	5+55N	outcrop		BMS	Small outcrop of weakly sericite altered BMS. Greyish black weathering, blueish black fresh surface. Foliation 65/66S. Shear zone Az 80, 5-10 cm wide with small quartz veins parallel to foliation.			15
1292	23-Jul-08	527525	5512211	402			outcrop		BMS	Small outcrop of BMS, same as WP1291, patchy sericite alteration in bands parallel to foliation. Foliation 70/66S.			15
1293	23-Jul-08	527526	5512217	402	11+75W	5+75N	outcrop		BMS	Small outcrop, ~ 5x3 m of BMS, same as WP1292.			15
1294	23-Jul-08	527550	5512239	401	12+00W	6+00N	forest			poplar regrowth			15
1295	23-Jul-08	527549	5512265	401	12+00W	6+25N	forest			poplar regrowth			15
1296	23-Jul-08	527548	5512289	400	12+00W	6+50N	forest			poplar regrowth			15
1297	23-Jul-08	527549	5512321	401	12+00W	6+80N	logging road						15
1298	23-Jul-08	527549	5512339	401	12+00W	7+00N	outcrop		BMS	BMS, well foliated 70/64S, abundant milky white quartz veins 1-3 cm wide and parallel to foliation. Micro-fault Az 40/~80E with 6 cm sinistral displacement of quartz-feldspar veins, fractures propogate out in many directions from the fault.			15
1299	23-Jul-08	527548	5512352	402	12+00W	7+25N	outcrop		IF				15
1300	23-Jul-08	527508	5512392	400	12+50W	7+50N(TL)	outcrop		IF	picket at north edge of Iron Formation outcrop			15
1301	23-Jul-08	527508	5512368	401	12+50W	7+25N	outcrop		IF	picket at the south edge of Iron formation outcrop			15

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1302	23-Jul-08	527543	5512388	404	12+00W		outcrop		IF	South edge of Iron formation. Outcrop is well foliated, highly deformed and highly folded iron formation in BMS. Inside some iron formation there is intrusive Amphibolite? Dyke, greenish beige, fg-mg with salt and pepper texture. There is an outcrop scale fold which trends to the northeast and bends towards the east. There are dozens of cm scale folds within the larger fold. Cm scale folds are generally tight, isometric (8 folds within 40 cm). Measurements of cm scale fold from the Western portion near the hinge of the large scale fold are: axial plane 48, fold axis 60/70W. The large scale fold is estimated to have an axial plane of Az 30 and fold axis of 160/60S. (remember this outcrop is Iron Formation and these measurements may be off due to the distortion to the compass).		100-0150 & 100-0151	15
1303	23-Jul-08	527585	5512352	400	11+75W	7+10N (TL)	field			picket at N tie-line			15
1304	23-Jul-08	527608	5512350	400	11+50W	7+10N (TL)	field			picket on tie-line (Ideal intersection for the 11+50W line).			15
1305	23-Jul-08	527591	5512350	401	11+64W	7+10N (TL)	field			Picket (actual intersection of line 11+50W at tie-line).			15
1306	23-Jul-08	527590	5512313	398	11+50W	6+75N	logging road			Picket at logging road which runs east-west.			15
1307	23-Jul-08	527590	5512286	399	11+50W	6+50N	field			Picket in pile of logs left by loggers.			15
1308	23-Jul-08	527592	5512264	398	11+50W	6+25N	field			poplar growth			15
1309	23-Jul-08	527590	5512242	401	11+50W	6+03N	outcrop		BMS	Small outcrop of BMS, grey to black weathering with locally rusty beige sericite altered weathering. Foliation 82/76S. Two sets of fractures, one with Az 106/72E and the second 50/75?S.	Shear zone, 1-1.5m wide parallel to foliation, with sericite alteration, shear zone fractures infilled with quartz-feldspar veins and disturbed foliation.		15
1310	23-Jul-08	527593	5512237	400	11+50W	6+00N	forest			picket in poplar regrowth just off the edge of small outcrop.			15
1311	23-Jul-08	527602	5512231	402	11+50W	5+93N	outcrop		BMS	Outcrop of BMS, greyish black to rusty beige weathered surface, moderate sericite alteration. Foliation 78/75S with 1-5 cm continuous dark grey to white quartz veins parallel to foliation.	10 cm shear zone Az 68/80?S		15
1312	23-Jul-08	527594	5512212	399	11+50W	5+75N	field			poplar regrowth			15
1313	23-Jul-08	527595	5512188	400	11+50W	5+50N	field			picket just off the east edge of a BMS outcrop.			15
1314	23-Jul-08	527603	5512182	399			outcrop		BMS	Outcrop of BMS, greyish black to rusty beige weathered, well foliated 80/74S, patchy sericite alteration.	Shear zone parallel to foliation with 1-5cm rusty red to white quartz-feldspar veins parallel to foliation.		15
1315	23-Jul-08	527596	5512162	397	11+50W	5+25N	forest			High bushes, alder, poplar.			15
1316	23-Jul-08	527597	5512113	397	11+50W	5+00N	forest			High bushes, alder, poplar.			15
1317	23-Jul-08	527598	5512089	397	11+50W	4+50N	forest			High bushes, alder, poplar.			15
1318	23-Jul-08	527598	5512063	396	11+50W	4+25N	forest			High bushes, alder, poplar.			15
1319	23-Jul-08	527593	5512039	394	11+50W	4+00N	forest			High bushes, alder, poplar.			15
1320	23-Jul-08	527601	5512011	396	11+50W	3+75N	forest			High bushes, alder, poplar.			15
1321	23-Jul-08	527600	5511986	397	11+50W	3+50N	forest			High bushes, alder, poplar.			15
1322	23-Jul-08	527605	5511963	394	11+50W	3+25N	forest			picket 10 m north of edge of swamp			15
1323	23-Jul-08	527601	5511949	395	11+50W	3+15N	lake			edge of beaver pond			15
1324	23-Jul-08	527612	5511659	399	11+50W	0+10N	logging road			runs E-W			15
1325	23-Jul-08	527615	5511668	399	11+50W	0+25N	forest			close to swamp			15
1326	23-Jul-08	527611	5511689	396	11+50W	0+50N	swamp			picket at edge of swamp.			15
1327	23-Jul-08	527576	5511676	397	11+90W	0+35N	drill hole collar			old drill hole collar TL36			15
1328	23-Jul-08	527566	5511666	400	12+00W	0+25N	forest			High bushes, alder, poplar.			15
1329	23-Jul-08	527565	5511691	397	12+00W	0+50N	forest			High bushes, alder, poplar.			15
1330	23-Jul-08	527570	5511714	396	12+00W	0+75N	swamp			picket at edge of swamp.			15
1331	23-Jul-08	527502	5511644	401	12+50W	0+10N	CLAIM POST			The claim post# 3 claim# 1106347 and post# 2 claim # 1106348. (Two tags on 1 post. )			15
1332	23-Jul-08	527506	5511644	402	12+50W	0+00 BL	forest						15
1333	23-Jul-08	527509	5511669	401	12+50W	0+25N	forest			picket at the edge of the logging road			15
1334	23-Jul-08	527509	5511692	400	12+50W	0+50N	forest			High bushes, alder, poplar.			15
1335	23-Jul-08	527507	5511718	399	12+50W	0+75N	forest			High bushes, alder, poplar.			15
1336	23-Jul-08	527508	5511741	398	12+50W	1+00N	forest			High bushes, alder, poplar.			15
1337	23-Jul-08	527508	5511762	399	12+50W	1+25N	swamp			picket next to a swamp			15
1338	23-Jul-08	527509	5511790	397	12+50W	1+50N	swamp			picket in a swamp			15
1339	23-Jul-08	527506	5511810	396	12+50W	1+75N	swamp			picket in swamp			15
1340	25-Jul-08	527506	5511593	395	12+50W	0+50S	field			pile of old logs			15
1341	25-Jul-08	527506	5511568	395	12+50W	0+75S	field						15
1342	25-Jul-08	527506	5511541	394	12+50W	1+00S	field						15
1343	25-Jul-08	527507	5511517	394	12+50W	1+25S	field						15
1344	25-Jul-08	527508	5511493	395	12+50W	1+50S	field						15
1345	25-Jul-08	527508	5511467	394	12+50W	1+75S	field						15
1346	25-Jul-08	527508	5511444	393	12+50W	2+00S	forest			swampy- high bush alder, birch, poplar			15

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description				Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure			
1347	25-Jul-08	527507	5511417	393	12+50W	2+25S	forest				swampy- high bush alder, birch, poplar			15
1348	25-Jul-08	527509	5511392	392	12+50W	2+50S	forest				swampy- high bush alder, birch, poplar			15
1349	25-Jul-08	527509	5511367	391	12+50W	2+75S	forest				swampy- high bush alder, birch, poplar			15
1350	25-Jul-08	527509	5511348	393	12+50W	2+96S TL	forest				swampy- high bush alder, birch, poplar			15
1351	25-Jul-08	527509	5511342	392	12+50W	3+00S	forest				swampy- high bush alder, birch, poplar			15
1352	25-Jul-08	527509	5511317	393	12+50W	3+25S	forest				swampy- high bush alder, birch, poplar			15
1353	25-Jul-08	527508	5511294	393	12+50W	3+50S	forest				end of the swamp, beginning of spruce and moss forest with some alder, birch, poplar			15
1354	25-Jul-08	527509	5511267	392	12+50W	3+75S	forest				spruce and moss			15
1355	25-Jul-08	527509	5511241	391	12+50W	4+00S	forest				spruce and moss			15
1356	25-Jul-08	527508	5511219	390	12+50W	4+25S	forest				edge of the forest, beginning of a clearing with rare bushes			15
1357	25-Jul-08	527509	5511192	393	12+50W	4+50S	forest				spruce and moss			15
1358	25-Jul-08	527508	5511166	393	12+50W	4+75S	swamp				about 15 m swamp with bushes and bull grass			15
1359	25-Jul-08	527519	5511173	395	12+40W	4+85S	outcrop		BS		finegrained Chl-Bi schist with Fsp veinlets (up to 1 cm wide). Chl bands (0.2 to 0.4 m). Well defined foliation	84/76S		15
1360	25-Jul-08	527521	5511166	392	12+40W	4+75S	outcrop		BS/Amf		contact between dark grey medium grained Chl-Bi schist and the amphibolite. The Amf is dark green, coarse grained nematoblastic texture. Change in the topography-Amf is much higher	contact 88/80E		15
1361	25-Jul-08	527510	5511140	394	12+50W	5+00S	outcrop		Amf		Amphibolite- green, coarse grained, nematoblastic texture, 60% Amf, 40% Fsp	fol 88/80S		15
1362	25-Jul-08	527535	5511127	403	12+50W		outcrop		Amf		Amphibolite- green, coarse grained, nematoblastic texture, 60% Amf, 40% Fsp	fol 92/74S		15
1363	25-Jul-08	527528	5511122	405	12+50W		outcrop		Amf		altered Amphibolite- light green, fine grained, with Fsp veinlets, fractured, probably silicified			15
1364	25-Jul-08	527547	5511090	404	13+00W		outcrop		Amf		Amphibolite- green, coarse grained, nematoblastic texture. 2 m from the W edge of the outcrop			15
1365	25-Jul-08	527565	5511099	405	12+00W	5+00S	outcrop		Amf		edge of the outcrop, Amphibolite- green, coarse grained, nematoblastic texture			15
1366	25-Jul-08	527509	5511090	394	12+00W	5+50S	outcrop		Amf		Amphibolite- green, coarse grained, nematoblastic texture.			15
1367	25-Jul-08	527509	5511068	396	12+50W	5+75S	field				small field between 2 outcrops			15
1368	25-Jul-08	527508	5511049	398	12+50W	5+95S	outcrop		MD		dark green, fine grained Chl schist with Fsp-carbonate? veinlets (looks like pillows), lepidoblastic texture.	fol 76/80S		15
1369	25-Jul-08	527510	5511040	401	12+50W	6+00S	outcrop		MD		Approximately 23 m wide dark green, fine grained Chl schist , lepidoblastic texture.			15
1370	25-Jul-08	527509	5511026	407	12+50W	6+14S	outcrop		MD/Amf		contact between the mafic dyke and the amphibolite. Change in the topography. pinkish to beige green amphibolite. Rare Fsp veinlets (up to 1 cm). Probably potassic alteration.	contact 82/80S dis FTZ 178/85E, fol 88/78S,		15
1371	25-Jul-08	527509	5511018	408	12+50W	6+25S	outcrop		Amf		Fractured, FTZ- 15 cm wide	fractures 6/85E		15
1372	25-Jul-08	527515	5511009	412	12+50W		outcrop		green schist		fine grained foliated green schist (Chl, Amf, Bi+Fsp), silky			15
1373	25-Jul-08	527509	5510991	410	12+50W	6+50S	outcrop		green schist		fine grained foliated green schist (Chl, Amf, Bi+Fsp)	fol 74/80S		15
1374	25-Jul-08	527507	5510969	412	12+50W	6+75S	outcrop		green schist		fine grained foliated green schist (Chl, Amf, Bi+Fsp), silky	fol 78/80S		15
1375	25-Jul-08	527510	5510952	409	12+50W	6+90S	outcrop		Gr S/Amf		contact between the green schist and the Amf-lite. Contact has almost E-W direction			15
1376	25-Jul-08	527509	5510943	407	12+50W	7+00S	outcrop		Amf		typical green medium grained amphibolite with nematoblastic texture.			15
1377	25-Jul-08	527511	5510936	406			outcrop		MD		dark green almost black , fine grained Chl-Amf-Fsp(<20%)			15
1378	25-Jul-08	527494	5510914	403			outcrop		Green S/BS		contact between the green schist (to the N) and the Bi schist (to the S). Contact has almost E-W direction with a milky Qtz vein (30-40 cm) on the contact. Slightly altered (beige) around the contact and the FTZ	contact 76/74, FTZ 8/84E		15
1379	25-Jul-08	527509	5510919	403	12+50W	7+25S	outcrop		Chl-BS		Chl schist or Chl band in the Bi schist, edge of the outcrop, a lot of boulders			15
1380	25-Jul-08	527507	5510907	399	12+50W		outcrop		Green schist		fine grained well foliated Chl schist (silky)	fol76/78S		15
1381	25-Jul-08	527483	5510880	398	12+75W	7+50S TL	field				swampy field- grass and high bushes(grass, poplar-birch+ cougar) regrow, 10 y			15
1382	25-Jul-08	527455	5510881	396	13+00W	7+50S TL	outcrop		Chl-BS		small outcrop S of the TL, Chl- Bi schist	88/84S		15
1383	25-Jul-08	527455	5510900	397	13+00W		outcrop		Green schist		fine frained, well foliated, silky Chl-Amf-Bi schist with Fsp veinlets (1-2 cm) parallel to the foliation. contact between the green schist and the Amf-lite. Contact has almost E-W direction. Amf is fractured,			15
1383a	26-Jul-08	527455	5510901	397	13+00W		outcrop		Gr S/Amf		nematoblastic texture. Qtz vein (30-40 cm wide)	fol 87/82S; dir 90/82S		16
1384	25-Jul-08	527459	5510911	401	13+00W		outcrop		MD		dark green fine grained mafic dyke (Amf-Chl darker not very well foliated)			15
1385	25-Jul-08	527460	5510910	403	13+00W		outcrop		MD/Amf		dark green fine grained mafic dyke (4 m )/ fine grained Amf	fol Amf 80/78S, contact 80/78S		15
1386	25-Jul-08	527457	5510922	403	13+00W	7+25S	outcrop		MD		fine grained foliated Chl schist (MD)			15
1387	25-Jul-08	527446	5510931	404	13+00W		outcrop		MD		Exposure on the top of the hill, forest with moss over the outcrop.Dark green Chl schist (MD) with Fsp veinlets. Rare altered (lighter) bands			15
1388	25-Jul-08	527451	5510940	407	13+00W		outcrop		Green schist		Brecciated medium green Chl schist . Rare Fsp veinlets and Qtz veins.			15
1389	25-Jul-08	527458	5510946	407	13+00W	7+00S	outcrop		Chl-Bi schist		softer dark grey-green Chl-Bi schist	fol 90/82S		15
1390	25-Jul-08	527452	5510964	409	13+00W	6+75S	outcrop		Chl-Bi schist		softer dark grey-green Chl-Bi schist			15
1391	25-Jul-08	527455	5510969	407	13+00W		outcrop		Chl-Bi schist		softer dark grey-green Chl-Bi schist	fol 84/80S		15
1392	25-Jul-08	527448	5510979	407	13+00W		outcrop		Chl-Bi schist		softer dark grey-green Chl-Bi schist	fol 84/80S		15
1393	25-Jul-08	527456	5510996	404	13+00W	6+50S	forest							15
1394	25-Jul-08	527459	5511020	403	13+00W	6+25S	outcrop		Chl-Bi schist		softer dark grey-green Chl-Bi schist			15

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1395	25-Jul-08	527453	5511029	405	13+00W		outcrop		Chl-Bi schist	shear zone with a weak Chl alteration in the softer dark grey-green Chl-Bi schist. The shear zone contains a series of grey Qtz lenses and veinlets and Fsp veinlets in the Chl band (60 cm)			15
1396	25-Jul-08	527456	5511043	400	13+00W	6+00S	outcrop		green schist	end of the outcrop, finegrained green schist (silky)			15
1397	25-Jul-08	527459	5511046	400	13+00W	5+97S	outcrop		green schist	altered finegrained green schist (silky)			15
1398	25-Jul-08	527443	5511064	399	13+00W		outcrop		Amf	typical dark grey- green medium grained amphibolite with nematoblastic texture. Rare Qtz lenses (.4 x2 m)			15
1398a		527443	5511064	399	13+00W		outcrop		Amf	typical dark grey- green medium grained amphibolite with nematoblastic texture. Rare Qtz lenses (.4 x2 m)			
1399	25-Jul-08	527459	5511069	396	13+40W	5+75S	field			blown down trees			15
1400	25-Jul-08	527457	5511095	395	13+00W	5+75S	forest			swampy forest (spruce, birch, alder)			15
1401	25-Jul-08	527457	5511118	394	13+00W	5+25S	forest			swampy forest (spruce, birch, alder)			15
1402	25-Jul-08	527458	5511151	396	13+00W		swamp			end of the swamp with bull grass			15
1403	25-Jul-08	527458	5511190	394	13+00W	4+50S	forest			spruce and moss			15
1404	25-Jul-08	527456	5511219	393	13+00W	4+25S	forest			spruce and moss			15
1405	25-Jul-08	527456	5511243	394	13+00W	4+00S	forest			spruce and moss			15
1406	25-Jul-08	527457	5511263	395	13+00W	3+75S	forest			spruce and moss			15
1407	25-Jul-08	527457	5511292	393	13+00W	3+50S	forest			spruce and moss			15
1408	25-Jul-08	527458	5511318	393	13+00W	3+25S	forest			spruce and moss			15
1409	25-Jul-08	527456	5511342	392	13+00W	3+00S	forest			edge of the spruce forest and moss, beg of a regrow			15
1410	25-Jul-08	527457	5511346	394	13+00W	2+96S TL	field			regrow- poplar			15
1411	25-Jul-08	527456	5511366	395	13+00W	2+75S	swamp			regrow- poplar, bull grass			15
1412	25-Jul-08	527456	5511391	396	13+00W	2+50S	field			regrow- poplar			15
1413	25-Jul-08	527457	5511417	397	13+00W	2+25S	field						15
1414	25-Jul-08	527458	5511442	396	13+00W	2+00S	field			regrow- poplar			15
1415	25-Jul-08	527457	5511466	396	13+00W	1+75S	field			regrow- poplar			15
1416	25-Jul-08	527457	5511542	398	13+00W	1+00S	field			bushes- raspberry, birch, alder			15
1417	25-Jul-08	527458	5511567	398	13+00W	0+75S	field			bushes- raspberry, birch, alder			15
1418	25-Jul-08	527459	5511574	397	13+00W	0+35S	road			access road			15
1419	25-Jul-08	527458	5511590	398	13+00W	0+50S	forest			bush- alder, poplar, fir			15
1420	25-Jul-08	527457	5511617	399	13+00W	0+25S	forest			bush- alder, poplar, fir			15
1421	25-Jul-08	527468	5511625	399	13+00W		outcrop		BMS	striped outcrop 20x5 m with chanel sampling. BMS with Qtz vein and Ser alteration in bands. The shear zone has E-W direction			15
1422	25-Jul-08	527470	5511617	399	13+00W		outcrop		MSED	trench, N-S direction, 15 m long, 2 m wide. Grey to dark grey MSED -Bi, Fsp, Qtz+ rare disseminated sulphides (Gal, Py).	bedding 82/80S		15
1422a		527470	5511620	399	13+00W		outcrop		MSED/BMS	contact MSED/BMS with patchy Ser alteration. Qtz ribbons and lenses parallel to the foliation	fol 90/80S		
1423	25-Jul-08	527455	5511639	396	13+00W	0+00 BL	forest						15
1424	25-Jul-08	527456	5511654	396	13+00W	0+10N	road						15
1425	25-Jul-08	527455	5511668	394	13+00W	0+25N	forest						15
1426	25-Jul-08	527456	5511691	393	13+00W	0+50N	forest						15
1427	25-Jul-08	527457	5511714	395	13+00W	0+75N	forest						15
1428	25-Jul-08	527459	5511743	394	13+00W	1+00N	forest						15
1429	25-Jul-08	527456	5511766	394	13+00W	1+25N	forest						15
1430	25-Jul-08	527454	5511789	393	13+00W	1+50N	forest						15
1431	25-Jul-08	527456	5511814	391	13+00W	1+75N	swamp			end of the forest, bull grass			15
1432	25-Jul-08	527474	5511676	394	13+00W		DH TL102						15
1433	25-Jul-08	527473	5511688	391	13+00W		DH TL26						15
1434	26-Jul-08	527736	5512010	398			beaver dam			New beaver dam accross a 2m wide stream, stream runs NE-SW, water is beginning to back up behind the dam.			15
1435	26-Jul-08	527578	5512112	403	11+60W	4+75N	outcrop		MSS	Outcrop, ~2x5m, MSS, white to rusty beige, foliation 70/80°S. Several 1-3cm white to rusty quartz veins, crosscut foliation at Az 50. Two fracture sets, one at Az 164, the second at Az 108.	Microfault, Az 108/85E, displaces quartz vein 3cm in a dextral sense.		15
1436	26-Jul-08	527568	5512109	402	11+80W	4+75N	outcrop		MSS	Small exposure at the edge of a log pile left by loggers. MSS, white to rusty beige, sheared Az 164 and highly fractured in all directions. picket at the edge of the outcrop. BMS, strongly foliated, highly altered. The southern portion of the outcrop is strongly folded. Abundant rusty quartz lenses parallel to foliation and locally crosscut foliation at Az 100. Foliation 78/78S. Two fracture sets, locally forms a "net like" pattern, one set Az 128, second set Az 20.			15
1437	26-Jul-08	527506	5512114	400	12+50W	4+75N	outcrop		BMS	Picket on same BMS outcrop as WP1437. Intervals of highly altered "bleach" white MSS, 1-10?m wide (becomes covered with overburden).			15
1438	26-Jul-08	527507	5512139	401	12+50W	5+00N	outcrop		BMS				15
1439	26-Jul-08	527514	5512157	399	12+40W	5+15N	outcrop		BMS	Sheared and highly sericite altered portion of BMS outcrop (WP1438).	Shear Az 68/78S.		15
1440	26-Jul-08	527513	5512161	397	12+40W	5+20N	outcrop		BMS	Folds in BMS, minor chlorite, rusty quartz lenses, "torn up", strongly distorted foliation.	F2? Fold, axial plane 82, fold axis 80/40W.		15

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1441	26-Jul-08	527506	5512165	398	12+50W	5+25N	outcrop		BMS	picket on BMS outcrop, in MSS altered interval.			15
1442	26-Jul-08	527501	5512209	398	12+45W	5+65N	outcrop		BMS	Edge of BMS outcrop.			15
1443	26-Jul-08	527506	5512217	396	12+50W	5+75N				Picket 10m S of poplar regrowth forest.			15
1444	26-Jul-08	527505	5512240	397	12+50W	6+00N				poplar regrowth			15
1445	26-Jul-08	527506	5512264	397	12+50W	6+25N				poplar regrowth			15
1446	26-Jul-08	527506	5512289	395	12+50W	6+50N				poplar regrowth			15
1447	26-Jul-08	527506	5512315	397	12+50W	6+75	logging road			picket on logging road, road runs E-W.			15
1448	26-Jul-08	527506	5512325	397	12+50W	6+85N	outcrop			Edge of BMS outcrop, blackish grey to rusty beige weathering. Foliation 82/68S. Abundent quartz-feldspar veins, parallel to foliation, 1-20cm wide, white to rusty red. Local bands containing garnet phenocrysts. (possibly getting into Iron Formation?)			15
1449	26-Jul-08	527505	5512339	401	12+50W	7+00N	outcrop			On BMS outcrop, foliation 76/72S, interval with band containing garnet phenocrysts. Possible contact with Iron Formation?.			15
1450	26-Jul-08	527502	5512338	402	12+50W	7+00N	outcrop			Picket on BMS outcrop.			15
1451	26-Jul-08	527510	5512350	399	12+50W	7+10N (TL)				Tie-line picket at the edge of a BMS outcrop, 5m east of picket there is outcrop of BMS with bands containing garnet phenocrysts.			15
1452	26-Jul-08	527492	5512361	399	12+70W	7+20	outcrop		Iron Formation	Small outcrop, ~1x3m, highly magnetic bands of magnetite 1-3cm wide, bands of chlorite 5-10cm wide. Possibly the contact between BMS & IF?			15
1453	26-Jul-08	527485	5512352	399	12+75W	7+10N (TL)	outcrop		BMS	picket at the edge of outcrop of BMS. So contact is between WP 1452 & 1453.			15
1454	26-Jul-08	527461	5512353	397	13+00W	7+10N (TL)	field			Picket in clearing/field			15
1455	26-Jul-08	527457	5512366	397	13+00W	7+25N	poplar regrowth						15
1456	26-Jul-08	527455	5512389	397	13+00W	7+50N	poplar regrowth			end picket			15
1457	26-Jul-08	527458	5512341	400	13+00W	7+00N	outcrop			picket in field at the edge of a BMS outcrop.			15
1458	26-Jul-08	527454	5512337	400	13+00W	6+95N	outcrop		Iron Formation	Very small exposure of Iron formation.			15
1459	26-Jul-08	527455	5512317	400	13+00W	6+75N	outcrop		BMS	Picket on BMS outcrop with bands containing garnet phenocrysts and chlorite bands.			15
1460	26-Jul-08	527455	5512298	399	13+00W	6+60N	logging road			Logging road runs E-W.			15
1461	26-Jul-08	527456	5512292	400	13+00W	6+50N	field						15
1462	26-Jul-08	527455	5512266	399	13+00W	6+25N	poplar regrowth			North edge of poplar regrowth forest			15
1463	26-Jul-08	527456	5512216	397	13+00W	5+75N	poplar regrowth			South edge of poplar regrowth forest.			15
1464	26-Jul-08	527456	5512192	397	13+00W	5+50N	field			picket in a field, just 10m north of BMS outcrop.			15
1465	26-Jul-08	527457	5512176	398	13+00W	6+35N	outcrop			edge of BMS outcrop with patchy sericite alteration.			15
1466	26-Jul-08	527450	5512168	399	13+07W	5+28N	outcrop			microfault Az 20/75?NW in BMS.			15
1467	26-Jul-08	527457	5512166	399	13+00W	5+25N	outcrop			picket on BMS outcrop.			15
1468	26-Jul-08	527460	5512138	397	13+00W	5+00N	outcrop			Picket at the edge of a BMS outcrop with patchy sericite alteration.			15
1469	26-Jul-08	527457	5512116	396	13+00W	4+75N	field			picket in field at a pile of logs left by loggers.			15
1470	26-Jul-08	527458	5512091	394	13+00W	4+50N	field						15
1471	26-Jul-08	527459	5512065	395	13+00W	4+25N	field						15
1472	26-Jul-08	527470	5512054	395	12+85W	4+15N	outcrop			Outcrop of BMS, blackish grey to rusty beige weathering. Foliation 70/80S.			15
1473	26-Jul-08	527462	5512036	396	13+00W	4+00N	forest			picket at N edge if forest.			15
1474	26-Jul-08	527463	5512013	396	13+00W	3+75N	forest						15
1475	26-Jul-08	527458	5511989	396	13+00W	3+50N	forest						15
1476	26-Jul-08	527459	5511969	392	13+00W	3+25N	access road			picket at the end of an access road created by drillers.			15
1477	26-Jul-08	527457	5511939	393	13+00W	3+00N	access road			picket on access road created by drillers.			15
1478	26-Jul-08	527457	5511916	392	13+00W	2+75N	access road			picket on access road created by drillers.			15
1479	26-Jul-08	527458	5511893	393	13+00W	2+75N	swamp			picket at edge of swamp.			15
1480	26-Jul-08	527485	5512047	396	12+75W	3+80N	outcrop	644175	MSS	Small outcrop, ~1x2m, exposed under the roots of fallen tree. MSS, white to rusty beige. Foliation 68/78S. 1cm chlorite veinlets parallel to foliation, 2-3% sulphides.			15
1481	26-Jul-08	527508	5512066	399	12+50W	4+25N	outcrop		MSS	picket on MSS outcrop.			15
1482	26-Jul-08	527507	5512044	397	12+50W	4+00N	road			access created by the drillers			15
1483	26-Jul-08	527509	5512014	396	12+50W	3+75N	road			access created by the drillers			15
1484	26-Jul-08	527508	5511987	395	12+50W	3+50N	road			access created by the drillers			15
1485	26-Jul-08	527508	5511965	394	12+50W	3+50N	road			access created by the drillers			15
1486	26-Jul-08	527508	5511937	393	12+50W	3+00N	road			access created by the drillers			15
1487	26-Jul-08	527509	5511916	392	12+50W	2+75N	road			access created by the drillers			15
1488	26-Jul-08	527506	5511905	393	12+50W	2+65N	swamp			begining of the big swamp/lake			15
1489	26-Jul-08	526396	5511050	395	23+50W	6+00S	gravel pit			end of the line in the gravel pit			15
1490	26-Jul-08	526448	5511072	399	23+00W	5+75S	gravel pit			end of the line in the gravel pit			15
1491	26-Jul-08	526518	5511145	399	22+50W	5+00S	gravel pit			end of the line in the gravel pit 3 m from the trailers			15
1492	27-Jul-08	527408	5512141	397	13+50W	5+00N	forest						15
1493	27-Jul-08	527408	5512164	396	13+50W	5+25N	forest						15
1494	27-Jul-08	527410	5512189	397	13+50W	5+50N	forest						15
1495	27-Jul-08	527409	5512214	397	13+50W	5+75N	road			old road, unusable, regrow			15
1496	27-Jul-08	527409	5512239	397	13+50W	6+00N	field						15
1497	27-Jul-08	527404	5512276	399	13+50W	6+40	outcrop		BMS	1.5 m band of bleached grey, highly altered almost MSS in grey-greenish Bi-Mu schist with Chl.	fol 80/66?- close to IF		15

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description				
1497a		527404	5512276	399	13+50W	6+40	outcrop		FTZ	a series of 4 microfaults, displacement 15 cm	dir 60/85S			
1498	27-Jul-08	527397	5512284	397	13+50W		outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)	fol 80?68S???		15	
1499	27-Jul-08	527414	5512304	402	13+50W		outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1500	27-Jul-08	527408	5512317	396	13+50W	6+75N	field						15	
1501	27-Jul-08	527408	5512343	400	13+50W	7+00N	field						15	
1502	27-Jul-08	527432	5512361	402	13+50W		outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1503	27-Jul-08	527408	5512392	397	13+50W	7+50N	field						15	
1504	27-Jul-08	527408	5512369	399	13+50W	7+25N	outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1505	27-Jul-08	527351	5512391	397	14+00W	7+50N	field						15	
1506	27-Jul-08	527350	5512365	401	14+00W	7+25N	outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1507	27-Jul-08	527352	5512352	400	14+00W	7+10N (TL)	outcrop		IF	(Actual line) Dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1508	27-Jul-08	527351	5512340	398	14+00W	7+00N	outcrop		IF	edge of the outcrop with dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide)			15	
1509	27-Jul-08	527352	5512316	399	14+00W	6+75N	outcrop		IF	dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide). Rare milky whiteQtz vein 5-10 cm			15	
1510	27-Jul-08	527348	5512275	397	14+00W	6+50N	outcrop		IF	Next outcrop- the same dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide). Rare milky whiteQtz vein 5-10 cm			15	
1511	27-Jul-08	527352	5512266	394	14+00W	6+25N	outcrop		IF	Same dark greenish grey Chl-Bi-Fsp bands alternating with ink blue bands with Bi and Mt. Garnet in the Chl bands (4-8 cm wide). Rare milky whiteQtz vein 5-10 cm			15	
1512	27-Jul-08	527353	5512252	396	14+00W	6+10N	outcrop		IF/BMS	contact between highly altered bleached BMS and IF			15	
1513	27-Jul-08	527352	5512242	390	14+00W	6+00N	forest			poplar regrow (10 y old)			15	
1514	27-Jul-08	527351	5512217	395	14+00W	5+75N	forest			poplar regrow			15	
1515	27-Jul-08	527352	5512166	393	14+00W	5+25N	road			intersection of old access roads- E-W road, NE and SW			15	
1516	27-Jul-08	527354	5512118	393	14+00W	4+75N	road			old access road			15	
1517	27-Jul-08	527353	5512093	393	14+00W	4+50N	forest			mixed forest			15	
1518	27-Jul-08	527353	5512069	392	14+00W	4+25N	forest			mixed forest			15	
1519	27-Jul-08	527354	5512044	394	14+00W	4+00N	forest			mixed forest			15	
1520	27-Jul-08	527355	5512018	390	14+00W	3+75N	forest			mixed forest			15	
1521	27-Jul-08	527355	5511994	391	14+00W	3+50N	forest			mixed forest			15	
1522	27-Jul-08	527355	5511967	389	14+00W	3+25N	forest			swampy mixed forest			15	
1523	27-Jul-08	527356	5511945	389	14+00W	3+00N	forest			swampy mixed forest			15	
1524	27-Jul-08	527356	5511918	388	14+00W	2+75N	forest			swampy mixed forest			15	
1525	27-Jul-08	527358	5511894	389	14+00W	2+50N	swamp			swampy forest + cedar			15	
1526	27-Jul-08	527360	5511867	390	14+00W	2+25N	forest			swampy mixed forest			15	
1527	27-Jul-08	527356	5511856	390	14+00W	2+13N TL	forest			swampy mixed forest, uphill			15	
1528	27-Jul-08	527359	5511844	390	14+00W	2+00N	forest			swampy mixed forest			15	
1529	27-Jul-08	527360	5511820	394	14+00W	1+75N	forest			swampy mixed forest			15	
1530	27-Jul-08	527362	5511793	394	14+00W	1+50N	forest			mixed forest, uphill			15	
1531	27-Jul-08	527361	5511771	395	14+00W	1+25N	forest			mixed forest, uphill			15	
1532	27-Jul-08	527375	5511757	394	14+00W	1+15N	DH-TL185			old DH			15	
1533	27-Jul-08	527361	5511744	395	14+00W	1+00N	forest			mixed forest			15	
1534	27-Jul-08	527360	5511720	396	14+00W	0+75N	forest			mixed forest			15	
1535	27-Jul-08	527360	5511695	390	14+00W	0+50N	forest			mixed forest			15	
1536	27-Jul-08	527363	5511670	393	13+95W	0+25N	forest			mixed forest			15	
1537	27-Jul-08	527363	5511645	393	14+00W	0+00 BL	forest			mixed forest			15	
1538	27-Jul-08	527405	5511645	396	13+50W	0+00 BL	forest			mixed forest			15	
1539	27-Jul-08	527403	5511666	399	13+50W	0+25N	forest			mixed forest			15	
1540	27-Jul-08	527400	5511689	394	13+50W	0+50N	forest			mixed forest			15	
1541	27-Jul-08	527405	5511738	397	13+50W	1+00N	forest			mixed forest			15	
1542	27-Jul-08	527405	5511762	397	13+50W	1+25N	forest			mixed forest			15	
1543	27-Jul-08	527403	5511810	396	13+50W	1+75N	forest			mixed forest			15	
1544	27-Jul-08	527397	5511819	396	13+60W	1+75N	DH-TL87						15	
1545	27-Jul-08	527405	5511839	395	13+50W	2+00N	forest			regrow			15	
1546	27-Jul-08	527407	5511853	393	13+50W	2+13N TL	forest						15	
1547	27-Jul-08	527406	5511865	393	13+50W	2+25N	swamp						15	
1548	27-Jul-08	527404	5511887	392	13+50W	2+50N	swamp			deep holes in the swamp			15	
1549	27-Jul-08	527405	5511915	393	13+50W	2+75N	swamp						15	

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1550	27-Jul-08	527407	5511940	393	13+50W	3+00N	swamp						15
1551	27-Jul-08	527407	5511964	393	13+50W	3+25N	forest						15
1552	27-Jul-08	527405	5511991	396	13+50W	3+50N	forest						15
1553	27-Jul-08	527409	5512008	396	13+50W	3+75N	forest						15
1554	27-Jul-08	527409	5512036	395	13+50W	4+00N	forest						15
1555	27-Jul-08	527409	5512064	396	13+50W	4+25N	forest						15
1556	27-Jul-08	527408	5512089	397	13+50W	4+50N	forest						15
1557	27-Jul-08	527408	5512108	398	13+50W	4+75N	road						15
1558	28-Jul-08	527402	5511619	397	13+50W	0+25S	field						15
1559	28-Jul-08	527408	5511592	402	13+50W	0+50S	field						15
1560	28-Jul-08	527406	5511569	404	13+50W	0+75S	field						15
1561	28-Jul-08	527403	5511518	401	13+50W	1+25S	field						15
1562	28-Jul-08	527403	5511467	399	13+50W	1+75S	forest						15
1563	28-Jul-08	527403	5511443	401	13+50W	2+00S	forest						15
1564	28-Jul-08	527403	5511418	401	13+50W	2+25S	field						15
1565	28-Jul-08	527402	5511390	401	13+50W	2+50S	field						15
1566	28-Jul-08	527402	5511368	399	13+50W	2+75S	field						15
1567	28-Jul-08	527401	5511347	398	13+50W	2+97S TL	forest						15
1568	28-Jul-08	527403	5511345	398	13+50W	3+00S	forest						15
1569	28-Jul-08	527402	5511320	398	13+50W	3+25S	forest						15
1570	28-Jul-08	527400	5511294	398	13+50W	3+50S	forest						15
1571	28-Jul-08	527400	5511264	397	13+50W	3+75S	forest						15
1572	28-Jul-08	527403	5511244	397	13+50W	4+00S	forest						15
1573	28-Jul-08	527401	5511218	397	13+50W	4+25S	forest						15
1574	28-Jul-08	527402	5511193	398	13+50W	4+50S	forest						15
1575	28-Jul-08	527400	5511168	397	13+50W	4+75S	forest						15
1576	28-Jul-08	527400	5511093	397	13+50W	5+50S	field						15
1577	28-Jul-08	527399	5511069	400	13+50W	5+75S	outcrop						15
1578	28-Jul-08	527399	5511041	401	13+50W	6+00S	outcrop		Amf				15
1579	28-Jul-08	527404	5511018	399	13+50W	6+25S	outcrop		Green schist				15
1580	28-Jul-08	527388	5510987	400	13+75W	6+55S	outcrop		Amf				15
1581	28-Jul-08	527400	5510980	399	15+55W	6+60S	outcrop		BS				15
1582	28-Jul-08	527402	5510965	401	13+50W	6+75S	outcrop		BS				15
1583	28-Jul-08	527398	5510973	399	13+50W	6+70S	contact						15
1584	28-Jul-08	527407	5510948	397	13+25	6+85S	outcrop		Amf				15
1585	28-Jul-08	527401	5510940	396	13+50W	7+00S	outcrop						15
1586	28-Jul-08	527399	5510918	399	13+50W	7+25S	field						15
1587	28-Jul-08	527399	5510879	398	13+60W	7+50S TL	outcrop		BS/Amf				15
1588	28-Jul-08	527384	5510876	396	13+70W	7+50S TL	outcrop		Amf				15
1589	28-Jul-08	527362	5510878	394	14+00W	7+50S TL	outcrop						15
1590	28-Jul-08	527363	5510916	396	14+00W	7+25S	f						15
1591	28-Jul-08	527363	5510948	399	14+00W	7+00S	outcrop		Amf				15
1592	28-Jul-08	527364	5510968	396	14+00W	6+75S	forest						15
1593	28-Jul-08	527364	5511018	398	14+00W	6+25S	forest						15
1594	28-Jul-08	527364	5511044	399	14+00W	6+00S	forest						15
1595	28-Jul-08	527362	5511069	397	14+00W	5+75S	outcrop		Amf				15
1596	28-Jul-08	527335	5511053	397	14+00W	5+85S	outcrop		Amf				15
1597	28-Jul-08	527363	5511105	392	14+00W	5+35S	road						15
1598	28-Jul-08	527363	5511155	390	14+00W	4+85S	swamp						15
1599	28-Jul-08	527362	5511166	392	14+00W	4+75S	field						15

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1600	28-Jul-08	527362	5511194	393	14+00W	4+50S	forest			swampy forest			15	
1601	28-Jul-08	527361	5511217	392	14+00W	4+25S	forest			swampy forest			15	
1602	28-Jul-08	527364	5511241	392	14+00W	4+00S	forest			swampy forest			15	
1603	28-Jul-08	527364	5511267	392	14+00W	3+75S	forest			swampy forest			15	
1604	28-Jul-08	527364	5511293	393	14+00W	3+50S	forest			swampy forest			15	
1605	28-Jul-08	527363	5511317	394	14+00W	3+25S	forest			swampy forest			15	
1607	28-Jul-08	527363	5511343	393	14+00W	3+00S	forest			swampy forest			15	
1608	28-Jul-08	527363	5511344	393	14+00W	2+97S TL	forest			Tie-line			15	
1609	28-Jul-08	527364	5511373	393	14+00W	2+75S	forest			swampy forest			15	
1610	28-Jul-08	527364	5511396	395	14+00W	2+50S	forest			swampy forest			15	
1611	28-Jul-08	527365	5511421	393	14+00W	2+25S	forest			swampy forest			15	
1612	28-Jul-08	527364	5511445	396	14+00W	2+00S	forest			swampy forest			15	
1613	28-Jul-08	527363	5511468	394	14+00W	1+75S	forest			swampy forest			15	
1614	28-Jul-08	527362	5511495	394	14+00W	1+50S	forest			swampy forest			15	
1615	28-Jul-08	527362	5511518	395	14+00W	1+25S	forest			swampy forest			15	
1616	28-Jul-08	527362	5511542	395	14+00W	1+00S	forest			swampy forest			15	
1617	28-Jul-08	527362	5511568	395	14+00W	0+75S	field			Field, end of the swampy forest.			15	
1618	28-Jul-08	527362	5511594	394	14+00W	0+50S	field						15	
1619	28-Jul-08	527361	5511623	395	14+00W		road			logging road			15	
1620	28-Jul-08	527376	5511632	395	14+00W		TL131			Old drill hole collar beside a logging road, TL131.			15	
1621	29-Jul-08	527313	5511626	394	14+50W	0+10S	road						15	
1622	29-Jul-08	527313	5511646	396	14+46W	0+00 BL	forest						15	
1623	29-Jul-08	527328	5511638	396	14+50W	0+00 BL	forest						15	
1624	29-Jul-08	527327	5511648	395	14+30W	0+00 BL	DH TL154						15	
1625	29-Jul-08	527308	5511690	399	14+50W	0+10N	DH TL156						15	
1626	29-Jul-08	527308	5511734	399	14+50W	0+50N	road			old drilling road			15	
1627	29-Jul-08	527311	5511752	398	14+50W	1+00N	Exploration pit		MSS	exploration shaft- 2.52.5 m. Highly altered light grey, foliated , strongly seriticized Mu-Ser schist.			15	
1628	29-Jul-08	527318	5511762	399	14+50W	1+10N	outcrop		MSS	Highly altered light grey, foliated , strongly seriticized Mu-Ser schist.	Fol 76/84S		15	
1629	29-Jul-08	527323	5511759	401	14+35W	1+15S	outcrop	644176	MSS	Highly altered finegrained light beige to brownish grey Bi-Mu schist with pervasive Ser alteration. Qtz veins parallel to the fol . The sulphides are Py(2%), Gal(tr)	fol 76/80S		15	
1630	29-Jul-08	527310	5511774	398	14+50W	1+25S	forest			mixed (maple, spruce, birch)			15	
1631	29-Jul-08	527308	5511800	398	14+50W	1+50N	forest						15	
1632	29-Jul-08	527307	5511819	395	14+50W	1+75N	forest						15	
1633	29-Jul-08	527308	5511843	393	14+50W	2+00N	forest						15	
1634	29-Jul-08	527307	5511860	393	14+50W	2+13N TL	forest						15	
1635	29-Jul-08	527306	5511876	392	14+50W	2+25N	forest			beginning of the swamp			15	
1636	29-Jul-08	527306	5511896	391	14+50W	2+50N							15	
1637	29-Jul-08	527306	5511922	392	14+50W	2+75N							15	
1638	29-Jul-08	527304	5511947	392	14+50W	3+00N	forest			cedar swamp, swampy forest			15	
1639	29-Jul-08	527306	5511971	391	14+50W	3+25N	forest			cedar swamp, swampy forest			15	
1640	29-Jul-08	527305	5511995	393	14+50W	3+50N	forest			cedar swamp, swampy forest			15	
1641	29-Jul-08	527304	5512022	395	14+50W	3+75N	forest			cedar swamp, swampy forest			15	
1642	29-Jul-08	527304	5512048	396	14+50W	4+00N	forest			cedar swamp, swampy forest			15	
1643	29-Jul-08	527303	5512071	394	14+50W	4+25N	forest			cedar swamp, swampy forest			15	
1644	29-Jul-08	527304	5512096	394	14+50W	4+50N	forest			cedar swamp, swampy forest			15	
1645	29-Jul-08	527305	5512141	395	14+50W	5+00N	forest			poplar regrow			15	
1646	29-Jul-08	527306	5512169	395	14+50W	5+25N	forest			poplar regrow			15	
1647	29-Jul-08	527305	5512178	396	14+50W	5+35N	road						15	
1648	29-Jul-08	527306	5512221	396	14+50W	5+90N	outcrop		BMS	grey greenish -medium grained BMS with Chl, Bi, Fsp and Qtz. Rare Qtz veins and ribbons (1-3cm).	Shear zone Dir 10/85E		15	
1649	29-Jul-08	527297	5512231	396	14+50W		outcrop		BMS-MSS	fractured, strongly altered brownish grey BMS with 2 m strongly altered MSS			15	
1649a		527297	5512231	396	14+50W		outcrop		Amf dyke	0.80-0.90 m finegrained Amf dyke (59 % Amf, 40% Fsp) parallel to the foliation. Qtz lense between 2 outcrops		100-0899, 100-0900	15	
1650	29-Jul-08	527306	5512242	396	14+50W	6+00N	field						15	
1651	29-Jul-08	527303	5512252	397	14+50W	6+10N	outcrop			grey greenish -medium grained BMS with Chl, Bi, Fsp and Qtz. Rare Qtz and Fsp veinlets (1-3cm).			15	
1652	29-Jul-08	527295	5512262	396	14+50W	6+20N	outcrop		IF	rusty grey greenish medium grained schist Chl, Bi, Fsp and Qtz. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15	
1653	29-Jul-08	527279	5512270	395	14+50W		outcrop		IF	rusty grey greenish medium grained schist with strongly magnetic inc blue bands with Bi, Mt Fsp and Qtz. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15	
1654	29-Jul-08	527306	5512268	395	14+50W	6+25N	outcrop		IF	edge of the outcrop. rusty grey greenish medium grained schist with strongly magnetic inc blue bands with Bi, Mt Fsp and Qtz			15	

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
1655	29-Jul-08	527305	5512293	398	14+50W	6+50N	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1656	29-Jul-08	527300	5512310	400	14+50W		outcrop		FTZ	series of 2-3 parallel fractures. The rocks are altered, probably by potassic alteration. The color is pink-beige	20 deg		15
1657	29-Jul-08	527304	5512316	398	14+50W	6+75N	outcrop		IF				15
1658	29-Jul-08	527304	5512330	398	14+50W		outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1659	29-Jul-08	527331	5512349	398	14+50W	7+10N (TL)	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1660	29-Jul-08	527308	5512352	395	14+25W	7+10N (TL)	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1661	29-Jul-08	527304	5512364	397	14+50W	7+25N	outcrop		IF	edge if the outcrop- greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1662	29-Jul-08	527304	5512392	396	14+50W	7+50N	forest						15
1663	29-Jul-08	527284	5512353	395	14+75W	7+12N (TL)	field			end of yhe line in the poplar regrow.			15
1664	29-Jul-08	527288	5512339	397	14+75W	7+00N	outcrop		IF	edge if the outcrop- greenish medium grained schist Chl, Bi, Fsp and Qtz. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1665		527289	5512313	397			outcrop		FTZ	20 cm fault zone- brecciated beige IF			15
1666	29-Jul-08	527257	5512338	397		7+00N	outcrop		IF	edge if the outcrop- dark green grey medium grained schist Chl, Bi, Fsp and Qtz. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1667	29-Jul-08	527260	5512353	396	15+00W	7+12N (TL)	field						15
1668	29-Jul-08	527253	5512391	395	15+00W	7+50N	field			high grass			15
1669	29-Jul-08	527252	5512366	388	15+00W	7+25N	forest			bush			15
1670	29-Jul-08	527252	5512318	397	15+00W	6+75N	outcrop		IF	alteration in the IF- light grey, foliated Bi-Chl-Fsp-Q	fol 90/70S??		15
1671	29-Jul-08	527255	5512303	399	15+00W		outcrop		FTZ	10 cm fault zone- brecciated beige IF, dark Chl bands with garnet	dir 60?/85E?		15
1672	29-Jul-08	527252	5512292	398	15+00W	6+50N	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the dark bands (5-10 cm wide dark bands with garnet.			15
1673	29-Jul-08	527241	5512280	397	15+00W	6+40	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the Bi-Chl bands (5 cm wide dark bands with garnet). Rare Qtz ribbons and a 30 cm Qtz vein			15
1674	29-Jul-08	527253	5512269	397	15+00W	6+25N	outcrop		IF	greenish medium grained schist Chl, Bi, Fsp and Qtz with blue black magnetic bands. Garnet in the Bi-Chl bands (5 cm wide dark bands with garnet). Rare Qtz ribbons and a 30 cm Qtz vein	fol 92/70S		15
1675	29-Jul-08	527253	5512240	396	15+00W	5+90N	outcrop		IF	south edge of a small outcrop- contact between typical IF (schist with magnetic ink blue dark bands with Mt) and BMS			15
1676	29-Jul-08	527253	5512243	397	15+00W	6+00N	outcrop		IF	N edge of the outcrop- typical IF. Schist with magnetic ink blue dark bands with Mt	fol 80?/68S		15
1677	29-Jul-08	527252	5512232	396	15+00W	5+90N	outcrop		BMS	greenish medium grained Bi schist ( Bi, Fsp and Qtz +_Chl) with light grey highly altered Mu-Ser bands (1-2 m). Rare Qtz ribbons, parallel to the fol	fol 82/72S		15
1678	29-Jul-08	527253	5512199	395	15+00W	5+75N	road						15
1679	29-Jul-08	527254	5512192	394	15+00W	5+50N	forest			poplar regrow			15
1680	29-Jul-08	527253	5512141	393	15+00W	5+00N	forest			poplar regrow			15
1681	29-Jul-08	527253	5512116	392	15+00W	4+75N	forest			poplar regrow			15
1682	29-Jul-08	527253	5512068	391	15+00W	4+25N	forest			poplar regrow			15
1683	29-Jul-08	527256	5512042	392	15+00W	4+00N	forest			edge of the poplar regrow, beg of the forest			15
1684	29-Jul-08	527250	5512018	389	15+00W	3+75N	forest			edge of the poplar regrow, beg of the forest			15
1685	29-Jul-08	527254	5511989	388	15+00W	3+50N	forest			swampy forest			15
1686	29-Jul-08	527258	5511968	388	15+00W	3+25N	forest			swampy forest			15
1687	29-Jul-08	527252	5511943	388	15+00W	3+00N	forest			swampy forest			15
1688	29-Jul-08	527253	5511918	388	15+00W	2+75N	forest			swampy forest			15
1689	29-Jul-08	527256	5511892	391	15+00W	2+50N	forest			swampy forest			15
1690	29-Jul-08	527271	5511885	388	15+00W		DH			old DH			15
1691	29-Jul-08	527251	5511866	391	15+00W	2+25N	forest			mixed forest			15
1692	29-Jul-08	527253	5511853	391	15+00W	2+13N TL	forest			mixed forest			15
1693	29-Jul-08	527257	5511840	392	15+00W	2+00N	forest			mixed forest			15
1694	29-Jul-08	527256	5511818	392	15+00W	1+75N	forest			mixed forest			15
1695	29-Jul-08	527256	5511796	394	15+00W	1+50N	forest			mixed forest			15
1697	29-Jul-08	527260	5511774	398	15+00W		outcrop		BMS	20x25 m striped old channel samples. Brown grey foliated medium grained Bi-Mu schist with patch Ser alteration amd Qtz veins			15
1698	29-Jul-08	527260	5511770	399	15+00W	1+25N	outcrop		BMS	N end of the outcrop. Brown grey foliated medium grained Bi-Mu schist with patch Ser alteration amd Qtz veins			15
1699	29-Jul-08	527255	5511756	401	15+00W	1+10N	outcrop		BMS	Second outcrop 20x10 m striped old channel samples. Brown grey foliated medium grained Bi-Mu schist with patch Ser alteration			15
1700	29-Jul-08	527258	5511745	400	15+00W	1+00N	forest						15

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1701	29-Jul-08	527262	5511724	401	15+00W	0+75N	Exploration pit				2x2 m exploration pit (2 m from the picket) in highly altered MSS- beige- grey finegrained Ser schist		15
1702	29-Jul-08	527261	5511690	400	15+00W	0+50N	forest						15
1703	29-Jul-08	527259	5511668	400	15+00W	0+25N	forest						15
1704	29-Jul-08	527259	5511649	399	15+00W	0+00 BL	forest						15
1705	29-Jul-08	527274	5511636	397			DH TL132						15
1706	29-Jul-08	527276	5511634	398			DH TL 183						15
1707	29-Jul-08	527274	5511630	399			DH TL 129						15
1708	30-Jul-08	527310	5511618	403	14+50W	0+25S	forest				almost on the road		15
1709	30-Jul-08	527314	5511571	399	14+50W	0+75S	forest				picket at the beginning of the forest beside a logging road.		15
1710	30-Jul-08	527314	5511542	399	14+50W	1+00S	forest						15
1711	30-Jul-08	527314	5511521	398	14+50W	1+25S	swampy forest				beginning of the swampy forest0		15
1712	30-Jul-08	527321	5511491	398	14+50W	1+50S	swampy forest						15
1713	30-Jul-08	527315	5511465	398	14+50W	1+75S	swampy forest						15
1714	30-Jul-08	527314	5511439	398	14+50W	2+00S	swampy forest						15
1715	30-Jul-08	527316	5511416	398	14+50W	2+25S	swampy forest						15
1716	30-Jul-08	527315	5511392	397	14+50W	2+50S	swampy forest						15
1717	30-Jul-08	527319	5511364	397	14+50W	2+75S	swampy forest						15
1718	30-Jul-08	527319	5511342	396	14+50W	3+00S	swampy forest						15
1719	30-Jul-08	527320	5511314	397	14+50W	3+25S	swampy forest						15
1720	30-Jul-08	527319	5511292	396	14+50W	3+50S	swampy forest						15
1721	30-Jul-08	527321	5511265	395	14+50W	3+75S	swampy forest						15
1722	30-Jul-08	527322	5511242	395	14+50W	4+00S	swampy forest						15
1723	30-Jul-08	527321	5511217	395	14+50W	4+25S	swampy forest						15
1724	30-Jul-08	527318	5511194	395	14+50W	4+50S	field				field 10m south out of the swampy forest		15
1725	30-Jul-08	527319	5511176	396	14+50W	4+75S	field				Edge of the field, beginning of the poplar regrowth forest.		15
1726	30-Jul-08	527323	5511165	395	14+50W		logging road						15
1727	30-Jul-08	527323	5511117	394	14+50W	5+25S	field				Picket in the field, edge of the poplar regrowth.		15
1728	30-Jul-08	527324	5511092	396	14+50W	5+50S	field				Picket in the field on a pile of logs left by loggers.		15
1729	30-Jul-08	527322	5511084	396	14+50W	5+60S	outcrop		Amphibolite		Edge of the outcrop of Amphibolite, dark green to white, medium grained, 60% Amphibole, 40% feldspar.		15
1730	30-Jul-08	527316	5511070	397	14+50W		outcrop		Amphibolite		Outcrop, Amphibolite, dark green to white, coarse grained, 50% Amphibole, 50% feldspar, no surface foliation. Milky white to pink quartz/feldspar lenses, no preferred orientation, irregular margins.		15
1731	30-Jul-08	527325	5511067	398	14+50W	5+75S	outcrop		Amphibolite		Picket on Amphibolite outcrop.		15
1732	30-Jul-08	527323	5511043	398	14+50W	6+00S	outcrop		Amphibolite		Picket on Amphibolite outcrop, medium grained, dark green, 60% Amphibole, 30% feldspar.		15
1733	30-Jul-08	527322	5510993	392	14+50W	6+50S	field/poplar regrowth						15
1734	30-Jul-08	527325	5510968	389	14+50W	6+75S	field/poplar regrowth						15
1735	30-Jul-08	527325	5510918	389	14+50W	7+25S	field/poplar regrowth						15
1736	30-Jul-08	527326	5510880	386	14+36W	7+50 TL	end picket				Actual end picket for line 14+50 is at 14+36, on an old logging road which runs N-S		15
1737	30-Jul-08	527311	5510879	386	14+50W	7+50 TL	end picket				Ideal end picket for line 14+50W.		15
1738	30-Jul-08	527286	5510879	384	14+75W	7+50 TL	tie-line picket				poplar regrowth		15
1739	30-Jul-08	527261	5510882	383	15+00W	7+50 TL	end picket						15
1740	30-Jul-08	527261	5510918	386	15+00W	7+25S	poplar regrowth						15
1741	30-Jul-08	527262	5510943	388	15+00W	7+00S	poplar regrowth						15
1742	30-Jul-08	527262	5510967	392	15+00W	6+75S	outcrop		Amphibolite		Outcrop, Amphibolite, dark green & white, 60% Amphiboles, 30% feldspar, fine to medium grained. Local bands of greenschist, up to several meters wide, dark green, foliated 88/78S, schistose, very fine grained.		15
1743	30-Jul-08	527245	5510977	393	15+00W		outcrop		greenschist		Outcrop, band of greenschist within the Amphibolite outcrop.		15
1744	30-Jul-08	527263	5510992	393	15+00W	6+50S	outcrop		Amphibolite		Picket on the Amphibolite outcrop.		15
1745	30-Jul-08	527265	5511016	391	15+00W	6+20S	logging road				Old logging road in field, highly overgrown.		15
1746	30-Jul-08	527263	5511031	395	15+00W	6+10S	outcrop		Amphibolite		Outcrop, Amphibolite, dark green & white, fine to medium grained, salt and pepper texture, 60% Amphiboles, 30% feldspar. Two prominent fracture sets, one at Az 90 and the second at Az 146, both are typically infilled with feldspar. Rare milky white quartz lenses, 3-10cm wide, no preferred orientation.		15
1747	30-Jul-08	527264	5511042	395	15+00W	6+00S	outcrop		Amphibolite		Picket on the Amphibolite outcrop.		15
1748	30-Jul-08	527264	5511091	392	15+00W	5+50S	field				Field, possible old logging road.		15
1749	30-Jul-08	527262	5511175	392	15+00W		swamp				End of swamp		15
1750	30-Jul-08	527265	5511192	393	15+00W	4+50S	poplar regrowth						15
1751	30-Jul-08	527265	5511218	393	15+00W	4+25S	field/bushes						15
1752	30-Jul-08	527266	5511297	395	15+00W		Swamp						15
1753	30-Jul-08	527266	5511345	394	15+00W	2+97S	tie-line picket				Tie-line picket in swampy poplar regrowth.		15
1754	30-Jul-08	527265	5511367	394	15+00W	2+75S	swampy forest						15

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1755	30-Jul-08	527266	5511394	394	15+00W	2+50S	swampy forest							15
1756	30-Jul-08	527265	5511418	394	15+00W	2+25S	swampy forest							15
1757	30-Jul-08	527264	5511443	395	15+00W	2+00S	swampy forest							15
1758	30-Jul-08	527264	5511469	388	15+00W	1+75S	poplar regrowth				Poplar regrowth, out of swampy forest.			15
1759	30-Jul-08	527266	5511496	395	15+00W	1+50S	poplar regrowth							15
1760	30-Jul-08	527264	5511519	396	15+00W	1+25S	poplar regrowth							15
1761	30-Jul-08	527263	5511541	395	15+00W	1+00S	forest							15
1762	30-Jul-08	527262	5511570	397	15+00W	0+75S	forest							15
1763	30-Jul-08	527269	5511584	399	14+80S	0+60S	trench				Probable trench, ~5m wide x 15m long, full of water, BMS rubble around.			15
1764	30-Jul-08	527264	5511596	397	15+00W	0+50S	forest							15
1765	30-Jul-08	527261	5511616	398	15+00W	0+25S	forest							15
1766	30-Jul-08	527262	5511625	399	15+00W	0+20S	logging road							15
1767	30-Jul-08	527261	5511645	401	14+95W	0+00 BL	BL picket				Actual BL picket			15
1768	30-Jul-08	527257	5511646	400	15+00W	0+00 BL	BL picket				Ideal BL picket			15
1769	31-Jul-08	527206	5511643	404	15+50W	0+00 BL	forest							15
1770	31-Jul-08	527211	5511644	404	15+46W	0+00 BL	field				actual line, field			15
1771	31-Jul-08	527209	5511672	405	15+50W	0+25N	forest							15
1772	31-Jul-08	527210	5511700	405	15+50W	0+50N	outcrop	644177	BMS		weathered rusty beige strongly altered Bi-Mu schist with sulphides and Qtz veins and ribbons. Small outcrop (10x15 m)	fol 80/70S		15
1773	31-Jul-08	527206	5511744	404	15+50W	1+00N	road				access road E-W dir			15
1774	31-Jul-08	527213	5511758	404	15+50W	1+10N	trench		BMS?		trench full with water			15
1775	31-Jul-08	527211	5511768	406	15+50W	1+25N	forest							15
1776	31-Jul-08	527207	5511802	402	15+50W	1+50N	forest							15
1777	31-Jul-08	527208	5511825	403	15+50W	1+75N	forest							15
1778	31-Jul-08	527205	5511857	402	15+50W	2+13N TL	forest							15
1779	31-Jul-08	527206	5511875	400	15+50W	2+25N	forest							15
1780	31-Jul-08	527206	5511893	401	15+50W	2+50N	forest							15
1781	31-Jul-08	527205	5511924	398	15+50W	2+75N	forest							15
1782	31-Jul-08	527204	5511950	397	15+50W	3+00N	forest							15
1783	31-Jul-08	527206	5511974	398	15+50W	3+25N	forest							15
1784	31-Jul-08	527202	5511997	399	15+50W	3+50N	swampy forest							15
1785	31-Jul-08	527201	5512022	398	15+50W	4+00N	swampy forest							15
1786	31-Jul-08	527199	5512047	397	15+50W	4+25N	swampy forest							15
1787	31-Jul-08	527202	5512071	400	15+50W	4+50N	forest				poplar and alder regrow			15
1788	31-Jul-08	527203	5512098	399	15+50W	4+75N	forest				poplar and alder regrow			15
1789	31-Jul-08	527203	5512124	397	15+50W	5+00N	forest				poplar and alder regrow			15
1790	31-Jul-08	527203	5512145	397	15+50W	5+25N	forest				poplar and alder regrow			15
1791	31-Jul-08	527203	5512173	398	15+50W	5+50N	forest				poplar and alder regrow			15
1792	31-Jul-08	527204	5512198	399	15+50W	5+65 N	forest				poplar and alder regrow			15
1793	31-Jul-08	527204	5512213	398	15+50W	5+75N	forest				poplar and alder regrow			15
1794	31-Jul-08	527201	5512222	399	15+50W	5+85N	outcrop		BMS		dark grey-green coarse grained foliated Bi-Mu schist with Qtz veins. Min: Bi, Fsp, Chl, Mu	fol 90/70S		15
1795	31-Jul-08	527203	5512232	398	15+50W	6+00N	outcrop		BMS		dark grey-green coarse grained foliated Bi-Mu schist with Qtz veins. Min: Bi, Fsp, Chl, Mu	fol 90/66S		15
1796	31-Jul-08	527204	5512248	397	15+50W	6+08N	outcrop		IF		dark greenish grey coarse grained dark, foliated schist with Fsp-Chl-Amf bands with Garnet. Rare Qtz veins. Min: Bi, Fsp, Chl, Amf, Garnet			15
1797	31-Jul-08	527203	5512256	397	15+50W	6+25N	outcrop		IF		dark greenish grey coarse grained dark, foliated schist with ink-bleu magnetic bands and Fsp-Chl-Amf bands with Garnet. Rare Qtz veins. Min: Mt, Bi, Fsp, Chl, Amf, Garnet	90?/74???		15
1798	31-Jul-08	527203	5512272	399	15+50W	6+40N	outcrop		IF		Edge of the outcrop- dark greenish grey coarse grained dark, foliated schist with ink-bleu magnetic bands and Fsp-Chl-Amf bands with Garnet. Rare Qtz veins. Min: Mt, Bi, Fsp, Chl, Amf, Garnet			15
1799	31-Jul-08	527200	5512286	397	15+50W	6+50N	field				dry logs			15
1800	31-Jul-08	527203	5512301	395	15+50W	6+75N	field				dry logs			15
1801	31-Jul-08	527203	5512323	395	15+50W	7+00N	road				access road in the field with high grass			15
1802	31-Jul-08	527204	5512343	395	15+50W	7+12N (TL)	road				access road in the field with high grass (WNW-ESE)			15
1803	31-Jul-08	527204	5512354	395	15+52W	7+12N (TL)	road				actual line			15
1804	31-Jul-08	527202	5512369	394	15+50W	7+25N	forest				poplar regrow			15
1805	31-Jul-08	527203	5512396	395	15+50W	7+50N	forest				poplar regrow			15
1806	31-Jul-08	527184	5512353	397	15+75W	7+10N (TL)	field				dry logs			15
1807	31-Jul-08	527156	5512351	396	16+00W	7+09N (TL)	field							15
1808	31-Jul-08	527151	5512350	396	16+03W	7+09N (TL)	forest				bush- maple, poplar, birch			15
1809	31-Jul-08	527153	5512370	397	16+00W	7+25N	field				high grass+bushes			15
1810	31-Jul-08	527154	5512396	398	16+00W	7+50N	field				high grass+bushes			15

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1811	31-Jul-08	527151	5512419	398			outcrop		IF	greenish grey, coarse grained, foliated, dark grey schist with Bi, Fsp, Amf, Chl, Mu, garnet . Very strong hematite alteration and small Qtz lenses			15	
1812	31-Jul-08	527157	5512429	398			outcrop	644178	FTZ in IF	brecciated and folded greenish grey, coarse grained, foliated, dark grey schist with Bi, Fsp, Amf, Chl, Mu, garnet . Very strong hematite alteration and small Qtz lenses. Rare magnetic ink blue bands Very strong hematite alteration of the greenish grey, coarse grained, foliated, dark grey schist with Bi, Fsp, Amf, Chl, Mu, garnet . and small Qtz lenses		100-0906	15	
1813	31-Jul-08	527174	5512432	398			outcrop		IF				15	
1814	31-Jul-08	527154	5512321	395	16+00W	6+75N	forest			swampy- bush and high grass			15	
1815	31-Jul-08	527154	5512297	395	16+00W	6+50N	forest						15	
1816	31-Jul-08	527155	5512270	396	16+00W	6+25N	forest						15	
1817	31-Jul-08	527156	5512243	395	16+00W	6+00N	field			dry logs			15	
1818	31-Jul-08	527157	5512220	395	16+00W	5+75N	forest						15	
1819	31-Jul-08	527157	5512196	395	16+00W	5+50N	forest						15	
1820	31-Jul-08	527157	5512170	395	16+00W	5+25N	forest						15	
1821	31-Jul-08	527158	5512148	394	16+00W	5+00N	forest						15	
1822	31-Jul-08	527159	5512124	394	16+00W	4+75N	forest						15	
1823	31-Jul-08	527160	5512099	393	16+00W	4+50N	forest			swampy forest			15	
1824	31-Jul-08	527159	5512072	393	16+00W	4+25N	swamp			swampy forest			15	
1825	31-Jul-08	527161	5512050	392	16+00W	4+00N	forest			swampy forest			15	
1826	31-Jul-08	527164	5512020	395	16+00W	3+75N	forest						15	
1827	31-Jul-08	527157	5511999	396	16+00W	3+50N	forest						15	
1828	31-Jul-08	527158	5511974	395	16+00W	3+25N	forest						15	
1829	31-Jul-08	527159	5511948	396	16+00W	3+00N	forest						15	
1830	31-Jul-08	527159	5511922	395	16+00W	2+75N	forest						15	
1831	31-Jul-08	527159	5511900	397	16+00W	2+50N	forest						15	
1832	31-Jul-08	527155	5511871	397	16+00W	2+25N	forest						15	
1833	31-Jul-08	527156	5511857	396	16+00W	2+13N TL	road			access road			15	
1834	31-Jul-08	527160	5511848	397	16+00W	2+00N	forest						15	
1835	31-Jul-08	527154	5511824	399	16+00W	1+75N	forest						15	
1836	31-Jul-08	527152	5511794	401	16+00W	1+50N	forest						15	
1837	31-Jul-08	527153	5511770	404	16+00W	1+25N	forest						15	
1838	31-Jul-08	527139	5511763	404	16+05W	1+18N	outcrop		BMS	rusty light grey finegrained foliated Bi-Mu schist with Qtz veins and ribbons small outcrop in the roots of the tree. Altered beige- light grey finegrained foliated Bi-Mu schist with rusty Qtz veins crosscutting the foliations	fol 76/78S		15	
1839	31-Jul-08	527132	5511767	405	16+00W		outcrop		BMS		80/78S		15	
1840	31-Jul-08	527150	5511744	409	16+00W	1+00N	forest						15	
1841	31-Jul-08	527150	5511720	410	16+00W	0+75N	forest						15	
1842	31-Jul-08	527148	5511695	411	16+00W	0+50N	forest						15	
1843	31-Jul-08	527137	5511702	412	16+00W		outcrop		BMS	rusty light grey finegrained foliated Bi-Mu schist with Qtz veins and ribbons. More ser around the fractures rusty light grey finegrained foliated Bi-Mu schist with Qtz veins and ribbons. More ser around the fractures	fol 90/78S, series of 2-3 fractures 12/85E		15	
1844	31-Jul-08	527132	5511699	413	16+00W		outcrop		BMS				15	
1845	31-Jul-08	527148	5511670	409	16+00W	0+25N	forest						15	
1846	31-Jul-08	527149	5511643	407	16+05W	0+00 BL	forest						15	
1847	31-Jul-08	527147	5511618	409	16+00W	0+25S	forest						15	
1848	31-Jul-08	527126	5511612	407	16+20W	0+30s	outcrop		BMS	small outcrop in the roots of the tree. Altered beige- light grey finegrained foliated Bi-Mu schist with rusty Qtz veins crosscutting the foliations small outcrop (5X0.5 m). Grey greenish finegrained foliated Bi-Mu schist with Chl and rusty Qtz veins crosscutting the foliations	90/78S		15	
1849	31-Jul-08	527145	5511611	409	16+00W	0+40S	outcrop		BMS				15	
1850	31-Jul-08	527150	5511595	406	16+00W	0+50s	forest						15	
1851	31-Jul-08	527148	5511588	406	16+00W	0+57S	outcrop		BMS	small outcrop (8 X 1.5 m). Grey greenish finegrained foliated Bi-Mu schist with Chl and rusty Qtz veins crosscutting the foliations			15	
1852	31-Jul-08	527147	5511567	403	16+00W	0+75S	road						15	
1894	20-Aug-08	527147	5511589	405	16+00W	0+75S	road						15	
1895	20-Aug-08	527139	5511532	414	16+00W	1+00S	forest						15	
1896	20-Aug-08	527145	5511521	411	16+00W	1+25S	forest						15	
1897	20-Aug-08	527147	5511497	410	16+00W	1+50S	field						15	
1898	20-Aug-08	527148	5511472	410	16+00W	1+75S	field						15	
1899	20-Aug-08	527150	5511448	411	16+00W	2+00S	field						15	
1900	20-Aug-08	527149	5511430	409	16+00W	2+20S	outcrop		BMS	grey- greenish chloritic medium grained foliated BMS with Qtz veins and lenses, parallel to the foliation edge of the outcrop, grey- greenish chloritic medium grained foliated BMS with Qtz veins and lenses, parallel to the foliation	fol 80/78S; shear zone dir 340/85E		15	
1901	20-Aug-08	527149	5511422	404	16+00W	2+25S	outcrop		BMS				15	
1902	20-Aug-08	527146	5511404	405	16+00W	2+33S	outcrop		BMS	grey- greenish chloritic medium grained foliated BMS with Qtz vein 2-10 cm and rare lenses			15	

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1903	20-Aug-08	527134	5511402	405	16+00W		FTZ		BMS	FTZ and Z shaped fold in the grey- greenish chloritic medium grained foliated BMS with Qtz veins	FTZ dir 367/90; fold axial plane 82/80; axix 80/60W	100-0913	15
1904	20-Aug-08	527150	5511395	405	16+00W	2+50S	outcrop		BMS	grey- greenish chloritic medium grained foliated BMS with Qtz veins and lenses, parallel to the foliation			15
1905	20-Aug-08	527150	5511371	404	16+00W	2+75S	outcrop		BMS- alt	Ser alteration zone in the chloritic BMS , parallel to the foliation			15
1906	20-Aug-08	527150	5511346	399	16+00W	3+00S	outcrop		BMS	grey- greenish chloritic medium grained foliated BMS with Qtz veins and lenses, parallel to the foliation			15
1907	20-Aug-08	527154	5511318	394	16+00W	3+25S	forest			poplar regrow			15
1908	20-Aug-08	527154	5511295	395	16+00W	3+50S	forest			poplar regrow			15
1909	20-Aug-08	527151	5511268	395	16+00W	3+75S	swamp			bull grass, alder, poplar			15
1910	20-Aug-08	527155	5511246	392	16+00W	4+00S	swamp						15
1911	20-Aug-08	527156	5511220	393	16+00W	4+25S	swamp			edge of the swamp			15
1912	20-Aug-08	527156	5511195	394	16+00W	4+50S	field			blueberries			15
1913	20-Aug-08	527157	5511157	396	16+00W	4+90S	road						15
1914	20-Aug-08	527159	5511169	394	16+00W	4+75S	field			raspberries			15
1915	20-Aug-08	527162	5511109	391	16+00W	5+35S	forest						15
1916	20-Aug-08	527163	5511090	392	16+00W	5+50S	forest						15
1917	20-Aug-08	527161	5511069	391	16+00W	5+75S	forest						15
1918	20-Aug-08	527142	5510975	392	16+00W		outcrop		BS	grey- greenish medium grained foliated BS with Chl bands (up to 40 cm) , parallel to the foliation	fol 90/72S		15
1919	20-Aug-08	527165	5511023	391	16+00W	6+25S	field			clear cut			15
1920	20-Aug-08	527166	5510943	391	16+00W	7+00S	field						15
1921	20-Aug-08	527159	5510883	384	16+00W	7+50S TL	forest						15
1922	20-Aug-08	527138	5510880	384	16+25W	7+50S TL	forest						15
1923	20-Aug-08	527113	5510882	384	16+46W	7+50S TL	forest			actual line			15
1924	20-Aug-08	527106	5510882	384	16+50W	7+50S TL	forest			ideal line			15
1925	20-Aug-08	527115	5510917	388	16+50W	7+25S	forest			coniferous			15
1926	20-Aug-08	527117	5510948	390	16+50W	7+00S	forest			coniferous			15
1927	20-Aug-08	527115	5510969	391	16+50W	6+75S	forest			coniferous			15
1928	20-Aug-08	527114	5510993	392	16+50W	6+50S	forest			coniferous			15
1929	20-Aug-08	527114	5511022	391	16+50W	6+25S	forest			coniferous			15
1930	20-Aug-08	527115	5511046	393	16+50W	6+00S	forest			coniferous; downhill			15
1931	20-Aug-08	527113	5511069	389	16+50W	5+75S	forest			mixed forest			15
1932	20-Aug-08	527111	5511092	390	16+50W	5+50S	forest			mixed forest, uphill			15
1933	20-Aug-08	527113	5511119	393	16+50W	5+25S	forest			mixed forest, uphill			15
1934	20-Aug-08	527111	5511172	395	16+50W	4+75S	road			regrow- poplar, alder			15
1935	20-Aug-08	527113	5511196	395	16+50W	4+50S	forest			regrow- poplar, alder			15
1936	20-Aug-08	527113	5511219	395	16+50W	4+25S	forest			regrow- poplar, alder			15
1937	20-Aug-08	527113	5511241	393	16+50W	4+00S	forest			regrow- poplar, alder			15
1938	20-Aug-08	527113	5511291	396	16+50W	3+75S	forest			regrow- poplar, alder			15
1939	20-Aug-08	527110	5511345	394	16+50W	3+50S	swamp			swampy forest			15
1940	20-Aug-08	527112	5511360	396	16+53W	3+00S	forest			regrow- poplar, alder			15
1941	20-Aug-08	527112	5511375	399	16+50W	2+85S	trench??			old trench next - Ser alteration zone (2-2.5 m) in the grey-green chloritic BMS , parallel to the foliation	dir 86 deg		15
1942	20-Aug-08	527112	5511419	398	16+50W	2+50S	outcrop		BMS	grey- greenish medium grained foliated Chl BMS with Qtz veins (up to 40 cm) , parallel to the foliation			15
1943	20-Aug-08	527112	5511496	398	16+50W	2+25S	field			with boulders -BMS			15
1944	20-Aug-08	527112	5511521	400	16+50W	1+50S	field						15
1945	20-Aug-08	527113	5511545	398	16+50W	1+25S	field						15
1946	20-Aug-08	527112	5511570	399	16+50W	1+00S	field						15
1947	20-Aug-08	527109	5511585	402	16+50W	0+75S	forest			pine, spruce			15
1948	20-Aug-08	527114	5511596	405	16+50W	0+70S	outcrop		BS	grey- greenish medium grained foliated Chl BS	fol 78/76S		15
1949	20-Aug-08	527112	5511616	402	16+50W	0+50S	forest						15
1950	20-Aug-08	527111	5511644	404	16+50W	0+25S	forest						15
1951	20-Aug-08	527110	5511673	413	16+50W	0+00 BL	outcrop		BMS	very small outcrop (1 x 0.5m) altered beige grey Bi- Mu schist, 30% Mu, 30%Bi, 20% Fsp; 20% Qtz	fol 80/76S		15
1952	20-Aug-08	527111	5511697	413	16+50W	0+25N	forest						15
1953	20-Aug-08	527110	5511722	414	16+50W	0+50N	outcrop		BMS	outcrop (20 x 15m) altered, foliated dark grey Bi- Mu schist with rare Qtz veins.	fol 88/66S		15
1954	20-Aug-08	527110	5511741	412	16+50W	0+75N	forest			coniferous			15
1955	20-Aug-08	527109	5511747	411	16+50W	0+90N	outcrop		BMS	outcrop (20 x 45 m) altered, foliated dark grey Bi- Mu schist with rare Qtz veins.	88/70S		15
1956	20-Aug-08	527108	5511795	405	16+50W	1+00N	outcrop		BMS	outcrop (20 x 45 m) altered, foliated dark grey Bi- Mu schist with rare Qtz veins. Brounish on the weathered surface			15
1957	20-Aug-08	527107	5511825	406	16+50W	1+50N	forest						15
1958	20-Aug-08	527105	5511846	404	16+50W	1+75N	forest						15

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1959	20-Aug-08	527106	5511862	405	16+50W	2+00N							15
1960	20-Aug-08	527105	5511868	401	16+50W	2+13N TL	forest			spruce, poplar, pine, birch, alder			15
1961	20-Aug-08	527105	5511921	401	16+50W	2+25N	road			road in the forest			15
1962	20-Aug-08	527106	5511946	401	16+50W	2+75N	forest			spruce, pine, birch			15
1963	20-Aug-08	527105	5511967	402	16+50W	3+00N	forest						15
1964	20-Aug-08	527103	5511995	401	16+50W	3+25N	forest						15
1965	20-Aug-08	527103	5512047	401	16+50W	4+00N	forest						15
1966	20-Aug-08	527103	5512067	400	16+50W	4+25N	forest						15
1967	20-Aug-08	527104	5512096	401	16+50W	4+50N	forest			spruce, poplar, pine, birch, alder			15
1968	20-Aug-08	527103	5512118	401	16+50W	4+75N	forest			swampy- birch, poplar			15
1969	20-Aug-08	527101	5512146	399	16+50W	5+00N	forest			swampy- birch, poplar			15
1970	20-Aug-08	527102	5512168	401	16+50W	5+25N	forest						15
1971	20-Aug-08	527103	5512189	402	16+50W	5+50N	forest						15
1972	20-Aug-08	527106	5512194	400	16+50W	5+56N	outcrop		Chl BMS	outcrop (7 x 3m) slightly altered, foliated dark grey medium grained Chloritic Bi- Mu schist with rare Qtz veins.	78/80S		15
1973	20-Aug-08	527110	5512191	401	16+50W	5+56N	outcrop		Chl BMS	E edge of the same outcrop (7 x 3m) altered, foliated dark grey Chloritic Bi- Mu schist with rare Qtz veins.	78/80S		15
1974	20-Aug-08	527100	5512220	399	16+50W	5+75N	forest			swampy mixed forest- birch, spruce, poplar			15
1975	20-Aug-08	527102	5512239	399	16+50W	6+00N	forest			swampy mixed forest- birch, spruce, poplar			15
1976	20-Aug-08	527102	5512294	399	16+50W	6+50N	forest						15
1977	20-Aug-08	527102	5512317	399	16+50W	6+75N	forest						15
1978	20-Aug-08	527102	5512342	399	16+50W	7+00N	forest						15
1979	20-Aug-08	527101	5512355	399	16+50W	7+09N (TL)	forest						15
1980	20-Aug-08	527100	5512365	399	16+50W	7+25N	outcrop		IF ?	outcrop (2 x 10m) slightly altered, foliated dark grey medium grained Chloritic Bi- Mu schist with rare Qtz veins. Probably part of the Iron Formation			15
1981	20-Aug-08	527100	5512394	398	16+50W	7+50N	forest						15
1982	20-Aug-08	527082	5512351	399	16+75W	7+10N (TL)	forest						15
1983	20-Aug-08	527057	5512365	399	17+00W	7+25N	forest						15
1984	20-Aug-08	527061	5512401	400	17+00W	7+50N	forest						15
1985	20-Aug-08	527056	5512349	400	17+00W	7+10N (TL)	forest						15
1986	20-Aug-08	527058	5512346	400	17+00W	7+00N	forest						15
1987	20-Aug-08	527057	5512321	398	17+00W	6+75N	forest						15
1988	20-Aug-08	527058	5512298	399	17+00W	6+50N	forest						15
1989	20-Aug-08	527056	5512272	398	17+00W	6+25N	forest						15
1990	20-Aug-08	527054	5512246	398	17+00W	6+00N	forest			swampy forest			15
1991	20-Aug-08	527057	5512224	398	17+00W	5+75N	forest						15
1992	20-Aug-08	527057	5512196	397	17+00W	5+50N	forest						15
1993	20-Aug-08	527057	5512175	396	17+00W	5+25N	forest						15
1994	20-Aug-08	527054	5512146	396	17+00W	5+00N	forest						15
1995	20-Aug-08	527057	5512122	397	17+00W	4+75N	forest						15
1996	20-Aug-08	527058	5512099	398	17+00W	4+50N	forest						15
1997	20-Aug-08	527056	5512073	398	17+00W	4+25N	forest						15
1998	20-Aug-08	527057	5512045	396	17+00W	4+00N	forest			poplar-alder regrow			15
1999	20-Aug-08	527058	5512023	397	17+00W	3+75N	forest						15
2000	20-Aug-08	527058	5511994	398	17+00W	3+50N	forest						15
2001	20-Aug-08	527057	5511946	398	17+00W	3+00N	forest						15
2002	20-Aug-08	527059	5511920	397	17+00W	2+75N	forest						15
2003	20-Aug-08	527060	5511897	397	17+00W	2+50N	forest						15
2004	20-Aug-08	527059	5511870	397	17+00W	2+25N	forest						15
2005	20-Aug-08	527058	5511857	398	17+00W	2+12N	road			E-W dir			15
2006	20-Aug-08	527060	5511847	399	17+00W	2+00N	forest						15
2007	20-Aug-08	527057	5511821	399	17+00W	1+75N	forest						15
2008	21-Aug-08	527047	5511821	399	16+90W	1+50N	forest						16
2008a	20-Aug-08	527060	5511795	399	17+00W	1+50N	TL 097			old DH TL 097 in the clearing E of the line			15
2009	20-Aug-08	527060	5511771	398	17+00W	1+25N	forest			uphill			15
2010	20-Aug-08	527057	5511748	404	17+00W	1+00N	forest			many boulders- BMS,			15
2011	20-Aug-08	527061	5511724	402	17+00W	0+75N	forest						15
2012	20-Aug-08	527059	5511695	405	16+90W	0+50N	forest						15
2013	20-Aug-08	527073	5511687	404	17+00W	0+50N	TL 212			old DH TL212 in the clearing E of the line			15
2014	20-Aug-08	527060	5511676	405	17+00W	0+25N	forest						15
2015	20-Aug-08	527058	5511649	404	16+94W	0+00 BL	forest			actual line			15
2016	20-Aug-08	527052	5511647	402	17+00W	0+00 BL	forest						15
2017	20-Aug-08	527059	5511629	404	17+00W	0+25S	forest						15

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
2018	20-Aug-08	527054	5511617	402	17+00W	0+35S	outcrop			small exposure 0.5 m x 2m - altered Bi-Mu schist (look like strongly altered almost MSS) good for assay, but it could be a boulder	fol 102/70S		15
2019	20-Aug-08	527058	5511598	402	17+00W	0+50S	forest			coniferous			15
2020	20-Aug-08	527057	5511574	402	17+20W	0+75S	forest			downhill, coniferous forest			15
2021	20-Aug-08	527059	5511553	400	17+00W	0+95S	outcrop		BMS	grey-greenish medium grained Bi-Mu schist with grey Qtz veins and lenses	fol 90/80S		15
2022	20-Aug-08	527040	5511550	400	17+00W	0+90S	outcrop		BMS	W edge of the outcrop; grey-greenish medium grained Bi-Mu schist with grey Qtz veins and lenses	fol 90/80S		15
2023	20-Aug-08	527055	5511547	399	17+00W	1+00S	forest						15
2024	20-Aug-08	527055	5511524	396	17+00W	1+25S road							15
2027	21-Aug-08	527186	5510882	382	15+75W	7+50S TL	field			poplar regrow			15
2028	21-Aug-08	527213	5510882	382	15+50W	7+50S TL	field			poplar regrow			15
2029	21-Aug-08	527214	5510914	382	15+50W	7+25S	field			poplar regrow			15
2030	21-Aug-08	527211	5510953	389	15+50W	7+00S	outcrop		BS	greenish grey well foliated finegrained Bi schist with Chlorite bands and 0.6m Qtz vein			15
2031	21-Aug-08	527214	5510965	395	15+50W	6+75S	outcrop		BS/Amf	contact between finegrained BS and the medium grained green Amphibolite			15
2032	21-Aug-08	527214	5510989	395	15+50W	6+50S	outcrop		BS	dark grey fine grained foliated BS with rare Qtz veins (up to 3-4 cm )			15
2033	21-Aug-08	527211	5511017	391	15+50W	6+25S	field						15
2034	21-Aug-08	527214	5511067	393	15+50W	5+75S	field						15
2035	21-Aug-08	527213	5511094	386	15+50W	5+50S	field						15
2036	21-Aug-08	527214	5511174	390	15+50W	5+25S	swamp			deep swamp with bull grass			15
2037	21-Aug-08	527214	5511208	391	15+50W	4+90S	swamp			deep swamp with bull grass			15
2038	21-Aug-08	527210	5511231	393	15+50W	4+25S	swamp			edge of the swampy field			15
2039	21-Aug-08	527213	5511243	392	15+50W	4+00S	forest			swampy forest			15
2040	21-Aug-08	527214	5511278	394	15+50W	3+75S	forest			swampy forest			15
2041	21-Aug-08	527214	5511298	392	15+50W	3+50S	forest			swampy forest			15
2042	21-Aug-08	527213	5511318	392	15+50W	3+25S	forest			swampy forest			15
2043	21-Aug-08	527214	5511347	391	15+50W	3+00S TL	road			trail in the forest			15
2044	21-Aug-08	527214	5511372	394	15+50W	2+75S	forest			poplar regrow -10 y old			15
2045	21-Aug-08	527215	5511396	393	15+50W	2+50S	forest			poplar regrow -10 y old			15
2046	21-Aug-08	527213	5511418	393	15+50W	2+25S	forest			poplar regrow -10 y old			15
2047	21-Aug-08	527212	5511444	398	15+50W	2+00S	forest			poplar regrow -10 y old			15
2048	21-Aug-08	527214	5511470	394	15+50W	1+75S	field			high grass and regrow			15
2049	21-Aug-08	527213	5511493	396	15+50W	1+50S	field			swampy field - bull grass and poplar			15
2050	21-Aug-08	527211	5511522	395	15+50W	1+25S	field			clearing in the forest			15
2051	21-Aug-08	527211	5511549	395	15+50W	1+00S	forest			swampy - spruce and moss			15
2052	21-Aug-08	527213	5511573	396	15+50W	0+75S	forest			alder			15
2053	21-Aug-08	527213	5511597	399	15+50W	0+50S	outcrop		alt BMS	altered, weathered, light grey Bi-Mu schist with Qtz lenses (1.2x0.06m) and veins (2-3 cm) parallel to the foliation	fol 92/80S?		15
2054	21-Aug-08	527212	5511619	401	15+50W	0+25S	road			access road in the field			15
2055	21-Aug-08	527056	5511479	396	17+00W	1+70S	field/forest			end of the field, beg of the forest			15
2056	21-Aug-08	527057	5511472	399	17+00W	1+75S	forest			alder, poplar			15
2057	21-Aug-08	527055	5511445	396	17+00W	2+00S	forest			alder, poplar			15
2058	21-Aug-08	527055	5511421	396	17+00W	2+25S	forest			alder, poplar			15
2059	21-Aug-08	527056	5511395	396	17+00W	2+50S	field			raspberry			15
2060	21-Aug-08	527056	5511371	395	17+00W	2+75S	forest			regrow- poplar, alder			15
2061	21-Aug-08	527054	5511346	394	17+00W	3+00S	forest			swampy forest			15
2062	21-Aug-08	527052	5511321	394	17+00W	3+25S	forest						15
2063	21-Aug-08	527054	5511296	395	17+00W	3+50S	forest			alder and raspberry bush			15
2064	21-Aug-08	527052	5511274	396	17+00W	3+75S	field			grass, alder and raspberry bush			15
2065	21-Aug-08	527051	5511247	397	17+00W	4+00S	field						15
2066	21-Aug-08	527030	5511233	398	17+20W	4+20S	road						15
2067	21-Aug-08	527053	5511219	397	17+00W	4+25S	road						15
2068	21-Aug-08	527053	5511193	400	17+00W	4+50S	forest			birch, alder, poplar, maple			15
2069	21-Aug-08	527053	5511179	405	17+00W	4+60S	outcrop 20x30 m		BS, FTZ1	FTZ in medium grained dark grey, foliated Bi schist with rare Qtz veins (4-5 cm) and lenses par to the foliation	FTZ- series of 2-3 microfaults 30 cm apart, dir 356/85W		15
2070	21-Aug-08	527063	5511169	401	17+00W	4+75S	outcrop 20x30 m		Chl-BS, FTZ2	FTZ in the finegrained BS (pelites), series of 4 microfaults 30 cm apart, disturbed foliation, , boudinage structures in Qtz vein (3-7 cm wide),	FTZ2 dir 356/85W		15
2071	21-Aug-08	527037	5511175	404	17+00W	4+70S	outcrop		BS	finegrained Bi schist, with alternating of leucocratic (Mu) and melanocratic (Chl) thin bands, which are 2-5 cm wide.	unconformity 120/80S in the BS, N-fol 82/66S, S-96/82S		15
2072	21-Aug-08	527019	5511176	408	17+00W		outcrop		BS	finegrained Bi schist, with 2 crosscutting groups of fractures (like a net): I system- 30/85W, II-126/80E			15
2073	21-Aug-08	527005	5511181	408	17+00W	4+65S	outcrop		Chl-BS	finegrained Bi schist, withChl bands			15
2074	21-Aug-08	527051	5511170	403	17+00W	4+75S	outcrop		Chl-BS	edge of the finegrained Bi schist, withChl bands			15

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2075	21-Aug-08	527049	5511147	397	17+00W	5+00S	forest				birch, jack pine, alder and boulders of BS		15
2076	21-Aug-08	527050	5511121	395	17+00W	5+25S	forest				end of the property, forest until the end of the line		15
2077	21-Aug-08	527004	5511122	400	17+50W	5+25S	forest				end of the property, forest until the end of the line		15
2078	21-Aug-08	527002	5511147	401	17+50W	5+00S	forest				uphill		15
2079	21-Aug-08	527004	5511170	407	17+50W	4+75S	forest				uphill		15
2080	21-Aug-08	527004	5511197	403	17+50W	4+50S	forest				downhill		15
2081	21-Aug-08	527005	5511221	398	17+50W	4+25S	forest						15
2082	21-Aug-08	527006	5511239	398	17+50W	4+00S	field				very high grass		15
2083	21-Aug-08	527007	5511266	397	17+50W	3+75S	field				dry logs		15
2084	21-Aug-08	527007	5511300	395	17+50W	3+50S	field				very high grass and bush- poplar, alder		15
2085	21-Aug-08	527007	5511325	394	17+50W	3+25S	swamp				very high bull grass and bush- poplar, alder		15
2086	21-Aug-08	527007	5511344	393	17+50W	3+00S	swamp				very high bull grass and bush- poplar, alder		15
2087	21-Aug-08	527007	5511367	395	17+50W	2+75S	swamp				end of the swamp, beg of the field		15
2088	21-Aug-08	527008	5511393	395	17+50W	2+50S	forest				regrow- 10 y old		15
2089	21-Aug-08	527007	5511430	395	17+50W	2+25S	field				high bush and grass		15
2090	21-Aug-08	527009	5511444	395	17+50W	2+00S	field				high alder bush and grass		15
2091	21-Aug-08	527010	5511471	395	17+50W	1+75S	field						15
2092	21-Aug-08	527010	5511495	396	17+50W	1+50S	field						15
2093	21-Aug-08	527011	5511510	397	17+50W	1+35S	road				E-W direction		15
2094	21-Aug-08	527012	5511520	395	17+50W	1+25S	field						15
2095	21-Aug-08	527010	5511532	395	17+50W	1+12S	outcrop		BMS		med grain light brownish-grey foliated Bi-Mu schist small exposure on the face of the "cliff" (3 mx 30 cm)-med grain light brownish-grey foliated Bi-Mu schist		15
2096	21-Aug-08	527011	5511544	399	17+50W	1+00S	outcrop		BMS		with small Qtz veinlets (ribbons)	fol 90/68S	15
2097	21-Aug-08	527010	5511570	400	17+50W	0+75S	forest						15
2098	21-Aug-08	527011	5511589	403	17+50W	0+50S	outcrop		BMS		small exposure on the face of the "cliff"(0.2x 1.2 m)-med grain light brownish-grey foliated Bi-Mu schist with small Qtz veinlets (ribbons), parallel to the foliation	fol 84/64S	15
2099	21-Aug-08	527001	5511605	403	17+50W	0+35S	outcrop		BMS		med grain light brownish-grey foliated Bi-Mu schist with small Qtz veinlets (ribbons), parallel to the foliation		15
2100	21-Aug-08	527010	5511620	401	17+50W	0+25S	forest						15
2101	21-Aug-08	527009	5511647	401	17+41W	0+00 BL	outcrop		BMS		actual line, fine grained light grey Bi-Mu schist. Beige on the weathered surface		15
2102	21-Aug-08	527009	5511672	400	17+50W	0+25S	forest						15
2103	21-Aug-08	527010	5511693	400	17+50W	0+50S	forest						15
2104	21-Aug-08	527010	5511718	403	17+50W	0+75S	forest						15
2105	21-Aug-08	527010	5511750	401	17+50W	1+00N	forest						15
2106	21-Aug-08	527009	5511770	401	17+50W	1+25S	forest						15
2107	21-Aug-08	527008	5511795	399	17+50W	1+50S	forest						15
2108	21-Aug-08	527006	5511821	397	17+50W	1+75S	forest						15
2109	21-Aug-08	527007	5511846	396	17+50W	2+00S	forest						15
2110	21-Aug-08	527004	5511858	400	17+50W	2+10N	road						15
2111	21-Aug-08	527006	5511872	395	17+50W	2+25N	forest						15
2112	21-Aug-08	527006	5511897	396	17+50W	2+50N	forest						15
2113	21-Aug-08	527004	5511921	396	17+50W	2+75N	forest						15
2114	21-Aug-08	527005	5511947	393	17+50W	3+00N	field				beg of a swamp		15
2115	21-Aug-08	527004	5511969	393	17+50W	3+25n	swamp				swampy forest		15
2116	21-Aug-08	527004	5511991	395	17+50W	3+50N	swamp				swampy forest		15
2117	21-Aug-08	527005	5512049	394	17+50W	4+00N	forest				swampy forest		15
2118	21-Aug-08	527005	5512072	392	17+50W	4+25N	forest				spruce and moss		15
2119	21-Aug-08	527003	5512092	391	17+50W	4+50N	forest				spruce and moss		15
2120	21-Aug-08	527003	5512122	393	17+50W	4+75N	forest				spruce and moss		15
2121	21-Aug-08	527003	5512149	393	17+50W	5+00N	forest				spruce and moss		15
2122	21-Aug-08	527002	5512170	394	17+50W	5+25N	forest				spruce and moss		15
2123	21-Aug-08	527002	5512194	393	17+50W	5+50N	forest				spruce and moss		15
2124	21-Aug-08	527001	5512218	391	17+50W	5+75N	forest				spruce and moss		15
2125	21-Aug-08	527001	5512243	391	17+50W	6+00N	forest				spruce and moss		15
2126	21-Aug-08	527000	5512273	390	17+50W	6+25N	forest				alder, spruce, raspberries		15
2127	21-Aug-08	527000	5512290	391	17+50W	6+50N	forest				alder, spruce, raspberries		15
2128	21-Aug-08	526999	5512321	391	17+50W	6+75N	forest				spruce, pine		15
2129	21-Aug-08	526999	5512347	389	17+50W	7+00N	forest				spruce, pine		15
2130	21-Aug-08	527001	5512355	391	17+50W	7+07N TL	forest				spruce, pine		15
2131	21-Aug-08	527000	5512367	391	17+50W	7+25N	forest				spruce, pine		15
2132	21-Aug-08	526999	5512384	392	17+50W	7+50N	forest				spruce, pine		15
2133	21-Aug-08	526948	5512395	390	18+00W	7+50N	forest				spruce, pine		15
2134	21-Aug-08	526949	5512371	388	18+00W	7+25N	forest				spruce, pine		15
2135	21-Aug-08	526949	5512353	387	18+00W	7+09N TL	forest				spruce, pine		15

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2136	21-Aug-08	526949	5512345	388	18+00W	7+00N	forest			spruce, birch			15	
2137	21-Aug-08	526948	5512300	392	18+00W	6+50N	forest			spruce, birch			15	
2138	21-Aug-08	526945	5512276	388	18+00W	6+25N	forest			spruce, moss			15	
2139	21-Aug-08	526947	5512243	391	18+00W	6+00N	forest			spruce, moss			15	
2140	21-Aug-08	526948	5512221	392	18+00W	5+75N	forest			spruce, moss			15	
2141	21-Aug-08	526949	5512197	392	18+00W	5+50N	forest			mixed forest			15	
2142	21-Aug-08	526951	5512173	391	18+00W	5+25N	forest			mixed forest			15	
2143	21-Aug-08	526950	5512150	393	18+00W	5+00N	forest			mixed forest			15	
2144	21-Aug-08	526951	5512122	391	18+00W	4+75N	forest			mixed forest			15	
2145	21-Aug-08	526952	5512100	390	18+00W	4+50N	forest			mixed forest			15	
2146	21-Aug-08	526946	5512078	391	18+00W	4+25N	forest			mixed forest			15	
2147	21-Aug-08	526949	5512050	392	18+00W	4+00N	forest			mixed forest			15	
2148	21-Aug-08	526950	5512028	390	18+00W	3+75N	forest			mixed forest			15	
2149	21-Aug-08	526947	5512003	390	18+00W	3+50N	forest			mixed forest			15	
2150	21-Aug-08	526951	5511974	390	18+00W	3+25N	forest			mixed forest			15	
2151	21-Aug-08	526952	5511951	392	18+00W	3+00N	forest			mixed forest			15	
2152	21-Aug-08	526951	5511928	390	18+00W	2+75N	forest			mixed forest			15	
2153	21-Aug-08	526950	5511905	390	18+00W	2+50N	forest			mixed forest			15	
2154	21-Aug-08	526953	5511878	389	18+00W	2+25N	forest			mixed forest			15	
2155	21-Aug-08	526954	5511862	391	18+00W	2+12N TL	road			access road E-W			15	
2156	21-Aug-08	526951	5511850	390	18+00W	2+00N	forest			mixed forest			15	
2157	21-Aug-08	526951	5511825	391	18+00W	1+75N	forest			coniferous			15	
2158	21-Aug-08	526952	5511805	391	18+00W	1+50N	forest			coniferous			15	
2159	21-Aug-08	526954	5511776	390	18+00W	1+25N	forest			coniferous			15	
2160	21-Aug-08	526954	5511752	390	18+00W	1+00N	forest			spruce, moss			15	
2161	21-Aug-08	526955	5511727	390	18+00W	0+75N	forest			spruce, moss			15	
2162	21-Aug-08	526958	5511699	390	18+00W	0+50N	forest						15	
2163	21-Aug-08	526974	5511683	392	17+80W	0+25N	TL211			old DH TL211			15	
2164	21-Aug-08	526959	5511673	389	18+00W	0+25N	forest						15	
2165	21-Aug-08	526955	5511651	389	17+92W	0+00 BL	forest			actual line			15	
2166	21-Aug-08	526951	5511647	389	18+00W	0+00 BL	forest			ideal line	fol 84/76		15	
2167	21-Aug-08	526960	5511625	391	18+00W	0+25S	outcrop	644179	MSS	small exposure of light grey to beige grey medium grained Mu schist, rare Qtz lenses. Bands 2-3 m wide of Ser alteration.	fol 90/78S		15	
2168	21-Aug-08	526965	5511623	389	18+00W	0+28S	outcrop		BMS	small exposure of light grey to beige grey medium grained Bi-Mu schist, rare Qtz lenses. Min Bi-40%, Mu-20%, Fsp-20%, Q-10%	fol 86/82S		15	
2169	21-Aug-08	526959	5511607	391	18+00W	0+44S	outcrop		BMS	small exposure of light grey to beige grey medium grained Bi-Mu schist, rare Qtz lenses. Min Bi-40%, Mu-20%, Fsp-20%, Q-10%	fol 86/84S		15	
2170	21-Aug-08	526959	5511599	392	18+00W	0+50S	outcrop		BMS	small exposure of grey to beige grey medium grained Bi-Mu schist, rare Qtz lenses.			15	
2171	21-Aug-08	526962	5511574	391	18+00W	0+75S	forest			edge of the forest, beginning of the field			15	
2172	21-Aug-08	526960	5511552	388	18+00W	1+00S	forest/field						15	
2173	21-Aug-08	526959	5511520	391	18+00W	1+25S	road						15	
2174	21-Aug-08	526958	5511483	391	18+00W	1+75S	field			high grass and bush			15	
2175	21-Aug-08	526957	5511456	390	18+00W	2+00S	field						15	
2176	21-Aug-08	526953	5511429	390	18+00W	2+25S	field						15	
2177	21-Aug-08	526954	5511402	389	18+00W	2+50S	field						15	
2178	21-Aug-08	526953	5511379	389	18+00W	2+75S	field						15	
2179	21-Aug-08	526948	5511360	390	18+00W	3+00S	outcrop		BMS	grey- greenish, fine grained, foliated Bi-Mu schist. 40% Bi, 20% Mu, 20% Fsp, Q; Qtz veins and ribbons, grey- greenish, fine grained, foliated Bi-Mu schist. Fsp veinlets, Qtz veins and ribbons, parallel and crosscutting the fol	contact and Q vein -symmetrical isoclinal fold 25 cm.axial plane-parallel to the foliation 84/80S, axis 80/75E		15	
2180	21-Aug-08	526962	5511297	387	18+00W	3+50S	outcrop		BMS	FTZ- 3 micro fault and shear zone in BMS- 5 m wide- wavy and disturbed foliation, multiple Q lenses; displacement- 6 cm			15	
2181	21-Aug-08	526967	5511305	392	18+00W	3+50S	outcrop		FTZ		FTZ 140/90,		15	
2182	21-Aug-08	526962	5511270	395	18+00W	3+75S	forest						15	
2183	21-Aug-08	526964	5511238	394	18+00W	4+15S	road						15	
2184	22-Aug-08	526964	5511224	408	18+00W	4+25S	forest						15	
2185	22-Aug-08	526962	5511200	413	18+00W	4+50S	forest			top of the hill			15	
2186	22-Aug-08	526970	5511198	409	17+90W	4+50S	outcrop		BS	medium grained dark greenish-grey Bi schist. Min: Bi, Chl, Mu, Fsp, Q	fol 92/64S		15	
2187	22-Aug-08	526962	5511169	411	18+00W	4+75S	outcrop		BS	small exposure 0.5x1m - dark greenish-grey Bi schist with dark Chl bands 92-3 cm wide)	fol 95/66S		15	
2188	22-Aug-08	526968	5511148	410	18+00W		outcrop		BS	dark greenish-grey Bi schist with dark bands, enriched with Chl (looks like green schist 5-10 cm wide)			15	
2189	22-Aug-08	526961	5511142	404	18+00W	5+00S	forest			downhill, mixed forest			15	

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2190	22-Aug-08	526964	5511118	404	18+00W	5+25S	forest							15
2191	22-Aug-08	526964	5511089	408	18+00W	5+50S	forest							15
2192	22-Aug-08	526953	5511095	410	18+10W	5+55S	outcrop		Amf	end of the property coarse grained almost massive Amphibolite. The color is dark green-beige, the texture is nematoblastic; min: Amf-40%, Fsp-40%; grain size-3-4 mm				15
2193	22-Aug-08	526923	5511075	409			outcrop		Amf	medium to fine grained Amphibolite, dark green-beige colour, nematoblastic texture; minerals: Amf-50%, Fsp-30%, Chl-10%; grain size ~ 2 mm				15
2194	22-Aug-08	526912	5511070	416	18+40W		outcrop		Amf	medium to fine grained Amphibolite, dark green-beige colour, with small bands (3-4 cm) enriched with Fsp				15
2195	22-Aug-08	526903	5511054	410	18+50W	6+00S	outcrop		Amf	medium to fine grained Amphibolite, dark green-beige colour, typical nematoblastic texture. Amf 50%, Fsp 30%, Chl 10%, grain size 1-2 mm				15
2196	22-Aug-08	526904	5511075	414	18+50W	5+75S	outcrop		Amf	possible shear zone in the Amf (end of the first hill)				15
2197	22-Aug-08	526894	5511089	415	18+50W		outcrop		FTZ Amf	10 cm Fault zone in the Amphibolite, the rocks are brecciated with 4-5 pieces of black finegrained xenolites.	dir 38/69 NW			15
2198	22-Aug-08	526904	5511107	415	18+50W	5+50S	outcrop		Amf	dark green, coarse grained Amphibolite, more foliated, size of the outcrop- 20x15 m, fine grained green schist- silky dark green-grey almost black colour. Main min: Bi, Chl, Amf, Fsp				15
2199	22-Aug-08	526908	5511134	412	18+50W		outcrop		Green schist	contact between the Green schist and the coarse grained Amphibolite	contact 92/80S			15
2200	22-Aug-08	526902	5511144	412	18+50W		outcrop		Green Sch/Amf	edge of the outcrop				15
2201	22-Aug-08	526905	5511151	409	18+50W	5+00S	outcrop		Amf					15
2202	22-Aug-08	526907	5511174	407	18+50W	4+75S	outcrop, road		BS	small exposure on the S side of the road (1x 1.5 m)-fine grained, brownish-grey Bi schist				15
2203	22-Aug-08	526897	5511178	407	18+60W	4+75S	outcrop, road		MD	small exposure on the N side of the road (2 x 1.5 m); fine grained, black to brownish on the weathered surface, fractured mafic dyke (basalt ???- the fractures are like a net and form a columnar structure???) small exposure (2 x 1.5 m); fine grained, black to brownish on the weathered surface,looks like a basalt but foliated)				15
2204	22-Aug-08	526891	5511182	403	18+50W		outcrop		MD	outcrop on the road- fine grained Chl Bi schist- with Chl bands with dark green-grey color . Main min: Bi, Chl, Amf, Fsp				15
2205	22-Aug-08	526878	5511186	403	18+50W		outcrop		BS	outcrop just N on the road- medium grained Bi schist with thin Chl bands				15
2206	22-Aug-08	526904	5511193	407	18+50W		outcrop		BS	medium grained dark grey Bi schist				15
2207	22-Aug-08	526904	5511201	406	18+50W	4+50S	outcrop		BS	poplar, jack pine, fir				15
2208	22-Aug-08	526906	5511224	401	18+50W	4+25S	forest							15
2209	22-Aug-08	526903	5511227	400	18+50W		outcrop		BS	small expo0sure (1.5x 1 m) medium grained dark grey Bi schist with Chl bands				15
2210	22-Aug-08	526907	5511250	401	18+50W	4+00S	road							15
2211	22-Aug-08	526908	5511275	393	18+50W	3+75S	forest							15
2212	22-Aug-08	526908	5511325	400	18+50W	3+25S	field							15
2213	22-Aug-08	526908	5511346	398	18+50W	3+04S TL	forest			tie line				15
2214	22-Aug-08	526909	5511374	400	18+50W	2+75S	forest			regrow-poplar, alder, bull grass raspberries				15
2215	22-Aug-08	526910	5511407	400	18+50W	2+50S	field							15
2216	22-Aug-08	526912	5511435	397	18+50W	2+25S	road			access road E-W				15
2217	22-Aug-08	526910	5511451	401	18+50W	2+00S	field							15
2218	22-Aug-08	526911	5511471	401	18+50W		road			logging road E-W				15
2219	22-Aug-08	526910	5511499	401	18+50W	1+50S	field			dry logs				15
2220	22-Aug-08	526902	5511534	400	18+50W		outcrop		BMS	grey to beige grey medium grained Bi-Mu schist, foliated, wheathered. Min: Bi-30%, Fsp-30%, Mu, Qtz				15
2221	23-Aug-08	526902	5511533	400	18+50W		outcrop		BMS/Msed	contact between the Bi Mu schist and metasediment grey medium grained arcose metasedimend, alternation of fine darker and lighter very thin layers,Clasts: Qtz-30%, Fsp-30% Bi-20%, Mu.(Looks like Q porphyry, but layered). Qtz veins 1 cm and 5,5 cm;	78/82			16
2222	22-Aug-08	526893	5511526	407	18+50W		outcrop		Msed	symetrical comples folded Q vein- axis 90/82SE	bedding 78/82S, fold axial plane 90/82SE 002//80SE, folds axial plane	100-0914		15
2223	22-Aug-08	526889	5511525	403	18+50W		outcrop		FTZ in Msed	1.4 m falt zone (3 microfalts) with potassic alteration and S and Z shaped drag folds next to the falt zone	90/80SE			15
2224	22-Aug-08	526884	5511531	401	18+50W		outcrop		Msed/BMS	contact between the metasediment and Bi Mu schist	90/80S			15
2225	22-Aug-08	526912	5511552	404	18+50W	1+00S	outcrop		Msed	metasediment and rare Q veins; rare disseminated Py				15
2226	22-Aug-08	526910	5511565	401	18+50W		outcrop		BMS	( old logging camp- garbage dump) medium grained brownish grey Bi-Mu schist, wheathered, foliated	fol 90/76S			15
2227	22-Aug-08	526913	5511576	401	18+50W	0+75S	forest							15
2228	22-Aug-08	526900	5511578	402			outcrop		BMS	medium grained brownish grey weathered Bi-Mu schist, foliated				15
2229	22-Aug-08	526892	5511581	402			outcrop		BMS	medium grained brownish grey weathered Bi-Mu schist with Qtz vein, 1.5 m weakly altered				15
2230	22-Aug-08	526878	5511576	396			outcrop		BMS	medium grained greenish grey weathered Bi-Mu schist with thin Chl bands and Qtz veins	90/72S	100-0915		15
2231	22-Aug-08	526869	5511564	402			outcrop		BMS	medium grained greenish grey weathered Bi-Mu schist with thin Qtz ribbons (cm)				15
2232	22-Aug-08	526910	5511598	398	18+50W	0+50S	forest							15
2233	22-Aug-08	526910	5511622	397	18+50W	0+25S	forest							15
2234	22-Aug-08	526911	5511646	398	18+42W	0+00BL	forest			actual line				15
2235	22-Aug-08	526903	5511651	399	18+50W	0+00BL	forest			ideal line				15

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2236	22-Aug-08	526883	5511651	398	18+75W	0+00 BL	forest						15
2237	22-Aug-08	526858	5511648	397	18+95W	0+00 BL	forest			actual line			15
2238	22-Aug-08	526850	5511645	399	19+00W	0+00 BL	forest			ideal line			15
2239	22-Aug-08	526856	5511622	396	19+00W	0+25S	forest						15
2240	22-Aug-08	526855	5511599	399	19+00W	0+50S	forest			moss and spruce			15
2241	22-Aug-08	526855	5511583	398	19+00W	0+65S	outcrop		BMS	edge of the outcrop medium grained greenish grey weathered Bi-Mu schist with thin Qtz ribbons (cm)			15
2242	22-Aug-08	526852	5511572	401	19+00W	0+75S	outcrop		BMS	medium grained greenish grey weathered Bi-Mu schist with thin Qtz ribbons (cm)	fol 90/70S		15
2243	22-Aug-08	526850	5511560	399	19+00W	1+00S	outcrop		BMS	medium grained greenish grey weathered Bi-Mu schist with thin Qtz ribbons (cm)			15
2244	22-Aug-08	526854	5511548	401	19+00W		outcrop		BMS	medium grained grey weathered Bi-Mu schist with thin Qtz ribbons (cm)			15
2245	22-Aug-08	526857	5511537	396	19+00W		outcrop		BMS	edge of the outcrop medium grained greenish grey weathered Bi-Mu schist with thin Qtz ribbons (cm)			15
2246	22-Aug-08	526854	5511498	396	19+00W	1+50S	field						15
2247	22-Aug-08	526854	5511473	397	19+00W	1+75S	field						15
2248	22-Aug-08	526854	5511448	397	19+00W	2+00S	field						15
2249	22-Aug-08	526855	5511399	397	19+00W	2+50S	forest			poplar regrow			15
2250	22-Aug-08	526854	5511374	391	19+00W	2+75S	forest			poplar regrow			15
2251	22-Aug-08	526854	5511345	395	19+00W	3+04S TL	swamp			swampy forest			15
2252	22-Aug-08	526852	5511323	395	19+00W	3+25S	swamp			swampy forest (almost dry now)			15
2253	22-Aug-08	526853	5511299	398	19+00W	3+50S	forest			poplar regrow			15
2254	22-Aug-08	526854	5511274	398	19+00W	3+75S	field						15
2255	22-Aug-08	526855	5511259	395	19+00W	4+00S	road			logging road			15
2256	22-Aug-08	526853	5511225	401	19+00W	4+25S	outcrop		Amf	small outcrop (12m, 1 mx0.5 m exposure ) medium to fine grained Amphibolite, dark green, more foliated. Amf 40%, Fsp 30%, Chl 10%, grain size 1-2 mm			15
2257	22-Aug-08	526856	5511217	404	19+00W	4+35S	outcrop		Amf	5 x 2 m outcrop, medium to fine grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 30%, Chl 10%, grain size 1-2 mm			15
2258	22-Aug-08	526855	5511208	403	19+00W	4+35S	outcrop		FTZ -Amf	Shear zone or microfault in a small outcrop (1.5 m x 0.5 m exposure ), fine grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 30%, Chl 10% with Qtz veinlets and a lot of fractures	100/70S		15
2259	22-Aug-08	526845	5511211	403	19+00W		outcrop		Amf	fine grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 30%, Chl 10% with Qtz veinlets and a lot of fractures			15
2260	22-Aug-08	526834	5511210	405	19+00W		outcrop		Amf	fine grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 30%, Chl 10% with Qtz veinlets and a lot of fractures			15
2261	22-Aug-08	526839	5511193	402	19+00W		outcrop		Amf-shear zone	fine grained Amphibolite, dark green, foliated, possible shear zone, nematoblastic texture. Amf 40%, Fsp 30%, Chl 10% with Qtz veinlets and a lot of fractures			15
2262	22-Aug-08	526856	5511173	406	19+00W	4+15S	road						15
2263	24-Aug-08	526858	5511152	401	19+00W	5+00S	forest						15
2264	24-Aug-08	526854	5511143	401	19+00W	5+10S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 50%, Fsp 30%, Chl 10% with fractures			15
2265	24-Aug-08	526852	5511125	403	19+00W	5+25S	forest						15
2266	24-Aug-08	526853	5511116	405	19+00W		outcrop		Amf	coarse grained Amphibolite, dark green, typical nematoblastic texture. Amf 50%, Fsp 30%, Grain size 4-7 mm, nematoblastic texture, heteroblastic structure,			15
2267	24-Aug-08	526854	5511018	401	19+00W		outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2268	24-Aug-08	526852	5511026	406	19+00W	6+25S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2269	24-Aug-08	526859	5511049	409	19+00W	6+00S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2270	24-Aug-08	526805	5511043	408	19+50W	6+00S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2271	24-Aug-08	526808	5511025	405	19+50W	6+20S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 50%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,	fol 84/70S		15
2272	24-Aug-08	526815	5511029	410	19+50W	6+20S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 50%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,	fol 84/70S		15
2273	24-Aug-08	526807	5511074	414	19+50W	5+75S	outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 50%, Fsp 40%, Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2274	24-Aug-08	526809	5511098	414	19+50W	5+50S	forest			boulders			15
2275	24-Aug-08	526809	5511112	410	19+50W	5+35S	outcrop		Amf	medium grained Amphibolite, lighter green, typical nematoblastic texture. Amf 40%, Fsp 50%, Chl, Bi			15
2276	24-Aug-08	526808	5511123	406	19+50W	5+25S	forest			Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2277	24-Aug-08	526809	5511131	406	19+50W		outcrop		Chl-BS	small exposure 2x1 m under the fallen trees with fine grained Bi schist, with 15-20 cm Chloritic band and Qtz vein	Q-az 14/82S, fol 96/80S		15
2278	24-Aug-08	526803	5511142	405	19+50W		outcrop		Chl-BS	small exposure on the road 1x3 m under the fallen trees with fine grained Bi schist, with 15-20 cm Chloritic band and Qtz vein			15

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2279	24-Aug-08	526807	5511150	405	19+50W	5+00S			BS/Amf	contact between the Bi schist and coarse grained Amphibolite, a <b>xenolith</b> (~1.2x0.8) in the Amf-lite. The chill margin is 3 cm wide .		100-0916, 100-0917, 1	15
2280	24-Aug-08	526796	5511167	402	19+50W		outcrop		Amf	fine to medium grained Amphibolite, lighter green, typical nematoblastic texture. Amf 40%, Fsp 50%, Chl, Bi Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2281	24-Aug-08	526808	5511172	403	19+50W	4+75S	trench			25x5 m trench for the gravel pit -soil, overburden			15
2282	24-Aug-08	526807	5511198	401	19+50W	4+50S	forest			poplar regrow			15
2283	24-Aug-08	526807	5511228	398	19+45W		outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 50%, Chl, Bi Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,			15
2284	24-Aug-08	526811	5511225	399	19+50W		outcrop		Amf	medium grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 50%, Chl, Bi Grain size 3-5 mm, nematoblastic texture, heteroblastic structure,	fol 96/80S, fractures 002/86E		15
2285	24-Aug-08	526824	5511222	396	19+50W		outcrop		Amf	fine grained Amphibolite, dark green, typical nematoblastic texture. Amf 40%, Fsp 50%, Chl, Bi Grain size <1 mm, nematoblastic texture, heteroblastic structure,	fol 110/80S		15
2286	24-Aug-08	526804	5511256	397	19+50W	4+00S	road						15
2287	24-Aug-08	526805	5511298	395	19+50W	3+50S	field						15
2288	24-Aug-08	526804	5511325	394	19+50W	3+25S	forest			poplar regrow ~10 y old			15
2289	24-Aug-08	526803	5511346	394	19+50W	3+00S TL	forest			swampy - poplar regrow ~10 y old, bull grass			15
2290	24-Aug-08	526803	5511398	395	19+50W	2+50S	forest			high grass and polar and alder bush (sleeping ground for the moose),			15
2291	24-Aug-08	526801	5511461	397	19+50W	2+00S	road						15
2292	24-Aug-08	526801	5511473	397	19+50W	1+75	outcrop		Msed	light grey bedded metasediment. Size of the Qtz and Fsp grains 1-4 mm, Q-40%, Fsp- 20%, Bi-20%, Mu-10%, Chl-up to 10%. Looks like Q porphyry			15
2293	24-Aug-08	526801	5511497	402	19+50W	1+50S	outcrop		Msed	light grey bedded metasediment. Size of the Qtz and Fsp grains 1-4 mm, Q-40%, Fsp- 20%, Bi-20%, Mu-5%, Chl-up to 10%. Looks like Q porphyry. Very rare Qtz and Fsp veins	bedding 84/70S, fractures 150/70E		15
2294	24-Aug-08	526807	5511496	402	19+35W	1+50S	outcrop	80-represent	Msed	light grey bedded metasediment. Size of the Qtz and Fsp grains 1-4 mm, Q-40%, Fsp- 20%, Bi-20%, Mu-5%, Chl-up to 10%. Looks like Q porphyry. Very rare Qtz and Fsp veins	bedding 84/70S, fractures 140/64E		15
2295	24-Aug-08	526773	5511508	395	19+90W	1+30S	outcrop		Msed	Striped and washed light grey bedded metasediment. Very rare Qtz and clast 10 cm of green schist Fsp veins			15
2296	24-Aug-08	526773	5511510	397	19+50W		outcrop		Msed	light grey bedded metasediment. Milky Qtz lense in the Msed, 15 cm wide, 6 m long, parallel to the fol and clast 10 cm of green schist Fsp veins	D1- Q vein 92/70S		15
2297	24-Aug-08	526776	5511525	395	19+50W		outcrop		Msed	light grey bedded metasediment. Milky Qtz lense in the Msed, 15 cm wide, 6 m long, parallel to the fol and clast 10 cm of green schist Fsp veins			15
2298	24-Aug-08	526780	5511539	398	19+50W		outcrop		Msed/BMS	transitional contact between the Msed and typical dark grey Bi schiost with Q veins	dir Q vein 82/74S, fractures1 186/84SW, fractures2 130/84NE	100-0919	15
2299	24-Aug-08	526773	5511550	398	19+50W		outcrop		FTZ BMS	channel sample 2.25 m in dark grey medium grey Bi-Mu schist. 2 fault zones (X shaped) and Qtz veins, folded like a drag fold by the faults.	FTZ1 162/74W, displacement 7 cm, FTZ2 30/60NE		15
2300	24-Aug-08	526767	5511553	396	19+50W		outcrop		BMS	Z shaped Qtz vein in Bi-Mu schist	axis 76 SW, axial plane 62/76SW,	100-0921	15
2301	24-Aug-08	526774	5511570	395	19+30W	0+75S	outcrop		alt BMS	Dark grey altered Bi-Mu schist with shear zone, channel sample through the zone and asymmetric Z shaped Qtz vein in Bi-Mu schist. Many Qtz lenses in the shear sone. Moderate Ser and Fsp alteration		100-0922, 100-0923	15
2302	24-Aug-08	526780	5511574	395	19+50W		outcrop		alt BMS	Dark grey altered Bi-Mu schist with shear zone, channel sample through the zone and asymmetric Qtz vein in Bi-Mu schist. Moderate Ser and Fsp alteration			15
2303	24-Aug-08	526801	5511573	399	19+50W	0+75S	outcrop		alt BMS	small outcrop 10 m W of the trench-striped area, Grey altered Bi-Mu schist with shear zone, Qtz veins in Bi-Mu schist. Moderate Ser and Fsp alteration	fol 88/80S		15
2304	24-Aug-08	526805	5511587	395	19+50W		outcrop		BMS	Dark grey altered Bi-Mu sch, 2 channel samples (20 deg, 3m long and 10 deg, 10 m long) through the zone and accross the Qtz vein (15 cm wide) in Bi-Mu schist. Many Qtz lenses in the shear sone. Moderate Ser and Fsp alteration			15
2305	24-Aug-08	526813	5511592	396			outcrop		FTZ BMS	X shaped faults and a net of fractures, 2 drag folds on both sides	FTZ1 144/85NW, displacement 38 cm; FTZ2 180/80E	100-0924, 100-0925	15
2306	24-Aug-08	526821	5511601	396			outcrop		FTZ BMS	Dark grey altered Bi-Mu sch, channel sample (20 deg, 7m long ) through the shear zone and accross the Qtz vein (25 cm wide) in Bi-Mu schist. Moderate Ser and Fsp alteration	FTZ1 124/85NW, displacement 38 cm; FTZ2 140/85E, FTZ3 352/90, FTZ4 294/85S		15
2307	24-Aug-08	526821	5511610	395			outcrop		BMS	Dark grey altered Bi-Mu sch, channel samples (20 deg, 4m long) through the zone and accross the Qtz vein (5 cm wide) in Bi-Mu schist. Many Qtz lenses in the shear sone. Moderate Ser and Fsp alteration	fol 80/70S		15
2308	24-Aug-08	526799	5511613	391	19+50W		outcrop		BMS	small outcrop - dark grey altered Bi-Mu sch, Qtz vein. Many Qtz lenses in the shear sone. Moderate Ser and Fsp alteration			15
2309	24-Aug-08	526806	5511622	396	19+50W	0+25S	forest						15
2310	24-Aug-08	526806	5511646	395	19+50W	0+00 BL	forest						15
2311	24-Aug-08	526779	5511648	395	19+75W	0+00 BL	forest						15
2312	24-Aug-08	526756	5511650	396	20+00W	0+00 BL	forest						15
2313	24-Aug-08	526753	5511621	394	20+00W	0+25S	forest						15

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2314	24-Aug-08	526750	5511622	396	20+05W	0+25S	outcrop		BMS	small outcrop - dark grey medium grained Bi-Mu sch, Qtz vein.	fol 80/70S		15	
2315	24-Aug-08	526754	5511606	396	20+00W		outcrop		BMS	small outcrop - dark grey fine grained Bi-Mu sch, rusty Qtz lenses parallel to the foliation. edge of the outcrop - dark grey fine grained Bi-Mu sch, rusty Qtz lenses parallel to the foliation. Small	fol 82/80S, fractures 10/85S		15	
2316	24-Aug-08	526754	5511599	395	20+00W	0+50S	outcrop		BMS	shear zone	FTZ- 126/68E, fol 80/74S		15	
2317	24-Aug-08	526751	5511525	393	20+00W	1+25S	road			in the field			15	
2318	24-Aug-08	526748	5511447	392	20+00W	2+00S	field						15	
2319	24-Aug-08	526746	5511422	392	20+00W	2+25S	forest			poplar regrow 10 y			15	
2320	24-Aug-08	526748	5511398	394	20+00W	2+50S	forest			poplar regrow 10 y			15	
2321	24-Aug-08	526747	5511373	395	20+00W	2+75S	field						15	
2322	24-Aug-08	526748	5511346	396	20+00W	3+00S TL	forest			by bear den			15	
2323	24-Aug-08	526748	5511295	393	20+00W	3+50S	forest						15	
2324	24-Aug-08	526748	5511271	393	20+00W	3+75S	forest						15	
2325	24-Aug-08	526747	5511229	394	20+00W	4+15S	road						15	
2326	24-Aug-08	526748	5511196	396	20+00W	4+50S	forest						15	
2327	24-Aug-08	526748	5511187	398	20+00W		outcrop		Amf	small outcrop (5x10m) strongly fractured, dark finegrained Amphibolite, 50% Amf, 40%Fsp, nematoblastic texture, homeoblastic structure			15	
2328	24-Aug-08	526747	5511171	402	20+00W		outcrop		Amf	small exposure (2 x 0.5 m) strongly fractured, dark finegrained Amphibolite, 50% Amf, 40%Fsp, almost			15	
2329	24-Aug-08	526746	5511143	401	20+00W	5+00S	outcrop		road	massive, nematoblastic texture, homeoblastic structure			15	
2330	25-Aug-08	526751	5511119	408	20+00W	5+25S	forest						15	
2331	25-Aug-08	526746	5511096	416	20+00W	5+50S	outcrop		Amf	the big outcrop dark green medium grained Amphibolite, 60% Amf, 40%Fsp, nematoblastic texture, homeoblastic structure			15	
2332	25-Aug-08	526749	5511050	410	20+00W	5+50S	outcrop		Amf	dark green medium grained Amphibolite, 60% Amf, 40%Fsp, nematoblastic texture, homeoblastic structure			15	
2333	25-Aug-08	526746	5511041	408	20+00W	6+00S	forest			downhill			15	
2334	25-Aug-08	526705	5511072	415	20+50W	5+75S	outcrop		Amf	dark green medium grained Amphibolite, 60% Amf, 40%Fsp, nematoblastic texture, homeoblastic structure			15	
2335	25-Aug-08	526706	5511102	416	20+50W	5+50s	outcrop		Amf	dark green medium grained Amphibolite, 50% Amf, 40%Fsp, nematoblastic texture, homeoblastic structure			15	
2336	25-Aug-08	526708	5511122	405	20+50W	5+25s	outcrop		Amf	5 m from the edge, big cliff, probabl change in the lithology, dark green medium grained Amphibolite, 50% Amf, 40% Fsp, nematoblastic texture, homeoblastic structure			15	
2337	25-Aug-08	526707	5511144	403	20+50W	5+00S	road						15	
2338	25-Aug-08	526708	5511171	402	20+50W	4+75S	field						15	
2339	25-Aug-08	526708	5511194	400	20+50W	4+50S	field						15	
2340	25-Aug-08	526707	5511221	397	20+50W	4+35S	road			fork in the road NE-SW, WNW-E			15	
2341	25-Aug-08	526705	5511255	397	20+50W	4+00S	forest			poplar, alder			15	
2342	25-Aug-08	526707	5511270	396	20+50W	3+75S	forest			poplar, alder			15	
2343	25-Aug-08	526708	5511299	397	20+50W	3+50S	forest			poplar, alder			15	
2344	25-Aug-08	526708	5511322	395	20+50W	3+25S	forest			mixed forest			15	
2345	25-Aug-08	526709	5511345	397	20+50W	3+00S	forest			mixed forest			15	
2346	25-Aug-08	526707	5511370	396	20+50W	2+75S	forest			mixed forest			15	
2347	25-Aug-08	526708	5511396	396	20+50W	2+50S	forest			mixed forest			15	
2348	25-Aug-08	526709	5511423	395	20+50W	2+25S	forest			small clearing			15	
2349	25-Aug-08	526709	5511450	395	20+50W	2+00S	forest			swampy- bull grass			15	
2350	25-Aug-08	526709	5511473	395	20+50W	1+75S	forest						15	
2351	25-Aug-08	526711	5511503	395	20+50W	1+50S	field						15	
2352	25-Aug-08	526710	5511526	395	20+50W	1+25S	field						15	
2353	25-Aug-08	526708	5511550	395	20+50W	1+00S	field						15	
2354	25-Aug-08	526709	5511569	397	20+50W	0+80S	road			WNW-ESE			15	
2355	25-Aug-08	526709	5511576	394	20+50W	0+75S	field						15	
2356	25-Aug-08	526708	5511600	397	20+50W	0+50S	forest			mixed forest			15	
2357	25-Aug-08	526711	5511627	395	20+50W	0+25S	forest			mixed forest			15	
2358	25-Aug-08	526709	5511649	396	20+50W	0+00 BL	forest			mixed forest			15	
2359	25-Aug-08	526709	5511676	396	20+50W	0+25N	forest			mixed forest			15	
2360	25-Aug-08	526710	5511700	396	20+50W	0+50N	forest			mixed forest			15	
2361	25-Aug-08	526706	5511726	396	20+50W	0+75N	forest			mixed forest			15	
2362	25-Aug-08	526709	5511757	399	20+50W	1+00N	forest			mixed forest			15	
2363	25-Aug-08	526733	5511769	398	20+50W		TL255			old DH			15	
2364	25-Aug-08	526708	5511781	399	20+50W	1+25N	forest			mixed forest			15	
2365	25-Aug-08	526706	5511804	401	20+50W	1+50N	forest			mixed forest			15	
2366	25-Aug-08	526708	5511828	398	20+50W	1+75N	forest			mixed forest			15	
2367	25-Aug-08	526707	5511868	398	20+50W	2+13N TL	forest			TL in the mixed forest			15	
2368	25-Aug-08	526707	5511880	399	20+50W	2+25N	forest			coniferous			15	

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2369	25-Aug-08	526706	5511897	401	20+50W	2+50N	forest				coniferous			15
2370	25-Aug-08	526704	5511930	400	20+50W	25+75N	forest				coniferous			15
2371	25-Aug-08	526706	5511957	398	20+50W	3+00N	forest				coniferous			15
2372	25-Aug-08	526709	5511983	398	20+50W	3+25N	forest				coniferous			15
2373	25-Aug-08	526707	5512008	400	20+50W	3+50N	forest				coniferous			15
2374	25-Aug-08	526706	5512028	401	20+50W	3+75N	forest				fir, spruce, moss			15
2375	25-Aug-08	526705	5512053	401	20+50W	4+00N	forest				fir, spruce, moss			15
2376	25-Aug-08	526704	5512070	399	20+50W	4+25N	forest				fir, spruce			15
2377	25-Aug-08	526703	5512099	399	20+50W	4+50N	forest				fir, spruce			15
2378	25-Aug-08	526698	5512124	401	20+50W	4+75N	forest				fir, spruce			15
2379	25-Aug-08	526705	5512153	400	20+50W	5+00N	forest				fir, spruce			15
2380	25-Aug-08	526704	5512176	402	20+50W	5+25N	outcrop		BMS		small exposure 1x2m grey weathered medium gray foliated Bi-Mu schist. Grain size 1-2 mm, weak sericite alteration, rare Qrtv veins, paqrallel to the fol	fol 104/70S		15
2381	25-Aug-08	526704	5512204	402	20+50W	5+50N	forest				fir, spruce, moss			15
2382	25-Aug-08	526704	5512228	402	20+50W	5+75N	forest							15
2383	25-Aug-08	526705	5512254	402	20+50W	6+00N	forest							15
2384	25-Aug-08	526721	5512237	402	20+50W		outcrop		BMS		small exposure 1x1.5 m grey weathered medium gray foliated Bi-Mu schist. Grain size 1-2 mm, weak sericite alteration,			15
2385	25-Aug-08	526706	5512280	402	20+50W	6+25N	forest							15
2386	25-Aug-08	526705	5512307	403	20+50W	6+50N	forest							15
2387	25-Aug-08	526704	5512325	401	20+50W	6+75N	forest							15
2388	25-Aug-08	526704	5512352	400	20+50W	7+00N	forest							15
2389	25-Aug-08	526699	5512364	399	20+50W	7+05N	road				logging road			15
2390	25-Aug-08	526705	5512362	402	20+50W	7+07 N TL	forest							15
2391	25-Aug-08	526709	5512377	401	20+50W	7+25N	forest							15
2392	25-Aug-08	526705	5512399	400	20+50W	7+50N	forest				uphill, coniferous forest			15
2393	25-Aug-08	526732	5512385	401	20+00W		road							15
2394	25-Aug-08	526763	5512404	401	20+00W		forest							15
2395	25-Aug-08	526767	5512367	400	20+00W	7+25N	road							15
2396	25-Aug-08	526759	5512361	403	20+00W		outcrop		IF?		10x20 m outcrop, (lunch), grey medium grained, weakly altered Bi schist with Chl and ink blue dark bands, net of fractures and Q veins and Fsp veins	fol 90/70S		15
2397	25-Aug-08	526761	5512354	403	20+25W	7+08 TL	forest							15
2398	25-Aug-08	526724	5512354	402	20+00W	7+08 TL	forest							15
2399	25-Aug-08	526766	5512346	405	20+00W	7+00N	forest							15
2400	25-Aug-08	526765	5512319	405	20+00W	6+75N	forest				coniferous			15
2401	25-Aug-08	526763	5512295	404	20+00W	6+50N	forest							15
2402	25-Aug-08	526764	5512269	404	20+00W	6+25N	outcrop		IF?		15x10 m outcrop; grey medium grained, foliated, weakly altered Bi schist with Chl and ink blue dark bands, Q and Fsp veins, N cliff of the outcrop			15
2403	25-Aug-08	526755	5512269	407	20+00W		outcrop		IF?		15x10 m outcrop; grey medium grained, foliated, weakly altered Bi schist with Chl and ink blue dark bands, Q and Fsp veins, S cliff of the outcrop	fol 90/70S, microfault 154/70 NE		15
2404	25-Aug-08	526761	5512244	407	20+00W	6+00N	forest							15
2405	25-Aug-08	526763	5512222	405	20+00W	5+75N	forest							15
2406	25-Aug-08	526758	5512199	404	20+00W	5+50N	forest							15
2407	25-Aug-08	526761	5512172	404	20+00W	5+25N	forest							15
2408	25-Aug-08	526759	5512148	403	20+00W	5+00N	forest							15
2409	25-Aug-08	526760	5512120	403	20+00W	4+75N	forest							15
2410	25-Aug-08	526762	5512097	403	20+00W	4+50N	forest							15
2411	25-Aug-08	526759	5512074	402	20+00W	4+25N	forest							15
2412	25-Aug-08	526759	5512048	400	19+90W	4+00N	forest							15
2413	25-Aug-08	526770	5512042	402	20+00W		road				N-S			15
2414	25-Aug-08	526761	5512023	402	20+00W	3+75N	road				fork and turn in the road			15
2415	25-Aug-08	526759	5511997	402	20+00W	3+50N	forest							15
2416	25-Aug-08	526757	5511974	400	20+00W	3+25N	forest							15
2417	25-Aug-08	526758	5511950	399	20+00W	3+00N	forest				spruce, moss			15
2418	25-Aug-08	526755	5511923	399	20+00W	2+75N	forest							15
2419	25-Aug-08	526757	5511898	398	20+00W	2+50N	forest							15
2420	25-Aug-08	526753	5511872	400	20+00W	2+25N	forest				top of the hill			15
2421	25-Aug-08	526757	5511866	402	20+00W	2+15N	forest				spruce, moss			15
2422	25-Aug-08	526753	5511848	399	20+00W	2+00N	forest							15
2423	25-Aug-08	526755	5511823	399	20+00W	1+75N	forest							15
2424	25-Aug-08	526757	5511798	400	20+00W	1+50N	forest							15
2425	25-Aug-08	526754	5511777	399	20+00W	1+25N	forest							15
2426	25-Aug-08	526755	5511748	401	20+00W	1+00N	forest							15
2427	25-Aug-08	526779	5511768	398	20+00W		TL 254				old DH			15

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		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description				
2428	25-Aug-08	526754	5511724	398	20+00W	0+75N	forest							15
2429	25-Aug-08	526757	5511697	398	20+00W	0+50N	forest							15
2430	25-Aug-08	526764	5511695	400	20+00W		outcrop	644181	BMS	5x7 m outcrop; grey medium grained, foliated, weakly altered Bi schist with Chl bands, Qtz and Fsp veins,				15
2431	25-Aug-08	526757	5511672	401	20+00W	0+25N	forest							15
2432	25-Aug-08	526806	5511669	401	19+50W	0+25N	forest							15
2433	25-Aug-08	526806	5511696	401	19+50W	0+50N	forest							15
2434	25-Aug-08	526806	5511720	400	19+50W	0+75N	forest							15
2435	25-Aug-08	526806	5511745	401	19+50W	1+00N	road			old logging road				15
2436	25-Aug-08	526822	5511759	401	19+30W	1+00N	TL252			old DH				15
2437	25-Aug-08	526806	5511768	400	19+50W	1+25N	forest							15
2438	25-Aug-08	526816	5511791	400	19+40W	1+50N	outcrop	644182	BMS	5x7 m outcrop; grey- beige fine grained, foliated, strongly altered Bi schist with Ser bands, rusty red Qtz and Fsp veins,	80/70S			15
2439	25-Aug-08	526809	5511818	399	19+50W	1+75N	forest			coniferous				15
2440	25-Aug-08	526807	5511850	398	19+50W	2+00N	forest			coniferous				15
2441	25-Aug-08	526809	5511867	398	19+50W	2+13N TL	forest			coniferous				15
2442	25-Aug-08	526812	5511881	398	19+50W	2+25N	forest			coniferous				15
2443	25-Aug-08	526810	5511894	399	19+50W	2+50N	forest							15
2444	25-Aug-08	526809	5511948	399	19+50W	3+00N	forest							15
2445	25-Aug-08	526810	5511974	399	19+50W	3+25N	forest							15
2446	25-Aug-08	526811	5511983	399	19+50W	3+30N	road							15
2447	25-Aug-08	526810	5511996	400	19+50W	3+50N	forest							15
2448	25-Aug-08	526811	5512021	396	19+50W	3+75N	forest							15
2449	25-Aug-08	526812	5512045	398	19+50W	4+00N	forest							15
2450	25-Aug-08	526812	5512068	396	19+50W	4+25N	forest							15
2451	25-Aug-08	526815	5512092	397	19+50W	4+40N	road			E-W				15
2452	25-Aug-08	526814	5512113	399	19+50W	4+50N	forest							15
2453	25-Aug-08	526811	5512122	397	19+50W	4+75N	forest							15
2454	25-Aug-08	526813	5512151	400	19+50W	5+00N	forest							15
2455	25-Aug-08	526813	5512174	397	19+50W	5+25N	forest			forest and old road overgrown and blown down trees				15
2456	25-Aug-08	526813	5512194	398	19+50W	5+50N	forest			coniferous				15
2457	25-Aug-08	526813	5512224	400	19+50W	5+75N	forest			coniferous				15
2458	25-Aug-08	526813	5512247	398	19+50W	6+00N	forest			coniferous				15
2459	25-Aug-08	526814	5512273	397	19+50W	6+25N	forest			coniferous				15
2460	25-Aug-08	526812	5512297	397	19+50W	6+50N	forest			coniferous				15
2461	25-Aug-08	526814	5512323	395	19+50W	6+75N	forest			coniferous				15
2462	25-Aug-08	526812	5512350	395	19+50W	7+00N	forest			coniferous				15
2463	25-Aug-08	526811	5512358	396	19+45W	7+08N TL	forest			coniferous, actual line				15
2464	25-Aug-08	526806	5512359	396	19+50W	7+08N TL	forest			coniferous				15
2465	25-Aug-08	526811	5512376	395	19+50W	7+25N	forest			coniferous				15
2466	25-Aug-08	526811	5512399	396	19+50W	7+50N	forest			coniferous				15
2467	25-Aug-08	526851	5512357	395	19+00W	7+08N TL	forest			coniferous				15
2468	25-Aug-08	526854	5512376	396	19+00W	7+25N	forest			coniferous				15
2469	25-Aug-08	526853	5512404	397	19+00W	7+50N	forest			coniferous				15
2470	25-Aug-08	526852	5512351	396	19+00W	7+00N	forest			coniferous				15
2471	25-Aug-08	526855	5512329	396	19+00W	6+75N	forest			coniferous				15
2472	25-Aug-08	526850	5512300	398	19+00W	6+50N	forest			coniferous				15
2473	25-Aug-08	526853	5512251	397	19+00W	6+00N	forest			coniferous				15
2474	25-Aug-08	526853	5512228	399	19+00W	5+75N	forest			coniferous				15
2475	25-Aug-08	526857	5512207	394	19+00W	5+50N	forest			coniferous				15
2476	25-Aug-08	526855	5512182	396	19+00W	5+25N	forest			coniferous				15
2477	25-Aug-08	526858	5512158	396	19+00W	5+00N	forest			coniferous				15
2478	25-Aug-08	526852	5512124	396	19+00W	4+25N	forest			coniferous				15
2479	25-Aug-08	526855	5512105	397	19+00W	4+50N	forest			coniferous				15
2480	25-Aug-08	526860	5512086	397	19+00W	4+25N	forest			coniferous				15
2481	25-Aug-08	526856	5512057	395	19+00W	4+00N	forest			coniferous				15
2482	25-Aug-08	526855	5512027	397	19+00W	3+75N	forest			coniferous				15
2483	25-Aug-08	526856	5511999	397	19+00W	3+50N	forest			coniferous				15
2484	25-Aug-08	526855	5511979	399	19+00W	3+25N	forest			coniferous				15
2485	25-Aug-08	526855	5511963	396	19+00W	3+10N	road							15
2486	25-Aug-08	526856	5511951	396	19+00W	3+00	trench		MSS	N end of the big striped and sampled area- trench 19+18W; Altered Mu-Ser schist with Q veins and channel samples	fol 90/78S			15
2487	25-Aug-08	526856	5511940	399	19+00W		trench		MSS	Altered Mu-Ser schist with Q veins and channel sample (1.25m)- not sampled	fol 96/80S			15
2488	25-Aug-08	526857	5511929	399	19+00W		trench		MSS	Altered Mu-Ser schist with Q veins and channel sample (3.5m)- sampled	fol 92/78S			15

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2489	25-Aug-08	526858	5511929	400	19+00W		trench		MSS	Altered Mu-Ser schist with Q veins and channel sample (2.0m) with disseminated sulphides	fol 90/80S		15	
2490	25-Aug-08	526856	5511924	399	19+00W	2+75N	trench		Msed/BMS	Medium grained altered Bi-Mu schist with Q porphyroblasts, Q veins and channel sample (8.5m) with disseminated sulphides			15	
2491	25-Aug-08	526852	5511920	399	19+00W		trench		MSS	2-3 Q veins and lenses like a boudinage structure, shear zone, channel sample 2.25 m in dark grey medium grey Mu schist. Channel sample 1.25 m long			15	
2492	25-Aug-08	526862	5511912	400	19+00W		trench		MSS	channel sample 1.25 m long, dir 360			15	
2493	25-Aug-08	526859	5511917	399	19+00W		trench		MSS	channel sample 3 m long, dir 245			15	
2494	25-Aug-08	526853	5511899	399	19+00W	2+50N	trench		BMS	contracted, folded foliation, 4-5 Qtz veins and 1 Z shaped Q vein			15	
2495	25-Aug-08	526856	5511900	400	19+00W		trench		Q vein	0.6 m white, milky Q vein, finegrained, clear, part of 8 m channel sample			15	
2496	25-Aug-08	526853	5511887	402	19+00W		trench		BMS/Msed	Interbedded medium grained altered Bi-Mu schist with Q porphyroblasts, Q veins and channel sample (8.5m) with disseminated sulphides			15	
2497	25-Aug-08	526857	5511875	401	19+00W	2+25N	trench		Msed	Interbedded medium grained altered metased with Q grains, Q veins and channel sample 7.0 m) with disseminated sulphides			15	
2498	25-Aug-08	526855	5511860	401	19+00W	2+12N TL	trench		BMS	Shear zone folded bands, deeply steeping, axis plunging west			15	
2499	25-Aug-08	526857	5511851	399	19+00W	2+00N	trench		BMS	Second shear zone folded bands, deeply steeping, axis plunging west			15	
2500	25-Aug-08	526857	5511825	398	19+00W	1+75N	trench		MSS/Msed	10 m channel sample, interbedded grey Msed with dissem sulphides and finegrained Mu-Ser schist			15	
2501	25-Aug-08	526859	5511804	400	19+00W		trench		MSS				15	
2502	25-Aug-08	526862	5511797	399	19+00W		trench		MSS	S end of the outcrop, srtrongly altered Mu-Ser schist, channel sample (2.25m)	fol 86/78S		15	
2503	25-Aug-08	526860	5511776	398	19+00W	1+25N	forest						15	
2504	25-Aug-08	526858	5511751	398	19+00W	1+00N	forest						15	
2505	25-Aug-08	526857	5511726	398	19+00W	0+75N	outcrop		BMS	Medium grained altered Bi-Mu schist with Q veins	fol 90/78S		15	
2506	25-Aug-08	526858	5511708	400	19+00W		outcrop		FTZ MSS	Medium grained altered Mu schist with Q veins and micro fault zone	FTZ-355/70W		15	
2507	25-Aug-08	526857	5511700	397	19+00W	0+50N	outcrop		MSS	Grey-beige fine grained Mu-Ser schist with Q veins	fol 90/78S		15	
2508	25-Aug-08	526859	5511674	397	19+00W	0+25N	forest						15	
2509	26-Aug-08	526913	5511697	400	18+50W	0+50N	forest						15	
2510	26-Aug-08	526912	5511714	401	18+50W	0+75N	forest						15	
2511	26-Aug-08	526904	5511749	399	18+50W	1+00N	forest						15	
2512	26-Aug-08	526905	5511776	401	18+50W	1+25N	forest						15	
2513	26-Aug-08	526908	5511797	401	18+50W	1+50N	forest						15	
2514	26-Aug-08	526900	5511826	401	18+50W	1+75N	forest						15	
2515	26-Aug-08	526905	5511844	402	18+50W	2+00N	forest						15	
2516	26-Aug-08	526904	5511872	401	18+50W	2+14N TL	forest						15	
2517	26-Aug-08	526905	5511877	400	18+50W	2+25N	forest						15	
2518	26-Aug-08	526896	5511899	401	18+50W	2+50N	road			E-W			15	
2519	26-Aug-08	526903	5511929	401	18+50W	2+75N	forest			spruce and moss			15	
2520	26-Aug-08	526900	5511952	400	18+50W	3+00N	forest						15	
2521	26-Aug-08	526900	5511973	400	18+50W	3+25N	forest						15	
2522	26-Aug-08	526902	5512026	403	18+50W	3+75N	forest						15	
2523	26-Aug-08	526901	5512053	401	18+50W	4+00N	forest						15	
2524	26-Aug-08	526900	5512072	401	18+50W	4+25N	forest						15	
2525	26-Aug-08	526896	5512097	402	18+50W	4=50N	forest						15	
2526	26-Aug-08	526896	5512125	402	18+50W	4=75N	forest						15	
2527	26-Aug-08	526896	5512148	401	18+50W	5+00N	forest						15	
2528	26-Aug-08	526897	5512171	401	18+50W	5+25N	forest						15	
2529	26-Aug-08	526895	5512198	400	18+50W	5+50N	forest						15	
2530	26-Aug-08	526897	5512223	400	18+50W	5+75N	forest						15	
2531	26-Aug-08	526894	5512249	401	18+50W	6+00N	forest						15	
2532	26-Aug-08	526894	5512273	400	18+50W	6+25N	forest						15	
2533	26-Aug-08	526893	5512296	401	18+50W	6+50N	forest						15	
2534	26-Aug-08	526891	5512326	403	18+50W	6+75N	forest						15	
2535	26-Aug-08	526892	5512346	400	18+50W	7+00N	forest						15	
2536	26-Aug-08	526890	5512364	402	18+50W	7+15N TL	forest						15	
2537	26-Aug-08	526892	5512375	402	18+50W	7+25N	forest						15	
2538	26-Aug-08	526889	5512415	401	18+50W	7+60N	forest						15	
2539	26-Aug-08	526898	5512394	401	18+50W	7+50N	forest						15	
2540	26-Aug-08	526880	5512351	401	18+75W	7+07N TL	forest						15	
2541	26-Aug-08	526687	5512357	398	20+75W	7+07N TL	forest						15	
2542	26-Aug-08	526661	5512356	396	20+95W	7+07N TL	forest						15	
2543	26-Aug-08	526659	5512401	396	21+00W	7+50N	forest						15	
2544	26-Aug-08	526664	5512372	397	21+00W	7+25N	forest						15	
2545	26-Aug-08	526666	5512346	399	21+00W	7+00N	forest						15	
2546	26-Aug-08	526665	5512317	398	21+00W	6+75N	forest						15	

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Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Structure	Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description				
2547	26-Aug-08	526660	5512302	399	21+00W	6+50N	forest							15
2548	26-Aug-08	526661	5512268	400	21+00W	6+25N	forest							15
2549	26-Aug-08	526662	5512245	401	21+00W	6+00N	outcrop		IF	small exposure 2-3 m of grey to greenish grey foliated mediumgrained Bi schist with dark green band with garnet and Qtz veins	100/80S			15
2550	26-Aug-08	526655	5512250	403	21+10W	6+00N	outcrop		IF	grey to greenish grey foliated mediumgrained Bi schist with dark green band with garnet (grain size 3-6 mm) with garnet and Qtz veins				15
2551	26-Aug-08	526639	5512249	402	21+00W		outcrop		IF	grey to greenish grey foliated mediumgrained Bi schist with dark green band with garnet (grain size 3-6 mm) and inc colored bands with Mt, rare Fsp and Qtz veins				15
2552	26-Aug-08	526665	5512222	402	21+00W	5+75N	forest							15
2553	26-Aug-08	526666	5512198	404	21+00W	5+50N	forest			spruce and moss and many blown down trees, more than usual				15
2554	26-Aug-08	526663	5512172	401	21+00W	5+25N	forest			spruce and moss and many blown down trees, more than usual				15
2555	26-Aug-08	526663	5512148	400	21+00W	5+00N	forest			spruce and moss and many blown down trees, more than usual				15
2556	26-Aug-08	526654	5512163	401	21+10W	5+10N	outcrop		IF	grey to greenish grey foliated mediumgrained Bi schist with dark green band with garnet (grain size 3-6 mm) inc blue bands with Mt and Qtz veins	fol 100/80S?			15
2557	26-Aug-08	526663	5512122	400	21+00W	4+75N	forest			coniferous				15
2558	26-Aug-08	526661	5512072	398	21+00W	4+25N	forest			coniferous				15
2559	26-Aug-08	526662	5512049	398	21+00W	4+00N	forest			coniferous				15
2560	26-Aug-08	526664	5512028	399	21+00W	3+75N	forest			coniferous				15
2561	26-Aug-08	526659	5512001	399	21+00W	3+50N	forest			coniferous				15
2562	26-Aug-08	526661	5511969	398	21+00W	3+25N	forest			coniferous				15
2563	26-Aug-08	526659	5511954	397	21+00W	3+00N	forest			coniferous				15
2564	26-Aug-08	526657	5511926	398	21+00W	2+75N	forest			coniferous				15
2565	26-Aug-08	526657	5511906	398	21+00W	2+50N	forest			coniferous				15
2566	26-Aug-08	526659	5511878	398	21+00W	2+25N	forest			coniferous				15
2567	26-Aug-08	526658	5511866	398	21+00W	2+08N	forest			coniferous				15
2568	26-Aug-08	526659	5511851	398	21+00W	2+00N	forest			coniferous				15
2569	26-Aug-08	526656	5511798	398	21+00W	1+50N	forest			coniferous				15
2570	26-Aug-08	526654	5511775	400	21+00W	1+25N	forest			coniferous				15
2571	26-Aug-08	526655	5511761	399	21+00W	1+10N	road							15
2572	26-Aug-08	526655	5511751	402	21+00W	1+00N	forest			coniferous				15
2573	26-Aug-08	526656	5511723	399	21+00W	0+75N	forest			coniferous				15
2574	26-Aug-08	526657	5511704	400	21+00W	0+50N	forest			coniferous				15
2575	26-Aug-08	526652	5511672	399	21+00W	0+25N	forest			coniferous				15
2576	26-Aug-08	526653	5511648	399	21+00W	0+00 BL	forest			coniferous				15
2577	26-Aug-08	526653	5511624	405	21+00W	0+25S	field			poplar				15
2578	26-Aug-08	526655	5511605	402	21+00W	0+50S	road							15
2579	26-Aug-08	526652	5511577	403	21+00W	0+75S	forest			smal clearing in the forest				15
2580	26-Aug-08	526652	5511547	402	21+00W	1+00S	field							15
2581	26-Aug-08	526652	5511522	399	21+00W	1+25S	field			poplar, high grass				15
2582	26-Aug-08	526651	5511498	401	21+00W	1+50S	forest			alder				15
2583	26-Aug-08	526651	5511471	399	21+00W	1+75S	field			regrow-10 y				15
2584	26-Aug-08	526652	5511448	399	21+00W	2+00S	forest			moss, spruce				15
2585	26-Aug-08	526650	5511423	399	21+00W	2+25S	forest							15
2586	26-Aug-08	526652	5511395	397	21+00W	2+50S	forest							15
2587	26-Aug-08	526651	5511371	397	21+00W	2+75S	forest			swampy forest - poplar, alder, bull grass				15
2588	26-Aug-08	526652	5511345	399	21+00W	3+00S	forest			swampy forest - poplar, alder, bull grass				15
2589	26-Aug-08	526652	5511322	398	21+00W	3+25S	forest			swampy forest - poplar, alder, bull grass				15
2590	26-Aug-08	526651	5511297	399	21+00W	3+50S	forest			mixed forest				15
2591	26-Aug-08	526651	5511272	396	21+00W	3+75S	forest			mixed forest				15
2592	26-Aug-08	526649	5511244	396	21+00W	4+00S	forest			mixed forest				15
2593	26-Aug-08	526651	5511221	396	21+00W	4+25S	forest			mixed forest				15
2594	26-Aug-08	526645	5511190	400	21+00W	4+50S	forest			mixed forest				15
2595	26-Aug-08	526650	5511158	400	21+00W	4+80S	field							15
2596	26-Aug-08	526650	5511145	402	21+00W	5+00S	road			the road to the gravel pit				15
2597	26-Aug-08	526649	5511134	402	21+00W	5+10S	outcrop	644183	Mafic Dyke	massive grey, medium grained mafic dyke (looks like mediumgrained diabase) with 1-2 % disseminated sulphides				15
2598	26-Aug-08	526651	5511123	404	21+00W	5+25S	outcrop		Mafic Dyke	massive grey, medium grained mafic dyke (looks like mediumgrained diabase) with 1-2 % disseminated sulphides				15
2599	26-Aug-08	526651	5511109	401	21+00W	5+40S	outcrop		MD/Amf	contact between the massive grey, medium grained diabase and coarse grained Amphibolite. green coarse grained Amphibolite (50% Amf, 40% Fsp), nematoblastic texture, homeoblastic structure,				15
2600	26-Aug-08	526649	5511095	408	21+00W	5+50S	outcrop		Amf	grain size 5-6 mm				15
2601	26-Aug-08	526641	5511091	410	21+00W	5+60S	outcrop		Amf	green coarse grained Amphibolite (50% Amf, 40% Fsp), nematoblastic texture, homeoblastic structure, grain size 5-6 mm				15

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2602	26-Aug-08	526604	5511147	399	21+50W	5+00S	road						15
2603	26-Aug-08	526605	5511198	398	21+50W	4+50S	field						15
2604	26-Aug-08	526607	5511223	395	21+50W	4+25S	field						15
2605	26-Aug-08	526605	5511247	397	21+50W	4+00S	field						15
2606	26-Aug-08	526606	5511297	396	21+50W	3+50S	forest						15
2607	26-Aug-08	526606	5511323	396	21+50W	3+25S	forest						15
2608	26-Aug-08	526606	5511350	397	21+50W	3+00S	forest						15
2609	26-Aug-08	526605	5511372	397	21+50W	2+75S	forest						15
2610	26-Aug-08	526604	5511401	397	21+50W	2+50S	forest						15
2611	26-Aug-08	526606	5511419	394	21+50W	2+25S	forest						15
2612	26-Aug-08	526605	5511446	397	21+50W	2+00S	forest						15
2613	26-Aug-08	526606	5511471	399	21+50W	1+75S	forest						15
2614	26-Aug-08	526607	5511511	398	21+50W	1+25S	forest						15
2615	26-Aug-08	526606	5511547	397	21+50W	1+00S	forest						15
2616	26-Aug-08	526606	5511573	396	21+50W	0+75S	forest						15
2617	26-Aug-08	526608	5511612	397	21+50W	0+35S	road						15
2618	26-Aug-08	526608	5511626	398	21+50W	0+25S	forest						15
2619	26-Aug-08	526609	5511653	399	21+50W	0+00 BL	forest						15
2620	26-Aug-08	526608	5511672	399	21+50W	0+25N	forest						15
2621	26-Aug-08	526605	5511702	400	21+50W	0+50N	forest						15
2622	26-Aug-08	526608	5511721	401	21+50W	0+75N	forest						15
2623	26-Aug-08	526609	5511752	400	21+50W	1+00N	forest						15
2624	26-Aug-08	526609	5511775	401	21+50W	1+25N	forest						15
2625	26-Aug-08	526609	5511802	399	21+50W	1+50N	forest						15
2626	26-Aug-08	526608	5511825	401	21+50W	1+75N	forest						15
2627	26-Aug-08	526610	5511853	398	21+50W	2+00N	forest						15
2628	26-Aug-08	526610	5511869	400	21+50W	2+16N TL	forest						15
2629	26-Aug-08	526611	5511884	397	21+50W	2+25N	forest						15
2630	26-Aug-08	526609	5511903	400	21+50W	2+50N	forest						15
2631	26-Aug-08	526609	5511928	400	21+50W	2+75N	forest						15
2632	26-Aug-08	526609	5511951	400	21+50W	3+00N	forest						15
2633	26-Aug-08	526608	5511975	400	21+50W	3+25N	forest						15
2634	26-Aug-08	526609	5512000	401	21+50W	3+50N	forest						15
2635	26-Aug-08	526610	5512023	395	21+50W	3+75N	forest						15
2636	26-Aug-08	526609	5512048	400	21+50W	4+00N	forest						15
2637	26-Aug-08	526609	5512078	400	21+50W	4+25N	forest						15
2638	26-Aug-08	526608	5512102	401	21+50W	4+50N	forest						15
2639	26-Aug-08	526609	5512122	400	21+50W	4+75N	forest						15
2640	26-Aug-08	526610	5512146	401	21+50W	5+00N	forest						15
2641	26-Aug-08	526610	5512172	405	21+50W	5+25N	forest						15
2642	26-Aug-08	526608	5512199	402	21+50W	5+50N	forest						15
2643	26-Aug-08	526608	5512221	402	21+50W		outcrop	IF		medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet			15
2644	27-Aug-08	526600	5512230	402	21+50W		outcrop	IF		medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet	90/80S?		15
2645	26-Aug-08	526567	5512251	411	21+50W	6+00N	outcrop	IF		medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2646	26-Aug-08	526553	5512248	407	22+00W	6+00N	outcrop	IF		medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2647	26-Aug-08	526608	5512246	405	21+50W	6+25N	forest			spruce, moss			15
2648	26-Aug-08	526607	5512270	404	21+50W	6+50N	forest			spruce, moss			15
2649	26-Aug-08	526607	5512295	403	21+50W	6+50N	forest						15
2650	26-Aug-08	526588	5512293	407	21+60W	6+50N	outcrop	IF		medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2651	26-Aug-08	526606	5512322	401	21+50W	6+75N	outcrop	IF		exposure in the roots of a fallen tree- medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green			15
2652	26-Aug-08	526609	5512340	398	21+50W	7+00N	forest			bands with garnet and ink blue bands of Mt			15
2653	26-Aug-08	526621	5512350	400	21+45W	7+10N	outcrop	IF		small hill 10x15m - medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2654	26-Aug-08	526605	5512355	397	21+50W		outcrop	IF		small hill 10x15m - medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2655	26-Aug-08	526603	5512368	397	21+50W	7+25N	forest			turn form NW-SE to W-E			15
2656	26-Aug-08	526606	5512387	398	21+50W		road						15
2657	26-Aug-08	526605	5512394	397	21+50W	7+50N	forest			end of the line			15
2658	26-Aug-08	526546	5512393	393	22+00W		road						15
2659	26-Aug-08	526545	5512399	392	22+00W	7+50N	forest						15

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2660	26-Aug-08	526548	5512373	393	22+00W	7+25N	outcrop		IF	small hill 20x30m - medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2661	26-Aug-08	526547	5512357	394	22+00W	7+09N TL	outcrop		IF	medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2662	26-Aug-08	526546	5512347	396	22+00W	7+00N	outcrop		IF	medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2663	26-Aug-08	526549	5512324	400	22+00W	6+50N	outcrop		IF	small exposure 20x30m - medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet and ink blue bands of Mt			15
2664	26-Aug-08	526549	5512302	401	22+00W	6+25N	forest			moss and boulders			15
2665	26-Aug-08	526551	5512277	402	22+00W	5+75N	outcrop		IF	edge of the outcrop, medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet			15
2666	26-Aug-08	526551	5512227	401	22+00W		outcrop		IF	medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet			15
2667	26-Aug-08	526553	5512206	401	22+00W	5+50N	outcrop		IF	medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet			15
2668	26-Aug-08	526551	5512177	401	22+00W	5+25N	outcrop		IF	edge of the outcrop, medium grained foliated Bi-Chl-Fsp-Qrtz schist with dark green bands with garnet			15
2669	26-Aug-08	526551	5512148	399	22+00W	5+00N	forest			spruce and moss			15
2670	26-Aug-08	526552	5512122	396	22+00W	4+75N	forest			spruce and moss			15
2671	26-Aug-08	526554	5512104	394	22+00W	4+50N	forest			spruce and moss			15
2672	26-Aug-08	526553	5512071	392	22+00W	4+25N	forest			spruce and moss			15
2673	26-Aug-08	526552	5512050	394	22+00W	4+00N	forest			mixed, uphill			15
2674	26-Aug-08	526554	5512030	394	22+00W	3+75N	forest						15
2675	26-Aug-08	526552	5512000	395	22+00W	3+50N	forest						15
2676	26-Aug-08	526554	5511977	394	22+00W	3+25N	forest						15
2677	26-Aug-08	526551	5511944	395	22+00W	3+00N	forest						15
2678	26-Aug-08	526554	5511927	393	22+00W	2+75N	forest						15
2679	26-Aug-08	526557	5511900	393	22+00W	2+50N	forest						15
2680	26-Aug-08	526559	5511880	394	22+00W	2+25N	forest						15
2681	26-Aug-08	526558	5511870	392	22+00W	2+16N TL	forest						15
2682	26-Aug-08	526555	5511843	392	22+00W	2+00N	forest						15
2683	26-Aug-08	526558	5511825	393	22+00W	1+75N	forest						15
2684	26-Aug-08	526558	5511776	395	22+00W	1+25N	forest						15
2685	26-Aug-08	526562	5511753	393	22+00W	1+00N	forest						15
2686	26-Aug-08	526561	5511705	392	22+00W	0+50N	forest						15
2687	26-Aug-08	526561	5511676	394	22+00W	0+25N	forest						15
2688	26-Aug-08	526563	5511657	392	22+00W	0+00 BL	forest						15
2689	26-Aug-08	526562	5511628	394	22+00W	0+25S	field						15
2690	26-Aug-08	526560	5511609	392	22+00W	0+50S	road			E-W			15
2691	26-Aug-08	526561	5511580	390	22+00W	0+75S	field			blueberries			15
2692	26-Aug-08	526561	5511537	392	22+00W	1+18S	field			blueberries			15
2693	26-Aug-08	526560	5511525	391	22+00W	1+25S	forest			swampy forest			15
2694	26-Aug-08	526561	5511502	391	22+00W	1+50S	forest			swampy forest			15
2695	26-Aug-08	526559	5511478	391	22+00W	1+75S	forest			swampy forest			15
2696	26-Aug-08	526560	5511452	392	22+00W	2+00S	forest			swampy forest			15
2697	26-Aug-08	526563	5511430	392	22+00W	2+25S	forest			swampy forest			15
2698	26-Aug-08	526567	5511404	390	22+00W	2+50S	forest			swampy forest			15
2699	26-Aug-08	526561	5511364	393	22+00W	2+90S	forest			swampy forest			15
2700	26-Aug-08	526561	5511350	389	22+00W	3+00S	forest			swampy forest, end of the property			15
2701	26-Aug-08	526561	5511322	390	22+00W	3+25S	forest			close to the beaver dam, trees cut by a beaver			15
2702	26-Aug-08	526561	5511301	390	22+00W	3+50S	forest						15
2703	26-Aug-08	526562	5511273	390	22+00W	3+75S	field						15
2704	26-Aug-08	526560	5511224	394	22+00W	4+00S	forest						15
2705	26-Aug-08	526562	5511200	394	22+00W	4+50S	forest						15
2706	26-Aug-08	526561	5511174	394	22+00W	4+75S	road						15
2707	26-Aug-08	526561	5511149	395	22+00W	5+00S	road						15
2708	27-Aug-08	526504	5511607	394	22+50W		road						15
2709	27-Aug-08	526508	5511574	394	22+50W	0+75S	forest						15
2710	27-Aug-08	526509	5511542	396	22+50W	1+00S	forest						15
2711	27-Aug-08	526513	5511517	393	22+50W	1+25S	forest						15
2712	27-Aug-08	526512	5511490	392	22+50W	1+50S	forest						15
2713	27-Aug-08	526513	5511466	390	22+50W	1+75S	forest						15
2714	27-Aug-08	526511	5511441	391	22+50W	2+00S	swamp						15
2715	27-Aug-08	526508	5511425	389	22+50W	2+20S	swamp						15
2716	27-Aug-08	526507	5511629	389	22+50W	0+25S	forest			regrow			15
2717	27-Aug-08	526509	5511648	390	22+45W	0+00 BL	forest			actual line			15

Treasury Metals Inc  
A Report on 2008 Mapping Program

Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
2718	27-Aug-08	526508	5511651	390	22+50W	0+00 BL	forest						15
2719	27-Aug-08	526510	5511676	389	22+50W	0+25N	forest						15
2720	27-Aug-08	526508	5511705	390	22+50W	0+50N	forest						15
2721	27-Aug-08	526509	5511749	390	22+50W	1+00N	forest						15
2722	27-Aug-08	526505	5511773	391	22+50W	1+25N	forest						15
2723	27-Aug-08	526506	5511801	392	22+50W	1+50N	forest						15
2724	27-Aug-08	526506	5511829	391	22+50W	1+75N	forest						15
2725	27-Aug-08	526506	5511854	390	22+50W	2+00N	forest						15
2726	27-Aug-08	526509	5511867	392	22+50W	2+13N TL	forest						15
2727	27-Aug-08	526507	5511888	390	22+50W	2+25N	forest						15
2728	27-Aug-08	526509	5511896	390	22+50W	2+50N	forest						15
2729	27-Aug-08	526508	5511921	389	22+50W	2+75N	forest						15
2730	27-Aug-08	526506	5511959	390	22+50W	3+00N	forest						15
2731	27-Aug-08	526507	5511976	392	22+50W	3+25N	forest						15
2732	27-Aug-08	526507	5512006	390	22+50W	3+50N	forest						15
2733	27-Aug-08	526505	5512024	390	22+50W	3+75N	forest						15
2734	27-Aug-08	526507	5512052	389	22+50W	4+00N	forest						15
2735	27-Aug-08	526506	5512076	392	22+50W	4+25N	forest						15
2736	27-Aug-08	526504	5512103	393	22+50W	4+50N	forest						15
2737	27-Aug-08	526501	5512127	392	22+50W	4+75N	forest						15
2738	27-Aug-08	526507	5512150	395	22+50W	5+00N	forest						15
2739	27-Aug-08	526508	5512158	396	22+50W	5+08N	outcrop		IF	cliff- 0.7 m high and 2-3 m long cliff part of the outcrop on the hill. The bedrock- medium grained Chl-Bi schist with Chl bands with garnet			15
2740	27-Aug-08	526505	5512175	395	22+50W		outcrop		IF	big outcrop- the whole hill, but covered with moss. Small exposures on the S side medium grained Chl-Bi schist with Chl bands with garnet and ink blue Mt bands. Garnet - grain size 0.3-0.6cm			15
2741	27-Aug-08	526505	5512203	393	22+50W		outcrop		IF	medium grained Chl-Bi schist with Chl bands with garnet (0.3m wide) and ink blue Mt bands			15
2742	27-Aug-08	526517	5512207	397	22+50W		outcrop		IF	medium grained Chl-Bi schist with Chl bands with garnet and ink blue Mt bands			15
2743	27-Aug-08	526504	5512227	395	22+50W	5+75N	forest			spruce, balsamic pine, spruce			15
2744	27-Aug-08	526504	5512252	395	22+50W	6+00N							15
2745	27-Aug-08	526502	5512277	392	22+50W	6+25N							15
2746	27-Aug-08	526505	5512296	394	22+50W	6+50N	outcrop		IF	small exposure 0.3x1.5 m- medium grained Chl-Bi schist with Chl bands with garnet and ink blue Mt bands			15
2747	27-Aug-08	526505	5512316	396	22+50W		outcrop		IF	small exposure in the roots of a tree- medium grained Chl-Bi schist with Chl bands with garnet and ink blue Mt bands			15
2748	27-Aug-08	526502	5512322	397	22+50W	6+75S	forest						15
2749	27-Aug-08	526505	5512346	388	22+50W	7+00N	forest						15
2750	27-Aug-08	526507	5512360	387	22+50W	7+08N TL	forest						15
2751	27-Aug-08	526508	5512357	388	22+50W	7+08N TL	forest			actual line			15
2752	27-Aug-08	526502	5512375	387	22+50W	7+25N	forest						15
2753	27-Aug-08	526502	5512397	385	22+50W	7+50N	forest			10 m S of the logging road that end at Thunder Lake Road East			15
2754	27-Aug-08	526471	5512394	385	23+00W	7+50N	forest						15
2755	27-Aug-08	526469	5512379	385	23+00W	7+25N	forest						15
2756	27-Aug-08	526469	5512355	386	23+00W	7+08N TL	forest						15
2757	27-Aug-08	526453	5512353	387	23+00W	7+08N TL	forest						15
2758	27-Aug-08	526472	5512351	385	23+00W	7+00N	forest						15
2759	27-Aug-08	526467	5512328	387	23+00W	6+75N	forest						15
2760	27-Aug-08	526471	5512315	389	23+00W	6+60N	outcrop		IF	small exposure 1 m x 0.3m - medium grained Chl-Bi schist with Chl bands with garnet and ink blue Mt bands			15
2761	27-Aug-08	526467	5512304	390	23+00W	6+50N	forest			edge of the hill			15
2762	27-Aug-08	526462	5512272	385	23+00W	6+25N	forest			moss and boulders			15
2763	27-Aug-08	526464	5512249	386	23+00W	6+00N	forest			coniferous forest, moss			15
2764	27-Aug-08	526465	5512229	388	23+00W	5+75N	forest			coniferous forest, moss			15
2765	27-Aug-08	526464	5512199	394	23+00W	5+50N	forest			coniferous forest, moss			15
2766	27-Aug-08	526463	5512176	392	23+00W	5+25N	forest			coniferous forest, moss			15
2767	27-Aug-08	526466	5512152	394	23+00W	5+00N	forest			coniferous forest, moss			15
2768	27-Aug-08	526463	5512129	395	23+00W	4+75N	forest			coniferous forest, moss			15
2769	27-Aug-08	526459	5512102	394	23+00W	4+50N	forest			coniferous forest, moss			15
2770	27-Aug-08	526460	5512082	392	23+00W	4+25N	forest			coniferous forest, moss			15
2771	27-Aug-08	526458	5512053	392	23+00W	4+00N	forest			coniferous forest, moss			15
2772	27-Aug-08	526456	5512024	392	23+00W	3+75N	forest			maple, poplar, alder			15
2773	27-Aug-08	526461	5511998	393	23+00W	3+50N	forest			maple, poplar, alder			15
2774	27-Aug-08	526458	5511981	393	23+00W	3+25N	forest			maple, poplar, alder			15

Treasury Metals Inc  
A Report on 2008 Mapping Program

Observation point Num	Date	UTM Coordinates			Local Grid		Feature		Geological description			Picture	UTM zone
		Easting	Northing	Altitude	Line	Picket	Onject	Sample	Rock type	Description	Structure		
2775	27-Aug-08	526455	5511948	394	23+00W	3+00N	forest			swampy- mapple, poplar, alder		15	
2776	27-Aug-08	526455	5511923	394	23+00W	2+75N	forest			coniferous		15	
2777	27-Aug-08	526460	5511900	395	23+00W	2+50N	forest			coniferous		15	
2778	27-Aug-08	526454	5511878	395	23+00W	2+25N	forest			coniferous		15	
2779	27-Aug-08	526456	5511867	395	23+00W	2+20N TL	forest			mixed forest		15	
2780	27-Aug-08	526455	5511851	396	23+00W	2+00N	forest			coniferous		15	
2781	27-Aug-08	526455	5511824	394	23+00W	1+75N	forest			coniferous		15	
2782	27-Aug-08	526453	5511799	395	23+00W	1+50N	forest			coniferous		15	
2783	27-Aug-08	526452	5511776	395	23+00W	1+25N	forest			coniferous		15	
2784	27-Aug-08	526454	5511752	396	23+00W	1+00N	forest			coniferous		15	
2785	27-Aug-08	526452	5511730	396	23+00W	0+75N	forest			coniferous		15	
2786	27-Aug-08	526451	5511703	396	23+00W	0+50N	forest			coniferous		15	
2787	27-Aug-08	526452	5511678	398	23+00W	0+25N	forest			coniferous		15	
2788	27-Aug-08	526452	5511650	398	23+05W	0+00 BL	forest			actual line		15	
2789	27-Aug-08	526454	5511653	396	23+00W	0+00 BL	forest			ideal line		15	
2790	27-Aug-08	526448	5511625	401	23+00W	0+25S	forest			coniferous forest		15	
2791	27-Aug-08	526446	5511606	398	23+00W	0+50S	forest			coniferous forest		15	
2792	27-Aug-08	526448	5511577	396	23+00W	0+75S	forest			coniferous forest		15	
2793	27-Aug-08	526451	5511551	396	23+00W	1+00S	swamp			coniferous forest		15	
2794	27-Aug-08	526447	5511542	395	23+00W	1+10S	swamp			deep swamp		15	
2795	27-Aug-08	526400	5511609	398	23+50W	0+53S	road			coniferous forest		15	
2796	27-Aug-08	526399	5511550	395	23+50W	1+50S	field			coniferous forest		15	
2798	27-Aug-08	526399	5511500	395	23+50W	1+75S	swamp			coniferous forest		15	
2799	27-Aug-08	526399	5511480	396	23+50W	0+50S	field			coniferous forest		15	
2800	27-Aug-08	526401	5511603	397	23+50W	0+25S	field			coniferous forest		15	
2801	27-Aug-08	526403	5511628	397	23+50W	0+00 BL	forest			coniferous		15	
2802	27-Aug-08	526402	5511650	396	23+50W	0+00 BL	forest			coniferous		15	
2803	27-Aug-08	526404	5511674	396	23+50W	0+25N	road			coniferous		15	
2804	27-Aug-08	526404	5511703	396	23+50W	0+50N	forest			coniferous		15	
2805	27-Aug-08	526407	5511725	394	23+50W	0+75N	forest			clearing in the forest		15	
2806	27-Aug-08	526408	5511747	393	23+50W	1+00N	forest					15	
2807	27-Aug-08	526406	5511780	394	23+50W		road			E-W, leads to a clearing DH?		15	
2808	27-Aug-08	526407	5511777	395	23+50W	1+25N	forest			coniferous		15	
2809	27-Aug-08	526409	5511800	393	23+50W	1+50N	forest			coniferous		15	
2810	27-Aug-08	526409	5511829	393	23+50W	1+75N	forest			coniferous		15	
2811	27-Aug-08	526407	5511850	392	23+50W	2+00N	forest			coniferous		15	
2812	27-Aug-08	526408	5511868	392	23+50W	2+18N TL	forest			mixed forest		15	
2813	27-Aug-08	526408	5511878	391	23+50W	2+25N	forest			mixed forest		15	
2814	27-Aug-08	526407	5511904	391	23+50W	2+50N	forest			mixed forest		15	
2815	27-Aug-08	526406	5511928	390	23+50W	2+75N	forest			maple		15	
2816	27-Aug-08	526408	5511956	392	23+50W	3+00N	forest			maple		15	
2817	27-Aug-08	526410	5511978	392	23+50W	3+25N	forest			maple		15	
2818	27-Aug-08	526409	5511993	388	23+50W	3+40N	stream			almost dry now, but 0.5 m wide		15	
2819	27-Aug-08	526409	5512002	388	23+50W	3+50N	forest			maple		15	
2820	27-Aug-08	526408	5512028	390	23+50W	3+75N	forest			mixed forest		15	
2821	27-Aug-08	526410	5512054	387	23+50W	4+00N	forest			mixed forest		15	
2822	27-Aug-08	526410	5512081	388	23+50W	4+25N	forest			mixed forest		15	
2823	27-Aug-08	526412	5512098	386	23+50W	4+40N	stream			0.5 m flowing West		15	
2824	27-Aug-08	526408	5512101	386	23+50W	4+50N	forest			mixed forest		15	
2827	27-Aug-08	526412	5512151	389	23+50W	4+75N	forest			mixed forest		15	
2828	27-Aug-08	526414	5512177	386	23+50W	5+00N	forest			coniferous, moss		15	
2830	27-Aug-08	526410	5512218	382	23+50W	5+75N	forest			coniferous, moss		15	
2831	27-Aug-08	526410	5512252	380	23+50W	6+00N	forest			coniferous, moss		15	
2832	27-Aug-08	526413	5512278	380	23+50W	6+25N	forest			coniferous, moss		15	
2833	27-Aug-08	526410	5512302	380	23+50W	6+50N	forest			coniferous, moss		15	
2834	27-Aug-08	526413	5512329	381	23+50W	6+75N	forest			mixed forest		15	
2835	27-Aug-08	526411	5512356	381	23+50W	7+00N	forest			mixed forest		15	
2836	27-Aug-08	526410	5512365	381	23+50W	7+08N TL	forest			close to the cottage, dog barking, kids		15	
2837	27-Aug-08	526411	5512382	379	23+50W	7+25N	swampy			mixed forest		15	
2838	27-Aug-08	526411	5512402	382	23+50W	7+50N	swampy			mixed forest		15	

## **APPENDIX 2**

### **Assay Certificates**



## Certificate of Analysis

Wednesday, October 8, 2008

Treasury Metals Inc  
 Exchange Tower 130 King St Suite 3680  
 Toronto, On, CAN  
 M5X 1B1  
 Ph#: (416) 599-4133  
 Fax#: (416) 599-4959  
 Email#: tilieva@cciconline.ca

Date Received: Aug 29, 2008  
 Date Completed: Oct 2, 2008  
 Job #: 200843245  
 Reference: TMI-TL  
 Sample #: 17 Rock

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272910	644156	7				2.01		87			124	72
272911	644157	15				7.06		73			69	8
272912	644162	20				5.40		51			172	35
272913	644164	<5				12.04		88			96	81
272914	644167	<5				5.51		38			114	266
272915	644170	<5				2.73		39			144	22
272916	644171	<5				4.52		48			109	29
272917	644172	<5				4.17		68			126	49
272918	644173	<5				4.43		50			117	38
272919	644174	<5				3.52		47			68	12
272920	Dup 644174	<5				3.39		50			23	12
272921	644175	20				3.56		47			62	41
272922	644176	<5				3.29		33			37	12
272923	644177	<5				2.87		40			92	60
272924	644179	<5				4.31		41			128	35
272925	644181	12				<1		46			114	50
272926	644182	12				2.16		56			111	49
272927	644183	<5				14.75		104			368	86

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
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PROCEDURE CODES: AL4AU3, AL4AgMA, AL4CuMA, AL4PbMA, AL4ZnMA, AL4ICPMA,  
 AL4WR



Derek Demianiuk H.Bsc., Laboratory Manager

Certified By:

The results included on this report relate only to the items tested  
 The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

AL917-0735-10/08/2008 9:22 AM

**Certificate of Analysis**

Thursday, October 2, 2008

 Treasury Metals Inc  
 Exchange Tower 130 King St Suite 3680  
 Toronto, On, CAN  
 M5X 1B1  
 Ph#: (416) 599-4133  
 Fax#: (416) 599-4959  
 Email#: tilieva@cciconline.ca

 Date Received: Aug 29, 2008  
 Date Completed: Oct 2, 2008  
 Job #: 200843245  
 Reference: TMI-TL  
 Sample #: 17 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
272910	644156	7	<0.001	0.007
272911	644157	15	<0.001	0.015
272912	644162	20	<0.001	0.020
272913	644164	<5	<0.001	<0.005
272914	644167	<5	<0.001	<0.005
272915	644170	<5	<0.001	<0.005
272916	644171	<5	<0.001	<0.005
272917	644172	<5	<0.001	<0.005
272918	644173	<5	<0.001	<0.005
272919	644174	<5	<0.001	<0.005
272920	Dup 644174	<5	<0.001	<0.005
272921	644175	20	<0.001	0.020
272922	644176	<5	<0.001	<0.005
272923	644177	<5	<0.001	<0.005
272924	644179	<5	<0.001	<0.005
272925	644181	12	<0.001	0.012
272926	644182	12	<0.001	0.012
272927	644183	<5	<0.001	<0.005

**Certificate of Analysis**

Thursday, October 2, 2008

 Treasury Metals Inc  
 Exchange Tower 130 King St Suite 3680  
 Toronto, On, CAN  
 M5X 1B1  
 Ph#: (416) 599-4133  
 Fax#: (416) 599-4959  
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 Date Received: Aug 29, 2008  
 Date Completed: Oct 2, 2008  
 Job #: 200843245  
 Reference: TMI-TL  
 Sample #: 17 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
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 PROCEDURE CODES: AL4AU3, AL4AgMA, AL4CuMA, AL4PbMA, AL4ZnMA, AL4ICPMA,  
 AL4WR

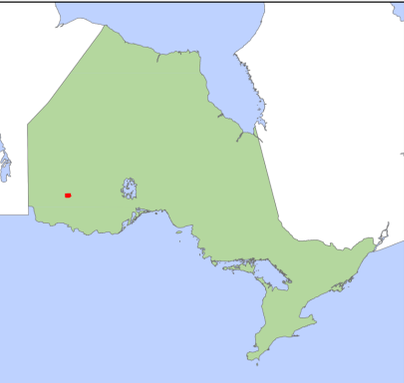
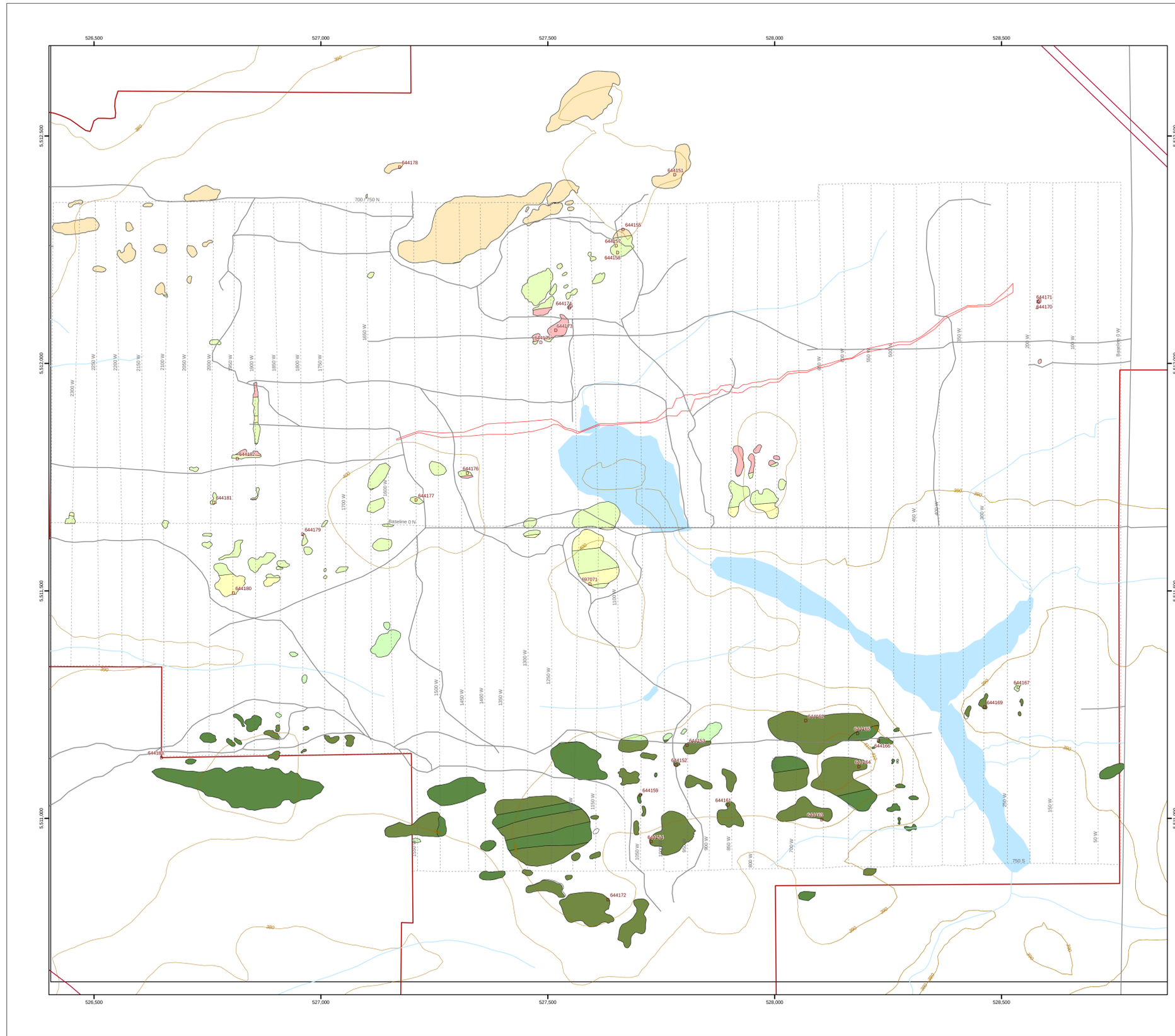
Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

 The results included on this report relate only to the items tested  
 The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

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**Goliath Project, Ontario**

Mapping Program 2008

Sampling and Outcrops  
Scale 1:5000

**2**

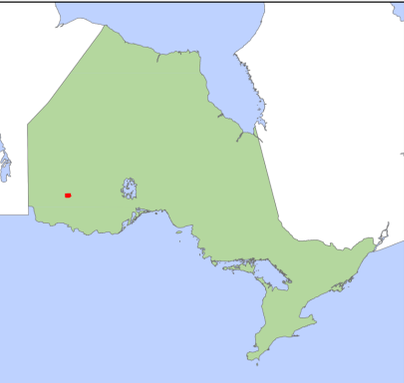
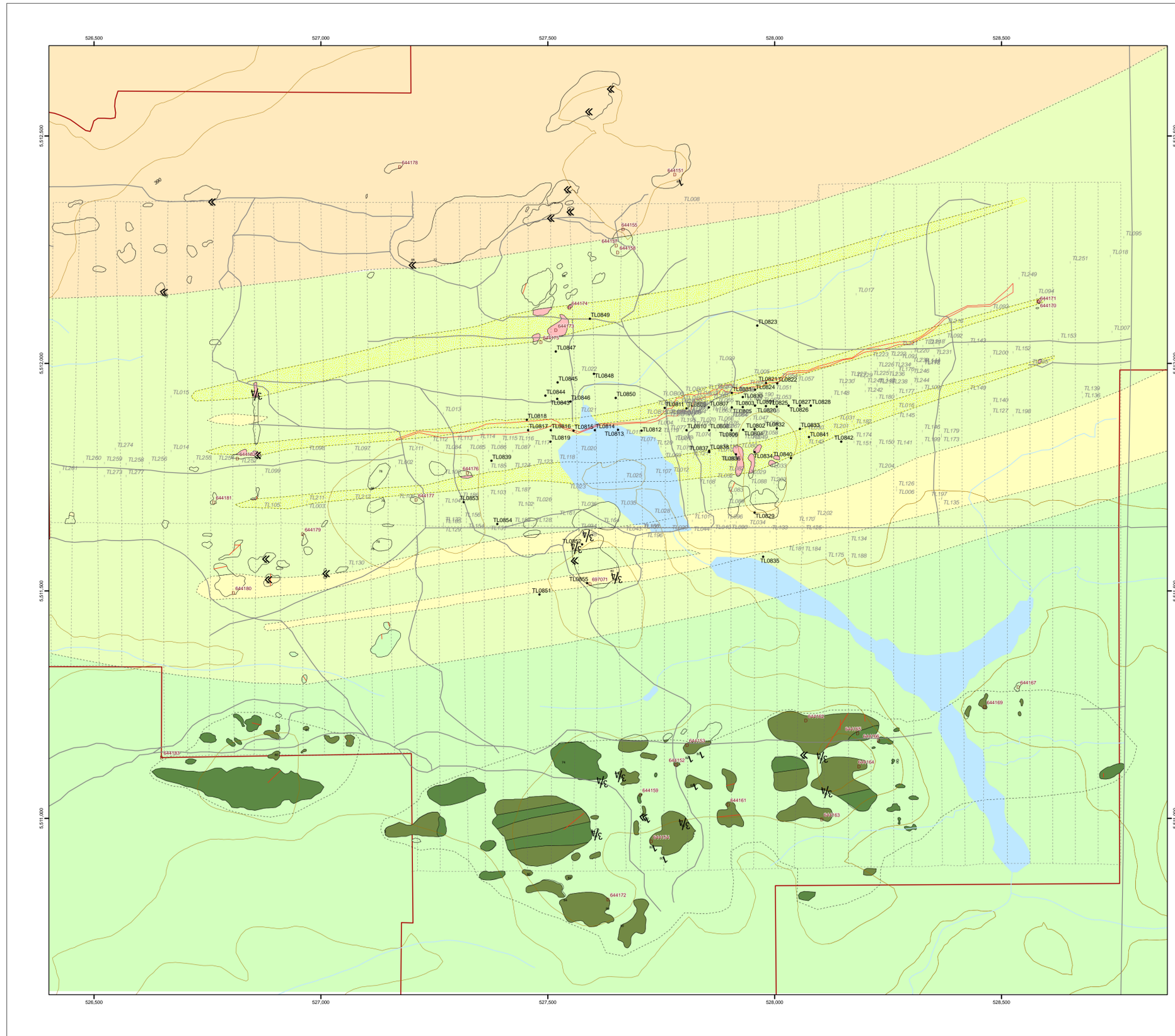


**Legend**

- Mapping 2008 - sampling
- Roads
- Exploration grid 2008
- rivers
- Main\_zone\_Level350
- RockType**
- Biotite-Muscovite schist
- Iron Formation
- Metasediments
- Muscovite Sericite schist
- Biotite schist with chlorite
- Amphibolite
- Ultramafic and mafic rocks
- Property boundary
- Outcrops

Projection: UTM, Datum: NAD83, Zone 15N





Goliath Project, Ontario

Mapping Program 2008

Geological Map  
Scale 1:5000

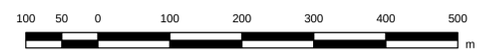
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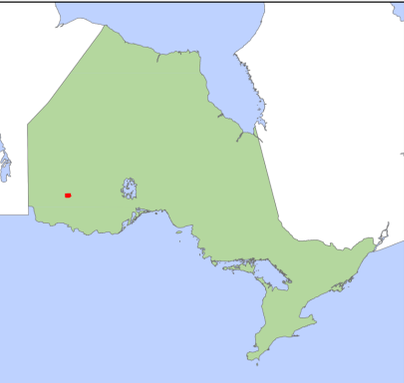
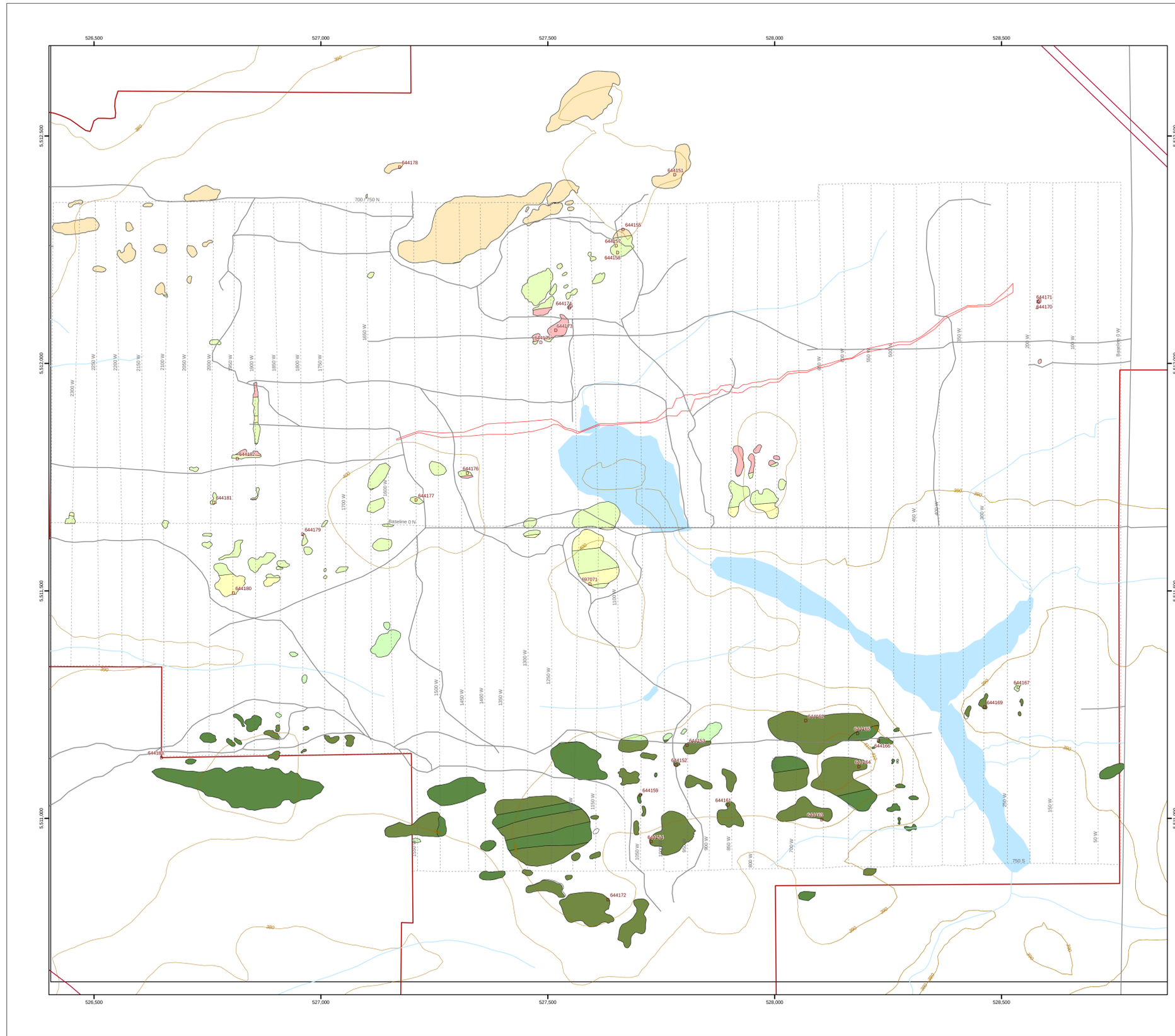


Legend

- Mapping 2008 - sampling
  - Treasury Metals Drilling 2008
  - Historical drilling
  - Roads
  - ⋯ Exploration grid 2008
  - rivers
  - Main\_zone\_level350
  - Faults
- RockType**
- Biotite-Muscovite schist
  - Iron Formation
  - Metasediments
  - Muscovite Sericite schist
  - Biotite schist with chlorite
  - Amphibolite
  - Ultramafic and mafic rocks
  - Property boundary
  - Outcrops

Projection: UTM, Datum: NAD83, Zone 15N





Goliath Project, Ontario

Mapping Program 2008

Sampling Map  
Scale 1:5000

2

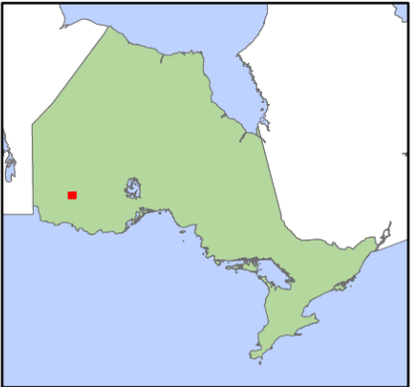
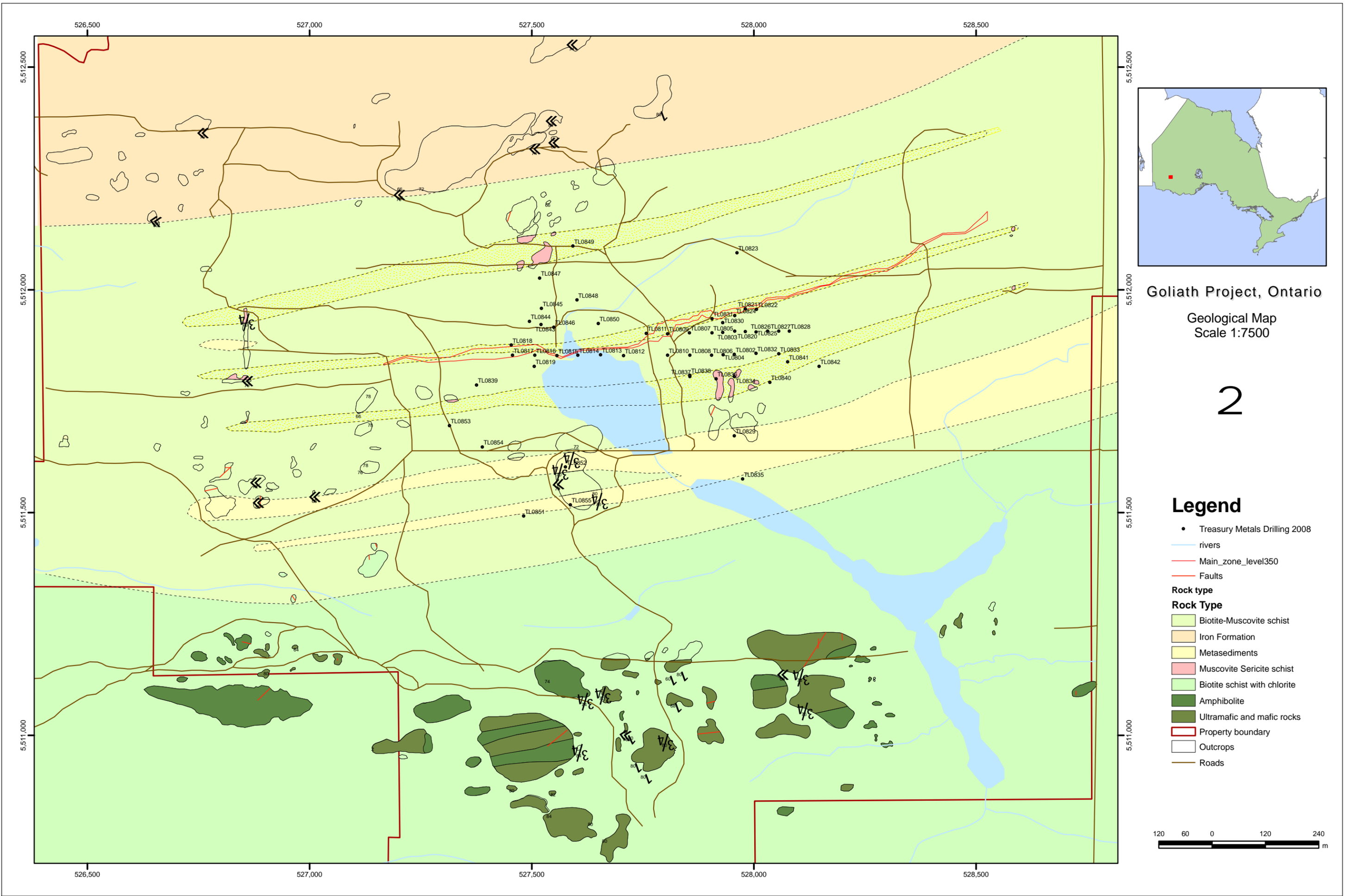


Legend

- Mapping 2008 - sampling
- Roads
- Exploration grid 2008
- rivers
- Main\_zone\_Level350
- RockType**
- Biotite-Muscovite schist
- Iron Formation
- Metasediments
- Muscovite Sericite schist
- Biotite schist with chlorite
- Amphibolite
- Ultramafic and mafic rocks
- Property boundary
- Outcrops

Projection: UTM, Datum: NAD83, Zone 15N





Goliath Project, Ontario  
 Geological Map  
 Scale 1:7500

2

**Legend**

- Treasury Metals Drilling 2008
- rivers
- Main\_zone\_level350
- Faults
- Rock type**
- Rock Type**
- Biotite-Muscovite schist
- Iron Formation
- Metasediments
- Muscovite Sericite schist
- Biotite schist with chlorite
- Amphibolite
- Ultramafic and mafic rocks
- ▭ Property boundary
- ▭ Outcrops
- Roads



## **APPENDIX 3**

### **Geological Maps and Sections**



## **APPENDIX 4**

### **Certificate of Author**





## CERTIFICATE OF AUTHOR

**To accompany the report entitled  
“A Report on the 2008 Mapping Program, Goliath Project, Ontario”  
dated the 3<sup>rd</sup>, of June, 2009.**

I, Tania Ilieva, of 1607-200 Burnhamthorpe Rd E, Mississauga, Ontario, do hereby certify that:

I am a Senior Geologist with Caracle Creek International Consulting Inc., 34 King Street East, 9<sup>th</sup> Floor, Toronto, Ontario.

I hold a B.Sc. (1986) from The Institute of Mining and Geology (Sofia, Bulgaria), and a Ph.D. (2000) from the University of Mining and Geology (Sofia, Bulgaria).

I am a Professional Geoscientist and a member in good standing of the Association of Professional Geoscientists of Ontario since 2007 (registered #1259). I have practiced my profession continuously since 1986 and have worked on exploration and mining stage projects for precious and base metals and industrial minerals.

I have had no prior involvement with the Property that forms the subject of this Report. I am independent of the parties involved in the transaction for which this report is required, other than providing consulting services. I was on the property and have managed the drilling program and supervised the logging, sampling and mapping.

I am not aware of any material fact or material change with respect to the subject matter of the Report that is not reflected in the Report, the omission to disclose which makes the Report misleading.

I fulfill the requirements to be a “qualified person” as defined in the National Policy 43-101.

As of the date of this certificate, to the best of my knowledge, information and belief, the Assessment Report contains all scientific and technical information that is required to be disclosed to make the Report, not misleading.

I consent to the filing of the Assessment Report by Treasury Metals Corp with any regulatory authority, and any publication of the Technical Report by them for regulatory purposes, including electronic publication in the public company files on their websites accessible to the public.

Signed and stamped this 3rd, day of June, 2009, at Toronto, Ontario.



Tania Ilieva, P.Ge., Ph.D.

