

**SUMMARY OF THE 2007 PHASE 2 DIAMOND DRILLING PROGRAM,  
PACIFIC NORTHWEST CAPITAL CORP.  
WEST TIMMINS PROJECT**

**MONTCALM, NOVA and BELFORD TOWNSHIPS**

**Ontario**

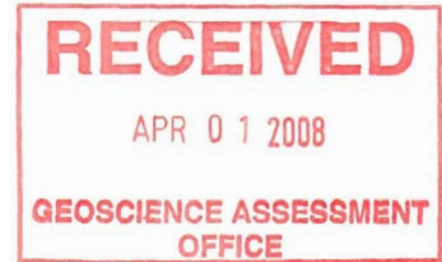
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## **EXECUTIVE SUMMARY**

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In the fall of 2004, Pacific North West Capital Corp. optioned the West Timmins Property from Falconbridge which was subsequently bought out by Xstrata. Under the terms of this agreement PFN must spend \$4 million over a four year period to earn a 100% interest subject to a 2% NSR in claims. Xstrata, may earn a, 65% back in interest by completing a feasibility study or spending \$20 million whichever occurs first. PFN is the operator of the project.

The property is located approximately 70 kilometres west of Timmins, Ontario, and consists of 184 unpatented contiguous mining claim units which lie within the townships of Belford, Griffin, Melrose, Montcalm, Nova, Strachan and Watson. The claims are situated around and on the Montcalm Intrusive, which is host to the Montcalm Ni-Cu Mine.

The first phase of the 2007 diamond drill program, completed between May 23 and June 28, was designed to test various magnetic anomalies with coincident pulse EM conductors. Also two off hole anomalies identified from a Borehole Pulse EM Survey conducted by Crone in 2006, on holes completed during the 2005 drilling program, were drill tested.

The second phase of the 2007 diamond drilling program which was completed between August 1 and September 25 was designed to test a magnetic anomaly with coincident pulse EM conductor, as well as test AeroTEM conductors with coincident high MMI response ratios for base metals. A single line of ground geophysics consisting of magnetometer and horizontal loop EM (HLEM) surveys were completed over each of these conductors to aid in the targeting of these features.

4 holes were drilled, totalling 1058 metres of BTW sized diamond drill core. The drill program covered 2 areas of the property and was designed to;

- a) Test a magnetic anomaly with coincident Pulse EM geophysical conductor, as identified by Xstrata, and located southwest of the Mine.
- b) Test 3 EM conductors with coincident mag highs and anomalous MMI responses for Cu, Zn and Pb.
- c) Explore for nickel-copper mineralization similar to that observed at the Montcalm Mine, owned by Xstrata Ltd.

All of the diamond drill holes intersected sulphide-bearing intervals, in WTM-07-23 this was contained in gabbros, and in the other holes this was contained in mafic to intermediate volcanics.

Based upon the results of the 2007 diamond drill program, it is recommended that a Bore Hole Pulse EM (BHEM) Survey be completed in holes WTM-07-23 and 24.

## **1.0 INTRODUCTION**

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This report presents a summary of the 2nd phase of the 2007 Diamond Drill Program completed between August 1<sup>st</sup> and September 25<sup>th</sup>, 2007, on the West Timmins Project. The property is located approximately 70 kilometres west of Timmins, Ontario, and lies within the townships of Belford, Griffin, Melrose, Montcalm, Nova, Strachan and Watson. The West Timmins Property is held under an option agreement between Pacific North West Capital Corp. and Falconbridge Limited.

Four holes were drilled, totalling 1058 meters of BTW sized (42 mm diameter) diamond drill core, and was designed to test for nickel, copper and platinum group elements (PGE) hosted within the Montcalm intrusive, and base metals in the volcanic assemblages on the north western portion of the property.

## **2.0 TERMS OF REFERENCES**

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The author of this report Richard Zemoroz (B.Sc.) acted as Geologist, supervised the 2007 diamond drill program, under the direction of John W. Londry, (MSc., P.Geo). Drill hole targeting data was obtained by previous work completed by PFN, ground geophysics completed prior to drilling and advice from Xstrata.

## **3.0 PERSONNEL**

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The author of this report was involved in all aspects of the drill program working as a geologist for Pacific North West Capital Corp. (PFN). Daniel Larabie was responsible for cutting the drill core and preparing the samples for shipping to Accurassay Laboratories. A complete list of the Pacific North West Capital Corp. personnel involved in the 2007 West Timmins Project Diamond Drill Program is provided below.

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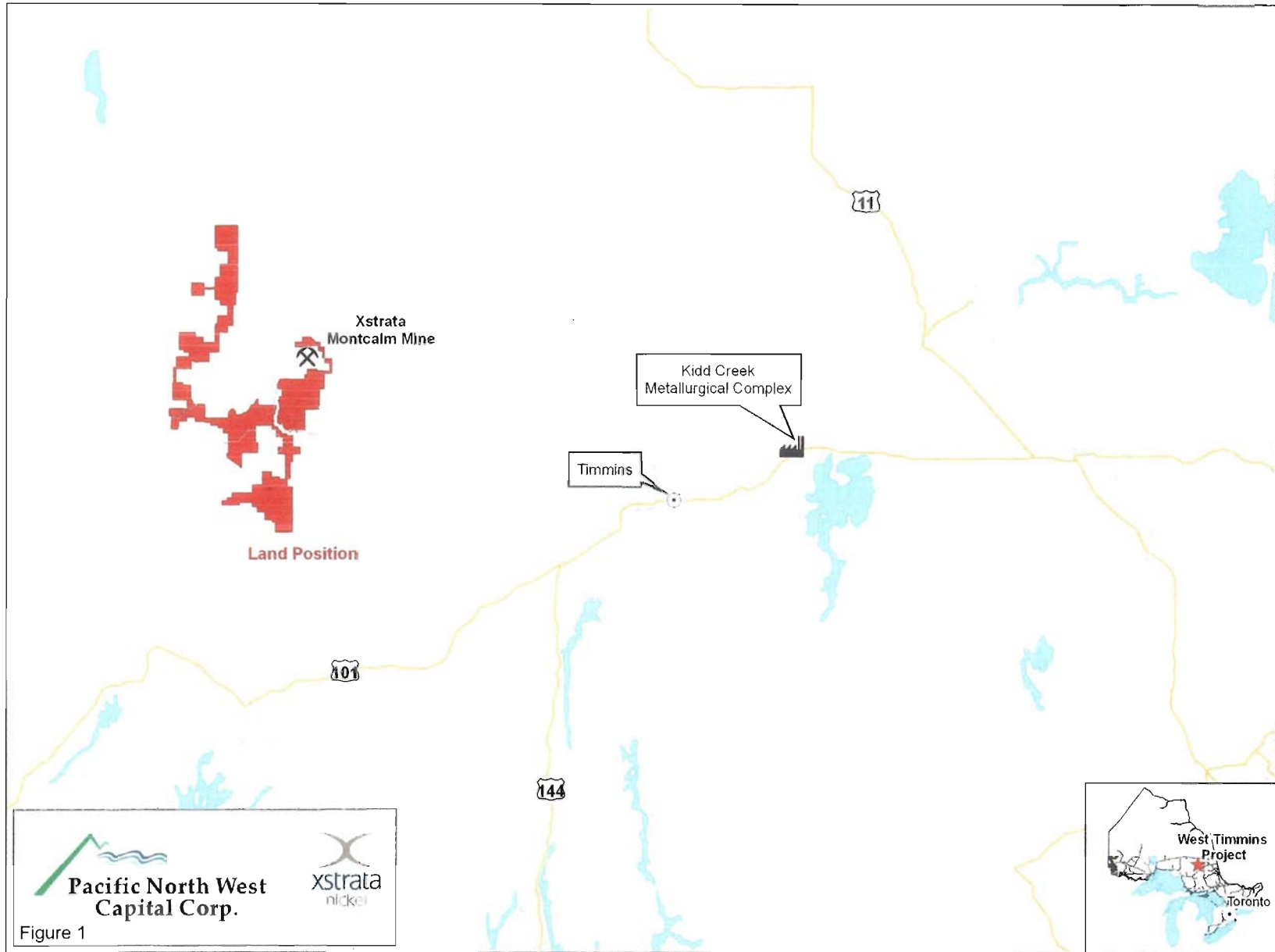
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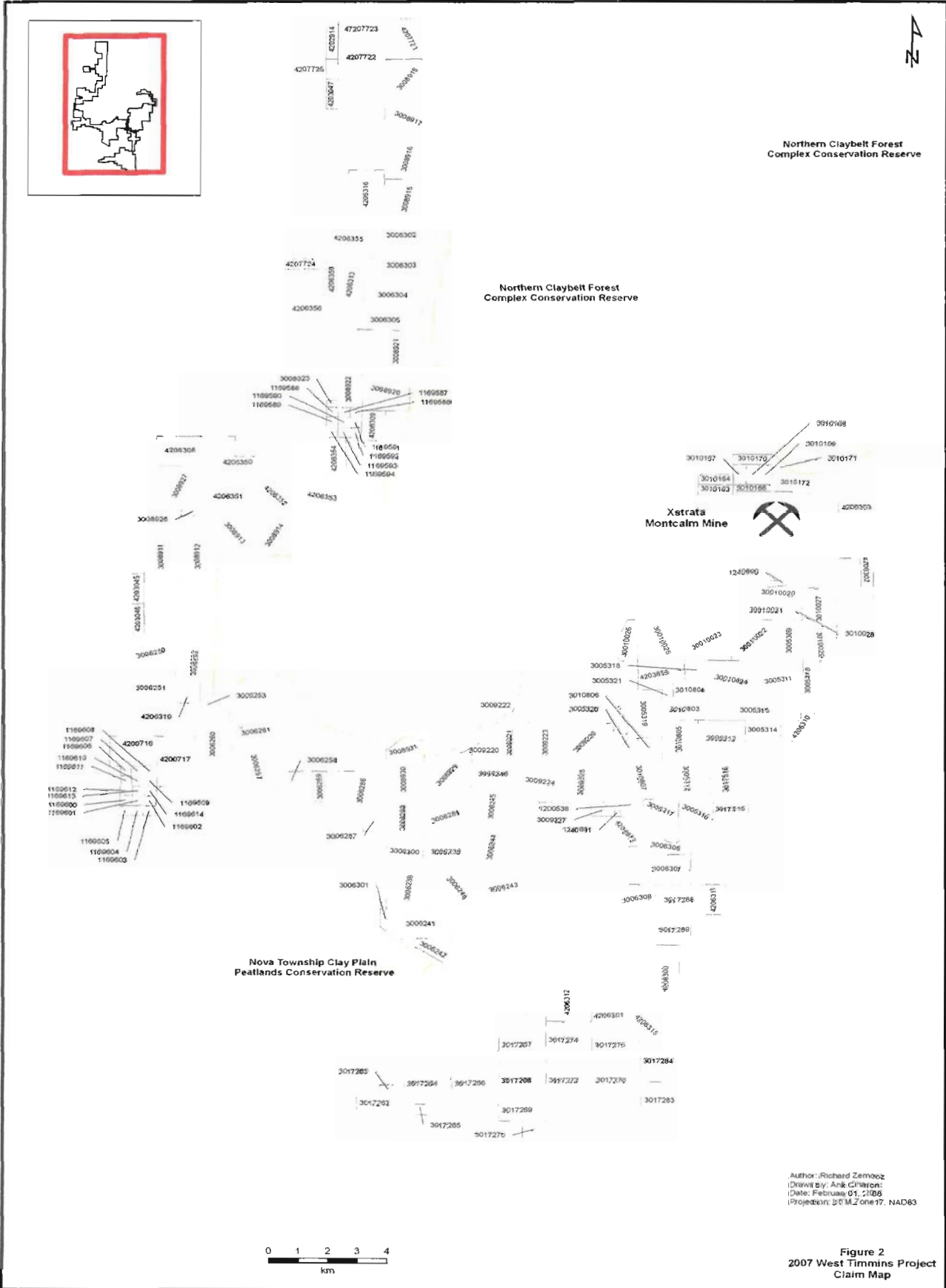
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#### **4.0 LOCATION AND PROPERTY DESCRIPTION**

The West Timmins Property is held under an option agreement between Xstrata and Pacific North West Capital Corp. Under the terms of agreement PFN must spend \$4 million over a four year period to earn a 100% interest subject to a 2% NSR in claims. Xstrata will retain a 2% NSR and may, under certain circumstances earn a, 65% back in interest by completing a feasibility study or spending \$20 million whichever occurs first. PFN is the operator of the project.

The property is located approximately 70 kilometres west of the city of Timmins, Ontario (Figure 1), and is within the townships of Belford, Griffin, Melrose, Montcalm, Nova, Strachan and Watson. The claim group consists of 184 unpatented contiguous mining claim units and covers nearly 26,928 hectares (Appendix 1); forming an approximate U-shape as the property is bisected by a conservation reserve (Northern Claybelt Forest Complex Conservation Reserve) which follows along the Groundhog River (Figure 2).





## **5.0 ACCESS**

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Travelling west from Timmins along Highway 101 for 5 kilometres, then heading northwest for 56 kilometres along the Mallette logging road can accomplish access to the West Timmins Property. This road is radio controlled and is dangerous to drive without permission and having a radio tuned to the proper frequency. A Tembec logging road connected to the Mallette Road provides access to the northwestern part of the property, this road also passes through Kapuskasing. Moreover, a network of secondary logging roads provides additional access throughout the property.

## **6.0 CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY**

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The terrain in and around the West Timmins (WTM) property is mostly flat with many low swampy areas. Relief across the area is generally less than 25 metres and is mostly developed in the western and southern parts of the property. Outcrop exposure is generally poor and discontinuous, with the Strachan and Belford townships having the most exposure. Vegetation on the West Timmins Montcalm claims is dominated by mature jack pine, cedar and alder in the poorly drained areas, whereas deciduous poplars and pine trees are more characteristic of the well drained terrain. Tembec Corp. logged sections of the property during the past fifteen years.

There are no known environmental liabilities, man-made or natural features that would encumber any future exploration work on the property. There is however a conservation reserve (Northern Claybelt Forest Complex) covering the immediate area of the Groundhog River, running from south to north, in which no mining activities are permitted.

The Timmins area, known for its mining sector, offers well-trained exploration and mining personnel. The Montcalm Ni-Cu Mine (Xstrata), located in the northeastern portion of the property, is the only operational mine in the vicinity of the WTM property.

Climatic conditions are typical of northeastern Ontario, with temperatures ranging from -40 degrees Celsius in the winter to +35 degrees in the summer. Abundant rain and snowfall are usually observed throughout the year.

## **7.0 PROPERTY HISTORY**

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The following record of previous work is taken from an extensive geological compilation, '*Montcalm 2005 Compilation Report*', which was compiled by Emerald Geological Services (EGS) based out of Timmins, Ontario. The report was ordered by Pacific North West Capital Corp. in preparation for the 2005 exploration program.

Historically 151 diamond drill holes have been drilled within the vicinity of the WTM property. In addition, 15 airborne surveys have been flown and 75 grids have been cut. Furthermore, 349 historical soil samples have been reported, while 312 conductor axes and approximately 1,800 outcrops have been identified in historical work. Details of past exploration work have been included in Table 1.

TABLE 1: MONTCALM AREA HISTORICAL WORK (FROM 1956 TO 2004)

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE-4	RESULTS
MONTCALM	NOVA, BELFORD, STRACHAN	828	C.C HUSTON & ASSOCIATES		1956		DDH	MAG			Mag survey, 4 DDH's with logs, holes plotted on old claim sketch. Calcocite noted in hole 2c.
MONTCALM		882	TECK EXPLORATION		1958		DDH	MAG			Mag survey, 3 DDH's with logs, drill sections, holes not plotted.
NOVA		887	KEEVIL MINING GROUP LTD.	IVANHOE GROUP 2B	1964		DDH	MAG & EM	GRIDS		6 DDH's (84-1 > 84-6) Mag & EM surveys, several grids.
MONTCALM		878	AREA MINES LTD.		1964		DDH	MAG			8 DDH's plotted on claim sketches, mag survey.
NOVA		879	AREA MINES LTD.		1964		DDH	TRENCHES	GRIDS		1 DDH, Drill hole #2. Hole plotted on claim sketch. Drill hole and grid not completed due to its location in the south west portion in Nova Twp.
BELFORD	WATSON, LISGAR, WADSWORTH	1044	KEEVIL MINING GROUP LTD.		1964		MAG, VLEM & GRIDS	GEOLGY, ROCK ASSAYS	SOILS		Mag & EM surveys, Geological Mapping, Striping & Trenching and assaying. 120+ soil samples were analyzed for copper, zinc and nickel.
MONTCALM		1175	KEEVIL MINING GROUP LTD.	679-30	1964		AIRBORNE				Airborne EM survey.
BELFORD		877	AREA MINES LTD.		1965		DDH	MAG & EM	GRIDS		8 DDH's, 3,4,5,6,7,8, 12 & 13. Mag & EM surveys.
POULETT		880	AREA MINES LTD.		1965		DDH				1 DDH (No.17) Hole plotted on claim sketch.
WATSON	GRIFFIN	1036	KEEVIL MINING GROUP LTD.	GROUP 21 ANOMALIES 1, 3 & 4	1966		DDH	MAG & VLF	GRIDS		3 DDH's (84-10, 84-11). MAG & VLF, grids. 1 Additional hole was drilled in Griffin Twp. (84-12)
WATSON		1075	KEEVIL MINING GROUP LTD.	GROUP NO. 8	1966		MAG & VLEM	GEOLOGICAL MAPPING, SOIL SAMPLING	LINECUTTING		MAG, VLEM and Linecutting, Geological mapping and soil sampling, (111 soils) NSA. Outcrops on Map.
NOVA		1079	AREA MINES LTD.		1965		MAG & EM	GRIDS			Mag and EM surveys.
WATSON		1219	KEEVIL MINING GROUP LTD.	GROUP NO. 20	1966		MAG & VLEM	GEOLOGICAL MAPPING	LINECUTTING		MAG, VLEM and Linecutting, Geological mapping. A few outcrops. One hole plotted on map by McIntyre 1956, hole reported to have intersected graphite and sulphides.
BELFORD		872	KEEVIL MINING GROUP LTD.	IVANHOE	1966		DDH	MAG & VLEM	LINECUTTING		9 DDH's, (86-1 > 6, 84-8, 84-9 & 85-1). Mag & EM survey, Linecutting
NOVA	STRACHAN	1174	KEEVIL MINING GROUP LTD.	679-28	1966		AIRBORNE	MAG & EM	LINECUTTING		Airborne Mag & EM survey, Linecutting ground Mag & EM surveys.
WATSON		1348	KEEVIL MINING GROUP LTD.	GROUP 6	1966		DDH				1 DDH. (86-7)
NOVA		43	KENNCO EXPLORATIONS CANADA LTD.		1971		EM	GRIDS			Turnam EM survey.
STRACHAN		486	DOME EXPLORATION		1971		AIRBORNE	NEED OUTLINE			Airborne Mag survey.
BELFORD		721	AMAX EXPLORATION INC.		1971	1973	DDH	2 AIRBORNE	MAG, VLF, GRIDS & GEOLOGY		17 DDH's ?, Mag and VLF surveys, geological mapping. Check Mag & VLF. Assays up to 730 ppm Cu.
NOVA		183	KENNCO EXPLORATIONS CANADA LTD.		1972		DDH				2 DDH's (K-1 & K-2). Holes plotted on claim sketch. Sample intervals reported in logs but no assays in report.
BELFORD		1584	FREEPORT CANADIAN EXPLORATION COMPANY		1973		DDH	ASSAYS			1 DDH, (73-1). Plotted on claim sketch. Assays up to 171 ppb Au.
NOVA	BELFORD, WATSON	1832	PHELPS-DODGE CORPORATION OF CANADA LTD.		1974		DDH				6 DDH's. (138-7,138-9, 10, 11, 12 & 13). Drill holes plotted on claim sketches. One speck VG? Noted in hole 138-11.
MONTCALM		1833	PHELPS-DODGE CORPORATION OF CANADA LTD.		1974		DDH	ASSAYS			3 DDH's, ( 138-1,-3,-4 ) plotted on claim sketch. Assays up to 171 ppb Au.
MONTCALM		1818	HOLLINGER MINES LTD.	MONTCALM NO. 2 GROUP	1977		EM	GEOLOGY	GRIDS		EM survey and geology map. Some outcrop.
MONTCALM	STRACHAN	1835	GEOPHYSICAL ENGINEERING LTD.		1977		DDH	AIRBORNE			Numerous "EE" series drill holes. Airborne EM survey. Only EE 63, 64, 66, 69, 70 & 71 entered in to data base. Other "EE" holes are with in the mine area.
MONTCALM	NOVA, STRACHAN	1840	ASARCO EXPLORATION CORPORATION OF CANADA LTD.	MEUNIER OPTION	1977		AIRBORNE				Airborne Mag & EM survey.
WATSON		1845	HUDSON BAY EXPLORATION & DEVELOPMENT CO. LTD	MEUNIER OPTION	1977		MAG & MAX-MIN	LINECUTTING			MAG, Max-Min, linecutting.

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE 4	RESULTS
MONTCALM	POULETT	1850	HOLLINGER MINES LTD.	MONTCALM POULETT NO. 1 GROUP	1977		VEM	DDH	GRIDS		VEM survey, 2DDH's, MP 1-1-78 & MP 1-2-78, with assays. Assays upto 630 ppm Ni, 630 ppm Cu & 614 ppb Au.
POULETT	AITKEN	1858	NORANDA EXPLORATION COMPANY LTD.		1977		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids.
BELFORD	WATSON	1870	ASARCO EXPLORATION CORPORATION OF CANADA LTD.		1977		AIRBORNE				Airborne survey over a portion of Belford and Watson Townships.
MONTCALM	BELFORD	1903	D.R. DERRY LTD.		1977		OB	ASSAYS			26 overburden holes, 1-2, 2a, 3-13, 16-26
MONTCALM	POULETT	1804	NORANDA EXPLORATION COMPANY LTD.	MONTCALM-POULETT 1-77	1978		DDH	WHOLE ROCK ANALYSIS	LINECUTTING, MAG & MAX MIN	AIRBORNE	2 DDH's, (MP-78-1, MP-78-2). Airborne Mag survey, Linecutting, Mag, Max Min. Survey straddles the Township boundary.
MONTCALM		1852	GEOPHYSICAL ENGINEERING LTD.		1978		DDH				1 DDH, EE2-1. A few assays (VSA).
BELFORD		1895	ASARCO EXPLORATION CORPORATION OF CANADA LTD.		1978		DDH				2 DDH's, BH 54058-0 & BH 54059-0. Holes plotted on claim sketch.
WATSON		1844	NORANDA EXPLORATION COMPANY LTD.		1978		DDH	GEOPHYSICS	ASSAYS		1 DDH (Wal78-3) Mag & VLEM survey.
MONTCALM		1499	LYNX-CANADA EXPLORATIONS LTD.		1980		PROSPECTUS				Prospectus
MONTCALM	POULETT	2953	KEER ADDISON MINES LTD.		1985		DDH				2 DDH's, KBM-85-1 & KBM-85-2. No assays. Plotted on claim sketch.
BELFORD		1853	GEOPHYSICAL ENGINEERING LTD.		1987		DDH	ASSAYS			2 DDH's (EE4-1, EE5-1) Holes plotted on claim sketch. Assays up to 60 ppb Au.
MONTCALM	MANY OTHERS	4077	TIMMINS NICKEL INC.		1989	1990	DDH	GEOPHYSICS			Part of a large report. Report contains several work recommendations on various properties held by Timmins Nickel one of which was on ground immediately west of the Montcalm Deposit.
MONTCALM		3409	TIMMINS NICKEL INC.		1990		AIRBORNE				Airborne Mag & VLF survey.
NOVA	BELFORD	3482	NORANDA EXPLORATION COMPANY LTD.		1990		DDH	MAG & MAX-MIN	2 GRIDS		8 DDH's (NV 92-1 > 92-4, NV-91-1, 2, 4 & 5). Mag and HLEM survey.
NOVA		3511	F. ROSS		1990		MAPPING	ASSAYS			Mapping and 2 Au, Ag assays.
NOVA		3434	NORANDA EXPLORATION COMPANY LTD.		1991		DDH	MAG & HLEM	2 GRIDS		1 DDH. (NV-91-3). Mag and HLEM surveys.
BELFORD		3445	COMINCO LTD.		1991		GRAVITY, MAG MAX-MIN	GRIDS	SOILS		Gravity, Mag & Max-Min surveys.
BELFORD	MONTCALM	3448	PLACER DOME INC.		1991		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids.
BELFORD	WATSON	3449	NORANDA EXPLORATION COMPANY LTD.	BELFORD 1-80, 3-90.	1991		DDH	MAG & MAX-MIN	GRIDS		3 DDH's (BF-91-1, BF-91-2 & BF-92-1. 2 Mag & Max-Min surveys.
STRACHAN		3532	J. BURNS		1991	1992	GEOLOGY	DDH, ASSAYS	MAG, VLF, GRIDS & GEOLOGY		Geological report is missing the outcrop plan map, 3 DDH's (ST-1 > ST-3) Drill report is missing VLF / Drill hole plan map. Assays with drill report. Outcrops in Mag, VLF, Geology report. Assays upto 827 ppm Cu.
NOVA		3559	JONES & FILO		1991		AIRBORNE	MAX-MIN	GEOLGY, STRIPPING & ASSAYS, SOILS		352 soil samples. Geological mapping and stripping. MAX-MIN survey. Airborne MAG and MAX-MIN re-interpretation. Much of this file is located in the south western portion of Nova TWP, therefore most of the file was NOT compiled.
NOVA		3570	INCO EXPLORATION		1991	1992	GEOLOGY	WHOLE ROCK ANALYSIS	GRIDS		50 Whole rock samples. Geological mapping.
NOVA		3444	COMINCO LTD.		1992		DDH	GRAVITY	MAG & HLEM	LINECUTTING	2 DDH's. (N-92-1 & 2) Mag, Gravity, HLEM and linecutting. 444 was done on same map.
POULETT	WATSON	3518	PLACER DOME INC.	CLAIM GROUP # 444 & 445	1992		MAG & MAX-MIN	GRIDS			Mag, Max-Min surveys, grids, on two properties.
NOVA		3522	ASARCO EXPLORATION		1992		DDH				1 DDH (N 92-1)
STRACHAN		3794	FALCONBRIDGE		1993	1995	MAX-MIN, MAG	WHOLE ROCK ANALYSIS	LINECUTTING	SOILS	Max-Min and Mag surveys. 11 Whole Rock and 16 Humus samples collected and plotted on map.
BELFORD		3642	FALCONBRIDGE		1994		DDH	MAG & MAX-MIN	GRIDS	WHOLE ROCK	3 DDH's. (BEL-34-1 > 3) with assays & Whole Rock, Mag & Max-Min surveys. Assays up to 189 ppb Au.
MONTCALM	BELFORD	3668	KRL RESOURCES LTD.		1995		DDH	PULSE EM	LINECUTTING		2 DDH's. (N-1, M-2) with assays. Pulse EM survey and linecutting. Assays upto 1050 ppm Ni & 90 ppb Au in drilling.
MONTCALM		3723	OUTOKUMPUI MINES LTD.		1995		DDH	ASSAYS	GEOPHYSICS		Montcalm deposit work, large file, numerous DDH's and geophysical surveys.

TOWNSHIP	TWP-2	FILE #	COMPANY	PROPERTY	YEAR	YR-2	WORK TYPE	WORK TYPE-2	WORK TYPE-3	WORK TYPE-4	RESULTS
BELFORD		FALCONBRIDGE	FALCONBRIDGE		1995		DDH		ASSAYS		5 DDHs, SEB-01 > SEB-05. Assays up to 6420 ppm Cu, 642 ppm Ni & 340 ppb Au.
MONTCALM	NOVA, BELFORD, STRACHAN	3741	TECK EXPLORATION		1996		PULSE EM, MAG & MAX-MIN	LINECUTTING	DDH	ASSAYS, WHOLE ROCK	18 DDHs. (MAC96-01 > MAC96-18). Pulse EM, Mag & Max-Min surveys. Linecutting. Numerous significant assays up to 5260 ppm Ni & 1614 ppm Cu.
MONTCALM		3786	HADDINGTON RESOURCES LTD.		1996		MAG & MAX-MIN	LINECUTTING			Mag & Max-Min surveys. Linecutting.
MONTCALM		3792	HADDINGTON RESOURCES LTD.		1996		MAG & MAX-MIN	LINECUTTING			Mag & Max-Min surveys. Linecutting.
BELFORD	WATSON	3815	STRATABOUND MINERALS CROP.		1996		DDH	MAG & PULSE EM	GRIDS, WHOLE ROCK, ASSAYS		4 DDHs (SF-96-01 > SF-96-04) Many drill hole assays. Mag and Pulse EM surveys. Assays up to 2250 ppm Ni & 708 ppm Cu.
MONTCALM	NOVA, STRACHAN	4027	TECK EXPLORATION		1997		DDH	ASSAYS	WHOLE ROCK ANALYSIS		19 DDHs. MAC97-19 > 31. Lots of assays & Whole Rock analysis. Holes Mac 97-30 & 31 are within mine area. Assays up to 127 ppb Au, 1560 ppm Ni, 1440 ppm Cu.
MONTCALM	STRACHAN	4068	TECK EXPLORATION		1997		PULSE EM	GRIDS			Multiple Pulse EM surveys, on several grids. Grid is the same as in T# 3741
MONTCALM		5401	AURORA PLATINUM GROUP		2004		DDH	AIRBORNE	ASSAYS	WHOLE ROCK	4 DDHs MC-04-01 > MO-04-04. VTEM Airborne survey. 645 samples taken. Samples were analyzed for Pt, Pd. Weakly elevated Pt, Pd noted in drill holes. Up to 23 ppb Pd, 14 ppb Pt & 136 ppb Au.
BELFORD		478	MCINTYRE PORCUPINE MINES LTD>	4-39, 3-38			VEM	GRIDS			Linecutting, geological mapping and VEM was carried out. No outcrop was found.

## **8.0 REGIONAL GEOLOGY**

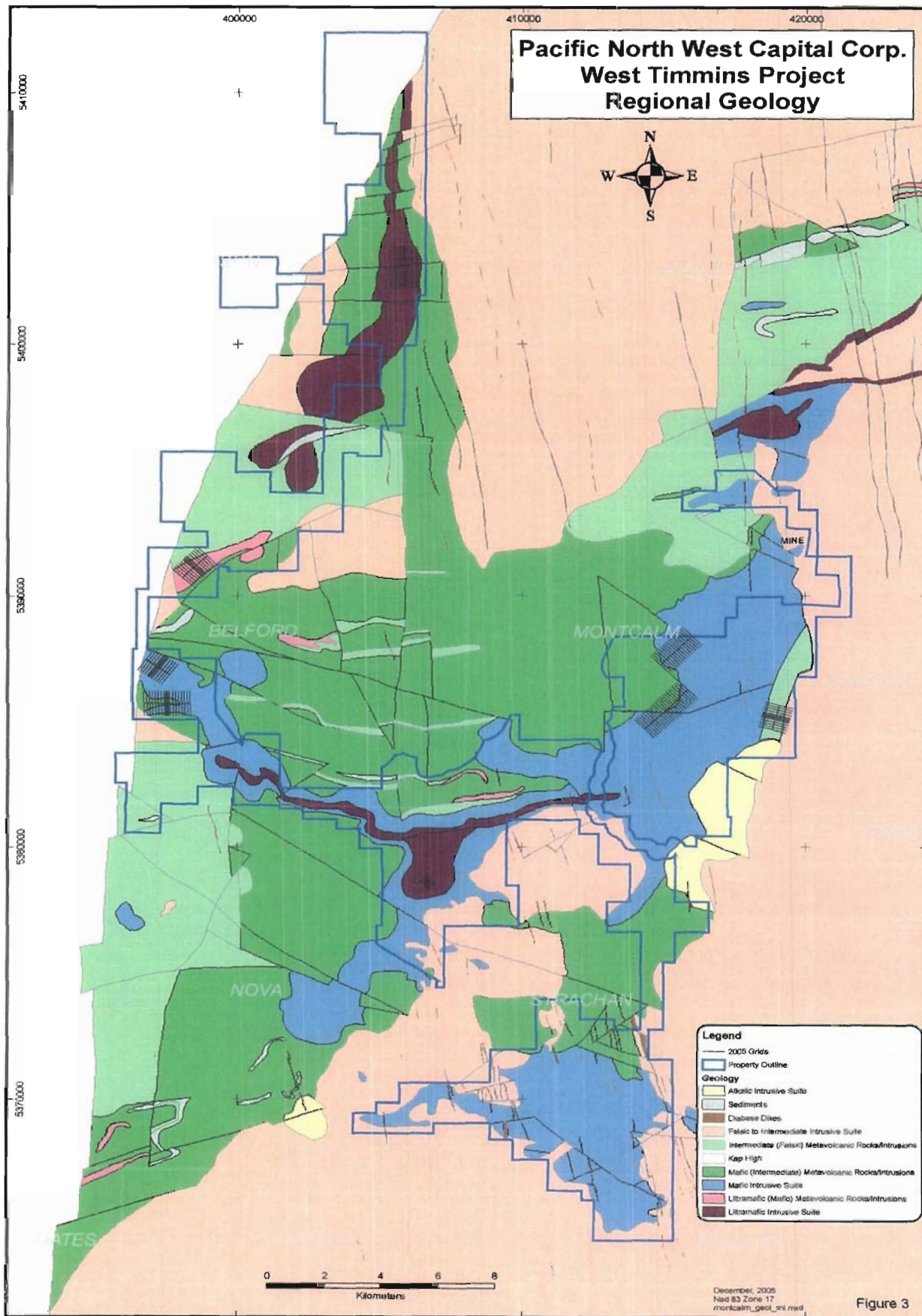
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The following description was extracted from the abstract of A.D. Mactavish's 1996 report, "Precambrian Geology, Montcalm Greenstone Belt". Figure 3 illustrates the regional and property geological settings.

*Most of the area is underlain by rocks of Neoarchean age. The oldest are mafic metavolcanic flows and felsic to intermediate pyroclastic rocks locally interbedded with clastic and chemical metasedimentary rocks and ultramafic flows. The supracrustal rocks have been partially divided into the large, dominantly mafic metavolcanic Montcalm assemblage, the dominant intermediate pyroclastic metavolcanic Nova assemblage and the composite Oates assemblage. They were intruded by the Montcalm Gabbroic Complex in the North and by the Strachan Gabbroic Complex in the south. Both complexes are layered. The metavolcanic and gabbroic complexes were then intruded to the south and east by the Nat River Granitoid Complex, by an unnamed granitoid complex to the north and by much smaller felsic to intermediate stocks in the western Strachan Township, northern Belford and northwestern Nova Townships. All rock types are crosscut by Paleoproterozoic diabase dikes, mainly of the Matachewan swarm, and some diabase dikes of an unknown (possibly Abitibi) swarm. Lamprophyre dikes are common locally. The western edge of the area is truncated by the high grade metamorphic terrane of the Kapuskasing Structural Zone.*

*The Neoarchean rocks were subjected to at least 2, possibly 3, periods of deformation. The second one was the most important and had a regional effect, possibly of subprovincial scale.*

*The supracrustal and gabbroic rocks were affected by regional, lower to middle-amphibolite grade metamorphism. Upper-amphibolite-grade metamorphism is observed locally. A second regional metamorphic event may have accompanied the emplacement of the Kapuskasing Structural Zone (KPZ).*



## **9.0 ECONOMIC GEOLOGY**

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The WTM Property has significant potential for economic Ni-Cu deposits within the gabbroic complex, which is reinforced by the presence of the Montcalm Mine. For example, the ultramafic flows of the Oates assemblage remain unexplored for Ni. The pyroclastic sequences of the Nova and Montcalm assemblages are potential hosts for volcanogenic massive sulphide deposits. The gold potential of the area remains virtually untested, and the depletion of Platinum Group Elements (PGE's) in the Montcalm deposit may indicate that these elements have been trapped elsewhere in the system, perhaps in proximity to the mine.

The mine is located on the northern tip of the large arc-shaped Montcalm Gabbro Complex and is a Nickel-copper producer.

### **9.1 MINERALIZATION**

*The Montcalm deposit comprises four distinct sulphide zones referred to as the West Zone, the East Zone, the Deep Zone and the Northwest Zone. Based on textural features and geologic mapping, the following dominant sulphide phases are readily distinguishable within the drill core:*

- *A massive sulphide breccia phase (Msbx)*
- *A net-textured sulphide phase (NT)*
- *A disseminated stringer phase (Diss)*

*The Msbx phase is predominant in the footwall portion (west) of the sulphide deposit, while the NT and Diss phases are more prevalent toward the central and hanging wall (east) portions of the deposit. Fragments within the Msbx range from readily distinguishable lithic fragments (centimetre to millimetre size) to individual mineral grains that in some areas become significant components. While both the Msbx phase and the NT phase are uniquely represented, the result is commonly an admixture of the two phases. Discrete Msbx veins (millimetre to centimetre scale), represent locally remobilized sulphides, occasionally cutting NT sulphides.*

*The footwall contact (west) of the deposit with the underlying country rock is generally unsheared and very sharp (millimetres across). In places, the hanging wall portion (east) of the deposit consists of separate lenses with low-grade disseminated sulphides commonly occurring between the lenses. On some sections, the ultramafic assemblage forms part of the hanging wall rock. Disseminated, disseminated net-textured and occasionally semi-massive sulphide segregations characterize the rocks of the ultramafic assemblage. In these places the sulphide content can be high enough to constitute low-grade mineralization.*

\*The preceding description was taken from the websites of both PFN and Xstrata Ltd.

## **10.0 PREVIOUS WORK BY PACIFIC NORTHWEST CAPITAL**

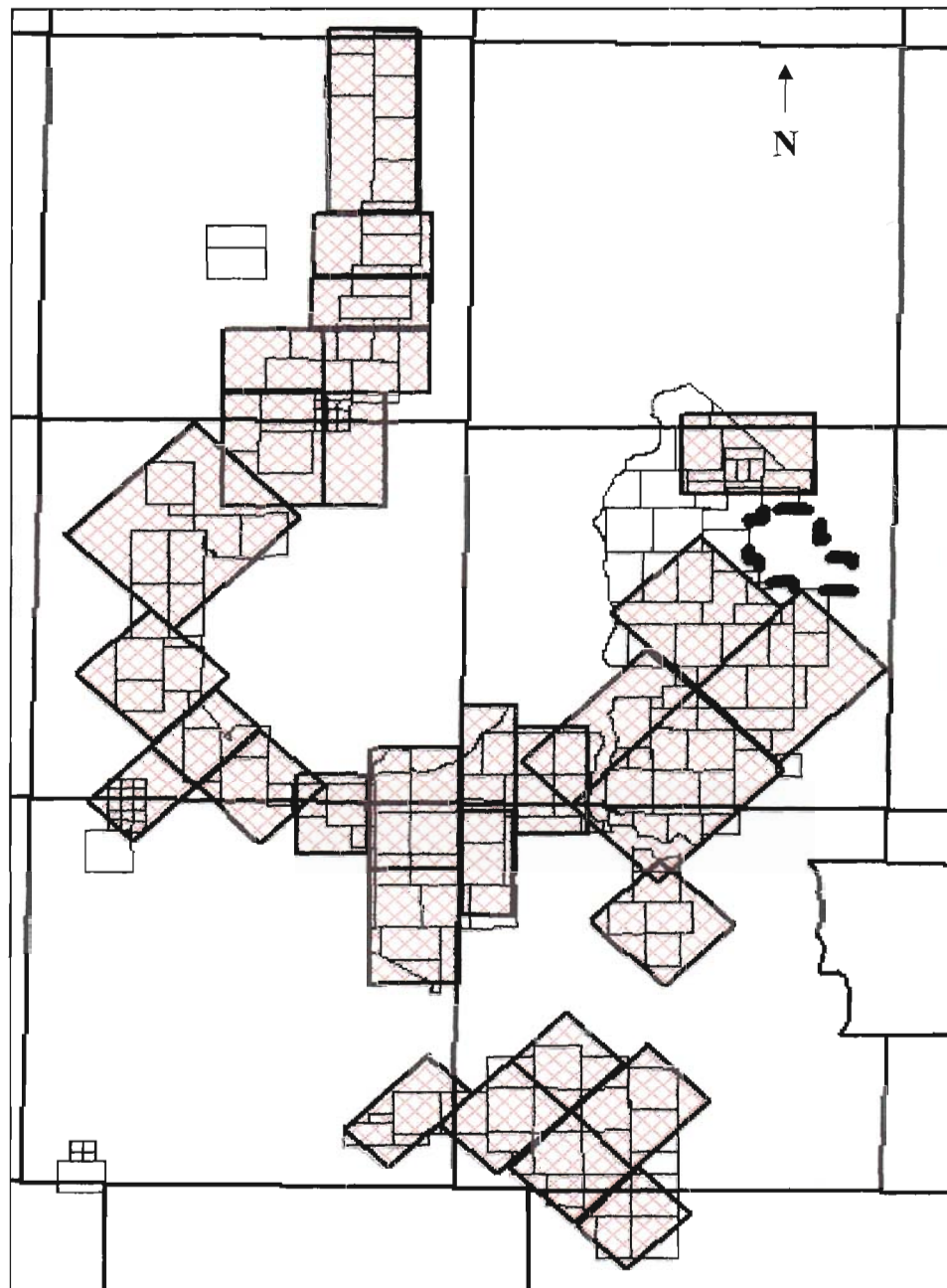
### **10.1 Airborne Geophysics and Compilation Report**

Assessment of the West Timmins Property began in 2004 with an extensive compilation of all available data pertaining to historical exploration activities within the vicinity of the Montcalm Gabbroic Complex. In the fall of 2004, a Helicopter-Borne Aerotem Electromagnetic and Magnetometer Survey were flown by Aeroquest Limited (Figure 4). Forty conductors identified during the survey were selected as primary targets based on their size, proximity to surface, strength, and geological setting. From there, twenty-nine of the anomalies were followed up with soil sampling and prospecting.

### **10.2 Mobile Metal Ions Soil Sampling Program and Prospecting**

From July to September 2005, a Mobile Metal Ions Soil Sampling Program (MMI-B) was carried out over 29 selected Aerotem anomalies. The program was designed to help determine the geological setting in areas with extensive overburden and aid in identify diamond drill targets. A total of 74 survey lines, varying in length from 200m to 500m, were run perpendicular to the axis of the conductors, and 1,012 soil samples were collected. Numerous sample clusters with elevated, moderate to high, Ni, Cu, Pb, Zn, Co and Au response ratios were identified.

During the same time period prospecting was carried out on the West Timmins Property. Due to rather low, flat lying, swampy terrain only five areas with outcrop exposure were identified within the areas surrounding the Aerotem anomalies (Figure 5). In total 86 samples were collected and sulphide occurrences were noted in all five areas, with Pyrite and Pyrrhotite being the predominant sulphide minerals. Though, only anomalous copper values were obtained from three of the five areas.



**Figure 4.** Area covered by the 2004 Helicopter-Borne Survey.

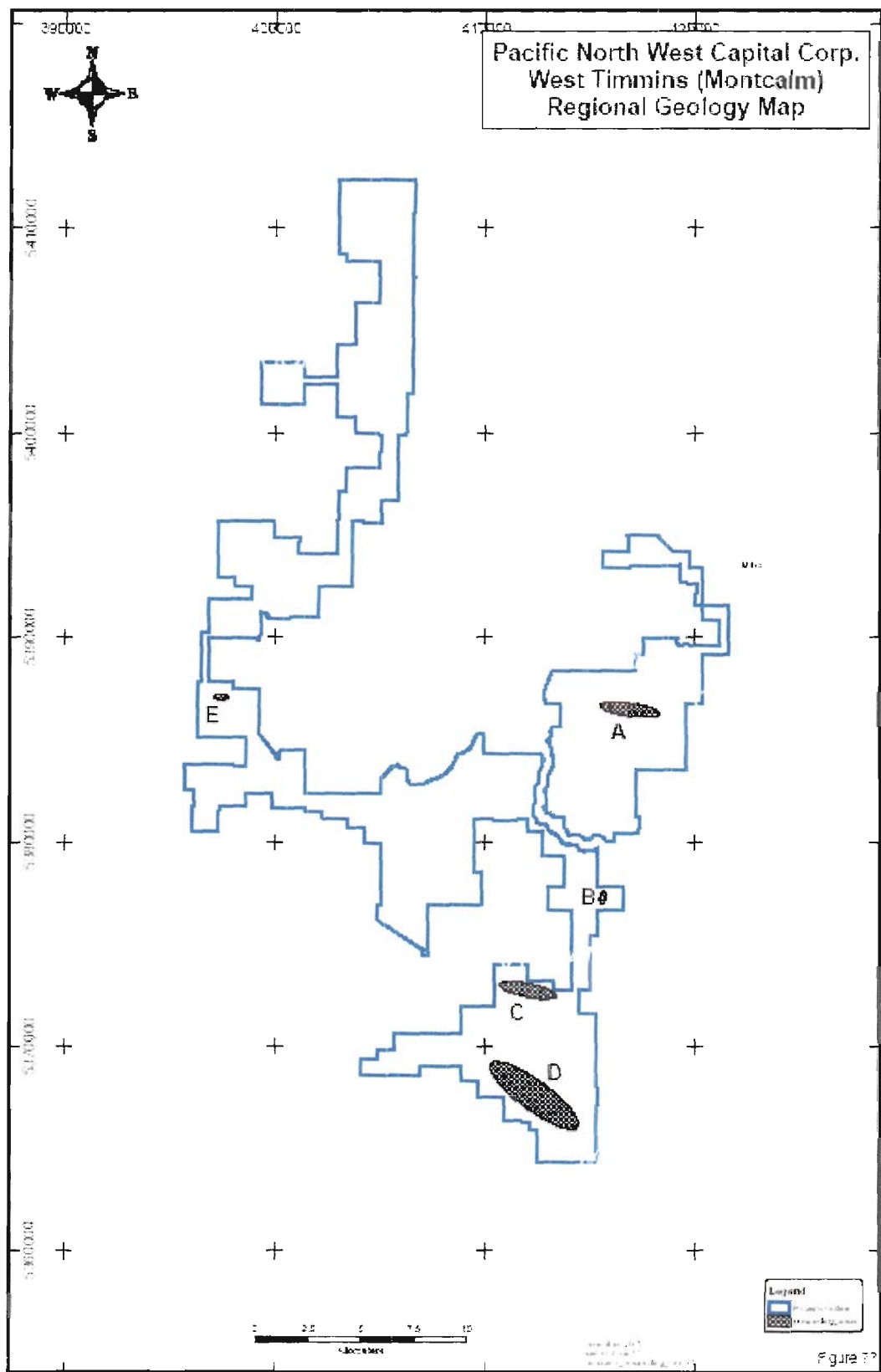
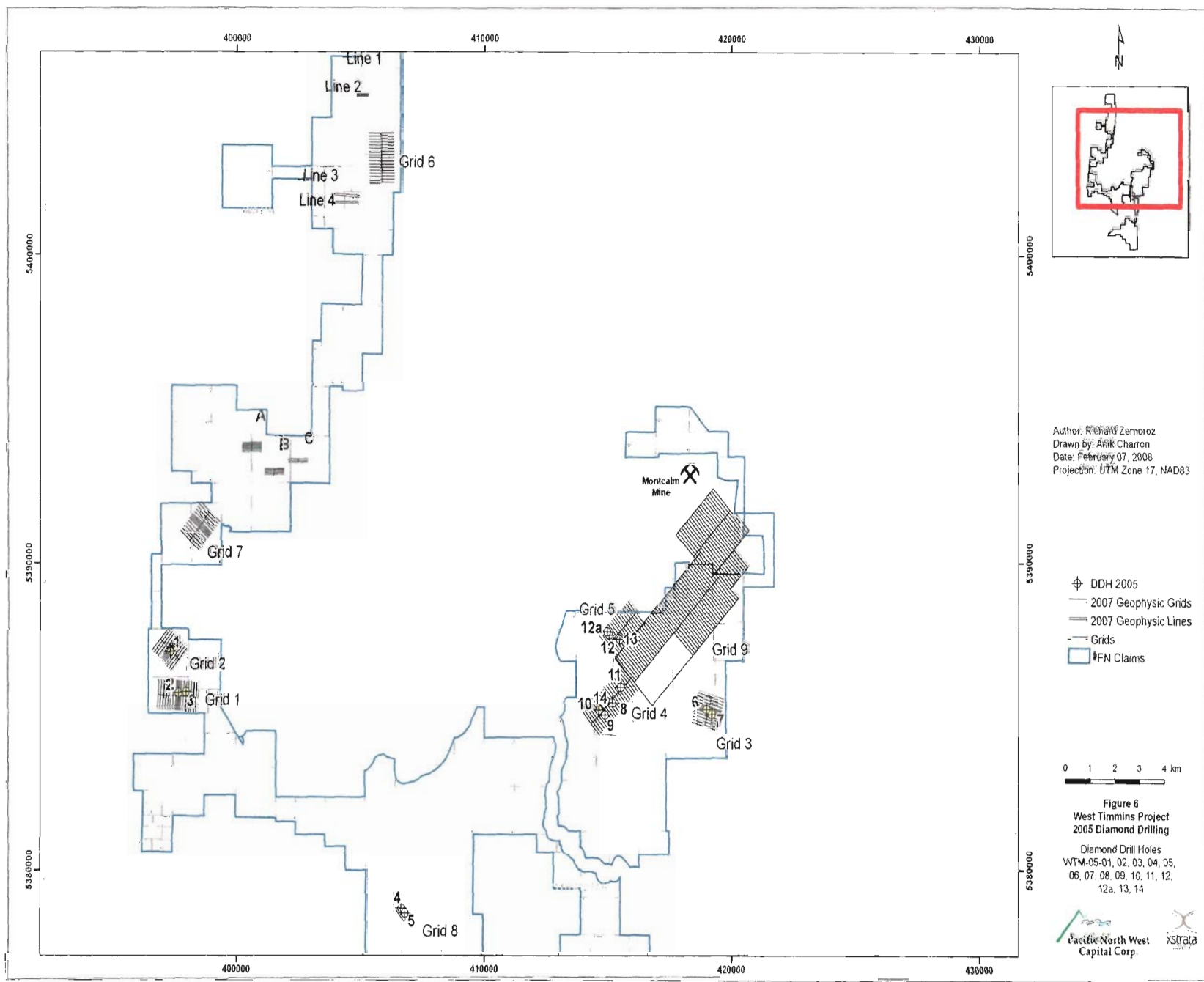


Figure 5. 2005 Prospecting Areas A through E.



### **10.3 Line Cutting and Ground Geophysics**

A detailed ground geophysical program was also completed in 2005. The purpose of the ground program was to locate and outline airborne electromagnetic conductors which had been identified during the airborne survey in 2004 there were 131.5 kilometers, cut (Figure 6) used for a detailed total field magnetic survey and a Horizontal Loop Electromagnetic Survey (HLEM) which were performed by Exsics Exploration, based out of Timmins, Ontario. MaxMin conductors and magnetic anomalies detected during the survey were the primary focus of the 2005 West Timmins Diamond Drilling Program. An additional grid, 91 kilometres was cut in 2006 (grid 9, see figure 7). Crone Geophysics completed a Pulse EM survey over 33.3 kilometres of this grid.

### **10.4 Diamond Drilling**

The 2005 diamond drill program, completed between September 26<sup>th</sup> and November 25<sup>th</sup>, 2005, was aimed at further understanding the morphology of the Montcalm Intrusive and assessing the potential of the West Timmins Property to host economic platinum group metals (PGM), along with copper and nickel mineralization. Several AEM and ground conductors were tested. Sulphide-bearing intervals with anomalous Ni-Cu values were intersected in several holes during the drill program, however no economic values were returned.

Fifteen holes were drilled, totalling 3,413.4 meters of NQ sized diamond drill core. The drill holes were oriented perpendicular to the local stratigraphy, as suggested by earlier magnetic and HLEM surveys. The 2005 West Timmins Diamond Drill Program covered six grid areas and was designed to;

- a) locate new prospective geological environments for nickel, copper and platinum group element (PGE) exploration,
- b) Test AeroTEM and HLEM geophysical conductors
- c) Test Mobile Metal Ion (MMI) soil anomalies
- d) Find new nickel-copper mineralization similar to that observed at the Montcalm Mine, owned by Xstrata.

Drill hole locations are shown in Figure 6 and collar coordinates are provided in Table 2.

**Table 2.** Diamond Drill Collar Coordinates.

Hole Number	Grid	Grid Location	Easting	Northing	AZ	Dip	EOH (m)	Township	Claim Number
WTM-05-01	2	Line 400W ST 25S	397328	5387113	225	-45	201	Belford	P3006250
WTM-05-02	1	Line 800E ST 125N	397566	5385795	180	-45	361.4	Belford	P3006251
WTM-05-03	1	Line 1100E ST 150N	397868	5385802	180	-45	222.8	Belford	P3006251
WTM-05-04	8	Line 200N ST 150E	406643	5378743	135	-45	153	Nova	P3006238
WTM-05-05	8	Line 200N ST 75W	406798	5378583	315	-45	240	Nova	P3006238
WTM-05-06	3	Line 500N ST 100W	418899	5385198	105	-50	258	Montcalm	P3005311 & P3005315
WTM-05-07	3	Line 400N ST 75E	419108	5385034	285	-45	312	Montcalm	P3005315
WTM-05-08	4	Line 1100S ST 100E	415172	5385448	315	-45	201	Montcalm	P3010804
WTM-05-09	4	Line 1600S ST 175E	414863	5385048	315	-45	201.2	Montcalm	P3010803
WTM-05-10	4	Line 1600S ST 100W	414654	5385266	315	-45	219	Montcalm	P3005321
WTM-05-11	4	Line 500S st 50N	415504	5385968	315	-45	234	Montcalm	P3010804 & P3005318
WTM-05-12	5	Line 300N St 1600W	415034	5387653	315	-45	231	Montcalm	P30010025
WTM-05-12a	5	Line 300N St 1725W	414950	5387744	315	-45	95	Montcalm	P30010025
WTM-05-13	5	Line 500N St 1200W	415466	5387507	315	-45	225	Montcalm	P30010023
WTM-05-14	4	Line 16+20S ST 1+15W	414620	5385225	320	-60	259	Montcalm	P3005321

\* All locations and depths are in metres, UTM's are in NAD 83-Zone 17

The first phase of the 2007 diamond drilling program, completed between April 26<sup>th</sup> and June 27<sup>th</sup>, was implemented to tests magnetic anomalies with coincident Pulse EM conductors. Anomalous Ni-Cu values were intersected in several holes during the drill program, however no economic values were returned.

Eight holes were drilled, totalling 2547 meters of NQ sized diamond drill core. The drill holes were oriented with advice from Xsrata. The 2007 West Timmins diamond drill program covered three grid areas and was designed to test;

- a) Three magnetic highs coincident with Surface pulse EM conductors, located on grid 9.
- b) Two bulls eye magnetic anomalies, located on grid 9.

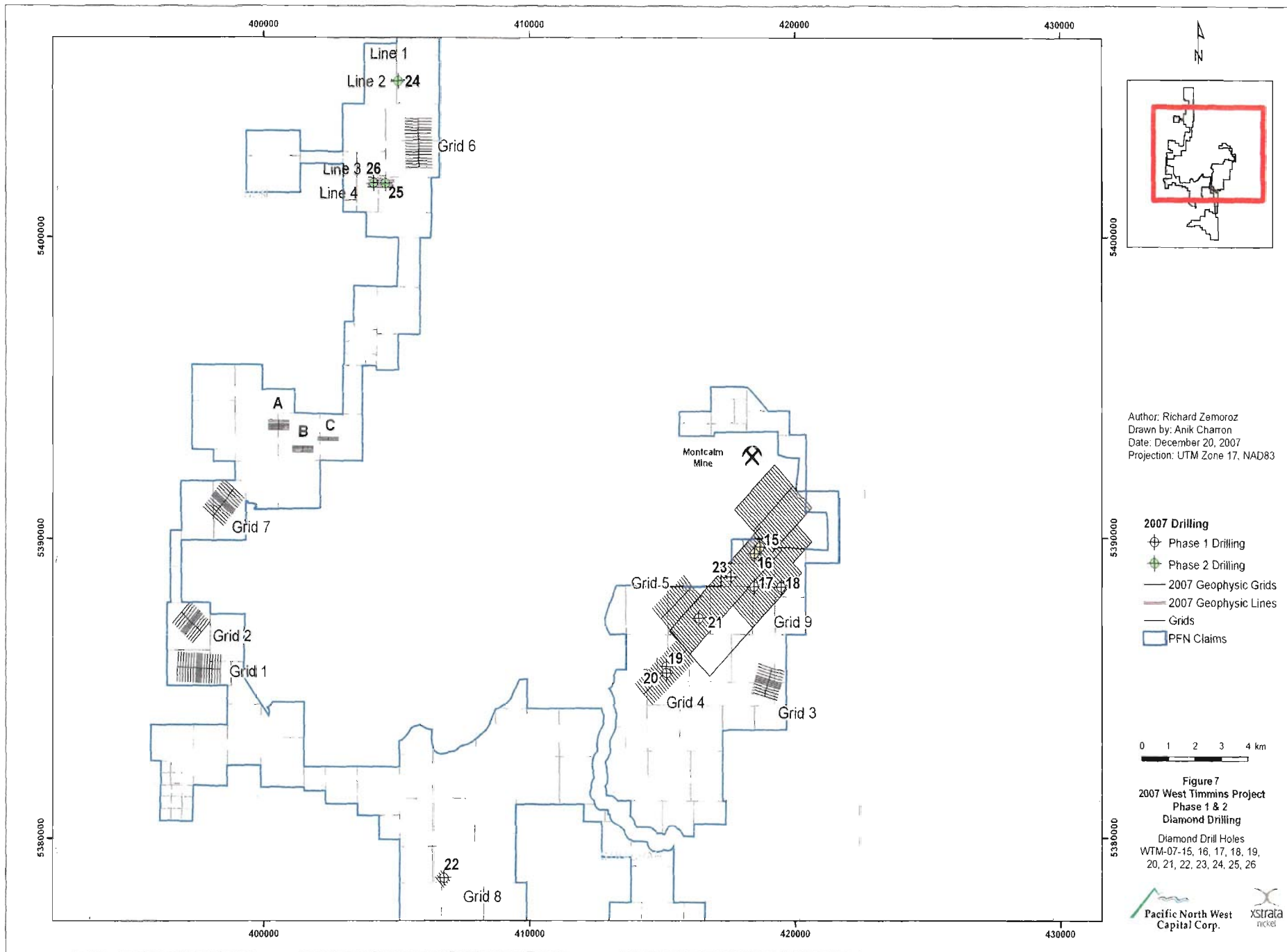
c) Two off hole conductors identified by 2006 BHEM survey, located on grids 8 (See figure7).

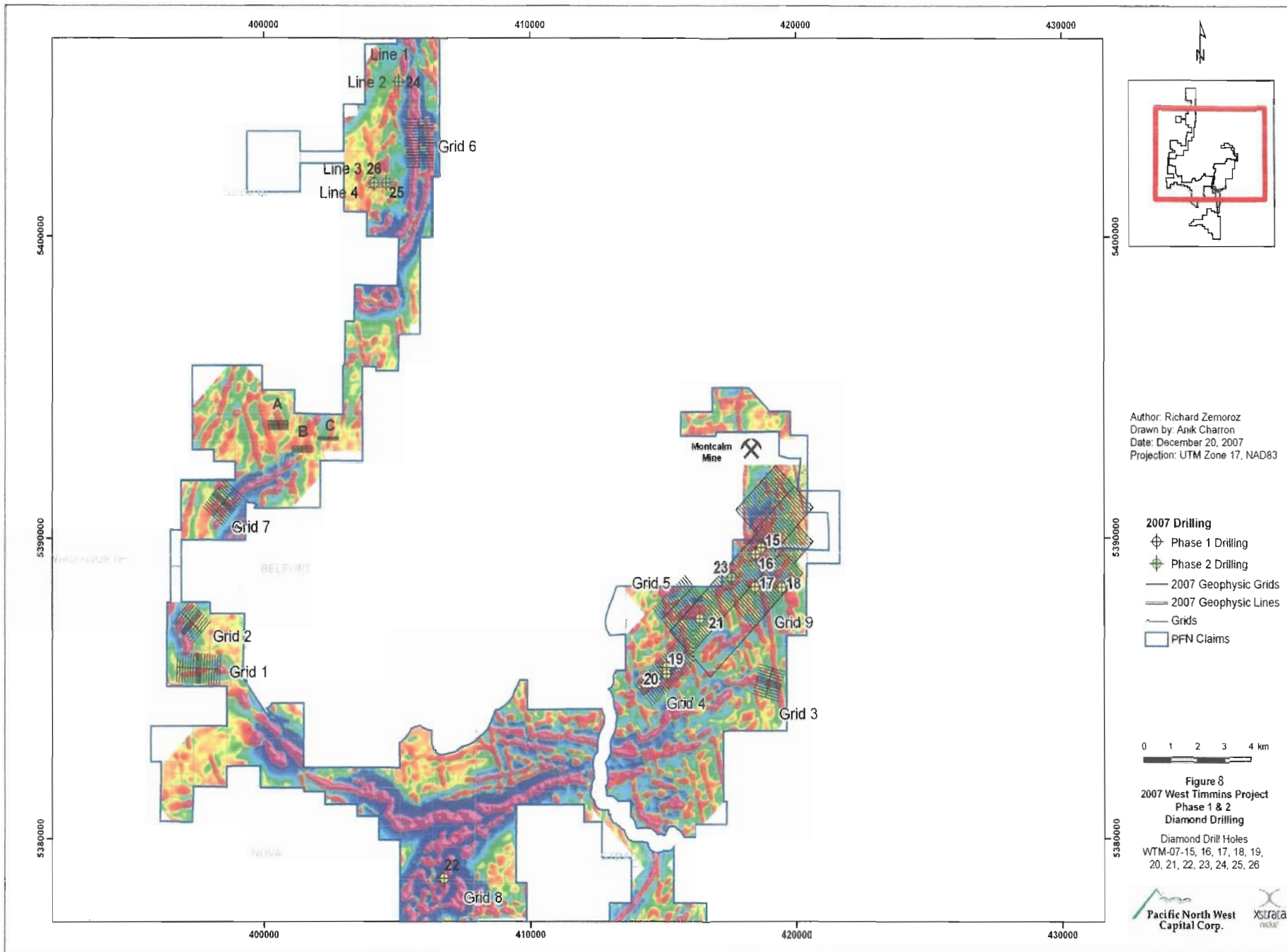
Drill hole locations are shown in Figure 7 and 8 and collar coordinates are provided in Table 3.

**Table 3. Diamond Drill Collar Coordinates. 2007 1<sup>st</sup> phase**

Hole Number	Grid	Grid Location	Easting	Northing	AZ	Dip	EOH (m)	Township	Claim Number
WTM-07-15	9	Line 9400N ST 4550E	418686	5389680	315	-60	350	Montcalm	P30010020
WTM-07-16	9	Line 9100N ST 4550E	418477	5389463	315	-60	474	Montcalm	P30010020
WTM-07-17	9	Line 8300N ST 5300E	418470	5388365	315	-55	368	Montcalm	P3005309
WTM-07-18	9	Line 9000N ST 6050E	419480	5388365	315	-55	353	Montcalm	3010027
WTM-07-19	4	Line 950w ST 130N	415152	5385690	10	-80	179	Montcalm	P3010804
WTM-07-20	4	Line 1100W ST 50S	415148	5385473	10	-80	251	Montcalm	P3010804
WTM-07-21	9	Line 4100N ST 4600E	416380	5387320	315	-50	308	Montcalm	P30010023
WTM-07-22	5	Line 230N ST 30W	406770	5378650	335	-50	302	Nova	P3006238

\*All locations and depths are in metres, UTM's are in NAD 83-Zone 17





## **11.0 CURRENT WORK**

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The 2nd phase of the 2007 diamond drill program, completed between August 1<sup>st</sup> and September conductors. Levert Drilling LTD out of Falconbridge, Ontario was contracted to carry out the drilling program.

Four holes were drilled, totalling 1058 metres of BTW (42 mm) sized diamond drill core. The drill holes were oriented, with the aid of targeting data provided by work previously completed by PFN, a ground geophysics survey conducted prior to drilling and advice from Xstrata. The second phase of the 2007 West Timmins Diamond Drill Program covered grid 9 and areas on the north western portion of the property. It was designed to test;

- a) A magnetic high coincident with a Surface pulse EM conductor, located on grid 9.
- b) Three HLEM conductors with coincident AeroTEM conductors and MMI anomalies, located in the northwest portion of the property.

Drill hole locations are shown in Figure 7, 8 and 9 and collar coordinates are provided in Table 4. Diamond drill logs, graphic logs and a summary are included in Appendices 2 and 3. Plan traces of the holes are in Appendix 4

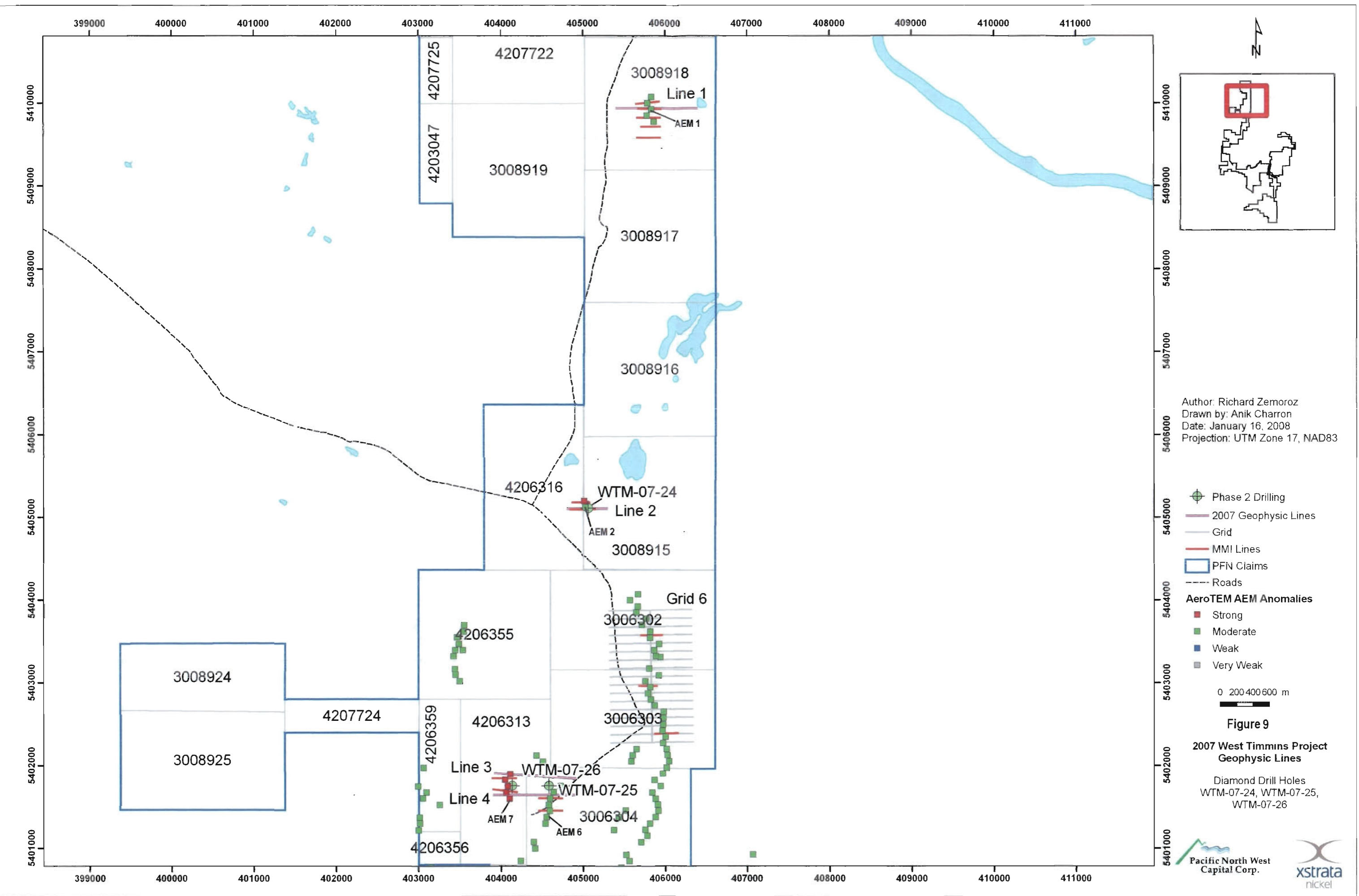
**Table 4. Diamond Drill Collar Coordinates. 2007 2<sup>nd</sup> phase**

Hole Number	AEM/ Grid	Grid Location	Easting	Northing	AZ	Dip	EOH (m)	Township	Claim Number
WTM-07-23	9	Line 7900EST 4500N	417590	5388680	135	-60	437	Montcalm	30010021
WTM-07-24	Aem 2	Line 2 365 W	405063	5405107	270	-45	227	Watson	3008915
WTM-07-25	Aem 6	Line 4 225 W	404580	5401750	272	-45	203	Watson	3006304
WTM-07-26	Aem 7	Line 4 650 W	404135	5401750	270	-50	191	Watson	4206313

\*All locations and depths are in metres, UTM's are in NAD 83-Zone 17

## **11.1 LINE CUTTING AND GROUND GEOPHYSICS**

Single lines designated 1,2,3 and 4 were cut across each of 4 prospective AeroTEM conductors ( AEM 1,2,6 and 7) located in the northwest area of the property. The lines were cut to roughly coincide with MMI geochemical lines run across these conductors in 2005 (Figures 7- 9). The AeroTEM conductors in the western part of the property and a summary of the MMI results they returned are listed in Table 5.



A ground geophysics survey consisting of HLEM and mag was completed across these lines to aid in accurately locating the conductors and provide dip direction for the purpose of spotting the drill holes. Based on the results of this survey and a discussion of the results with Exsics Exploration personnel, it was decided to drill 3 of the 4 conductors. Lines 2, 3 and 4 had weak to moderate conductors and it was decided to drill these. Line1 had a very weak conductor which was assessed to be an overburden response, so it was decided not to drill this conductor (See Figures 10-12).

**TABLE 5 MMI 2005 SURVEY, SUMMARY AND PRIORITY RANKING, WEST TIMMINS PROPERTY**

Anomaly ID	# Line(s) Surveyed	Anomaly Location		Samples serie(s)		Samples size	Total (m.)	Highlights	Ranking
		Easting	Northing	from	to				
AEM1	5	405786	5409998	54501	54540	40	1500	Line A, D and E presents a moderate to strong background in Zn and Pb suggesting a possible VMS prospective horizon. Multi sample-multi element Cu-Zn target	7
				97032	97059	28			
AEM2	2	404994	5405098	54541	54568	28	800	High values in Cu, Pb and Co noted along line B Multi sample-multi element Cu target	5
AEM3	3	405808	5402961	54618	54642	25	900	Strong value in Cu matching with change in sampling from organic to clay at the North end of line A. Others clay samples collected along anomaly AEM 3 didn't return as strong Cu values. Strong correlation observed between organic samples and Zn Multi sample Cu-Mo target	10
				54713	54726	14			
AEM6	2	404600	5401600	54597	54617	21	600	Elevated values in Zn-Pb observed along Line A between 25 and 100 meters. Potential VMS level suggested. Few elevated values in Au and Ag observed along line B. Multi-sample moderate contrast Zn target	13
AEM7	2	404035	5401839	54569	54596	28	600	Both lines A and B presents a strong anomalic background in Zn-Pb with Ti suggesting felsic dominated volcanic rock and potential VMS environment. Background in Co locally elevated mostly along line B. Multi-sample, moderate to high contrast Zn target	9
AEM10	1	437943	5850242	97143	97152	10	300	All in organic. Anomaly in Zn related to organic	NIL
AEM11	4	437943	5850242	97153	97170	18	1200	Strong anomalous background in Ni and Ti with local elevated ratio in Co associated. Multi sample moderate to high contrast Ni-Cu target with associated low to moderate contrast Au.	2
				97196	97234	39			
AEM12	2	401449	5392963	97171	97195	25	600	Strongest and more consistent Ni anomalous area of all 2005 MMI survey. Associated to elevated Co as well as local Cu values. Zn an Pb locally strong. Strong Ti presence in most line surveyed above AEM 12. Low to high contrast Ni-Cu target, high contrast zn response	1

**Figure 10. HLEM and Mag Line 1**

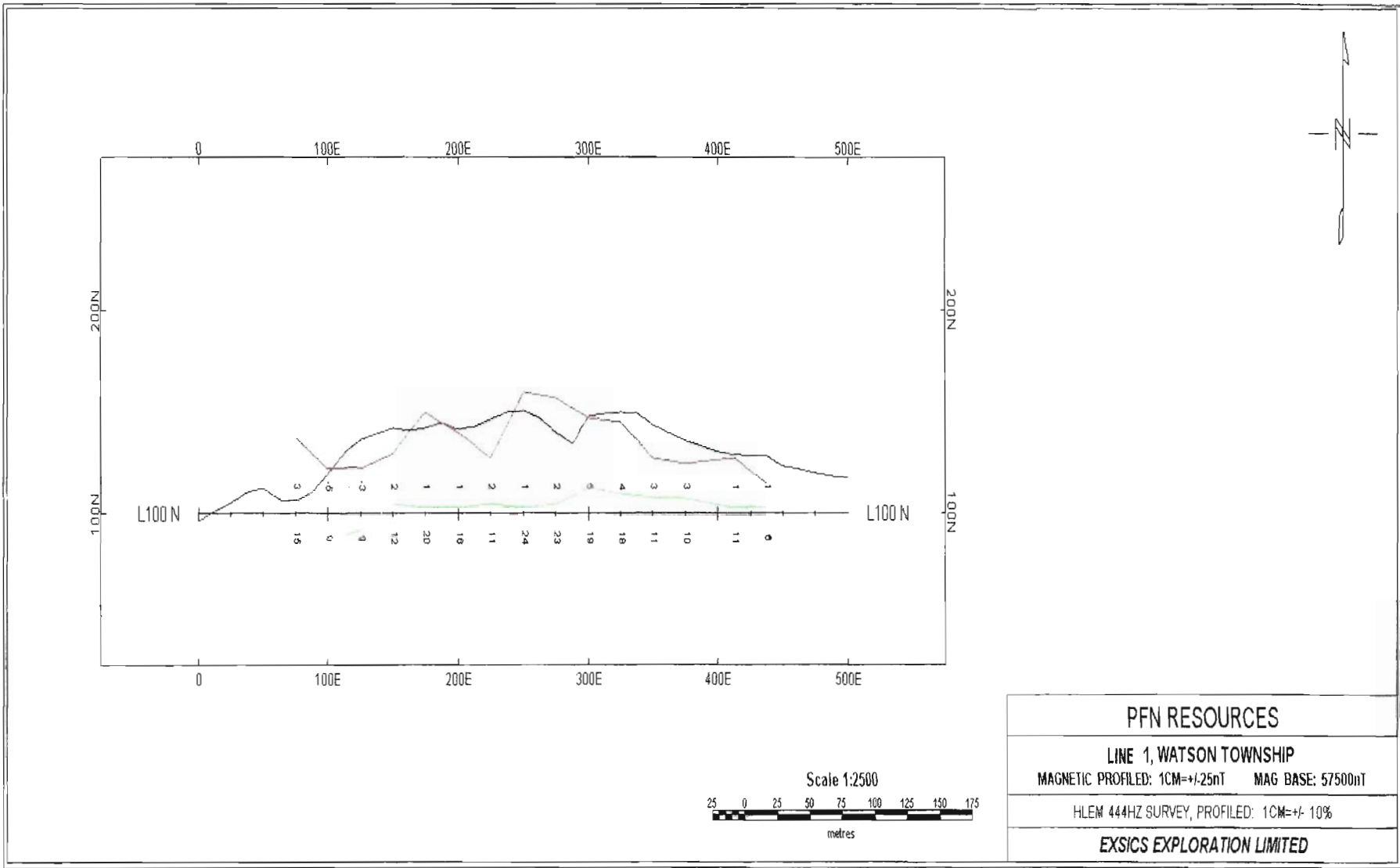


Figure 11. HLEM and Mag Line 2

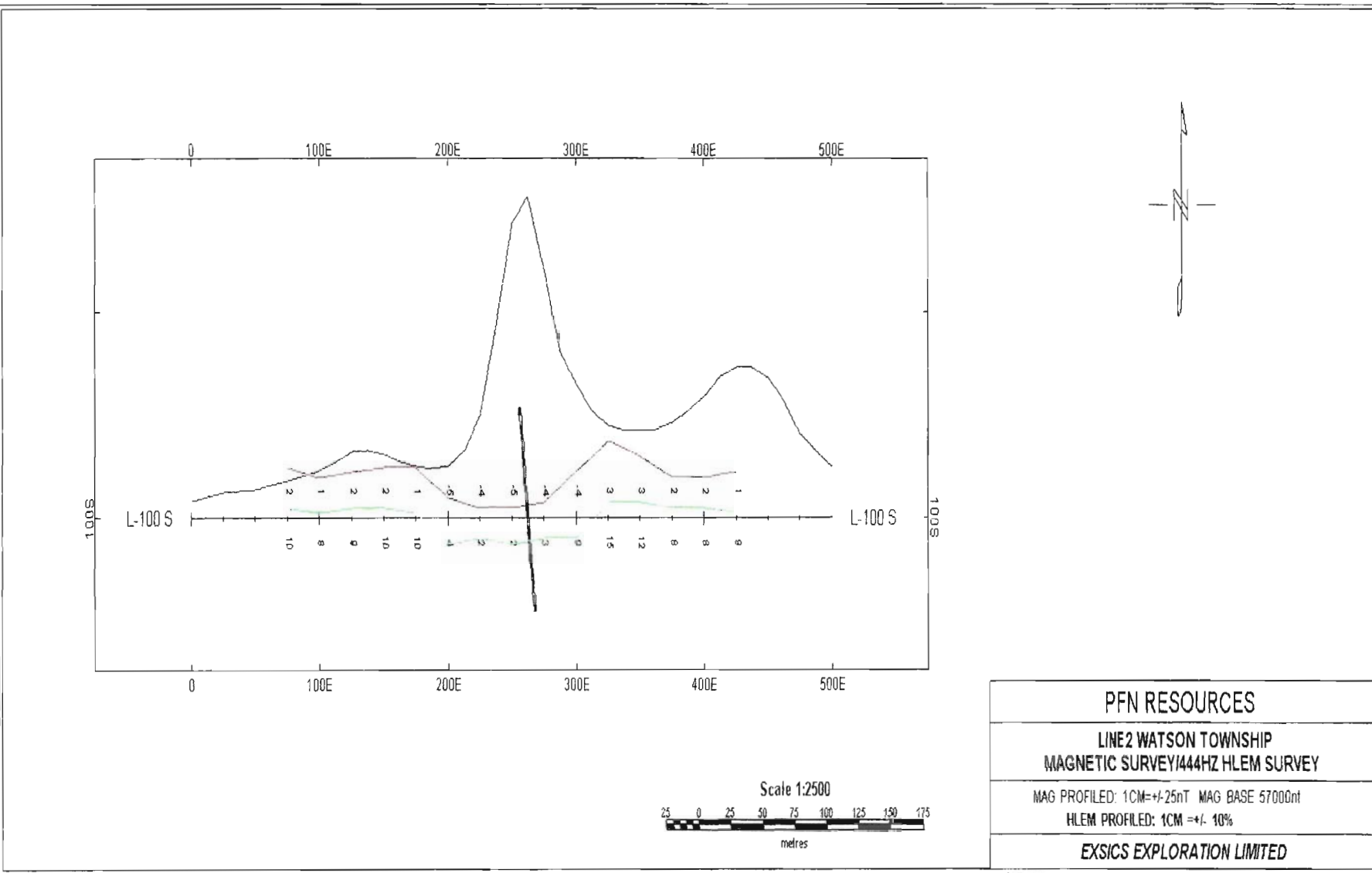
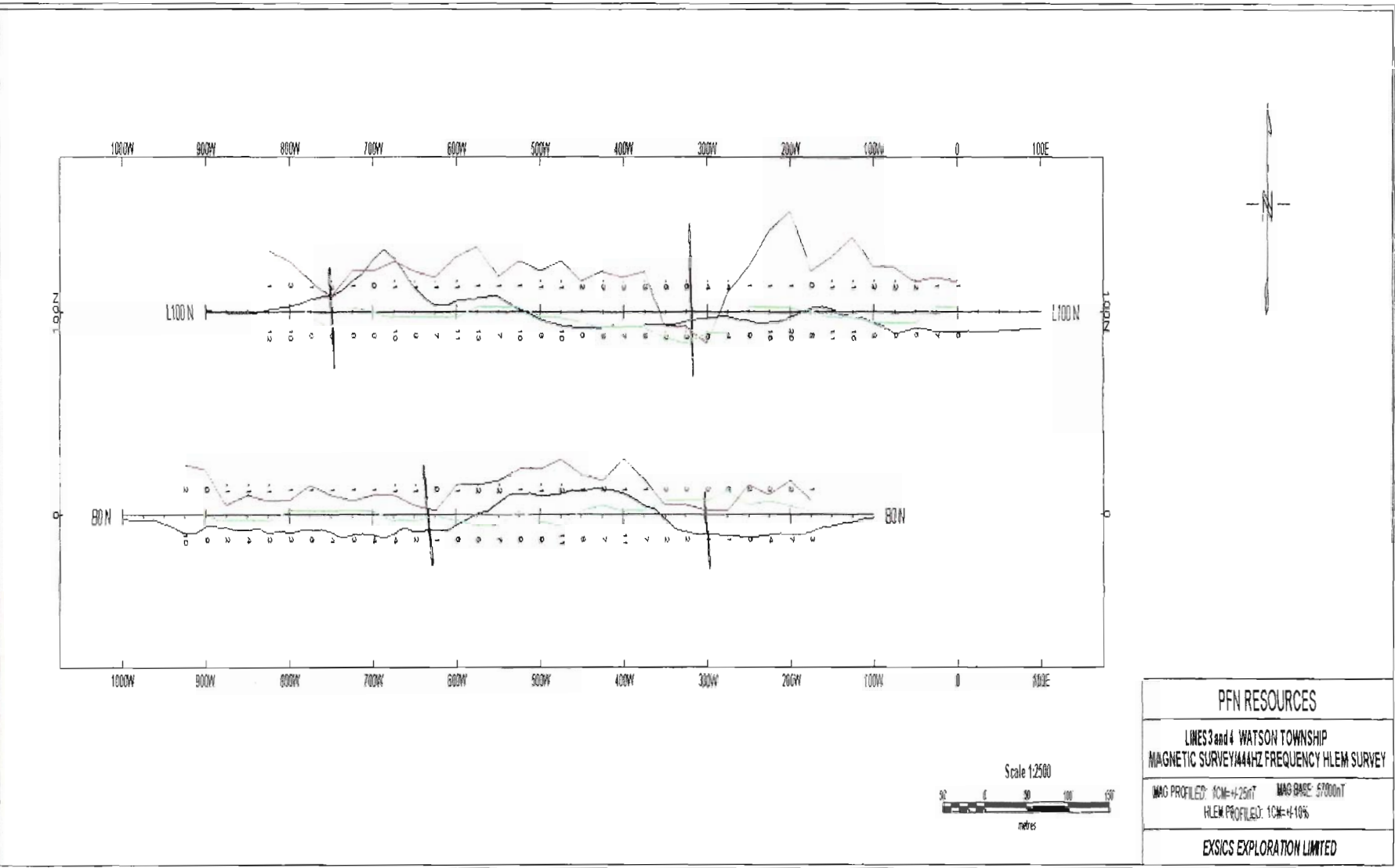


Figure 12. HLEM and Mag Line 3 and 4



## **11.2 DRILL DATA COLLECTION**

Data collected during the 2007 diamond drilling program, including collar co-ordinates, directional data, diamond drill logs (Appendix 2), sample descriptions as well as ICP and fire assay results, were entered into Microsoft Excel and a Century Systems D.H. Logger database. Plan views and vertical sections were created using Earthworks Downhole Explorer (Appendix 3). Detailed locations maps of the holes can be found in Appendix 4.

## **11.3 DIAMOND DRILLING**

Drilling started on August 1 and was completed on September 25, 2007. Levert Drilling Ltd., based out of Falconbridge, Ontario, was contracted to carry out the diamond drill program using a Boyles 38 diamond drill rig. Four holes were drilled, totalling 1058 meters of BTW sized core. Dip tests were taken every 100 metres with a FLEXIT tool. Holes varied in length from 190 to 437 metres.

Core logging and sampling was done on site at a camp established on the Montcalm Mine site. After logging, the sections of core to be sampled were marked with a grease pencil, and then cut in half using a diamond saw. Half the core was sent out for assay, with each sample placed in a plastic bag with appropriately numbered tag corresponding to a sampling interval also placed in bag. That same number was also printed on the outside of the bag as a cross check. The samples were then put in rice bags and shipped to Accurassay's sample preparation facilities in Sudbury, for crushing and sieving. The samples were then sent to Accurassay's laboratory in Thunder Bay for assaying. The pulps and rejects are returned to PFN's Lively office for storage. The core boxes were labelled and tagged before being cross-piled for storage on the mine property, where it is readily accessible. Accurassay Laboratories analysed the 337 diamond drill core samples that were collected during the program using ICP and Fire Assay. Accurassay lab procedures are detailed in Appendix 5, Assay Certificates are in Appendix 6 and assays results are located in Appendix 7.

## **11.4 DRILL CORE GEOLOGY**

### ***Drill Hole WTM-07-23, GRID #9***

WTM-07-23 was designed to test a magnetic anomaly that was coincident with a deep pulse EM conductor on Grid 9. This hole was collared on line 7900E, station 4500N and was drilled at an azimuth of 135 and a dip of -60 degrees. The hole encountered breccias of the Montcalm intrusive immediately below the overburden to the 51 metre mark. This was followed by an alternating sequence of gabbros and oxide bearing gabbros cut by intermittent dykes. At 332 metres to the end of the hole melagabbros with occasional brecciated sections was encountered. A zone hosting the best sulphide mineralization in this hole was encountered in a brecciated unit, from 350-362m. This zone hosted intermittent pyrite (py) +pyrrhotite (po) mineralization which varied from trace to as high as 7 % locally, however no significant assays were returned from this interval. This zone was encountered near where the EM

conductor was expected and so would explain it. This hole was weakly to moderately magnetic for much of its length which would explain the magnetic anomaly in this area. Significant assays were yielded from the interval of 416.8-419m in a mafic dyke and returned 228 ppm Cu and 548 ppm Ni. This hole was stopped at 437m in a Medium grained gabbro.

#### ***Drill Hole WTM-07-24, Northwest***

WTM-07-24 was collared at co-ordinates 4050603E, 5405107N on Line 2 365 W and was designed to test an AeroTEM conductor and coincident MMI anomaly. Targeting was based on a line of ground geophysics (Figure 11). This hole was drilled at an azimuth of 270 degrees and a dip of -45, and encountered mafic to intermediate volcanics for its entire length. This hole had trace sulphide mineralization, mainly pyrite for much of its length. Intermittent short intervals of sulphide mineralization carrying 3-6 % po+py occurred from 124-172. These intervals yielded assays in the 600-1000 ppm range for Cu+Ni (Table 6). The best result obtained was an 1146 ppm Cu + Ni from 124-125m. These intervals were probably the cause of the conductor, and would explain the Cu MMI anomaly. This hole was stopped at 227m in a mafic tuff.

#### ***Drill Hole WTM-07-25, Northwest***

This hole was collared at co-ordinates 404580E, 5401750N, on Line 4 225W and was designed to test an Aerotem conductor with a coincident MMI anomaly. Targeting of this hole was based on a line of HLEM and mag completed over the AeroTEM conductor and along the MMI line (Figure 12). This hole was drilled at an azimuth of 272 and a dip of -45. The hole encountered mafic to intermediate volcanics for its entire length. Trace py mineralization was observed through much of this hole with locally higher concentrations often associated with po. One significant assay returning a result of 450 ppm Cu at 199-200 m. This was associated with minor quartz veining carrying trace chalcopyrite. The very modest EM conductor can be attributed to a fault zone encountered at 150-152m interval. This was the predicted intercept depth of the conductor. No explanation for the Zn+Pb MMI anomaly was observed. The hole was stopped at 203m in mafic volcanics.

#### ***Drill Hole WTM-07-26, Northwest***

This hole was collared at co-ordinates 404135E, 5401750N on Line 4 650 W with a dip of -50 and an azimuth of 270 degrees, and was designed to test an AeroTEM conductor with a coincident MMI anomaly. Targeting of this hole was based on a line of HLEM and mag completed over the AeroTEM conductor and along the MMI line (Figure 12). Mafic to intermediate volcanics were encountered in this hole. Trace to 2% sulphides was observed mainly py with minor po. No explanation for the EM conductor or the MMI response was observed. This hole did not yield any significant assays and was stopped in mafic volcanics at 191m.

## 11.5 RESULTS

The Table below contains some of the better intersections of sulphide mineralization encountered during this drilling program.

Table 6. West Timmins Project: 2007 Diamond Drill Intersections

Hole Number	Location	From	To	Length	Rock Name	Cu(ppm)	Ni(ppm)	Au(ppb)	Pt(ppb)	Pd(ppb)
<b>WTM-07-23</b>	<b>Grid 9</b>	416.8	419	2.2	Dyke	228	545	26	21	11
<b>WTM-07-24</b>	<b>Northwest</b>	124	127	3	mafic volcanics	509	115	6	17	10
Incl.		124	125	1	mafic volcanics	1029	117	25	39	21
and		148	151	3	mafic volcanics	80	547	7	60	26
Incl.		150	151	1	mafic volcanics	129	687	10	78	43
and		168	172	1	mafic volcanics	66	567	5	31	12
<b>WTM-07-25</b>	<b>Northwest</b>	199	200	1	mafic volcanics	470	55	5	15	10
<b>WTM-07-26</b>	<b>Northwest</b>	NSA								

NSA= No Significant Assays

## 12.0 CORE SAMPLING: PROCEDURES, STANDARDS & QUALITY CONTROL

All samples collected during the drilling program were assayed for the ICP and fire assay protocol (see appendix 5 for description). The geologist in charge of core logging marked each sample interval on the core, with a grease pencil. A diamond saw was used to halve the core. One half of the core was sent out for assay. The remaining half of the core was stored into a tagged core box indicating hole and box numbers as well as down hole meterage. All of the core is stored at the Montcalm Mine site.

The core samples were shipped to Accurassay's sample preparation facilities in Sudbury, Ontario on a weekly basis. Then from there it was sent to their laboratory in Thunder Bay, Ontario for analysis. All samples were analysed by fire assay. Accurassay laboratory was carrying out a duplicate analysis every 10 samples submitted. A description of Accurassay laboratory preparation and analytical methods are included in Appendix 5. Assay certificates are in appendix 6.

## **13.0 OBSERVATIONS AND INTERPRETATIONS**

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### **a) Cu-Ni Observations**

The bulk of sulphide mineralization in holes drilled in the Montcalm intrusive are contained within the mafic breccia unit, which was the case for hole WTM-07-23. Most of the sulphides occurred as pyrite. Pyrrhotite when present, usually accounted for half the percentage of total sulphides often with trace chalcopyrite. This Brecciated unit did not returned significant values of Cu+Ni in this hole despite having modest ( 1-7%) sulphide mineralization.

The other 3 holes drilled in this program which encountered a succession of mafic to intermediate volcanics, contained occasional short intervals of po+py mineralization that returned anomalous but uneconomic levels of Cu+Ni concentrations. The expected high values of Zn and Pb that were anticipated based on the 2005 MMI survey, never materialized.

### **b) PGE**

With regard to PGE and gold mineralization, none of the holes drilled in the second phase of the 2007 program returned significant anomalous intervals or assays.

## **14.0 CONCLUSIONS**

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The 2007 drilling program did not intersecting new economic Ni-Cu or PGE occurrences. Most of the AeroTEM and EM conductors tested with this drilling program appear to be related to short intervals of modest po+py mineralization. One of the anomalies tested was not clearly explained. This was in hole WTM-07-26, where no appreciable sulphide mineralization or anything that may explain the magnetics or EM response were observed.

Although, some of the 2007 drill holes intersected Cu or Cu+Ni bearing gabbroic rocks (WTM05-07-23) suggesting that the potential exists for economic Ni-Cu deposits in the Montcalm Intrusive sequence south west of the mine.

## **15.0 RECOMMENDATIONS**

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It is recommended that a Bore Hole Pulse EM (BHEM) survey be completed on holes WTM-07-23 and 24. Since these holes had some encouraging mineralization and/or assays. In this way it can be determined if a zone carrying significant mineralization may have been missed.

Richard Zemoroz (BSc,Geology)

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- Zemoroz, R.** (2007): Summary of the 2007 Diamond Drilling Program, Pacific Northwest Capital Corp. West Timmins Project
- Zemoroz, R.** (2007): Summary of the 2007 Phase 2 Drilling Program, Pacific Northwest Capital Corp. West Timmins Project

**CERTIFICATE OF QUALIFICATION**

*I, Richard Zemoroz, of 3064 Brunet Crescent, Val Caron, Ontario Canada, do hereby certify that:*

- 1) I am an independent geological consultant.
- 2) I am a graduate of the Lake Superior State University, Sault Ste. Marie MI with a B. Sc. in Geology, 1985
- 3) I have been actively working in the mining industry and mineral exploration for more than 6 years.
- 4) I am a member of the Ontario Prospectors Association.
- 5) This report is intended to be an overview of the potential of the property or properties and/or a specific geological program carried out on the property or properties with recommendations and conclusions that are based solely on the available data.

Richard Zemoroz (B. Sc. Geology)  
January 7, 2007

## **APPENDIX 1**

### **West Timmins Property Claim List**

Claim No.	Units	Hectares	Township	Recorded	Due Date	Ownership
1169586	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169587	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169588	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169589	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169590	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169591	1	16	Watson	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169592	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169593	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169594	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169600	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169601	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169602	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169603	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169604	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169605	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169606	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169607	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169608	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169609	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169610	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169611	1	16	Belford	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169612	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169613	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1169614	1	16	Nova	1990-Oct-09	2008-Oct-09	Xstrata Canada Corporation 100%
1240890	2	32	Montcalm	2003-Mar-17	2008-Mar-17	Xstrata Canada Corporation 100%
1240891	1	16	Strachan	2003-Jun-24	2008-Jun-24	Xstrata Canada Corporation 100%
3005309	8	128	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005310	4	64	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005311	16	256	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005312	16	256	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005313	16	256	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005314	6	96	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005315	16	256	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005316	8	128	Strachan	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005317	8	128	Strachan	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005318	4	64	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005319	15	240	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005320	2	32	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3005321	1	16	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3006238	12	192	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006239	16	256	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006240	16	256	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006241	15	240	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006242	6	108	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006243	16	256	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006244	16	256	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006245	16	256	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006246	12	192	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006250	16	256	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006251	12	192	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006252	12	192	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%

3006253	8	128	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006257	16	256	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006258	4	64	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006259	9	144	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006260	15	240	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006261	12	192	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006286	16	256	Belford	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006287	4	64	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006288	12	192	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006289	16	256	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006300	9	144	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006301	2	32	Nova	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006302	15	240	Watson	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006303	15	240	Watson	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006304	15	240	Watson	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006305	12	192	Watson	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006306	7	112	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006307	12	192	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3006308	9	144	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3008911	15	240	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008912	15	240	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008913	13	208	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008914	16	256	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008915	16	256	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008916	16	256	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008917	16	256	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008918	16	256	Griffin	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008919	16	256	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008920	16	256	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008921	8	128	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008922	8	128	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008923	1	16	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008924	10	160	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008925	15	240	Watson	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008926	2	32	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008927	16	256	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008929	15	240	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008930	9	144	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3008931	6	96	Belford	2003-Oct-10	2008-Oct-10	Xstrata Canada Corporation 100%
3009220	5	80	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009221	12	192	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009222	4	64	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009223	12	192	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009224	16	256	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009225	16	256	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009226	16	256	Montcalm	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3009227	3	48	Strachan	2003-Apr-28	2008-Apr-28	Xstrata Canada Corporation 100%
3010027	12	192	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3010028	2	32	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3010029	9	144	Montcalm	2003-Apr-23	2008-Apr-23	Xstrata Canada Corporation 100%
3010163	3	48	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010164	3	48	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%

3010166	2	32	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010167	2	32	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010168	2	32	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010169	2	32	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010170	3	48	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010171	3	48	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010172	7	112	Montcalm	2003-Jun-26	2008-Jun-26	Xstrata Canada Corporation 100%
3010803	8	128	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
3010804	6	96	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
3010805	12	192	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
3010806	4	64	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
3010807	16	256	Montcalm	2002-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
3017262	8	128	Nova	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017263	2	32	Nova	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017264	16	256	Nova	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017265	3	48	Nova	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017266	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017267	12	192	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017268	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017269	8	128	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017270	4	64	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017273	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017274	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017275	12	192	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017276	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017283	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017284	16	256	Strachan	2004-Nov-17	2008-Nov-17	Xstrata Canada Corporation 100%
3017288	12	192	Strachan	2004-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
3017289	9	144	Strachan	2004-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
3017515	6	96	Strachan	2004-Apr-06	2008-Apr-06	Xstrata Canada Corporation 100%
3017516	12	192	Montcalm	2004-Apr-06	2008-Apr-06	Xstrata Canada Corporation 100%
4200716	12	192	Belford	2005-Mar-01	2008-Mar-01	Xstrata Canada Corporation 100%
4200717	15	240	Belford	2005-Mar-01	2008-Mar-01	Xstrata Canada Corporation 100%
4202914	4	64	Griffin	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4202972	7	112	Strachan	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4203045	3	48	Belford	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4203046	3	48	Belford	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4203047	3	48	Watson	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4203855	11	176	Montcalm	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206300	14	224	Strachan	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206301	9	144	Strachan	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206302	12	192	Montcalm	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206303	8	128	Montcalm	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206308	12	192	Belford	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206309	6	96	Watson	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206310	8	128	Montcalm	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206311	6	96	Strachan	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206312	16	256	Strachan	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206313	12	192	Watson	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206315	8	128	Strachan	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206316	15	240	Watson	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%
4206319	4	64	Belford	2005-Apr-19	2008-Apr-19	Xstrata Canada Corporation 100%

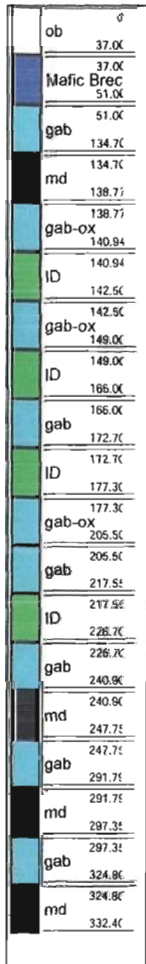
4206350	14	224	Belford	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206351	16	256	Belford	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206352	16	256	Belford	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206353	16	256	Belford	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206354	8	128	Belford	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206355	16	256	Watson	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206356	1	16	Watson	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4206359	4	64	Watson	2005-May-09	2008-May-09	Xstrata Canada Corporation 100%
4207721	16	256	Griffin	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4207722	16	256	Griffin	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4207723	8	128	Griffin	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4207724	4	64	Watson	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
4207725	2	32	Griffin	2005-Sep-07	2008-Sep-07	Xstrata Canada Corporation 100%
30010020	8	128	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
30010021	8	128	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
30010022	16	256	Montcalm	2002-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
30010023	16	256	Montcalm	2002-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
30010024	16	256	Montcalm	2002-Nov-25	2008-Nov-25	Xstrata Canada Corporation 100%
30010025	16	256	Montcalm	2002-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%
30010026	6	96	Montcalm	2002-Nov-18	2008-Nov-18	Xstrata Canada Corporation 100%

## **APPENDIX 2**

**2007 Diamond Drill Summary & Graphic Logs**



## Graphic Summary Log



Hole No: WTM-07-23	Hole Type: DD	Hole Size: BTW
Location: Montcalm-Grid 9	Project: PSM	Core Storage: Fielding Road Core Shack
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 437.00
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input type="checkbox"/> Azimuth Dec: 135.00 Dip Dec: -60.00 Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/> Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Levert Drilling		Start Date: Aug 11, 2007 Completed: Sep 24, 2007
Logged By: Richard Zemoroz Entered On: Aug 13, 2007		
Comments:		

Coordinates										
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments	
P	NAD83Z17:	5388680.000000	417590.000000		UTM:	20.000000000	-10.000000000	0	Garmin, L7900 E, STA 4500 N	



332.4C
mesogab
344.0C
md
350.7C
350.7C
mesogab
362.0C
362.0C
gab
372.5C
372.5C
Mafic Brec
416.8C
416.8C
db
419.12
419.12
Nafic Brec
437.0C

## Graphic Summary Log

## Pacific North West Capital Corp.

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008							
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az: Dip: Logged By: Richard Zemoroz							
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80 -60.50							
Started:		Casing:	Left in hole			302.00	134.80 -60.80							
Completed:		Depth:	437.00			200.00	130.40 -60.50							
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90 -60.80							
Units:	Metres	Claim Number:	30010021				Signature: _____							
Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	0	37.00	overburden											
	37.00	51.00	<b>Mafic Breccia</b> Mafic Breccia. Mg gabbroic matrix 50/50 m/f, moderately amph,medium greenish grey, hosting 25% leucocratic frags on the decimetre scale. Tr py/cp? thru section, as dis flecks and blebs associated with fct. Occasional healed fct 35-45 TCA. locally weak-mod mag.	129602	37.00	38.00	1.00	7	21	10		38	18	40
			Texture	129603	38.00	39.00	1.00	6	31	10		47	17	42
			37.00 - 44.14 : breccia	129604	39.00	40.00	1.00	5	15	10		30	17	41
			Alteration	129605	40.00	41.00	1.00	7	15	10		32	18	42
			37.00 - 44.14 : amphibolitization, pervasive Weak-Moderate	129606	41.00	42.00	1.00	5	15	10		30	21	46
			Mineralization	129607	42.00	43.00	1.00	6	15	10		31	18	47
			37.00 - 44.14 : pyrite, diss, bleb, vein & fracture controlled, 1%	129608	43.00	44.00	1.00	13	18	10		41	24	57
			Structure	129609	44.00	45.00	1.00	10	15	10		35	17	50
			37.00 - 44.14 : Fct-h Healed Fractures, 35 Deg to CA 35-45 TCA	129610	45.00	46.00	1.00	5	15	10		30	18	42
			RQD	129611	46.00	47.00	1.00	5	15	10		30	17	35
			37.00 - 47.00: 70.00 % RQD 96.00 % Core	129612	47.00	48.00	1.00	22	24	10		56	21	59
			47.00 - 57.00: 90.00 % RQD 100.00 % Core	129613	48.00	49.00	1.00	11	15	10		36	21	101
				129614	49.00	50.00	1.00	8	18	10		36	29	110
				129615	50.00	51.00	1.00	7	21	10		38	46	78

## Pacific North West Capital Corp.

Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008							
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N: 5388680.00	Depth: 101.00	Az: 127.80	Dip: -60.50							
Core Size:	BTW	Collar Dip:	-60.00	UTM E: 417590.00	302.00	134.80	-60.80							
Started:		Casing:	Left in hole		200.00	130.40	-60.50							
Completed:		Depth:	437.00		401.00	135.90	-60.80							
Contractor:	Levert Drilling	Elevation (MSL):					Signature: _____							
Units:	Metres	Claim Number:	30010021											
Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	51.00	134.70	gabbro	129616	54.50	55.10	0.60	5	24	10		39	40	48
			Gabbro. 50/50 m/f. Cg-mg, medium grey, massive with occasional fct. Pervasive moderate amp. Some felsic dyklets. intermittent patchy epidote. Tr bio specks, occasional qtz/carbfilled fct. Localized breccia from 58-61 mixed cg leucocromatic fragments and fg dyke like material. Bx hosting 1% py. Zone from 92.3-97, with intermittent vgc intervals, intermittent qtz/carb filled fct, carrying 3% blebb/dis/fct ct py. Intermittent pegmatoidal, more felsic intervals contained in section 113-134.7. Local weak to strongly magnetic variable thru section from 127-134.7	129651	132.00	133.00	1.00	5	15	10		30	45	55
			Texture	129650	131.00	132.00	1.00	12	18	17		47	31	43
			51.00 - 134.70 : medium-grained to coarse-grained	129649	130.00	131.00	1.00	8	15	10		33	36	69
			58.00 - 61.00 : breccia	129648	128.00	130.00	1.00	5	33	10		48	33	40
			113.40 - 114.60 : coarse-grained to pegmatitic	129647	128.00	129.00	1.00	5	15	16		36	37	59
			116.26 - 117.30 : coarse-grained to pegmatitic	129646	127.00	128.00	1.00	5	15	11		31	32	98
			118.50 - 118.95 : coarse-grained to pegmatitic	129645	126.00	127.00	1.00	5	15	11		31	33	78
			121.30 - 122.85 : coarse-grained to pegmatitic	129644	125.00	126.00	1.00	6	15	13		34	44	39
			125.20 - 127.40 : coarse-grained to pegmatitic	129643	124.00	125.00	1.00	9	15	10		34	43	16
			130.80 - 131.30 : coarse-grained to pegmatitic	129642	123.00	124.00	1.00	5	15	11		31	49	40
			133.60 - 134.70 : coarse-grained to pegmatitic	129641	122.00	123.00	1.00	5	31	129		185	60	23
			Alteration	129640	121.00	122.00	1.00	5	15	10		30	49	20
			58.00 - 61.00 : epidotization, patchy Weak-Moderate	129639	120.00	121.00	1.00	5	15	10		30	54	35
			62.00 - 64.00 : blue quartz, patchy moderate alteration	129638	119.00	120.00	1.00	5	15	17		37	61	41
			84.30 - 85.50 : quartz flooding, pervasive Moderate-Strong Pervasive-patchy	129637	118.00	119.00	1.00	5	37	11		53	72	72
			116.00 - 134.70 : blue quartz, patchy Minor	129636	117.00	118.00	1.00	5	15	11		31	23	46
				129635	116.00	117.00	1.00	5	15	10		30	24	54
				129634	115.00	116.00	1.00	5	15	10		30	26	52
				129633	114.00	115.00	1.00	5	17	12		34	27	54
				129632	113.00	114.00	1.00	6	16	21		43	24	69
				129631	96.00	97.00	1.00	5	15	10		30	32	61
				129630	95.00	96.00	1.00	7	20	14		41	31	95
				129629	94.00	95.00	1.00	5	15	11		31	39	22
				129628	93.00	94.00	1.00	7	15	16		38	18	70
				129627	92.00	93.00	1.00	5	15	20		40	32	55
				129626	91.00	92.00	1.00	5	15	10		30	70	38
				129625	90.00	91.00	1.00	5	15	13		33	60	35
				129624	89.00	90.00	1.00	17	18	10		45	86	54
				129623	88.00	89.00	1.00	5	15	10		30	64	32
				129622	85.00	86.00	1.00	5	15	10		30	68	30
				129621	84.00	85.00	1.00	7	21	10		38	60	45
				129620	61.00	62.00	1.00	6	15	10		31	72	37
				129619	60.00	61.00	1.00	5	15	10		30	69	27
				129618	59.00	60.00	1.00	5	15	10		30	58	13

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS			Date.	08/Feb/2008						
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00			Depth:	Az:	Dip:	Logged By: Richard Zemoroz				
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00			101.00	127.80	-60.50	Start Date: 11/Aug/2007				
Started:		Casing:	Left in hole					302.00	134.80	-60.80	End Date: 24/Sep/2007				
Completed:		Depth:	437.00					200.00	130.40	-60.50					
Contractor:	Levert Drilling	Elevation (MSL):						401.00	135.90	-60.80	Signature: _____				
Units:	Metres	Claim Number:	30010021												
Strat	From	To	Lithology		Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
			<b>RQD</b>												
	87.00	-	97.00: 95.00 % RQD 100.00 % Core												
	97.00	-	107.00: 95.00 % RQD 100.00 % Core												
	107.00	-	117.00: 95.00 % RQD 100.00 % Core												
	117.00	-	127.00: 95.00 % RQD 100.00 % Core												
	127.00	-	137.00: 95.00 % RQD 100.00 % Core												
	<b>MINOR INTERVALS:</b>														
	<b>Minor Interval:</b>														
	51.68 - 52 fd, felsic dyke														
	Felsic dyke. Aph, pinkish white in colour irregular upper CT, lower CT sharp @ 30 TCA.														
	<b>Minor Interval:</b>														
	54.6 - 55.1 fd, felsic dyke														
	Felsic dyke. Aph-fg. Massive, sharp CTs @ 45 and 65 TCA. Whitish/pinkish colour. decimetre size gabbroic inclusion.														
	<b>Minor Interval:</b>														
	57.88 - 58 apl, aplite (dyke)														
	Aplite dyke. Aph, massive, orangish colour. Sharp upper and lower CTs @ 50 and 60 TCA respectively.														
	<b>Minor Interval:</b>														
	62.23 - 62.41 fd, felsic dyke														
	Felsic dyke.Orangish colour. Sharp upper and lower CTs @ 65 and 75 TCA.														
	<b>Minor Interval:</b>														
	66.85 - 67.2 md, mafic dyke														
	Mafic dyke. Aph, dark greenish grey , no vs, nonmag. Sharp upper and lower CTs@ 60 and 65 TCA.														
	<b>Minor Interval:</b>														
	94.2 - 94.4 qv, quartz vein														
	Qtz vn. Massive, milky white irregular,no vs.														

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008	
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:		Az:	Dip:	
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80	-60.50	Logged By:	Richard Zemoroz
Started:		Casing:	Left in hole			302.00	134.80	-60.80	Start Date:	11/Aug/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50	End Date:	24/Sep/2007
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature:	
Units:	Metres	Claim Number:	30010021							

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<b>Property:</b>	<b>PSM</b>	<b>Hole No.:</b>	WTM-07-23	<b>Grid Section:</b>		<b>Test Type:</b>	EZS	<b>Date:</b>	08/Feb/2006
<b>Location:</b>	Montcalm-Grid 9	<b>Collar Bearing:</b>	135.00	<b>UTM N:</b>	5388680.00	<b>Depth:</b>	Az:	Dip:	Logged By: Richard Zemoroz
<b>Core Size:</b>	BTW	<b>Collar Dip:</b>	-60.00	<b>UTM E:</b>	417590.00	101.00	127.80	-60.50	Start Date: 11/Aug/2007
<b>Started:</b>		<b>Casing:</b>	Left in hole			302.00	134.80	-60.80	End Date: 24/Sep/2007
<b>Completed:</b>		<b>Depth:</b>	437.00			200.00	130.40	-60.50	
<b>Contractor:</b>	Levert Drilling	<b>Elevation (MSL):</b>				401.00	135.90	-60.80	<b>Signature:</b> _____
<b>Units:</b>	Metres	<b>Claim Number:</b>	30010021						

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008			
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az: -60.50	Logged By:	Richard Zemoroz	
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80	Start Date:	11/Aug/2007	
Started:		Casing:	Left in hole			302.00	134.80	-60.80	End Date:	24/Sep/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50		
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature:	
Units:	Metres	Claim Number:	30010021							

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N: 5388680.00	Depth: Az: Dip:	Logged By:	Richard Zemoroz
Core Size:	BTW	Collar Dip:	-60.00	UTM E: 417590.00	101.00 127.80 -60.50	Start Date:	11/Aug/2007
Started:		Casing:	Left in hole		302.00 134.80 -60.80	End Date:	24/Sep/2007
Completed:		Depth:	437.00		200.00 130.40 -60.50		
Contractor:	Levert Drilling	Elevation (MSL):			401.00 135.90 -60.80	Signature:	
Units:	Metres	Claim Number:	30010021				

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	177.30	205.50	oxide gabbro	129657	178.00	178.00	1.00	6	37	10		53	39	62
			Oxide gabbro. Med grey with greenish cast, cg with intermittent intervals of very cg material. Massive, local weak -mod magnetizm. Patchy ep and minor kspar alt thru unit. Tr py mineralization thru unit with occasional clusters of minute flecks. 2% interstitial magnetite.	129658	179.00	180.00	1.00	68	15	10		93	40	42
			Texture	129659	180.00	181.00	1.00	6	23	11		40	41	131
			177.30 - 205.50 : coarse-grained	129660	181.00	182.00	1.00	9	40	12		61	41	78
			Alteration	129661	182.00	183.00	1.00	7	15	11		33	47	88
			177.30 - 205.50 : epidotization, patchy moderate alteration intermittent thru unit	129662	183.00	184.00	1.00	15	26	21		62	70	70
			Mineralization	129663	184.00	185.00	1.00	8	15	19		42	42	51
			179.00 - 180.00: pyrite, diss, bleb & fracture controlled, 2%	129664	185.00	186.00	1.00	11	15	21		47	40	66
			185.00 - 186.00: pyrite, diss, bleb & fracture controlled, 5%	129665	186.00	187.00	1.00	9	15	17		41	45	72
			RQD	129666	187.00	188.00	1.00	5	27	10		42	43	58
			187.00 - 197.00: 95.00 % RQD 100.00 % Core	129667	188.00	189.00	1.00	7	37	12		58	49	75
			197.00 - 207.00: 100.00 % RQD 100.00 % Core	129668	189.00	190.00	1.00	5	15	10		30	45	67
			MINOR INTERVALS:	129669	190.00	191.00	1.00	5	41	10		56	46	69
			Minor Interval:	129670	191.00	192.00	1.00	5	23	13		41	49	67
			198.46 - 199.33 ID, Intermediate Dyke	129671	192.00	193.00	1.00	5	15	10		30	56	53
			Intermediate dyke. 8CM QTZ VNLET AT UPPER ct with 20 % py as clots.	129672	193.00	194.00	1.00	9	40	10		59	52	64
				129673	194.00	195.00	1.00	5	15	10		30	51	56
				129674	198.00	199.00	1.00	5	15	10		30	53	39

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008	
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:		Az:	Dip:	
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80	-60.50	Logged By:	Richard Zemoroz
Started:		Casing:	Left in hole			302.00	134.80	-60.80	Start Date:	11/Aug/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50	End Date:	24/Sep/2007
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature:	
Units:	Metres	Claim Number:	30010021							

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS			Date:	08/Feb/2008
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00			Depth:	Az: Dip:
Core Size:	BTW	Collar Dip:	-80.00	UTM E:	417590.00			101.00	127.80 -60.50
Started:		Casing:	Left in hole					302.00	134.80 -60.80
Completed:		Depth:	437.00					200.00	130.40 -60.50
Contractor:	Levert Drilling	Elevation (MSL):						401.00	135.90 -60.80
Units:	Metres	Claim Number:	30010021						Signature: _____

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008							
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N: 5388680.00	Depth: Az: Dip:	Logged By:	Richard Zemoroz							
Core Size:	BTW	Collar Dip:	-60.00	UTM E: 417590.00	101.00 127.80 -60.50	Start Date:	11/Aug/2007							
Started:		Casing:	Left in hole		302.00 134.80 -60.80	End Date:	24/Sep/2007							
Completed:		Depth:	437.00		200.00 130.40 -60.50									
Contractor:	Levert Drilling	Elevation (MSL):			401.00 135.90 -60.80	Signature:								
Units:	Metres	Claim Number:	30010021											
Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	247.75	291.79	gabbro Gabbro .Same as previous. Sharp upper CT@ 50 TCA.  Texture 247.75 - 260.00 : coarse-grained  Alteration 274.00 - 279.00 : epidotization, patchy Weak-Moderate Patchy to ff 279.00 - 279.64 : hematite, patchy moderate alteration Speckled thru section Mineralization 261.20 - 261.30 : pyrite, Fracture Controlled, 1% Bleb in irregular qtz vn 269.00 - 270.00 : pyrite, bleb-disseminated, 2% Structure 260.55 - 262.50 : Fct fractures/zone, 60 Deg to CA Ep ff 273.50 - 273.90 : Fct-h Healed Fractures, 30 Deg to CA Ep/chl ff 289.00 - 289.65 : fol foliation, 40 Deg to CA Weak -mod RQD 257.00 - 267.00: 98.00 % RQD 100.00 % Core  267.00 - 277.00: 95.00 % RQD 100.00 % Core  277.00 - 287.00: 98.00 % RQD 100.00 % Core  287.00 - 297.00: 98.00 % RQD 100.00 % Core  MINOR INTERVALS: Minor Interval: 253.8 - 254.1 md, mafic dyke Mafic dyke. Aph, dark greenish grey, nonmag, no vs. Upper and lower CTs sharp @ 70 AND 45 TCA.	129686	260.00	261.00	1.00	5	15	10		30	60	23
				129687	261.00	262.00	1.00	5	15	10		30	65	19
				129688	262.00	263.00	1.00	5	15	10		30	67	17
				129689	269.00	270.00	1.00	5	15	10		30	72	31
				129690	270.00	271.00	1.00	5	15	14		34	69	31
				129691	271.00	272.00	1.00	5	15	10		30	73	37

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	E7S			Date:	08/Feb/2008	
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az:	Dip:	Logged By:	Richard Zemoroz
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80	-60.50	Start Date:	11/Aug/2007
Started:		Casing:	Left in hole			302.00	134.80	-60.80	End Date:	24/Sep/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50		
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature:	
Units:	Meters	Site Number:	00010001							

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008	
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az:	Dip:	Logged By:	Richard Zemor
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	101.00	127.80	-60.50	Start Date:	11/Aug/2007
Started:		Casing:	Left in hole			302.00	134.80	-60.80	End Date:	24/Sep/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50		
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature:	
Units:	Metres	Claim Number:	30010021							

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N: 5388680.00	Depth: 101.00	Az: 127.80	Dip: -60.50
Core Size:	BTW	Collar Dip:	-60.00	UTM E: 417590.00	302.00	134.80	-60.80
Started:		Casing:	Left in hole		200.00	130.40	-60.50
Completed:		Depth:	437.00		401.00	135.90	-60.80
Contractor:	Levert Drilling	Elevation (MSL):					Signature: _____
Units:	Metres	Claim Number:	30010021				

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
								(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	
	344.00	350.70	mafic dyke	129695	347.00	348.00	1.00	5	15	10		30	78	87
			Mafic dyke . Same as previous. Occasional gabbroic xenoliths. Upper CT irregular and mixed.	129696	348.00	349.00	1.00	5	15	10		30	74	33
			Texture	129697	349.00	350.00	1.00	5	15	10		30	64	40
			344.00 - 350.70: porphyritic											
			RQD											
			347.00 - 357.00: 95.00 % RQD 100.00 % Core											
	350.70	362.00	mesogabbro	129699	351.00	352.00	1.00	5	15	10		30	80	45
			Mafic breccia/melagabbro. Cg., dk grey with a greenish cast, massive, 60/40 m/f. Pervasive weak-mod amph, intermittent patchy ep/felsic frags giving brecciated appearance..,weakly to moderately magnetic . Upper CT diffuse. Alternating medium and cg sections. Patchy dis py+pothru unit 7% from351-352 Weakly to mod mag.	129700	352.00	353.00	1.00	5	15	15		35	82	29
			Texture	129701	353.00	354.00	1.00	5	15	10		30	73	22
			350.70 - 362.00: medium-grained to coarse-grained	129702	354.00	355.00	1.00	5	15	10		30	78	29
			Mineralization	129703	355.00	356.00	1.00	5	15	10		30	68	25
			350.70 - 351.00: pyrite>pyrrhotite, disseminated, 1%	129704	356.00	357.00	1.00	5	15	10		30	57	29
			351.00 - 351.50: pyrrhotite>pyrite, diss, bleb & fracture controlled, 7%	129705	357.00	358.00	1.00	5	15	10		30	58	24
			351.50 - 362.00: pyrite>pyrrhotite, disseminated, 1%	129706	358.00	359.00	1.00	5	15	10		30	58	21
			RQD	129707	359.00	360.00	1.00	5	15	10		30	66	26
			357.00 - 367.00: 98.00 % RQD 100.00 % Core	129708	360.00	361.00	1.00	5	19	10		34	55	31
				129709	361.00	362.00	1.00	5	15	10		30	59	22
	362.00	372.50	gabbro	129710	362.00	363.00	1.00	5	15	10		30	72	31
			Gabbro. Cg, med greenish grey, massive, 50/50 m/f. Pervasive mod amph, patchy ep thru unit Locally weakly mag, tr dis py thru unit. Upper CT gradational.	129711	363.00	364.00	1.00	5	15	11		31	64	19
			Texture	129712	364.00	365.00	1.00	5	15	10		30	64	20
			362.00 - 372.50: 100.00 % RQD 100.00 % Core	129713	365.00	366.00	1.00	5	15	11		31	69	24
				129714	366.00	367.00	1.00	5	15	10		30	64	23
				129715	367.00	372.00	1.00	5	15	10		30	55	22

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az: 127.80 Dip: -60.50
Core Size:	BTW	Collar Dip:	-60.00	UTM E:	417590.00	302.00	Az: 134.80 Dip: -60.80
Started:		Casing:	Left in hole			200.00	Az: 130.40 Dip: -60.50
Completed:		Depth:	437.00			401.00	Az: 135.90 Dip: -60.80
Contractor:	Levert Drilling	Elevation (MSL):					Signature: _____
Units:	Metres	Claim Number:	30010021				

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
372.50	416.83	Mafic Breccia	Mafic breccia/melagabbro. Cg., dk grey with a greenish cast, massive, 60/40 m/f. Pervasive weak-mod amph, intermittent patchy ep/felsic frags giving brecciated appearance.. tr - locally 1% py thru unit, weakly to moderately magnetic 2% blebby-dis py/po @ 373-374 m.	129717	373.00	374.00	1.00	5	15	10		30	75	25
			Texture	129951	414.00	415.00	1.00	14	15	10		39	52	24
			372.50 - 410.00: coarse-grained	129950	413.00	414.00	1.00	18	15	10		43	56	35
			Bx ?	129949	412.00	413.00	1.00	34	15	10		59	48	19
			Alteration	129948	411.00	412.00	1.00	15	15	10		40	48	19
			372.50 - 410.00: epidotization, patchy moderate alteration	129947	410.00	411.00	1.00	23	15	10		48	46	17
			Mineralization	129946	409.00	410.00	1.00	168	15	10		193	50	15
			372.50 - 373.00: pyrite, trace Sulphides,	129945	408.00	409.00	1.00	11	15	10		36	54	22
			373.00 - 374.00: pyrrhotite>pyrite, bleb-disseminated, 2%	129944	407.00	408.00	1.00	14	15	10		39	50	22
			374.00 - 410.00: pyrite, trace Sulphides,	129943	406.00	407.00	1.00	32	45	11		88	48	18
			Locally up to 1%	129942	405.00	406.00	1.00	12	15	10		37	50	20
			416.00 - 416.83: pyrite, disseminated, 1%	129941	404.00	405.00	1.00	26	15	10		51	56	24
			Subhedral	129940	403.00	404.00	1.00	30	32	10		72	54	19
			RQD	129939	402.00	403.00	1.00	25	15	10		50	52	19
			377.00 - 387.00: 98.00 % RQD 100.00 % Core	129938	401.00	402.00	1.00	56	15	10		81	61	28
			387.00 - 397.00: 98.00 % RQD 100.00 % Core	129952	415.00	416.00	1.00	15	28	10		53	54	29
			397.00 - 407.00: 98.00 % RQD 100.00 % Core	129733	400.00	401.00	1.00	5	15	10		30	58	35
			407.00 - 417.00: 98.00 % RQD 100.00 % Core	129731	398.00	399.00	1.00	5	15	10		30	74	45
			MINOR INTERVALS:	129730	397.00	398.00	1.00	5	15	10		30	29	23
			Minor Interval:	129729	385.00	386.00	1.00	5	15	10		30	47	18
			378.98 - 379.04 qv, quartz vein	129728	384.00	385.00	1.00	5	15	10		30	37	20
			Qv. White massive, no vs. Upper and lower CTs sharp @ 70 TCA	129727	383.00	384.00	1.00	5	15	10		30	51	27
			Minor Interval:	129726	382.00	383.00	1.00	5	15	10		30	50	20
			386 - 386.1 apl, aplite (dyke)	129725	381.00	382.00	1.00	5	15	10		30	65	29
			Aplite dyke. F-mg, orangish colour, mainly kspar with 20% qtz. No vs. Upper and lower CTs @ 50 and 60 TCA.	129724	380.00	381.00	1.00	5	15	10		30	67	31
				129723	379.00	380.00	1.00	5	29	17		51	70	25
				129722	378.00	379.00	1.00	5	15	12		32	73	22
				129721	377.00	378.00	1.00	8	15	10		33	73	21
				129720	376.00	377.00	1.00	5	15	10		30	70	22
				129719	375.00	376.00	1.00	5	15	10		30	68	21
				129718	374.00	375.00	1.00	5	15	10		30	62	22
				129732	399.00	400.00	1.00	5	15	10		30	43	45
				129734	416.00	416.83	0.83	10	15	10		35	124	121

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Property:	PSM	Hole No.:	WTM-07-23	Grid Section:	Test Type: EZS			Date:	08/Feb/2008
Location:	Montcalm-Grid 9	Collar Bearing:	135.00	UTM N:	5388680.00	Depth:	Az:	Dip:	Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-80.00	UTM E:	417590.00	101.00	127.80	-60.50	Start Date: 11/Aug/2007
Started:		Casing:	Left in hole			302.00	134.80	-60.80	End Date: 24/Sep/2007
Completed:		Depth:	437.00			200.00	130.40	-60.50	
Contractor:	Levert Drilling	Elevation (MSL):				401.00	135.90	-60.80	Signature: _____
Units:	Metres	Claim Number:	30010021						



## Graphic Summary Log

ob	0
	26.0x
IT	26.0x
	104.0x
MF	104.0x
	148.7c
MT	148.7c
	152.3c
MF	152.3c
	167.0x
MT	167.0x
	171.8c
MF	171.8c
	221.0x
MT	221.0x
	226.7c

Hole No: WTM-07-24	Hole Type: DD	Hole Size: BTW
Location: Montcalm North west	Project: PSM	Core Storage: Fielding Road Core Shack
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 226.70
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input type="checkbox"/>		
Azimuth Dec: 270.00	Dip Dec: -45.00	Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Levert Drilling	Start Date: Sep 06, 2007	Completed: Sep 10, 2007
Logged By: Richard Zemoroz	Entered On: Sep 08, 2007	
Comments:		

Coordinates										
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments	
P	NAD83Z17:	5405107.000000	405083.000000C		UTM:	67.000000000	63.000000000	0	Garmin	

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:	Test Type: EZS			Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az:	Dip:	Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00	282.90	-44.20	Start Date: 06/Sep/2007
Started:		Casing:	Left in hole			101.00	279.90	-44.20	End Date: 10/Sep/2007
Completed:		Depth:	226.70						
Contractor:	Levert Drilling	Elevation (MSL):							Signature: _____
Units:	Metres	Claim Number:	3008915						

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az: Dip: Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00 282.90 -44.20	Start Date: 06/Sep/2007
Started:		Casing:	Left in hole	101.00	279.90 -44.20	End Date: 10/Sep/2007	
Completed:		Depth:	226.70				
Contractor:	Levert Drilling	Elevation (MSL):				Signature:	
Units:	Metres	Claim Number:	3008915				

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
26.00	104.00		Intermediate tuff	129741	26.00	27.00	1.00	5	17	11		33	52	26
			Intermediate /Mafic tuff. Fg-mg, fragmental granular texture. Dk grey with greenish cast. Weekly-mod chi. Massive to Weekly shearing thru section. Numerous qtz carb filled fct ,irregular or 20-30 TCA. Tr-1% finely dis py thru unit. 2% subhedral py from 33.6-35. Irregular qtz filled fct carrying trace py @59.4-80.3 m. Interval with intermittent irregular fct controlled qtz /carb veinlets often with ep and/or hematitic staining carrying 1-2% py. 88-90 m patcht-dis po+py 3% thru section. From 88.2-88.5 12 % po , from 89.4-89.6m 5 % po. Magnetic @ sulphides.	129777	97.00	98.00	1.00	5	29	10		44	65	27
			Texture	129776	96.00	97.00	1.00	5	27	10		42	96	83
			26.00 - 104.00: fine-grained to medium-grained	129775	95.00	96.00	1.00	5	33	10		48	84	105
			Alteration	129774	94.00	95.00	1.00	5	40	10		55	95	193
			34.00 - 35.00: chloritization, pervasive Moderate-Strong	129773	93.00	94.00	1.00	5	33	10		48	133	399
			76.00 - 100.00: biotite, patchy Weak-Moderate	129772	92.00	93.00	1.00	5	25	10		40	130	310
			Mineralization	129771	91.00	92.00	1.00	5	30	11		46	134	357
			26.00 - 56.00: pyrite, disseminated, Tr-1%	129770	90.00	91.00	1.00	5	40	10		55	123	222
			33.60 - 35.00: pyrite, diss, bleb & fracture controlled, 2% Subhedral	129769	89.00	90.00	1.00	5	15	10		30	404	480
			59.40 - 60.30: pyrite, bleb-disseminated, 2% In qtz/carb filled fct	129768	88.00	89.00	1.00	5	26	10		41	180	220
			69.00 - 71.00: pyrite, bleb-disseminated, 2% n qtz/carb filled fct	129767	87.00	88.00	1.00	5	25	10		40	99	77
			76.00 - 81.00: pyrite, diss, bleb & fracture controlled, 2% In qtz/carb veinlets as blebs and subhral xls.	129766	86.00	87.00	1.00	5	17	10		32	94	143
			Structure	129765	85.00	86.00	1.00	5	35	10		50	90	158
			26.00 - 35.00 : SZ shear zone, 20 Deg to CA Moderate	129764	80.00	81.00	1.00	5	22	12		39	212	314
			28.00 - 32.00 : Fct fractures/zone, 60 Deg to CA Qtz/carb ff	129763	79.00	80.00	1.00	5	15	10		30	55	39
			32.00 - 55.00 : Fct fractures/zone, 30 Deg to CA 10-30 TCA, qtz ff intermittent qtz clots	129762	78.00	79.00	1.00	5	15	10		30	83	113
			39.00 - 40.00 : fol foliation, 10 Deg to CA Weak to mod	129761	77.00	78.00	1.00	5	15	10		30	62	80
			74.00 - 104.00 : fol foliation, 30 Deg to CA With intermittent qtz/carb filled fct	129778	98.00	99.00	1.00	5	15	10		30	92	34
				129760	76.00	77.00	1.00	5	26	19		50	162	174
				129758	69.00	70.00	1.00	5	15	14		34	88	308
				129757	68.00	69.00	1.00	5	24	20		49	74	132
				129756	60.00	61.00	1.00	5	15	11		31	41	32
				129755	59.00	60.00	1.00	5	15	18		38	72	149
				129754	39.00	40.00	1.00	5	18	10		33	69	101
				129753	38.00	39.00	1.00	5	32	10		47	46	61
				129752	37.00	38.00	1.00	5	15	10		30	56	110
				129751	36.00	37.00	1.00	5	19	16		40	45	83
				129750	35.00	36.00	1.00	5	23	10		38	49	65
				129749	34.00	35.00	1.00	5	15	10		30	279	33
				129748	33.00	34.00	1.00	5	15	10		30	84	123
				129747	32.00	33.00	1.00	5	15	12		32	33	70
				129746	31.00	32.00	1.00	5	17	13		35	56	132
				129745	30.00	31.00	1.00	5	21	16		46	83	750
				129744	29.00	30.00	1.00	5	15	10		30	77	236

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az:	Dip:	Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00	282.90	-44.20	Start Date: 06/Sep/2007
Started:		Casing:	Left in hole			101.00	279.90	-44.20	End Date: 10/Sep/2007
Completed:		Depth:	226.70						
Contractor:	Levert Drilling	Elevation (MSL):						Signature:	
Units:	Metres	Claim Number:	3008915						

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az: Dip: Logged By: Richard Zemor
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00	282.90 -44.20 Start Date: 06/Sep/2007
Started:		Casing:	Left in hole			101.00	279.90 -44.20 End Date: 10/Sep/2007
Completed:		Depth:	226.70				
Contractor:	Levert Drilling	Elevation (MSL): _____ Signature: _____					
Units:	Metres	Claim Number: 3008915					

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az: Dip: Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00 282.90 -44.20	Start Date: 06/Sep/2007
Started:		Casing:	Left in hole	101.00	279.90 -44.20	End Date: 10/Sep/2007	
Completed:		Depth:	226.70				
Contractor:	Levert Drilling	Elevation (MSL):				Signature:	
Units:	Metres	Claim Number:	3008915				

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
171.80	221.00		<b>Mafic Flow</b> Fg mafic volcanic/basalt. Dk greenish grey, very weak to mod fol thru unit , weakly amph. Occasional irregular qtz/carb filled fct. Tr py thru unit . 175.85-176.8 irregulaR qtz filled fct along CA with tr py. 181-183m occasional wispy bands of py. 188-189qtz/hem filled cavites.From 189-192m, and 198-199 blebby /dis 2% py. From 200-206.4m bands of blebby wispy py along fol planes, 4% py thru section. 212- 221, intermittent bands and patches of chl with ep and a-hem . 216-217 blebby /dis 1% py.	129806	172.00	173.00	1.00	5	26	10		41	64	40
				129831	215.00	216.00	1.00	5	15	10		30	155	59
				129830	214.00	215.00	1.00	5	15	10		30	68	22
				129829	213.00	214.00	1.00	5	15	10		30	179	98
				129828	212.00	213.00	1.00	5	15	10		30	84	166
				129827	211.00	212.00	1.00	5	15	10		30	115	35
				129826	207.00	208.00	1.00	5	15	10		30	46	26
				129825	206.00	207.00	1.00	5	18	10		33	110	198
				129824	205.00	206.00	1.00	6	15	10		31	118	202
				129823	204.00	205.00	1.00	5	15	10		30	120	152
				129822	203.00	204.00	1.00	5	15	10		30	95	200
				129821	202.00	203.00	1.00	5	15	10		30	111	131
				129820	201.00	202.00	1.00	5	15	10		30	54	15
				129819	200.00	201.00	1.00	5	15	10		30	57	21
				129818	199.00	200.00	1.00	5	15	10		30	26	94
				129817	198.00	199.00	1.00	6	22	10		38	28	99
				129816	191.00	192.00	1.00	5	15	10		30	125	150
				129815	190.00	191.00	1.00	5	15	10		30	111	167
				129814	189.00	190.00	1.00	5	15	10		30	114	190
				129813	188.00	189.00	1.00	5	15	10		30	119	105
				129812	183.90	185.00	1.10	5	15	10		30	98	33
				129811	183.00	183.90	0.90	5	15	10		30	80	101
				129810	182.00	183.00	1.00	5	15	10		30	62	44
				129809	181.00	182.00	1.00	18	124	35		177	84	150
				129808	180.00	181.00	1.00	5	25	10		40	67	28
				129807	176.84	177.00	0.16	5	15	10		30	68	24
				129832	216.00	217.00	1.00	5	15	10		30	70	379
				129833	217.00	218.00	1.00	5	15	10		30	115	61

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Property:	PSM	Hole No.:	WTM-07-24	Grid Section:	Test Type: EZS			Date:	08/Feb/2008
Location:	Montcalm-Grid 1	Collar Bearing:	270.00	UTM N:	5405107.00	Depth:	Az:	Dip:	Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	405063.00	202.00	282.90	-44.20	Start Date: 06/Sep/2007
Started:		Casing:	Left in hole			101.00	279.90	-44.20	End Date: 10/Sep/2007
Completed:		Depth:	226.70						
Contractor:	Levert Drilling	Elevation (MSL):							Signature: _____
Units:	Metres	Claim Number:	3008915						



## Graphic Summary Log

ob	47.00
MF	47.00
MF	53.60
MT	53.60
MT	29.70
MF	29.70
MF	96.03
IT	96.03
IT	104.00
MT	104.00
MT	127.70
IT	127.70
MT	152.50
MT	152.50
MT	202.85

Hole No:	WTM-07-25	Hole Type:	DD	Hole Size:	BTW
Location:	Montcalm Northwest	Project:	PSM	Core Storage:	Montcalm Mine Site
Casing:	Left in hole	Section:		Claim No:	
Unit of Degree:	DECIMAL	Unit of Measure:	METRIC	From:	0
				To:	202.85
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input type="checkbox"/>					
Azimuth Dec:	272.00	Dip Dec:	-45.00	Making Water:	<input type="checkbox"/>
				Is Hole Plugged:	<input type="checkbox"/>
				Is Cemented:	<input type="checkbox"/>
Gas Intersected: <input type="checkbox"/> Object In Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>					
Contractor:	Levert Drilling				
Logged By:	Richard Zemoroz				
Comments:					

Coordinates										
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments	
P	NAD83Z17:	5401750.000000	404580.000000	UTM:		-50.000000000	-60.000000000	0	Garmin	

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Property:	PSM	Hole No.:	WTM-07-25	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008		
Location:	Montcalm Northw	Collar Bearing:	272.00	UTM N:	5401750.00	Depth:		Az:	Dip:	Logged By:	Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	404580.00	101.00	274.50	-48.70	Start Date:	11/Sep/2007	
Started:		Casing:	Left in hole			200.00	280.50	-50.80	End Date:	14/Sep/2007	
Completed:		Depth:	202.85						Signature:		
Contractor:	Levert Drilling	Elevation (MSL):									
Units:	Metres	Claim Number:	3006304								

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Property: PSM Hole No.: WTM-07-25 Grid Section: EZS Date: 08/Feb/2008  
 Location: Montcalm Northw Collar Bearing: 272.00 UTM N: 5401750.00 Depth: Az: Dip: Logged By: Richard Zemoroz  
 Core Size: BTW Collar Dip: -45.00 UTM E: 404580.00 101.00 274.50 -48.70 Start Date: 11/Sep/2007  
 Started: Casing: Left in hole 200.00 280.50 -50.80 End Date: 14/Sep/2007  
 Completed: Depth: 202.85  
 Contractor: Leverit Drilling Elevation (MSL): Signature:  
 Units: Metres Claim Number: 3006304

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)
53.60	79.70	Mafic tuff	Mafic tuff. F-mg, medium grey with greenish cast. Massive to mod fol. Intermittent tr py. Weakly amph. Rare patches of mm scale garnets. Top of unit demarcated by short section of cg lapiilli from 53.6 - 54.2 m. Intermittent fct some with qtz/carb /chl ff. Upper CT sharp @ 50 TCA. 78-79qtz /carb vnlets @ 45 TCA. up to decimetre wide.	129834	61.00	62.00	1.00	5	15	10		30	87	64
				129835	63.00	64.00	1.00	5	15	10		30	87	63
				129836	64.00	65.00	1.00	5	15	10		30	51	84
				129837	69.00	70.00	1.00	5	15	10		30	47	94
				129838	78.00	79.00	1.00	5	19	10		34	72	115

**Texture**

53.60 - 79.70 : fine-grained to medium-grained

**Mineralization**

53.60 - 79.00 : pyrite, trace Sulphides,

**Structure**

53.60 - 67.50 : Fct fractures/zone, 45 Deg to CA

53.60 - 73.60 : fol foliation, 45 Deg to CA

Very weak -mod

67.50 - 72.50 : Fct fractures/zone, 2 Deg to CA

Carb FF

68.00 - 70.03 : Fct fractures/zone, 80 Deg to CA

qtz ff

**RQD**

60.00 - 70.00 : 100.00 % RQD 100.00 % Core

70.00 - 80.00 : 100.00 % RQD 100.00 % Core

**MINOR INTERVALS:****Minor Interval:**

64 - 64.25 qv, quartz vein

QTZ vn with carb , massive fct fill, no vs. Cts @ 45 and 40 TCA.,

## Pacific North West Capital Corp.

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Property: PSM Hole No.: WTM-07-25 Grid Section: EZS Date: 08/Feb/2008  
 Location: Montcalm Northw Collar Bearing: 272.00 UTM N: 5401750.00 Depth: Az: Dip: Logged By: Richard Zemoroz  
 Core Size: BTW Collar Dip: -45.00 UTM E: 404580.00 101.00 274.50 -48.70 Start Date: 11/Sep/2007  
 Started: Casing: Left in hole 200.00 280.50 -50.80 End Date: 14/Sep/2007  
 Completed: Depth: 202.85  
 Contractor: Levert Drilling Elevation (MSL): Signature: \_\_\_\_\_  
 Units: Metres Claim Number: 3006304

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu
								(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	
79.70	96.03		<b>Mafic Flow</b> Mafic flow, tuff, hypabbsal rock? Medium greenish grey f-mg, mod amph/chl.. Massive -mod fol. occasional qtz /carb ff. Section hosting intermittent qtz veining from 84.61-91 m carrying 2% po/py mineralization Upper CT obscured by BC.	129839	84.00	85.00	1.00	5	27	10		42	53	37
			Texture 79.70 - 96.03 : medium-grained to coarse-grained	129840	85.00	86.00	1.00	5	29	10		44	26	81
				129841	86.00	87.00	1.00	5	16	10		31	76	125
				129842	87.00	88.00	1.00	5	24	10		39	84	209
				129843	88.00	89.00	1.00	5	47	10		62	82	125
				129844	89.00	90.00	1.00	5	47	10		62	54	58
				129845	90.00	91.00	1.00	5	15	10		30	40	16

**Mineralization**

84.61 - 88.40 : pyrrhotite+pyrite, diss, bleb &amp; fracture controlled, 1%

**Structure**79.70 - 96.03 : fol foliation, 45 Deg to CA  
very weak-mod**RQD**

80.00 - 90.00 : 100.00 % RQD 100.00 % Core

90.00 - 100.00 : 100.00 % RQD 100.00 % Core

**MINOR INTERVALS:****Minor Interval:**

84.61 - 86.35 qv, quartz vein

Qtz vn. White massive for most of length with occasional patches of chloritic inclusions. From 85.63-86.35 brecciated fct filling. Occasional po blebs.  
Upper CTsharp @ 60 TCA.**Minor Interval:**

87.4 - 88.4 qv, quartz vein

Qtz vn. Section hosting interconnected qtz filled fct @ 30 TCA. 2% po/py as blebs and wisps. QTZ IS MILKY WHITE AND HAS SOME CARB.

**Minor Interval:**

90 - 90.5 qv, quartz vein

Qtz vn. Milky white massive, upper and lower CTs @ 70 TCA. No vs.

## Pacific North West Capital Corp.

Page 4 of 6

Property: PSM      Hole No.: WTM-07-25      Grid Section:      Test Type: EZS      Date: 08/Feb/2008  
 Location: Montcalm Northw      Collar Bearing: 272.00      UTM N: 5401750.00      Depth: Az: Dip: Logged By: Richard Zemoroz  
 Core Size: BTW      Collar Dip: -45.00      UTM E: 404580.00      101.00 274.50 -48.70 Start Date: 11/Sep/2007  
 Started:      Casing: Left in hole      200.00 280.50 -50.80 End Date: 14/Sep/2007  
 Completed:      Depth: 202.85  
 Contractor: Levert Drilling      Elevation (MSL):      Signature:  
 Units: Metres      Claim Number: 3006304

Strat	From	To	Lithology	Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu	
								(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	
	96.03	104.00	Intermediate tuff												
Intermediate tuff. Fg medium grey massive to mod fol @45 TCA. Occasional carb filled fct @ 45 TCA. Nonmag ,no vs. Upper CTsharp @ 45 TCA.															
<b>Texture</b>															
96.03 - 104.00 : fine-grained to medium-grained															
<b>Structure</b>															
96.03 - 104.00 : fol foliation, 45 Deg to CA															
<b>RQD</b>															
100.00 - 110.00 : 100.00 % RQD 100.00 % Core															
	104.00	127.70	Mafic tuff												
Mafic tuff same as previous mafic tuff. Interval of qtz /carb filled fct @ 117-121.5. FCT are @ 45 TCA,hosting 1% blebby /dis po/py. 125-127.7m tr-15 dis py.															
<b>Mineralization</b>															
117.00 - 121.50 : pyrrhotite+pyrite, bleb-disseminated, 1%															
<b>Structure</b>															
104.00 - 127.70 : fol foliation, 45 Deg to CA															
<b>RQD</b>															
110.00 - 120.00 : 100.00 % RQD 100.00 % Core															
120.00 - 130.00 : 100.00 % RQD 100.00 % Core															
				129846	118.00	119.00	1	1.00	5	27	10		42	45	96
				129847	119.00	120.00	1	1.00	5	27	10		42	45	123
				129848	120.00	121.00	1	1.00	5	15	10		30	54	108
				129849	121.00	122.00	1	1.00	5	28	10		43	47	119
				129850	125.00	126.00	1	1.00	5	41	10		56	46	90
				129851	126.00	127.00	1	1.00	5	15	10		30	41	95

## Pacific North West Capital Corp.

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Property:	PSM	Hole No.:	WTM-07-25	Grid Section:	EZS	Date:	08/Feb/2008
Location:	Montcalm Northw	Collar Bearing:	272.00	UTM N:	5401750.00	Depth:	Az: Dip: Logged By: Richard Zemoroz
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	404580.00	101.00 274.50 -48.70	Start Date: 11/Sep/2007
Started:		Casing:	Left in hole		200.00 280.50 -50.80	End Date: 14/Sep/2007	
Completed:		Depth:	202.85				
Contractor:	Levert Drilling	Elevation (MSL):				Signature:	
Units:	Metres	Claim Number:	3006304				

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	127.70	152.50	Intermediate tuff	129853	128.00	129.00	1.00	5	18	10		33	169	123

Intermediate tuff. M-cg, medium brownish grey, massive with occasional chl and or carb filled fct @ 45-75 TCA. Tr-1% py from 127.7-129. Nonmag. Upper CT gradational. FZ from 150-152.14, intermittent blocky BC and local grind, probable cause of modest conductor expected at this interval.

**Texture**

127.70 - 152.50: medium-grained to coarse-grained

**Structure**

127.70 - 152.50: Fct-h Healed Fractures, 45 Deg to CA  
45-75 TCA, with chl/carb ff

150.00 - 152.50: FZ fault zone, 45 Deg to CA  
Intermittent local grind/blocky BC

**RQD**

130.00 - 140.00: 100.00 % RQD 100.00 % Core

140.00 - 150.00: 100.00 % RQD 100.00 % Core

150.00 - 160.00: 100.00 % RQD 100.00 % Core

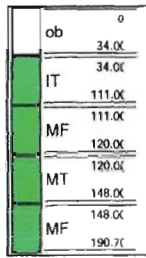
Pacific North West Capital Corp

Page 6 of 6

Property:	PSM	Hole No.:	WTM-07-25	Grid Section:		Test Type:	EZS	Date:	08/Feb/2008
Location:	Montcalm Northw	Collar Bearing:	272.00	UTM N:	5401750.00	Depth:		Az:	Dip:
Core Size:	BTW	Collar Dip:	-45.00	UTM E:	404580.00	101.00	274.50	-48.70	Logged By:
Started:		Casing:	Left in hole			200.00	280.50	-50.80	Start Date:
Completed:		Depth:	202.85						End Date:
Contractor:	Lever Drilling	Elevation (MSL):							Signature:
Units:	Metres	Claim Number:	3006304						



## Graphic Summary Log



Hole No: WTM-07-26	Hole Type: DD	Hole Size: BTW
Location: Montcalm Northwest	Project: PSM	Core Storage: Fielding Road Core Shack
Casing: Left in hole	Section:	Claim No:
Unit of Degree: DECIMAL	Unit of Measure: METRIC	From: 0 To: 190.70
Collar Survey: <input type="checkbox"/> Pulse Em Survey: <input type="checkbox"/> Multi Shot Survey: <input type="checkbox"/>		
Azimuth Dec: 270.00	Dip Dec: -50.00	Making Water: <input type="checkbox"/> Is Hole Plugged: <input type="checkbox"/> Is Cemented: <input type="checkbox"/>
Gas Intersected: <input type="checkbox"/> Object in Hole: <input type="checkbox"/> Verified: <input type="checkbox"/>		
Contractor: Levert Drilling	Start Date: Sep 15, 2007	Completed: Sep 20, 2007
Logged By: Richard Zemoroz	Entered On: Sep 16, 2007	
Comments:		

Coordinates										
Coord Type	Grid Type	NS Dec	EW Dec	Elevation	Destination Grid	NS Dec Calc	EW Dec Calc	Elevation Calc	Comments	
P	NAD83Z17:	5401750.000000	404135.000000C		UTM:	-50.000000000	-145.000000000	0	Garmin	

Pacific North West Capital Corp.

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Property:	PSM	Hole No.:	WTM-07-26	Grid Section:	Test Type:	EZS	Date:	08/Feb/2008
Location:	Montcalm Northw	Collar Bearing:	270.00	UTM N:	5401750.00	Depth:	Az:	Dip:
Core Size:	BTW	Collar Dip:	-50.00	UTM E:	404135.00	191.00	286.00	-49.00
Started:		Casing:	Left in hole			101.00	278.40	-50.00
Completed:		Depth:	190.70					
Contractor:	Levert Drilling	Elevation (MSL):					Signature:	
Units:	Metres	Claim Number:	4206313					

Strat	From	To	Lithology		Tag	From	To	INT	Au	Pt	Pd	Rh	3E	Ni	Cu	
									(ppb)	(ppb)	(ppb)	(ppb)	(ppb)	(ppm)	(ppm)	
	0	34.00	overburden													
	34.00	111.00	Intermediate tuff	Mafic/ intermediate tuff. F-mg, medium grey, weakly to mod fol @50 TCA with occasional qtz or qtz/carb filled fct @50 TCA. Very weak-weakly amph. Moderate qtz fd from 37.6-40.6 m carrying tr-1% py as blebs. From 82-86m zone of occasional qtz veins hosted along fol planes and fct @ 50 TCA, veins vary in width from mm-decimetre scale some hosting tr py along the margins. 105-110m zone of numerous qtz/carb veinlets hosted in fct and fol planes, patchy localized ep tr py.		129879	37.00	38.00	1.00	5	15	20		40	32	99
			Texture	34.00 - 111.00 : fine-grained to medium-grained		129904	108.00	109.00	1.00	8	28	21		57	93	115
			Alteration	37.50 - 40.60 : quartz flooding, patchy moderate alteration		129903	107.00	108.00	1.00	8	36	18		62	95	140
				62.00 - 63.00 : epidotization, patchy moderate alteration W/ qtz/carb as ff		129902	106.00	107.00	1.00	5	47	12		64	58	97
				78.30 - 78.76 : carbonate, fractures moderate alteration qtz/carb		129901	105.00	106.00	1.00	5	45	11		61	56	102
				91.00 - 92.00 : carbonate, fractures moderate alteration With hematized qtz and chl		129900	104.00	105.00	1.00	8	15	10		33	32	90
			Mineralization	37.50 - 40.00 : pyrite, bleb-disseminated, 1%		129899	96.00	97.00	1.00	5	19	11		35	36	95
				82.00 - 86.00 : pyrite, trace Sulphides,		129898	95.00	96.00	1.00	5	38	10		53	31	93
				91.00 - 92.00 : pyrite, bleb-disseminated, 1%		129897	94.00	95.00	1.00	5	15	11		31	28	94
				95.00 - 96.00 : pyrite, bleb-disseminated, 1%		129896	93.00	94.00	1.00	6	20	10		36	24	91
				105.00 - 110.00 : pyrite, vein sulphides,		129895	92.00	93.00	1.00	5	58	11		74	31	110
			Structure	34.00 - 80.00 : Fct fractures/zone, 50 Deg to CA		129894	91.00	92.00	1.00	5	51	10		66	40	76
				34.00 - 80.00 : fol foliation, 50 Deg to CA		129893	90.00	91.00	1.00	5	15	10		30	28	75
				45.16 - 45.41 : FZ fault zone Brocken core		129892	89.00	90.00	1.00	5	26	10		41	29	99
				55.00 - 56.00 : BC broken core Blocky 90 % recovery		129891	88.00	89.00	1.00	8	18	10		36	29	85
						129890	87.00	88.00	1.00	5	25	10		40	32	82
						129889	86.00	87.00	1.00	5	26	10		41	27	88
						129888	85.00	86.00	1.00	5	38	10		53	27	62
						129887	84.00	85.00	1.00	6	49	10		65	27	115
						129886	83.00	84.00	1.00	5	29	14		48	25	98
						129885	82.00	83.00	1.00	5	19	10		34	30	119
						129884	81.00	82.00	1.00	5	31	10		46	34	96
						129883	80.00	81.00	1.00	5	15	10		30	20	58
						129882	40.00	41.00	1.00	15	63	10		88	20	93
						129881	39.00	40.00	1.00	5	31	10		46	23	67
						129880	38.00	39.00	1.00	5	15	16		36	30	84
						129905	108.00	110.00	1.00	8	23	10		41	73	92
						129906	110.00	111.00	1.00	5	15	21		41	61	91

## Pacific North West Capital Corp.

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Property:	PSM	Hole No.:	WTM-07-26	Grid Section:	Test Type: EZS			Date:	08/Feb/2008				
Location:	Montcalm Northw	Collar Bearing:	270.00	UTM N:	5401750.00				Depth:	Az:	Dip:	Logged By:	Richard Zemoroz
Core Size:	BTW	Collar Dip:	-50.00	UTM E:	404135.00				191.00	286.00	-49.00	Start Date:	15/Sep/2007
Started:		Casing:	Left in hole		101.00				278.40	278.40	-50.00	End Date:	20/Sep/2007
Completed:		Depth:	190.70										
Contractor:	Leverl Drilling	Elevation (MSL):										Signature:	
Units:	Metres	Claim Number:	4206313										

Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	111.00	120.00	Mafic Flow											
			Mafic flow, Aph-fg, med greyish green to greenish grey, massive-very weakly fol, rare qtz/carb fct @ 50 TCA.Upper CT gradational . Nonmag. Moderate fol from 114.8-120m with numerous qtz/carb filled fct @ 40 TCA, very localized tr py.											
			<b>Texture</b>											
			111.00 - 120.00 : fine-grained											
			<b>Structure</b>											
			114.00 - 120.00 : fol foliation, 40 Deg to CA											
			weak - mod											
	120.00	148.00	Mafic tuff											
			Mafic tuff. M-fg, medium greyish green, weak-mod chl/amph. Weak to mod fol @ 30-40 TCA, occasional qtz /carb filled fct.Intervals of numerous qtz/carb filled fct @ 119-121 m, 127 -131m. Upper CT gradational.. 139.5- 142m interval with occasional felsic dyklets with CTS @ 45 TCA.											
			<b>Texture</b>											
			120.00 - 148.00 : fine-grained to medium-grained											
			<b>Alteration</b>											
			126.00 - 127.00 : quartz flooding, patchy moderate alteration											
			Fct controlled											
			<b>Structure</b>											
			141.00 - 142.60 : Fct fractures/zone, 45 Deg to CA											
			Intermittent broken blocky core											
				129907	124.00	125.00	1.00	5	15	15		35	80	66
				129908	125.00	126.00	1.00	6	39	22		67	54	42
				129909	126.00	127.00	1.00	5	16	15		36	78	68
				129910	127.00	128.00	1.00	7	15	23		45	55	92
				129911	128.00	129.00	1.00	6	15	20		41	63	91
				129912	136.00	137.00	1.00	7	15	14		36	62	80
				129913	137.00	138.00	1.00	5	15	12		32	64	101
				129914	138.00	139.00	1.00	7	20	18		45	65	103
				129915	139.00	140.00	1.00	5	15	19		39	59	86
				129916	140.00	141.00	1.00	5	25	20		50	51	85
				129917	141.00	142.00	1.00	5	20	22		47	56	98
				129918	146.00	147.00	1.00	5	15	10		30	169	52
				129919	147.00	148.00	1.00	5	21	14		40	80	22

## Pacific North West Capital Corp.

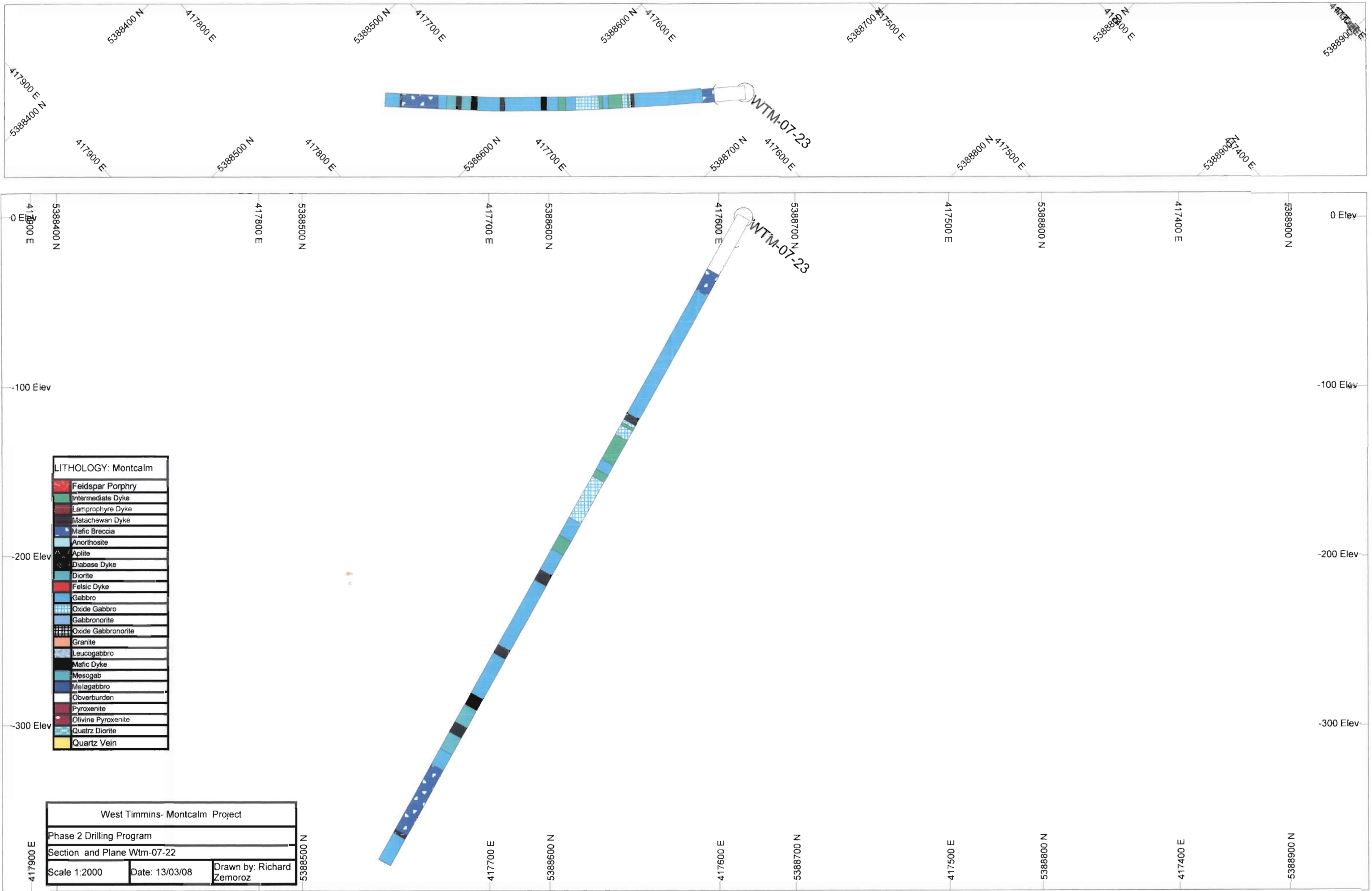
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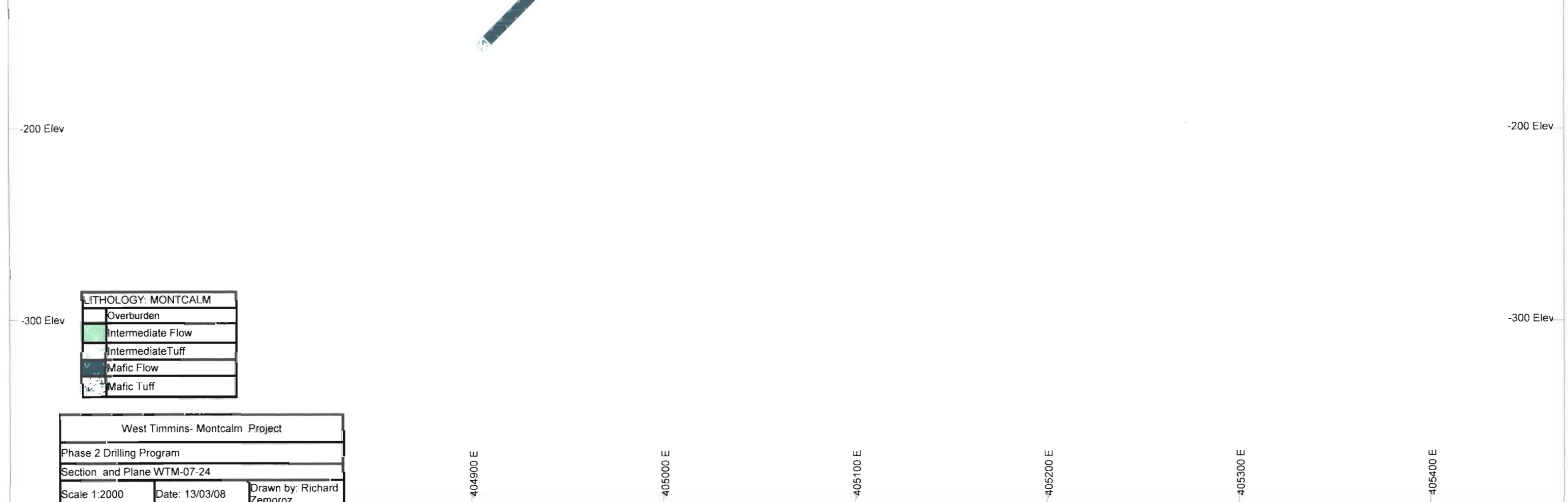
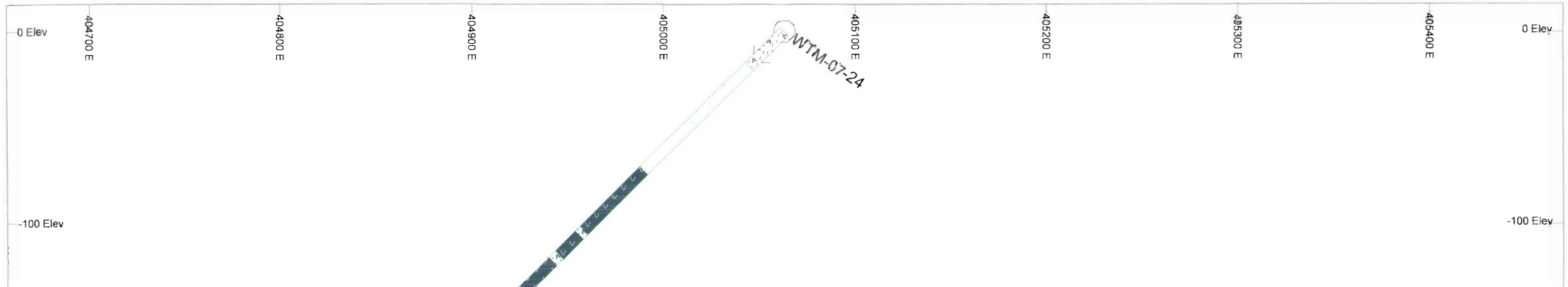
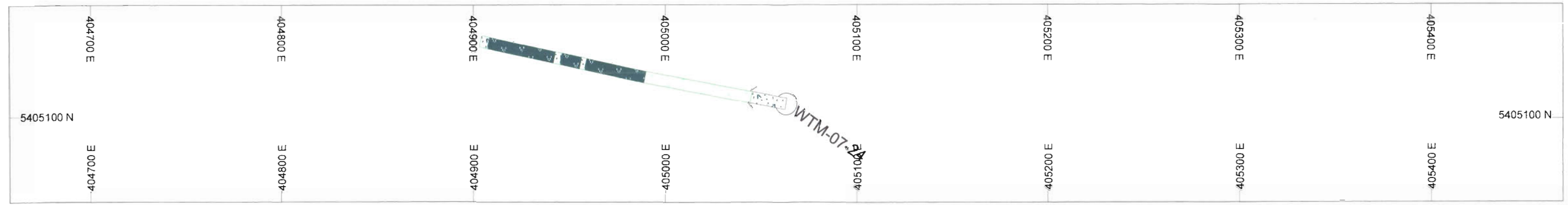
Property: PSM Hole No.: WTM-07-26 Grid Section: Test Type: EZS Date: 08/Feb/2008  
 Location: Montcalm Northw Collar Bearing: 270.00 UTM N: 5401750.00 Depth: Az: Dip: Logged By: Richard Zemoroz  
 Core Size: BTW Collar Dip: -60.00 UTM E: 404135.00 191.00 286.00 -49.00 Start Date: 15/Sep/2007  
 Started: Casing: Left in hole 101.00 278.40 -50.00 End Date: 20/Sep/2007  
 Completed: Depth: 190.70  
 Contractor: Levert Drilling Elevation (MSL): Signature: \_\_\_\_\_  
 Units: Metres Claim Number: 4206313

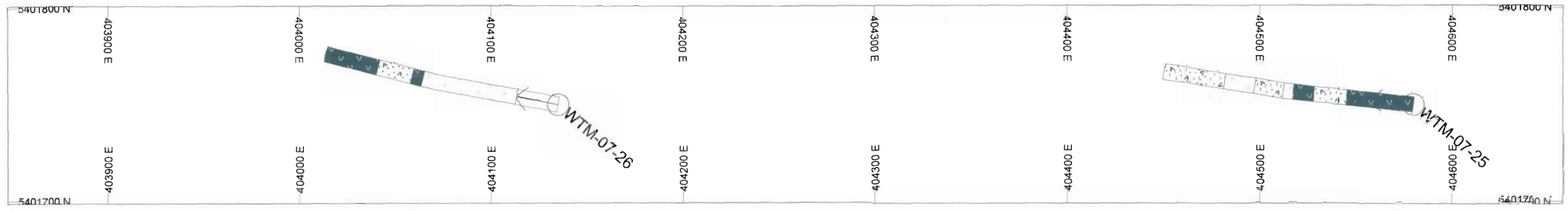
Strat	From	To	Lithology	Tag	From	To	INT	Au (ppb)	Pt (ppb)	Pd (ppb)	Rh (ppb)	3E (ppb)	Ni (ppm)	Cu (ppm)
	148.00	190.70	<b>Mafic Flow</b>  Mafic flow interbedded tuff. essentially fg with intermittent mg sections, medium-dk grey often with greenish cast, massive -mod fol, @ 45 TCA. Weakly-mod amph/chi alteration. fault @146-147.5,intermittent blocky broken core, some qtz carb cavity filling carrying tr-1% py. Intermittent intervals hosting short sections of qtz /carb invaded rock from 150.5-178m	129920	150.00	151.00	1.00	5	20	18		43	78	92
			<b>Texture</b> 148.00 - 190.70 : fine-grained to medium-grained	129921	151.00	152.00	1.00	5	22	16		43	68	79
			<b>Mineralization</b> 168.00 - 169.00 : pyrite, bleb-disseminated, 1%	129922	152.00	153.00	1.00	6	45	19		70	75	99
			<b>Structure</b> 148.00 - 190.70 : fol foliation, 45 Deg to CA weak-mod	129923	153.00	154.00	1.00	5	54	12		71	70	96
				129924	164.00	165.00	1.00	6	44	11		61	99	92
				129925	165.00	166.00	1.00	6	23	19		48	65	82
				129926	166.00	167.00	1.00	5	15	18		38	79	104
				129927	167.00	168.00	1.00	5	16	23		44	87	114
				129928	168.00	169.00	1.00	5	16	10		31	82	103
				129929	169.00	170.00	1.00	5	21	10		36	62	69
				129930	170.00	171.00	1.00	5	15	16		36	77	90
				129931	171.00	172.00	1.00	5	20	11		36	84	93
				129932	172.00	173.00	1.00	5	26	18		49	46	58
				129933	173.00	174.00	1.00	5	15	15		35	83	120
				129934	174.00	175.00	1.00	5	27	13		45	106	115
				129935	175.00	176.00	1.00	7	47	17		71	62	99
				129936	176.00	177.00	1.00	5	70	13		88	69	69
				129937	177.00	178.00	1.00	6	67	24		97	63	74

### **APPENDIX 3**

#### **2007 Diamond Drill Sections**





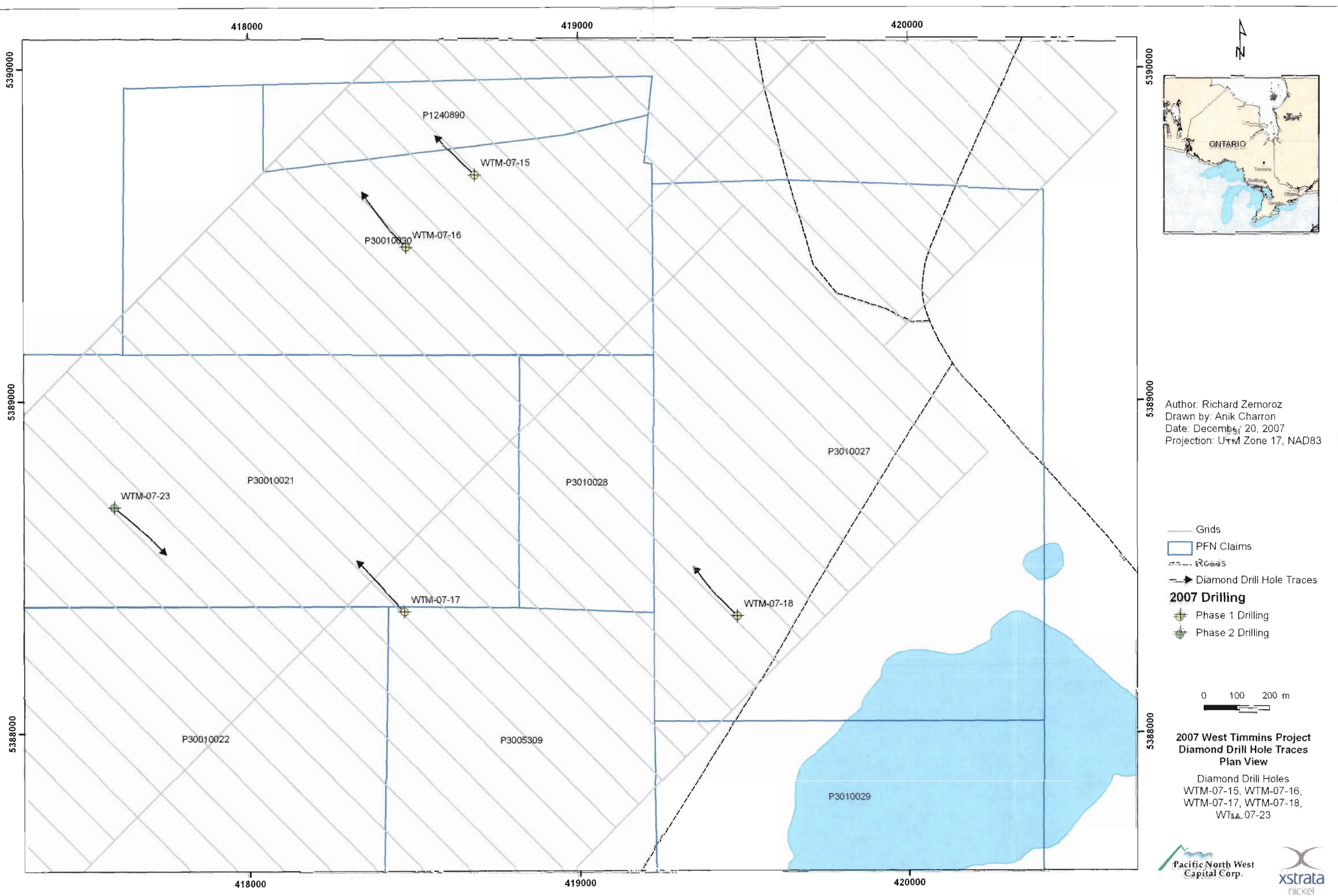


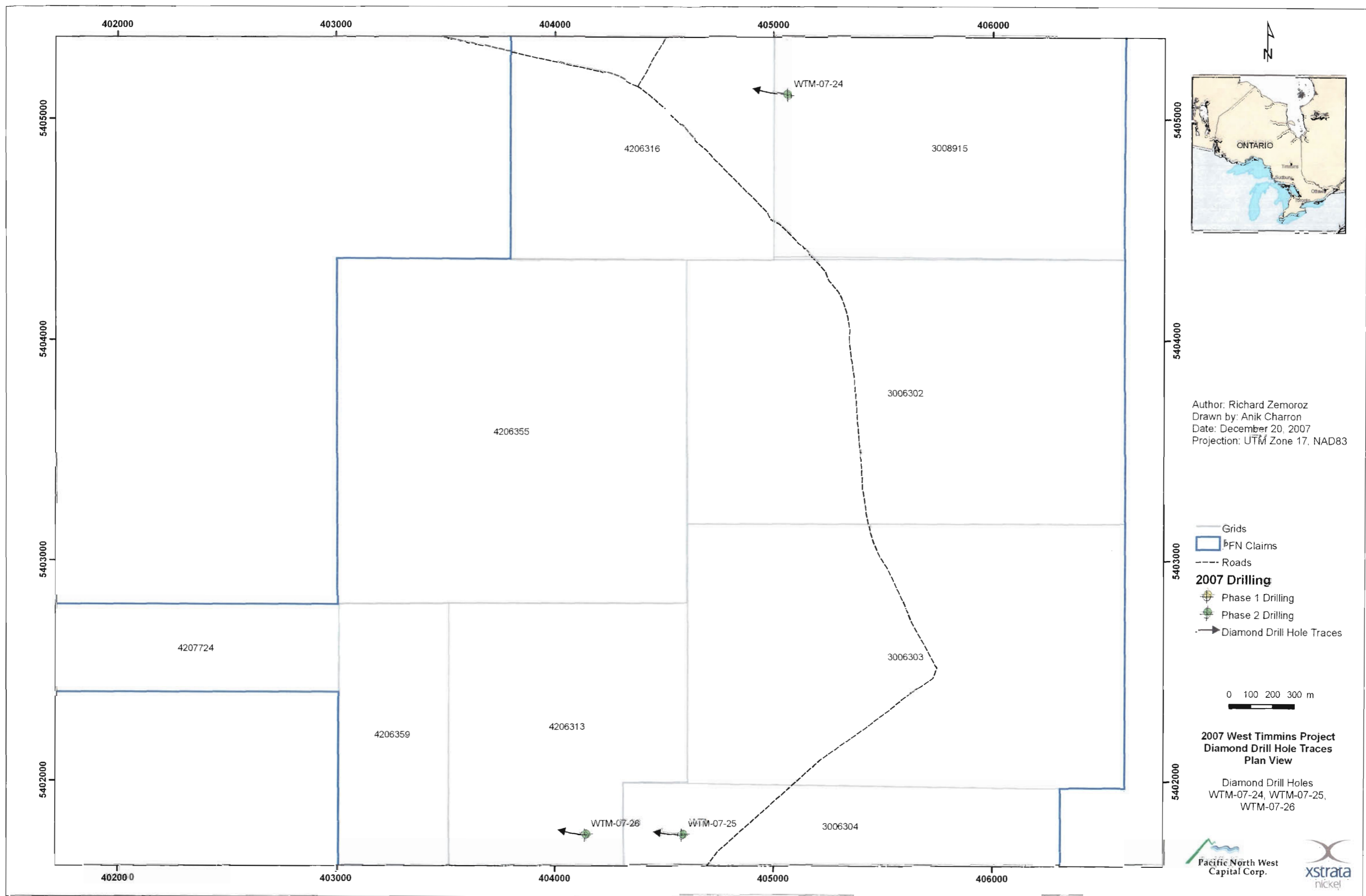
LITHOLOGY: MONTCALM	
Overburden	
Intermediate Flow	
Intermediate Tuff	
Mafic Flow	
Mafic Tuff	

West Timmins- Montcalm Project		
Phase 2 Drilling Program		
Section and Plan WTM-07-25 and WTM-07-26		
Scale 1:2000	Date: 13/03/08	Drawn by: Richard Zemoroz

**APPENDIX 4**

**2007 Diamond Drilling Location Maps**





## **APPENDIX 5**

### **Accurassay Lab Procedures And Quality Control**

## **PRINCIPLE OF METHOD**

### **Sample Preparation**

The rock samples are first 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.

### **Precious Metal Analysis**

For the analysis of precious metals (gold, platinum, palladium and/or rhodium), the sample is mixed with a lead based flux fused for one hour and fifteen minutes. Each sample had 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 a lead buttons that contains 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 any 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 and then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates the certificates and issues the results in the client requested format.

### **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 copper, nickel and cobalt 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 then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates the certificates and issues the results in the client requested format.

**NOTE:** 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. Also, Landore resources requested that all samples be analyzed for trace elements in conjunction with the “base metals”. This analysis required the aqua regia digestion performed on the samples for base metals but were analyzed on the inductively coupled plasma instrument (ICP).

### **Quality Control**

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 (+/- 2SD); reassays will be performed on 10% of the samples analyzed in the same batch and the reassay values are compared with the original values. If the values from the reassays match original assays the data is certified, if they do not match the entire batch is reassayed. Should any of the standard fall outside the control limit (+/- 3SD) all assay values are rejected and all of the samples in that batch will be reassayed.

## **Principle of the Method - ICP**

The rock samples are first entered into Accurassay Laboratories Local Information System (LIMS). The samples are dried, if necessary and then jaw crushed to -8mesh, riffle split, a 250 to 400 gram cut is taken and pulverized to 90%-150 mesh, and then matted to ensure homogeneity. A 10 gram cut is taken from the homogenized sample for base metals and ICP samples. Silica sand is used to clean out the pulverizing dishes between each sample to prevent cross contamination. For soils the sample is dried and screened through -80 mesh. The -80 portion is fired in the assay lab. For humus, it is dried and the entire sample is blended until larger parts are broken down and then sent to fire assay. The homogeneous sample is then weighed up in the wet lab for ICP analysis. The sample is then digested using a 1:3 ration of nitric acid to hydrochloric acid. Each sample is allowed to cool, and 2.0 mls of hydrochloric acid and bulked to a final volume of 12.0 mls with distilled deionized water and vortexed. The contents are allowed to settle. Once the samples have settled they are analyzed for a variety of metals using ICP-AES (Inductively Coupled Plasma – Atomic Emission Spectroscopy). The ICP-AES unit is calibrated for each element using the appropriate ISO 9002 certified standards in an argon plasma flame. The results for the ICP-AES are checked by the technician and then forwarded to data entry by means of electronic transfer and a certificate is produced. The Laboratory Manager checks the data and validates it if it is error free. The results are then forwarded to the client by fax, email, floppy or zip disk, or by hardcopy in the mail.

NOTE: This method may be altered according to the client's demands. All changes in the method will be discussed with the client and approved by the laboratory manager.

## **Quality Control**

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 the laboratory, and certified calibration standards. Should any of the standards not fall within an acceptable range, reassays will be performed with a new certified reference material. The number of reassays depends on how far the certified reference material falls outside its acceptable range.

Additionally, Accurassay Laboratories verifies the accuracy of any measuring or dispensing device (i.e scales, dispensers, pipettes, etc.) on a daily basis and are corrected as required.

Calibration standards are made using NIST traceable stock solutions. Internal quality assurance standards are made using separate NIST traceable stock solutions.

## **APPENDIX 6**

### **Assay Certificates**



1046 Gorham Street  
Thunder Bay, ON  
Canada P7B 5X5

Tel: (807) 626-1630  
Fax: (807) 622-7571

[www.accurassay.com](http://www.accurassay.com)  
[assay@accurassay.com](mailto:assay@accurassay.com)

## Certificate of Analysis

Wednesday, October 10, 2007

Pacific North West Capital Corp.  
2303 41st Ave. W.  
Vancouver, BC, CAN  
V6M2A3  
Ph#: (604) 685-1870  
Fax#: (604) 685-8045

Date Received: Aug 20, 2007

Date Completed: Oct 10, 2007

Job #: 200710080

### Reference:

Sample #: 79 Core

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
3481	129602	7	21	<10		32	40			18		
3482	129603	6	31	<10		33	42			17		
3483	129604	<5	<15	<10		34	41			17		
3484	129605	7	<15	<10		34	42			18		
3485	129606	<5	<15	<10		38	46			21		
3486	129607	6	<15	<10		38	47			18		
3487	129608	13	18	<10		40	57			24		
3488	129609	10	<15	<10		40	50			17		
3489	129610	<5	<15	<10		40	42			18		
3490	129611	<5	<15	<10		37	35			17		
3491	Dup	129611	5	21	<10		36	33		16		
3492		129612	22	24	<10		36	59		21		
3493		129613	11	<15	<10		28	101		21		
3494		129614	8	18	<10		37	110		29		
3495		129615	7	21	<10		33	78		46		
3496		129616	<5	24	<10		16	48		40		
3497		129617	<5	30	<10		28	5		53		
3498		129618	<5	<15	<10		29	13		58		
3499		129619	<5	<15	<10		36	27		69		
3500		129620	6	<15	<10		32	37		72		
3501		129621	7	21	<10		28	45		60		
3502	Dup	129621	<5	<15	<10		31	46		64		
3503		129622	<5	<15	<10		31	30		68		
3504		129623	<5	<15	<10		28	32		64		



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Date Received: Aug 20, 2007

Date Completed: Oct 10, 2007

Job #: 200710080

Reference:

Sample #: 79 Core

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
3505	129624	17	18	<10			30	54			86	
3506	129625	5	<15	13			28	35			60	
3507	129626	<5	<15	<10			29	38			70	
3508	129627	<5	<15	20			40	55			32	
3509	129628	7	<15	16			39	70			18	
3510	129629	<5	<15	11			27	22			39	
3511	129630	7	20	14			44	95			31	
3512	129631	<5	<15	<10			38	61			32	
3513	Dup	129631	<5	<15	14			39	60			31
3514	129632	6	16	21			42	69			24	
3515	129633	<5	17	12			40	54			27	
3516	129634	<5	<15	<10			38	52			26	
3517	129635	<5	<15	<10			36	54			24	
3518	129636	<5	<15	11			40	46			23	
3519	129637	5	37	11			43	72			72	
3520	129638	<5	<15	17			30	41			61	
3521	129639	<5	<15	<10			27	35			54	
3522	129640	<5	<15	10			25	20			49	
3523	129641	5	31	129			25	23			60	
3524	Dup	129641	6	30	109			22	23			60
3525	129642	<5	<15	11			24	40			49	
3526	129643	9	<15	<10			22	16			43	
3527	129644	6	<15	13			26	39			44	
3528	129645	<5	<15	11			39	78			33	



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Date Received: Aug 20, 2007

Date Completed: Oct 10, 2007

Job #: 200710080

Reference:

Sample #: 79 Core

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
3529	129646	<5	<15	11		41	98			32		
3530	129647	<5	<15	16		40	59			37		
3531	129648	<5	33	10		42	40			33		
3532	129649	8	<15	<10		42	69			36		
3533	129650	12	18	17		37	43			31		
3534	129651	<5	<15	<10		41	55			45		
3535	Dup	129651	7	16	<10		41	53		45		
3536		129652	6	<15	14		38	54		48		
3537		129653	9	25	12		47	28		47		
3538		129654	9	19	22		48	95		61		
3539		129655	10	18	<10		45	151		41		
3540		129656	7	24	12		42	32		42		
3541		129657	6	37	<10		34	62		39		
3542		129658	68	<15	<10		30	42		40		
3543		129659	6	23	11		45	131		41		
3544		129660	9	40	12		36	78		41		
3545		129661	7	<15	11		42	88		47		
3546	Rep	129661	9	<15	22		40	81		43		
3547		129662	15	26	21		37	70		70		
3548		129663	8	<15	19		32	51		42		
3549		129664	11	<15	21		39	66		40		
3550		129665	9	<15	17		33	72		45		
3551		129666	<5	27	<10		36	58		43		
3552		129667	7	37	12		38	75		49		



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Date Received: Aug 20, 2007

Date Completed: Oct 10, 2007

Job #: 200710080

Reference:

Sample #: 79 Core

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
3553	129668	<5	<15	<10			35	67		45		
3554	129669	<5	41	<10			31	69		46		
3555	129670	<5	23	13			33	67		49		
3556	129671	<5	<15	<10			41	53		56		
3557	Dup	129671	<5	<15	<10		40	54		60		
3558	129672	9	40	<10			41	64		52		
3559	129673	<5	<15	<10			38	56		51		
3560	129674	<5	15	<10			38	39		53		
3561	129675	23	36	17			30	27		47		
3562	129676	8	<15	<10			29	18		43		
3563	129677	9	<15	<10			29	18		43		
3564	129678	<5	<15	<10			32	15		47		
3565	129679	<5	27	<10			34	12		46		
3566	129680	5	47	15			34	18		49		
3567	129681	<5	<15	<10			33	14		54		
3568	Dup	129681	25	33	11		28	13		47		

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni, AL4ICPAR

### Certified By:

**Derek Demianiuk H.Bsc., Laboratory Manager**

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Thursday, November 1, 2007

Pacific North West Capital Corp.  
 2303 41st Ave. W.  
 Vancouver, BC, CAN  
 V6M2A3  
 Ph#: (604) 685-1870  
 Fax#: (604) 685-8045

Date Received: Sep 4, 2007

Date Completed: Nov 1, 2007

Job #: 200710090

Reference: ON-PSM

Sample #: 59 Core

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	
4224	129682	<5	<15	<10			45	28		85	37		
4225	129683	6	<15	<10			51	40		75	20		
4226	129684	<5	<15	<10			49	44		81	47		
4227	129685	<5	<15	<10			69	74		100	58		
4228	129686	<5	<15	<10			35	23		60	34		
4229	129687	<5	<15	<10			38	19		65	33		
4230	129688	<5	<15	<10			38	17		67	32		
4231	129689	<5	<15	<10			41	31		72	36		
4232	129690	<5	<15	14			41	31		69	35		
4233	129691	<5	<15	<10			40	37		73	37		
4234	Dup	129691	<5	<15	<10			36	35		72	32	
4235		129692	<5	<15	17			32	14		67	35	
4236		129693	<5	<15	11			44	40		89	36	
4237		129694	<5	<15	<10			44	18		84	39	
4238		129695	<5	<15	<10			48	87		78	30	
4239		129696	<5	<15	<10			27	33		74	29	
4240		129697	<5	<15	<10			28	40		64	25	
4241		129698	<5	<15	<10			34	42		77	24	
4242		129699	<5	<15	<10			48	45		80	35	
4243		129700	<5	<15	15			44	29		82	27	
4244		129701	<5	<15	<10			33	22		73	25	
4245	Dup	129701	<5	<15	<10			35	26		70	26	
4246		129702	<5	<15	<10			39	29		78	28	
4247		129703	<5	<15	<10			37	25		68	31	

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Date Received: Sep 4, 2007

Date Completed: Nov 1, 2007

Job #: 200710090

Reference: ON-PSM

Sample #: 59 Core

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
4248	129704	<5	<15	<10		34	29			57	28	
4249	129705	5	<15	<10		33	24			58	24	
4250	129706	<5	<15	<10		33	21			58	21	
4251	129707	<5	<15	<10		35	26			66	31	
4252	129708	<5	19	<10		31	31			55	15	
4253	129709	5	<15	<10		32	22			59	24	
4254	129710	<5	<15	<10		35	31			72	20	
4255	129711	<5	<15	11		33	19			64	22	
4256	Dup	129711	<5	<15	<10		30	18		58	20	
4257		129712	<5	<15	<10		32	20		64	20	
4258		129713	<5	<15	11		36	24		69	24	
4259		129714	<5	<15	<10		39	23		64	20	
4260		129715	<5	<15	<10		34	22		55	21	
4261		129716	<5	<15	<10		34	27		61	21	
4262		129717	<5	<15	<10		39	25		75	28	
4263		129718	<5	<15	<10		37	22		62	29	
4264		129719	<5	<15	<10		37	21		68	28	
4265		129720	<5	<15	<10		42	22		70	27	
4266		129721	8	<15	<10		36	21		73	30	
4267	Dup	129721	<5	<15	15		39	22		77	28	
4268		129722	<5	<15	12		36	22		73	23	
4269		129723	<5	29	17		37	25		70	24	
4270		129724	<5	<15	<10		36	31		67	48	
4271		129725	<5	<15	<10		33	29		65	43	



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Thursday, November 1, 2007

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V6M2A3  
Ph#: (604) 685-1870  
Fax#: (604) 685-8045

Date Received: Sep 4, 2007

Date Completed: Nov 1, 2007

Job #: 200710090

Reference: ON-PSM

Sample #: 59 Core

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
4272	129726	<5	<15	<10			27	20		50	34	
4273	129727	<5	<15	<10			29	27		51	37	
4274	129728	<5	<15	<10			29	20		37	35	
4275	129729	<5	<15	<10			29	18		47	37	
4276	129730	<5	<15	<10			28	23		29	37	
4277	129731	<5	<15	<10			40	45		74	41	
4278	Dup	129731	<5	<15	<10		57	59		108	52	
4279	129732	<5	<15	<10			35	45		43	43	
4280	129733	<5	<15	<10			33	35		58	40	
4281	129734	10	<15	<10			39	121		124	34	
4282	129735	29	18	<10			55	276		542	40	
4283	129736	5	<15	<10			43	91		44	40	
4284	129737	<5	<15	<10			33	43		20	38	
4285	129738	<5	<15	<10			38	42		49	36	
4286	129739	6	<15	<10			28	55		52	28	
4287	129740	<5	<15	<10			39	89		59	29	

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni, AL4ICPAR

### Certified By:

Derek Demianiuk H.Bsc., Laboratory  
Manager

The results included on this report relate only to the  
items tested

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### Certificate of Analysis

Thursday, October 25, 2007

Pacific North West Capital Corp.  
2303 41st Ave. W.  
Vancouver, BC, CAN  
V6M2A3  
Ph#: (604) 685-1870  
Fax#: (604) 685-8045

Date Received: Sep 14, 2007

Date Completed: Oct 25, 2007

Job #: 200710102

Reference:

Sample #: 93 Core

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
5233	129807	<5	<15	<10			28	24		68		
5234	129808	<5	25	<10			25	28		67		
5235	129809	18	124	35			45	150		84		
5236	129810	<5	<15	<10			29	44		62		
5237	129811	<5	<15	<10			43	101		80		
5238	Dup	129811	<5	<15	<10			41	104		81	
5239	129812	<5	<15	<10			20	33		98		
5240	129813	5	<15	<10			80	105		119		
5241	129814	<5	<15	<10			48	190		114		
5242	129815	<5	<15	<10			60	167		111		
5243	129816	<5	<15	<10			60	150		125		
5244	129817	6	22	<10			29	99		28		
5245	129818	<5	<15	<10			28	94		26		
5246	129819	<5	<15	<10			23	21		57		
5247	129820	<5	<15	<10			23	15		54		
5248	129821	<5	<15	<10			72	131		111		
5249	Dup	129821	6	17	<10			62	120		113	
5250	129822	<5	<15	<10			51	200		95		
5251	129823	<5	<15	<10			59	152		120		
5252	129824	6	<15	<10			51	202		118		
5253	129825	<5	18	<10			50	198		110		
5254	129826	5	<15	<10			23	26		46		
5255	129827	<5	<15	<10			32	35		115		
5256	129828	<5	<15	<10			34	166		84		



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Thursday, October 25, 2007

Pacific North West Capital Corp.  
2303 41st Ave. W.  
Vancouver, BC, CAN  
V6M2A3  
Ph#: (604) 685-1870  
Fax#: (604) 685-8045

Date Received: Sep 14, 2007

Date Completed: Oct 25, 2007

Job #: 200710102

Reference:

Sample #: 93 Core

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
5161	129741	<5	17	11			16	26		52		
5162	129742	<5	26	<10			20	103		51		
5163	129743	<5	23	19			26	199		69		
5164	129744	<5	<15	<10			32	236		77		
5165	129745	9	21	16			35	750		83		
5166	129746	<5	17	13			27	132		56		
5167	129747	<5	<15	12			14	70		33		
5168	129748	<5	<15	<10			26	123		84		
5169	129749	<5	<15	<10			41	33		279		
5170	129750	<5	23	<10			23	65		49		
5171	129751	<5	19	16			21	83		45		
5172	Dup	129751	<5	<15	<10		22	87		42		
5173		129752	<5	<15	<10		24	110		56		
5174		129753	<5	32	<10		25	61		46		
5175		129754	<5	18	<10		23	101		69		
5176		129755	<5	<15	18		27	149		72		
5177		129756	<5	<15	11		18	32		41		
5178		129757	<5	24	20		56	132		74		
5179		129758	<5	<15	14		46	308		88		
5180		129759	<5	21	12		42	147		85		
5181		129760	<5	26	19		27	174		162		
5182		129761	<5	<15	<10		27	80		62		
5183	Dup	129761	<5	37	18		25	79		66		
5184		129762	<5	<15	<10		29	113		83		



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Date Received: Sep 14, 2007

Date Completed: Oct 25, 2007

Job #: 200710102

Reference:

Sample #: 93 Core

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
5185	129763	<5	<15	<10			22	39		55		
5186	129764	5	22	12			87	314		212		
5187	129765	<5	35	<10			42	158		90		
5188	129766	<5	17	<10			35	143		94		
5189	129767	<5	25	<10			34	77		99		
5190	129768	<5	26	<10			55	220		180		
5191	129769	<5	<15	<10			109	480		404		
5192	129770	<5	40	<10			60	222		123		
5193	129771	<5	30	11			48	357		134		
5194	Dup	129771	<5	24	10		50	361		131		
5195		129772	<5	25	<10		64	310		130		
5196		129773	<5	33	<10		68	399		133		
5197		129774	<5	40	<10		45	193		95		
5198		129775	<5	33	<10		44	105		84		
5199		129776	<5	27	<10		36	83		96		
5200		129777	<5	29	<10		24	27		65		
5201		129778	<5	<15	<10		29	34		92		
5202		129779	<5	<15	<10		52	105		188		
5203		129780	8	<15	<10		41	110		138		
5204		129781	7	<15	<10		71	1029		117		
5205	Dup	129781	7	<15	<10		72	1031		115		
5206		129782	<5	<15	<10		83	447		115		
5207		129783	6	21	<10		27	51		113		
5208		129784	6	21	<10		28	17		100		



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Date Received: Sep 14, 2007

Date Completed: Oct 25, 2007

Job #: 200710102

Reference:

Sample #: 93 Core

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
5209	129785	<5	<15	<10		28	17			87		
5210	129786	6	<15	<10		31	84			86		
5211	129787	7	<15	<10		44	88			69		
5212	129788	<5	28	<10		49	87			118		
5213	129789	<5	28	<10		29	22			74		
5214	129790	6	54	<10		26	11			70		
5215	129791	5	48	13		36	31			271		
5216	Dup	129791	6	38	<10	35	31			275		
5217	129792	6	54	21		69	79			684		
5218	129793	10	78	43		64	129			687		
5219	129794	<5	<15	<10		56	33			456		
5220	129795	<5	36	<10		37	35			109		
5221	129796	<5	28	<10		23	22			51		
5222	129797	<5	<15	<10		118	114			149		
5223	129798	<5	32	<10		36	43			71		
5224	129799	<5	40	<10		63	137			154		
5225	129800	<5	36	12		66	124			92		
5226	129801	<5	41	16		64	52			648		
5227	Rep	129801	<5	47	17	63	50			626		
5228	129802	<5	38	12		70	71			734		
5229	129803	<5	29	<10		55	16			515		
5230	129804	<5	<15	<10		67	120			451		
5231	129805	<5	41	17		55	58			568		
5232	129806	<5	26	<10		27	40			64		



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Date Received: Sep 14, 2007

Date Completed: Oct 25, 2007

Job #: 200710102

Reference:

Sample #: 93 Core

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
5257	129829	<5	<15	<10			48	98		179		
5258	129830	<5	<15	<10			25	22		68		
5259	129831	5	<15	<10			47	59		155		
5260	Dup	129831	<5	<15	<10			50	57		154	
5261	129832	<5	<15	<10			28	379		70		
5262	129833	<5	<15	<10			49	61		115		

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni, AL4ICPAR

Certified By:

**Jason Moore, General Manager**

The results included on this report relate only to the items tested

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AL917-0005-10/25/2007 1:22 PM



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Ph#: (604) 685-1870  
Fax#: (604) 685-8045

Date Received: Oct 1, 2007

Date Completed: Oct 19, 2007

Job #: 200710111

Reference:

Sample #: 104 Core

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
5647	129834	<5	<15	<10		34	64			87		
5648	129835	<5	<15	<10		33	63			87		
5649	129836	<5	<15	<10		30	84			51		
5650	129837	<5	<15	<10		21	94			47		
5651	129838	<5	19	<10		42	115			72		
5652	129839	<5	27	<10		27	37			53		
5653	129840	<5	29	<10		15	81			26		
5654	129841	<5	16	<10		36	125			76		
5655	129842	<5	24	<10		48	209			84		
5656	129843	<5	47	<10		34	125			82		
5657	129844	<5	47	<10		34	58			54		
5658	Dup	129844	<5	36	<10		32	61		60		
5659		129845	<5	<15	<10		22	16		40		
5660		129846	<5	27	<10		25	96		45		
5661		129847	<5	27	<10		27	123		45		
5662		129848	<5	<15	<10		28	108		54		
5663		129849	<5	28	<10		30	119		47		
5664		129850	<5	41	<10		24	90		46		
5665		129851	<5	<15	<10		26	95		41		
5666		129852	<5	51	<10		29	113		51		
5667		129853	<5	18	<10		44	123		169		
5668		129854	<5	57	<10		20	75		33		
5669	Dup	129854	<5	56	<10		18	75		29		
5670		129855	<5	<15	<10		27	171		30		

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Date Received: Oct 1, 2007

Date Completed: Oct 19, 2007

Job #: 200710111

Reference:

Sample #: 104 Core

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
5671	129856	<5	38	<10		45	118			41		
5672	129857	<5	64	<10		43	51			44		
5673	129858	5	<15	<10		44	172			55		
5674	129859	<5	<15	<10		35	92			122		
5675	129860	<5	19	<10		36	109			55		
5676	129861	<5	<15	<10		37	126			53		
5677	129862	<5	25	<10		37	113			51		
5678	129863	<5	25	<10		39	98			161		
5679	129864	<5	<15	<10		32	45			192		
5680	Dup	129864	<5	29	<10		29	45		186		
5681	129865	<5	26	<10		42	153			71		
5682	129866	<5	34	<10		38	99			56		
5683	129867	<5	33	<10		40	123			59		
5684	129868	<5	21	<10		41	109			60		
5685	129869	<5	35	<10		29	84			50		
5686	129870	<5	<15	<10		34	146			68		
5687	129871	<5	43	<10		37	58			58		
5688	129872	<5	29	<10		38	32			49		
5689	129873	<5	<15	<10		35	97			53		
5690	129874	<5	49	<10		35	115			59		
5691	Dup	129874	<5	<15	12		34	101		53		
5692	129875	6	<15	18		33	234			58		
5693	129876	<5	<15	16		30	91			56		
5694	129877	<5	<15	<10		40	470			55		



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Date Received: Oct 1, 2007

Date Completed: Oct 19, 2007

Job #: 200710111

Reference:

Sample #: 104 Core

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
5695	129878	<5	<15	<10			41	22			63	
5696	129879	<5	<15	20			23	99			32	
5697	129880	<5	<15	16			23	84			30	
5698	129881	<5	31	<10			13	67			23	
5699	129882	15	63	<10			11	93			20	
5700	129883	<5	<15	<10			13	58			20	
5701	129884	<5	31	<10			24	96			34	
5702	Dup	129884	<5	36	<10		23	95			30	
5703	129885	<5	19	<10			25	119			30	
5704	129886	5	29	14			17	98			25	
5705	129887	6	49	<10			21	115			27	
5706	129888	<5	38	<10			17	62			27	
5707	129889	<5	26	<10			22	88			27	
5708	129890	<5	25	10			26	82			32	
5709	129891	8	18	<10			19	85			29	
5710	129892	5	26	<10			21	99			29	
5711	129893	<5	<15	<10			24	75			28	
5712	129894	<5	51	<10			31	76			40	
5713	Rep	129894	<5	33	<10		30	89			36	
5714	129895	<5	58	11			26	110			31	
5715	129896	6	20	10			18	91			24	
5716	129897	<5	<15	11			19	94			28	
5717	129898	<5	38	<10			23	93			31	
5718	129899	<5	19	11			22	95			36	



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Date Received: Oct 1, 2007

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Job #: 200710111

Reference:

Sample #: 104 Core

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
5719	129900	8	<15	<10		24	90			32		
5720	129901	<5	45	11		35	102			56		
5721	129902	<5	47	12		36	97			58		
5722	129903	8	36	18		48	140			95		
5723	129904	8	20	18		54	115			93		
5724	Dup	129904	8	28	21		52	108		86		
5725	129905	8	23	<10		35	92			73		
5726	129906	<5	<15	21		24	91			61		
5727	129907	<5	<15	15		32	66			80		
5728	129908	6	39	22		22	42			54		
5729	129909	<5	16	15		31	68			78		
5730	129910	7	<15	23		20	92			55		
5731	129911	6	<15	20		23	91			63		
5732	129912	7	<15	14		24	80			62		
5733	129913	5	<15	12		27	101			64		
5734	129914	7	20	18		27	103			65		
5735	Dup	129914	<5	<15	16		24	95		62		
5736	129915	<5	<15	19		26	86			59		
5737	129916	<5	25	20		26	85			51		
5738	129917	<5	20	22		22	98			56		
5739	129918	5	<15	<10		53	52			169		
5740	129919	<5	21	14		24	22			80		
5741	129920	5	20	18		24	92			78		
5742	129921	<5	22	16		19	79			68		



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Date Received: Oct 1, 2007

Date Completed: Oct 19, 2007

Job #: 200710111

Reference:

Sample #: 104 Core

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
5743	129922	6	45	19			20	99			75	
5744	129923	<5	54	12			18	96			70	
5745	129924	6	44	11			22	92			99	
5746	Dup	129924	6	50	19			21	92			95
5747	129925	6	23	19			17	82			65	
5748	129926	<5	<15	18			24	104			79	
5749	129927	<5	16	23			24	114			87	
5750	129928	<5	16	<10			22	103			82	
5751	129929	<5	21	<10			20	69			62	
5752	129930	<5	<15	16			21	90			77	
5753	129931	<5	20	11			20	93			84	
5754	129932	<5	26	18			14	58			46	
5755	129933	<5	<15	15			25	120			83	
5756	129934	<5	27	13			29	115			106	
5757	Dup	129934	<5	23	17			29	111			98
5758	129935	7	47	17			18	99			62	
5759	129936	<5	70	13			18	69			69	
5760	129937	6	67	24			18	74			63	



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Date Completed: Oct 19, 2007

Job #: 200710111

Reference:

Sample #: 104 Core

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
-------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni, AL4ICPAR

**Certified By:**

**Derek Demianiuk H.Bsc., Laboratory  
Manager**

**The results included on this report relate only to the  
items tested**

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Wednesday, December 19, 2007

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 Ph#: (604) 685-1870  
 Fax#: (604) 685-8045

Date Received: Nov 16, 2007

Date Completed: Dec 19, 2007

Job #: 200710163

Reference: ON-PSM

Sample #: 24 Core

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
7974	129938	56	<15	<10		28	28			61		
7975	129939	25	15	<10		28	19			52		
7976	129940	30	32	<10		28	19			54		
7977	129941	26	<15	<10		30	24			56		
7978	129942	12	<15	<10		25	20			50		
7979	129943	32	45	11		26	18			48		
7980	129944	14	<15	<10		26	22			50		
7981	129945	11	<15	<10		29	22			54		
7982	129946	168	<15	<10		29	15			50		
7983	129947	23	<15	<10		24	17			46		
7984	Dup	129947	32	<15	<10		27	18		49		
7985		129948	15	<15	<10		27	19		48		
7986		129949	34	<15	<10		25	19		48		
7987		129950	18	15	<10		31	35		56		
7988		129951	14	<15	<10		28	24		52		
7989		129952	15	28	<10		29	29		54		
7990		129953	35	29	12		50	174		562		
7991		129954	16	<15	<10		32	49		103		
7992		129955	20	16	<10		28	31		58		
7993		129956	13	<15	<10		31	31		55		
7994		129957	15	<15	<10		34	47		67		
7995	Dup	129957	14	18	<10		35	48		67		
7996		129958	20	<15	<10		31	43		66		
7997		129959	16	18	<10		33	32		52		

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Date Received: Nov 16, 2007

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Reference: ON-PSM

Sample #: 24 Core

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
7998	129960	19	26	<10		24	26			36		
7999	129961	21	<15	<10		32	28			57		

PROCEDURE CODES: AL4APP, AL4Co, AL4Cu, AL4Ni, AL4ICPAR

Certified By:



Derek Demianiuk H.Bsc., Laboratory Manager

The results included on this report relate  
only to the items tested  
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AL917-0005-12/19/2007 10:52 AM

## **APPENDIX 7**

### **Assay Results**

2007 West Timmins Diamond Drill Assay Results																							
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %				
WTM-07-23	129602	37	38	1	7	21	10	57	32	18	40	50	1	164	2	0.31	0.90	2.18	4520				
WTM-07-23	129603	38	39	1	6	31	10	43	33	17	42	58	1	160	2	0.30	0.98	2.30	4750				
WTM-07-23	129604	39	40	1	5	15	10	51	34	17	41	60	1	145	2	0.32	1.22	2.60	4960				
WTM-07-23	129605	40	41	1	7	15	10	58	34	18	42	50	1	159	1	0.33	0.94	2.04	4038				
WTM-07-23	129606	41	42	1	5	15	10	55	38	21	46	64	1	174	2	0.39	1.26	2.67	4654				
WTM-07-23	129607	42	43	1	6	15	10	43	38	18	47	56	1	165	2	0.29	1.05	2.07	3549				
WTM-07-23	129608	43	44	1	13	18	10	50	40	24	57	50	1	160	2	0.26	0.83	1.58	3182				
WTM-07-23	129609	44	45	1	10	15	10	44	40	17	50	62	1	176	2	0.31	1.06	2.08	4625				
WTM-07-23	129610	45	46	1	5	15	10	45	40	18	42	61	1	183	2	0.32	1.01	2.11	4246				
WTM-07-23	129611	46	47	1	5	15	10	37	37	17	35	58	1	191	2	0.30	1.00	2.10	4355				
WTM-07-23	129612	47	48	1	22	24	10	55	36	21	59	48	1	177	2	0.25	0.89	1.99	1565				
WTM-07-23	129613	48	49	1	11	15	10	53	28	21	101	44	1	161	2	0.25	1.14	2.21	1096				
WTM-07-23	129614	49	50	1	8	18	10	47	37	29	110	125	1	147	1	0.23	1.17	2.26	338				
WTM-07-23	129615	50	51	1	7	21	10	43	33	46	78	43	1	123	1	0.21	1.33	2.17	597				
WTM-07-23	129616	54.5	55.1	0.6	5	24	10	132	16	40	48	9	1	62	1	0.14	0.81	2.95	132				
WTM-07-23	129617	58	59	1	5	30	10	50	28	53	5	14	1	82	1	0.15	1.35	2.00	606				
WTM-07-23	129618	59	60	1	5	15	10	59	29	58	13	12	1	87	1	0.16	1.29	2.38	620				
WTM-07-23	129619	60	61	1	5	15	10	66	36	69	27	27	1	133	1	0.20	1.90	3.05	358				
WTM-07-23	129620	61	62	1	6	15	10	72	32	72	37	28	1	109	2	0.28	1.81	3.61	258				
WTM-07-23	129621	84	85	1	7	21	10	68	28	60	45	15	1	114	1	0.12	1.44	2.44	508				
WTM-07-23	129622	85	86	1	5	15	10	80	31	68	30	32	1	146	2	0.19	2.00	3.04	847				
WTM-07-23	129623	88	89	1	5	15	10	61	28	64	32	23	1	97	1	0.38	1.28	3.38	516				
WTM-07-23	129624	89	90	1	17	18	10	68	30	86	54	60	1	108	2	0.54	1.39	4.68	520				
WTM-07-23	129625	90	91	1	5	15	13	103	28	60	35	16	1	89	1	0.52	1.15	4.00	401				
WTM-07-23	129626	91	92	1	5	15	10	69	29	70	38	21	1	103	1	0.46	1.28	3.62	294				
WTM-07-23	129627	92	93	1	5	15	20	59	40	32	55	63	1	198	1	0.40	1.41	3.06	5754				
WTM-07-23	129628	93	94	1	7	15	16	48	39	18	70	45	1	168	2	0.27	1.31	2.30	7903				
WTM-07-23	129629	94	95	1	5	15	11	74	27	39	22	32	1	119	2	0.26	1.32	2.32	2181				
WTM-07-23	129630	95	96	1	7	20	14	55	44	31	95	55	1	204	2	0.35	1.60	3.72	2530				
WTM-07-23	129631	96	97	1	5	15	10	68	38	32	61	50	1	221	2	0.36	1.41	3.23	5380				
WTM-07-23	129632	113	114	1	6	16	21	56	42	24	69	46	3	211	2	0.32	1.20	2.63	1903				
WTM-07-23	129633	114	115	1	5	17	12	53	40	27	54	48	1	223	2	0.30	1.09	2.38	1765				
WTM-07-23	129634	115	116	1	5	15	10	89	38	26	52	41	3	191	2	0.36	1.06	2.59	534				
WTM-07-23	129635	116	117	1	5	15	10	41	36	24	54	37	1	184	2	0.21	1.09	2.56	2339				
WTM-07-23	129636	117	118	1	5	15	11	40	40	23	46	42	1	204	2	0.22	0.94	2.09	2188				
WTM-07-23	129637	118	119	1	5	37	11	56	43	72	72	81	3	227	2	0.24	1.30	2.53	367				
WTM-07-23	129638	119	120	1	5	15	17	61	30	61	41	20	1	105	1	0.27	1.33	2.80	373				
WTM-07-23	129639	120	121	1	5	15	10	75	27	54	35	22	1	88	1	0.30	1.38	2.93	283				
WTM-07-23	129640	121	122	1	5	15	10	52	25	49	20	17	1	80	1	0.16	1.28	2.27	294				
WTM-07-23	129641	122	123	1	5	31	129	67	25	60	23	24	1	96	1	0.13	1.61	2.36	712				
WTM-07-23	129642	123	124	1	5	15	11	80	24	49	40	16	1	79	1	0.21	1.25	2.36	178				

2007 West Timmins Diamond Drill Assay Results																			
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %
WTM-07-23	129643	124	125	1	9	15	10	46	22	43	16	22	1	83	1	0.21	1.29	1.97	609
WTM-07-23	129644	125	126	1	6	15	13	58	26	44	39	19	1	83	1	0.20	1.21	2.21	378
WTM-07-23	129645	126	127	1	5	15	11	36	39	33	78	27	1	126	1	0.23	1.05	2.12	614
WTM-07-23	129646	127	128	1	5	15	11	38	41	32	98	40	1	157	2	0.21	1.18	2.18	1041
WTM-07-23	129647	128	129	1	5	15	16	93	40	37	59	37	1	178	2	0.23	1.28	2.76	745
WTM-07-23	129648	129	130	1	5	33	10	80	42	33	40	42	1	177	2	0.21	1.41	2.58	390
WTM-07-23	129649	130	131	1	8	15	10	83	42	36	69	35	1	172	2	0.26	1.22	2.28	362
WTM-07-23	129650	131	132	1	12	18	17	87	37	31	43	38	1	208	1	0.23	1.20	2.39	947
WTM-07-23	129651	132	133	1	5	15	10	68	41	45	55	32	1	193	2	0.21	1.04	2.22	284
WTM-07-23	129652	133	134	1	6	15	14	68	38	48	54	31	1	166	2	0.19	1.06	2.05	211
WTM-07-23	129653	134	134.7	0.07	9	25	12	67	47	47	28	55	1	203	2	0.09	2.24	3.24	428
WTM-07-23	129654	168	169	1	9	19	22	71	48	61	95	37	1	211	2	0.18	1.40	2.42	481
WTM-07-23	129655	169	170	1	10	18	10	256	45	41	151	38	1	172	2	0.07	1.92	3.19	1166
WTM-07-23	129656	170	171	1	7	24	12	66	42	42	32	50	1	185	2	0.07	2.17	3.06	650
WTM-07-23	129657	178	179	1	6	37	10	46	34	39	62	27	1	129	1	0.21	1.36	2.09	177
WTM-07-23	129658	179	180	1	68	15	10	61	30	40	42	22	1	117	1	0.18	1.28	1.95	245
WTM-07-23	129659	180	181	1	6	23	11	63	45	41	131	26	1	177	2	0.15	1.55	2.32	795
WTM-07-23	129660	181	182	1	9	40	12	50	36	41	78	15	1	140	1	0.11	0.73	1.81	129
WTM-07-23	129661	182	183	1	7	15	11	58	42	47	88	22	1	148	2	0.16	1.03	2.18	371
WTM-07-23	129662	183	184	1	15	26	21	73	37	70	70	27	1	177	2	0.17	0.94	2.29	263
WTM-07-23	129663	184	185	1	8	15	19	59	32	42	51	30	1	144	2	0.19	1.01	2.16	153
WTM-07-23	129664	185	186	1	11	15	21	52	39	40	66	29	1	168	2	0.20	1.30	2.44	1759
WTM-07-23	129665	186	187	1	9	15	17	70	33	45	72	23	1	170	2	0.28	0.91	2.54	751
WTM-07-23	129666	187	188	1	5	27	10	95	36	43	58	32	1	194	2	0.23	1.22	2.87	473
WTM-07-23	129667	188	189	1	7	37	12	84	38	49	75	45	1	189	2	0.14	1.36	2.60	690
WTM-07-23	129668	189	190	1	5	15	10	101	35	45	67	30	1	189	2	0.39	1.02	2.90	229
WTM-07-23	129669	190	191	1	5	41	10	92	31	46	69	23	1	195	2	0.35	0.79	2.39	140
WTM-07-23	129670	191	192	1	5	23	13	114	33	49	67	24	1	189	2	0.27	1.02	2.64	192
WTM-07-23	129671	192	193	1	5	15	10	84	41	56	53	34	1	189	1	0.18	1.48	2.85	195
WTM-07-23	129672	193	194	1	9	40	10	87	41	52	64	30	1	148	2	0.08	1.42	2.33	369
WTM-07-23	129673	194	195	1	5	15	10	105	38	51	56	26	1	159	1	0.12	1.19	1.84	143
WTM-07-23	129674	198	199	1	5	15	10	171	38	53	39	29	1	137	2	0.10	1.57	2.38	335
WTM-07-23	129675	227	228	1	23	36	17	68	30	47	27	21	1	121	2	0.23	1.37	2.40	316
WTM-07-23	129676	228	229	1	8	15	10	55	29	43	18	22	1	125	2	0.20	1.31	2.47	403
WTM-07-23	129677	229	230	1	9	15	10	57	29	43	18	23	1	115	2	0.16	1.47	2.32	211
WTM-07-23	129678	230	231	1	5	15	10	76	32	47	15	22	1	114	2	0.17	1.45	2.02	223
WTM-07-23	129679	231	232	1	5	27	10	54	34	46	12	28	1	127	1	0.17	1.60	2.30	239
WTM-07-23	129680	232	233	1	5	47	15	56	34	49	18	23	1	118	2	0.17	1.46	2.17	232
WTM-07-23	129681	233	234	1	5	15	10	64	33	54	14	26	1	116	1	0.15	1.63	2.32	242
WTM-07-23	129682	234	235	1	5	15	10	37	45	85	28	50	1	37	1	0.11	1.85	2.09	212
WTM-07-23	129683	235	236	1	6	15	10	47	51	75	40	31	1	20	1	0.12	1.37	1.79	249

2007 West Timmins Diamond Drill Assay Results																				
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	
WTM-07-23	129684	236	237	1	5	15	10	27	49	81	44	34	1	47	1	0.13	1.39	1.81	159	
WTM-07-23	129685	237	238	1	5	15	10	38	69	100	74	47	1	58	1	0.14	2.02	1.86	197	
WTM-07-23	129686	260	261	1	5	15	10	57	35	60	23	26	1	34	1	0.22	1.28	1.94	120	
WTM-07-23	129687	261	262	1	5	15	10	95	38	65	19	26	1	33	1	0.21	1.35	1.92	100	
WTM-07-23	129688	262	263	1	5	15	10	62	38	67	17	36	1	32	1	0.10	1.60	1.91	177	
WTM-07-23	129689	269	270	1	5	15	10	90	41	72	31	32	1	36	1	0.12	1.49	2.03	179	
WTM-07-23	129690	270	271	1	5	15	14	89	41	69	31	30	1	35	1	0.10	1.33	1.88	170	
WTM-07-23	129691	271	272	1	5	15	10	62	40	73	37	31	1	37	1	0.13	1.48	2.02	181	
WTM-07-23	129692	317	318	1	5	15	17	88	32	67	14	27	1	35	1	0.13	1.45	1.48	227	
WTM-07-23	129693	318	319	1	5	15	11	55	44	89	40	46	1	36	1	0.09	2.08	2.23	215	
WTM-07-23	129694	319	320	1	5	15	10	71	44	84	18	47	1	39	1	0.08	2.09	2.33	219	
WTM-07-23	129695	347	348	1	5	15	10	67	48	78	87	18	1	30	1	0.17	1.08	1.48	396	
WTM-07-23	129696	348	349	1	5	15	10	132	27	74	33	21	1	29	1	0.16	1.18	1.41	701	
WTM-07-23	129697	349	350	1	5	15	10	112	28	64	40	22	1	25	1	0.18	1.09	1.44	699	
WTM-07-23	129698	350	351	1	5	15	10	124	34	77	42	22	1	24	1	0.20	1.22	1.60	577	
WTM-07-23	129699	351	352	1	5	15	10	57	48	80	45	22	1	35	1	0.22	1.14	1.80	281	
WTM-07-23	129700	352	353	1	5	15	15	84	44	82	29	21	1	27	1	0.27	1.00	1.90	192	
WTM-07-23	129701	353	354	1	5	15	10	63	33	73	22	17	1	25	1	0.29	0.81	1.83	241	
WTM-07-23	129702	354	355	1	5	15	10	78	39	78	29	17	1	28	1	0.28	0.90	1.79	166	
WTM-07-23	129703	355	356	1	5	15	10	60	37	68	25	18	1	31	1	0.24	0.87	1.63	256	
WTM-07-23	129704	356	357	1	5	15	10	81	34	57	29	22	1	28	1	0.26	1.09	1.89	230	
WTM-07-23	129705	357	358	1	5	15	10	63	33	58	24	17	1	24	1	0.28	0.88	1.79	245	
WTM-07-23	129706	358	359	1	5	15	10	80	33	58	21	18	1	21	1	0.26	0.96	1.69	217	
WTM-07-23	129707	359	360	1	5	15	10	88	35	66	26	21	1	31	1	0.30	1.09	1.93	312	
WTM-07-23	129708	360	361	1	5	19	10	54	31	55	31	12	1	15	1	0.16	0.76	1.14	359	
WTM-07-23	129709	361	362	1	5	15	10	76	32	59	22	22	1	24	1	0.24	1.30	1.61	245	
WTM-07-23	129710	362	363	1	5	15	10	53	35	72	31	16	1	20	1	0.23	0.89	1.58	207	
WTM-07-23	129711	363	364	1	5	15	11	59	33	64	19	16	1	22	1	0.28	0.98	1.81	240	
WTM-07-23	129712	364	365	1	5	15	10	46	32	64	20	18	1	20	1	0.25	1.09	1.74	203	
WTM-07-23	129713	365	366	1	5	15	11	78	36	69	24	17	1	24	1	0.28	1.05	1.86	213	
WTM-07-23	129714	366	367	1	5	15	10	72	39	64	23	20	1	20	1	0.22	1.09	1.78	227	
WTM-07-23	129715	371	372	1	5	15	10	85	34	55	22	19	1	21	1	0.27	1.15	1.98	262	
WTM-07-23	129716	372	373	1	5	15	10	60	34	61	27	16	1	21	1	0.25	1.03	1.66	213	
WTM-07-23	129717	373	374	1	5	15	10	87	39	75	25	23	1	28	1	0.28	1.43	2.11	184	
WTM-07-23	129718	374	375	1	5	15	10	64	37	62	22	15	1	29	1	0.29	1.04	1.94	122	
WTM-07-23	129719	375	376	1	5	15	10	92	37	68	21	17	1	28	1	0.34	1.14	2.15	126	
WTM-07-23	129720	376	377	1	5	15	10	77	42	70	22	21	1	27	1	0.26	1.35	2.02	115	
WTM-07-23	129721	377	378	1	8	15	10	71	36	73	21	17	1	30	1	0.32	1.13	2.08	112	
WTM-07-23	129722	378	379	1	5	15	12	78	36	73	22	16	1	23	1	0.29	1.01	1.87	106	
WTM-07-23	129723	379	380	1	5	29	17	83	37	70	25	16	1	24	1	0.25	1.09	1.78	102	
WTM-07-23	129724	380	381	1	5	15	10	64	36	67	31	15	1	48	1	0.25	1.03	1.74	106	

		2007 West Timmins Diamond Drill Assay Results																	
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	NI ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %
WTM-07-23	129725	381	382	1	5	15	10	83	33	65	29	15	1	43	1	0.28	1.01	1.78	101
WTM-07-23	129726	382	383	1	5	15	10	67	27	50	20	18	1	34	1	0.26	1.07	1.79	147
WTM-07-23	129727	383	384	1	5	15	10	79	29	51	27	17	1	37	1	0.28	1.10	1.81	188
WTM-07-23	129728	384	385	1	5	15	10	68	29	37	20	17	1	35	1	0.27	1.09	1.86	130
WTM-07-23	129729	385	386	1	5	15	10	77	29	47	18	26	1	37	1	0.18	1.39	1.91	255
WTM-07-23	129730	397	398	1	5	15	10	62	28	29	23	21	1	37	1	0.31	0.98	1.94	1701
WTM-07-23	129731	398	399	1	5	15	10	81	40	74	45	20	1	41	1	0.33	0.96	1.92	1114
WTM-07-23	129732	399	400	1	5	15	10	59	35	43	45	16	1	43	1	0.30	0.77	1.79	3132
WTM-07-23	129733	400	401	1	5	15	10	78	33	58	35	20	1	40	1	0.26	1.04	1.85	668
WTM-07-23	129938	401	402	1	56	15	10	153	28	61	28	43	1	171	2	0.31	0.9	1.84	410
WTM-07-23	129939	402	403	1	25	15	10	176	28	52	28	29	1	142	2	0.27	0.93	1.86	100
WTM-07-23	129940	403	404	1	30	32	10	106	28	54	28	32	1	141	2	0.21	0.97	1.73	100
WTM-07-23	129941	404	405	1	26	15	10	140	30	56	30	29	1	149	1	0.29	0.95	1.78	107
WTM-07-23	129942	405	406	1	12	15	10	125	25	50	25	25	1	154	2	0.3	0.87	1.83	100
WTM-07-23	129943	406	407	1	32	45	11	126	26	48	26	27	1	127	1	0.33	0.92	1.97	156
WTM-07-23	129944	407	408	1	14	15	10	126	26	50	26	27	1	139	2	0.34	0.92	1.98	152
WTM-07-23	129945	408	409	1	11	15	10	161	29	54	29	34	5	185	2	0.32	1.31	2.54	124
WTM-07-23	129946	409	410	1	168	15	10	125	29	50	29	38	1	163	2	0.25	1.44	2.35	138
WTM-07-23	129947	410	411	1	23	15	10	134	24	46	24	32	1	170	2	0.45	1.11	2.56	163
WTM-07-23	129948	411	412	1	15	15	10	145	27	48	27	32	1	177	2	0.41	1.13	2.47	149
WTM-07-23	129949	412	413	1	34	15	10	144	25	48	25	32	1	184	1	0.41	1.19	2.58	210
WTM-07-23	129950	413	414	1	18	15	10	131	31	56	31	35	1	181	2	0.28	1.3	2.55	140
WTM-07-23	129951	414	415	1	14	15	10	126	28	52	28	33	1	152	1	0.36	1.13	2.34	181
WTM-07-23	129952	415	416	1	15	28	10	137	29	54	29	33	1	193	2	0.36	1.32	2.78	136
WTM-07-23	129734	416	416.83	0.83	10	15	10	149	39	124	121	18	1	34	1	0.17	1.77	2.03	352
WTM-07-23	129735	416.83	418	1.17	29	18	10	496	55	542	276	30	1	40	1	0.02	3.66	2.89	196
WTM-07-23	129953	418	419	1	35	29	12	3.12	50	562	174	35	2	135	2	0.03	3.18	2.69	211
WTM-07-23	129954	419	420	1	16	15	10	3.65	32	103	49	32	1	171	2	0.29	1.65	2.48	147
WTM-07-23	129955	420	421	1	20	16	10	3.61	28	58	31	29	1	177	1	0.37	1.05	2.21	111
WTM-07-23	129956	421	422	1	13	15	10	3.7	31	55	31	32	1	168	2	0.41	1.1	2.48	128
WTM-07-23	129957	422	423	1	15	15	10	3.82	34	67	47	36	1	184	1	0.44	1.24	2.64	148
WTM-07-23	129958	423	424	1	20	15	10	3.82	31	66	43	39	1	177	2	0.35	1.35	2.74	713
WTM-07-23	129959	424	425	1	16	18	10	4.17	33	52	32	48	2	199	2	0.24	1.6	2.66	361
WTM-07-23	129960	425	426	1	19	26	10	3.03	24	36	26	29	1	147	2	0.28	0.89	1.83	285
WTM-07-23	129961	426	427	1	21	15	10	3.85	32	57	28	41	2	170	2	0.38	1.37	2.75	151
WTM-07-23	129736	427	428	1	5	15	10	60	43	44	91	15	1	40	1	0.22	0.97	1.49	833
WTM-07-23	129737	428	429	1	5	15	10	37	33	20	43	18	1	38	1	0.28	0.93	2.06	310
WTM-07-23	129738	429	430	1	5	15	10	74	38	49	42	22	1	36	1	0.30	1.14	2.32	142
WTM-07-23	129739	435	436	1	6	15	10	50	28	52	55	13	1	28	1	0.14	0.84	1.24	114
WTM-07-23	129740	436	437	1	5	15	10	56	39	59	89	16	1	29	1	0.23	0.99	1.61	100
WTM-07-24	129741	26	27	1	5	17	11	191	16	52	26	42	2	59	1	0.12	1.00	1.33	622

2007 West Timmins Diamond Drill Assay Results																			
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 0.5 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %
WTM-07-24	129742	27	28	1	5	26	10	132	20	51	103	27	1	59	1	0.11	0.92	1.38	355
WTM-07-24	129743	28	29	1	5	23	19	177	26	69	199	28	1	69	1	0.12	1.09	1.66	256
WTM-07-24	129744	29	30	1	5	15	10	211	32	77	236	35	3	97	1	0.14	1.22	2.26	264
WTM-07-24	129745	30	31	1	9	21	16	280	35	83	750	63	3	85	1	0.16	0.99	1.76	246
WTM-07-24	129746	31	32	1	5	17	13	169	27	56	132	27	1	70	1	0.15	0.96	1.29	268
WTM-07-24	129747	32	33	1	5	15	12	170	14	33	70	30	1	54	1	0.15	0.89	1.40	253
WTM-07-24	129748	33	34	1	5	15	10	252	26	84	123	39	1	82	1	0.19	1.48	1.68	239
WTM-07-24	129749	34	35	1	5	15	10	935	41	279	33	63	4	143	1	0.07	3.42	3.14	121
WTM-07-24	129750	35	36	1	5	23	10	131	23	49	65	33	2	79	1	0.21	1.30	1.51	248
WTM-07-24	129751	36	37	1	5	19	16	281	21	45	83	55	2	178	1	0.44	2.41	3.39	503
WTM-07-24	129752	37	38	1	5	15	10	100	24	56	110	19	1	52	1	0.14	0.83	1.02	236
WTM-07-24	129753	38	39	1	5	32	10	176	25	46	61	35	2	94	1	0.24	1.38	1.86	250
WTM-07-24	129754	39	40	1	5	18	10	181	23	69	101	32	2	96	1	0.20	1.39	1.84	274
WTM-07-24	129755	59	60	1	5	15	18	271	27	72	149	31	3	112	1	0.19	1.18	2.19	289
WTM-07-24	129756	60	61	1	5	15	11	140	18	41	32	18	2	47	1	0.10	0.59	0.90	216
WTM-07-24	129757	68	69	1	5	24	20	262	56	74	132	36	1	126	1	0.26	1.47	1.92	311
WTM-07-24	129758	69	70	1	5	15	14	168	46	88	308	26	1	109	1	0.17	1.22	1.74	267
WTM-07-24	129759	70	71	1	5	21	12	220	42	85	147	42	2	117	1	0.25	1.63	2.30	243
WTM-07-24	129760	76	77	1	5	26	19	160	27	162	174	25	2	83	1	0.16	0.99	1.28	502
WTM-07-24	129761	77	78	1	5	15	10	184	27	62	80	23	3	78	1	0.17	0.97	1.49	256
WTM-07-24	129762	78	79	1	5	15	10	129	29	83	113	15	3	61	1	0.15	0.80	0.96	234
WTM-07-24	129763	79	80	1	5	15	10	219	22	55	39	25	1	76	1	0.19	1.06	1.45	265
WTM-07-24	129764	80	81	1	5	22	12	192	87	212	314	34	2	120	1	0.19	1.05	1.44	270
WTM-07-24	129765	85	86	1	5	35	10	294	42	90	158	38	2	110	1	0.20	1.23	2.30	269
WTM-07-24	129766	86	87	1	5	17	10	200	35	94	143	26	2	103	1	0.16	1.11	1.88	305
WTM-07-24	129767	87	88	1	5	25	10	252	34	99	77	38	2	133	1	0.23	1.58	2.40	212
WTM-07-24	129768	88	89	1	5	26	10	218	55	180	220	30	1	135	1	0.19	1.21	1.66	212
WTM-07-24	129769	89	90	1	5	15	10	146	109	404	480	23	1	170	1	0.13	1.04	1.47	212
WTM-07-24	129770	90	91	1	5	40	10	329	60	123	222	28	2	135	1	0.19	1.29	1.97	271
WTM-07-24	129771	91	92	1	5	30	11	285	48	134	357	31	1	104	1	0.17	1.08	1.63	226
WTM-07-24	129772	92	93	1	5	25	10	192	64	130	310	21	4	121	1	0.16	0.93	1.43	305
WTM-07-24	129773	93	94	1	5	33	10	286	68	133	399	25	2	125	1	0.17	0.98	1.55	259
WTM-07-24	129774	94	95	1	5	40	10	167	45	95	193	19	2	90	1	0.13	0.85	1.19	215
WTM-07-24	129775	95	96	1	5	33	10	244	44	84	105	22	2	107	1	0.22	1.12	1.50	221
WTM-07-24	129776	96	97	1	5	27	10	182	36	96	83	27	2	102	1	0.18	1.10	1.55	239
WTM-07-24	129777	97	98	1	5	29	10	263	24	65	27	21	1	80	1	0.21	1.02	1.75	265
WTM-07-24	129778	98	99	1	5	15	10	223	29	92	34	31	3	89	1	0.18	1.42	2.08	300
WTM-07-24	129779	99	100	1	5	15	10	393	52	188	105	50	3	165	1	0.20	2.43	2.84	159
WTM-07-24	129780	123	124	1	8	15	10	503	41	138	110	68	2	181	1	0.10	2.06	2.42	540
WTM-07-24	129781	124	125	1	7	15	10	197	71	117	1029	134	2	272	1	0.08	1.27	1.89	389
WTM-07-24	129782	125	126	1	5	15	10	235	83	115	447	55	2	218	1	0.14	1.00	1.85	593

2007 West Timmins Diamond Drill Assay Results																					
Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %		
WTM-07-24	129783	126	127	1	6	21	10	212	27	113	51	80	2	195	1	0.15	1.35	3.19	1277		
WTM-07-24	129784	127	128	1	6	21	10	230	28	100	17	39	2	164	1	0.21	1.14	2.63	1184		
WTM-07-24	129785	128	129	1	5	15	10	169	28	87	17	64	3	134	1	0.17	1.24	2.21	736		
WTM-07-24	129786	129	130	1	6	15	10	165	31	86	84	48	3	123	1	0.18	1.04	1.82	592		
WTM-07-24	129787	144	145	1	7	15	10	125	44	69	88	36	2	123	1	0.17	1.39	1.68	289		
WTM-07-24	129788	145	146	1	5	28	10	186	49	118	87	75	2	144	1	0.28	1.54	2.29	310		
WTM-07-24	129789	146	147	1	5	28	10	222	29	74	22	29	1	110	1	0.22	1.53	1.84	374		
WTM-07-24	129790	147	148	1	6	54	10	250	26	70	11	35	4	105	1	0.15	1.69	1.68	248		
WTM-07-24	129791	148	149	1	5	48	13	624	36	271	31	65	1	88	1	0.07	2.11	1.76	182		
WTM-07-24	129792	149	150	1	6	54	21	1523	69	684	79	64	1	162	1	0.01	4.41	2.78	129		
WTM-07-24	129793	150	151	1	10	78	43	1979	64	687	129	66	1	203	1	0.02	6.09	3.91	157		
WTM-07-24	129794	151	152	1	5	15	10	1496	56	456	33	78	2	176	1	0.03	5.32	3.75	134		
WTM-07-24	129795	152	153	1	5	36	10	237	37	109	35	33	1	78	1	0.10	1.49	1.43	185		
WTM-07-24	129796	162	163	1	5	28	10	152	23	51	22	45	4	101	1	0.15	0.88	1.66	578		
WTM-07-24	129797	163	164	1	5	15	10	146	118	149	114	91	1	132	1	0.12	0.94	1.25	466		
WTM-07-24	129798	164	165	1	5	32	10	127	36	71	43	47	1	106	1	0.15	0.87	1.35	653		
WTM-07-24	129799	165	166	1	5	40	10	182	63	154	137	1566	1	144	1	0.14	1.08	1.50	398		
WTM-07-24	129800	166	167	1	5	36	12	126	66	92	124	56	1	84	1	0.12	0.88	1.27	266		
WTM-07-24	129801	167	168	1	5	41	16	1456	64	648	52	72	2	168	1	0.03	5.04	3.88	102		
WTM-07-24	129802	168	169	1	5	38	12	1615	70	734	71	71	1	189	1	0.02	5.39	3.92	119		
WTM-07-24	129803	169	170	1	5	29	10	1133	55	515	16	61	2	116	1	0.05	3.52	2.78	100		
WTM-07-24	129804	170	171	1	5	15	10	1025	67	451	120	65	2	158	1	0.05	3.94	3.29	230		
WTM-07-24	129805	171	172	1	5	41	17	1354	55	568	58	57	1	141	1	0.04	4.01	3.30	136		
WTM-07-24	129806	172	173	1	5	26	10	110	27	64	40	33	1	83	1	0.14	0.84	1.18	425		
WTM-07-24	129807	176.84	177	0.16	5	15	10	131	28	68	24	18	2	66	1	0.13	0.66	1.02	521		
WTM-07-24	129808	180	181	1	5	25	10	111	25	67	28	20	2	80	1	0.16	0.76	1.14	670		
WTM-07-24	129809	181	182	1	18	124	35	121	45	84	150	34	1	98	1	0.14	0.69	1.07	486		
WTM-07-24	129810	182	183	1	5	15	10	84	29	62	44	21	1	61	1	0.11	0.67	0.94	195		
WTM-07-24	129811	183	183.9	1	5	15	10	157	43	80	101	34	1	89	1	0.14	0.92	1.37	290		
WTM-07-24	129812	183.9	185	1	5	15	10	625	20	98	33	30	1	73	1	0.03	1.47	1.12	100		
WTM-07-24	129813	188	189	1	5	15	10	146	80	119	105	14	1	103	1	0.09	1.14	1.46	200		
WTM-07-24	129814	189	190	1	5	15	10	332	48	114	190	28	2	193	1	0.20	1.86	3.62	494		
WTM-07-24	129815	190	191	1	5	15	10	185	60	111	167	15	1	111	1	0.11	0.91	1.62	251		
WTM-07-24	129816	191	192	1	5	15	10	169	60	125	150	131	1	100	1	0.10	0.90	1.48	238		
WTM-07-24	129817	198	199	1	6	22	10	81	29	28	99	55	1	102	1	0.16	1.02	1.33	409		
WTM-07-24	129818	199	200	1	5	15	10	114	28	26	94	22	2	88	1	0.15	0.94	1.35	517		
WTM-07-24	129819	200	201	1	5	15	10	101	23	57	21	20	3	82	1	0.14	0.80	1.19	593		
WTM-07-24	129820	201	202	1	5	15	10	117	23	54	15	21	2	96	1	0.18	0.84	1.32	686		
WTM-07-24	129821	202	203	1	5	15	10	95	72	111	131	23	1	128	1	0.13	0.78	1.17	570		
WTM-07-24	129822	203	204	1	5	15	10	101	51	95	200	22	1	112	1	0.15	0.74	1.09	612		
WTM-07-24	129823	204	205	1	5	15	10	97	59	120	152	21	1	122	1	0.12	0.78	1.18	572		

2007 West Timmins Diamond Drill Assay Results																			
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WTM-07-24	129824	205	206	1	6	15	10	107	51	118	202	20	1	110	1	0.12	0.72	1.12	374
WTM-07-24	129825	206	207	1	5	18	10	114	50	110	198	28	1	109	1	0.13	0.81	1.24	389
WTM-07-24	129826	207	208	1	5	15	10	86	23	46	26	24	1	82	1	0.13	1.06	1.30	218
WTM-07-24	129827	211	212	1	5	15	10	134	32	115	35	43	3	115	1	0.15	1.51	1.33	1052
WTM-07-24	129828	212	213	1	5	15	10	683	34	84	166	31	3	132	1	0.17	1.06	1.54	812
WTM-07-24	129829	213	214	1	5	15	10	124	48	179	98	47	1	175	1	0.14	1.00	1.50	482
WTM-07-24	129830	214	215	1	5	15	10	79	25	68	22	31	1	79	1	0.09	1.15	1.26	206
WTM-07-24	129831	215	216	1	5	15	10	162	47	155	59	37	2	150	1	0.10	2.02	1.83	1007
WTM-07-24	129832	216	217	1	5	15	10	121	28	70	379	18	2	70	1	0.10	0.74	1.02	391
WTM-07-24	129833	217	218	1	5	15	10	185	49	115	61	30	1	102	1	0.09	1.20	1.44	238
WTM-07-25	129834	61	62	1	5	15	10	265	34	87	64	40	1	99	1	0.15	1.52	2.12	294
WTM-07-25	129835	63	64	1	5	15	10	256	33	87	63	54	1	109	1	0.12	1.64	2.13	268
WTM-07-25	129836	64	65	1	5	15	10	250	30	51	84	40	1	103	1	0.21	1.39	2.86	286
WTM-07-25	129837	69	70	1	5	15	10	199	21	47	94	26	1	78	1	0.18	0.99	2.18	226
WTM-07-25	129838	78	79	1	5	19	10	171	42	72	115	44	1	122	1	0.12	1.37	2.53	184
WTM-07-25	129839	84	85	1	5	27	10	347	27	53	37	37	1	106	1	0.22	1.48	2.59	186
WTM-07-25	129840	85	86	1	5	29	10	441	15	26	81	15	1	52	1	0.06	0.64	0.84	100
WTM-07-25	129841	86	87	1	5	16	10	246	36	76	125	42	1	121	1	0.22	1.52	2.59	242
WTM-07-25	129842	87	88	1	5	24	10	237	48	84	209	63	1	157	1	0.20	2.31	3.69	213
WTM-07-25	129843	88	89	1	5	47	10	229	34	82	125	49	1	118	1	0.24	1.63	2.83	225
WTM-07-25	129844	89	90	1	5	47	10	164	34	54	58	41	1	125	1	0.22	1.72	2.76	230
WTM-07-25	129845	90	91	1	5	15	10	370	22	40	16	23	1	109	1	0.08	1.37	2.32	161
WTM-07-25	129846	118	119	1	5	27	10	138	25	45	96	31	1	91	1	0.20	1.34	2.08	209
WTM-07-25	129847	119	120	1	5	27	10	127	27	45	123	42	1	94	1	0.18	1.20	1.88	218
WTM-07-25	129848	120	121	1	5	15	10	161	28	54	108	36	1	102	1	0.14	1.24	2.05	186
WTM-07-25	129849	121	122	1	5	28	10	131	30	47	119	37	1	114	1	0.17	1.44	2.60	223
WTM-07-25	129850	125	126	1	5	41	10	102	24	46	90	26	1	94	1	0.20	1.03	2.37	207
WTM-07-25	129851	126	127	1	5	15	10	105	26	41	95	42	1	117	1	0.28	1.51	2.96	215
WTM-07-25	129852	127	128	1	5	51	10	115	29	51	113	38	1	130	1	0.50	1.65	4.93	218
WTM-07-25	129853	128	129	1	5	18	10	155	44	169	123	41	2	166	1	0.18	2.09	2.81	621
WTM-07-25	129854	156	157	1	5	57	10	266	20	33	75	31	1	89	1	0.18	1.22	1.90	166
WTM-07-25	129855	175	176	1	5	15	10	185	27	30	171	22	3	117	1	0.16	1.34	1.80	201
WTM-07-25	129856	176	177	1	5	38	10	145	45	41	118	20	1	135	1	0.17	1.56	2.09	254
WTM-07-25	129857	177	178	1	5	64	10	160	43	44	51	23	2	139	1	0.16	1.68	2.27	244
WTM-07-25	129858	178	179	1	5	15	10	212	44	55	172	49	2	125	1	0.13	1.60	1.99	468
WTM-07-25	129859	179	180	1	5	15	10	443	35	122	92	22	2	107	1	0.12	2.09	2.08	1734
WTM-07-25	129860	182	183	1	5	19	10	102	36	55	109	22	2	143	1	0.09	1.93	3.35	234
WTM-07-25	129861	183	184	1	5	15	10	124	37	53	126	23	1	122	1	0.16	1.53	2.32	216
WTM-07-25	129862	184	185	1	5	25	10	120	37	51	113	22	1	109	1	0.16	1.36	2.02	194
WTM-07-25	129863	185	186	1	5	25	10	354	39	161	98	28	2	108	1	0.11	2.01	2.25	1071
WTM-07-25	129864	186	187	1	5	15	10	497	32	192	45	54	2	110	1	0.08	2.35	2.31	1595

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Hole ID	Sample ID	from	to	Length meters	Au FA130P 1 PPB	Pt FA130P 10 PPB	Pd FA130P 1 PPB	Cr ICP12B 1 PPM	Co ICP12B 1 PPM	Ni ICP12B 1 PPM	Cu ICP12B 0.5 PPM	Zn ICP12B 0.5 PPM	Ag ICP12B 2 PPM	Pb ICP12B 2 PPM	Be ICP12B 0.5 PPM	Na ICP12B 0.01 %	Mg ICP12B 0.01 %	Al ICP12B 0.01 %	P ICP12B 0.01 %	
WTM-07-25	129865	187	188	1	5	26	10	165	42	71	153	115	1	111	1	0.18	1.62	2.13	464	
WTM-07-25	129866	188	189	1	5	34	10	157	38	56	99	27	2	115	1	0.20	1.51	2.41	271	
WTM-07-25	129867	189	190	1	5	33	10	102	40	59	123	23	1	97	1	0.17	1.24	1.89	206	
WTM-07-25	129868	190	191	1	5	21	10	117	41	60	109	23	1	111	1	0.15	1.35	2.14	228	
WTM-07-25	129869	191	192	1	5	35	10	154	29	50	84	18	2	92	1	0.13	1.20	1.92	299	
WTM-07-25	129870	192	193	1	5	15	10	133	34	68	146	22	1	112	1	0.15	1.36	2.00	254	
WTM-07-25	129871	193	194	1	5	43	10	92	37	58	58	28	1	123	1	0.15	1.73	2.51	212	
WTM-07-25	129872	194	195	1	5	29	10	144	38	49	32	26	1	147	1	0.14	1.99	3.82	403	
WTM-07-25	129873	195	196	1	5	15	10	137	35	53	97	28	1	123	1	0.26	1.70	2.64	259	
WTM-07-25	129874	196	197	1	5	49	10	148	35	59	115	32	1	130	1	0.26	1.72	2.65	264	
WTM-07-25	129875	197	198	1	6	15	18	271	33	58	234	31	1	129	1	0.25	1.67	2.50	199	
WTM-07-25	129876	198	199	1	5	15	16	181	30	56	91	34	1	134	1	0.18	1.75	2.68	196	
WTM-07-25	129877	199	200	1	5	15	10	454	40	55	470	25	1	112	1	0.11	1.53	2.12	114	
WTM-07-25	129878	200	201	1	5	15	10	123	41	63	22	39	1	153	1	0.16	2.39	3.32	234	
WTM-07-26	129879	37	38	1	5	15	20	132	23	32	99	23	1	74	1	0.15	1.14	1.73	275	
WTM-07-26	129880	38	39	1	5	15	16	179	23	30	84	19	1	64	1	0.10	0.96	1.51	193	
WTM-07-26	129881	39	40	1	5	31	10	204	13	23	67	15	1	51	1	0.09	0.77	1.12	223	
WTM-07-26	129882	40	41	1	15	63	10	121	11	20	93	10	1	37	1	0.06	0.54	0.85	198	
WTM-07-26	129883	80	81	1	5	15	10	107	13	20	58	12	1	37	1	0.08	0.67	1.04	218	
WTM-07-26	129884	81	82	1	5	31	10	129	24	34	96	21	3	78	1	0.15	1.29	1.65	262	
WTM-07-26	129885	82	83	1	5	19	10	114	25	30	119	20	1	70	1	0.13	1.09	1.33	249	
WTM-07-26	129886	83	84	1	5	29	14	186	17	25	98	21	1	70	1	0.13	1.00	1.41	267	
WTM-07-26	129887	84	85	1	6	49	10	113	21	27	115	18	1	69	1	0.13	1.04	1.30	241	
WTM-07-26	129888	85	86	1	5	38	10	136	17	27	62	22	1	66	1	0.13	1.04	1.23	218	
WTM-07-26	129889	86	87	1	5	26	10	107	22	27	88	17	1	56	1	0.11	0.83	1.02	253	
WTM-07-26	129890	87	88	1	5	25	10	118	26	32	82	21	1	78	1	0.15	1.20	1.56	277	
WTM-07-26	129891	88	89	1	8	18	10	94	19	29	85	18	1	61	1	0.14	0.97	1.19	246	
WTM-07-26	129892	89	90	1	5	26	10	102	21	29	99	18	1	58	1	0.12	0.83	1.06	225	
WTM-07-26	129893	90	91	1	5	15	10	100	24	28	75	18	1	66	1	0.15	1.04	1.23	246	
WTM-07-26	129894	91	92	1	5	51	10	126	31	40	76	28	1	107	1	0.15	1.66	2.30	249	
WTM-07-26	129895	92	93	1	5	58	11	110	26	31	110	55	1	81	1	0.16	1.30	1.63	249	
WTM-07-26	129896	93	94	1	6	20	10	79	18	24	91	37	1	55	1	0.12	0.94	1.10	237	
WTM-07-26	129897	94	95	1	5	15	11	140	19	28	94	33	1	79	1	0.19	1.32	1.60	265	
WTM-07-26	129898	95	96	1	5	38	10	120	23	31	93	27	1	84	1	0.19	1.37	1.77	259	
WTM-07-26	129899	96	97	1	5	19	11	104	22	36	95	25	1	79	1	0.16	1.32	1.67	253	
WTM-07-26	129900	104	105	1	8	15	10	146	24	32	90	29	2	92	1	0.15	1.16	1.86	238	
WTM-07-26	129901	105	106	1	5	45	11	188	35	56	102	32	1	129	1	0.20	1.39	2.55	235	
WTM-07-26	129902	106	107	1	5	47	12	178	36	58	97	33	1	116	1	0.15	1.40	2.28	253	
WTM-07-26	129903	107	108	1	8	36	18	422	48	95	140	33	1	114	1	0.15	1.38	2.07	216	
WTM-07-26	129904	108	109	1	8	20	18	348	54	93	115	42	2	134	1	0.14	1.65	2.74	214	
WTM-07-26	129905	109	110	1	8	23	10	212	35	73	92	21	1	83	1	0.09	1.25	1.66	224	

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