

GM 63215

REPORT ON THE DIAMOND DRILLING PROGRAMS, MACLEOD LAKE PROPERTY

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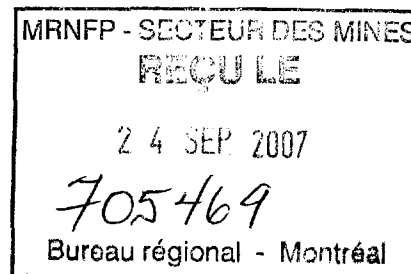
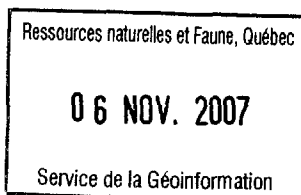
WESTERN TROY CAPITAL RESOURCES INC.

MACLEOD LAKE PROPERTY

**LAC AUTRIC AREA 33 A/3
CHIBOUGAMAU MINING DISTRICT
QUEBEC**

REPORT ON THE DIAMOND DRILLING PROGRAMS

MARCH - APRIL AND JUNE - JULY 2006



GM 6 3 2 1 5

July 20, 2007

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1. SUMMARY

The MacLeod Lake Property is located at about 73° W and 52° 15' N. The Property is in two parts, a wholly-owned group of claims in four separate claim groups (Windy 1, 2 5 and 6) and another claim group, the Eastmain River claims, which are contiguous with the Windy 1 claims and in which Western Troy has acquired a 100% interest.

The MacLeod Lake Property is accessible by air, either by fixed wing charters or by helicopters out of Chibougamau, Québec. There are no services or infrastructure in the immediate vicinity of the Property.

The MacLeod Lake Property is relatively flat with some minor ridges and depressions. About 30% of the Property is covered by lakes and swamps. The main vegetation is small jackpine and spruce. The climate is typical of northern Canada with low winter temperatures and moderate summer temperatures. The average snow pack in winter is about 92 cm.

Mineralization was located on the MacLeod Lake Property in 1988 with the discovery of outcropping chalcopyrite-molybdenite mineralization. There was extensive exploration in the period 1988 to 1992, with limited programs in the years 1996, 1997 and 2002. In aggregate, 88 diamond drill holes were completed in that time.

The MacLeod Lake Property lies within the Superior Province of the North American Craton. Within that Craton, the Property lies within the Eastmain Greenstone Belt. The margins of a granodiorite intrusion, informally known as the MacLeod granodiorite appear to control chalcopyrite-molybdenite mineralization. However, mineralization is strongest in the wall rocks adjacent to the contact.

The MacLeod Lake deposit is considered to belong to the porphyry copper or porphyry copper-molybdenum models of Cox and Singer (1992).

Two separate deposits have been identified on the MacLeod Lake Property. The Main Zone is a body of mineralization about 1200 m long and up to 50 m in thickness. The body of mineralization is hosted in an in an antiformal structure mineralization and has been traced about 200 m down dip along the southern limb of the antiform.

The South Zone is located about 2 km south of the Main Zone. Mineralization is plunging at about 10° to the northeast and has a strike length of about 600 m and is open to the northeast. Higher-grade mineralization located to date is comparatively narrow, but is contained in a wider zone of lower-grade mineralization.

In 2005, Western Troy completed an exploration program which included an induced polarization (IP) survey and the completion of 24 diamond drill holes aggregating 3089 m. This drilling included 9 holes on the Main Zone, 5 holes in the South Zone and 10 holes to test other exploration targets.

A resource estimate for the Main Zone prepared by the writer shows an Indicated Mineral Resource of 23.7 million tonnes at 0.52% Cu, 0.08% Mo, 0.5 g/t Au and 4 g/t Ag. In addition, the Main Zone contains an Inferred Resource of 3.8 million tonnes at 0.36% Cu, 0.026% Mo, 0.03 g/t Au and 2 g/t Ag.

In March and April 2006 and again in June and early July 2006, drilling program was carried out in three areas on the MacLeod Lake Property, the northeast area which is 3000 m to 9000 m northeast of the Main Zone, the Main Zone and the South Zone with 4 holes, 2 holes and 12 holes respectively in the three areas for a total of 2774 m during March and April and 7 holes for a total of 1247 m in June and July 2006 in the Northeast Area.

Based on the results of the South Zone drilling plus the results from 5 previously completed holes in the area the writer calculated an inferred mineral resource for the South Zone of 877,000 tonnes grading 0.84% Cu, 0.22% Mo, 0.59 g/t gold and 16 g/t silver.

This report presents the work done and the results obtained during the two 2006 drilling programs.

2. INTRODUCTION AND TERMS OF REFERENCE

The MacLeod Lake Property of Western Troy is located approximately 275 km northeast of Chibougamau, immediately adjacent to the Eastmain River at 52° 15'N latitude, 73°W longitude within the Chibougamau Mining Division, Quebec (Figure 1).

The Property consists of 539 unpatented mining claims in four groups, Windy 1, Windy 2, Windy 5/6 and Magrill which collectively cover an area of approximately 15200 ha (Figure 2). In addition, Western Troy has acquired a 100% interest in the adjacent Eastmain River Property of Match Capital which is contiguous, to the northeast, to the Windy 1 claim group.

The Windy 1 claim group was originally acquired for its copper, molybdenum and precious metal potential as indicated by two small copper-molybdenum showings. They were subsequently explored and drilled and this work resulted in the discovery of two mineralized zones, the Main Zone and the South Zone. Within the Main Zone, a body of porphyry copper-molybdenum-type mineralization with an indicated resource of 23.7 million tonnes grading 0.52% copper, 0.08% molybdenum, 0.50 g/t gold and 4 g/t silver has been identified. The South Zone, which lies approximately 1.7 km south of the Main Zone, is indicated by surface mineralization, induced polarization (IP) anomalies, drilling and hosts a resource of 877,000 tonnes at 0.84% Cu, 0.22% Mo, 0.59 g/t Au and 16 g/t Ag.

Recent increases in the price of copper and molybdenum could significantly affect the economics of mining a deposit of the identified copper-molybdenum porphyry-type and due to this the Company is interested in reviewing the potential of the known mineralization and the area in general.



0 100 200 300 400 500
kilometres

Figure 1
Western Troy Capital Resources Inc.
MacLeod Lake Property
Quebec
General Location Map

Initial work indicated that the copper-molybdenum mineralization was associated with the contact between a granodiorite intrusive and the enclosing quartz-feldspar-biotite gneisses. Work on the Property and in the surrounding area has indicated that the granodiorite is also mineralized and shows areas of typical porphyry copper-type alteration and mineralization. Earlier work in the area of the Main Zone demonstrated that IP surveys were very effective in outlining drill targets once potential areas of mineralization had been identified.

In the summer of 2004, a program of line-cutting and an induced polarization (IP) gradient survey was carried out over an area 6 km northeast of the Main Zone (the Northeast Area) measuring 3 km by 3.5 km – L60E to L90E. This area was also covered by a B-horizon soil geochemical survey. In a follow-up program, in February and March 2005, a 6-level, pole-dipole IP survey was completed over the Northeast Area along lines spaced at 200 m. Also at this time, a new grid was cut over the South Zone Area and 14.4 line-km of pole-dipole IP were completed. The third part of the IP program was a gradient IP survey over the area from L30E to L60E and from the Baseline (0+00) to 15+00S. This area lies 2000 m northeast of the Main Zone and is contiguous with the western side of the Northeast Area (L60E).

Over a 5 day period starting on March 15, 2006 an IP pole-dipole survey ($a = 50$, $n = 4$) was carried out on lines at 100 m spacing between L30+00mE and L48+00mE and from the baseline to the lakeshore at 12+00mN to 15+00mN.

From June 17 to June 23, 2006 inclusive a gradient IP survey was completed on lines spaced at 100 m between L50+00mE and L64+00mE and from the baseline to tieline 15+00mN on the southwestern side of the Northeast Area. This area was also covered by VLF-EM and magnetometer surveys with readings taken at 25 m intervals. In addition, VLF and magnetometer surveys were carried out on lines spaced at 100 m from L60+00mE to L100+00mE and from 15+00mN and 25+00mN.

This work resulted in the identification of 3 Gradient IP chargeability corridors or zones trending northeasterly in the Northeast Area, a 1000 m long IP gradient

chargeability/resistivity anomaly between L32E and L42E on the Baseline and well defined IP pole-dipole chargeability anomalies in the South Zone Area.

During the period from April 16, 2005 to June 21, 2005, a total of 3178 m in 24 holes was completed in a diamond drilling program by Bradley Bros. Ltd., Rouyn-Noranda, Quebec. Five holes were drilled in the South Zone Area, 9 holes in the Main Zone Area, 2 in the Baseline/L32E-L42E Area and 8 in the Northeast Area (Winter, 2005a).

Between March 19, 2006 and April 14, 2006 18 holes for a total of 2774.23 m was drilled by Bradley Bros. Ltd. and between June 19, 2006 and July 6, 2006 an additional 7 holes totalling 1247.54 m were completed by Bradley Bros. Ltd. In total, 4021.77 m in 25 holes were drilled in the two programs. The following report summarizes the work done and the results obtained in these two programs.

The writer supervised the April to June 2005 drilling program, logged the core and supervised the core splitting. The two drill programs in 2006 were supervised by the writer and Robert Filice, B.Sc. Additional information has been obtained from technical reports on the various exploration programs carried out between 1988 and 1997 as well as publicly available information on the geology and mineral resources of the area.

3. PROPERTY DESCRIPTION AND LOCATION

3.1 LOCATION

The Property is centred at approximately 52°15'N latitude, 73°W longitude, approximately 275 km northeast of Chibougamau, Quebec and within the Chibougamau Mining Division (Figure 1). The Property lies immediately north of the Eastmain River, one of the major westward flowing rivers of the area which flows into James Bay.

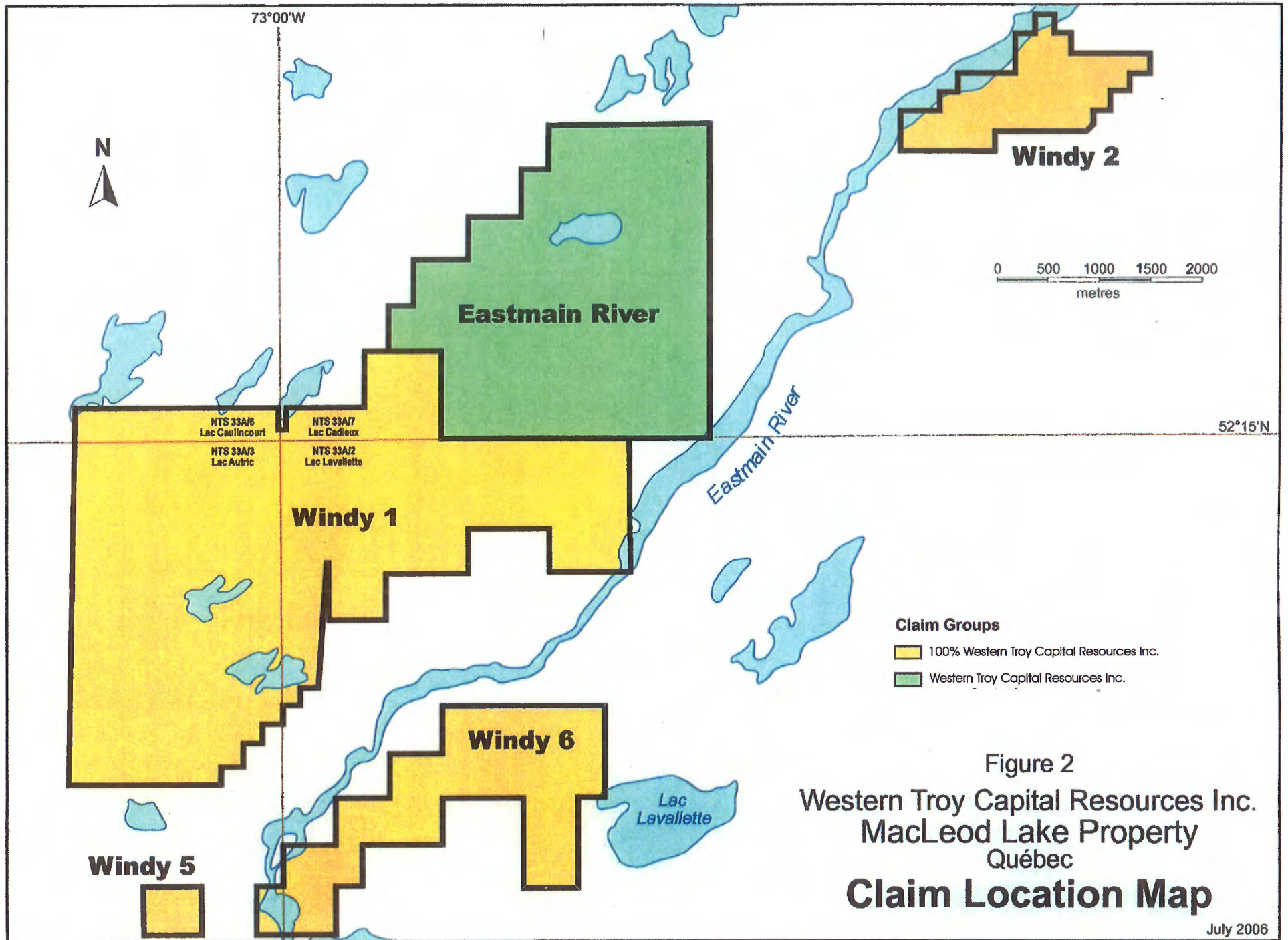
3.2 PROPERTY AND OWNERSHIP STATUS

The MacLeod Lake Property currently consists of 539 claims in four groups in the Chibougamau Mining District, Quebec as shown in Figure 2. A list of the claims is presented in Appendix 1. The 54 claims of the 4620 series were staked by the vendors of the Property in 1988 while those of the 5052 series (94 claims) were added by Windy Mountain Explorations Ltd., the previous owner of the Property, in November and December of 1989. An additional 159 claims, the 5046 series, were staked by Windy Mountain Explorations Ltd. in July and early August, 1990. Additional claims were acquired in early 2002 to cover geophysical targets identified as having the potential to be kimberlites and hosts for diamond deposits. In January 2004, 38 new claims adjacent to the Windy 1 claim group were staked, new claims were added to the northeast corner of the Windy 1 claim group in September, 2004 and additional claims were added in 2006.

TABLE 1
MACLEOD LAKE PROPERTY
CLAIM GROUP DESCRIPTION

<u>Claim Group</u>	<u>No. of Claims</u>	<u>Area (ha)</u>
Windy 1 Group (MacLeod Lake)	447	11961.71
Windy 2 Group	44	704.00
Windy 5/6 Group	30	1585.15
Magrill claims	<u>18</u>	<u>949.83</u>
TOTAL	539	15200.69

Western Troy has earned an 87% equity interest in the 65 Match Capital Eastmain River claims which cover an area of 3427 ha (Appendix 1). The Eastmain River claims are contiguous to the northeastern part of the Windy 1 claim group. Some of the work in the Northeast Area has taken place on the Eastmain River claim group.



3.3 NATURE OF COMPANY'S INTEREST

Western Troy holds a 100% interest in the MacLeod Lake Property claims which are contained in the Windy 1, Windy 2, Windy 5/6 and Magrill Groups (Figure 2). The vendors of the original 54 claims (4620371, etc.) retain a 2% net smelter royalty (NSR) on these claims with no buy-back provision.

Pursuant to a Joint Venture Agreement (the Agreement) dated February 28, 2005 between Western Troy Capital Resources Inc. (Western Troy) and Match Capital Resources Corp. (Match Capital), Match Capital granted to Western Troy the right to earn a 25% interest in the Match Capital Eastmain River Property by making an exploration expenditure on the Property of at least \$125,000 before December 31, 2005. Western Troy met this requirement by its expenditures during the January to June, 2005 exploration and drilling program on the Eastmain River Property. As a result of additional expenditures on the Eastmain River Property, Western Troy acquired an 87% equity interest in the Match Capital claims and subsequently acquired a 100% interest in the said group.

4. ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

4.1 TOPOGRAPHY AND PHYSIOGRAPHY

The area is generally flat with minor ridges and depressions controlled by the bedrock geology and the surficial glacial deposits. Approximately 30% of the Property is covered by lakes and swamps. The major topographic feature is the Eastmain River which trends southwesterly then west immediately south of the Windy 1 Claim Group. The Windy 2 Group and the Windy 6 Group lie immediately south of the Eastmain River about 10 km northeast and 2 km south respectively of the Windy 1 Group.

The Property is beyond the limits of commercial timber and for the most part, the forest cover consists of small jackpine and spruce.

4.2 ACCESS AND INFRASTRUCTURE

The Property is located at 52°15'N latitude, 73°W longitude approximately 200 km north-northeast of Baie du Poste, Lake Mistissini, Quebec and 275 km north-northeast of Chibougamau, Quebec (Figure 1).

The Property can be accessed only by air. There are fixed-wing bases at Mistissini at the south end of Lake Mistissini and at the Témiscamie River at the end of the road 100 km northeast of Mistissini. Canadian Helicopters has a base in Chibougamau approximately 100 km south of Mistissini. MacLeod Lake in the northwest part of the Windy 1 Group, the Eastmain River and Lac de la Corne to the southeast are all accessible to float-equipped aircraft.

There are no services or infrastructure in the immediate area with the closest community being at Mistissini approximately 200 km to the south. The closest all-weather road is at the Témiscamie River. A winter road from the Témiscamie River connects to the former Eastmain Gold Mine where there is a landing strip that can handle DC-3 or similar type aircraft on wheels. This is approximately 40 km southeast of the Windy 1 Claim Group. A second road leading north from the Mistissini - Chibougamau road provides access to the Troilus Mine which is approximately 150 km southwest of the MacLeod Lake Property.

4.3 CLIMATE

The Property lies within the cold continental climatic zone with cool summers and cold winters. The normal temperature range is from a maximum of 36°C to a minimum of -48°C. Freeze-up usually occurs in late October with breakup in May with snow on the ground for 7 to 8 months per year. Annual precipitation is in the 500 mm to 750 mm range.

5. HISTORY

The initial Property of 54 claims was staked in 1988 by W. Holmstead, Kingston, Ontario and E. Canova and W. Brack of Montreal to cover two showings of chalcopyrite-molybdenite mineralization.

The claim group was subsequently acquired by Windy Mountain Explorations Ltd. in the fall of 1988 and, at that time, a limited exploration program consisting of line-cutting, ground geophysical surveys, geological mapping and sampling was carried out. This work indicated the Property had the potential to host a significant body of base metal mineralization and further work was recommended (Winter, 1988). During the summer of 1989, a program of geological mapping, prospecting and geochemical sampling as well as a limited diamond drilling program (930 m) was carried out. Based on the favourable results of this program, an additional diamond drilling program of 3808 m was completed during the months of January, February and March, 1990. The 35 holes completed by the end of March, 1990 indicated a significant body of disseminated copper and molybdenum mineralization with minor gold and silver values over a strike length of approximately 1000 m, to a depth below surface of approximately 160 m and across widths of up to 80 m. Based on the drilling results, a preliminary estimate of over 30,000,000 metric tonnes of mineralized material was calculated with an average grade of 0.48% copper (Cu), 0.07% molybdenum (Mo), 0.05 g/t gold (Au) and 4.31 g/t silver (Ag) (Norwin Geological Ltd., 1990).

As a result of the positive results obtained during the 1989 field work on the Windy Mountain claim group, Windy Mountain applied for and received from the Quebec government three exclusive exploration permit licences 881, 882 and 883 covering an area of 935 km² surrounding the Windy Mountain claim group. Subsequently, a fourth licence of exploration, 893 consisting of an additional 390 km², was added to the Property during the summer of 1990. Licence 883 was abandoned as of the anniversary date in October, 1990 and licence 893 was abandoned in July, 1992 due to poor results from the exploration work.

Windy Mountain entered into a farm-in agreement in early 1990 with Cochise Resources Inc. (Cochise) whereby Cochise could earn a 50% interest in licences of exploration 881, 882, 883 and 893 (excluding an area 14 km x 8 km in licence of exploration 881 - the Windy 1 area) by carrying out certain specified exploration work on the licences by October 31, 1992.

The three licences of exploration 881, 882 and 883 as well as the Windy Mountain claims were covered by an airborne geophysical survey flown by Aerodat Ltd. in early 1990. As a follow-up to the airborne survey, Cochise funded a ground follow-up program during September of 1990 to further investigate the three licences. The work consisted of following up airborne anomalies identified by the Aerodat survey and mapping of the licences on a reconnaissance basis using helicopter support. The objective of this work was to define in general terms the outline of the granodiorite body and to prospect as much as possible the area of the contact. This work indicated that the granodiorite body was much larger than previously thought and that it had an area of approximately 200 km² and a contact length of approximately 60 linear km.

The airborne follow-up also identified five areas in licences 881 and 882 with the potential to host volcanogenic massive sulphide deposits associated with the Upper Eastmain River greenstone belt immediately east of the granodiorite.

The work completed on the MacLeod Lake Property and the licences of exploration is summarized chronologically below.

1988:

- Staking of original 54 claim property by W. Holmstead, E. Canova and W. Brack.
- Line-cutting on original 54 claims.
- VLF and total field magnetometer surveying of entire 54 claim block excluding areas covered by water at 100 m line spacing by Exsics Explorations Limited (Grant, 1989).

- Dipole-dipole IP survey over the area of the known showings at 50 m line spacing by Exsics Exploration Limited (Grant, 1989).
- Sampling and geological mapping of two showings (Winter, 1988).

1989:

- Geologic mapping at 1:5 000 scale of original 54 claims (Brack 1989).
- Prospecting of selected areas outside of Property (Brack, 1989).
- Soil geochemical survey of majority of 54 claim Property (Pilkey, 1989).
- Diamond drilling of 930 m in eleven holes, numbers 89-ML-01 to 89-ML-11 (Pilkey, 1990).
- Geological mapping at 1:1 000 scale of area hosting known occurrences (Prior, 1989).
- Staking of an additional 50 claims contiguous to the original 54 claim block.
- Gradient IP survey over original 54 claim block at 200 m line spacing including area covered by water (ice) (Winter, 1990).

1990:

- Air photo lineament study (Brack, 1990).
- VLF, total field magnetometer and gradient magnetometer survey of original 54 claims, including areas covered by water (ice) (Norwin Geological Ltd., 1990).
- Line-cutting.
- Phase 2 diamond drilling - 3808 m in 24 holes, numbers 90-ML-12 to 90-ML-35, (Prior, 1990).
- Survey of drill hole collar locations (Clement, 1990).
- Helicopter EM, VLF and magnetometer survey over Licences of Exploration and the MacLeod Lake Property at 125 m line spacing by Aerodat (Podolsky, 1990).
- Dipole-dipole IP survey, primarily in Rooster Lake (including Richard Point) area (Gaucher and Tshimbalanga, 1990).
- Geological mapping along strike of the Main Zone at a scale of 1:2 500 (McAuley, 1990).

- Geological mapping of property outside of original 54 claim block at scale of 1:5 000 (Pilkey, 1990).
- Total field magnetometer and VLF survey in area of amphibolites and associated pyrrhotite showings near west end of Richard Point (Pilkey, 1990).
- Phase 3 diamond drilling - 2544.5 m in 22 holes, 90-L-36 to 90-ML-57 (McAuley, 1990).
- Helicopter supported reconnaissance exploration within licences of exploration 881, 882 and 883 (Prior, 1990).
- Acquisition of licence of exploration 893 and abandonment of licence of exploration 883.

1991:

- Phase 4 diamond drilling - 2192.5 m in 15 holes, 91-ML-58 to 91-ML-72 (Prior, 1991a).
- Reconnaissance mapping and prospecting of licence of exploration 893 with abandonment of 161 km² in July, 1991.
- Reconnaissance geological mapping, prospecting and B-horizon soil geochemical sampling of the granodiorite contact. All of the contact was covered except for approximately 10 km in the eastern part and 5 km in the southwestern part (Prior, 1991b).
- Line-cutting, soil sampling and geological mapping of an area covering two airborne anomalies and copper, molybdenum and tungsten mineralization south of Lac de la Corne in licence 882 (Prior, 1991b).

1992:

- Line-cutting, soil sampling, IP surveys on three grids along 25 km of contact in the southern, southwestern and northeastern part of the granodiorite.
- Phase 5 drilling: 2192.5 m in 15 holes on widely spaced targets in the southern, southwestern and northeastern parts of the granodiorite. Holes 92-ML-73 to 92-ML-79 and 92-EP-01 to 92-EP-08.

1996

- Phase 6 drilling: 1 hole totalling 92.4 m was drilled testing the western, up-dip end of the South Zone.

1997

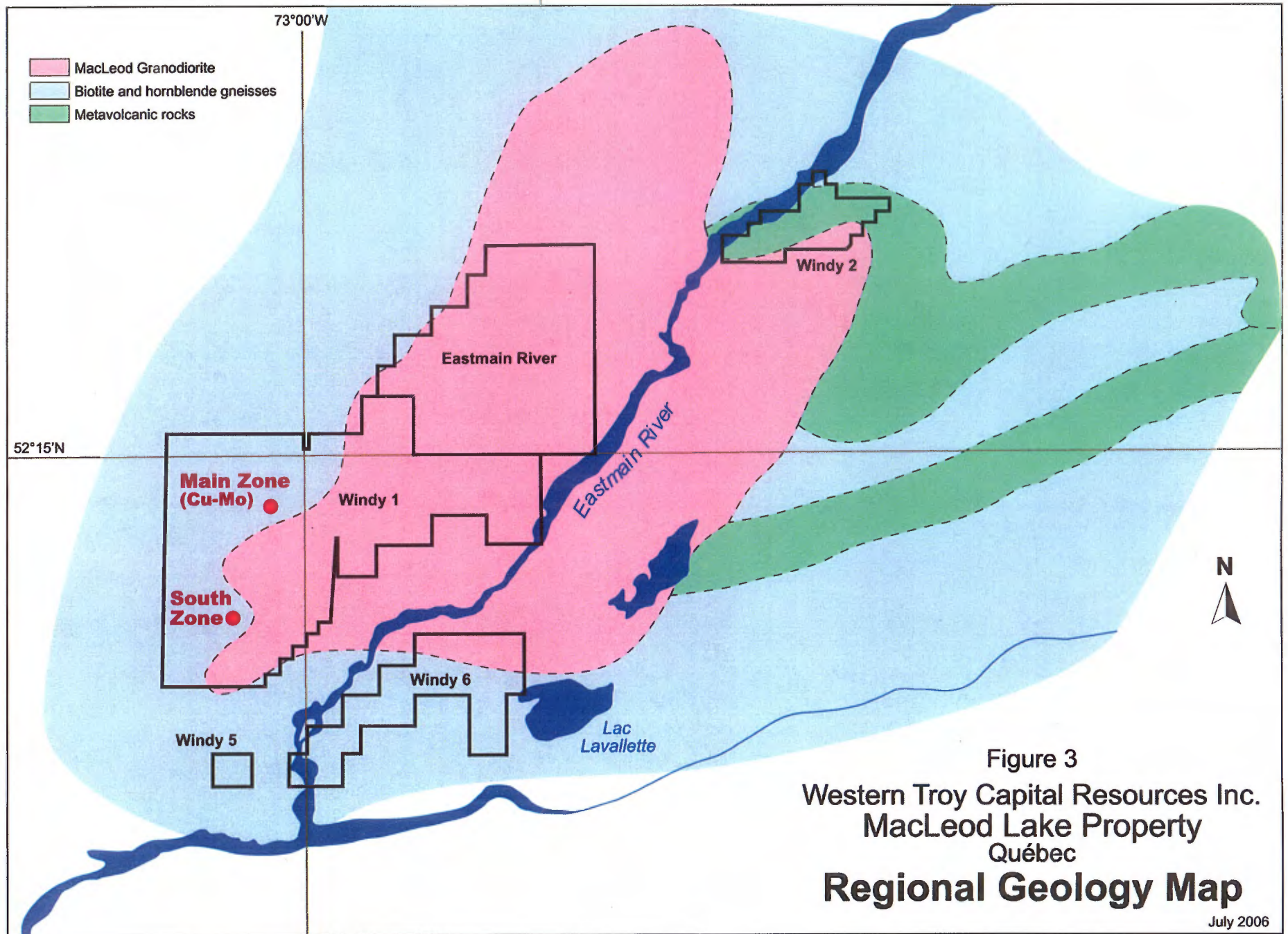
- Numerous conductive boulders down-ice i.e., S60°W, from the Main Zone were located and sampled. Two boulders gave values of 6.50% Cu and 9.16% Cu.

During early 2002, Gold Summit Mines Ltd. optioned the Windy 1 Claim Group plus 8 additional groups for evaluation for their potential to host kimberlites and diamonds. During the 2002 summer, Gold Summit carried out a program of till sampling for KIM. Subsequently, the option was dropped and the claim groups were returned to the owners, however, this work did indicate KIM of interest on claim groups Windy 2 and Windy 6.

6. GEOLOGICAL SETTING

6.1 REGIONAL GEOLOGY

The MacLeod Lake Property area is situated within the Superior Province of the Canadian Shield approximately 100 km northwest of the Grenville Front and 250 km north-northeast of the Abitibi Subprovince. The geology of the region encompassing the project area is dominated by medium to high grade Archean gneisses overlain to the east by the Archean Upper Eastmain River Greenstone Belt. The Upper Eastmain River Greenstone Belt is in turn unconformably overlain to the southeast by Proterozoic clastic sediments of the Otish Basin. Intrusions of Archean age, predominantly felsic to intermediate, occupy large areas within the gneissic terrain (Figure 3). The gneisses are also cut by northwesterly to northerly trending Proterozoic diabase dykes. All of the Archean supracrustal lithologies have been subjected to regional amphibolite grade



metamorphism (Couture and Guha, 1990; Hocq, 1985; Eade, 1966; Winter, 1990, Prior, 1991b).

The basement gneissic complex is composed predominantly of biotite and hornblende gneisses which may contain hypersthene, cordierite and illminanite. Within the gneisses small lenses of amphibolite, hornblendite, pyroxenite and peridotite occur locally. Major intrusions within the gneisses, predominantly granites, granodiorites and tonalites, commonly occupy areas of several tens of square km's. Small bodies of pegmatite also intrude the gneisses. The dominant structural trend within the gneissic terrain near the Eastmain River is east to east-northeast (Couture, 1987; Hocq, 1985; Winter, 1990, Prior, 1991b).

Air photo patterns (Hocq, 1985) and field mapping and diamond drilling for Windy Mountain and Cochise in the gneisses west of the greenstones, support the interpretation that the Property area is underlain by a northeast-plunging (10°) synformal structure (Prior, 1991b; Pilkey, 1990). This is the Lac Lavallette synform.

The main granodiorite body which is the upper unit in the regional synform is informally referred to as the MacLeod granodiorite in this report. This granodiorite, which includes both hornblende dominant granofels and biotite dominant foliate phases, is not shown on government maps of the area (government mapping efforts in the region have generally focused on the greenstones). Helicopter reconnaissance mapping undertaken during the Eastmain River project shows that the Macleod granodiorite extends over an area approximately 20 km in length in an east-northeast direction by 15 km in width (Prior, 1991b). Due to its potential economic significance the MacLeod granodiorite has been incorporated into the regional geology map (Figure 3).

6.2 PROPERTY GEOLOGY

The MacLeod granodiorite is the dominant unit within the central portion of the Property (Figure 4). Outcrop and drill core observations indicate that it is in sharp contact with the surrounding biotite gneisses, biotite foliates and migmatitic gneisses. Outcrops of granodiorite may be either hornblende dominant, generally lineated, granofels or biotite dominant, foliates. The northwestern and central parts of the MacLeod granodiorite are generally hornblende-rich whereas the southeastern part of the unit, in the Lac de la Corne area, is biotite dominant.

Biotite gneisses, biotite foliates and migmatitic gneisses are the main lithologies to the north, west and south of the MacLeod granodiorite.

The Lac Lavallette synform plunging at 010° at 060° is the main structural feature underlying the MacLeod Lake - Eastmain River Property. The gneissic and metavolcanic units form the limbs of the structure with the MacLeod granodiorite occupying the axial region. Small scale recumbent-type folds plunging northwest at 15° have been observed, however, no major structures of this configuration have been identified to date.

An airphoto lineament study (Brack, 1990) identified four dominant lineament directions; northwest, northeast to east-northeast, east-west and north-south. The northwest trend correlates with observed faulting and the well-developed set of diabase dykes. North-south structures have also been observed in outcrop. The northeast and east-west trends appear to offset the granodiorite contact in places although actual faulting has not been observed.

The diabase dykes which occupy the northwest set of structures have been named the Mistissini Set and have been dated by Fahrig et al., (1986). They consider that the Mistissini dyke swarm was emplaced between 2.0 and 2.2 Ga years ago within a tensional feature probably related to the opening of an early Proterozoic ocean in the

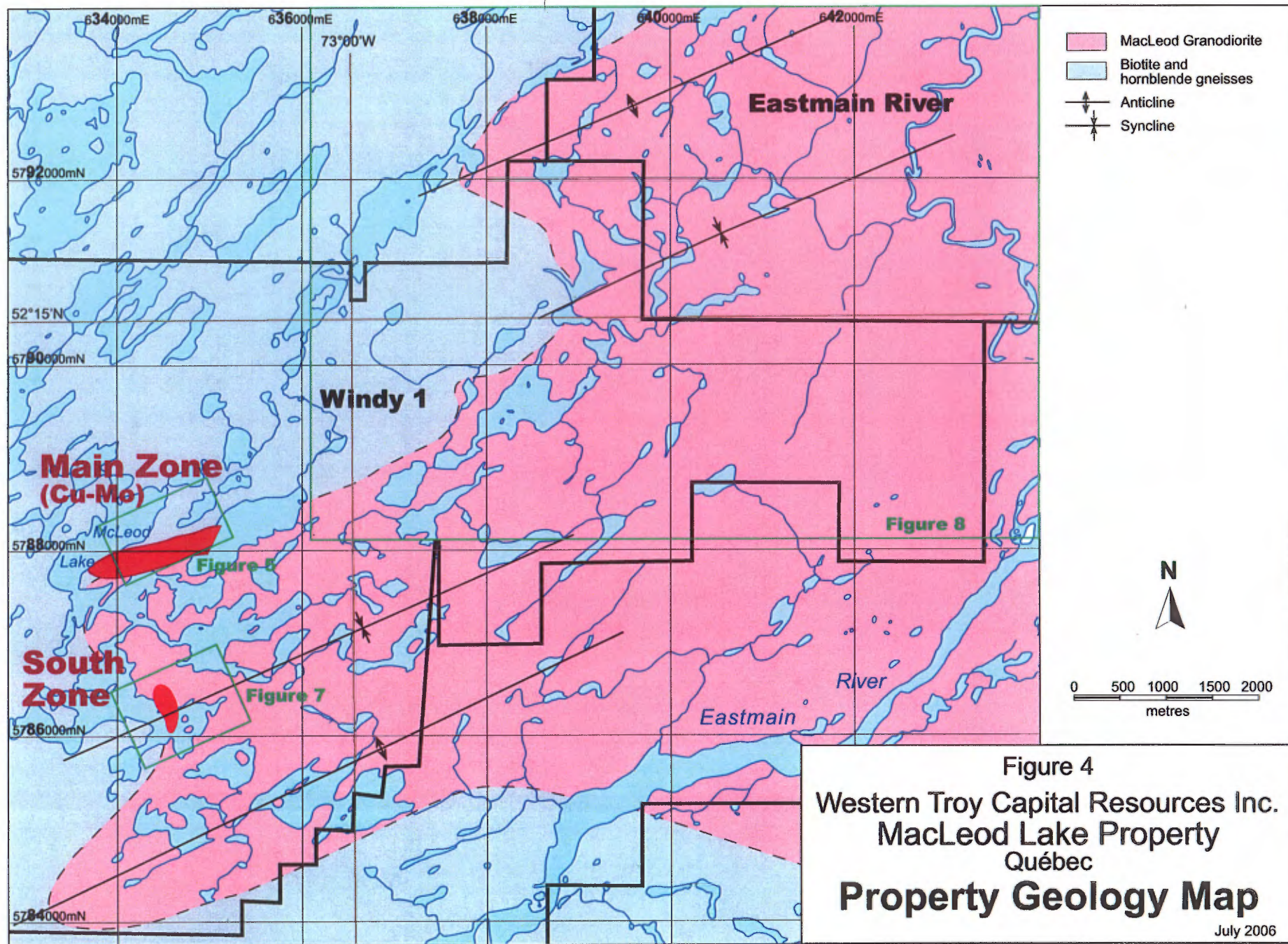


Figure 4
 Western Troy Capital Resources Inc.
 MacLeod Lake Property
 Québec
Property Geology Map

July 2006

area of the Grenville Province to the south. Fahrig, et al., (1986) consider the dykes represent the failed third arm (aulocogen) of this triple junction point.

Abitibi dykes trend northeasterly through the area and occupy some of the northeast trending structures.

As indicated above, Fahrig, et al., (1986) have dated the Mistissini dyke swarm at 2.0 to 2.2 Ga. Potassium-argon age determinations carried out on hornblende and biotite have indicated ages of 2.6 Ga for the gneisses, 2.5 Ga for the MacLeod granodiorite and 2.0 Ga for the Main Zone mineralization (Davies, Whitehead and Prior, 1992). This would suggest a connection between the formation of the aulocogen, an area of regional tension and the introduction of the copper mineralization. In this context it is interesting to note that the age generally assigned to the Chibougamau copper-gold mineralization is also 2.0 to 2.2 Ga years (Thorpe et al, 1984).

The MacLeod Lake - Eastmain River area Properties are covered by deposits of Pleistocene moraine and glacial-fluvial materials. The moraine consists of ground and hummocky moraine which is of a sandy to gravelly nature and contains many large transported boulders. In limited areas, glacial-fluvial and lacustrine deposits are present. They consist of eskers, kames and areas of sandy outwash. To date, no significant areas of clay have been identified.

The major direction of glacial transport is from northeast to southwest (S45°W). Preliminary work by the Geological Survey of Canada southwest of the area has indicated an early ice movement from east to west. There is evidence of this direction of transport in the distribution of anomalous geochemical soil sample values. The southwest trending glacial dispersion patterns often show values apparently displaced to the west which would represent the first stage of transport.

Work to date indicates the moraine and glacial lacustrine material form a relatively thin veneer over the bedrock surface with the maximum depth of overburden encountered being in the order of 10 m to 15 m.

Recent deposits of peat and swamp overlie the glacial deposits.

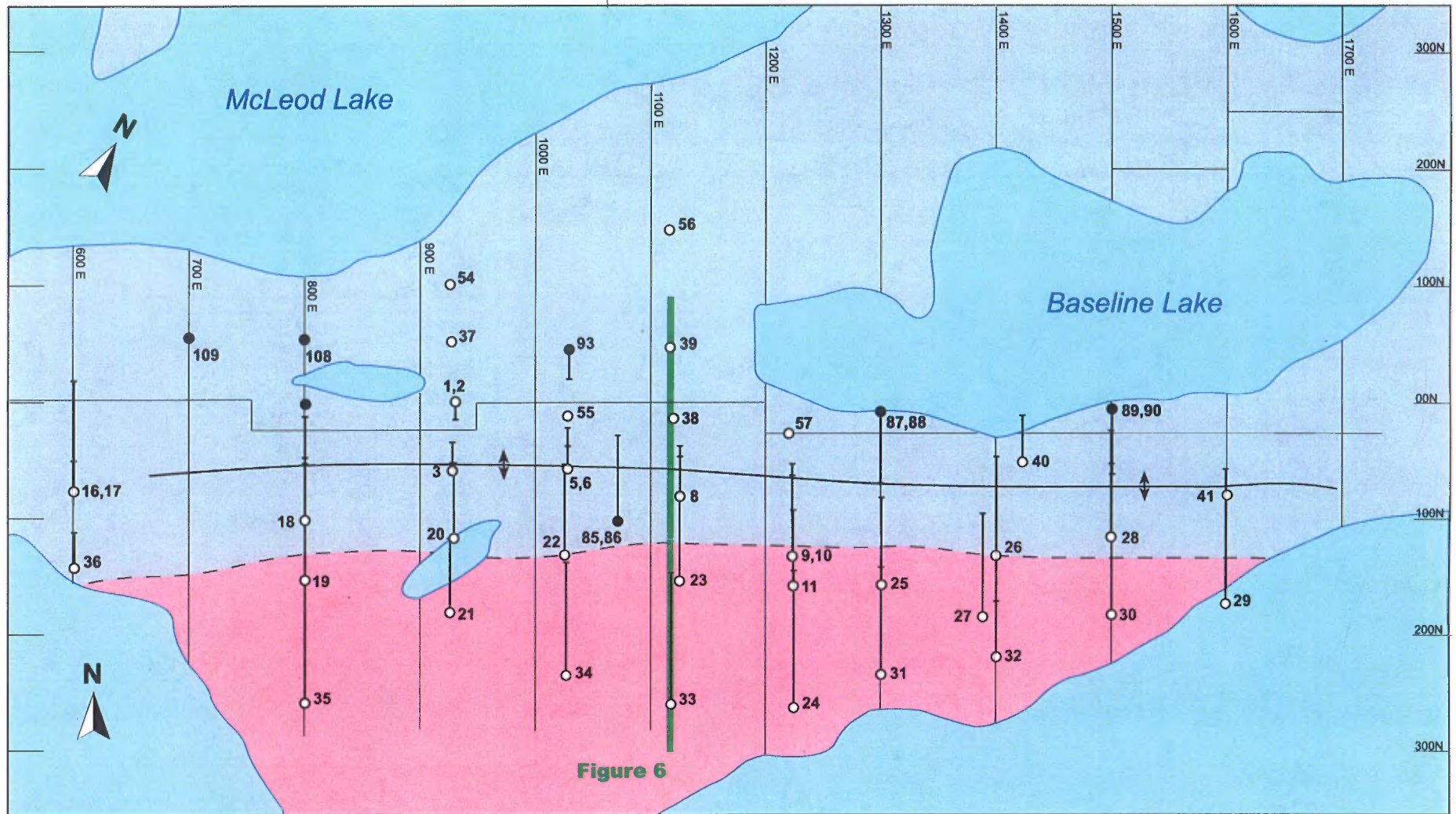
7. MINERALIZATION

7.1 MAIN ZONE MINERALIZATION

The Main Zone, which was originally indicated by two small showings and an IP survey occurs along the northern contact of the granodiorite. Drilling of 56 shallow drill holes has tested a strike length of 1200 m with a zone of copper, molybdenum, gold and silver mineralization being outlined. The mineralization occurs associated with a chlorite-biotite schist within the gneisses underlying the granodiorite. The schist and the gneisses define an antiformal structure trending approximately 070° and plunging at about -10° northeast, parallel to the regional trend. The mineralization occurs on this fold and appears to be thinning out on the north limb of the antiform but continuing downdip to the southeast and along strike to the west and northwest (Figures 5 and 6).

The chlorite-biotite schist averages 10 m in thickness and mineralization occurs as blebs, disseminations and foliation parallel streaks and lenses within, above and below the schist. The mineralization averages over 50 m in thickness with the limits being assay limits. Sulphide minerals consist of chalcopyrite, bornite and molybdenite. Statistical studies suggest that gold and silver are associated with the copper minerals and possibly areas of intense silicification. There is some pyrite and pyrrhotite associated with the mineralization, however, generally they amount to less than 1%. There appears to be a broad zoning pattern with the more silica and molybdenum-rich material being within a central core with molybdenum values decreasing outwards from this central core. The mineralization contains anomalous amounts of bismuth and tungsten.

Potassium, epidote, chlorite and hematite alteration are associated with the mineralization but form a more limited alteration halo than those described from more recent porphyry-type deposits. Preliminary work suggests the presence of a very weak pyritic halo in the footwall of the mineralization. Disseminated chalcopyrite and



- MacLeod Granodiorite
- Biotite and hornblende gneisses
- Anticline
- 93 → 2005 and 2006 drill hole and number
- 19 → Previous drill hole and number

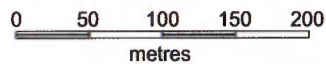
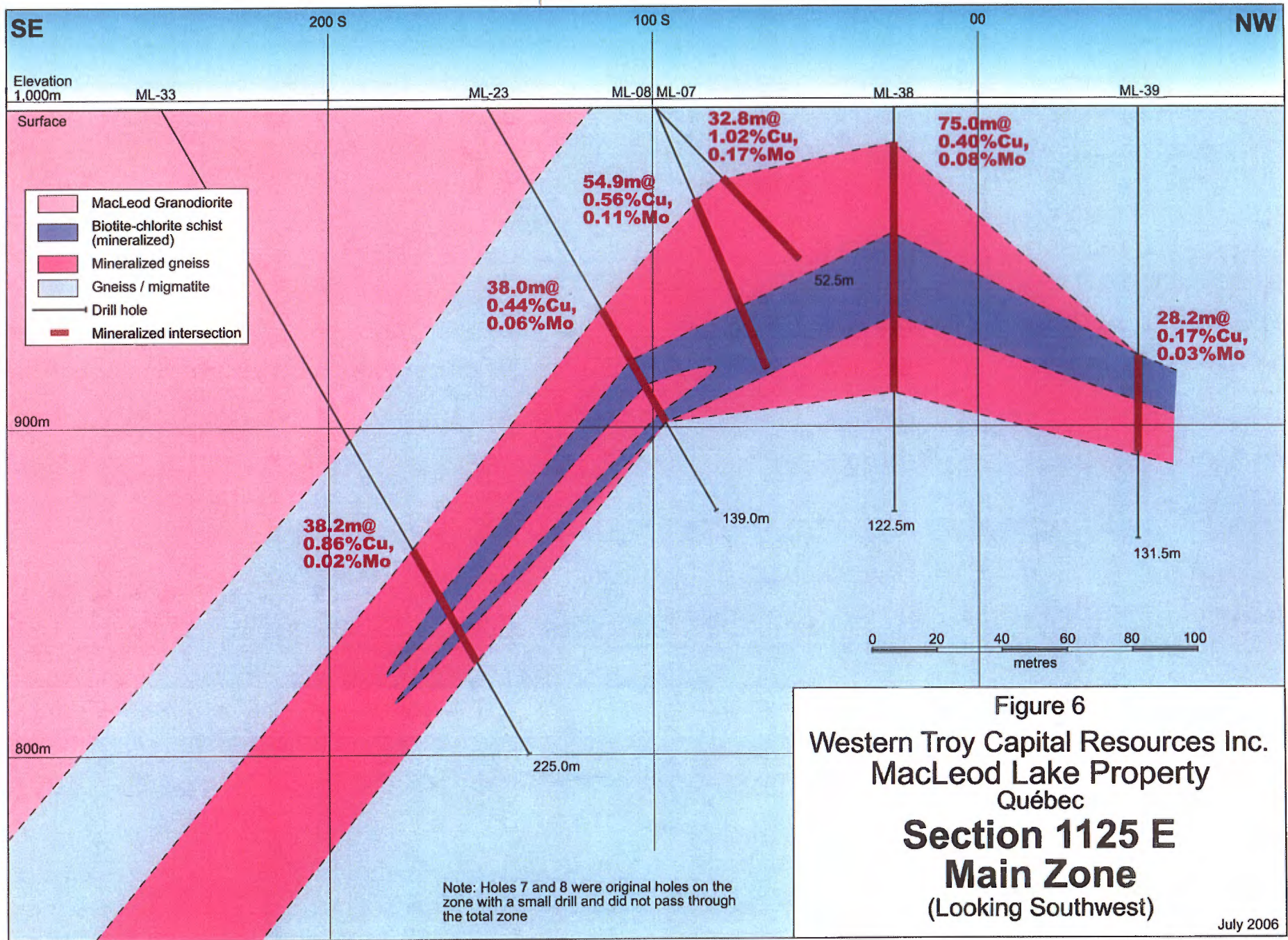


Figure 5
Western Troy Capital Resources Inc.
MacLeod Lake Property
Québec
Geology and Drilling
Main Zone

July 2006



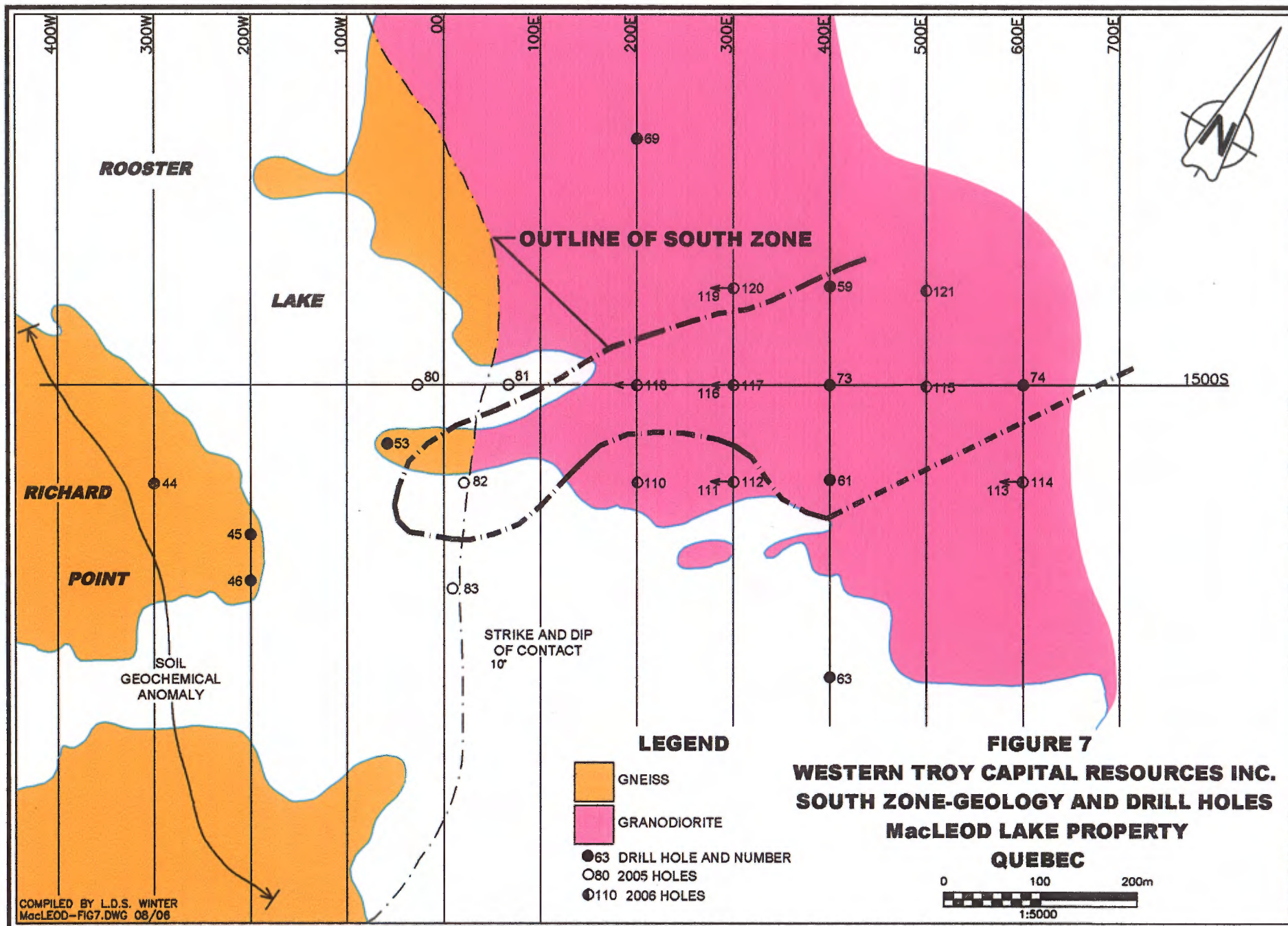
molybdenite form a broad low grade halo or envelope about the higher grade mineralization.

The mineralization has been drilled over a strike length of 1200 m and from the northern limb of the antiform to approximately 200 m downdip on the south limb of the antiform. Within this area, an Indicated Mineral Resource of 23.7 million tonnes averaging 0.52% Cu and 0.08% Mo and an Inferred Mineral Resources of 3.8 million tonnes at 0.36% Cu and 0.026% Mo have been calculated (Winter and Gow, 2005). Within this and close to surface approximately 10,000,000 tonnes averaging 0.67% copper, 0.11% molybdenum, 0.08 grams/t gold and 4.71 grams/t silver has been indicated. The drill results indicate a good continuity to the mineralization both along strike and downdip. This is a historic estimate prepared for the previous owner of the Property.

7.2 SOUTH ZONE MINERALIZATION

In the late fall of 1989, boulders carrying chalcopyrite and molybdenite were discovered approximately 2 km south of the Main Zone. This mineralization appeared to be similar to that within the Main Zone. Early in the 1990 summer field season, prospecting and geochemical soil sampling identified a mineralized boulder train in this area extending from the granodiorite contact for approximately 1500 m to the southwest and with a width of approximately 700 m. During January and February, 1991 a fence of holes spaced at 200 m along a line trending 330° (N30°W) was drilled across the projected location of the mineralization and two holes spaced at 200 m intersected mineralization. The mineralization in the drill holes was very similar to that in the boulders. Based on the sub-outcrop of the mineralization as indicated by the boulder train and the drilling, it was considered that the South Zone mineralization was approximately 500 m wide and dipped/plunged at 10° to the northeast with a thickness in the 1 m to 5 m range (Figure 7).

The South Zone occurs as a broad zone of mineralization straddling the granodiorite-gneiss contact. Better grade values are associated with a narrow biotite-



amphibole schist which has been silicified. The silicified zone closely resembles the central, molybdenum-rich silicified part of the Main Zone. Mineralization as intersected in hole ML-59 is typical of the zone and consists of 5 m at 0.28% Cu and 0.49% Mo within a broad halo from 53 m to 124 m (71 m) averaging 0.05% copper, 0.055% molybdenum, 0.137 g/t gold and 2.0 g/t silver. The base of the granodiorite in this hole occurs at approximately 70 m.

During the March-April 2006 drill program, 12 holes were completed in the South Zone area and defined a northeasterly trending zone (N35°E) over 600 m long with the better grade mineralization extending across widths from 100 m to 250 m and with a thickness between 3.0 m to 5.9 m. The zone plunges to the northeast at about 10° and is open down-plunge. The zone terminates at about line 0+00 to the southwest where the up-plunge end of the zone would outcrop under the water of Rooster Lake.

Based on the results of the March-April 2006 drilling as well as some earlier holes, an Indicated Mineral Resource of 877,000 tonnes at an average grade of 0.84% Cu and 0.22% Mo has been calculated (CIM Standards and Guidelines compliant). A summary of the drill results for the South Zone is provided in Section 9 – Drilling – Table 4.

7.3 ADDITIONAL AREAS

Mineralized gneiss and granodiorite outcropping along the gneiss/granodiorite contact approximately 2 km northeast of the Main Zone were identified during the 1990 mapping season. The assay results from four samples collected from this area during the course of the mapping returned values from 0.60% Cu to 2.65% Cu, 0.001% Mo to 0.008% Mo, 0.113 g/t Au to 1.608 g/t Au and 3 g/t Ag to 24 g/t Ag. Three holes drilled in this area during the 1992 program intersected anomalous, sub-economic amounts of copper and molybdenum mineralization. The IP gradient anomaly identified in this area during the 2005 program lies immediately to the west of this mineralization.

Work in 2005 in the Northeast Area (L60E to L90E) indicated 3 IP chargeability corridors or zones and typical porphyry copper-type propylitic alteration with sub-economic copper mineralization has been intersected in drill holes in this area (Winter, 2005a).

8. EXPLORATION

Exploration work on the Property has consisted of geological mapping, prospecting and geochemical surveys followed by IP surveys in areas of interest. The IP anomalies have then been drilled. To date, all mineralization of economic interest has been found adjacent to the granodiorite contact with some smaller amounts completely contained in the granodiorite. As a result, work has been oriented towards tracing out the contact with only limited work being done in the interior of the granodiorite.

The current drilling program was carried out in two stages between March 19, 2006 to April 14, 2006 and June 19, 2006 to July 6, 2006, a total of 4021.77 m in 25 holes (NQ size core) being completed by Bradley Bros. Ltd., Rouyn-Noranda, Quebec. Twelve holes were drilled in the South Zone Area, 2 holes in the Main Zone, 2 holes near the baseline and 9 in the Northeast Area. The results of the drilling program are

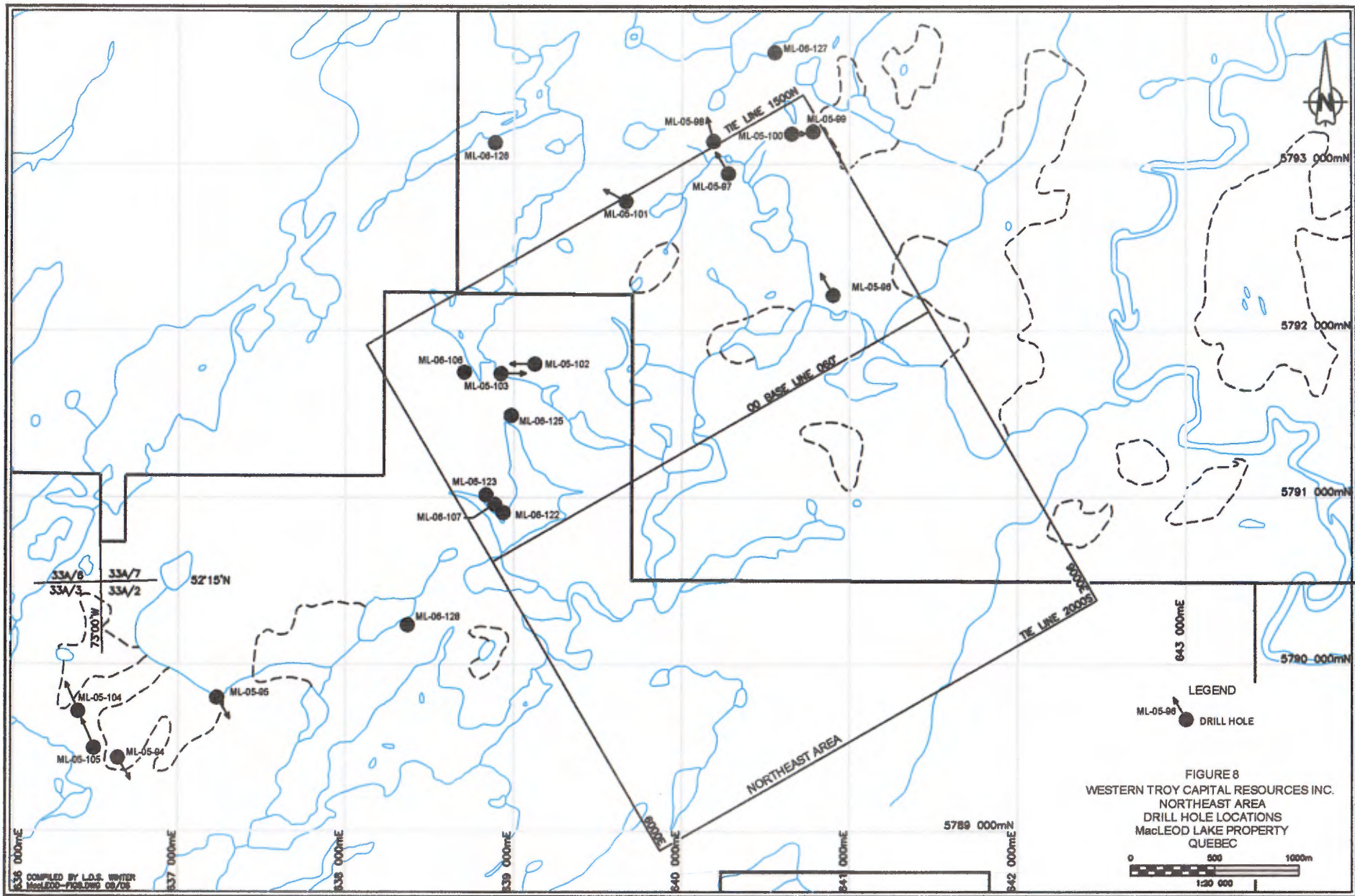


FIGURE 8
 WESTERN TROY CAPITAL RESOURCES INC.
 NORTHEAST AREA
 DRILL HOLE LOCATIONS
 MacLEOD LAKE PROPERTY
 QUEBEC

summarized in Section 9, Drilling. L.D.S. Winter and Robert Filice B.Sc., were the on-site supervisors of the drilling program, logged the core and supervised the sampling programs and delivery of the samples to the analytical laboratory in Val d'Or, Quebec.

9. DRILLING

The Property was originally acquired for its copper-molybdenum-precious metal potential as indicated by two small copper and molybdenum showings in quartzo-feldspathic-biotite gneiss. These showings, which came to be called the Main Zone, were subsequently covered by IP surveys, geochemical surveys and geological mapping which resulted in the drilling of the indicated zone. Based on the positive results from the initial work in the Main Zone area, the program was expanded in an attempt to outline additional mineralization on the Property. This resulted in the discovery of the mineralized boulder train and the bedrock mineralization which is now referred to as the South Zone. As work continued it became apparent that there were other areas of mineralization all of which appeared to be spatially associated with the contact between the granodiorite and the quartzo-feldspathic-biotite gneiss. The field work also indicated that mineralization could be localized within the granodiorite, generally above the contact zone.

Over a seven year period from 1989 through 1996, six drilling programs were carried out on the Property testing a number of target areas both within the current Property (5 Programs) and in areas outside the current claims (1 Program). The various drilling programs are summarized below in Table 2 and the results from the 2006 programs are presented in Tables 3, 4, 5 and 6.

TABLE 2
DIAMOND DRILL HOLE PROGRAMS
 Western Troy Capital Resources Inc.
 MacLeod Lake Property

Year	Drill Hole Numbers	No. of Holes	Depth (m)
1989	89-ML-01 to 89-ML-11	11	930.00
1990	90-ML-12 to 89-ML-35	24	3808.00
1990	90-ML-36 to 90-ML-57	22	2544.50
1991	91-ML-58 to 91-ML-72	15	2192.50
1992	92-ML-73 to 92-ML-79 and 92-EP-01 TO 92-EP-08	15	2057.00
1996	96-ML-80	1	92.40
2005	ML-05-80 to ML-05-103	24	3089.00
2006	ML-06-104 to ML-06-128	25	4021.77
Total		137	18,735.17

TABLE 3
WESTERN TROY CAPITAL RESOURCES INC.
2006 DRILL PROGRAM – MACLEOD LAKE PROPERTY

Drill Hole	Co-ordinates		UTM Co-ordinates (m)		Claim
	Line	Station	Easting	Northing	
ML-06-104	L34+00E	2+00N	636650	5789559	4620373
ML-06-105	L34+00E	3+50N	636575	5789689	4620373
ML-06-106	L64+00E	11+00N	638596	5791838	5254486
ML-06-107	61+97E	2+47N	638861	5790978	5052106
ML-06-108	L8+00E	0+50N	634288	5788087	462048-3
ML-06-109	L7+00E	0+50N	634020	5787969	462048-3
ML-06-110	L2+00E	16+00N	634633	5786376	5046456
ML-06-111	L3+00E	16+00N	634715	5786434	5046456
ML-06-112	L3+00E	16+00N	634715	5786434	5046456
ML-06-113	L6+00E	16+00N	634786	5786699	5046459
ML-06-114	L6+00E	16+00N	634786	5786699	5046459
ML-06-115	L5+00E	15+00N	634832	5786616	5046459
ML-06-116	L3+00E	15+00N	634667	5786510	5046456
ML-06-117	L3+00E	15+00N	634667	5786510	5046456
ML-06-118	L2+00E	15+00N	634581	5786416	5046456
ML-06-119	L3+00E	14+00N	634618	5786597	5046456
ML-06-120	L3+00E	14+00N	634618	5786597	5046456
ML-06-121	L5+00E	14+00N	634786	5786699	5046459
ML-06-122	L62+20E	2+07N	638897	5790960	5052106
ML-06-123	L60+85E	3+04N	638741	5791036	5052106
ML-06-124	L59+00E	7+50N	638303	5791309	5052104
ML-06-125	L66+00E	5+50N	639030	5791506	5254487
ML-06-126	L74+00E	20+40N	638934	5793174	0024997
ML-06-127	L90+00E	16+50N	640486	5793681	0025051
ML-06-128	L54+00E	2+00S	638367	5790243	5052124

UTM Co-ordinates are NAD 27, Zone 18

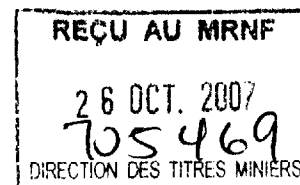


TABLE 4
DRILL SUMMARY – MAIN ZONE – 2006 DRILLING
MACLEOD LAKE PROPERTY

Hole	Grid Location (m)	Azimuth (deg)	Inclination (deg)	Length (m)	Intersection (m)		Assay Values			
					From (m)	Interval (m)	Cu %	Mo %	Au g/t	Ag g/t
ML-06-108		N/A	-90	101.0	28.0	14	0.46	0.051	0.069	2.4
ML-06-109		---	-90	101.0			No significant mineralization.			
			TOTAL	202.0						

TABLE 5
DRILL SUMMARY – SOUTH ZONE – 2006 DRILLING
MACLEOD LAKE PROPERTY

Hole	Grid Co-ordinates		Azimuth (deg)	Inclination (deg)	Length (m)	Intersection (m)		Assay Values			
	Line	Station				From (m)	Interval (m)	Cu %	Mo %	Au g/t	Ag g/t
ML-06-110	16S	2+00E	240	60	101			No significant mineralization.			
ML-06-111	16S	3+00E	240	50	101			No significant mineralization.			
ML-06-112	16S	3+00E	---	90	110			No significant mineralization.			
ML-06-113	16S	6+00E	240	50	179			No significant mineralization.			
ML-06-114	16S	6+00E	---	90	150			No significant mineralization.			
ML-06-115	15S	5+00E	---	90	140	103.3	3.7	1.14	0.372	0.34	25
ML-06-116	15S	3+00E	240	50	119	70	5.2	0.61	0.160	0.18	14
ML-06-117	15S	3+00E	---	90	110	60.3	5.7	0.96	0.260	0.336	21
ML-06-118	15S	2+00E	240	60	101	47	3.0	0.37	0.170	0.18	7
ML-06-119	14S	3+00E	240	50	119	96	1.0	1.60	0.060	0.31	36
ML-06-120	14S	3+00E	---	90	110			No significant mineralization.			
ML-06-121	14S	5+00E	---	90	140			No significant mineralization.			
				TOTAL	1480						

TABLE 6
DRILL SUMMARY – NORTHEASTERN AREA – 2006 DRILLING
MACLEOD LAKE PROPERTY

Hole	UTM Co-ordinates (m)		Azimuth (deg)	Inclination (deg)	Length (m)
	Easting	Northing			
ML-06-104	636650	5789559	330	-75	219.43
ML-06-105	636575	5789689	330	-75	135.00
ML-06-106	638596	5791838	N/A	-90	402.80
ML-06-107	638861	5790978	---	-90	335.00
ML-06-122	---	---	296	-50	89.00
ML-06-123	---	---	115	-80	290.00
ML-06-124	638303	5791309	N/A	-90	185.00
ML-06-125	639030	5791506	N/A	-90	350.00
ML-06-126	638934	5793174	N/A	-90	101.00
ML-06-127	640486	5793681	N/A	-90	113.54
ML-06-128	638367	5790243	150	-80	119.00
				TOTAL	2339.77

In the Main Zone which trends at approximately 060°, 2 holes (ML-06-108 and ML-06-109 – Table 4) were drilled on sections 8+00mE and 7+00mE on the west end of the zone. Hole ML-06-108 intersected 0.46% Cu and 0.051% Mo across 14 m starting at 28.0 m. No mineralization of economic interest was intersected in hole ML-06-109.

The South Zone is partially covered by the waters of Rooster Lake and the 17 holes drilled in this area in 2005 and 2006 (Table 5) were all drilled from the ice of the lake (2005) and the adjacent land to the northeast. These holes in conjunction with the 1990 and 1991 drilling (Figure 7) and the IP survey indicate a zone of at least 600 m in length, with a thickness in the order of 3.0 m to 5.9 m and 100 m to 250 m wide trending northeast (N35°E). The zone is considered to plunge to the northeast at about

10°. From the 8 holes in the zone, an Indicated Mineral Resource of 877,000 tonnes at 0.84% Cu and 0.22% Mo has been calculated.

In the Northeast Area about 3000 m northeast of the Main Zone in the "Blue Dot" Anomaly two holes, ML-06-104 and ML-06-105 during the March-April 2006 program tested an IP anomaly. Stringers of pyrite were intersected, however, no mineralization of economic significance was intersected. This mineralization may be the root zone of overlying mineralization that has been removed by weathering and erosion.

Also in the Northeast Area, ML-06-106 and ML-06-107 were drilled to test IP anomalies interpreted to be at the granodiorite-gneiss contact. Hole 106 intersected the contact at about 380 m but no mineralization of economic significance was intersected. Hole 107 drilled to a depth of 335 m, intersected the contact at about 280 m. Within the contact area 10 m of copper mineralization was intersected with the best value being 1% Cu across 2 m from 292.2 m to 294.2 m. Molybdenum values were very low in the few ppm range.

During the drilling program carried out between June 19 and July 5, 2006 five holes were completed in the Northeast Area. These included ML-06-122 to ML-06-128 for a total of 1247.5 m. Hole 122 was drilled for geological information and holes 124, 126 and 127 were drilled north of the main IP corridors. These three holes failed to intersect any mineralization of interest. Holes 123, 125 and 128 were drilled along one IP corridor over a strike length of over 1400 m, all intersected sub-economic copper-molybdenum-gold mineralization and significant alteration in the granodiorite. The most significant intersections are:

ML-06-123: 0.4 m at 0.71% Cu and 0.018% Mo at 223.4 m at the granodiorite contact.

ML-06-125: 1 m at 0.27% Cu, 0.034% Mo and 0.206 g/t Au in granodiorite at 273.15 m.

ML-06-128: 0.6 m at 0.97% Cu, 0.09% Mo and 0.136 g/t Au at 72.7 m in granodiorite.

Most work in the northeast area has consisted of induced polarization (IP) surveys and diamond drilling. The IP surveys have identified three northeast trending zones of increased chargeability. Drilling on two of these corridors has intersected broad areas of very strong hematite, epidote, calcite, chlorite-alteration as well as typical copper-molybdenum mineralization (e.g., holes ML-06-107, ML-06-123, ML-06-125 and ML-06-128). To date the best intersection is 1% copper across 2 m at the granodiorite contact at 292 m in hole ML-06-107. This mineralization appears very similar to that typically found on the outer edges of the South Zone.

Based on drilling information gathered to date and comparison with the Main and South Zones, it is considered that the following factors are part of the geologic model for the Northeast Area:

- 1) Molybdenum/Copper mineralization lies below the granodiorite-gneiss contact in the gneisses.
- 2) Three South Zone-like corridors are indicated to be present based on IP chargeability anomalies. The corridors are all at least 3 km long and trend northeasterly.
- 3) The granodiorite above these IP zones is strongly altered and shows typical hematite, epidote, calcite, chlorite alteration as observed in the Main Zone, however, in the Northeast Area the intensity of alteration is much higher and more pervasive than in the Main or South Zones.

In 2006, the drill core was logged by L.D.S. Winter and Robert Filice, B.Sc., with all samples being marked and recorded at that time. A total of 320 samples was taken during the program. With only a few exceptions all sample intervals were 2 m. After logging, the core trays were transferred to the sampling facility where the core (NQ) was split with a hydraulic splitter after which half was returned to the core box and half was placed in a sample bag with the sample ticket. When the 2 m interval was completely sampled, the sample bag was security sealed and the core splitter cleaned in

preparation for the next sample. Individual samples were placed 5 to a rice bag for shipment to the ALS Chemex laboratory in Val d'Or, Quebec. Sampling was done under the supervision of the writer or R. Filice.

For the 2006 drilling program, all samples were either shipped or delivered by Western Troy to the ALS Chemex lab in Val d'Or for sample preparation and analysis for gold. The gold analysis was done by fire assaying a 30 gm sample with an atomic absorption (AA) finish. Copper, molybdenum and silver were done in Vancouver at the ALS Chemex lab using an aqua regia digestion and an AA finish. ALS Chemex is an ISO 9000:2000 registered laboratory.

10. INTERPRETATION AND CONCLUSIONS

It is considered that the work completed to date on the MacLeod Lake Property has identified a previously unrecognized geological environment hosting porphyry-type copper-molybdenum-gold-silver mineralization. The mineralization which has an Early Proterozoic age of 2.0 Ga has many characteristics of younger age porphyry copper deposits. In this context, the Troilus Mine, a porphyry-type gold-copper deposit 150 km southwest of MacLeod Lake is of interest. This deposit is described as an Early Precambrian subalkalin porphyry copper-gold deposit.

Within the MacLeod Lake Property, the MacLeod granodiorite has a contact length of approximately 15 km and to date within this length two areas of sulphide mineral concentration have been identified; the Main Zone and the South Zone.

Within the Main Zone, there is a body of mineralization for which an Indicated Resource Estimate of 23.7 million tonnes at 0.52% Cu and 0.08% Mo has been calculated. Within this volume there are zones of higher grade material in a central silica-molybdenum-rich core.

Approximately 1.7 km south of the Main Zone and lying along the granodiorite-gneiss contact is the copper-molybdenum (gold and silver)-bearing South Zone. Based on both the 2006 and earlier drilling in Inferred Mineral Resource of 877,000 tonnes averaging 0.84% Cu and 0.22% Mo has been determined.

During the period from March 19, 2006 to April 14, 2006 and from June 19, 2006 to July 6, 2006 a total of 4021.77 m in 25 holes was completed in two diamond drilling programs by Bradley Bros. Ltd., Rouyn-Noranda, Quebec.

In the Main Zone which trends 060°, 2 holes were drilled on the west end of the zone on sections 8+00mE and 7+00mE. Hole ML-06-108 on section 8+00mE intersected 14 m of mineralization of economic interest, however, hole ML-06-109 on section 7+00mE did not intersect any mineralization of economic interest.

The South Zone which is partially covered by the waters of Rooster Lake to the southwest has now been drilled for about 600 m to the northeast. Twelve holes were drilled in this area in 2006 and these holes in conjunction with the 2005 and earlier drilling and the IP survey indicate a gently northeast-plunging zone (-10°) 100 m to 250 m wide, with a thickness from 3.0 m to 5.9 m trending northeast, over 600 m long and open to the northeast, down-plunge.

Two holes were drilled on the "Blue Dot" IP anomaly north of the baseline at 30+00mE. No mineralization of economic significance was intersected.

The current mineralization model places the copper-molybdenum mineralization adjacent to the granodiorite-gneiss contact. In the Northeast Area no holes have intersected economic grade mineralization to date, however, the propylitic alteration and low copper values associated with significant IP chargeability/resistivity anomalies suggest the presence of porphyry-type mineralization at depth.

In summary, two zones of copper-molybdenum mineralization, the Main and South Zones, have been identified associated with the granodiorite gneiss contact which has a length of about 15 km within the limits of the current claims. IP surveys in the Northeast Area have indicated three corridors showing anomalous IP chargeability values. Drill holes testing the anomalies show propylitic alteration and sub-economic chalcopyrite and molybdenite mineralization. It is considered that additional drilling is required to further evaluate the potential of the South Zone and Northeast Area.

12. EXPENDITURES

The total expenditures on the 2006 drilling programs are summarized in Table 7 and the expenditures per hole are shown in Table 8. The drilling was carried out by Bradley Frères Ltée., Rouyn-Noranda, Quebec under contract to Western Troy Capital Resources Inc. Helicopter support was provided by Canadian Helicopters from their base in Chibougamau, Quebec and transport and service to the Property were provided by Big River Air Services operating from their base on the Témiscamie River at the northern end of Lake Albanel and about 140 km south of the Property.

Assaying was done by ALS Chemex through their labs in Val d'Or and North Vancouver, B.C. and project supervision was by L.D.S. Winter, P.Geo. (OGQ #918). The support personnel all came from the community of Mistissini, Quebec.

TABLE 7
WESTERN TROY CAPITAL RESOURCES INC.
2006 DRILL PROGRAM – MACLEOD LAKE PROPERTY EXPENDITURES

1. Diamond drilling (Bradley Frères Ltée.)	\$ 485,971
2. Transportation (Fixed Wing/Helicopter)	221,117
3. Meals and accommodation	21,619
4. Mobilization/demobilization	19,500
5. Equipment rental	10,613
6. Supplies	5,616
7. Supervision, core logging, sampling	34,992
8. Assaying	12,535
9. Support Personnel	<u>38,024</u>
Total	\$ 849,987
Metres drilled	4021.77
Expenditure/metre	\$ 211.35

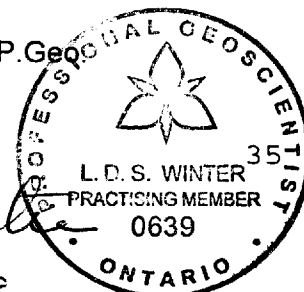
TABLE 8 WESTERN TROY CAPITAL RESOURCES INC. 2006 DRILL PROGRAM – MACLEOD LAKE PROPERTY – EXPENDITURES PER HOLE					
Drill Hole	UTM Co-ordinates (m)		Claim	Length (m)	Expenditure per Hole in dollars
	Easting	Northing			
ML-06-104	636650	5789559	4620373	219.43	\$ 46377
ML-06-105	636575	5789689	4620373	135.0	28532
ML-06-106	638596	5791838	5254486	402.8	85132
ML-06-107	638861	5790978	5052106	335.0	70802
ML-06-108	634288	5788087	462048-3	101.0	21346
ML-06-109	634020	5787969	462048-3	101.0	21346
ML-06-110	634633	5786376	5046456	101.0	21346
ML-06-111	634715	5786434	5046456	101.0	21346
ML-06-112	634715	5786434	5046456	110.0	23249
ML-06-113	634786	5786699	5046459	179.0	37832
ML-06-114	634786	5786699	5046459	150.0	31703
ML-06-115	634832	5786616	5046459	140.0	29589
ML-06-116	634667	5786510	5046456	119.0	25151
ML-06-117	634667	5786510	5046456	110.0	23249
ML-06-118	634581	5786416	5046456	101.0	21346
ML-06-119	634618	5786597	5046456	119.0	25151
ML-06-120	634618	5786597	5046456	110.0	23249
ML-06-121	634786	5786699	5046459	140.0	29589
ML-06-122	638897	5790960	5052106	89.0	18810
ML-06-123	638741	5791036	5052106	290.0	61292
ML-06-124	638303	5791309	50552104	185.0	39100
ML-06-125	639030	5791506	5254487	350.0	73973
ML-06-126	638934	5793174	0024997	101.0	21346
ML-06-127	640486	5793681	0025051	113.54	23997
ML-06-128	638367	5790243	5052124	119.0	25151

L.D.S. Winter, P. Geog.

July 20, 2007

LDS Winter

OGQ # 918



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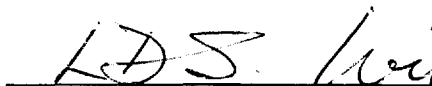
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(705) 560-6967
(705) 560-0765 (fax)
email: winbourne@bellnet.ca

CERTIFICATE OF AUTHOR

I, Lionel Donald Stewart Winter, P. Geo. do hereby certify that:

1. I am currently an independent consulting geologist.
2. I graduated with a degree in Mining Engineering (B.A.Sc.) from the University of Toronto in 1957. In addition, I have obtained a Master of Science (Applied) (M.Sc. App.) from McGill University, Montreal, QC.
3. I am a Life Member of the Canadian Institute of Mining, a Member of the Prospectors and Developers Association of Canada, a Registered Geoscientist in Ontario and a Registered Geoscientist in British Columbia (P.Geo.) with Temporary Registration in Quebec (OGQ #918).
4. I have worked as a geologist for a total of 48 years since my graduation from university.
5. I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
6. I have prepared 8 earlier reports as listed in the References to this report on the MacLeod Lake Property, Chibougamau Mining District, Quebec in 1988, 1990, 1992, 2004 and 2005.

Dated this 20th Day of July, 2007



L.D.S. Winter, P.Geo. (OGQ #918)



APPENDIX 1

MINING CLAIMS AS OF JANUARY, 2007

EISEN	CDC	2005660	52.66	\$135.00	18-Feb-2008	\$110.00	19-Apr-2008	\$0.00	WESTERN TROY
EISEN	CDC	2005661	52.66	\$135.00	18-Feb-2008	\$110.00	19-Apr-2008	\$0.00	WESTERN TROY
EISEN	CDC	2005662	52.66	\$135.00	18-Feb-2008	\$110.00	19-Apr-2008	\$0.00	WESTERN TROY
EISEN	CDC	2005663	52.66	\$135.00	18-Feb-2008	\$110.00	19-Apr-2008	\$0.00	WESTERN TROY
TOTAL:		50	2634.54	\$6,750.00		\$5,500.00		\$0.00	
MACLEOD	CL	5249879	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249880	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249881	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249882	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249883	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249884	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249885	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249886	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249887	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249888	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249889	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249890	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249891	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249892	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249893	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249894	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249895	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5249896	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5254169	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,163.36	WESTERN TROY
MACLEOD	CL	5254170	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,211.36	WESTERN TROY
MACLEOD	CL	5254171	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254172	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
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MACLEOD	CL	5254175	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,163.36	WESTERN TROY
MACLEOD	CL	5254176	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,211.36	WESTERN TROY
MACLEOD	CL	5254177	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,163.36	WESTERN TROY
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MACLEOD	CL	5254179	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254180	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254181	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254182	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254183	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,163.36	WESTERN TROY
MACLEOD	CL	5254184	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5254185	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,163.36	WESTERN TROY
MACLEOD	CL	5254186	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$1,307.36	WESTERN TROY
MACLEOD	CL	5254187	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
MACLEOD	CL	5254188	16	\$160.00	8-May-2008	\$24.00	8-Jul-2008	\$0.00	WESTERN TROY
TOTAL:		38	608	\$6,080.00		\$912.00		\$21,217.12	
MAGRILL	CDC	14872	52.78	\$450.00	10-Jan-2008	\$110.00	11-Mar-2008	\$0.00	WESTERN TROY
MAGRILL	CDC	14873	52.78	\$450.00	10-Jan-2008	\$110.00	11-Mar-2008	\$0.00	WESTERN TROY
MAGRILL	CDC	14874	52.78	\$450.00	10-Jan-2008	\$110.00	11-Mar-2008	\$0.00	WESTERN TROY
MAGRILL	CDC	14875	52.78	\$450.00	10-Jan-2008	\$110.00	11-Mar-2008	\$0.00	WESTERN TROY

VINDY-2	CL	5202371	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$0.00	WESTERN TROY
VINDY-2	CL	5202372	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$0.00	WESTERN TROY
VINDY-2	CL	5202373	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$0.00	WESTERN TROY
VINDY-2	CL	5202374	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$821.18	WESTERN TROY
VINDY-2	CL	5202375	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$821.18	WESTERN TROY
VINDY-2	CL	5202376	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$821.18	WESTERN TROY
VINDY-2	CL	5202377	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$821.18	WESTERN TROY
VINDY-2	CL	5202378	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$821.18	WESTERN TROY
VINDY-2	CL	5202379	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$851.96	WESTERN TROY
VINDY-2	CL	5202380	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$1,842.74	WESTERN TROY
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VINDY-2	CL	5202388	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$501.18	WESTERN TROY
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VINDY-2	CL	5202404	16	\$640.00	9-Dec-2007	\$24.00	8-Feb-2008	\$0.00	WESTERN TROY
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VINDY-5	CDC	1081253	52.86	\$900.00	5-Mar-2008	\$110.00	5-May-2008	\$0.00	WESTERN TROY
VINDY-5	CDC	1081254	52.86	\$900.00	5-Mar-2008	\$110.00	5-May-2008	\$465.78	WESTERN TROY
TOTAL:		2	105.72	\$1,800.00		\$220.00		\$465.78	
VINDY-6	CDC	1050038	52.86	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050039	52.86	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050040	52.85	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050041	52.85	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050042	52.85	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050043	52.85	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050044	52.85	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050045	52.84	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050046	52.84	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050047	52.84	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
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VINDY-6	CDC	1050049	52.84	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050050	52.84	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050051	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050052	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050053	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050054	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050055	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY

VINDY-6	CDC	1050056	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050057	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$60.78	WESTERN TROY
VINDY-6	CDC	1050058	52.83	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050059	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050060	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050061	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050062	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050063	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1050064	52.82	\$900.00	17-Dec-2007	\$110.00	16-Feb-2008	\$0.00	WESTERN TROY
VINDY-6	CDC	1081255	52.86	\$900.00	5-Mar-2008	\$110.00	5-May-2008	\$166.56	WESTERN TROY
TOTAL:									
		28	1479.43	\$25,200.00		\$3,080.00		\$576.24	

WESTERN TROY CAPITAL RESOURCES INC.

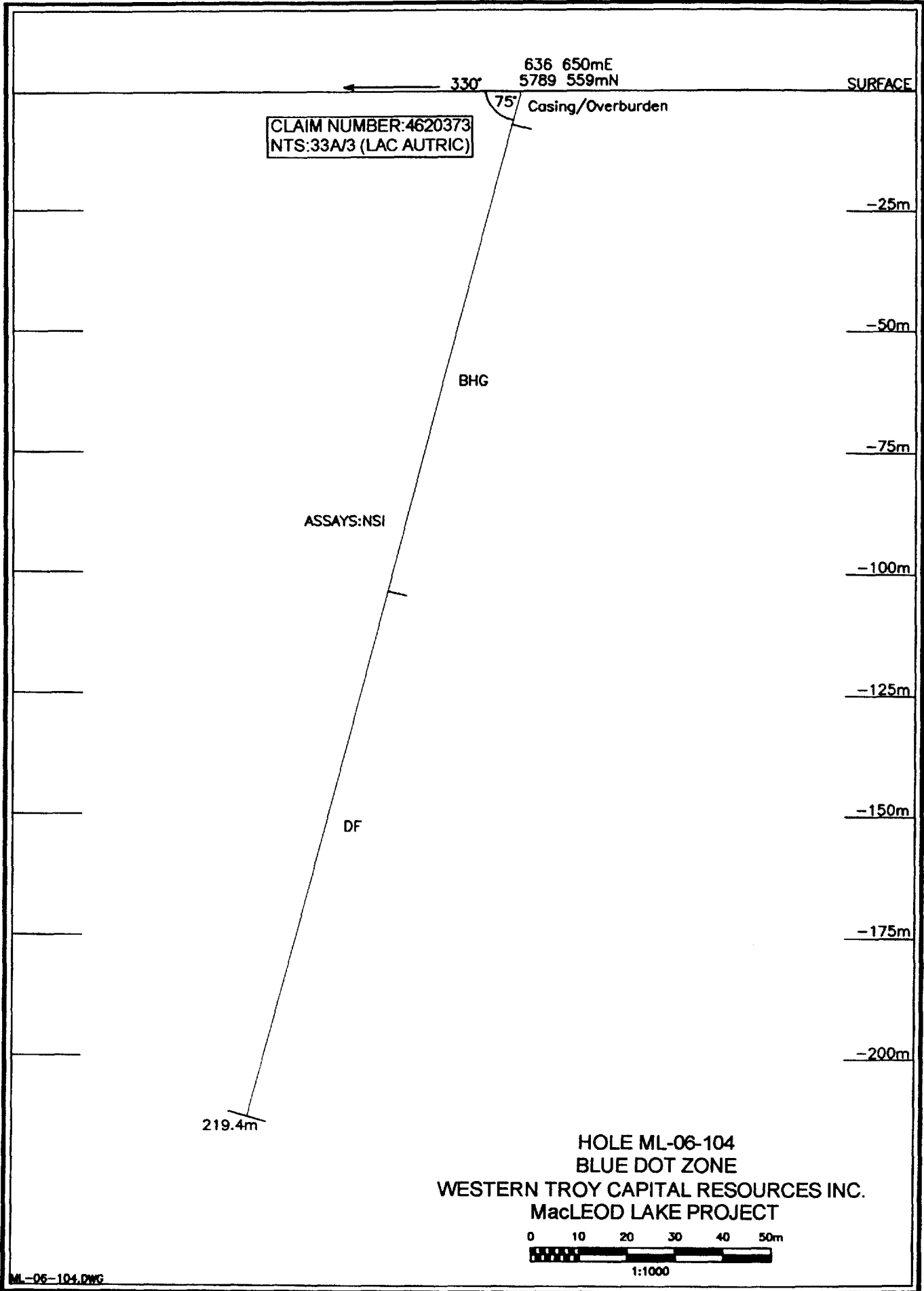
APPENDIX 2

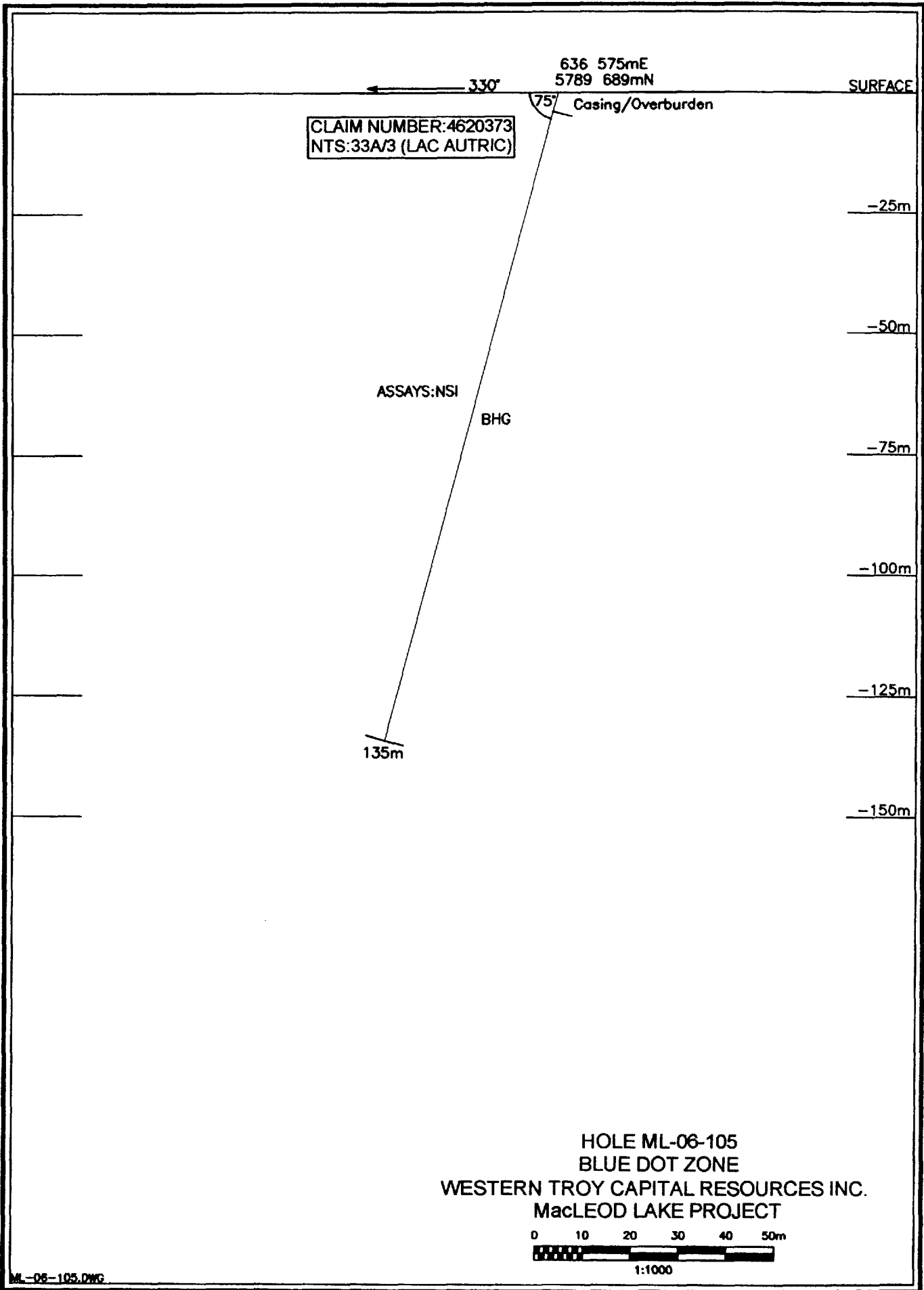
DRILL HOLE SECTIONS

Legend

Western Troy Capital Resources Inc. MacLeod Lake Program Drill Sections

BHG	-	Biotite Hornblende Gneiss
DF	-	Diorite or Dioritic Fels
HGF	-	Hornblende Granodiorite (or – Dioritic) Fels
HG	-	Hornblende Granite
BHGF	-	Biotite-Hornblende Granodiorite Fels
QFBG	-	Quartzo - Feldspathic Biotite Gneiss
BCS	-	Biotite Chlorite Schist
NSI	-	No Significant Intersection





638 596mE
5791 838mN

SURFACE

CLAIM NUMBER: 5254486
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden



HGF

-50m

-100m

-150m

ASSAYS: NSI

-200m

-250m

-300m

HGF

-350m

DF
HG
402.8m

-400m

HOLE ML-06-106
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



1:2000

638 861mE
5790 978mN

SURFACE

CLAIM NUMBER: 5052106
NTS: 33A/7 (LAC CADIEUX)

Casing/Overburden

-50m

HGF

-100m

-150m

-200m

-250m

HGF

1.00-0.0005-0.160-9
2.03

-300m

DF

ASSAYS: $\frac{\text{Cu}\% - \text{Mo}\% - \text{Au g/t} - \text{Ag g/t}}{\text{METRES}}$

HG

335m

-350m

HOLE ML-06-107
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



1:2000

634 288mE
5788 087mN

SURFACE

CLAIM NUMBER: 462048-3
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHG

-25m

0.46-0.051-0.069-2.4
14

ASSAYS Cu%-Mo%-Au g/t-Ag g/t
METRES

-50m

-75m

BHG

-100m

101m

HOLE ML-06-108
MAIN ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000

634 020mE
5787 969mN

SURFACE

CLAIM NUMBER:462048-3
NTS:33A/3 (LAC AUTRIC)

Casing/Overburden

BHG

-25m

-50m

ASSAYS: NSI

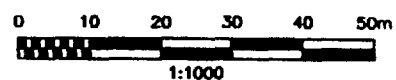
-75m

BHG

-100m

101m

HOLE ML-06-109
MAIN ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



← 240'

634 633mE
5786 376mN

SURFACE

CLAIM NUMBER: 5046456
NTS:33A/3 (LAC AUTRIC)

60° Casing/Overburden

BHGF

-25m

ASSAYS: NSI

-50m

QFBG

-75m

101m

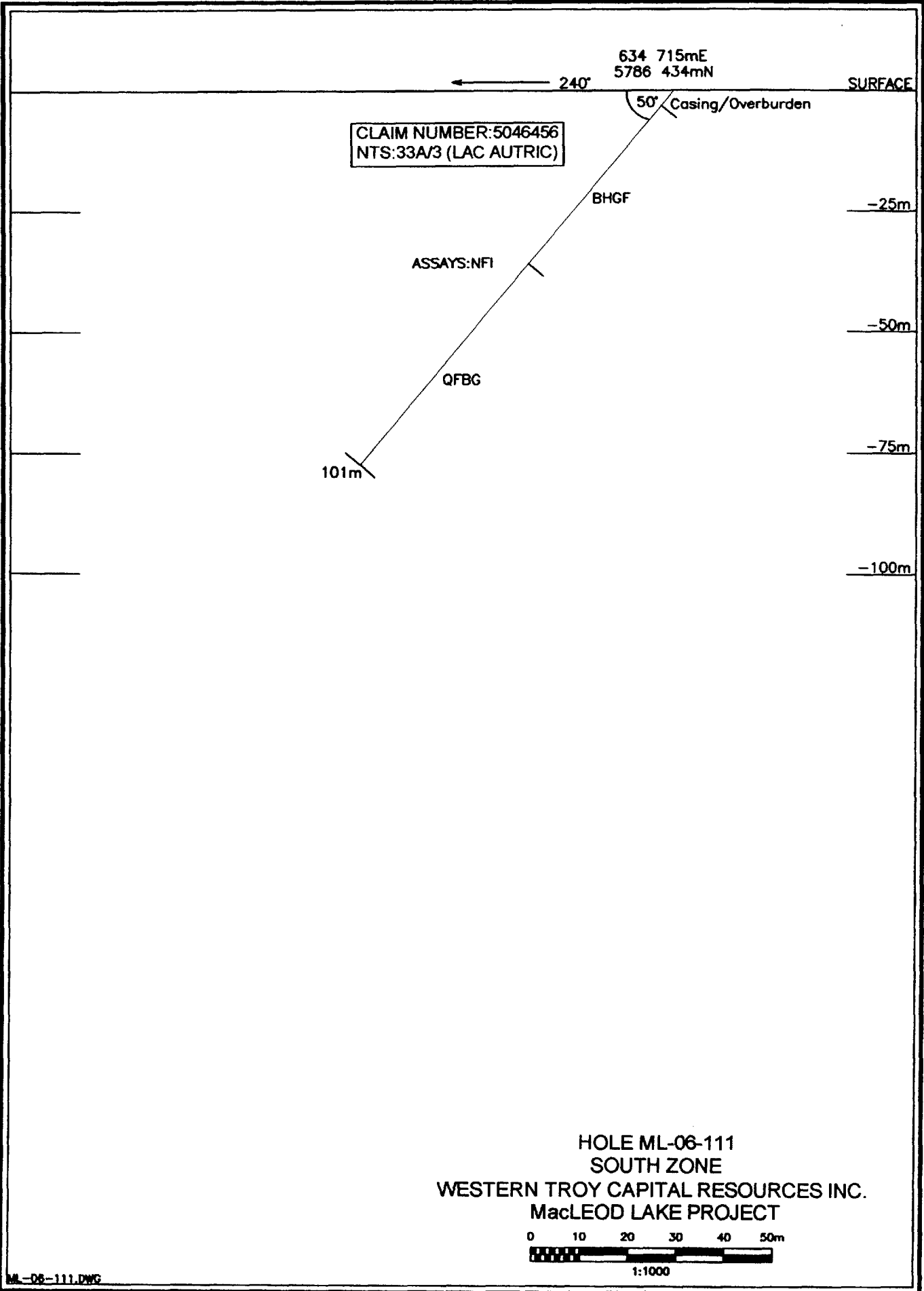
-100m

HOLE ML-06-110
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000



CLAIM NUMBER: 5046456
 NTS: 33A/3 (LAC AUTRIC)

634 715mE
 5786 434mN

← 240°

SURFACE

50° Casing/Overburden

BHGF

-25m

ASSAYS: NFI

-50m

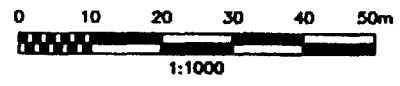
QFBG

-75m

101m

-100m

HOLE ML-06-111
 SOUTH ZONE
 WESTERN TROY CAPITAL RESOURCES INC.
 MacLEOD LAKE PROJECT



634 715mE
5786 434mN

SURFACE

Casing/Overburden

CLAIM NUMBER: 5046456
NTS: 33A/3 (LAC AUTRIC)

BHGF

-25m

ASSAYS: NSI

-50m

QFBG

-75m

110M

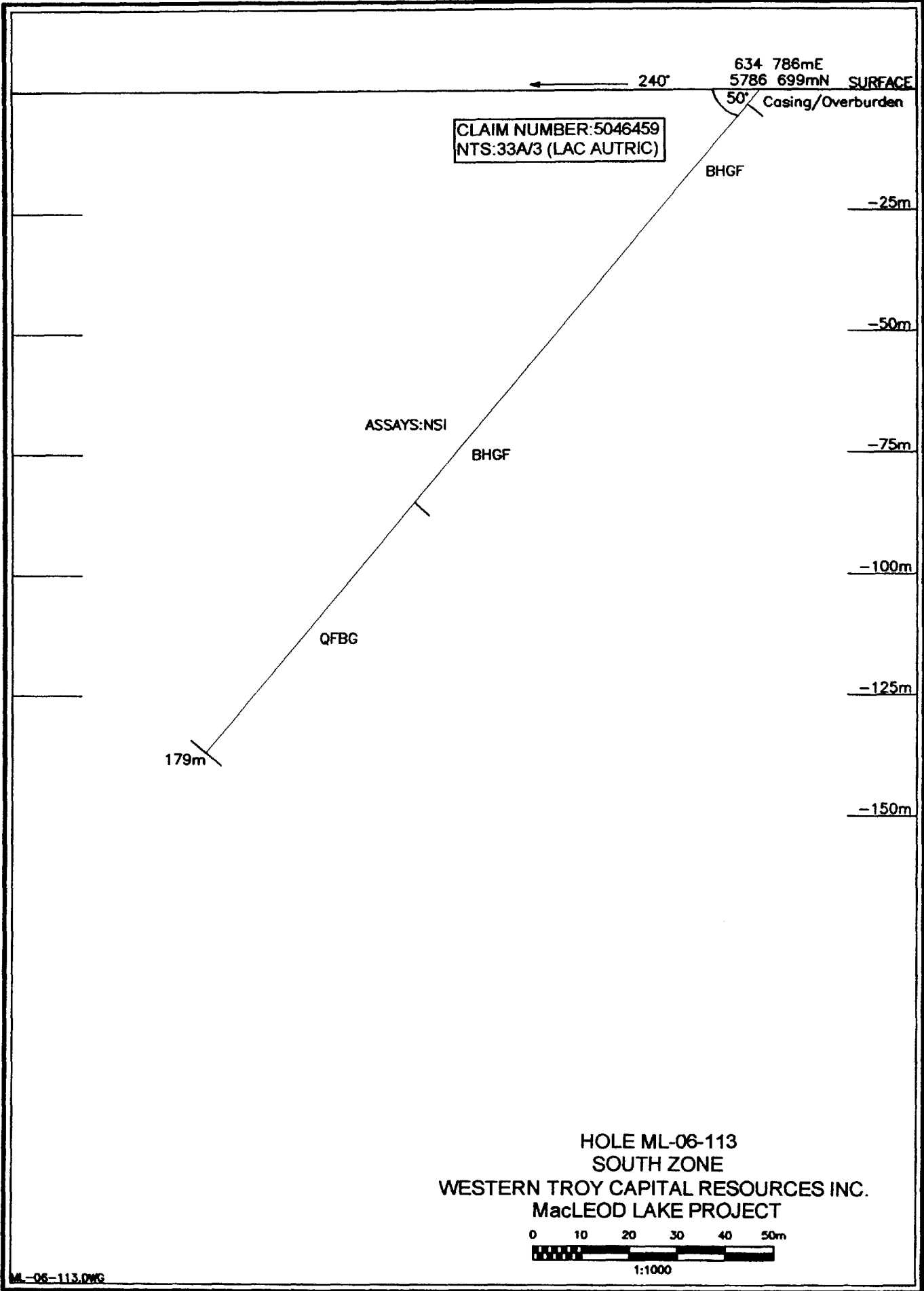
-100m

HOLE ML-06-112
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000



CLAIM NUMBER: 5046459
NTS: 33A/3 (LAC AUTRIC)

634 786mE
5786 699mN SURFACE

← 240°

50° Casing/Overburden

BHGF

-25m

-50m

ASSAYS: NSI

-75m

BHGF

-100m

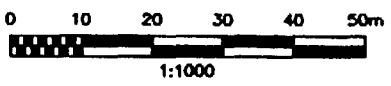
QFBG

-125m

179m

-150m

HOLE ML-06-113
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



634 786mE
5786 699mN

SURFACE

CLAIM NUMBER: 5046459
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHGF

-25m

-50m

-75m

ASSAYS: NSI

BHGF

-100m

QFBG

-125m

-150m

150m

HOLE ML-06-114
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



1:1000

634 832mE
5786 616mN

SURFACE

CLAIM NUMBER: 5046459
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHGF

-25m

-50m

-75m

BHGF

-100m

1.14-0.372-0.34-25
3.7

QFBG

ASSAYS $\frac{\text{Cu\%}-\text{Mo\%}-\text{Au g/t}-\text{Ag g/t}}{\text{METRES}}$

-125m

140m

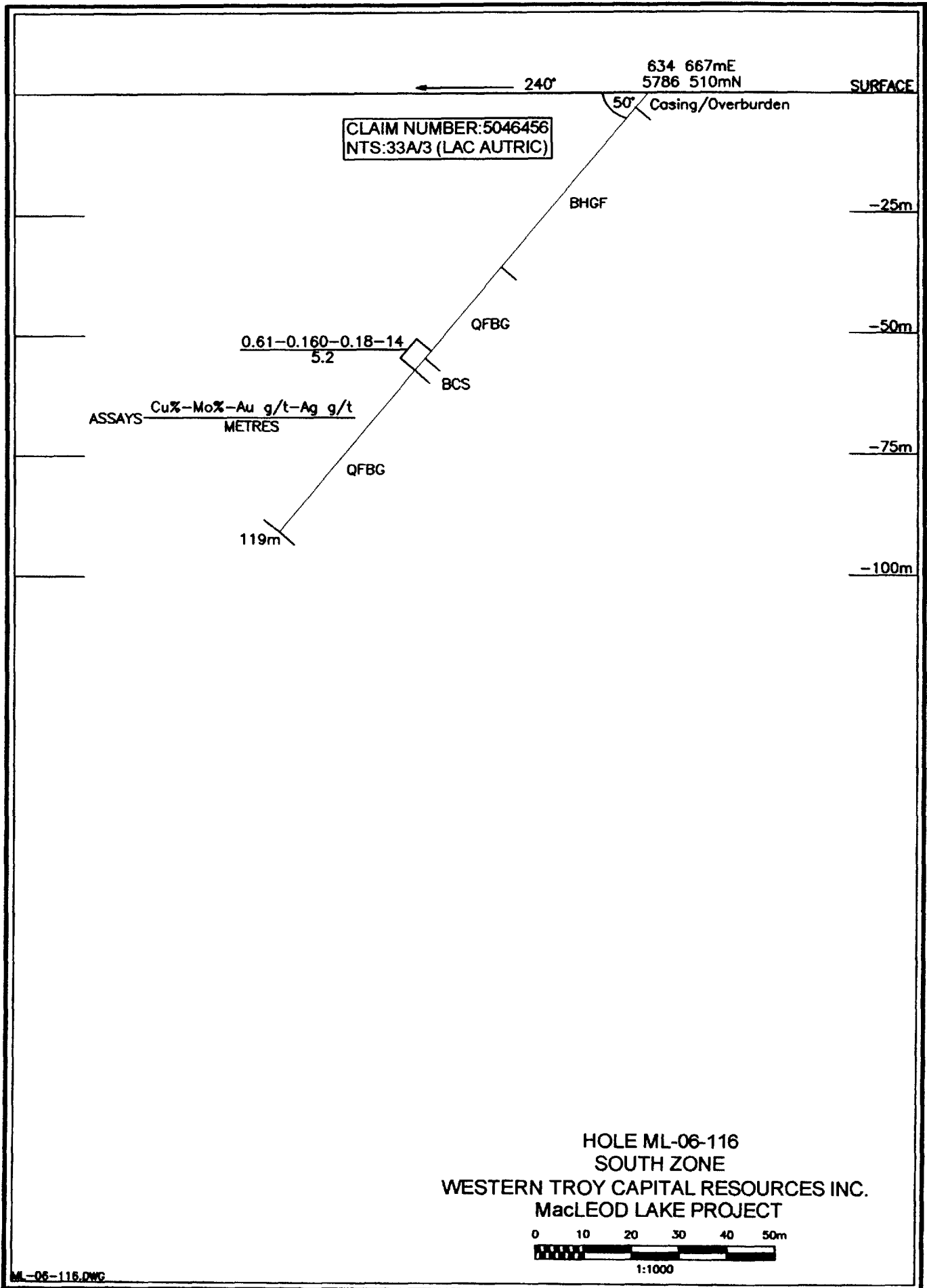
-150m

HOLE ML-06-115
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000



634 667mE
5786 510mN

SURFACE

CLAIM NUMBER: 5046456
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHGF

-25m

-50m

0.96-0.260-0.336-21
5.7

QFBG

-75m

ASSAYS Cu%-Mo%-Au g/t- Ag g/t
METRES

-100m

110m

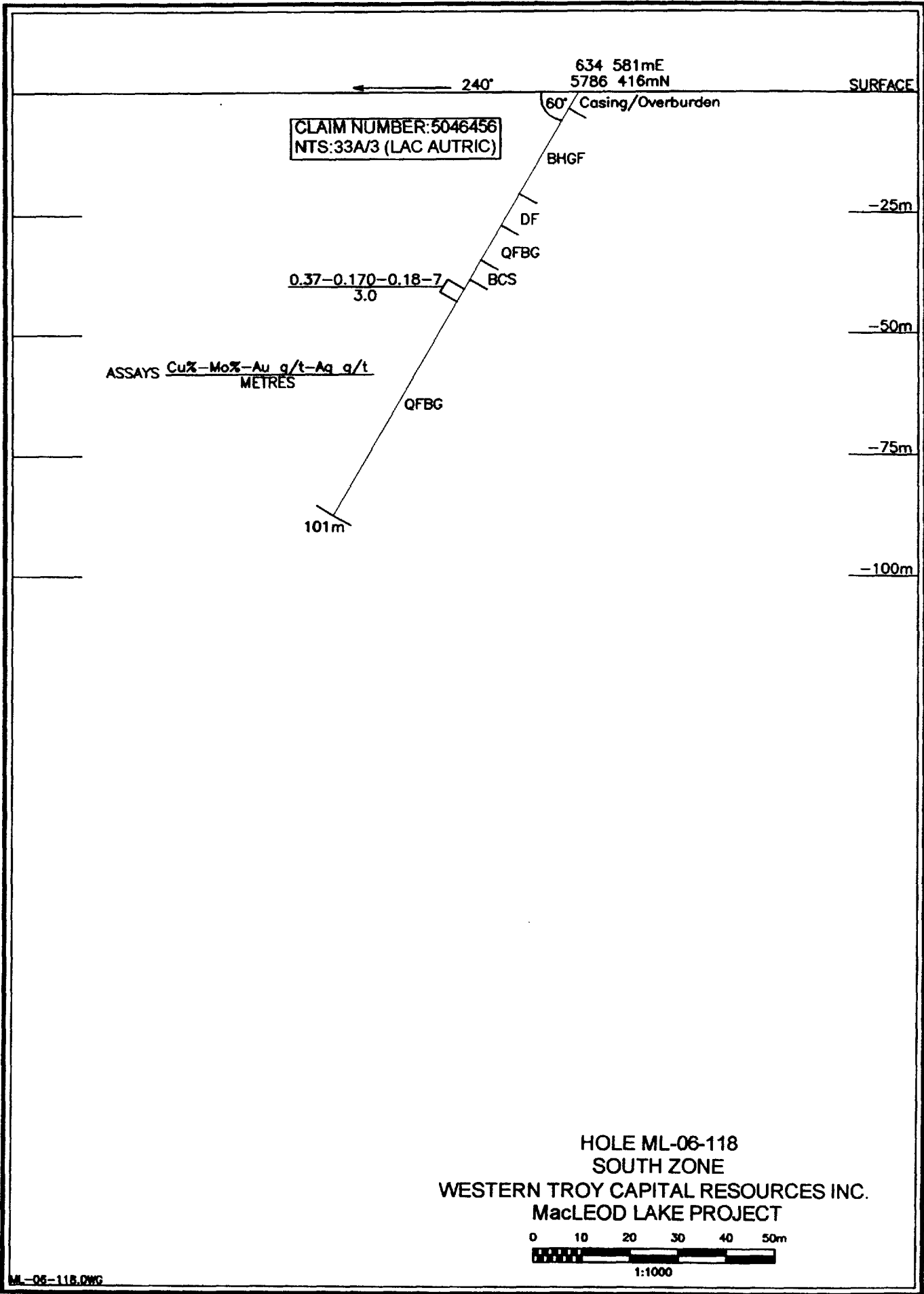
-125m

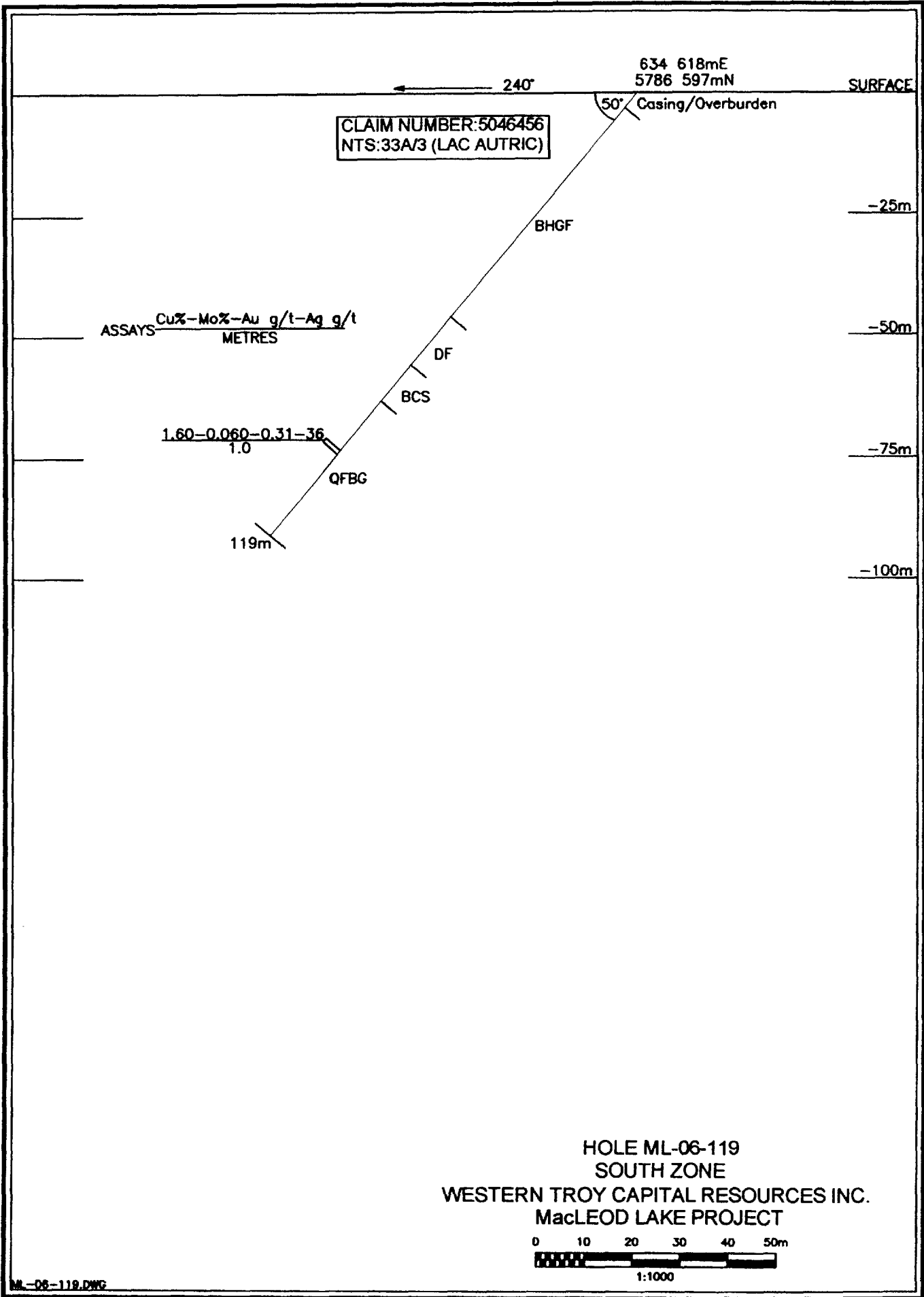
HOLE ML-06-117
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000





634 618mE
5786 597mN

SURFACE

CLAIM NUMBER: 5046456
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

-25m

BHGF

-50m

ASSAYS: NSI

DF

BCS

-75m

QFBG

-100m

110m

-125m

HOLE ML-06-120
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000

634 786mE
5786 699mN

SURFACE

CLAIM NUMBER: 5046459
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHGF

-25m

-50m

-75m

ASSAYS: NSI

BHGF

-100m

QFBG

-125m

140m

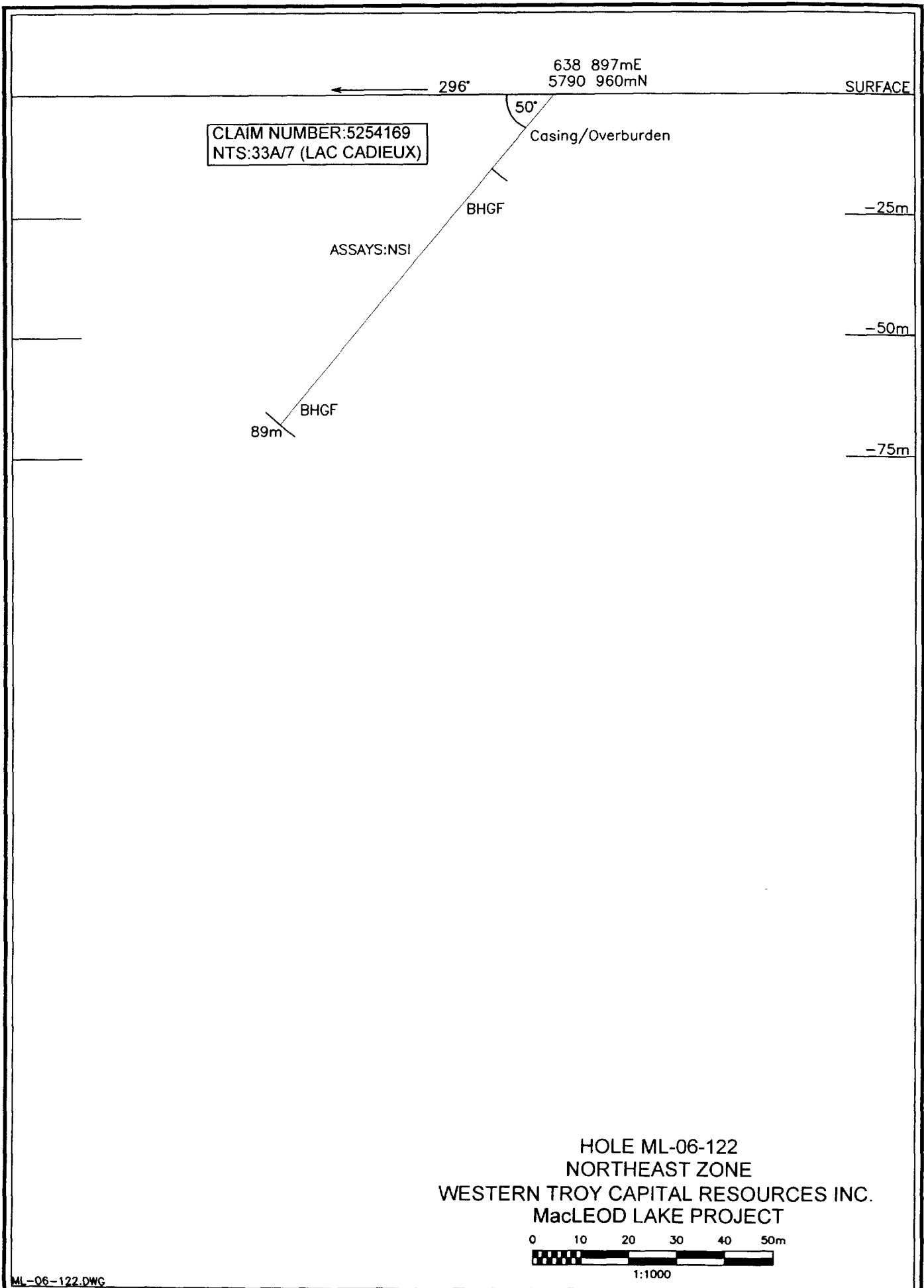
-150m

HOLE ML-06-121
SOUTH ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000



CLAIM NUMBER:5254169
NTS:33A/7 (LAC CADIEUX)

638 897mE
5790 960mN

SURFACE

296'

50°

Casing/Overburden

BHGF

-25m

ASSAYS: NSI

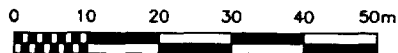
-50m

BHGF

89m

-75m

HOLE ML-06-122
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



1:1000

638 741mE
5791 036mN

115° →

SURFACE

80° Casing/Overburden

BHGF

CLAIM NUMBER: 5052106
NTS: 33A/7 (LAC CADIEUX)

-50m

-100m

ASSAYS: NSI

-150m

BHGF

-200m

DF

-250m

HG

290m

-300m

HOLE ML-06-123
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT



1:2000

638 303mE
5791 309mN

SURFACE

CLAIM NUMBER: 50552104
NTS: 33A/7 (LAC CADIEUX)

Casing/Overburden

BHGF

-25m

-50m

-75m

-100m

ASSAYS: NSI

-125m

BHGF

-150m

DF

HG

-175m

185m

-200m

HOLE ML-06-124
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000

639 030mE
5791 506mN

SURFACE

CLAIM NUMBER: 5254487
NTS: 33A/7 (LAC CADIEUX)

Casing/Overburden

BHGF

-50m

-100m

-150m

ASSAYS: NSI

-200m

-250m

-300m

BHGF

-350m

350m

HOLE ML-06-125
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 25 50 75 100m



1:2000

638 934mE
5793 174mN

SURFACE

CLAIM NUMBER:0024997
NTS:33A/7 (LAC CADIEUX)

Casing/Overburden

-25m

BHGF

-50m

ASSAYS: NSI

-75m

QFBG

-100m

101m

HOLE ML-06-126
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000

640 486mE
5793 681mN

SURFACE

CLAIM NUMBER: 0025051
NTS: 33A/3 (LAC AUTRIC)

Casing/Overburden

BHGF

-25m

-50m

ASSAYS: NSI

-75m

-100m

BHGF

113.5m

-125m

HOLE ML-06-127
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m



1:1000

638 367mE
5790 243mN

150' →

SURFACE

80°

Casing/Overburden

CLAIM NUMBER: 5052124
NTS: 33A/2 (LAC LAVALETTE)

BHGF

-25m

-50m

ASSAYS: NSI

-75m

-100m

BHGF

119m

-125m

HOLE ML-06-128
NORTHEAST ZONE
WESTERN TROY CAPITAL RESOURCES INC.
MacLEOD LAKE PROJECT

0 10 20 30 40 50m

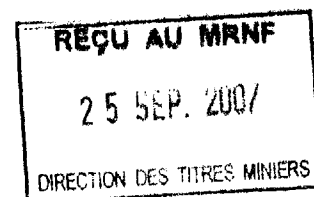
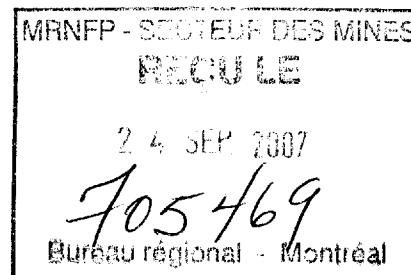


1:1000

WESTERN TROY CAPITAL RESOURCES INC.

APPENDIX 3

DRILL LOGS 2006 DRILL PROGRAM



**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-104

PROPERTY : MACLEOD LAKE	ZONE : Blue Dot	HOLE # : ML-06-104
NTS MAP : 33A/3	TOWNSHIP / AREA : Lac Autric	CLAIM # : 4620373
LINE / STATION : L34+00E; 2+00N	EASTINGS : 636650	ELEVATION : Surface
LENGTH : 219.43 m	NORTHINGS : 5789559	AZIMUTH : 330°
OVERBURDEN : 5.65 m	INCLINATION : -75°	CASING : 7.0 m
LOGGED BY : S. Winter	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGED : March 20, 2006	DATE DRILLED : March 20, 2006	CORE LOCATION : On site

Acid Dip Tests

Depth
219 m

Dip
-75°

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-104

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
0.00	5.65	Overburden.										
5.65	107.00	Biotite-Hornblende Gneiss (Dioritic Fels Sub-Intervals). Colour: light grey to medium grey. Grain Size: medium to coarse. Fracturing: weak (1-10/m). Magnetic Response: nil. Composition: Plagioclase: 40 to 60%. Quartz: 30 to 40%. Biotite: 10 to 15%. Hornblende: 10 to 15%. Occasional patches clots red garnets to 10 mm diameter. Structure: Gneissic: 60° to CAX with occasional sections folded and becoming parallel to subparallel to CAX as shown by biotite foliation and leucocratic layers. Contacts: are with leucocratic bands and are generally sharp, irregular and marked by conc. of coarse biotite. Alteration: occasional hairline fracture with chlorite (and pyrite). Mineralization: <1% pyrite with occasional associated pyrrhotite as small flattened flakes and disseminated grains along hairline fracture fills, at times with chlorite. Also as blebs and fine stringers with pyrrhotite in small quartz veins as noted. Sub-Intervals, veins, dykes. 18.07 - 19.14 m: Very massive dioritic fels, fine grained. Pyrite occurs as scattered groups of flakes, as blebs in small dark grey quartz veins with pyrrhotite and occasional as fine hairline stringers. Flakes/blebs commonly on fracture planes and/or along foliation surfaces. Overall <1% pyrite.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-104

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Pyrite at: 6 m, 20.15 m, 20.50 m, 21.90 m, 27.10 m along hairline fractures at 5° to CAX, 36.28 m in 4 cm wide grey quartz vein at 65° to CAX as blebs and stringers py with po, 38.48 m, 38.65 m, 38.95 m, 39.39 m, 39.77 m, 40.37 m, 63.63 - 63.72 m, grey-brown quartz vein at 75° to CAX with massive very fine grained blebs >1 cm x 2-3 mm po and pyrite, also disseminated py-po in wallrock; 71.90 - 72.18 m, with series 4 hairline fractures at 45° to CAX coated with chlorite plus disseminated to flat plates pyrite to 6-7 mm in diameter.										
		40.80 - 44.10 m: Sections of a glassy, rose-coloured mineral (quartz?) occurs as irregular to ball-like grains or clots (colour as garnet but very glassy).										
		68.64 - 68.72 m: As above; glassy, rose-coloured mineral.										
		48.42 - 75.00 m: Coarse white to cream-white quartz-feldspar pegmatite dyke. Upper contact parallel foliation at 65°, lower contact sharp at 75° to CAX.										
		105.41 m: 2 cm as above; glassy, rose-coloured mineral.										
107.00	219.43	Diorite Fels.										
		Colour: light grey with fine grey-white speckled appearance.										
		Grain Size: fine to medium.										
		Fracturing: weak, 1-10/m.										
		Magnetic Response: nil.										
		Composition:										
		Plagioclase: 30-40%.										
		Quartz: 10-15%.										
		Biotite: 40-50%.										
		Hornblende: 5% +/-.										
		Structure:										
		Gneissic generally massive to fine gneissic foliation at 60° to CAX and in places flattening to 30°.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-104

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Contacts: are with pegmatite dykes and are generally sharp, irregular and may have conc. of biotite along contacts.										
		Alteration: weak to nil.										
		Mineralization: nil.										
		Sub-Intervals, veins, dykes.										
		Pegmatite dykes, white to pale grey, coarse grained to pegmatitic, generally 10-20% grey-brown quartz, 5% biotite, 80-85% white feldspar. Contacts generally irregular, sharp and marked by a few mm coarse biotite parallel to foliation: 107.00 - 107.32 m, 109.70 - 110.40 m, 117.08 - 117.58 m, 118.60 - 121.80 m, 122.50 - 122.75 m, 123.70 - 124.28 m, 126.93 - 129.37 m, 130.35 - 131.17 m, 134.47 - 136.20 m, 137.00 - 137.92 m, 138.25 - 148.28 m, 152.15 - 156.17 m (this pegmatite contains patches of coarse garnets to 10 mm between 155.35 and 156.17 m), 160.86 - 162.03 m, 164.95 - 166.35 m, 167.05 - 167.75 m, 173.93 - 174.32 m, 177.63 - 179.70 m, 180.64 - 181.84 m, 183.50 - 184.57 m, 187.34 - 187.90 m, 191.98 - 198.08 m, 200.42 - 200.88 m, 201.33 - 202.00 m, 202.72 - 203.61 m, 206.00 - 206.55 m, 207.00 - 208.38 m, 213.39 - 213.88 m, 214.21 - 214.72 m, 215.10 - 219.43 m.										
219.43		End of Hole.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-105

PROPERTY : MACLEOD LAKE	ZONE : Blue Dot	HOLE # : ML-06-105
NTS MAP : 33A/3	TOWNSHIP / AREA : Lac Autric	CLAIM # : 4620373
LINE / STATION : L34+00E; 3+50N	EASTINGS : 636575	ELEVATION : Surface
LENGTH : 135.0 m	NORTHINGS : 5789689	AZIMUTH : 330°
OVERBURDEN : 3.0 m	INCLINATION : -75°	CASING : 4.0 m
LOGGED BY : S. Winter	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGED : March 23, 2006	DATE DRILLED : Mar. 22/06 - Mar. 23/06	CORE LOCATION : On site

Acid Dip Tests

Depth
135.0 m

Dip
-72°

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-105

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
0.00	3.00	Overburden.										
3.00	135.00	Biotite-Hornblende Gneiss.	265521	23.00	24.00	1.00	110	<5			0.021	<1
		Colour: light grey to medium grey.	265522	24.00	25.00	1.00	68	<5			<0.005	<1
		Grain Size: medium to coarse.	265523	25.00	26.00	1.00	41	<5			<0.005	1
		Fracturing: weak (1-10/m).										
		Magnetic Response: nil.	265524	31.00	32.00	1.00	24	<5			<0.005	<1
		Composition:										
		Plagioclase: 40 to 60%.	265525	34.00	35.00	1.00	35	<5			<0.005	1
		Quartz: 30 to 40%.										
		Biotite: 10 to 15%.										
		Hornblende: 10 to 15%.										
		Occasional patches clots red garnets to 10 mm diameter.										
		Structure:										
		Gneissic: 60° to CAX with occasional sections folded and becoming parallel to subparallel to CAX as shown by biotite foliation and leucocratic layers.										
		Contacts: are with leucocratic bands and are generally sharp, irregular and marked by conc. of coarse biotite.										
		Alteration: occasional hairline fracture with chlorite (and pyrite).										
		Mineralization:										
		<1% pyrite with occasional associated pyrrhotite as small flattened flakes and disseminated grains along hairline fracture fills, at times with chlorite. Also as blebs and fine stringers with pyrrhotite in small quartz veins as noted.										
		Sub-Intervals, veins and dykes.										
		Pyrite occurs as scattered groups of flakes, as blebs which are generally flattened along fracture surfaces, commonly with chl. and adjacent to them along foliation surfaces. <1% pyrite.										

WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-105

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Pyrite at 23.55 - 23.85 m, along fracture parallel to CAX with chlorite, 24.85 - 25.25 m, along fractures parallel to CAX, 31.50 - 31.80 m, occasional grain/flakes parallel to foliation; 34.50 - 35.00 m as flat clots/blebs along fractures parallel to CAX with chlorite.										
		46.85 m, flakes pyrite on fracture surfaces/foliation over 15 cm, 50.65 - 50.85 m, flakes pyrite along foliation with fractures parallel to CAX, 52.55 m pyrite along fractures parallel foliation with chlorite.										
		54.00 - 74.00 m: Noticeable increase in grey-blue mineral in grains of 2-3 mm within foliation (biotite-rich parts) and also in pegmatitic sections (sillimanite or one of Alumino-silicates) - in this section rock is dominantly biotite, with lesser white feldspar and blue mineral, occasional small patch reddish garnet.										
		55.40 - 55.55 m: Pyrite as dissemination and conc. along foliation surfaces; 78.25 m granular "flakes" pyrite parallel foliation at 45°										
		occasional patch of pyrite as above to 103.50 m.										
		114.50 - 115.15 m: Disseminations and stringers pyrite to 1 mm parallel to CAX with chlorite along fractures.										
	135.00	End of Hole.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-105

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment							
265521	23.00	24.00	1.00			110	<5			0.021	<1
265522	24.00	25.00	1.00			68	<5			<0.005	<
265523	25.00	26.00	1.00			41	<5			<0.005	1
			1.00								
265524	31.00	32.00	1.00			24	<5			<0.005	<1
265525	34.00	35.00	1.00			35	<5			<0.005	1

WESTERN TROY CAPITAL RESOURCES INC. DIAMOND DRILL LOG		HOLE # : ML-06-106
PROPERTY : MACLEOD LAKE	ZONE : Northeast Area	HOLE # : ML-06-106
NTS MAP : 33A/3	TOWNSHIP / AREA : Lac Autric	CLAIM # : 5254486
LINE / STATION : L64+00E; 11+00N	EASTINGS : 638596	ELEVATION : Surface
LENGTH : 402.8 m	NORTHINGS : 5791838	AZIMUTH : N/A
OVERBURDEN : 12.64 m	INCLINATION : -90°	CASING : 13.0 m
LOGGED BY : S. Winter	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGED : Mar. 25/06 - Mar. 28/06	DATE DRILLED : Mar. 24/06 - Mar. 27/06	CORE LOCATION : On site
<u>Acid Dip Tests</u>		
Depth 400.0 m	Dip -85°	

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
0.00	12.64	Overburden.										
12.64	392.00	Hornblende Granodiorite Fels with narrow granitoid, pegmatitic and aplitic bands. Colour: light grey. Grain Size: medium. Texture: subequigranular with lineation (weak) due to aligned hornblende crystals. Fracturing: generally weak (<10/m). Magnetic response: nil. Composition: Feldspar: 70% white, anhedral to subhedral. Quartz: 8%. Hornblende: 20%. Biotite: 2%. Magnetite: <1%. Xenoliths: occasional gneissic fragments as noted. Structure: weak lineation due to aligned hornblende crystals which also produce a weak to moderate foliation as noted. Foliation: weak to moderate defined by hornblende and biotite at times with parallel granitoid and/or gneissic layers. Core angles generally 20° to 30° to CAX. Alteration: at start of hole nil to weak chlorite and spots of epidote in mafic minerals. In depth as gneissic contact approached gradual increase in chlorite, epidote and hematite alteration as noted. Mineralization: disseminated euhedral to small blebs of pyrite, often associated with small quartz-epidote stringers in stringers or disseminated in adjacent wallrocks. Contacts: lower contact with diorite fels sharp over 10 cm with change marked by a few bands granodiorite in diorite fels at 20° to CAX.										

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DIAMOND DRILL LOG**

HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Sub-Intervals, veining, dykes.										
		17.80 m: 2-3 mm quartz, calcite, hematite stringer @ 15° to CAX.										
		18.40 m: Hairline epidote stringer 10° to CAX.										
		19.50 m: Hairline hematite stringer parallel CAX.										
		20.00 m: 1 mm calcite, hematite stringer parallel to CAX.										
		20.35 m: 2-3 mm quartz calcite, hematite stringer @ 10° to CAX.										
		21.35 m: Hairline hematite-quartz stringer @ 20° to CAX.										
		22.00 - 22.60 m: Section of fracture with hematite, quartz, bluish chlorite, epidote on fracture surfaces. Fracture at 20° to parallel to CAX.										
		30.70 - 31.45 m: Hairline fracture with hematite; one main fracture with branches; 5% to CAX.										
		32.45 - 33.25 m: 2-3 mm bands salmon-coloured - epidote alteration at times with central epidote hairline stringer, parallel to subparallel to CAX.										
		33.25 - 34.00 m: Weak to moderate salmon-pink alteration plus epidote usually along fractures/veins and into adjacent wallrock:										
		33.25 m - 4 cm moderate strong epidote veining/alteration 80° to CAX, 33.84 m, 2 cm strong epidote stringers at 80° to CAX and for 6 cm moderate salmon-pink alteration plus epidote.										
		36.35 - 37.45 m: Weak to mod. pink-salmon coloured alteration of feldspar in bands parallel to foliation with gneissic bands of coarse biotite with weak chlorite alt. at 36.90 m, 3-4 mm quartz-calcite hematite stringer at 10° to CAX. Foliation 25° to CAX; within and crosscuts section of moderate pink alteration.										
		46.87 - 47.40 m: Pegmatite dyke, coarse grained to pegmatitic, white feldspar, grey quartz hematite along fracture, small crosscutting biotite stringers. Contacts: upper sharp, parallel foliation at 75°, lower crosscuts foliation at 65° to CAX.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		47.65 - 49.80 m: Bands of pink-epidote alteration from 2 mm to 10 mm wide often with central, fine hairline epidote stringer; 80° to CAX.										
		75.20 m: 3 parallel hematite, quartz, chlorite, actinolite stringers, 1-2 mm at 20° to CAX.										
		79.65 m: Quartz-calcite-hematite stringer, 2-3 mm wide at 40° to CAX followed by bands of pink-(salmon)-epidote alteration with central hairline epidote stringer 3-4 mm to 4 cm wide, 90° to CAX up to 80 m.										
		105.40 - 106.10 m: 2 hairline hematite stringers 1 mm and 0.5 mm, 15° to CAX with pink alteration into adjacent wallrocks.										
		118.80 m: Hairline fracture with hematite fill @ 45° to CAX.										
		119.0 m: 15 cm band of massive biotite moderate to strongly chloritized with some pink alteration of feldspar at bottom end of zone; fracture with hematite and chlorite, 2-3 mm wide at 15° to CAX.										
		127.60 - 129.00 m: Zone of mainly coarse biotite with minor sections feldspar and qtz: foliation 60° to CAX. Biotite weak to mod. alteration to chlorite and patches pink alteration feldspar.										
		130.15 - 130.30 m: Brick red hematite stringers 1-2 mm wide at 20° to CAX. Then from 130.30 m for 20 cm runs parallel to CAX.										
		136.55 m: 2 hairline fractures at 30° and 35° to CAX, 3.5 cm apart, filled with quartz, epidote and chlorite.										
		138.10 m: Fracture at 45° to CAX with quartz-chlorite-epidote.										
		148.55 m: Hairline fracture at 20° to CAX, coated with qtz-epidote, minor pink alt. and mainly pale blue-green actinolite.										
		151.95 m and 152.20 m: Fine hairline fracture at 20° to CAX with chlorite and actinolite fill.										
		152.50 m: Hairline fracture with epidote fill at 30° to CAX.										

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DIAMOND DRILL LOG**

HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		160.38 - 160.70 m: 2 quartz-carbonate-hematite stringers at 10° to CAX. One is 1 mm wide, the other is 3-4 mm wide.										
		163.80 - 164.05 m: One main hematite-chlorite-calcite stringer; 7-8 mm wide at 20° to CAX with parallel hairline fracture with hematite fill across 5 cm.										
		169.80 - 170.15 m: 2 parallel hematite-quartz-epidote-chlorite stringers at 15° to CAX and 3 cm apart with moderate red hematite alteration of adjacent granodiorite.										
		170.80 m: Hematite-calcite-epidote stringer 1 mm wide at 10° to CAX with fracture adjacent to it coated with hem. parallel to CAX.										
		171.60 m: Hairline fracture with chlorite fill and adjacent wallrock weak to moderate red hematite alteration.										
		171.95 m: Fine hairline fracture with hematite fill at 20° to CAX.										
		173.05 m: Quartz-calcite-(hematite) stringer 2-3 mm wide at 20° to CAX.										
		173.70 m: Quartz-chlorite-calcite-hematite stringer; 1-2 mm wide at 30° to CAX with associated fine hairline hematite fracture fills.										
		175.25 m: 4-5 cm wide zone of fine hairline fracture with hematite and epidote and epidote alone at 20° to 30° to CAX.										
		177.30 m: 1 mm hematite stringer at 20° to CAX with associated pink alteration feldspar and weak epidote alteration mafics over 5 cm.										
		179.21 m: 1 mm quartz-epidote stringer parallel foliation at 70° to CAX.										
		183.80 m: Hairline epidote stringer parallel foliation at 70° to CAX.										
		184.40 m: 1 mm hematite stringer at 30° to CAX plus weak epidote alteration mafics over 5 cm.										
		191.00 m: Hairline hematite stringer at 35° to CAX.										
		192.15 m: Hairline hematite stringer at 40° to CAX.										
		192.67 m: 1 mm hematite stringer at 45° to CAX; also fracture with hematite fill at 20° to CAX.										
		193.00 m: Hairline hematite stringer at 20° to CAX.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		194.80 m: 5 cm wide calcite-actinolite vein at 45° to CAX with 1 mm hematite alteration along contacts; central part of vein shows drag and shearing. Some fine parallel hairline hematite stringers in wallrock over 5 cm.										
		194.10 - 194.20 m and 195.25 - 195.50 m: Coarse grained pegmatite dyke with pervasive pink hematite alteration.										
		199.15 m: Hairline hematite stringer at 40° to CAX.										
		200.65 m: Hairline hematite stringer at 40° to CAX.										
		204.75 m: Hairline hematite stringer at 55° to CAX.										
		204.83 m: Hairline hematite stringer at 35° to CAX.										
		205.08 m: Three hairline hematite stringers at 60° to CAX.										
		206.00 m: Hematite-epidote-calcite-quartz-chlorite stringers at 70° to CAX parallel foliation with branch at 40° to CAX.										
		206.17 m: Hairline hematite stringer at 60° to CAX.										
		206.28 m: Hairline hematite stringer at 60° to CAX										
		206.50 m: Hairline hematite stringer at 60° to CAX.										
		207.10 - 210.35 m: Zone of hematite stringers and zones of reddish hematite alteration with stringers as noted.										
		207.68 m: Hairline hematite at 45° to CAX.										
		207.78 m: Hairline hematite at 70° to CAX.										
		207.83 - 207.90 m: Two hairline hematite at										
		208.23 m: Two hairline hematite stringers at 55° to CAX.										
		208.75 m: 16 m wide vein of										
		209.82 m: Three mm wide hematite-calcite stringers at 45° to CAX with pink hematite alteration over 5 cm.										
		210.35 m: Two cm wide zone hematite-calcite veining at 30° to CAX with smaller stringers at 60°, moderately pervasive hematite alteration over 5 cm.										
		210.62 m: 1 mm hematite stringer at 45° to CAX.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		210.67 m: 1 mm hematite stringer at 45° to CAX.										
		211.90 m: 2 mm hematite stringer at 55° to CAX plus 3 cm moderately pervasive red hematite alteration wallrock.										
		212.72 m: 1 mm hematite stringer at 60° to CAX.										
		255.45 - 255.90 m: Hairline epidote-(hematite) stringer parallel to subparallel to CAX with pale green (epidote) alteration adjacent feldspars.										
		240.35 - 274.05 m: Zone with pegmatite dykes - 19 dykes, coarse grey to white feldspar at times showing pink hem. alteration plus grey-brown quartz: contacts generally sharp, irregular and foliation parallel at 20°; dykes from 5 cm - 50 cm in length. Some dykes carry fine, hairline fractures filled with hem.										
		274.50 - 280.00 m: Patchy weak pervasive epidote alteration feldspar.										
		276.10 m: 1 mm hematite stringer at 20° to CAX.										
		280.00 m: Hairline fracture with epidote fill.										
		283.10 m: Zone of patchy, weak to moderate to strong pervasive hematite alteration with associated quartz-epidote, epidote and hematite stringers as noted. Also sections strongly oxidized "rotten" core as noted below.										
		283.30 m: Hairline fracture with hematite fill at 10° to CAX.										
		283.38 - 284.00 m: Patchy pervasive weak to moderate hematite alteration.										
		283.38 m: Hairline fracture at 80° to CAX with chlorite and hematite alteration over 2-3 mm.										
		283.80 - 284.00: Zone fine hematite stringes (4) at 20° to CAX.										
		284.90 - 288.95 m: Patchy weak to moderate to strong hematite alteration feldspars. With weak chlorite alteration mafics.										
		285.45 m: 2 mm hematite stringers at 15° to CAX.										

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From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		285.52 m and 285.57 m: Epidote-hematite-calcite and epidote stringers respectively (2-3 mm) at 80° to CAX parallel foliation.										
		285.95 m: 3.5 cm zone of epidote (calcite) veining 85° to CAX.										
		286.65 m: 5 cm zone of epidote veining (4 veins) 85° to CAX.										
		287.05 m: 3 mm massive epidote vein at 80° to CAX parallel to foliation.										
		287.55 m: 3 cm grey quartz vein with epidote veining along contacts and in fracture in quartz; vein at 70° to CAX parallel to foliation.										
		287.67 m: 13 cm grey quartz vein at 70° to CAX parallel to foliation followed by 7 cm epidote veining of pervasively altered (hematite) granodiorite.										
		288.35 - 288.45 m: Pervasively hematite altered with chlorite - rock partially oxidized (rotten).										
		288.95 m: 3.5 cm red-orange, earthy hematite - calcite vein at 70° to CAX.										
		288.95 - 301.15 m: Patchy sections of weak to moderate to strong pervasive hematite alteration as above but sections more widely spaced and smaller.										
		289.90 m: 3-4 mm calcite-hematite stringer 85° to CAX.										
		290.90 m: 1 mm hematite stringer at 20° to CAX with very weak associated alteration.										
		292.33 m: 2-3 mm hematite-calcite-ep. stringers 30° to CAX.										
		292.60 m: Hairline hematite fracture fill at 10° to CAX.										
		295.40 m: 2 mm hematite stringers at 15° to CAX with weak associated hematite alteration.										
		296.50 - 296.78 m: Moderate pervasive hematite alteration feldspar plus chlorite alteration mafics centred at 296.64 m on 3 cm wide massive epidote veins with minor grey quartz at 70° to CAX.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		298.30 m: Hematite-epidote fracture fill at 30° to CAX.										
		298.70 m and 298.78 m: Two parallel red hematite stringers at 35° - 40° to CAX; 1-3 mm wide.										
		299.80 - 301.10 m: Patchy weak to moderate pervasive hematite alteration with hairline epidote stringers at 300.00 m with patchy epidote alteration feldspars, also stringers 80° to CAX: 300.20 m - 2 mm hematite stringer at 20° CAX.										
		300.00 m: Centre of 35 cm long section of at least 7 hematite-calcite-epidote stringers from hairline to 2 mm wide at 10° to CAX.										
		Fine grained dioritic fels sections as noted. 302.18 - 302.40 m; 302.83 - 302.93 m; 307.72 - 308.00 m; 308.13 - 308.45 m; 315.32 - 315.45 m; 321.59 - 321.70 m; 323.78 - 323.86 m; 325.00 - 325.45 m; 325.63 - 325.76 m.										
		324.10 m: Hairline hematite stringer at 30° to CAX; over 2 cm weak epidote alteration feldspar.										
		331.10 m: Hairline 1 mm calcite-hematite stringer at 10° to CAX; minor disseminated pyrite in wallrock replacing mafics.										
		335.08 m: Hairline hematite fracture fill at 25° to CAX.										
		335.60 m: For 5 cm, 3 bands of 10 mm +/- hematite-epidote alteration 80° to CAX.										
		338.00 m: 1 mm epidote-quartz-chlorite stringer at 20° to CAX with parallel to subparallel hematite fracture fills over 2-3 cm. Adjacent rock with weak pervasive hematite alteration.										
		340.20 m: 1 mm quartz-epidote-(hematite) stringer at 20° to CAX with minor disseminated pyrite in and adjacent to stringer; possibly some very fine ccp.										
		342.08 m: 1 mm epidote-chlorite stringer at 30° to CAX.										
		342.35 m: Hairline hematite fracture fill at 10° to CAX.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		344.50 m: Grey quartz-epidote stringer, 2-3 mm wide at 20° to CAX with fine disseminated pyrite (same as cubes) in epidote and quartz (1% pyrite).										
		347.15 - 347.70 m: Section of patchy bands of nil to weak hem. and pale green (ep.) alteration parallel to foliation at 70°.										
		349.75 m: Hairline calcite-epidote stringer at 25° to CAX with minor disseminated pyrite in adjacent wallrock.										
		350.60 m: Epidote-quartz-hematite stringer (2 mm) at 15° to CAX.										
		352.25 m: Hairline fracture with epidote-quartz at 30° to CAX; in a 30 cm long pegmatite pervasively alteration pink (hematite alteration feldspars).										
		353.20 m: Hairline fracture at 25° to CAX with weak to moderate hematite-epidote alteration of adjacent wallrock.										
		353.80 m: 2 mm epidote-(quartz) stringer in 5 cm wide biotite-rich section with moderate chlorite alteration at 80° to CAX.										
		356.60 m: 1 mm hematite stringer at 25° to CAX with adjacent 4 cm showing weak pervasive hematite and pale green (epidote) alteration.										
		359.00 - 359.05 m: Epidote stringers at 80° to CAX and hairline to 3 mm wide in 5 cm long red pegmatite and adjacent biotite-quartz-rich material with weak chlorite and spotty epidote alteration.										
		362.20 m and 362.30 m: Two hematite stringers at 25° to CAX; hairline and 3 mm wide respectively with associated pervasive hematite and pale green (epidote) alteration.										
		362.75 m: Hairline hematite stringer at 10° to CAX.										
		362.92 m: Hairline epidote stringer at 30° to CAX with weak pervasive epidote alteration over 3-4 cm adjacent to stringer.										
		366.23 - 366.57 m: Zone with 5 hematite stringers; 1-2 mm to hairline at 40° to CAX and at 366.55 m, 5 m wide zone of hairline epidote stringers at 70° to CAX parallel to foliation plus 1% +/- euhedral to blebby pyrite.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		363.70 - 368.50 m: Patchy disseminated euhedral to blebby pyrite <1% overall - associated with epidote and/or chlorite alteration mafics.	265526	363.00	365.00	2.00	10	<5			<0.005	1
			265527	365.00	367.00	2.00	42	<5			<0.005	<1
			265528	367.00	369.00	2.00	29	<5			<0.005	<1
		367.95 m: Hairline hematite stringer at 50° to CAX with adjacent 5 cm showing weak hematite and pale green alteration (ep.).	265529	369.00	371.00	2.00	31	<5			<0.005	<1
			265530	371.00	373.00	2.00	36	28			<0.005	1
		368.70 m: Quartz-epidote (hematite) stringer 1 mm at 10° to CAX with disseminated pyrite in adjacent wallrock.	265531	373.00	375.00	2.00	18	<5			0.006	1
			265532	375.00	377.00	2.00	47	11			<0.005	<1
		370.00 m: Quartz-hematite stringer 1 mm parallel to CAX with disseminated pyrite in adjacent wallrock.	265533	377.00	379.00	2.00	6	<5			<0.005	1
			265534	379.00	381.00	2.00	16	<5			<0.005	1
		370.35 m: 2-3 mm hematite-calcite-epidote stringer at 30° to CAX.	265535	381.00	383.00	2.00	14	26			0.005	<1
		371.00 - 373.00 m: 1 mm quartz-hematite stringer parallel to 5° to CAX with occasional disseminated pyrite in adjacent wallrock.	265536	383.00	385.00	2.00	49	7			<0.005	1
			265537	385.00	387.00	2.00	16	<5			<0.005	<1
		371.85 m: Hairline hematite stringer at 45° to CAX.	265538	387.00	389.00	2.00	10	<5			<0.005	<1
		375.10 m and 375.40 m: 1 mm to hairline hematite stringers at 40° to CAX with occasional grain disseminated pyrite in wallrock.	265539	389.00	391.00	2.00	6	<5			<0.005	<1
			265540	391.00	393.00	2.00	31	<5			<0.005	<1
		376.90 - 379.10 m: Section with numerous hematite stringers as noted.	265541	393.00	395.00	2.00	42	<5			0.009	<1
			265542	395.00	397.00	2.00	36	<5			0.005	<1
		376.90 m: 2 mm hematite-epidote stringer at 30° to CAX in pink pegmatite.	265543	397.00	399.00	2.00	43	<5			<0.005	<1
			265544	399.00	401.00	2.00	5	<5			<0.005	<1
		377.10 m: Hairline hematite stringer, 45° to CAX, with weak pervasive hematite and pale green alteration.	265545	401.00	402.80	1.80	<5	<5			<0.005	<1
		377.35 m: Hairline hematite stringer, 20° to CAX, with weak pervasive hematite and pale green alteration.										
		377.60 m: Hairline hematite stringer, 35° to CAX, with weak pervasive hematite and pale green alteration.										
		377.70 m: Hairline hematite stringer, 30° to CAX, with weak pervasive hematite and pale green alteration.										
		377.83 m: Hairline hematite stringer, 30° to CAX, with weak pervasive hematite and pale green alteration.										
		378.35 m: Two hairline hematite stringers, 20° and 30° to CAX with moderate pervasive hematite alteration wallrock.										

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From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		379.10 m: Hairline hematite stringer, 40° to CAX, with weak pervasive hematite alteration of adjacent wallrock.										
		381.55 m and 381.82 m: Two 1 mm wide hematite stringers at 35° to CAX.										
		388.00 m: Hairline quartz-epidote stringer at 15° to CAX with epidote extending into wallrock from stringer along foliation surfaces - and disseminated epidote and pyrite in adjacent wallrock.										
		388.38 - 388.48 m: Irregular blebs and patches epidote up to 1 cm x 3 cm in size.										
		388.90 m: Zone of hairline to 1 mm epidote stringers at 30° to CAX.										
		389.25 m: Three 10 mm wide zone epidote stringers with chlorite alteration, minor disseminated pyrite in adjacent wallrock.										
		384.15 - 392.00 m: Patchy disseminated euhedral to blebby pyrite- overall <1%, may be associated with epidote stringers.										
392.00	399.35	Diorite Fels with narrow intervals up to 20 cm of coarse pegmatitic dykes.										
		Colour: dark grey with salt and pepper appearance in places.										
		Grain Size: fine to medium grained with medium in bands up to 1-2 cm wide.										
		Texture: generally massive, with uniform subequigranular grains.										
		Fracturing: generally weak (<10/m).										
		Magnetic Response: nil.										
		Composition:										
		Feldspar: 75 to 80%.										
		Quartz: 15 to 20%.										
		Biotite: 5% +/-.										
		Structure: generally massive.										

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HOLE # : ML-06-106

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Foliation: foliation at 60° to CAX as indicated by feldspar-rich bands.										
		Alteration: weak chlorite and in places epidote alteration. Also patches pervasive hematite alteration.										
		Mineralization: unit generally contains in order of 0.5 - 1% pyrite disseminated in mafics in unit.										
		Contacts: upper sharp over 10 cm with granodiorite at 20° to CAX; lower sharp at 45° to CAX with granite.										
		Sub-Intervals, veins, dykes.										
		392.45 m: 1 mm quartz-hematite stringer at 25° to CAX.										
		394.65 - 396.00 m: Section with 19 hairline to small 2-3 mm wide zones of fine epidote stringers with associated disseminated pyrite at 45° to 75° to CAX.										
		396.10 m, 396.24 m, 396.35 m: Fine hairline epidote stringers at 70°, 60° and 45° to CAX respectively in section showing weak pervasive epidote alteration of feldspars.										
399.35	402.80	Hornblende granite.										
		Colour: salmon-brown.										
		Grain Size: medium to coarse grained.										
		Texture: subequigranular.										
		Fracturing: weak (<10/m).										
		Magnetic Response: nil.										
		Composition:										
		Plagioclase: 35%.										
		Orthoclase: 50%.										
		Quartz: 10%.										

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From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Hornblende: 5%.										
		Structure: massive.										
		Foliation: very weak at 70° to CAX in places.										
		Alteration: weak to nil.										
		Mineralization: minor pyrite associated with occasional epidote stringers.										
		Contacts: upper sharp at 45° to CAX with Diorite Fels.										
	402.80	End of Hole.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-106

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment						
265526	363.00	365.00	2.00		10	<5			<0.005	1
265527	365.00	367.00	2.00		42	<5			<0.005	<1
265528	367.00	369.00	2.00		29	<5			<0.005	<1
265529	369.00	371.00	2.00		31	<5			<0.005	<1
265530	371.00	373.00	2.00		36	28			<0.005	1
265531	373.00	375.00	2.00		18	<5			0.006	1
265532	375.00	377.00	2.00		47	11			<0.005	<1
265533	377.00	379.00	2.00		6	<5			<0.005	1
265534	379.00	381.00	2.00		16	<5			<0.005	1
265535	381.00	383.00	2.00		14	26			0.005	<1
265536	383.00	385.00	2.00		49	7			<0.005	1
265537	385.00	387.00	2.00		16	<5			<0.005	<1
265538	387.00	389.00	2.00		10	<5			<0.005	<1
265539	389.00	391.00	2.00		6	<5			<0.005	<1
265540	391.00	393.00	2.00		31	<5			<0.005	<1
265541	393.00	395.00	2.00		42	<5			0.009	<1
265542	395.00	397.00	2.00		36	<5			0.005	<1
265543	397.00	399.00	2.00		43	<5			<0.005	<1
265544	399.00	401.00	2.00		5	<5			<0.005	<1
265545	401.00	402.80	1.80		<5	<5			<0.005	<1

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

PROPERTY : MACLEOD LAKE	ZONE : Northeast Area	HOLE # : ML-06-107
NTS MAP : 33A/7	TOWNSHIP / AREA : Lac Cadieux	CLAIM # : 5052106
LINE / STATION : 61+97E; 2+47N	EASTINGS : 638861	ELEVATION : Surface
LENGTH : 335.0 m	NORTHINGS : 5790978	AZIMUTH : ----
OVERBURDEN : 14.80 m	INCLINATION : -90°	CASING : 16.0 m
LOGGED BY : S. Winter	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGED : Mar. 29/06 - Mar. 31/06	DATE DRILLED : Mar. 28/06 - Mar. 31/06	CORE LOCATION : On site

Acid Dip Tests

<u>Depth</u>	<u>Dip</u>

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
0.00	14.80	Overburden.										
			265546	215.40	216.40	1.00	770	8			0.034	2
14.80	295.52	Hornblende granodiorite fels with narrow granitoid, pegmatitic and aplitic bands.	265547	216.40	217.40	1.00	308	55			0.011	2
			265548	217.40	217.64	0.24	1480	118			0.053	<1
		Colour: light grey.	265549	217.64	218.64	1.00	388	<5			0.025	<1
		Grain Size: medium.	265550	218.64	219.64	1.00	143	<5			0.018	<1
		Texture: subequigranular with weak lineation due to aligned hornblende crystals.	265551	247.00	249.00	2.00	160	161			0.006	<1
			265552	249.00	251.00	2.00	27	84			<0.005	1
		Fracturing: generally weak (<10/m).	265553	251.00	253.00	2.00	<5	<5			<0.005	<1
		Magnetic Response: nil.	265554	253.00	255.00	2.00	9	<5			<0.005	<1
		Composition:	265555	255.00	257.00	2.00	6	<5			<0.005	<1
		Feldspar: 70-75% white, anhedral to subhedral.	265556	257.00	259.00	2.00	10	<5			<0.005	<1
		Quartz: 5-10%.	265557	259.00	261.00	2.00	118	<5			<0.005	<1
		Hornblende: 20%.	265558	261.00	263.00	2.00	12	<5			<0.005	<1
		Biotite: 1-2%.	265559	263.00	265.00	2.00	32	<5			<0.005	<1
		Magnetite: <1%.	265560	265.00	267.00	2.00	6	<5			<0.005	<1
		Xenoliths: occasional gneissic fragments as noted.	265561	267.00	269.00	2.00	<5	<5			<0.005	<1
		Structure: weak lineation due to aligned hornblende crystals which also produce a weak to moderate foliation as noted.	265562	269.00	271.00	2.00	<5	<5			<0.005	<1
			265563	271.00	273.00	2.00	13	<5			<0.005	<1
		Foliation: weak to moderately defined by hornblende crystals and biotite at times with parallel granitoid and/or gneissic layers. Core angles generally about 20° to CAX.	265564	273.00	275.00	2.00	10	<5			<0.005	<1
			265565	275.00	277.00	2.00	34	<5			<0.005	2
			265566	277.00	279.00	2.00	7	<5			<0.005	<1
		Alteration: at start of hole weak to nil patchy epidote and chlorite but increasing to more pervasive downhole. Patches weak to strong pervasive hematite alteration.	265567	279.00	281.00	2.00	49	<5			<0.005	1
			265568	281.00	283.00	2.00	42	<5			<0.005	<1
			265569	283.00	285.00	2.00	344	<5			<0.005	<1
		Mineralization:	265570	285.00	287.00	2.00	371	<5			<0.005	<1
		Contacts:	265571	287.00	289.00	2.00	599	27			0.006	2
			265572	289.00	291.00	2.00	612	13			<0.005	<1
		Sub-Intervals, veins and dykes.	265573	291.00	292.22	1.22	188	38			<0.005	2
			265574	292.22	293.00	0.78	4390	<5			0.165	6
		17.85 m, 18.00 m: Two parallel hairline hematite stringers at 20° to CAX associated weak pervasive hematite alteration across.	265575	293.00	294.25	1.25	13500	10			0.158	12
			265576	294.25	295.00	0.75	75	<5			<0.005	1

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		19.00 m: Hairline epidote-calcite and hematite stringers at 30° to CAX.										
		19.12 m: Hairline hematite stringer at 30° to CAX - area between these two stringers weak - moderately pervasive hematite alteration.										
		20.60 - 30.35 m: Well developed zone of hematite and to lesser extent epidote-hematite stringers from hairline to 4 mm, often with associated pervasive weak - moderate hematite alteration and/or weak pale green (epidote) alteration at 30°, 40°, 50°, 60° to CAX as well as 5°-10° to CAX. At times form stockworks over 15-20 cm perpendicular to main stringer trend.										
		30.35 - 32.80 m: Few stringers and core shows patchy weak hematite and pale green (epidote) alteration.										
		32.80 - 99.50 m: Well developed zone of hematite and to lesser extent epidote-hematite stringers from hairline to zone of stringers 20-30 mm wide at 10°-20° to CAX and with strong pervasive hematite alteration over core lengths up to 2 m. With strong hematite alteration get strong chlorite alteration and chlorite along fracture surfaces/with hematite stringers.										
		Some of the major veins / alteration zones are as follows: 32.95 m, 34.45 m, 49.30 m, 49.87 m, 51.45 m, 54.00 m, 54.35 m, 56.05 m. Core angles of stringers are: 10°, 20°, 30°, 45° and 80°.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		58.10 - 58.55 m: Moderate pervasive hematite alteration plus chlorite; 61.90 m - 10 cm weak-moderately pervasive hematite alteration, 62.40 m - 20 cm strong pervasive hematite alteration with 10 mm hematite vein at 20° to CAX; 68.10 m, 15 mm wide moderately pervasive hematite alteration with fracture at 20° to CAX; 69.10 m - 70.20 m, three zones moderately pervasive hematite alteration with chlorite-hematite fracture at 40°, 25° and 55° to CAX respectively; 75.20 - 75.82 m; section with four zones 1-2 cm wide moderate hematite alteration with hematite-chlorite fracture at 50°, 55°, 30° and 60° to CAX.										
		78.65 - 91.00 m: Section of mainly hematite stringers, some with associated halo of moderate to strong pervasive hematite alteration from 1-30 cm wide; stringers at 10°, 25°, 35° and 90° to CAX.										
		91.00 - 93.10 m: Strong pervasive hematite-chlorite alteration with 10 cm chlorite fault gauge at 93.00 - 93.10 m.										
		93.10 - 99.50 m: Section with a few scattered hematite-calcite-epidote stringers at 10°, 20° and 25° to CAX.										
		99.50 - 191.00 m: Weakly disseminated to patchy disseminated carbonate and epidote grains and epidote-calcite fracture fills at 5°, 10° and 20° to 30° to CAX with 1.5 epidote-calcite filled fractures per metre on average.										
		170.20 - 171.30 m: Coarse pegmatite dyke with weak pervasive hematite alteration feldspar.										
		183.15 - 185.00 m: Coarse pegmatite dyke with weak pervasive hematite alteration feldspar.										
		191.00 - 228.00 m: Increase in number of epidote-calcite filled fractures to approximately 2 / m on average at 10°, 40° and 60° to CAX.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		198.55 - 198.90 m: Coarse pegmatite dyke, pale pink feldspar and quartz with weak pervasive hematite and scattered aquamarine crystals (beryl) with associated chlorite.										
		201.60 - 202.30 m: Coarse pegmatite as above but lacking noticeable beryl.										
		213.50 - 218.50 m: Foliation in granodiorite changes from about 70° to CAX to 40° then to 20° to CAX and then back to 70° to CAX.										
		217.40 - 217.60 m: 4 mm wide quartz veinlet at 10° to CAX with blebs and disseminations of ccp and bo in about equal amounts plus a few flakes of molybdenite. Sulphide in both quartz veinlet and in adjacent wallrock over 10 mm +/- . In wallrock ccp-bo associated with epidote.										
		228.00 - 242.35 m: Number of epidote stringers per metre decreases to about 1 per metre.										
		243.45 - 248.00 m: Zone of pegmatite dykes from 2 cm to 85 cm in length (9 dykes)										
		247.10 - 249.43 m: Zone of weak disseminated ccp min., patchy and ends at 1-2 mm quartz-hematite-epidote stringers at 70° to CAX with minor disseminated ccp and some molybdenite. Ccp <0.5%; minor trace pyrite.										
		249.45 - 254.45 m: Weak to patchy pervasive saussurite (epidote) alteration feldspar.										
		254.45 - 292.00 m: Generally moderate pervasive saussurite (epidote) alteration feldspar.										
		256.64 m: Hematite-calcite fracture fill at 30° to CAX; 3 mm wide.										
		258.10 m: Hematite-calcite fracture fill at 30° to CAX; 3 mm wide.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		259.07 m: Hematite-calcite fracture fill at 20° to CAX; 3 mm wide.										
		260.12 m: Hematite-calcite-epidote stringers across 10 mm at 20° to CAX.										
		268.27 m and 268.80 m: Two 1-3 mm wide quartz-epidote-hematite-pyrite stringers at 10° to CAX.										
		257.75 - 266.35 m: Zone of pegmatite dykes with some showing weak pervasive hematite alteration (9 dykes) from 10 cm to 1.6 m long.										
		275.65 - 278.70 m: Zone of pegmatite dykes from 15 cm to 50 cm long. Some with weak pervasive hematite alteration and patchy weak saussurite alteration (5 dykes).										
		280.00 - 288.15 m: Zone of pegmatite dykes from 15 cm to 2.05 m long (5 dykes) with weak pervasive hem. and saus. with hem. along crystals boundaries and crystal planes.										
		285.45 m: Epidote-quartz- stringers across 7 mm at 35° to CAX with associated disseminated ccp (<1% ccp).										
		285.60 m: 3 mm hematite-quartz-calcite stringer at 20° to CAX.										
		292.15 m: Contact marked by 3 cm wide chlorite shear at 25° to 5° to CAX.										
		292.15 - 295.52 m: Contact Zone: with Mineralization.										
		292.26 m: 10 cm quartz vein at 60° to CAX.										
		292.30 - 293.00 m: Sheared, chlorite, at 60° to CAX at 292.36 m - 12 cm pyrite-quartz-calcite granular veins at 60° to CAX.										
		293.00 - 295.53 m: Pegmatite fractured with chlorite-epidote veining with moderate pervasive hematite alteration.										
		292.22 - 294.18 m: Mineralized zone of disseminated to network to blebby ccp, fracture controlled, moderate to weakly pervasive hematite alteration; fractures contain epidote, chlorite, hematite. No pyrite or molybdenite observed.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
295.52	321.60	Dioritic Fels.	265577	295.00	297.00	2.00	40	9			<0.005	<1
		Colour: dark grey with salt and pepper appearance in places.	265578	297.00	299.00	2.00	38	<5			<0.005	1
		Grain Size: fine to medium grained with medium in bands up to 1-2 cm wide.	265579	299.00	301.00	2.00	5	<5			<0.005	<1
			265580	301.00	303.00	2.00	131	<5			0.005	1
		Texture: generally massive, with uniform subequigranular grains.	265581	303.00	305.00	2.00	120	<5			<0.005	<1
		Fracturing: generally weak (<10/m).	265582	305.00	307.00	2.00	64	<5			<0.005	<1
		Magnetic Response: nil.	265583	307.00	309.00	2.00	45	<5			<0.005	<1
		Composition:	265584	309.00	311.00	2.00	79	<5			<0.005	1
		Feldspar: 75 to 80%.	265585	311.00	313.00	2.00	<5	<5			<0.005	<1
		Quartz: 15 to 20%.										
		Biotite: 5% +/-.										
		Structure: generally massive.										
		Foliation: foliation at 70° to CAX as indicated by feldspar-rich bands.										
		Alteration: weak chlorite and in places epidote alteration. Also patches pervasive hematite alteration.										
		Mineralization: unit generally contains in order of 0.5 - 1% pyrite disseminated in mafics in unit.										
		Contacts: upper sharp over 10 cm with granodiorite at 20° to CAX; lower sharp at 45° to CAX with granite.										
		Sub-intervals, veins, dykes.										
		295.80 - 296.28 m; 297.15 - 297.50 m; 298.75 - 300.00 m; 302.04 - 302.43 m; 303.85 - 304.22 m; 306.12 - 307.70 m; 309.28 - 310.00 m: Pegmatite to coarse granitic dykes with weak to moderate pervasive hematite alteration.										
		310.50 - 313.00 m: Zone of weak to moderate shearing with chlorite-epidote veining along fractures; some moderate pervasive hematite alteration, shearing at 60° to CAX.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		313.00 - 313.35 m; 313.75 - 314.05 m; 314.42 - 315.15 m; 317.08 - 317.20 m: Pegmatite dykes, moderate pervasive hematite alteration.										
		320.31 - 320.60 m: Pegmatite dyke, weak to nil hematite alteration.										
		321.10 - 321.53 m: Pegmatite dyke, weak to nil hematite alteration.										
321.60	335.00	Hornblende granite.										
		Colour: salmon-brown.										
		Grain Size: medium to coarse grained.										
		Texture: subequigranular.										
		Fracturing: weak (<10/m).										
		Magnetic Response: nil.										
		Composition:										
		Plagioclase: 35%.										
		Orthoclase: 50%.										
		Quartz: 10%.										
		Hornblende: 5%.										
		Structure: massive.										
		Foliation: very weak at 70° to CAX in places.										
		Alteration: weak to nil.										
		Mineralization: minor pyrite associated with occasional epidote stringers.										
		Contacts: upper sharp at 45° to CAX with Diorite Fels.										
		Contact: 321.60 - 323.42 m: Contact zone with pegmatitic sections from 20 cm to 50 cm intermixed with granitoid material as below.										
	335.00	End of Hole.										

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment							
265546	215.40	216.40	1.00			770	8			0.034	2
265547	216.40	217.40	1.00			308	55			0.011	2
265548	217.40	217.64	0.24			1480	118			0.053	<1
265549	217.64	218.64	1.00			388	<5			0.025	<1
265550	218.64	219.64	1.00			143	<5			0.018	<1
265551	247.00	249.00	2.00			160	161			0.006	<1
265552	249.00	251.00	2.00			27	84			<0.005	1
265553	251.00	253.00	2.00			<5	<5			<0.005	<1
265554	253.00	255.00	2.00			9	<5			<0.005	<1
265555	255.00	257.00	2.00			6	<5			<0.005	<1
265556	257.00	259.00	2.00			10	<5			<0.005	<1
265557	259.00	261.00	2.00			118	<5			<0.005	<1
265558	261.00	263.00	2.00			12	<5			<0.005	<1
265559	263.00	265.00	2.00			32	<5			<0.005	<1
265560	265.00	267.00	2.00			6	<5			<0.005	<1
265561	267.00	269.00	2.00			<5	<5			<0.005	<1
265562	269.00	271.00	2.00			<5	<5			<0.005	<1
265563	271.00	273.00	2.00			13	<5			<0.005	<1
265564	273.00	275.00	2.00			10	<5			<0.005	<1
265565	275.00	277.00	2.00			34	<5			<0.005	2
265566	277.00	279.00	2.00			7	<5			<0.005	<1
265567	279.00	281.00	2.00			49	<5			<0.005	1
265568	281.00	283.00	2.00			42	<5			<0.005	<1
265569	283.00	285.00	2.00			344	<5			<0.005	<1
265570	285.00	287.00	2.00			371	<5			<0.005	<1
265571	287.00	289.00	2.00			599	27			0.006	2
265572	289.00	291.00	2.00			612	13			<0.005	<1
265573	291.00	292.22	1.22			188	38			<0.005	2
265574	292.22	293.00	0.78			4390	<5			0.165	6
265575	293.00	294.25	1.25			13500	10			0.158	12
265576	294.25	295.00	0.75			75	<5			<0.005	1
265577	295.00	297.00	2.00			40	9			<0.005	<1
265578	297.00	299.00	2.00			38	<5			<0.005	1

**WESTERN TROY CAPITAL RESOURCES INC.
DIAMOND DRILL LOG**

HOLE # : ML-06-107

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment							
265579	299.00	301.00	2.00			5	<5			<0.005	<1
265580	301.00	303.00	2.00			131	<5			0.005	1
265581	303.00	305.00	2.00			120	<5			<0.005	<1
265582	305.00	307.00	2.00			64	<5			<0.005	<1
265583	307.00	309.00	2.00			45	<5			<0.005	<1
265584	309.00	311.00	2.00			79	<5			<0.005	1
265585	311.00	313.00	2.00			<5	<5			<0.005	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-108

PAGE : 1

PROPERTY : MacLeod Lake

ZONE : Main Zone

HOLE # : ML-06-108

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 462048-3

LINE/STATION : L8+00E; 0+50N

EASTINGS : 634288 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5788087 N

AZIMUTH : N/A

OVERBURDEN : 7m

INCLINATION : -90

CASING : 7 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 1, 2006

DATE DRILLING : March 31 to April 1, 2006

CORE LOCATION : On site

Acid Dip Test

Depth: 101 m

Dip: 86°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag	
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)	
265586	7	8	1		133	<5			0.005	<1	
265587	8	10	2		86	<5			<0.005	1	
265588	10	12	2		152	<5			<0.005	<1	
265589	12	14	2		1885	<5			0.023	3	
265590	14	16	2		288	<5			<0.005	1	
265591	16	18	2		1270	<5			0.007	1	
265592	18	20	2		2990	<5			0.008	4	
265593	20	22	2		2120		11		0.008	2	
265594	22	24	2		1170	<5			0.007	1	
265595	24	26	2		503		8		<0.005	3	
265596	26	28	2		878		11		0.005	<1	
265597	28	30	2		1995		251		0.021	1	
265598	30	32	2		3070		2320		0.027	1	
265599	32	34	2		1930		20		0.029	1	
265600	34	36	2		11650		265		0.127	6	
265601	36	38	2		4930		77		0.06	2	
265602	38	40	2		2390		350		0.036	2	
265603	40	42	2		6280		279		0.184	4	
265604	42	44	2		1765		11		0.022	1	
265605	44	46	2		1950		46		0.049	1	
265606	46	48	2		472		23		<0.005	<1	
265607	48	50	2		751		8		0.005	<1	
265608	50	52	2		75	<5			<0.005	1	
265609	52	54	2		334	<5			<0.005	<1	
265610	54	56	2					0.01	<0.001	<0.005	<1
265611	56	58	2					0.09	<0.001	<0.005	<1
265612	58	60	2					0.04	<0.001	<0.005	<1
265613	60	62	2					0.06	0.001	<0.005	<1
265614	62	64	2					0.05	0.001	<0.005	<1
265615	64	65.5	1.5					0.04	0.001	<0.005	<1
265616	94	95	1					0.3	0.001	0.018	4

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-109

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: Main Zone

HOLE # : ML-06-109

NTS MAP : 33A/3

TOWNSHIP / AREA: Lac Autric

CLAIM # : 462048-3

LINE/STATION : L7+00E, 0+50N

EASTINGS : 634020 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5787969 N

AZIMUTH : N/A

OVERBURDEN : 2.88 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 2, 2006

DATE DRILLING : April 1, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 101 m

Dip 89°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)	
265617	8.00	10	2					0.12	0.001	0.011	1
265618	10.00	12	2					0.19	0.001	0.008	1
265619	12.00	14	2					0.01	0.001	<0.005	<1
265620	14.00	16	2					0.1	0.001	0.01	<1
265621	16.00	18	2					0.1	0.001	0.012	<1
265622	18.00	20	2					0.09	0.001	<0.005	<1
265623	20.00	22	2					0.16	0.001	0.009	1
265624	22.00	24	2					0.18	0.001	0.012	1
265625	24.00	26	2					0.16	0.001	0.012	<1
265626	26.00	28	2					0.07	0.001	<0.005	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-110

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-110

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L2+00 E, 16+00 S

EASTINGS : 634633 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5786376 N

AZIMUTH : 240

OVERBURDEN : 2.81 m

INCLINATION : -60

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 3, 2006

DATE DRILLING : April 2 - 3, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 101 m

Dip 59⁰

DIAMOND DRILL LOG

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		17.76 - 21.05 m: 0.5 to 2% chalcopyrite and occurs as disseminated to disseminated blebs to net-work along the foliation planes and fractures. Nil to trace, local molybdenite occurring as flacks along the foliation planes.										
		21.05 - 26.44 m: Nil to trace, fine disseminated chalcopyrite along the foliation planes and commonly associated with epidote alteration of mafics.										
26.44	101.00	Quartzo-Feldspathic Biotite Gneiss: (Minor Dioritic Fels Sub-Intervals)	265639	27	29	2			0.04	0.051	0.058	<1
		Colour: medium grey	265640	29	31	2			0.02	0.001	<0.005	<1
		Grain Size: generally fine to medium, coarse grained in migmatitic layers	265641	31	33	2			0.01	0.001	<0.005	<1
		Texture: locally migmatitic as alternating layers with the gneiss, narrow leucocratic bands with ptygmatic folding/contortions 40% unit	265642	33	35	2			0.01	0.001	<0.005	<1
		Fracturing weak (1-10/m)	265643	35	37	2			0.03	0.016	0.005	<1
		Magnetic Response: nil	265644	37	39	2			0.04	0.007	0.008	<1
		Composition:	265645	39	41	2			0.02	0.009	<0.005	1
		Plagioclase: 40-50% white anhedral grains	265646	41	43	2			0.02	0.004	0.008	1
		Quartz: 15-20% anhedral grains	265647	43	45	2			0.02	0.005	<0.005	1
		Biotite: 25-30% subhedral flacks disseminated throughout and as narrow segregated layers forming foliation	265648	45	47	2			0.02	0.003	0.008	1
		Hornblende: 2-3%, black, subhedral fine laths	265649	47	49	2			0.03	0.015	0.016	1
		Unknown: occurs generally as coarse blue-grey grains, up to 10 mm in diameter, rounded, associated with quartz-feldspatic segregations	265650	49	51	2			0.54	0.08	0.239	9
		Structure:	265651	51	53	2			0.05	0.001	0.018	1
		Foliation 60-70° to CAX defined by leucocratic and biotite-rich layers	265652	53	55	2			0.09	0.003	0.035	2
		Layering: varies from fine to fine-medium grained mainly biotite-rich layers which occur in sections 10 to 50 cm wide with coarse grained, leucocratic, quartzo-feldspathic neosome segregations. Two types each make up 40-45% of unit	265653	55	57	2			0.07	0.002	0.021	2
		Folding: occasional contortions/ptygmatic folding in neosome layers concordant with foliation	265654	57	59	2			0.16	0.002	0.089	3
			265655	59	61	2			0.03	0.001	0.01	1
			265656	61	63	2			0.08	0.001	0.036	2
			265657	63	65	2			0.07	0.001	0.033	2
			265658	65	67	2			0.02	0.001	0.016	<1

WESTERN TROY RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-110

PAGE : 8

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265627	2.81	5	2.19				<0.01	<0.001	<0.005	<1
265628	5	7	2				0.01	0.002	<0.005	<1
265629	7	9	2				<0.01	0.004	<0.005	<1
265630	9	11	2				0.01	0.001	<0.005	<1
265631	11	13	2				0.01	0.001	<0.005	<1
265632	13	15	2				0.01	0.003	<0.005	<1
265633	15	17	2				0.01	0.001	<0.005	<1
265634	17	19	2				0.05	0.006	<0.005	<1
265635	19	21	2				0.45	0.061	0.058	9
265636	21	23	2				0.02	0.002	<0.005	<1
265637	23	25	2				0.02	0.001	<0.005	<1
265638	25	27	2				0.02	0.008	<0.005	<1
265639	27	29	2				0.04	0.051	0.058	<1
265640	29	31	2				0.02	0.001	<0.005	<1
265641	31	33	2				0.01	0.001	<0.005	<1
265642	33	35	2				0.01	0.001	<0.005	<1
265643	35	37	2				0.03	0.016	0.005	<1
265644	37	39	2				0.04	0.007	0.008	<1
265645	39	41	2				0.02	0.009	<0.005	1
265646	41	43	2				0.02	0.004	0.008	1
265647	43	45	2				0.02	0.005	<0.005	1
265648	45	47	2				0.02	0.003	0.008	1
265649	47	49	2				0.03	0.015	0.016	1
265650	49	51	2				0.54	0.08	0.239	9
265651	51	53	2				0.05	0.001	0.018	1
265652	53	55	2				0.09	0.003	0.035	2
265653	55	57	2				0.07	0.002	0.021	2
265654	57	59	2				0.16	0.002	0.089	3
265655	59	61	2				0.03	0.001	0.01	1
265656	61	63	2				0.08	0.001	0.036	2
265657	63	65	2				0.07	0.001	0.033	2
265658	65	67	2				0.02	0.001	0.016	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-111

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-111

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 16+00 S

EASTINGS : 634715 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5786434 N

AZIMUTH : 240

OVERBURDEN : 3.64 m

INCLINATION : -50

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 4, 2006

DATE DRILLING : April 3 - 4, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 101 m

Dip 50°

DIAMOND DRILL LOG

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
46.77	101.00	Quartzo-Feldspathic Biotite Gneiss	265659	45	47	2			0.01	0.001	<0.005	1
		Colour: medium grey	265660	47	49	2			0.02	0.004	<0.005	1
		Grain Size: generally fine to medium, coarse grained in migmatitic layers	265661	49	51	2			0.01	0.001	<0.005	1
		Texture: locally migmatitic as alternating layers with the gneiss, narrow leucocratic bands with pygmatic folding/contortions 40-50% unit	265662	51	53	2			0.01	0.001	<0.005	1
		Fracturing weak (1-10/m)	265663	53	55	2			0.01	0.005	<0.005	1
		Magnetic Response: nil	265664	55	57	2			0.01	0.005	<0.005	1
		Composition:	265665	57	59	2			0.04	0.027	0.018	2
		Plagioclase: 40-50% white anhedral grains	265666	59	61	2			0.02	0.002	0.01	1
		Quartz: 15-20% anhedral grains	265667	61	63	2			0.03	0.004	0.027	1
		Biotite: 25-30% subhedral flacks disseminated throughout and as narrow segregated layers forming foliation	265668	63	64.45	1.45			0.05	0.003	0.068	1
		Hornblende: 2-3%, black, subhedral fine laths	265669	64.45	66	1.55			0.28	0.18	0.389	3
		Unknown: occurs generally as coarse blue-grey grains, up to 10 mm in diameter, rounded, associated with quartz-feldspathic segregations	265670	66	68	2			0.19	0.043	0.061	4
		Structure:	265671	68	70	2			0.24	0.006	0.08	6
		Foliation 55° to CAX defined by leucocratic and biotite-rich layers	265672	70	72	2			0.18	0.008	0.114	5
		Layering: varies from fine to fine-medium grained mainly biotite-rich layers which occur in sections 10 to 50 cm wide with coarse grained, leucocratic, quartzo-feldspathic neosome segregations. Two types each make up 40-45% of unit	265673	72	74	2			0.09	0.002	0.045	2
		Folding: occasional contortions/pygmatic folding in neosome layers concordant with foliation	265674	74	76	2			0.04	0.001	0.021	1
		Contacts: with pegmatitic dykes generally parallel to the foliation, 70° to CAX	265675	76	78	2			0.04	0.002	0.009	1
		Alteration:	265676	78	80	2			0.04	0.002	0.011	1
		Chlorite: generally nil to weak pervasive alteration of mafics and also occurs as minor stringer locally along fractures	265677	80	82	2			0.09	0.002	0.015	2
		Epidote: Similar to chlorite alteration with patchy fine disseminations commonly associated with mineralization.	265678	82	84	2			0.12	0.001	0.081	2
			265679	84	86	2			0.05	0.001	0.044	2
			265680	86	88	2			0.05	0.001	0.027	2
			265681	88	90	2			0.03	0.001	0.008	2

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment						
265659	45	47	2				0.01	0.001	<0.005	1
265660	47	49	2				0.02	0.004	<0.005	1
265661	49	51	2				0.01	0.001	<0.005	1
265662	51	53	2				0.01	0.001	<0.005	1
265663	53	55	2				0.01	0.005	<0.005	1
265664	55	57	2				0.01	0.005	<0.005	1
265665	57	59	2				0.04	0.027	0.018	2
265666	59	61	2				0.02	0.002	0.01	1
265667	61	63	2				0.03	0.004	0.027	1
265668	63	64.45	1.45				0.05	0.003	0.068	1
265669	64.45	66	1.55				0.28	0.18	0.389	3
265670	66	68	2				0.19	0.043	0.061	4
265671	68	70	2				0.24	0.006	0.08	6
265672	70	72	2				0.18	0.008	0.114	5
265673	72	74	2				0.09	0.002	0.045	2
265674	74	76	2				0.04	0.001	0.021	1
265675	76	78	2				0.04	0.002	0.009	1
265676	78	80	2				0.04	0.002	0.011	1
265677	80	82	2				0.09	0.002	0.015	2
265678	82	84	2				0.12	0.001	0.081	2
265679	84	86	2				0.05	0.001	0.044	2
265680	86	88	2				0.05	0.001	0.027	2
265681	88	90	2				0.03	0.001	0.008	2

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-112

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-112

NTS MAP : 33A/3

TOWNSHIP / AREA: Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 16+00 S

EASTINGS : 634715 E

ELEVATION : Surface

LENGTH : 110 m

NORTHINGS : 5786434 N

AZIMUTH : N/A

OVERBURDEN : 4 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 4-5, 2006

DATE DRILLING : April 4 - 5, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 110 m

Dip 89°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265682	34	36	2				0.02	0.043	<0.005	1
265683	36	38	2				0.04	0.02	0.01	2
265684	38	40	2				0.02	0.002	<0.005	<1
265685	40	42	2				0.01	0.001	<0.005	1
265686	42	44	2				0.02	0.009	<0.005	1
265687	44	46	2				0.03	0.019	0.005	2
265688	46	48	2				0.01	0.003	0.006	1
265689	48	50	2				0.02	0.005	0.011	<1
265690	50	52	2				0.01	0.008	<0.005	1
265691	52	54	2				0.02	0.003	0.01	1
265692	54	56	2				0.07	0.002	0.023	1
265693	56	58	2				0.08	0.002	0.041	1
265694	58	60	2				0.12	0.009	0.031	2
265695	60	62	2				0.1	0.003	0.035	2
265696	62	64	2				0.15	0.002	0.041	3
265697	64	66	2				0.09	0.001	0.038	1
265698	66	67	1				0.23	0.004	0.097	6
265699	67	68.12	1.12				0.09	0.002	0.021	2
265700	68.12	70	1.88				0.03	0.001	0.018	<1
265701	70	72	2				0.03	0.001	0.005	<1
265702	72	74	2				0.02	0.001	0.011	<1
265703	74	76	2				0.03	0.001	0.011	<1
265704	76	78	2				0.03	0.001	0.006	<1
265705	78	80	2				0.04	0.001	0.016	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-113

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-113

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046459

LINE/STATION : ⁶L~~7~~+00 E, 16+00 S

EASTINGS : 634786 E

ELEVATION : Surface

LENGTH : 179 m

NORTHINGS : 5786699 N

AZIMUTH : 240

OVERBURDEN : 3.40 m

INCLINATION : -50

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 6-7, 2006

DATE DRILLING : April 5-6, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 179 m

Dip 49°

DIAMOND DRILL LOG

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		86.15 m: qtz-ca-ep stringer at 30° to CAX, 3 mm wide										
		86.28 - 92.86 m: Trace to nil, fine disseminated subhedral pyrite, along the foliation planes										
		92.86 - 111.39 m: pervasive, fine subhedral to cubic disseminated pyrite 0.5 - 2%, along the foliation with nil to trace chalcopyrite.										
		92.86 - 111.39m: Patchy intervals of moderate chlorite and epidote alteration associated with higher percentage of pyrite mineralization (ex. At 92.86 - 95.35 m). Overall there is a weak pervasive chl-ep alteration of mafic minerals.										
		106.24 -106.95 m: Chlorite-Biotite Schist, sharp contacts at 50° to CAX, sub-parallel schistosity to contact, and moderate pervasive chlorite alteration.										
111.39	179.00	Quartzo-Feldspathic Biotite Gneiss	265708	111	113	2			0.03	0.011	0.005	<1
		Colour: medium grey	265709	113	115	2			0.07	0.007	0.011	<1
		Grain Size: generally fine to medium, coarse grained in migmatitic layers	265710	115	117	2			0.04	0.051	0.013	<1
		Texture: locally migmatitic as alternating layers with the gneiss, narrow leucocratic bands with pygmatic folding/contortions 45-50% unit	265711	117	119	2			0.05	0.022	0.02	<1
		Fracturing weak (1-10/m)	265712	119	121	2			0.04	0.015	0.013	<1
		Magnetic Response: nil	265713	121	123	2			0.02	0.02	0.013	<1
		Composition:	265714	123	125	2			0.01	0.003	<0.005	<1
		Plagioclase: 40-50% white anhedral grains	265715	125	127	2			0.01	0.002	<0.005	<1
		Quartz: 15-20% anhedral grains	265716	127	129	2			0.01	0.002	<0.005	<1
		Biotite: 25-30% subhedral flacks disseminated throughout and as narrow segregated layers forming foliation	265717	129	131	2			0.07	0.006	0.084	<1
		Hornblende: 2-3%, black, subhedral fine laths	265718	131	133	2			0.1	0.007	0.245	1
		Unknown: occurs generally as coarse blue-grey grains, up to 10 mm in diameter, rounded, associated with quartz-feldspathic segregations	265719	133	135	2			0.05	0.002	0.037	<1
		Structure:	265720	135	137	2			0.05	0.003	0.037	1
		Foliation 40° to CAX defined by leucocratic and biotite-rich layers	265721	137	139	2			0.09	0.003	0.024	1
			265722	139	141	2			0.27	0.01	0.069	8
			265723	141	143	2			0.27	0.024	0.094	7
			265724	143	145	2			0.28	0.02	0.096	6
			265725	145	147	2			0.15	0.003	0.032	6
			265726	147	149	2			0.1	0.006	0.026	3
			265727	149	151	2			0.09	0.005	0.016	1
			265728	151	153	2			0.19	0.004	0.032	4
			265729	153	155	2			0.07	0.002	0.018	2
			265730	155	157	2			0.06	0.001	0.017	2

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265706	107	109	2				<0.01	0.004	<0.005	<1
265707	109	111	2				0.01	0.029	<0.005	<1
265708	111	113	2				0.03	0.011	0.005	<1
265709	113	115	2				0.07	0.007	0.011	<1
265710	115	117	2				0.04	0.051	0.013	<1
265711	117	119	2				0.05	0.022	0.02	<1
265712	119	121	2				0.04	0.015	0.013	<1
265713	121	123	2				0.02	0.02	0.013	<1
265714	123	125	2				0.01	0.003	<0.005	<1
265715	125	127	2				0.01	0.002	<0.005	<1
265716	127	129	2				0.01	0.002	<0.005	<1
265717	129	131	2				0.07	0.006	0.084	<1
265718	131	133	2				0.1	0.007	0.245	1
265719	133	135	2				0.05	0.002	0.037	<1
265720	135	137	2				0.05	0.003	0.037	1
265721	137	139	2				0.09	0.003	0.024	1
265722	139	141	2				0.27	0.01	0.069	8
265723	141	143	2				0.27	0.024	0.094	7
265724	143	145	2				0.28	0.02	0.096	6
265725	145	147	2				0.15	0.003	0.032	6
265726	147	149	2				0.1	0.006	0.026	3
265727	149	151	2				0.09	0.005	0.016	1
265728	151	153	2				0.19	0.004	0.032	4
265729	153	155	2				0.07	0.002	0.018	2
265730	155	157	2				0.06	0.001	0.017	2

WESTERN TROY RESOURCES INC.

HOLE # : ML-06-114

PAGE : 1

DIAMOND DRILL LOG

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-114

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046459

LINE/STATION : ~~L5~~⁶+00 E, 16+00 S

EASTINGS : 634786 E

ELEVATION : Surface

LENGTH : 150 m

NORTHINGS : 5786699 N

AZIMUTH : N/A

OVERBURDEN : 0.6 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 7, 2006

DATE DRILLING : April 6-7, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 150 m

Dip 89°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265731	82	84	2				0.01	0.001	<0.005	<1
265732	84	86	2				0.03	0.001	0.013	2
265733	86	88	2				0.06	0.021	0.014	1
265734	88	90	2				0.14	0.02	0.018	3
265735	90	92	2				0.08	0.003	0.019	3
265736	92	94	2				0.08	0.039	0.016	2
265737	94	96	2				0.04	0.023	0.008	1
265738	96	98	2				0.02	0.021	0.006	<1
265739	98	100	2				0.02	0.016	0.038	1
265740	100	102	2				0.01	0.011	0.02	1
265741	102	104	2				0.05	0.012	0.059	2
265742	104	106	2				0.03	0.003	0.031	1
265743	106	108	2				0.15	0.052	0.056	3
265744	108	110	2				0.05	0.024	0.009	2
265745	110	112	2				0.12	0.039	0.085	7
265746	112	114	2				0.42	0.011	0.45	19
265747	114	116	2				0.11	0.008	0.026	2
265748	116	118	2				0.15	0.004	0.026	3
265749	118	120	2				0.06	0.001	0.016	1
265750	120	122	2				0.06	0.001	0.022	1
265751	122	124	2				0.12	0.002	0.033	3
265752	124	126	2				0.03	0.002	<0.005	1
265753	126	128	2				0.19	0.002	0.044	4
265754	128	130	2				0.65	0.004	0.145	12
265755	130	132	2				0.32	0.006	0.06	7
265756	132	134	2				0.12	0.003	0.039	3
265757	134	136	2				0.03	0.001	0.015	1

WESTERN TROY RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-115

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-115

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046459

LINE/STATION : L5+00 E, 15+00 S

EASTINGS : 634832 E

ELEVATION : Surface

LENGTH : 140 m

NORTHINGS : 5786616 N

AZIMUTH : N/A

OVERBURDEN : 8.25 m

INCLINATION : -90

CASING : 10 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 8, 2006

DATE DRILLING : April 7-8, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 140 m

Dip 90⁰

DIAMOND DRILL LOG

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		73.69 m: hematite stringer at 30° to CAX, 1mm wide										
		74.33 m: chl-ca-hem stringer at 30° to CAX, 5mm wide										
		82.47 - 83.58 m : Pink pegmatitic dyke, with minor pervasive hematite fracture fills and local chlorite-epidote alteration of biotite. Both contacts are sharp at 40° to CAX										
		83.57 - 88.72 m: Hematite alteration is nil to weak pervasively and epidote alteration is more evident as spotty pervasive, weak to moderate grains along the foliation and associated with mafic minerals.										
		84.60 - 84. 95 m: Pink Pegmatitic Dyke similar to above										
88.72	140.00	Quartzo-Feldspathic Biotite Gneiss	265758	84	86	2			0.03	0.001	0.007	1
		Colour: medium grey	265759	86	88	2			0.15	0.018	0.037	4
		Grain Size: generally fine to medium, coarse grained in migmatitic layers	265760	88	90	2			0.03	0.004	0.007	2
		Texture: locally migmatitic as alternating layers with the gneiss, narrow leucocratic bands with ptygmatic folding/contortions 40% unit	265761	90	92	2			0.01	0.001	0.007	1
		Fracturing weak (1-10/m)	265762	92	94	2			0.11	0.09	0.102	3
		Magnetic Response: nil	265763	94	96	2			0.07	0.03	0.043	2
		Composition:	265764	96	98	2			0.05	0.03	0.058	1
		Plagioclase: 40-50% white anhedral grains	265765	98	100	2			0.04	0.022	0.011	1
		Quartz: 15-20% anhedral grains	265766	100	102	2			2.13	0.301	0.667	46
		Biotite: 25-30% subhedral flacks disseminated throughout and as narrow segregated layers forming foliation	265767	102	103.3	1.3			1.07	0.785	0.289	25
		Hornblende: 2-3%, black, subhedral fine laths	265768	103.3	104.3	1			0.51	0.039	0.157	11
		Unknown: occurs generally as coarse blue-grey grains, up to 10 mm in diameter, rounded, associated with quartz-feldspathic segregations	265769	104.3	105.6	1.3			0.12	0.006	0.027	2
		Structure:	265770	105.6	107	1.4			0.06	0.001	0.023	1
		Foliation 75° to CAX defined by leucocratic and biotite-rich layers	265771	107	109	2			0.39	0.006	0.059	5
			265772	109	111	2			0.43	0.002	0.088	6
			265773	111	113	2			0.16	0.001	0.031	2
			265774	113	115	2			0.28	0.002	0.06	5
			265775	115	117	2			0.12	0.001	0.031	2
			265776	117	119	2			0.06	0.003	0.038	1
			265777	119	121	2			0.23	0.002	0.049	5
			265778	121	123	2			0.16	0.001	0.029	3
			265779	123	125	2			0.04	0.001	0.013	1
			265780	125	127	2			0.16	0.001	0.029	3
			265781	127	129	2			0.04	0.001	0.013	1

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265758	84	86	2				<0.01	0.007	<0.005	<1
265759	86	88	2				<0.01	0.001	<0.005	1
265760	88	90	2				0.03	0.001	0.007	1
265761	90	92	2				0.15	0.018	0.037	4
265762	92	94	2				0.03	0.004	0.007	2
265763	94	96	2				0.01	0.001	0.007	1
265764	96	98	2				0.11	0.09	0.102	3
265765	98	100	2				0.07	0.03	0.043	2
265766	100	102	2				0.05	0.03	0.058	1
265767	102	103.3	1.3				0.04	0.022	0.011	1
265768	103.3	104.3	1				2.13	0.301	0.667	46
265769	104.3	105.6	1.3				1.07	0.785	0.289	25
265770	105.6	107	1.4				0.51	0.039	0.157	11
265771	107	109	2				0.12	0.006	0.027	2
265772	109	111	2				0.06	0.001	0.023	1
265773	111	113	2				0.39	0.006	0.059	5
265774	113	115	2				0.43	0.002	0.088	6
265775	115	117	2				0.16	0.001	0.031	2
265776	117	119	2				0.28	0.002	0.06	5
265777	119	121	2				0.12	0.001	0.031	2
265778	121	123	2				0.06	0.003	0.038	1
265779	123	125	2				0.23	0.002	0.049	5
265780	125	127	2				0.16	0.001	0.029	3
265781	127	129	2				0.04	0.001	0.013	1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-116

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-116

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 15+00 S

EASTINGS : 634667 E

ELEVATION : Surface

LENGTH : 119 m

NORTHINGS : 5786510 N

AZIMUTH : 240

OVERBURDEN : 2.89 m

INCLINATION : -50

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 9, 2006

DATE DRILLING : April 8-9, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 119 m

Dip 50°

WESTERN TROY RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-116

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Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265782	48	50	2				0.03	0.002	<0.005	1
265783	50	52	2				0.08	0.011	0.014	2
265784	52	54	2				0.04	0.027	0.031	2
265785	54	56	2				0.02	0.049	0.006	1
265786	56	58	2				0.02	0.023	<0.005	2
265787	58	60	2				0.03	0.069	<0.005	2
265788	60	62	2				0.03	0.015	<0.005	1
265789	62	64	2				0.04	0.068	0.011	1
265790	64	66	2				0.04	0.016	0.02	1
265791	66	68	2				0.03	0.009	0.021	1
265792	68	70	2				0.09	0.029	0.038	1
265793	70	72	2				0.37	0.106	0.081	7
265794	72	74	2				0.98	0.223	0.3	24
265795	74	75.2	1.2				0.39	0.149	0.14	8
265796	75.2	77	1.8				0.07	0.012	0.027	1
265797	77	79	2				0.15	0.009	0.042	2
265798	79	81	2				0.17	0.004	0.048	3
265799	81	83	2				0.32	0.004	0.078	3
265800	83	85	2				0.44	0.003	0.079	4
265801	85	87	2				0.55	0.002	0.069	8
265802	87	89	2				0.37	0.003	0.091	7
265803	89	91	2				0.08	<0.001	0.018	2
265804	91	92	2				0.05	0.001	0.01	1

WESTERN TROY RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-117

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-117

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 15+00 S

EASTINGS : 634667 E

ELEVATION : Surface

LENGTH : 110 m

NORTHINGS : 5786510 N

AZIMUTH : N/A

OVERBURDEN : 2.55 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 10, 2006

DATE DRILLING : April 9, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 110 m

Dip 88⁰

DIAMOND DRILL LOG

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		38.15 m: ep-chl-qtz-hem stringer at 20° to CAX, 4mm wide										
		40.83 - 42.59 m: Pervasive weak to moderate chlorite alteration of mafic minerals										
		40.83 - 41.70 m: Greenish White Pegmatitic Dyke , weakly saussuritized with gradational upper contact and a sharp lower contact at 75° to CAX. Pervasive, moderate chlorite alteration of mafic minerals with trace molybdenite and cubic pyrite.										
		41.92 - 42.21 m: Greenish White Pegmatitic Dyke, similar as above but with a 25 cm quartz vein containing fine disseminated molybdenite > chalcopyrite along the vein contacts.										
		44.92 - 45.07 m: Greyish White Pegmatitic Dyke with sharp contacts at 30° to CAX										
45.19	110.00	Quartzo-Feldspathic Biotite Gneiss	265816	45	47	2			0.02	0.002	<0.005	<1
		Colour: medium grey	265817	47	49	2			0.15	0.029	0.035	4
		Grain Size: generally fine to medium, coarse grained in migmatitic layers	265818	49	51	2			0.06	0.018	0.026	2
		Texture: locally migmatitic as alternating layers with the gneiss, narrow leucocratic bands with pygmatic folding/contortions 35 - 40% unit	265819	51	53	2			0.02	0.011	0.006	1
		Fracturing weak (1-10/m)	265820	53	55	2			0.02	0.029	0.005	1
		Magnetic Response: nil	265821	55	57	2			0.04	0.014	0.01	1
		Composition:	265822	57	59	2			0.02	0.005	0.006	1
		Plagioclase: 40-45% white anhedral grains	265823	59	60.3	1.3			0.02	0.007	0.007	<1
		Quartz: 15-20% anhedral grains	265824	60.3	62	1.7			1.1	0.238	0.447	24
		Biotite: 30-35% subhedral flacks disseminated throughout and as narrow segregated layers forming foliation	265825	62	64	2			1.52	0.504	0.482	34
		Hornblende: 2-3%, black, subhedral fine laths	265826	64	66	2			0.28	0.035	0.095	5
		Unknown: occurs generally as coarse blue-grey grains, up to 10 mm in diameter, rounded, associated with quartz-feldspathic segregations	265827	66	68	2			0.26	0.007	0.069	4
			265828	68	70	2			0.11	0.002	0.044	1
			265829	70	72	2			0.17	0.002	0.033	2
			265830	72	74	2			0.11	0.001	0.022	1
			265831	74	76	2			0.06	0.001	0.019	1
			265832	76	78	2			0.06	0.001	0.018	2
			265833	78	80	2			0.16	0.002	0.056	5
			265834	80	82	2			0.07	0.001	0.05	2

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment						
265805	23	25	2				0.01	0.023	<0.005	<1
265806	25	27	2				0.02	0.095	<0.005	<1
265807	27	29	2				0.01	0.029	<0.005	<1
265808	29	31	2				0.02	0.019	0.005	<1
265809	31	33	2				0.01	0.005	<0.005	<1
265810	33	35	2				0.02	0.036	<0.005	1
265811	35	37	2				0.04	0.014	0.01	1
265812	37	39	2				0.07	0.032	0.011	1
265813	39	41	2				0.03	0.022	0.018	1
265814	41	43	2				0.03	0.094	0.015	1
265815	43	45	2				0.05	0.053	0.016	1
265816	45	47	2				0.02	0.002	<0.005	<1
265817	47	49	2				0.15	0.029	0.035	4
265818	49	51	2				0.06	0.018	0.026	2
265819	51	53	2				0.02	0.011	0.006	1
265820	53	55	2				0.02	0.029	0.005	1
265821	55	57	2				0.04	0.014	0.01	1
265822	57	59	2				0.02	0.005	0.006	1
265823	59	60.3	1.3				0.02	0.007	0.007	<1
265824	60.3	62	1.7				1.1	0.238	0.447	24
265825	62	64	2				1.52	0.504	0.482	34
265826	64	66	2				0.28	0.035	0.095	5
265827	66	68	2				0.26	0.007	0.069	4
265828	68	70	2				0.11	0.002	0.044	1
265829	70	72	2				0.17	0.002	0.033	2
265830	72	74	2				0.11	0.001	0.022	1
265831	74	76	2				0.06	0.001	0.019	1
265832	76	78	2				0.06	0.001	0.018	2
265833	78	80	2				0.16	0.002	0.056	5
265834	80	82	2				0.07	0.001	0.05	2

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-118

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-118

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L2+00 E, 15+00 S

EASTINGS : 634581 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5786416 N

AZIMUTH : 240

OVERBURDEN : 2.85 m

INCLINATION : -60

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 11, 2006

DATE DRILLING : April 10, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 101 m

Dip 59⁰

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265835	7	9	2				0.03	0.065	0.007	1
265836	9	11	2				0.03	0.08	0.011	1
265837	11	13	2				0.02	0.002	<0.005	<1
265838	13	15	2				0.01	0.024	0.005	1
265839	15	17	2				0.01	0.001	<0.005	1
265840	17	19	2				0.01	0.001	0.006	1
265841	19	21	2				0.01	0.006	<0.005	1
265842	21	23	2				0.01	0.006	<0.005	<1
265843	23	25	2				0.01	0.027	0.005	1
265844	25	27	2				0.02	0.001	<0.005	1
265845	27	29	2				0.02	0.002	0.006	1
265846	29	31	2				0.02	0.007	<0.005	1
265847	31	33	2				0.01	0.007	0.01	1
265848	33	35	2				0.03	0.006	0.009	1
265849	35	37	2				0.03	0.087	0.005	<1
265850	37	39	2				0.02	0.01	0.005	<1
265851	39	41	2				0.02	0.005	<0.005	<1
265852	41	43	2				0.02	0.004	<0.005	<1
265853	43	45	2				0.01	0.006	0.008	<1
265854	45	47	2				0.02	0.002	0.005	<1
265855	47	48	1				0.76	0.366	0.345	20
265856	48	49	1				0.26	0.115	0.107	2
265857	49	51	2				0.08	0.042	0.105	1
265858	51	53	2				0.13	0.007	0.077	<1
265859	53	55	2				0.09	0.005	0.033	1
265860	55	57	2				0.71	0.017	0.128	8
265861	57	59	2				0.21	0.004	0.04	2
265862	59	61	2				0.07	0.001	0.012	<1
265863	61	63	2				0.09	0.001	0.016	1
265864	63	65	2				0.06	0.001	0.017	1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-119

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-119

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 14+00 S

EASTINGS : 634618 E

ELEVATION : Surface

LENGTH : 119 m

NORTHINGS : 5786597 N

AZIMUTH : 240

OVERBURDEN : 3.44 m

INCLINATION : -50

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 12, 2006

DATE DRILLING : April 11, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 119 m

Dip 48°

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
				Comment						
265865	68	70	2				0.01	0.002	<0.005	<1
265866	70	72	2				0.03	0.068	0.009	1
265867	72	74	2				0.01	0.026	<0.005	<1
265868	74	76	2				0.01	0.046	<0.005	<1
265869	76	78	2				0.03	0.009	0.014	<1
265870	78	80	2				0.01	0.045	<0.005	<1
265871	80	82	2				0.01	0.009	<0.005	<1
265872	82	84	2				0.02	0.024	0.006	1
265873	84	86	2				0.09	0.117	0.057	1
265874	86	88	2				0.08	0.027	0.117	1
265875	88	90	2				0.21	0.104	0.158	4
265876	90	92	2				0.07	0.017	0.028	1
265877	92	94	2				0.09	0.006	0.033	1
265878	94	96	2				0.13	0.002	0.034	2
265879	96	97	1				1.6	0.06	0.314	36
265880	97	99	2				0.06	0.002	0.013	1
265881	99	101	2				0.05	0.001	0.011	1
265882	101	103	2				0.02	0.001	<0.005	<1
265883	103	105	2				0.04	0.001	0.008	<1
265884	105	107	2				0.05	0.001	0.008	1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-120

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-120

NTS MAP : 33A/3

TOWNSHIP / AREA : Lac Autric

CLAIM # : 5046456

LINE/STATION : L3+00 E, 14+00 S

EASTINGS : 634618 E

ELEVATION : Surface

LENGTH : 110 m

NORTHINGS : 5786597 N

AZIMUTH : N/A

OVERBURDEN : 2.61 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 13, 2006

DATE DRILLING : April 12, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 110 m

Dip 90°

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
					Comment						
265885	49	51	2					0.01	0.081	<0.005	<1
265886	51	53	2					0.02	0.079	0.005	<1
265887	53	55	2					0.01	0.004	<0.005	<1
265888	55	57	2					0.01	0.004	<0.005	<1
265889	57	59	2					0.01	0.002	<0.005	<1
265890	59	61	2					0.01	0.003	<0.005	<1
265891	61	63	2					0.01	0.005	0.007	<1
265892	63	65	2					0.02	0.012	0.044	<1
265893	65	67	2					0.03	0.079	0.023	1
265894	67	69	2					0.09	0.079	0.032	1
265895	69	71	2					0.03	0.031	0.015	1
265896	71	72	1					0.05	0.007	0.032	1
265897	72	73	1					0.31	0.16	0.198	8
265898	73	75	2					0.11	0.038	0.047	1
265899	75	77	2					0.12	0.029	0.021	2
265900	77	79	2					0.06	0.003	0.023	2
265901	79	81	2					0.08	0.004	0.013	1
265902	81	83	2					0.04	0.001	0.01	1
265903	83	85	2					0.03	<0.001	0.006	1
265904	85	87	2					0.13	0.001	0.029	3
265905	87	89	2					0.13	0.001	0.037	3
265906	89	91	2					0.11	0.001	0.027	2
265907	91	93	2					0.12	<0.001	0.016	2
265908	93	95	2					0.4	0.001	0.041	6
265909	95	97	2					0.07	<0.001	0.338	3
265910	97	99	2					0.02	<0.001	<0.005	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-121

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: South Zone

HOLE # : ML-06-121

NTS MAP : 33A/3

TOWNSHIP / AREA: Lac Autric

CLAIM # : 5046459

LINE/STATION : L5+00 E, 14+00 S

EASTINGS : 634786 E

ELEVATION : Surface

LENGTH : 140 m

NORTHINGS : 5786699 N

AZIMUTH : N/A

OVERBURDEN : 1.93 m

INCLINATION : -90

CASING : 3 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : April 14, 2006

DATE DRILLING : April 13, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 140 m

Dip 87°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265911	63	65	2				<0.01	0.031	<0.005	<1
265912	65	67	2				<0.01	0.008	<0.005	1
265913	67	69	2				<0.01	0.089	<0.005	1
265914	69	71	2				<0.01	0.001	<0.005	<1
265915	71	73	2				0.01	0.001	<0.005	<1
265916	73	75	2				0.07	0.005	<0.005	2
265917	75	77	2				0.01	0.003	0.006	<1
265918	77	79	2				0.02	0.001	<0.005	1
265919	79	81	2				0.18	0.011	0.076	2
265920	81	83	2				0.1	0.126	0.02	2
265921	83	85	2				0.02	0.014	0.009	1
265922	85	87	2				0.01	0.003	0.01	1
265923	87	89	2				0.01	0.001	<0.005	<1
265924	89	91	2				0.02	0.001	0.012	1
265925	91	93	2				0.02	0.001	0.009	<1
265926	93	95	2				0.03	0.007	0.059	2
265927	95	97	2				0.06	0.014	0.026	2
265928	97	98.1	1.1				0.08	0.01	0.016	2
265929	98.1	99.2	1.1				0.33	0.089	0.195	8
265930	99.2	100.3	1.1				0.36	0.079	0.088	6
265931	100.3	102	1.7				0.04	0.029	0.014	1
265932	102	104	2				0.16	0.081	0.027	3
265933	104	106	2				0.04	0.056	0.08	2
265934	106	108	2				0.11	0.017	0.076	2
265935	108	110	2				0.18	0.012	0.116	4
265936	110	112	2				0.08	0.006	0.037	2
265937	112	114	2				0.11	0.005	0.041	2
265938	114	116	2				0.06	0.001	0.014	1
265939	116	118	2				0.07	0.001	0.031	1
265940	118	120	2				0.29	0.003	0.042	6
265941	120	122	2				0.27	0.001	0.045	4

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-122

PAGE : 1

PROPERTY : MacLeod Lake

ZONE : Northeast Zone

HOLE # : ML-06-122

NTS MAP : 33A/7

TOWNSHIP / AREA : Lac Cadieux

CLAIM # : 5254169

LINE/STATION : L62+20 E, 2+07 N

EASTINGS : 638897

ELEVATION : Surface

LENGTH : 89 m

NORTHINGS : 5790960

AZIMUTH : 296

OVERBURDEN : 20 m

INCLINATION : -50

CASING : 20 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : June 22, 2006

DATE DRILLING : June 19-21, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 89 m

Dip 50°

WESTERN TROY RESOURCES INC. DIAMOND DRILL LOG		HOLE # : ML-06-123	PAGE : 1
PROPERTY : MacLeod Lake	ZONE : Northeast Area	HOLE # : ML-06-123	
NTS MAP : 33A/7	TOWNSHIP / AREA : Lac Cadieux	CLAIM # : 5052106	
LINE/STATION : L60+85 E, 3+04 N	EASTINGS : 638741	ELEVATION : Surface	
LENGTH : 290 m	NORTHINGS : 5791036	AZIMUTH : 115	
OVERBURDEN : 12 m	INCLINATION : -80	CASING : 13 m	
LOGGED BY: Robert Filice	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex	
DATE LOGGING : June 22 -25 , 2006	DATE DRILLING : June 20-24, 2006	CORE LOCATION : On site	
<u>Acid Dip Tests</u>			
<u>Depth</u> 150 m		<u>Dip</u> 80°	
<u>Depth</u> 290 m		<u>Dip</u> 77°	

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265942	221.4	223.4	2				<0.01	<0.001	<0.005	<1
265943	223.4	223.8	0.4				0.71	0.018	0.029	3
265944	223.8	225.8	2				0.01	<0.001	<0.005	1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-124

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: Northeast Area

HOLE # : ML-06-124

NTS MAP : 33A/7

TOWNSHIP / AREA : Lac Cadieux

CLAIM # : 50 52104

LINE/STATION : L59+00 E, 7+50 N

EASTINGS : 638303 E

ELEVATION : Surface

LENGTH : 185 m

NORTHINGS : 5791309 N

AZIMUTH : N/A

OVERBURDEN : 6.7 m

INCLINATION : -90

CASING : 7 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : June 26 - 27, 2006

DATE DRILLING : June 25 - 26, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 185 m

Dip 89°

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG		Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)	
265945	155	157	2					0.01	<0.001	<0.005	<1
265946	157	159	2					0.01	<0.001	<0.005	<1
265947	159	161	2					0.01	<0.001	<0.005	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-125

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: Northeast Area

HOLE # : ML-06-125

NTS MAP : 33A/7

TOWNSHIP / AREA : Lac Cadieux

CLAIM # : 5254487

LINE/STATION : L66+00 E, 5+50 N

EASTINGS : 639030 E

ELEVATION : Surface

LENGTH : 350 m

NORTHINGS : 5791506 N

AZIMUTH : N/A

OVERBURDEN : 34 m

INCLINATION : -90

CASING : 35 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : June 28 - July 1, 2006

DATE DRILLING : June 27 - July 1, 2006

CORE LOCATION : On site

Acid Dip Tests

Depth 150 m

Dip 90⁰

Depth 350 m

Dip 87⁰

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265948	271.65	272.65	1				<0.01	<0.001	<0.005	<1
265949	272.65	273.15	0.5				0.12	0.006	0.075	1
265950	273.15	274.15	1				0.27	0.034	0.206	3
265951	274.15	275.15	1				0.01	<0.001	0.007	<1
265952	308.5	310.5	2				<0.01	<0.001	<0.005	<1
265953	310.5	311.6	1.1				0.16	0.002	<0.005	<1
265954	311.6	313.6	2				0.01	<0.001	<0.005	<1

WESTERN TROY RESOURCES INC.

DIAMOND DRILL LOG

HOLE # : ML-06-126

PAGE : 1

PROPERTY : MacLeod Lake

ZONE: Northeast Area

HOLE # : ML-06-126

NTS MAP : 33A/7

TOWNSHIP / AREA : Lac Cadieux

CLAIM # : 0024997

LINE/STATION : L74+00 E, 20+40 N

EASTINGS : 638934 E

ELEVATION : Surface

LENGTH : 101 m

NORTHINGS : 5793174 N

AZIMUTH : N/A

OVERBURDEN : 3.9 m

INCLINATION : -90

CASING : 4 m

LOGGED BY: Robert Filice

DRILLED BY : Bradley Bros. Limited

ASSAYING BY : ALS Chemex

DATE LOGGING : July 1, 2006

DATE DRILLING : June 29 - July 1, 2006

CORE LOCATION : On site

Acid Dip Test

Depth 101 m

Dip 88⁰

WESTERN TROY RESOURCES INC.	HOLE # : ML-06-127	PAGE : 1
DIAMOND DRILL LOG		

PROPERTY : MacLeod Lake	ZONE: Northeast Area	HOLE # : ML-06-127
NTS MAP : 33A/3	TOWNSHIP / AREA : Lac Autric	CLAIM # : 0025051
LINE/STATION : L90+00 E, 16+50 N	EASTINGS : 640486 E	ELEVATION : Surface
LENGTH : 113.54 m	NORTHINGS : 5793681 N	AZIMUTH : N/A
OVERBURDEN : 3.98 m	INCLINATION : -90	CASING : 4 m
LOGGED BY: Robert Filice	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGING : July 2, 2006	DATE DRILLING : July 1-2, 2006	CORE LOCATION : On site

Acid Dip Test

<u>Depth</u> 113.54 m	<u>Dip</u> 90⁰
------------------------------	----------------------------------

PROPERTY : MacLeod Lake	ZONE: Northeast Zone	HOLE # : ML-06-128
NTS MAP : 33A/2	TOWNSHIP / AREA : Lac Lavalette	CLAIM # : 5052124
LINE/STATION : L54+00 E, 2+00 S	EASTINGS : 638367 E	ELEVATION : Surface
LENGTH : 119 m	NORTHINGS : 5790243 N	AZIMUTH : 150
OVERBURDEN : 18.83 m	INCLINATION : -80	CASING : 19 m
LOGGED BY: Robert Filice	DRILLED BY : Bradley Bros. Limited	ASSAYING BY : ALS Chemex
DATE LOGGING : July 5, 2006	DATE DRILLING : July 4-5, 2006	CORE LOCATION : On site

Acid Dip Test

<u>Depth</u> 119 m	<u>Dip</u> 80°
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WESTERN TROY RESOURCES INC.
DIAMOND DRILL LOG

HOLE # : ML-06-128

PAGE : 3

From (m)	To (m)	Description	Sample #	From (m)	To (m)	Width (m)	Cu (ppm)	Mo (ppm)	Cu (%)	Mo (%)	Au (ppm)	Ag (ppm)
		Epidote: Patchy, fine speckles, also occurring as minor fractures commonly associated with mineralization										
		Mineralization: Fine disseminated chalcopyrite and molybdenite associated with epidote and carbonate alterations which occur along foliation surfaces										
		Sub-Intervals: Stringers and Dykes/Veins										
		18.83 -41 m: Moderate to weak pervasive chlorite alteration zone evident within mafics and patchy weak hematite alteration and staining throughout this interval.										
		18.83 - 32 m: Blocky core up to 50% of this interval										
		39.77 - 40.30 m: Pinkish white pegmatitic dyke with pervasive small hematite fractures and weak to moderate alteration of mafic minerals to chlorite										
		41.23 m: Chlorite-hematite stringer at 10° to CAX, 1 mm wide										
		41 - 45 m: Blocky core up to 60% of this interval with moderate chlorite alteration pervasively										
		44.80 m: Hematite-chlorite stringer at 10° to CAX, 1 mm wide										
		52.05 - 52.31 m: White pegmatitic dyke with small hematite fractures and weak to moderate chlorite alteration of mafic minerals. The contacts are clear at 50° to CAX										
		52.60 m: Hairline hematite stringer at 30° to CAX										
		53.45 - 57.90 m: Mineralized zone, fine disseminated chalcopyrite <trace and fine flakes of molybdenite up to trace amounts. Mineralization occurs along fractures and foliation surfaces commonly associated with epidote and carbonate alterations.	265955	51.44	53.44	2			0.01	0.001	<0.005	<1
			265956	53.44	54.94	1.5			0.05	0.008	0.01	<1
			265957	54.94	56.44	1.5			0.15	0.026	0.021	1
			265958	56.44	58	1.56			0.03	0.034	0.005	1
			265959	58	60	2			<0.01	0.001	<0.005	<1

DIAMOND DRILL LOG

Sample #	From (m)	To (m)	Width (m)	ASSAY LOG	Cu	Mo	Cu	Mo	Au	Ag
				Comment	(ppm)	(ppm)	(%)	(%)	(ppm)	(ppm)
265955	51.44	53.44	2				0.01	0.001	<0.005	<1
265956	53.44	54.94	1.5				0.05	0.008	0.01	<1
265957	54.94	56.44	1.5				0.15	0.026	0.021	1
265958	56.44	58	1.56				0.03	0.034	0.005	1
265959	58	60	2				<0.01	0.001	<0.005	<1
265960	70.7	72.7	2				0.01	0.002	<0.005	<1
265961	72.7	73.3	0.6				0.97	0.09	0.136	5
265962	73.3	75.3	2				0.06	0.006	0.01	<1

WESTERN TROY CAPITAL RESOURCES INC.

APPENDIX 4

ANALYTICAL CERTIFICATES

MRNFP - SECTEUR DES MINES
REÇU LE
24 SEP. 2007
705469
Bureau régional - Montréal

REÇU AU MRNFP
25 SEP. 2007
DIRECTION DES TITRES MINIERES



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue

North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: WINTERBOURNE EXPLORATIONS LTD.

1901 LASALLE BLVD

UNIT 15

SUDBURY ON P3A 2A3

Page: 1

Finalized Date: 4-MAY-2006

Account: WINEXP

CERTIFICATE VO06028030

Project:
P.O. No.:
This report is for 89 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 3-APR-2006.
The following have access to data associated with this certificate:
STEWART WINTER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41a	High Grade Aqua Regia ICP-AES	ICP-AES

To: WINTERBOURNE EXPLORATIONS LTD.

ATTN: STEWART WINTER

1901 LASALLE BLVD

UNIT 15

SUDBURY ON P3A 2A3

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

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory

REÇU AU MRNF
26 OCT. 2007
705469
DIRECTION DES TITRES MINIERES



ALS Chemex

EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: WINTERBOURNE EXPLORATIONS LTD.
1901 LASALLE BLVD
UNIT 15
SUDBURY ON P3A 2A3

Page: 2 - A
Total # Pages: 4 (A - C)
Finalized Date: 4-MAY-2006
Account: WINEXP

CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.005	1	0.05	10	50	5	10	0.05	5	5	5	0.05	50	
B265521		2.18	0.021	<1	2.38	<10	160	6	10	0.27	<5	7	56	110	2.86	<50
B265522		2.83	<0.005	<1	2.74	20	260	<5	<10	0.23	<5	21	168	68	4.08	<50
B265523		2.20	<0.005	1	2.93	<10	260	<5	<10	0.22	<5	16	175	41	4.32	<50
B265524		2.63	<0.005	<1	2.47	<10	190	<5	<10	0.20	<5	18	142	24	3.30	<50
B265525		2.56	<0.005	1	3.24	<10	370	<5	<10	0.42	<5	18	189	35	4.42	<50
B265526		5.16	<0.005	1	1.11	<10	70	<5	<10	0.97	<5	5	66	10	1.54	<50
B265527		4.54	<0.005	<1	1.10	<10	50	<5	10	1.34	<5	11	82	42	1.69	<50
B265528		5.05	<0.005	<1	1.52	<10	50	<5	<10	1.51	<5	12	154	29	2.37	<50
B265529		4.88	<0.005	<1	1.45	<10	<50	<5	<10	1.50	<5	14	137	31	2.30	<50
B265530		4.84	<0.005	1	1.30	<10	50	<5	<10	1.42	<5	7	106	36	1.98	<50
B265531		4.96	0.006	1	1.41	<10	<50	<5	<10	1.34	<5	5	117	18	2.27	<50
B265532		4.63	<0.005	<1	1.31	<10	50	<5	10	1.08	<5	9	103	47	2.08	<50
B265533		5.21	<0.005	1	1.15	<10	<50	<5	<10	1.01	<5	10	80	6	1.80	<50
B265534		4.92	<0.005	1	1.17	<10	60	<5	<10	0.99	<5	8	73	16	1.84	<50
B265535		5.24	0.005	<1	1.35	20	<50	<5	<10	1.30	<5	10	99	14	2.35	<50
B265536		5.18	<0.005	1	1.54	<10	50	<5	<10	1.52	<5	15	139	49	2.78	<50
B265537		4.34	<0.005	<1	1.35	<10	<50	<5	<10	1.08	<5	8	101	16	2.30	<50
B265538		4.59	<0.005	<1	1.46	<10	<50	<5	<10	0.75	<5	<5	97	10	1.92	<50
B265539		5.07	<0.005	<1	1.50	<10	50	<5	<10	0.76	<5	9	80	6	1.85	<50
B265540		5.22	<0.005	<1	1.65	<10	50	<5	<10	0.69	<5	8	91	31	2.40	<50
B265541		4.25	0.009	<1	2.02	10	50	<5	<10	0.63	<5	7	85	42	2.68	<50
B265542		5.25	0.005	<1	1.96	10	50	<5	<10	0.82	<5	8	107	36	2.66	<50
B265543		5.04	<0.005	<1	2.12	<10	90	<5	<10	0.75	<5	10	114	43	3.06	<50
B265544		4.83	<0.005	<1	1.16	<10	50	<5	<10	0.73	<5	<5	37	5	1.59	<50
B265545		3.83	<0.005	<1	0.74	<10	<50	<5	<10	0.40	<5	<5	20	<5	1.04	<50
B265546		2.31	0.034	2	1.29	<10	100	<5	<10	0.78	<5	<5	65	770	2.02	<50
B265547		2.33	0.011	2	1.21	<10	80	<5	<10	1.01	<5	8	73	308	2.14	<50
B265548		0.61	0.053	<1	1.33	<10	100	<5	<10	1.04	<5	9	79	1480	2.44	<50
B265549		2.17	0.025	<1	1.26	<10	80	<5	<10	0.90	<5	10	62	388	2.08	<50
B265550		2.42	0.018	<1	1.30	<10	70	<5	<10	0.99	<5	5	69	143	2.16	<50
B265551		4.84	0.006	<1	1.30	<10	100	<5	<10	1.01	<5	5	129	160	2.14	<50
B265552		4.86	<0.005	1	1.26	<10	80	<5	<10	1.17	<5	5	68	27	1.98	<50
B265553		5.00	<0.005	<1	1.30	<10	80	<5	<10	1.53	<5	5	119	<5	2.29	<50
B265554		4.65	<0.005	<1	1.14	<10	60	<5	<10	1.01	<5	<5	72	9	1.91	<50
B265555		5.13	<0.005	<1	1.26	<10	60	<5	<10	1.08	<5	5	69	6	1.94	<50
B265556		4.69	<0.005	<1	1.41	<10	50	<5	<10	0.81	<5	11	68	10	1.98	<50
B265557		4.77	<0.005	<1	1.20	<10	70	<5	<10	0.97	<5	8	68	118	1.98	<50
B265558		4.74	<0.005	<1	1.44	<10	80	<5	<10	0.82	<5	<5	65	12	2.28	<50
B265559		4.13	<0.005	<1	1.18	<10	70	<5	<10	0.81	<5	<5	57	32	1.84	<50
B265560		6.27	<0.005	<1	1.10	<10	80	<5	<10	0.82	<5	<5	42	6	1.54	<50



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To: WINTERBOURNE EXPLORATIONS LTD.
 1901 LASALLE BLVD
 UNIT 15
 SUDBURY ON P3A 2A3

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CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	
		Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti
		ppm 5	% 0.05	ppm 50	% 0.05	ppm 30	ppm 5	% 0.05	ppm 5	ppm 50	ppm 10	% 0.05	ppm 10	ppm 5	ppm 5	% 0.05
B265521		<5	1.32	<50	1.30	440	<5	0.10	99	500	50	0.06	<10	5	32	0.15
B265522		<5	1.64	<50	1.38	490	<5	0.13	80	400	<10	0.24	10	11	35	0.30
B265523		<5	1.72	<50	1.42	580	<5	0.13	61	330	10	0.15	<10	13	25	0.31
B265524		<5	1.52	<50	1.22	480	<5	0.15	58	340	<10	0.09	<10	11	40	0.24
B265525		<5	1.88	<50	1.96	600	<5	0.14	82	560	10	0.12	<10	14	46	0.29
B265526		<5	0.23	<50	0.81	230	<5	0.21	32	540	10	<0.05	<10	<5	73	0.15
B265527		<5	0.22	<50	0.91	240	<5	0.17	27	660	<10	0.11	<10	<5	84	0.17
B265528		<5	0.28	<50	1.50	350	<5	0.23	41	660	10	<0.05	<10	6	82	0.22
B265529		<5	0.26	<50	1.42	350	<5	0.20	54	700	<10	<0.05	<10	6	81	0.23
B265530		<5	0.30	<50	1.12	300	28	0.21	47	530	<10	<0.05	<10	5	86	0.21
B265531		<5	0.25	<50	1.36	340	<5	0.20	41	560	<10	<0.05	<10	6	72	0.23
B265532		<5	0.25	<50	1.30	320	11	0.18	39	640	<10	<0.05	<10	5	51	0.20
B265533		<5	0.19	<50	0.95	280	<5	0.19	36	450	<10	<0.05	<10	<5	63	0.18
B265534		<5	0.25	<50	0.94	270	<5	0.20	34	480	<10	<0.05	<10	<5	57	0.18
B265535		<5	0.23	<50	1.26	360	26	0.20	54	530	10	<0.05	<10	6	55	0.24
B265536		<5	0.31	<50	1.54	450	7	0.24	74	720	<10	0.08	<10	7	56	0.26
B265537		<5	0.35	<50	1.22	420	<5	0.19	42	490	<10	<0.05	<10	9	45	0.19
B265538		<5	0.25	<50	1.10	300	<5	0.14	38	670	<10	<0.05	<10	5	54	0.15
B265539		<5	0.30	<50	0.99	280	<5	0.15	31	600	10	<0.05	<10	5	59	0.13
B265540		<5	0.28	<50	1.10	320	<5	0.15	37	450	10	0.08	<10	6	51	0.18
B265541		<5	0.31	<50	1.44	350	<5	0.12	39	460	<10	0.06	<10	6	63	0.22
B265542		<5	0.32	<50	1.26	370	<5	0.14	48	670	10	0.09	<10	7	93	0.21
B265543		<5	0.69	<50	1.36	440	<5	0.14	42	640	20	0.11	<10	8	79	0.23
B265544		<5	0.40	<50	0.62	210	<5	0.14	7	370	<10	<0.05	<10	<5	39	0.12
B265545		<5	0.30	<50	0.29	110	<5	0.11	<5	350	<10	<0.05	<10	<5	14	0.08
B265546		<5	0.68	<50	0.88	290	8	0.19	27	520	10	<0.05	<10	<5	66	0.18
B265547		<5	0.54	<50	1.00	320	55	0.19	26	610	<10	<0.05	<10	<5	59	0.19
B265548		<5	0.64	<50	1.13	370	118	0.17	43	670	10	0.11	<10	5	62	0.20
B265549		<5	0.53	<50	0.85	290	<5	0.18	29	550	<10	<0.05	<10	<5	86	0.16
B265550		<5	0.50	<50	0.99	380	<5	0.21	30	690	10	<0.05	<10	<5	66	0.17
B265551		<5	0.62	<50	1.21	320	161	0.15	45	920	<10	<0.05	<10	<5	60	0.19
B265552		<5	0.34	<50	0.91	280	84	0.21	30	590	10	<0.05	<10	<5	88	0.18
B265553		<5	0.41	<50	1.17	520	<5	0.21	46	1670	10	<0.05	<10	11	76	0.16
B265554		<5	0.31	<50	0.91	370	<5	0.18	32	620	<10	<0.05	<10	6	70	0.16
B265555		<5	0.30	<50	0.91	370	<5	0.20	25	630	10	<0.05	<10	5	84	0.16
B265556		<5	0.37	<50	0.90	330	<5	0.17	32	570	<10	<0.05	<10	<5	80	0.16
B265557		<5	0.34	<50	0.85	350	<5	0.16	110	720	60	<0.05	<10	5	55	0.14
B265558		<5	0.49	<50	1.05	400	<5	0.16	36	1610	10	<0.05	<10	<5	50	0.18
B265559		<5	0.38	<50	0.76	300	<5	0.15	16	1850	<10	0.05	<10	<5	47	0.12
B265560		<5	0.37	<50	0.64	260	<5	0.13	6	1740	<10	<0.05	<10	<5	57	0.12



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1901 LASALLE BLVD

UNIT 15

SUDBURY ON P3A 2A3

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Account: WINEXP

CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		TI	U	V	W	Zn
		ppm 50	ppm 50	ppm 5	ppm 50	ppm 10
B265521		<50	<50	42	<50	80
B265522		<50	<50	97	<50	80
B265523		<50	<50	99	<50	80
B265524		<50	<50	83	<50	60
B265525		<50	<50	102	<50	80
B265526		<50	<50	38	<50	30
B265527		<50	<50	42	<50	30
B265528		<50	<50	64	<50	40
B265529		<50	<50	63	<50	40
B265530		<50	<50	59	<50	40
B265531		<50	<50	83	<50	40
B265532		<50	<50	56	<50	40
B265533		<50	<50	45	<50	40
B265534		<50	<50	46	<50	40
B265535		<50	<50	63	<50	40
B265536		<50	<50	77	<50	60
B265537		<50	<50	55	<50	40
B265538		<50	<50	38	<50	40
B265539		<50	<50	38	<50	40
B265540		<50	<50	51	<50	40
B265541		<50	<50	65	<50	50
B265542		<50	<50	57	<50	50
B265543		<50	<50	67	<50	60
B265544		<50	<50	26	<50	30
B265545		<50	<50	12	<50	10
B265546		<50	<50	47	<50	40
B265547		<50	<50	53	<50	30
B265548		<50	<50	60	<50	60
B265549		<50	<50	51	<50	40
B265550		<50	<50	49	<50	40
B265551		<50	<50	49	<50	40
B265552		<50	<50	45	<50	30
B265553		<50	<50	48	<50	40
B265554		<50	<50	45	<50	40
B265555		<50	<50	41	<50	40
B265556		<50	<50	38	<50	40
B265557		<50	<50	38	<50	70
B265558		<50	<50	38	<50	50
B265559		<50	<50	29	<50	40
B265560		<50	<50	23	<50	30



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 1901 LASALLE BLVD
 UNIT 15
 SUDBURY ON P3A 2A3

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CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.005	1	0.05	10	50	5	10	0.05	5	5	5	0.05	50	
B265561		5.03	<0.005	<1	1.46	<10	50	<5	<10	0.97	<5	6	74	<5	2.30	<50
B265562		4.86	<0.005	<1	1.32	<10	60	<5	<10	0.78	<5	<5	68	<5	1.94	<50
B265563		4.93	<0.005	<1	1.03	<10	50	<5	<10	0.80	<5	<5	61	13	1.69	<50
B265564		4.45	<0.005	<1	1.31	<10	70	<5	<10	1.06	<5	6	77	10	1.84	<50
B265565		4.70	<0.005	2	1.50	<10	70	<5	<10	0.99	<5	<5	66	34	2.25	<50
B265566		4.48	<0.005	<1	1.78	<10	70	<5	<10	1.03	<5	<5	84	7	2.68	<50
B265567		4.43	<0.005	1	1.84	<10	120	<5	<10	0.70	<5	<5	80	49	2.77	<50
B265568		4.68	<0.005	<1	1.70	<10	120	<5	<10	0.88	<5	<5	71	42	2.55	<50
B265569		4.38	<0.005	<1	1.41	<10	<50	<5	<10	0.87	<5	<5	60	344	2.64	<50
B265570		4.50	<0.005	<1	1.32	<10	60	<5	<10	0.58	<5	<5	60	371	2.11	<50
B265571		4.80	0.006	2	1.58	<10	100	<5	10	0.54	<5	8	103	599	2.37	<50
B265572		5.06	<0.005	<1	1.65	<10	90	<5	<10	0.67	<5	6	75	612	2.34	<50
B265573		3.31	<0.005	2	2.09	<10	100	<5	<10	1.12	<5	8	225	188	3.35	<50
B265574		2.08	0.165	6	2.04	<10	70	<5	10	0.64	<5	16	113	4390	4.09	<50
B265575		2.78	0.158	12	0.90	<10	60	<5	20	0.39	<5	17	69	13500	3.63	<50
B265576		1.85	<0.005	1	1.78	<10	<50	<5	<10	1.36	<5	9	84	75	2.68	<50
B265577		4.42	<0.005	<1	1.89	<10	60	<5	<10	0.84	<5	9	89	40	3.00	<50
B265578		4.71	<0.005	1	2.13	<10	120	<5	<10	0.52	<5	8	130	38	3.16	<50
B265579		4.67	<0.005	<1	1.45	<10	70	<5	<10	0.44	<5	13	75	5	2.18	<50
B265580		4.93	0.005	1	2.37	<10	210	<5	<10	0.66	<5	16	160	131	3.97	<50
B265581		5.37	<0.005	<1	2.15	<10	170	<5	<10	0.72	<5	10	155	120	3.32	<50
B265582		4.51	<0.005	<1	1.77	<10	110	<5	<10	0.62	<5	<5	112	64	2.79	<50
B265583		4.16	<0.005	<1	1.89	<10	120	<5	<10	0.78	<5	<5	83	45	2.53	<50
B265584		4.54	<0.005	1	2.28	<10	50	<5	<10	0.77	<5	9	217	79	3.88	<50
B265585		3.81	<0.005	<1	2.71	<10	<50	<5	<10	1.02	<5	17	235	<5	4.48	<50
B265586		3.75	0.005	<1	2.15	<10	110	<5	<10	0.41	<5	6	91	133	3.25	<50
B265587		4.81	<0.005	1	1.96	<10	110	<5	<10	0.39	<5	8	85	86	3.03	<50
B265588		4.14	<0.005	<1	2.03	<10	190	<5	<10	0.36	<5	7	129	152	3.26	<50
B265589		5.55	0.023	3	3.43	<10	190	<5	<10	0.22	<5	25	275	1885	5.06	<50
B265590		4.74	<0.005	1	3.08	<10	210	<5	<10	0.32	<5	17	204	288	4.61	<50
B265591		4.96	0.007	1	2.02	<10	110	<5	<10	0.25	<5	9	110	1270	2.94	<50
B265592		4.62	0.008	4	2.30	<10	70	<5	<10	0.10	<5	14	142	2990	3.41	<50
B265593		5.21	0.008	2	1.82	<10	140	<5	10	0.14	<5	10	118	2120	2.82	<50
B265594		4.89	0.007	1	2.08	<10	220	<5	<10	0.21	<5	10	116	1170	3.30	<50
B265595		5.48	<0.005	3	2.57	<10	320	<5	<10	0.29	<5	20	166	503	4.35	<50
B265596		5.46	0.005	<1	2.60	40	300	<5	<10	0.43	<5	21	310	878	4.18	<50
B265597		5.22	0.021	1	2.89	<10	260	<5	90	0.66	<5	29	591	1995	3.97	<50
B265598		4.57	0.027	1	3.14	20	150	<5	100	0.63	<5	32	743	3070	4.41	<50
B265599		5.03	0.029	1	2.61	30	180	<5	<10	0.62	<5	23	284	1930	5.06	<50
B265600		5.49	0.127	6	2.31	<10	150	<5	70	0.40	<5	22	216	11650	5.14	<50



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UNIT 15

SUDBURY ON P3A 2A3

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CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti
		ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%
		5	0.05	50	0.05	30	5	0.05	5	50	10	0.05	10	5	5	0.05
B265561		<5	0.37	<50	1.04	410	<5	0.18	18	1240	<10	<0.05	<10	6	59	0.16
B265562		<5	0.45	<50	0.96	320	<5	0.15	23	1310	<10	<0.05	<10	<5	48	0.18
B265563		<5	0.23	<50	0.77	290	<5	0.15	22	550	<10	<0.05	<10	<5	48	0.16
B265564		<5	0.32	<50	0.84	310	<5	0.19	<5	450	<10	<0.05	<10	<5	78	0.17
B265565		<5	0.39	<50	1.02	390	<5	0.16	20	2070	10	<0.05	<10	<5	62	0.17
B265566		<5	0.65	<50	1.24	480	<5	0.16	22	2050	<10	<0.05	<10	7	69	0.21
B265567		<5	0.93	<50	1.18	450	<5	0.16	31	1180	<10	<0.05	<10	7	54	0.21
B265568		<5	0.79	<50	0.99	390	<5	0.15	16	1950	<10	<0.05	<10	6	51	0.19
B265569		<5	0.41	<50	0.94	380	<5	0.14	26	1940	<10	0.07	<10	6	41	0.19
B265570		<5	0.48	<50	0.85	320	<5	0.16	20	590	<10	0.05	<10	5	42	0.16
B265571		<5	0.62	<50	1.10	320	27	0.14	28	450	<10	0.05	<10	5	39	0.18
B265572		<5	0.65	<50	0.98	350	13	0.15	27	750	<10	0.07	<10	6	64	0.18
B265573		<5	0.71	<50	1.74	580	38	0.12	68	1440	<10	<0.05	<10	7	60	0.24
B265574		<5	0.40	<50	1.94	430	<5	0.12	55	470	120	0.37	<10	6	61	0.20
B265575		<5	0.31	<50	0.57	170	10	0.09	32	530	<10	1.36	<10	5	42	0.11
B265576		<5	0.23	<50	1.30	410	<5	0.12	40	430	<10	<0.05	<10	<5	107	0.20
B265577		<5	0.36	<50	1.34	370	9	0.14	53	990	<10	<0.05	<10	7	90	0.22
B265578		<5	0.84	<50	1.56	320	<5	0.12	52	500	10	<0.05	<10	9	63	0.23
B265579		<5	0.48	<50	0.98	220	<5	0.13	19	310	<10	<0.05	<10	5	42	0.16
B265580		<5	1.08	<50	1.72	400	<5	0.12	64	560	<10	0.13	<10	9	72	0.27
B265581		<5	0.80	<50	1.60	300	<5	0.12	64	450	<10	0.11	<10	7	64	0.24
B265582		<5	0.67	<50	1.17	280	<5	0.13	46	590	<10	0.11	<10	6	62	0.19
B265583		<5	0.63	<50	1.02	280	<5	0.14	37	560	<10	0.08	<10	6	100	0.18
B265584		<5	0.39	<50	1.98	480	<5	0.09	54	940	10	0.11	<10	8	61	0.25
B265585		<5	0.13	<50	2.57	580	<5	0.07	81	1010	<10	<0.05	<10	11	129	0.28
B265586		<5	1.08	<50	1.30	310	<5	0.12	16	500	10	0.10	<10	9	69	0.27
B265587		<5	1.02	<50	1.19	290	<5	0.10	33	500	10	0.08	<10	8	65	0.25
B265588		<5	1.12	<50	1.10	340	<5	0.14	38	520	<10	0.11	<10	8	47	0.21
B265589		<5	2.40	<50	2.57	480	<5	0.09	117	540	<10	0.28	<10	13	27	0.29
B265590		<5	1.95	<50	2.02	490	<5	0.09	81	680	10	0.09	<10	13	30	0.30
B265591		<5	1.16	<50	1.24	300	<5	0.11	35	390	<10	0.14	<10	8	16	0.18
B265592		<5	1.50	<50	1.41	430	<5	0.12	65	220	<10	0.32	<10	11	5	0.19
B265593		5	1.30	<50	1.13	330	11	0.14	125	240	40	0.25	<10	9	12	0.16
B265594		<5	1.43	<50	1.26	510	<5	0.14	65	290	20	0.19	<10	10	25	0.23
B265595		5	1.85	<50	1.74	450	8	0.13	80	490	<10	0.18	<10	13	26	0.30
B265596		<5	1.92	<50	2.60	420	11	0.08	156	620	<10	0.20	<10	11	28	0.29
B265597		<5	2.49	<50	4.26	340	251	0.07	312	820	<10	0.36	<10	5	29	0.26
B265598		7	2.97	<50	5.18	340	2320	<0.05	387	870	20	0.61	<10	5	18	0.24
B265599		7	2.01	<50	2.61	510	20	0.10	152	940	20	0.41	<10	13	34	0.35
B265600		<5	1.78	<50	2.11	460	265	0.11	103	1200	70	1.55	<10	14	26	0.30



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UNIT 15

SUDBURY ON P3A 2A3

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Finalized Date: 4-MAY-2006

Account: WINEXP

CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Tl	U	V	W	Zn
		ppm 50	ppm 50	ppm 5	ppm 50	ppm 10
B265561		<50	<50	36	<50	50
B265562		<50	<50	37	<50	50
B265563		<50	<50	35	<50	40
B265564		<50	<50	38	<50	30
B265565		<50	<50	39	<50	50
B265566		<50	<50	43	<50	60
B265567		<50	<50	50	<50	60
B265568		<50	<50	40	<50	50
B265569		<50	<50	34	<50	40
B265570		<50	<50	35	<50	40
B265571		<50	<50	44	<50	40
B265572		<50	<50	42	<50	40
B265573		<50	<50	59	<50	80
B265574		<50	<50	69	<50	50
B265575		<50	<50	39	<50	20
B265576		<50	<50	46	<50	50
B265577		<50	<50	52	<50	60
B265578		<50	<50	69	<50	40
B265579		<50	<50	38	<50	30
B265580		<50	<50	83	<50	50
B265581		<50	<50	72	<50	30
B265582		<50	<50	55	<50	30
B265583		<50	<50	50	<50	30
B265584		<50	50	67	<50	70
B265585		<50	<50	92	<50	80
B265586		<50	<50	65	<50	50
B265587		<50	<50	53	<50	60
B265588		<50	<50	60	<50	40
B265589		<50	<50	100	120	50
B265590		<50	<50	96	<50	60
B265591		<50	<50	59	<50	30
B265592		<50	<50	62	<50	60
B265593		<50	<50	49	<50	60
B265594		<50	<50	65	<50	80
B265595		<50	<50	89	<50	60
B265596		<50	<50	91	<50	60
B265597		<50	<50	87	<50	50
B265598		<50	<50	100	210	50
B265599		<50	<50	106	90	100
B265600		<50	<50	104	50	140



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SUDBURY ON P3A 2A3

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CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.005	1	0.05	10	50	5	10	0.05	5	5	5	5	0.05	50
B265601		5.38	0.060	2	2.37	<10	200	<5	20	0.39	<5	20	230	4930	4.97	<50
B265602		5.67	0.036	2	2.39	10	140	<5	20	0.34	<5	20	213	2390	4.78	<50
B265603		4.79	0.184	4	2.43	<10	200	<5	200	0.58	<5	18	210	6280	4.95	<50
B265604		5.02	0.022	1	2.68	<10	240	<5	<10	1.27	<5	21	186	1765	4.83	<50
B265605		4.93	0.049	1	2.72	<10	270	<5	40	0.29	<5	24	214	1950	5.00	<50
B265606		5.33	<0.005	<1	2.90	30	370	<5	<10	0.33	<5	17	192	472	4.69	<50
B265607		5.61	0.005	<1	3.06	50	570	<5	<10	0.38	<5	20	168	751	4.90	<50
B265608		4.88	<0.005	1	0.92	<10	80	<5	<10	0.06	<5	<5	40	75	1.42	<50
B265609		4.72	<0.005	<1	2.39	<10	240	<5	<10	0.24	<5	12	146	334	3.79	<50



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UNIT 15

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Account: WINEXP

CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	
		Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti
		ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	%
		5	0.05	50	0.05	30	5	0.05	5	50	10	0.05	10	5	5	0.05
B265601		<5	1.93	<50	2.03	440	77	0.13	91	690	<10	0.70	<10	14	32	0.32
B265602		<5	1.95	<50	2.01	460	350	0.11	103	650	<10	0.45	10	15	32	0.33
B265603		9	1.75	<50	2.17	460	279	0.12	99	820	50	1.00	<10	12	33	0.32
B265604		6	1.59	<50	2.38	590	11	0.20	83	1000	20	0.24	<10	13	50	0.36
B265605		<5	2.05	<50	2.09	520	46	0.11	94	600	10	0.32	<10	15	26	0.33
B265606		<5	2.04	<50	2.15	500	23	0.14	94	530	10	0.20	<10	15	47	0.32
B265607		<5	2.00	<50	2.04	520	8	0.15	83	520	<10	0.21	<10	14	38	0.34
B265608		10	0.55	<50	0.36	360	<5	0.12	17	90	<10	0.05	<10	10	5	0.06
B265609		7	1.49	<50	1.54	440	<5	0.16	68	280	<10	0.11	<10	18	17	0.24



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UNIT 15
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CERTIFICATE OF ANALYSIS VO06028030

Sample Description	Method Analyte Units LOR	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a	ME-ICP41a
		Tl	U	V	W	Zn
		ppm	ppm	ppm	ppm	ppm
		50	50	5	50	10
B265601		<50	<50	103	<50	70
B265602		<50	<50	112	<50	60
B265603		<50	<50	106	<50	160
B265604		<50	<50	115	<50	70
B265605		<50	<50	106	<50	60
B265606		<50	<50	99	<50	60
B265607		<50	<50	101	<50	70
B265608		<50	<50	16	<50	20
B265609		<50	<50	70	<50	70



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UNIT 15

SUDBURY ON P3A 2A3

Page: 1

Finalized Date: 12-MAY-2006

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CERTIFICATE VO06029210

Project:
P.O. No.:
This report is for 85 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-APR-2006.
The following have access to data associated with this certificate:
STEWART WINTER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS
Mo-AA46	Ore grade Mo - aqua regia/AA	AAS

To: WINTERBOURNE EXPLORATIONS LTD.

ATTN: STEWART WINTER

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UNIT 15

SUDBURY ON P3A 2A3

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

Signature:

Keith Rogers, Executive Manager, Val d'Or Laboratory

REGULAIR MIN
26 OCT. 2006
705469
DIRECTION DES TITRES M.



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CERTIFICATE OF ANALYSIS VO06029210

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt.	Au	Ag	Cu	Mo
		kg	ppm	ppm	%	%
		0.02	0.005	1	0.01	0.001
265610		4.67	<0.005	<1	0.01	<0.001
265611		4.71	<0.005	<1	0.09	<0.001
265612		5.82	<0.005	<1	0.04	<0.001
265613		6.49	<0.005	<1	0.06	0.001
265614		5.08	<0.005	<1	0.05	0.001
265615		3.81	<0.005	<1	0.04	0.001
265616		2.56	0.018	4	0.30	0.001
265617		5.00	0.011	1	0.12	0.001
265618		4.63	0.008	1	0.19	0.001
265619		4.96	<0.005	<1	0.01	0.001
265620		5.40	0.010	<1	0.10	0.001
265621		5.17	0.012	<1	0.10	0.001
265622		5.04	<0.005	<1	0.09	0.001
265623		5.21	0.009	1	0.16	0.001
265624		4.74	0.012	1	0.18	0.001
265625		5.03	0.012	<1	0.16	0.001
265626		4.92	<0.005	<1	0.07	0.001
265627		5.38	<0.005	<1	<0.01	<0.001
265628		4.50	<0.005	<1	0.01	0.002
265629		4.92	<0.005	<1	<0.01	0.004
265630		4.71	<0.005	<1	0.01	0.001
265631		4.72	<0.005	<1	0.01	0.001
265632		4.84	<0.005	<1	0.01	0.003
265633		4.79	<0.005	<1	0.01	0.001
265634		4.61	<0.005	<1	0.05	0.006
265635		5.21	0.058	9	0.45	0.061
265636		5.16	<0.005	<1	0.02	0.002
265637		4.65	<0.005	<1	0.02	0.001
265638		5.34	<0.005	<1	0.02	0.008
265639		4.81	0.058	<1	0.04	0.051
265640		4.87	<0.005	<1	0.02	0.001
265641		5.29	<0.005	<1	0.01	0.001
265642		4.83	<0.005	<1	0.01	0.001
265643		5.14	0.005	<1	0.03	0.016
265644		5.67	0.008	<1	0.04	0.007
265645		5.08	<0.005	1	0.02	0.009
265646		5.02	0.008	1	0.02	0.004
265647		5.38	<0.005	1	0.02	0.005
265648		4.88	0.008	1	0.02	0.003
265649		5.53	0.016	1	0.03	0.015



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CERTIFICATE OF ANALYSIS VO06029210

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
265650		5.29	0.239	9	0.54	0.080
265651		5.16	0.018	1	0.05	0.001
265652		4.88	0.035	2	0.09	0.003
265653		5.55	0.021	2	0.07	0.002
265654		5.09	0.089	3	0.16	0.002
265655		5.30	0.010	1	0.03	0.001
265656		5.42	0.036	2	0.08	0.001
265657		5.00	0.033	2	0.07	0.001
265658		5.13	0.016	<1	0.02	0.001
265659		4.76	<0.005	1	0.01	0.001
265660		5.00	<0.005	1	0.02	0.004
265661		5.01	<0.005	1	0.01	0.001
265662		5.16	<0.005	1	0.01	0.001
265663		5.16	<0.005	1	0.01	0.005
265664		5.03	<0.005	1	0.01	0.005
265665		5.29	0.018	2	0.04	0.027
265666		5.33	0.010	1	0.02	0.002
265667		5.20	0.027	1	0.03	0.004
265668		3.60	0.068	1	0.05	0.003
265669		<0.02	0.389	3	0.28	0.180
265670		5.24	0.061	4	0.19	0.043
265671		5.32	0.080	6	0.24	0.006
265672		4.96	0.114	5	0.18	0.008
265673		5.21	0.045	2	0.09	0.002
265674		4.92	0.021	1	0.04	0.001
265675		5.24	0.009	1	0.04	0.002
265676		4.85	0.011	1	0.04	0.002
265677		5.06	0.015	2	0.09	0.002
265678		5.38	0.081	2	0.12	0.001
265679		4.52	0.044	2	0.05	0.001
265680		4.92	0.027	2	0.05	0.001
265681		5.22	0.008	2	0.03	0.001
265682		4.90	<0.005	1	0.02	0.043
265683		4.79	0.010	2	0.04	0.020
265684		4.95	<0.005	<1	0.02	0.002
265685		5.22	<0.005	1	0.01	0.001
265686		4.76	<0.005	1	0.02	0.009
265687		4.91	0.005	2	0.03	0.019
265688		4.96	0.006	1	0.01	0.003
265689		5.30	0.011	<1	0.02	0.005



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CERTIFICATE OF ANALYSIS VO06029210

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
265690		5.08	<0.005	1	0.01	0.008
265691		5.68	0.010	1	0.02	0.003
265692		4.54	0.023	1	0.07	0.002
265693		5.34	0.041	1	0.08	0.002
265694		4.96	0.031	2	0.12	0.009



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Project:
P.O. No.:
This report is for 100 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 21-APR-2006.
The following have access to data associated with this certificate:
STEWART WINTER

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS
Mo-AA46	Ore grade Mo - aqua regia/AA	AAS

To: WINTERBOURNE EXPLORATIONS LTD.
ATTN: STEWART WINTER
1901 LASALLE BLVD
UNIT 15
SUDBURY ON P3A 2A3

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

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory

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26 OCT. 2007
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Page: 2 - A
Total # Pages: 4 (A)
Finalized Date: 25-MAY-2006
Account: WINEXP

CERTIFICATE OF ANALYSIS VO06033776

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
B265695		4.88	0.035	2	0.10	0.003
B265696		4.99	0.041	3	0.15	0.002
B265697		5.16	0.038	1	0.09	0.001
B265698		2.56	0.097	6	0.23	0.004
B265699		2.87	0.021	2	0.09	0.002
B265700		9.70	0.018	<1	0.03	0.001
B265701		5.16	0.005	<1	0.03	0.001
B265702		5.09	0.011	<1	0.02	0.001
B265703		5.13	0.011	<1	0.03	0.001
B265704		4.75	0.006	<1	0.03	0.001
B265705		5.30	0.016	<1	0.04	0.001
B265706		5.36	<0.005	<1	<0.01	0.004
B265707		5.25	<0.005	<1	0.01	0.029
B265708		4.88	0.005	<1	0.03	0.011
B265709		4.97	0.011	<1	0.07	0.007
B265710		5.06	0.013	<1	0.04	0.051
B265711		5.27	0.020	<1	0.05	0.022
B265712		4.87	0.013	<1	0.04	0.015
B265713		5.00	0.013	<1	0.02	0.020
B265714		5.25	<0.005	<1	0.01	0.003
B265715		4.82	<0.005	<1	0.01	0.002
B265716		5.13	<0.005	<1	0.01	0.002
B265717		4.67	0.084	<1	0.07	0.006
B265718		4.97	0.245	1	0.10	0.007
B265719		4.79	0.037	<1	0.05	0.002
B265720		5.30	0.037	1	0.05	0.003
B265721		5.20	0.024	1	0.09	0.003
B265722		5.25	0.069	8	0.27	0.010
B265723		5.73	0.094	7	0.27	0.024
B265724		5.08	0.096	6	0.28	0.020
B265725		4.75	0.032	6	0.15	0.003
B265726		5.02	0.026	3	0.10	0.006
B265727		4.73	0.016	1	0.09	0.005
B265728		4.94	0.032	4	0.19	0.004
B265729		5.03	0.018	2	0.07	0.002
B265730		4.82	0.017	2	0.06	0.001
B265731		5.05	<0.005	<1	0.01	0.001
B265732		5.44	0.013	2	0.03	0.001
B265733		5.20	0.014	1	0.06	0.021
B265734		5.08	0.018	3	0.14	0.020



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CERTIFICATE OF ANALYSIS VO06033776

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
B265735		4.84	0.019	3	0.08	0.003
B265736		5.28	0.016	2	0.08	0.039
B265737		5.04	0.008	1	0.04	0.023
B265738		5.20	0.006	<1	0.02	0.021
B265739		5.07	0.038	1	0.02	0.016
B265740		5.01	0.020	1	0.01	0.011
B265741		5.27	0.059	2	0.05	0.012
B265742		5.09	0.031	1	0.03	0.003
B265743		5.03	0.056	3	0.15	0.052
B265744		5.11	0.009	2	0.05	0.024
B265745		4.96	0.085	7	0.12	0.039
B265746		5.09	0.450	19	0.42	0.011
B265747		5.13	0.026	2	0.11	0.008
B265748		5.04	0.026	3	0.15	0.004
B265749		5.07	0.016	1	0.06	0.001
B265750		5.20	0.022	1	0.06	0.001
B265751		5.61	0.033	3	0.12	0.002
B265752		5.07	<0.005	1	0.03	0.002
B265753		5.04	0.044	4	0.19	0.002
B265754		5.08	0.145	12	0.65	0.004
B265755		5.24	0.060	7	0.32	0.006
B265756		5.13	0.039	3	0.12	0.003
B265757		4.91	0.015	1	0.03	0.001
B265758		4.71	<0.005	<1	<0.01	0.007
B265759		4.79	<0.005	1	<0.01	0.001
B265760		4.96	0.007	1	0.03	0.001
B265761		4.94	0.037	4	0.15	0.018
B265762		5.26	0.007	2	0.03	0.004
B265763		4.82	0.007	1	0.01	0.001
B265764		4.88	0.102	3	0.11	0.090
B265765		5.21	0.043	2	0.07	0.030
B265766		4.97	0.058	1	0.05	0.030
B265767		3.27	0.011	1	0.04	0.022
B265768		2.64	0.667	46	2.13	0.301
B265769		3.43	0.289	25	1.07	0.785
B265770		3.28	0.157	11	0.51	0.039
B265771		5.00	0.027	2	0.12	0.006
B265772		5.14	0.023	1	0.06	0.001
B265773		4.99	0.059	5	0.39	0.006
B265774		5.08	0.088	6	0.43	0.002



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CERTIFICATE OF ANALYSIS VO06033776

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt.	Au	Ag	Cu	Mo
		kg	ppm	ppm	%	%
		0.02	0.005	1	0.01	0.001
B265775		4.95	0.031	2	0.16	0.001
B265776		4.68	0.060	5	0.28	0.002
B265777		5.22	0.031	2	0.12	0.001
B265778		5.04	0.038	1	0.06	0.003
B265779		4.92	0.049	5	0.23	0.002
B265780		5.17	0.029	3	0.16	0.001
B265781		4.62	0.013	1	0.04	0.001
B265782		4.88	<0.005	1	0.03	0.002
B265783		4.89	0.014	2	0.08	0.011
B265784		5.37	0.031	2	0.04	0.027
B265785		4.52	0.006	1	0.02	0.049
B265786		4.88	<0.005	2	0.02	0.023
B265787		4.98	<0.005	2	0.03	0.069
B265788		5.24	<0.005	1	0.03	0.015
B265789		5.00	0.011	1	0.04	0.068
B265790		5.09	0.020	1	0.04	0.016
B265791		5.00	0.021	1	0.03	0.009
B265792		4.89	0.038	1	0.09	0.029
B265793		4.89	0.081	7	0.37	0.106
B265794		4.93	0.300	24	0.98	0.223



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CERTIFICATE VO06033777


Project:
P.O. No.:
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STEWART WINTER

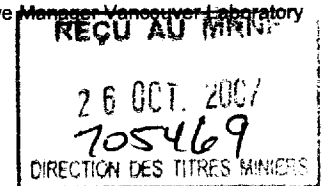
SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS
Mo-AA46	Ore grade Mo - aqua regia/AA	AAS

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Signature: 
Keith Rogers, Executive Manager Vancouver Laboratory





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Page: 2 - A
 Total # Pages: 4 (A)
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CERTIFICATE OF ANALYSIS VO06033777

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt.	Au	Ag	Cu	Mo
		kg	ppm	ppm	%	%
		0.02	0.005	1	0.01	0.001
B265795		3.13	0.140	8	0.39	0.149
B265796		4.51	0.027	1	0.07	0.012
B265797		5.07	0.042	2	0.15	0.009
B265798		5.00	0.048	3	0.17	0.004
B265799		5.42	0.078	3	0.32	0.004
B265800		5.28	0.079	4	0.44	0.003
B265801		5.00	0.069	8	0.55	0.002
B265802		5.21	0.091	7	0.37	0.003
B265803		4.93	0.018	2	0.08	<0.001
B265804		4.53	0.010	1	0.05	0.001
B265805		5.09	<0.005	<1	0.01	0.023
B265806		4.43	<0.005	<1	0.02	0.095
B265807		5.29	<0.005	<1	0.01	0.029
B265808		4.97	0.005	<1	0.02	0.019
B265809		5.21	<0.005	<1	0.01	0.005
B265810		4.70	<0.005	1	0.02	0.036
B265811		5.29	0.010	1	0.04	0.014
B265812		5.13	0.011	1	0.07	0.032
B265813		5.09	0.018	1	0.03	0.022
B265814		5.18	0.015	1	0.03	0.094
B265815		5.13	0.016	1	0.05	0.053
B265816		5.09	<0.005	<1	0.02	0.002
B265817		5.40	0.035	4	0.15	0.029
B265818		4.94	0.026	2	0.06	0.018
B265819		5.00	0.006	1	0.02	0.011
B265820		4.96	0.005	1	0.02	0.029
B265821		4.71	0.010	1	0.04	0.014
B265822		4.91	0.006	1	0.02	0.005
B265823		3.28	0.007	<1	0.02	0.007
B265824		4.41	0.447	24	1.10	0.238
B265825		4.89	0.482	34	1.52	0.504
B265826		4.89	0.095	5	0.28	0.035
B265827		4.90	0.069	4	0.26	0.007
B265828		5.05	0.044	1	0.11	0.002
B265829		5.26	0.033	2	0.17	0.002
B265830		5.08	0.022	1	0.11	0.001
B265831		5.29	0.019	1	0.06	0.001
B265832		5.09	0.018	2	0.06	0.001
B265833		4.92	0.056	5	0.16	0.002
B265834		5.21	0.050	2	0.07	0.001



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CERTIFICATE OF ANALYSIS VO06033777

Sample Description	Method Analyte Units LOR	WEI-21	AU-AA23	Ag-AA46	CU-AA46	MO-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
B265835		4.59	0.007	1	0.03	0.065
B265836		5.01	0.011	1	0.03	0.080
B265837		4.98	<0.005	<1	0.02	0.002
B265838		4.62	0.005	1	0.01	0.024
B265839		4.98	<0.005	1	0.01	0.001
B265840		4.91	0.006	1	0.01	0.001
B265841		5.25	<0.005	1	0.01	0.006
B265842		4.84	<0.005	<1	0.01	0.006
B265843		5.26	0.005	1	0.01	0.027
B265844		5.22	<0.005	1	0.02	0.001
B265845		5.35	0.006	1	0.02	0.002
B265846		4.86	<0.005	1	0.02	0.007
B265847		5.00	0.010	1	0.01	0.007
B265848		5.04	0.009	1	0.03	0.006
B265849		5.28	0.005	<1	0.03	0.087
B265850		5.21	0.005	<1	0.02	0.010
B265851		5.35	<0.005	<1	0.02	0.005
B265852		4.72	<0.005	<1	0.02	0.004
B265853		5.19	0.008	<1	0.01	0.006
B265854		5.04	0.005	<1	0.02	0.002
B265855		2.47	0.345	20	0.76	0.366
B265856		2.85	0.107	2	0.26	0.115
B265857		5.06	0.105	1	0.08	0.042
B265858		5.26	0.077	<1	0.13	0.007
B265859		5.09	0.033	1	0.09	0.005
B265860		5.12	0.128	8	0.71	0.017
B265861		5.08	0.040	2	0.21	0.004
B265862		5.04	0.012	<1	0.07	0.001
B265863		4.95	0.016	1	0.09	0.001
B265864		5.16	0.017	1	0.06	0.001
B265865		5.14	<0.005	<1	0.01	0.002
B265866		4.67	0.009	1	0.03	0.068
B265867		4.78	<0.005	<1	0.01	0.026
B265868		5.45	<0.005	<1	0.01	0.046
B265869		4.64	0.014	<1	0.03	0.009
B265870		5.63	<0.005	<1	0.01	0.045
B265871		5.94	<0.005	<1	0.01	0.009
B265872		5.78	0.006	1	0.02	0.024
B265873		5.23	0.057	1	0.09	0.117
B265874		4.89	0.117	1	0.08	0.027



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CERTIFICATE OF ANALYSIS VO06033777

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		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
B265875		5.25	0.158	4	0.21	0.104
B265876		5.02	0.028	1	0.07	0.017
B265877		5.54	0.033	1	0.09	0.006
B265878		4.84	0.034	2	0.13	0.002
B265879		2.74	0.314	36	1.60	0.060
B265880		4.93	0.013	1	0.06	0.002
B265881		5.50	0.011	1	0.05	0.001
B265882		4.88	<0.005	<1	0.02	0.001
B265883		5.22	0.008	<1	0.04	0.001
B265884		5.49	0.008	1	0.05	0.001
B265885		4.77	<0.005	<1	0.01	0.081
B265886		4.79	0.005	<1	0.02	0.079
B265887		5.14	<0.005	<1	0.01	0.004
B265888		5.00	<0.005	<1	0.01	0.004
B265889		4.43	<0.005	<1	0.01	0.002
B265890		4.54	<0.005	<1	0.01	0.003
B265891		5.79	0.007	<1	0.01	0.005
B265892		5.13	0.044	<1	0.02	0.012
B265893		4.87	0.023	1	0.03	0.079
B265894		5.11	0.032	1	0.09	0.079



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CERTIFICATE VO06033778

Project:

P.O. No.:

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North Vancouver BC V7J 2C1

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To: WINTERBOURNE EXPLORATIONS LTD.
1901 LASALLE BLVD
UNIT 15
SUDBURY ON P3A 2A3

Page: 2 - A
Total # Pages: 3 (A)
Finalized Date: 29-MAY-2006
Account: WINEXP

CERTIFICATE OF ANALYSIS VO06033778

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt. kg	Au ppm	Ag ppm	Cu %	Mo %
		0.02	0.005	1	0.01	0.001
B265895		5.27	0.015	1	0.03	0.031
B265896		2.86	0.032	1	0.05	0.007
B265897		2.81	0.198	8	0.31	0.160
B265898		5.03	0.047	1	0.11	0.038
B265899		4.14	0.021	2	0.12	0.029
B265900		5.17	0.023	2	0.06	0.003
B265901		5.05	0.013	1	0.08	0.004
B265902		5.36	0.010	1	0.04	0.001
B265903		5.51	0.006	1	0.03	<0.001
B265904		5.26	0.029	3	0.13	0.001
B265905		5.00	0.037	3	0.13	0.001
B265906		5.25	0.027	2	0.11	0.001
B265907		5.50	0.016	2	0.12	<0.001
B265908		5.17	0.041	6	0.40	0.001
B265909		5.02	0.338	3	0.07	<0.001
B265910		5.07	<0.005	<1	0.02	<0.001
B265911		4.83	<0.005	<1	<0.01	0.031
B265912		4.80	<0.005	1	<0.01	0.008
B265913		4.92	<0.005	1	<0.01	0.089
B265914		2.02	<0.005	<1	<0.01	0.001
B265915		5.07	<0.005	<1	0.01	0.001
B265916		4.68	<0.005	2	0.07	0.005
B265917		4.45	0.006	<1	0.01	0.003
B265918		4.18	<0.005	1	0.02	0.001
B265919		5.30	0.076	2	0.18	0.011
B265920		4.95	0.020	2	0.10	0.126
B265921		5.18	0.009	1	0.02	0.014
B265922		5.06	0.010	1	0.01	0.003
B265923		4.98	<0.005	<1	0.01	0.001
B265924		4.87	0.012	1	0.02	0.001
B265925		5.16	0.009	<1	0.02	0.001
B265926		5.37	0.059	2	0.03	0.007
B265927		5.29	0.026	2	0.06	0.014
B265928		2.92	0.016	2	0.08	0.010
B265929		2.83	0.195	8	0.33	0.089
B265930		2.66	0.088	6	0.36	0.079
B265931		3.93	0.014	1	0.04	0.029
B265932		4.97	0.027	3	0.16	0.081
B265933		5.14	0.080	2	0.04	0.056
B265934		4.50	0.076	2	0.11	0.017



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		Recvd Wt.	Au	Ag	Cu	Mo
		kg	ppm	ppm	%	%
		0.02	0.005	1	0.01	0.001
B265935		5.28	0.116	4	0.18	0.012
B265936		5.00	0.037	2	0.08	0.006
B265937		5.25	0.041	2	0.11	0.005
B265938		5.29	0.014	1	0.06	0.001
B265939		5.03	0.031	1	0.07	0.001
B265940		5.42	0.042	6	0.29	0.003
B265941		5.17	0.045	4	0.27	0.001



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Page: 1
Finalized Date: 9-AUG-2006
Account: WINEXP

CERTIFICATE VO06063255

Project:
P.O. No.:
This report is for 21 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on 6-JUL-2006.
The following have access to data associated with this certificate:
STEWART WINTER

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

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
Ag-AA46	Ore grade Ag - aqua regia/AA	AAS
Cu-AA46	Ore grade Cu - aqua regia/AA	AAS
Mo-AA46	Ore grade Mo - aqua regia/AA	AAS

To: WINTERBOURNE EXPLORATIONS LTD.
ATTN: STEWART WINTER
1901 LASALLE BLVD
UNIT 15
SUDBURY ON P3A 2A3

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

Signature:

Keith Rogers, Executive Manager Vancouver Laboratory

REÇU AU MRNF
26 OCT. 2007
705469
DIRECTION DES TITRES MINIERES



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ALS Canada Ltd.
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 UNIT 15
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CERTIFICATE OF ANALYSIS VO06063255

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	Ag-AA46	Cu-AA46	Mo-AA46
		Recvd Wt.	Au	Ag	Cu	Mo
		kg	ppm	ppm	%	%
		0.02	0.005	1	0.01	0.001
B265942		4.92	<0.005	<1	<0.01	<0.001
B265943		1.43	0.029	3	0.71	0.018
B265944		5.10	<0.005	1	0.01	<0.001
B265945		5.61	<0.005	<1	0.01	<0.001
B265946		4.93	<0.005	<1	0.01	<0.001
B265947		5.21	<0.005	<1	0.01	<0.001
B265948		2.65	<0.005	<1	<0.01	<0.001
B265949		1.21	0.075	1	0.12	0.006
B265950		2.71	0.206	3	0.27	0.034
B265951		2.52	0.007	<1	0.01	<0.001
B265952		4.71	<0.005	<1	<0.01	<0.001
B265953		2.68	<0.005	<1	0.16	0.002
B265954		5.07	<0.005	<1	0.01	<0.001
B265955		4.81	<0.005	<1	0.01	0.001
B265956		3.84	0.010	<1	0.05	0.008
B265957		4.01	0.021	1	0.15	0.026
B265958		3.90	0.005	1	0.03	0.034
B265959		5.34	<0.005	<1	<0.01	0.001
B265960		4.82	<0.005	<1	0.01	0.002
B265961		1.29	0.136	5	0.97	0.090
B265962		4.86	0.010	<1	0.06	0.006