

REPORT ON FIELD WORK
NIEMETZ PROPERTY

BRIGGS TOWNSHIP
SUDBURY MINING DIVISION
CANADA

WORK COMPLETED THROUGH APRIL 2007 TO JUNE 2007



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August 9, 2007

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Executive Summary

The Niemetz Property (the "Property"), is situated in the Sudbury Mining Division, consists of 8 contiguous mining claim blocs comprising 23 mining claim units.

The Niemetz property is located 16 kilometres southwest of the town of Temagami, in Briggs Township. The Property can be accessed by Temagami Access Road which is west off highway 11.

The main geological feature of the Northeast Temagami area is a northeast-trending metavolcanic-metasedimentary belt of Early Precambrian (Archean) age. The belt averages about 13km across and is about 29 km long. The dominant structure is that of a northeast-trending syncline modified by emplacement of granitic plutons. This belt has several Au, Cu, Ni, and Zn showings.

Regional historical production includes numerous sulphur mines (<1940), and limited Au production. Iron ore was produced at Sherman Mine (Dofasco) in Temagami from the 1960's until 1989, and produced 25,000,000 tons of iron ore concentrate. Other producers in the area include the Kanichee Mine (current owner Pat Sheridan) which produced limited amounts of Pt, Pd, Cu, & Ni, and the ore body is hosted within a gabbroic intrusive.

The Niemetz property is also located between two deposits; the former Teck Copperfields Mine, located 4 kilometres to the west, and the Diadem deposit, located 10 kilometres to the east. The Copperfields Mine produced, between 1954 and 1972, 684,000 tons of ore grading 6.48% Cu and 6.68 g/t Au; the Diadem-Copper-Nickel deposit has a historical resource (non NI-43-101 compliant) of 500,000 tons @ 0.50% Cu, 0.1% Ni tested to a depth of 500 feet (J.R. Poloni, 2001) .

This report summarizes the work performed on the Niemetz Property, as well as results of the surface samples. This report will also make recommendations for future work on the Property.

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BACK POCKET

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1.0 Introduction

The Niemetz Property (the "Property"), situated in the Sudbury Mining Division, consists of 8 contiguous mining claim blocs comprising 23 mining claim units.

The Niemetz property is located approximately 16 kilometres southwest of the town of Temagami, in Briggs Township.

During the months of April, May and June 2007, ground work began on the newly acquired property. Work included prospecting, surface rock sampling, mapping, and ground truthing. A total of 155 surface rock samples were collected and submitted for analysis. The best result from this sampling program yielded 6.7 g/t Au.

In April 2007, re-furbishing of previously cut grids began. There are three separate grids on the property; the West grid, the North grid, and the South grid. After re-furbishing the grids, prospecting began. Ground truthing in areas of the anomalies was performed and samples were taken when appropriate. Mapping the geology of the property was also completed to better understand the geology of the Property (Map 1 in back pocket).

This report summarizes all recent work performed on the Niemetz Property, as well as results of the surface samples collected. This report will also make recommendations for future work on the Property.

2.0 Property Details

2.1 Location and Access

The Niemetz property is located 11 kilometers west on Temagami Access Road, which is located approximately 4 kilometers south of the town of Temagami, ON. The Property itself cannot be accessed by any motorized vehicles, with the exception of a small gravel pit which is situated on Temagami Access Road.

The Property is partially enclosed/protected by the Temagami Skyline Reserve to the north, and bounded to the south by Aboriginal Land.

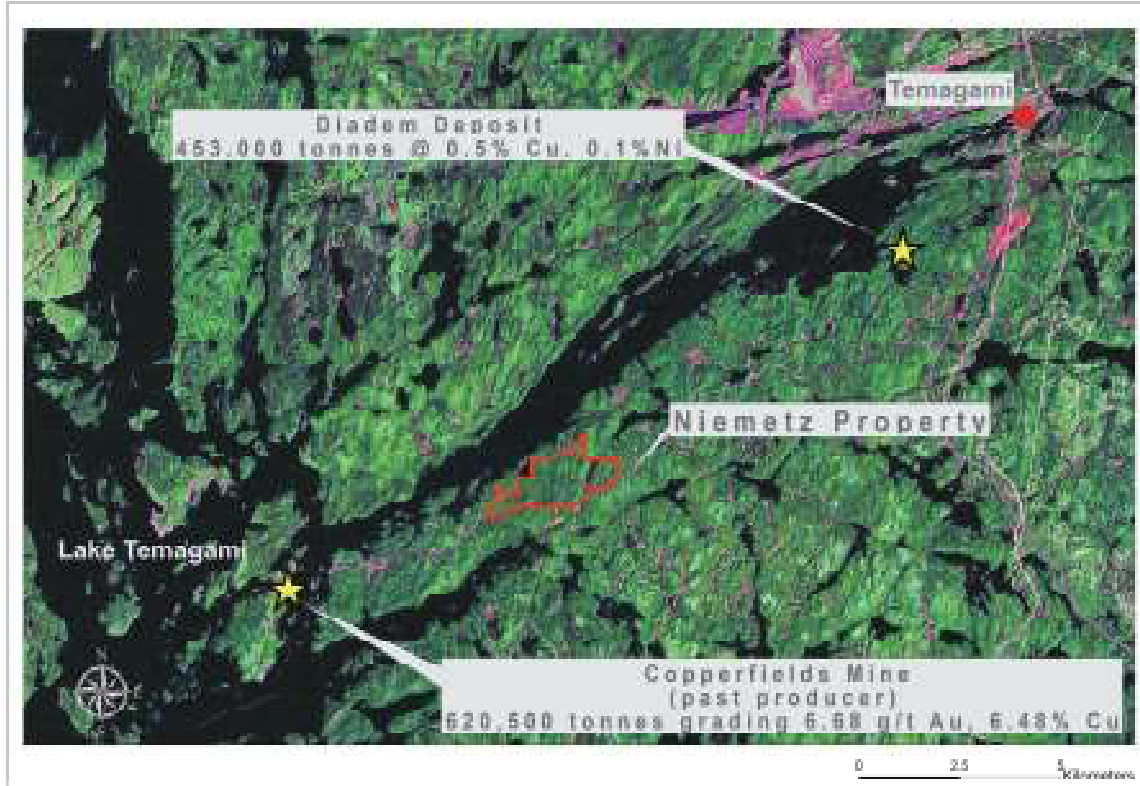


Figure 1: Location of Niemetz Property

2.2 Topography and Vegetation

The maximum relief of the Niemetz property is approximately 90 meters. Many hills in the area have a maximum relief of 30 to 60 meters and demonstrate gentle slopes. Areas with more steep slopes are generally developed on areas that are underlain by Nipissing-type diabase.

Vegetation on the Niemetz property generally consists of mainly coniferous trees such as cedar, black and white spruce, red pine, and white pine. Many of the cedars are found in low lying areas such as swamps and marshes. Deciduous trees are less common but consist of mainly birch and poplar.

Snowfall generally begins in November and extends into late March and early April. Lakes are usually passable with adequate ice thickness from late December through to late March. Between 50 and 100 mm of monthly rainfall is normal from April to October. The mean temperature is -19.8°C in January and 24.5°C in July.

2.3 Claims

The Niemetz Property consists of 8 contiguous mining claim blocs comprising 23 mining claim units. This report summarizes the work completed on the Niemetz Property (Table 1). To view location of claims within property, see Map 2 located in the back pocket.

Table 1: Summary of mining claims for current work program

Area	Claim Number	Unit	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
BRIGGS	4205106	3	2005-Nov-01	2007-Nov-01	A	100%	\$1,200	\$0	\$0	\$0
BRIGGS	4205107	4	2005-Nov-01	2007-Nov-01	A	100%	\$1,600	\$0	\$0	\$0
BRIGGS	4205116	4	2005-Nov-30	2007-Nov-30	A	100%	\$1,600	\$0	\$0	\$0
BRIGGS	4205117	6	2005-Nov-30	2007-Nov-30	A	100%	\$2,400	\$0	\$0	\$0
BRIGGS	4205119	2	2005-Dec-19	2007-Dec-19	A	100%	\$800	\$0	\$0	\$0
BRIGGS	4210776	1	2007-May-18	2009-May-18	A	100%	\$400	\$0	\$0	\$0
BRIGGS	4210777	3	2007-May-18	2009-May-18	A	100%	\$1,200	\$0	\$0	\$0
BRIGGS	4210778	1	2007-May-18	2009-May-18	A	100%	\$400	\$0	\$0	\$0

3.0 Previous Work

Previous work on the Niemetz includes the following:

1970s

A total of five shallow holes (< 150 ft) were drilled in 1974 by prospector (Hebert Niemetz). Intersections include values up to 0.19 oz/t Au, 0.76% Cu over 6.3 ft. During this time, it was also recorded that power trenching, sampling as well as diamond drilling were performed on the Property.

2000

In the year 2000, 39.225 km's of line were cut, followed by ground magnetometer and HLEM (max-min). The max-min outlined 9 weak conductors.

Also, 14.85 km's were surveyed by gradient IP, followed by 5.33 km's of more detailed "real section" IP. The survey revealed IP anomalies near the Niemetz and Snowshoe Lake occurrences, which may represent a strike and depth extension of the surface showings.

2003

Trenching of the main showing (Niemetz Showing) was completed in 2003 and included three trenches. They were labeled Trench A, B, and C respectively. These trenches were done in order to enlarge existing trenches and to test for additional mineralization. A few

grab samples were taken (June of 2007) from each trench and the best sample yielded 3.87g/t Au. This sample was found in Trench 'C'.



Figure 2: Blast Rock in Trench C, blasted in 2003 (Photo taken April, 2007).

4.0 Geology

4.1 Regional Geology

The main geological feature of the Northeast Temagami area is a northeast-trending metavolcanic-metasedimentary belt of Early Precambrian (Archean) age. The belt averages about 13 km across and is about 29 km long. The dominant structure is that of a northeast-trending syncline modified by emplacement of granitic plutons. Two generalized volcanic cycles beginning with mafic flows and ending with intermediate to felsic pyroclastic rocks and sedimentary rocks can be recognized in the area. A variety of metagabbros, metadiorites and felsic porphyries intruded the metavolcanics. The metamorphic grade of the Early Precambrian rocks is mainly that of the lower greenschist facies.

4.2 Property Geology

The eastern portion of the Niemetz property is predominantly granitoid rocks of the Iceland Pluton intrusion. The northern portion of the Property (North Grid) includes the contact area between the Iceland Pluton and felsic volcanic rocks which include rhyolite dacite flows. The western portion of the Property (West Grid) includes felsic rhyolite and basic basaltic volcanics that were intruded by quartz porphyry (Refer to Map 1 in back pocket).

The snowshoe lake occurrence located on the eastern part of the property has returned historical values up to 6.7 g/t Au. This mineralization seems to be structurally controlled along a shear within a granitoid (Temagami Diorite).

5.0 Summary of Work Performed on the Niemetz Property

During the months of April, May and June, ground work on the property was carried out. Activities included refurbishing three grids that were previously cut in 2000. After the lines were re-furbished, prospecting, sampling and mapping began on the property.

5.1 Line Re-furbishing

A total of 10.37 km of lines were re-furbished by making new stakes and by re-cutting the old grids. Blazing was kept minimal and was not carried out over the boundary of the Skyline reserve, due to its delicate environment.

5.2 Surface Sampling and Mapping

Once refurbishing the grids was complete, ground truthing and prospecting the grids was carried out. All potential drill targets defined by Quantec Geoscience Inc. (2000) were ground truthed and sampled if necessary. A total of 155 surface rock samples were collected and submitted for analysis to Accurassay of Thunder Bay, ON. The best results from this surface sampling program yielded 6.7 g/t Au, 4.2 g/t Au, 3.8g/t Au and 2.45g/t Au. Map 3, located in the back pocket illustrates in detail the location of the surface samples. Rock sampling included sampling many outcrops as well as old blasted trenches, and other blasted areas. The rock samples were taken from the following claims: 4205106, 4205107, 4205117 and 4205116 (see Map 2 in back pocket for claim locations). The results of the rock sampling program are tabulated in Appendix I. Assay Certificates are located in Appendix II.

Mapping of the trenches that were previously blasted in 2000 was completed, and samples were taken from each trench. The trenches all yielded disseminated to semi-massive pyrite. The best result from the trench sampling yielded 3.87 g/t Au, and was found in Trench C. Other results include a sample from an old trench in close proximity to the Niemetz showing that yielded 4.2 g/t Au. See Table below for more significant assay results.

Table 2: Significant Assays from Sampling Program, Niemetz Property

Sample	X	Y	Rock Type	Au ppb	Feature
10601	579722	5203495	Mafic Volcanic	3871	Trench C
10615	579694	5203534	Mafic Volcanic	4210	Old blasted trench
10645	579614	5203208	Mafic Volcanic	837	Shear zone in Gravel pit
10646	581131	5203579	Diorite	6789	Snowshoe Lake showing
10647	580362	5203559	Mafic Volcanic	2452	L3+05W/9+50S

In order to see all grab sample results from the summer 2007 field program carried out on the Niemetz Property, see Appendix I. This gives more information on each grab sample collected.



Figure 3: Previously Blasted Trench A (Photo taken, April 2007).

6.0 Conclusions

The principal conclusions of the 2007 field program on the Niemetz Property include the following:

- 1.) The results of the rock samples yielded values of nil up to 6.7 g/t Au, 4.2g/t Au, 2.4g/t Au, and 3.8g/t Au.
- 2.) Mapping and prospecting confirms the location of the sulphide bearing rocks on the Property.

7.0 Recommendations

The Property is ready to drill test several of the anomalies indicated by Quantec Geophysics Inc, and later confirmed by ground truthing. A drill program consisting of 5 diamond drill holes totaling ~1150 meters should be adequate in order to test these anomalies.

The location of the recommended diamond drill holes are as follows:

Table 3: Recommended Diamond Drill Collar Locations

Drill Hole	Location	Dip/Direction	Depth
1	L9+50W/1000S	60 deg N	>225m
2	L3+00W/10+25S	50 deg N	>250m
3	L3+00W/10+25S	70 deg N	>250m
4	L11+00W/13+00S	45 deg N	>225m
5	L500W/12+25S	60 deg N	>225m

Minor Stripping should be carried out in several locations in where gold values are higher, and the outcrop displays moderate shearing.

References

Bennett, G. 1978: Geology of the Northeast Temagami Area, District of Nipissing; Ontario Geological Survey Report 163.

Chitaroni, Gino. 1998. A Prospecting Report on the Niemetz Property, Briggs Township, Temagami, ON.

Niemetz, H. 1974. Diamond Drill Report; Niemetz Property; Briggs Township.

Poloni, J.R. 2001. The Niemetz Property Report.

STATEMENT OF QUALIFICATION

I, Renee Julie Parry of 214 Simon Lake Drive, Naughton, Ontario, do hereby certify that:

I am a geological technician / data manager with Adroit Resources Inc, based from Vancouver BC.

I am a graduate of Laurentian University, Sudbury, Ontario with a B.A. Earth Science, 2006.

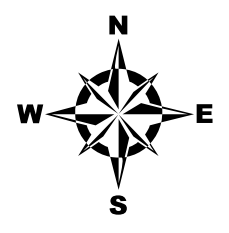
I have an active prospector's license for the province of Ontario (#1004486).

I hold no interests, directly or indirectly, in the properties or securities of Adroit Resources Inc.



Renee Julie Parry
August 9th, 2007
Cobalt, Ontario

Claims-Niemetz Property



Legend

- Claim Boundary
- Creeks and Streams
- Lakes and Ponds
- Mafic Volcanics
- Quartz Porphyry
- Granitic Plutonic Rocks
- Felsic to Intermediate Volcanics

Lake Temagami

4210776

4205106

4205107

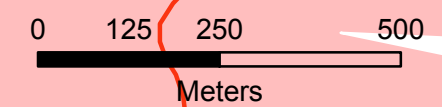
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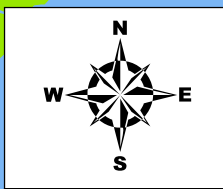
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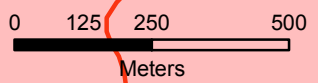
Drafted by: RP
Date: Aug 3, 2007
Datum: NAD 83 217T

Niemetz Property-Surface Geology

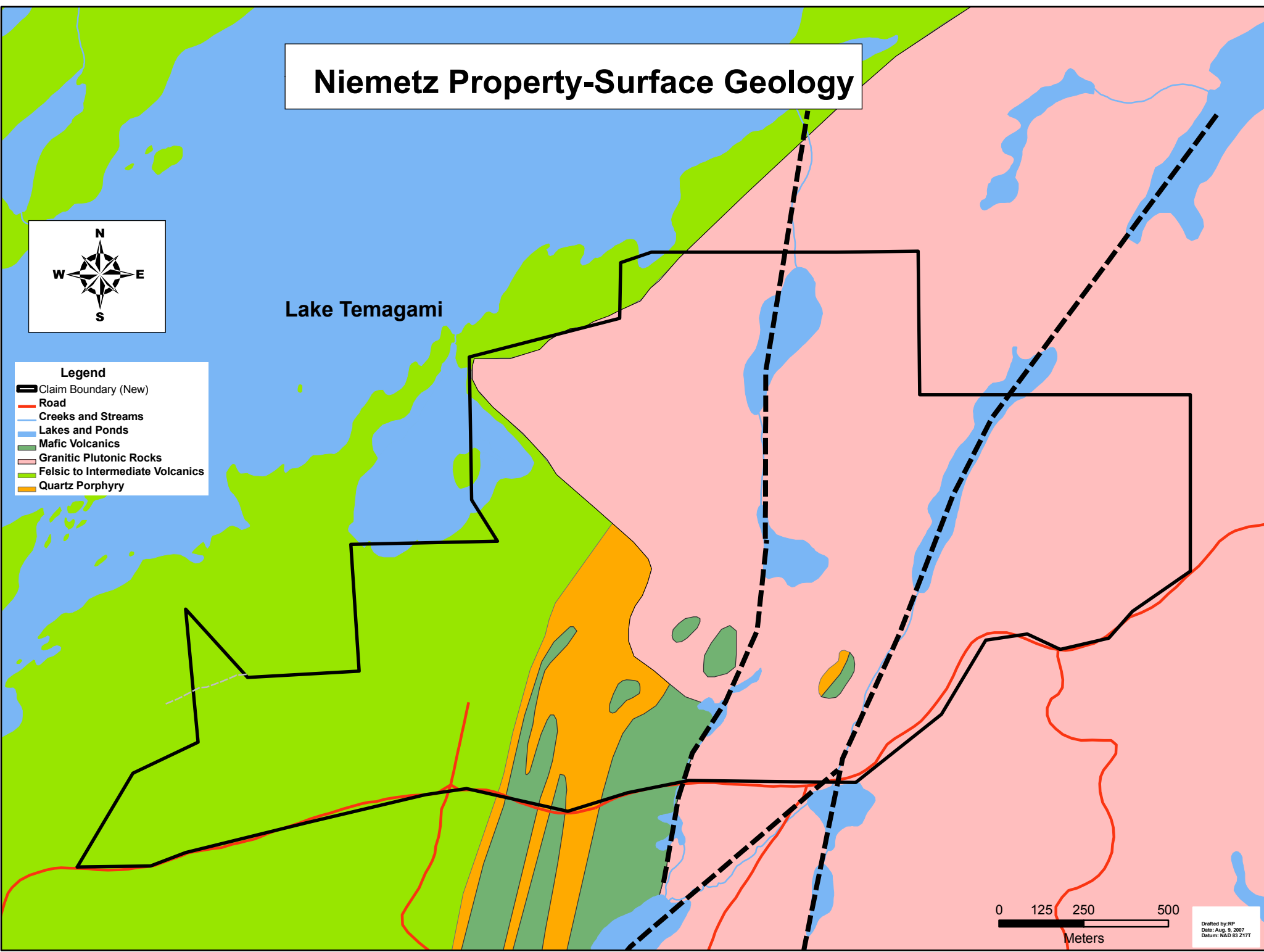


Lake Temagami

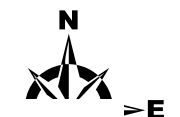
- Legend**
- Claim Boundary (New)
 - Road
 - Creeks and Streams
 - Lakes and Ponds
 - Mafic Volcanics
 - Granitic Plutonic Rocks
 - Felsic to Intermediate Volcanics
 - Quartz Porphyry



Drafted by:RP
Date: Aug. 9, 2007
Datum: NAD 83 Z177



Surface Sample Locations and Au Values-Niemetz Property



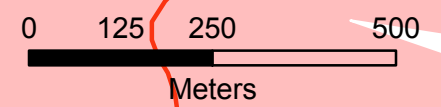
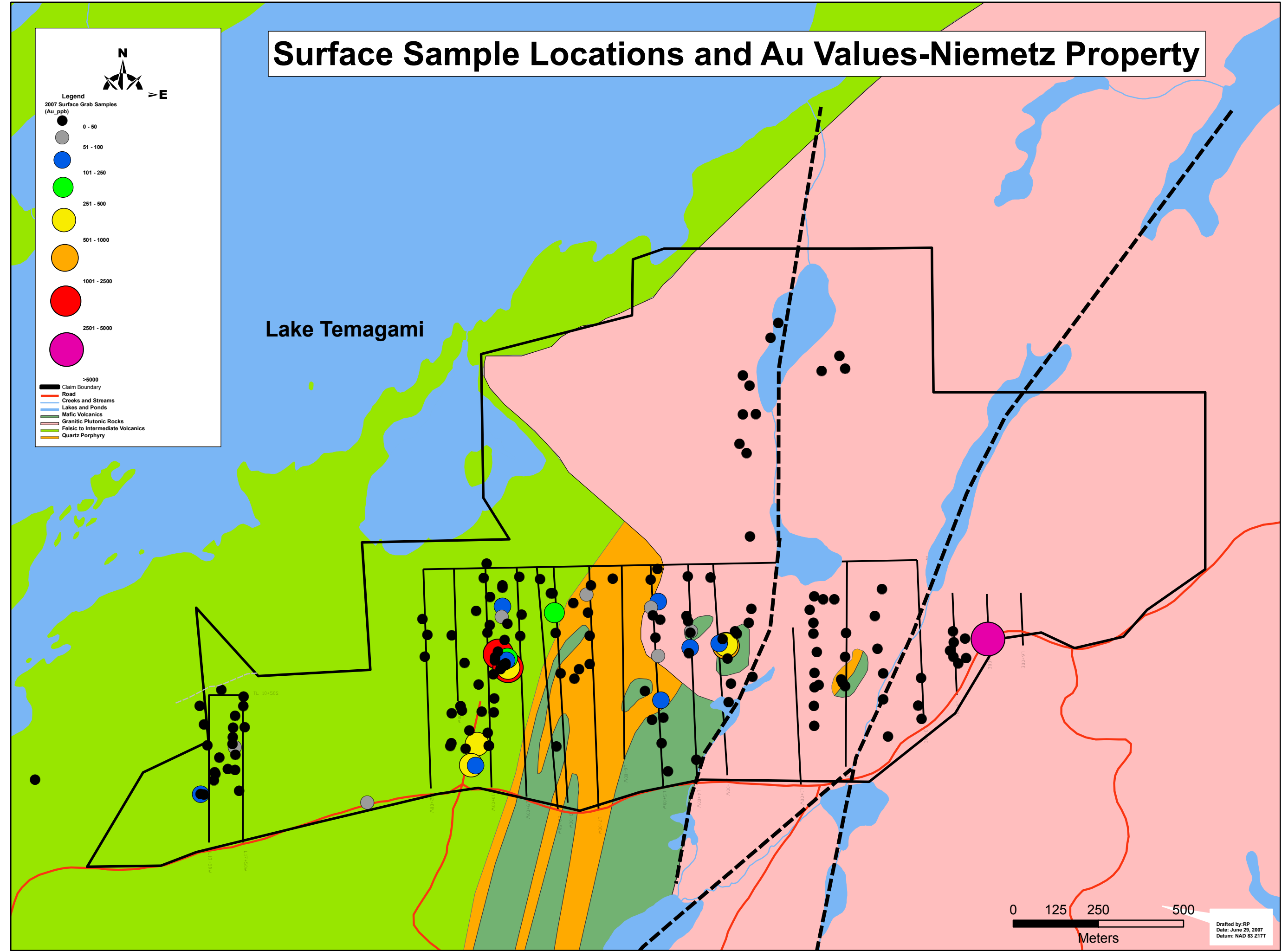
Legend

2007 Surface Grab Samples (Au_ppb)

- 0 - 50
- 51 - 100
- 101 - 250
- 251 - 500
- 501 - 1000
- 1001 - 2500
- 2501 - 5000
- >5000

Claim Boundary
Road
Creeks and Streams
Lakes and Ponds
Mafic Volcanics
Granitic Plutonic Rocks
Felsic to Intermediate Volcanics
Quartz Porphyry

Lake Temagami



Drafted by: RP
Date: June 29, 2007
Datum: NAD 83 21T

Date	property	sample	x	y	rock_type	features	texture	alteration	sulphides	mineralization	mafic	felsic
May 28 20	NZ	10601	579722	5203495	mv	Trench	vfg	rust patche	30-35	PY, Cpy (trac	80	20
May 28 20	NZ	10602	579722	5203495	mv	Trench	vfg	rust patche	>5	tr diss py	80	20
May 28 20	NZ	10603	579709	5203503	mv	Trench	vfg	hematite, c	trace	tr diss py	80	20
May 28 20	NZ	10604	579715	5203502	mv	Trench	vfg	chlorite, Q\	trace	tr diss py	80	20
May 28 20	NZ	10605	579715	5203507	mv	Trench	vfg	chlorite per	trace	tr diss py	80	20
May 28 20	NZ	10606	579718	5203516	mv	Trench	vfg	hematite p		1 tr diss py	80	20
May 28 20	NZ	10607	579720	5203522	mv	o/c	vfg	chlorite, ep	trace	tr diss py	80	20
May 28 20	NZ	10608	579662	5203597	iv	o/c	fg to mg	chlorite we	trace	tr diss py	50	50
May 28 20	NZ	10609	579651	5203758	mv	o/c	fg to mg	chlorite alt,	trace	tr diss py	65	35
May 28 20	NZ	10610	579706	5203736	mv	o/c	vfg to fg	rust patche		2 tr diss py	80	20
May 28 20	NZ	10611	579706	5203729	mv	o/c	vfg to fg	Qveinlets, i	>1%	tr diss py	80	20
May 28 20	NZ	10612	579706	5203675	mv	o/c	vfg	chlorite we	trace	tr diss py	70	30
May 28 20	NZ	10613	579704	5203644	mv	o/c	vfg	chlorite we	trace	tr diss py	80	20
May 28 20	NZ	10614	579712	5203576	mv	o/c	vfg	chlorite we	trace	tr diss py	80	20
May 28 20	NZ	10615	579694	5203534	mv	old blasted	vfg	chlorite		3% tr diss py	80	20
May 29 20	NZ	10616	578933	5203133	mv	o/c	vfg	Carb string	>1%	tr diss py	80	20
May 29 20	NZ	10617	578921	5203194	iv	o/c	fg to mg	qcarb veinl	trace	tr diss py	80	20
May 29 20	NZ	10618	578900	5203197	mv	o/c	vfg	chlorite we	n/a	tr diss py	80	20
May 29 20	NZ	10619	578861	5203187	mv	o/c	vfg	rusted, epi		1% tr diss py	80	20
May 29 20	NZ	10620	578875	5203230	mv	o/c	fg	chlorite we	trace	tr diss py	80	20
May 29 20	NZ	10621	578864	5203182	mv	o/c	vfg	chlorite		1% tr diss py	80	20
May 29 20	NZ	10622	578859	5203163	mv	o/c	vfg	chlorite	>1%	tr diss py	80	20
May 29 20	NZ	10623	578922	5203238	mv	o/c	vfg to fg	carb blebs,	>1%	tr diss py	80	20
May 29 20	NZ	10624	578920	5203261	mv	o/c	vfg	carb veinle	1 to 2%	tr diss py	80	20
May 29 20	NZ	10625	578913	5203270	fi	o/c	vfg	carb blebs,		2 tr diss py, veir	80	20
May 29 20	NZ	10626	578914	5203290	mv	o/c	vfg	mod chlorit		1 tr diss py	80	20
May 29 20	NZ	10627	578915	5203318	mv	o/c	vfg	mod chlorit	trace	tr diss py	80	20
May 29 20	NZ	10628	578949	5203319	mv	o/c	vfg to fg	chlorite we	trace	tr diss py	80	20
May 29 20	NZ	10629	578945	5203381	mv	o/c	vfg	carb veinle	trace	tr diss py	80	20
May 29 20	NZ	10630	578946	5203409	iv	o/c	mg	rusty patch	trace	tr diss py	50	50
May 29 20	NZ	10631	578817	5203382	iv	o/c	vfg	waxy,	trace	tr diss py	50	50
May 29 20	NZ	10632	578830	5203327	mv	o/c	vfg to fg	carb blebs	n/a	tr diss py	80	20
May 29 20	NZ	10633	578840	5203266	mv	o/c	vfg	epidote tra	trace	tr diss py	80	20
May 29 20	NZ	10634	578820	5203123	mv	Boulders n	fg	rusty bould	10-15%	tr diss py	80	20
May 29 20	NZ	10635	578820	5203123	mv	o/c	vfg	rusty bould	10-15%	tr diss py	80	20
May 29 20	NZ	10636	578830	5203122	iv	o/c	cg		1 to 2%	tr diss py	80	20

May 30 20(NZ	10637	579645	5203365 mv	Gravel pit	vfg to fg	carb stringe	1 tr	diss py	80	20
May 30 20(NZ	10638	579583	5203381 mv	Gravel pit	fg	hematite, v >1%	tr	diss py	80	20
May 30 20(NZ	10639	579583	5203381 mv	Gravel pit	fg	weak chlor >1%	tr	diss py	80	20
May 30 20(NZ	10640	579587	5203368 mv	Gravel pit	fg	weak chlor >1%	tr	diss py	70	30
May 30 20(NZ	10641	579557	5203360 fv	Gravel pit	fg	chlorite we >1%	tr	diss py	80	20
May 30 20(NZ	10642	579598	5203256 mv	Gravel pit	fg	chlorite, ca >1%	tr	diss py	80	20
May 30 20(NZ	10643	579631	5203270 mv	Gravel pit	vfg	hematite, r >1%	tr	diss py	80	20
May 30 20(NZ	10644	579627	5203207 mv	Gravel pit	vfg	rusty, carb >1%	tr	diss py	80	20
May 30 20(NZ	10645	579614	5203208 mv	Gravel pit	vfg	hematite, c	15% tr	diss py	80	20
May 30 20(NZ	10646	581131	5203579 fi	Snowshoe	fg		5 cpy, malacite		60	40
May 31 20(NZ	10647	580362	5203559 mv	o/c	vfg	Rust (PA), >1%	diss py, cp		80	20
May 31 20(NZ	10648	580362	5203562 mv	o/c	vfg to fg	Rust (PA), >1%	diss py, cp		80	20
May 31 20(NZ	10649	580342	5203566 fi	o/c	fg to mg	mica perv. >1%	tr	diss py	50	50
May 31 20(NZ	10650	580352	5203579 fi	o/c	fg to mg	trace	tr	diss py	50	50
May 31 20(NZ	10651	580317	5203759 fi	o/c	mg to cg	trace	tr	diss py	30	70
May 31 20(NZ	10652	580251	5203631 fi	o/c	mg	chlorite we >1% PA	tr	diss py	70	30
May 31 20(NZ	10653	580260	5203602 mv	o/c	vfg to fg	felsic comp trace	tr	diss py	85	15
May 31 20(NZ	10654	580258	5203597 mv	o/c	mg to cg	orthoclase trace	tr	diss py	15	85
May 31 20(NZ	10655	580257	5203553 fi	o/c	vfg to fg	carb stringe	1% tr	diss py	80	20
May 31 20(NZ	10656	580141	5203753 iv	o/c	mg	chlorite weak	tr	diss py	50	50
May 31 20(NZ	10657	580163	5203689 fi	o/c	vfg	weak carb >1%	tr	diss py	80	20
May 31 20(NZ	10658	580142	5203672 fi	o/c	fg to mg	Quartz veir trace	tr	diss py	80	20
May 31 20(NZ	10659	580163	5203529 fi	o/c	mg	plag, quart trace	tr	diss py	30	70
May 31 20(NZ	10660	580171	5203399 qpy	o/c	mg	carb stringe >1%	tr	diss py	50	50
May 31 20(NZ	10661	580145	5203341 iv	o/c	mg	carb stringe >1%	tr	diss py	50	50
June 5 20(NZ	10662	581044	5203507 fi	o/c	fg to mg	chlorite we trace	tr	diss py	50	50
June 5 20(NZ	10663	581020	5203544 fi	o/c	mg	felsic dykel	0 none		60	40
June 5 20(NZ	10664	581031	5203569 fi	o/c	fg	weak chlor trace	tr	diss py	70	30
June 5 20(NZ	10665	581064	5203580 fi	o/c	mg to cg	felsic intrusive, 10 % quartz, hornblei			30	70
June 5 20(NZ	10666	581067	5203522 fi	o/c	vfg	strongly mæ	1% tr	diss py	85	15
June 5 20(NZ	10667	579309	5203098 mv	o/c	vfg	sx in veinle	2% tr	diss py	80	20
June 6 20(NZ	10668	579953	5203709 qpy	o/c	vfg	chlorite we	1% tr	diss py	60	40
June 6 20(NZ	10669	579957	5203656 qpy	o/c	fg-mg	weak carb trace	tr	diss py	50	50
June 6 20(NZ	10670	579962	5203588 qpy	o/c	fg-mg	slightly silis trace	tr	diss py	50	50
June 6 20(NZ	10671	579931	5203490 qpy	o/c	fg-mg	weak chlor trace	tr	diss py	50	50
June 6 20(NZ	10672	579917	5203462 qpy	o/c	fg	weak chlor trace	tr	diss py	50	50
June 6 20(NZ	10673	579877	5203477 qpy	o/c	fg	weak chlor trace	tr	diss py	50	50

June 6 200 NZ	10674	579858	5203656 iv	o/c	fg	weak chlor	1 tr diss py	60	40
June 6 200 NZ	10675	579853	5203713 mv	o/c	fg	no chloritic	1 tr diss py	70	30
June 6 200 NZ	10676	579848	5203713 mv	o/c	vfg	weak chlor trace	tr diss py	70	30
June 6 200 NZ	10677	579762	5203650 iv	o/c	vfg	minor hem: trace	tr diss py	60	40
June 6 200 NZ	10678	579595	5203508 iv	o/c	vfg	so silicious trace	tr diss py	50	50
June 6 200 NZ	10679	579557	5203590 iv	o/c	fg-mg	minor quar none	none	55	45
June 6 200 NZ	10680	579486	5203591 iv	o/c	fg	minor quar trace	tr diss py	55	45
June 6 200 NZ	10681	579471	5203637 iv	o/c	fg	slightly silic trace	tr diss py	55	45
June 6 200 NZ	10682	579478	5203527 iv	o/c	fg	minor quar trace	tr diss py	50	50
June 8 200 NZ	10683	580695	5204410 iv	o/c	mg	chlorite we n/a	none	60	40
June 8 200 NZ	10684	580712	5204373 fi	o/c	mg	n/a	none	30	70
June 8 200 NZ	10685	580643	5204366 fi	o/c	fg	quartz cart trace	tr diss py	70	30
June 8 200 NZ	10686	580516	5204507 mv	o/c	fg	chlorite alt, n/a	none	70	30
June 8 200 NZ	10687	580493	5204463 iv	o/c	mg	quartz cart n/a	none	60	40
June 8 200 NZ	10688	580412	5204353 fi	o/c	fg to mg	n/a	none	50	50
June 8 200 NZ	10689	580431	5204323 fi	o/c	mg to cg	n/a	none	30	70
June 8 200 NZ	10690	580412	5204238 fi	o/c	fg	weak chlor n/a	none	75	25
June 8 200 NZ	10691	580450	5204239 fi	o/c	fg	rusty patch trace	tr diss py	40	60
June 8 200 NZ	10692	580402	5204152 fi	o/c	fg	rusty patch n/a	none	60	40
June 8 200 NZ	10693	580423	5204125 fi	o/c	mg	n/a	none	35	65
June 8 200 NZ	10694	580433	5203880 fi	o/c	mg		none	40	60
June 8 200 NZ	10695	580437	5203667 fi	o/c	mg	Quartz cart n/a	none	50	50
June 8 200 NZ	10696	580429	5203626 fi	o/c	vfg to fg	quartz cart trace	tr diss py	50	50
June 8 200 NZ	10697	580450	5206529 mv	o/c	fg	qtz crab, cl n/a	none	75	25
June 8 200 NZ	10698	580440	5203467 fi	o/c	fg to mg	qtz carb ve trace	tr diss py	65	35
June 11 20 NZ	10699	580838	5203292 fi	o/c	mg	qtz alt n/a	none	70	30
June 11 20 NZ	10700	580824	5203401 fi	o/c	mg	Hematite S n/a	none	40	60
June 11 20 NZ	10701	580824	5203477 fi	o/c	mg	epidote alt n/a	none	70	30
June 11 20 NZ	10702	580807	5203550 fi	o/c	fg	Hematite S n/a	none	70	30
June 11 20 NZ	10703	580799	5203646 fi	o/c	fg to mg	weak epidc n/a	none	60	40
June 11 20 NZ	10704	580820	5203725 fi	o/c	mg	carb string n/a	none	50	50
June 11 20 NZ	10705	580935	5203464 fi	o/c	vfg	carb string n/a	none	70	30
June 11 20 NZ	10706	580926	5203383 fi	o/c	fg	Chlorite we n/a	none	70	30
June 11 20 NZ	10707	580936	5203344 fi	o/c	fg	carb veinle >1%	PY	80	20
June 11 20 NZ	10708	580621	5203323 fi	o/c	mg to cg	n/a		40	60
June 11 20 NZ	10709	580620	5203382 fi	o/c	fg to mg	n/a		75	25
June 11 20 NZ	10710	580622	5203437 fi	o/c	mg	weak epidc n/a		50	50

June 11 20 NZ	10711	580634	5203443 fi	o/c	vfg	20% qtz ca n/a		70	30
June 11 20 NZ	10712	580622	5203479 fi	o/c	mg	chlorite alt n/a		70	30
June 11 20 NZ	10713	580629	5203540 fi	o/c	fg to mg	carb string n/a		50	50
June 12 20 NZ	10714	580619	5203594 fi	o/c	fg	carbonate n/a		50	50
June 12 20 NZ	10715	580619	5203626 fi	o/c	vfg	n/a		70	30
June 12 20 NZ	10716	580608	5203665 fi	o/c	vfg	qtz carb ve n/a		80	
June 12 20 NZ	10717	580621	5203704 fi	o/c	fg				
June 12 20 NZ	10718	580647	5203695 fi	o/c	fg	Carb string n/a		50	50
June 12 20 NZ	10719	580680	5203695 fi	o/c	cg	hornblend n/a		40	40
June 12 20 NZ	10720	580715	5203596 fi	o/c	fg	qtz carb n/a		50	50
June 12 20 NZ	10721	580712	5203526 fi	o/c	fg	weak epidc n/a		55	45
June 13 20 NZ	10722	579636	5203445 iv	o/c	fg	rusty patch trace	py	50	50
June 13 20 NZ	10723	579679	5203475 mv	o/c	vfg	rusty, epidc	1% PY	80	20
June 13 20 NZ	10724	579669	5203619 iv	o/c	vfg	qtz carb str trace	PY	50	50
June 13 20 NZ	10725	579629	5203661 iv	o/c	mg	qtz carb, w n/a		50	50
June 13 20 NZ	10726	579685	5203525 mv	o/c	vfg	weak qtz c n/a		80	20
June 13 20 NZ	10727	579684	5203516 mv	o/c	fg	1 cm wide n/a		75	25
June 13 20 NZ	10728	579693	5203542 mv	o/c	vfg	weak chlor trace	py	80	20
June 13 20 NZ	10729	579700	5203490 mv	old trench	vfg	epidote we trace	py, cpy	75	25
June 13 20 NZ	10730	579707	5203498 mv	old trench	vfg	2cm wide c n/a		75	25
June 13 20 NZ	10731	579708	5203499 mv	old trench	vfg	qtz carb (2. trace	py	75	25
June 13 20 NZ	10732	579682	5203404 mv	o/c	vfg	chlorite alt, 1-2%	PY	70	30
June 13 20 NZ	10733	579681	5203363 mv	o/c	vfg	hematite, q	3% PY	80	20
June 13 20 NZ	10734	579663	5203303 mv	o/c	vfg	epidote, he	5% PY	80	20
June 13 20 NZ	10735	579666	5203265 qpy	o/c	vfg	chunks of c	1% PY	60	40
June 13 20 NZ	10736	579666	5203265 qpy	o/c	fg to mg	qtz carb, cf 3 to 5%	PY veins	40	60
June 14 20 NZ	10737	579864	5203263 mv	o/c	vfg	Qtz veining	2% PY	75	25
June 14 20 NZ	10738	579914	5203684 qpy	o/c	vfg	qtz vein, ru	1% PY	60	40
June 14 20 NZ	10739	579666	5203265 iv	o/c	fg	qtz veining	1% PY	60	40
June 25 20 NZ	10751	579755	5203761 qpy	o/c	mg	light to darl trace	py, cpy	60	40
June 25 20 NZ	10752	579758	5203587 mv	o/c	vfg	epidote in c	1% py	80	20
June 26 20 NZ	10753	580147	5203648 fi	o/c	mg	quartz vein n/a		30	70
June 26 20 NZ	10754	580030	5203756 qpy	o/c	fg	weak chlor trace	py	60	40
June 26 20 NZ	10755	580377	5203448 fi	o/c	fg	weak chlor	1% py	80	20

structure	Au_ppb
	3871
	520
	33
	21
	40
	104
	285
	16
	5
	11
	14
	144
	57
	45
	4210
	12
	15
	<5
sheared	<5
	<5
weakly she	12
	<5
	<5
	94
	8
	<5
	31
	<5
sheared	<5
	11
	9
	26
	18
angular, pc	16
angular	128
sx along st	<5

porh andes	<5
	13
	<5
	<5
rhyolite	40
andesite	27
andesite pl	879
	110
shear zone	837
qtz diorite	6789
	2452
	623
	153
	9
diorite	<5
	27
	56
diorite	18
	104
	22
	143
	74
	61
	220
	<5
	19
	11
	9
	7
	5
	82
	82
	14
	23
	17
	36
	16

	336
shear zone	42
12" felsic d	11
	11
slightly she	47
slightly she	6
	19
	9
	13
	11
	<5
	22
	31
	53
	6
massive. C	7
	6
	14
	7
	7
Hornblend	<5
	7
	19
	<5
	5
	10
	13
	8
Near conta	61
	7
	10
	8
	9
	18
	9
	15
	14

	13
	11
	14
	8
	10
	12
	11
	10
diorite	11
	12
	11
	343
	18
	177
	15
	57
	172
weathered	85
East of Tre	937
East of Tre	21
East of Tre	98
o/c on top of	85
possible str	60
possible str	546
	83
	140
	231
PY found in	21
	46
	125
sx in quartz	24
	21
	101
	9

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Thursday, August 16, 2007

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Suite 610-1111 Melville St.
Vancouver, BC, CAN
V6E3V6
Ph#: (604) 688-3304
Fax#: (705) 679-2103
Email#: jk@cciconline.com

Date Received: Jun 8, 2007
Date Completed: Jun 27, 2007
Job #: 200741792
Reference:
Sample #: 82 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
132084	10601	3871	0.113	3.871
132085	10602	520	0.015	0.520
132086	10603	33	<0.001	0.033
132087	10604	21	<0.001	0.021
132088	10605	40	0.001	0.040
132089	10606	104	0.003	0.104
132090	10607	285	0.008	0.285
132091	10608	16	<0.001	0.016
132092	10609	5	<0.001	0.005
132093	10610	11	<0.001	0.011
132094 Dup	10610	17	<0.001	0.017
132095	10611	14	<0.001	0.014
132096	10612	144	0.004	0.144
132097	10613	57	0.002	0.057
132098	10614	45	0.001	0.045
132099	10615	4210	0.123	4.210
132100	10616	12	<0.001	0.012
132101	10617	15	<0.001	0.015
132102	10618	<5	<0.001	<0.005
132103	10619	<5	<0.001	<0.005
132104	10620	<5	<0.001	<0.005
132105 Dup	10620	<5	<0.001	<0.005
132106	10621	12	<0.001	0.012
132107	10622	<5	<0.001	<0.005

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Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
132108	10623	<5	<0.001	<0.005
132109	10624	94	0.003	0.094
132110	10625	8	<0.001	0.008
132111	10626	<5	<0.001	<0.005
132112	10627	31	<0.001	0.031
132113	10628	<5	<0.001	<0.005
132114	10629	<5	<0.001	<0.005
132115	10630	11	<0.001	0.011
132116 Dup	10630	10	<0.001	0.010
132117	10631	9	<0.001	0.009
132118	10632	26	<0.001	0.026
132119	10633	18	<0.001	0.018
132120	10634	16	<0.001	0.016
132121	10635	128	0.004	0.128
132122	10636	<5	<0.001	<0.005
132123	10637	<5	<0.001	<0.005
132124	10638	13	<0.001	0.013
132125	10639	<5	<0.001	<0.005
132126	10640	<5	<0.001	<0.005
132127 Dup	10640	<5	<0.001	<0.005
132128	10641	40	0.001	0.040
132129	10642	27	<0.001	0.027
132130	10643	879	0.026	0.879
132131	10644	110	0.003	0.110

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Job #: 200741792

Reference:

Sample #: 82 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
132132	10645	837	0.024	0.837
132133	10646	6789	0.198	6.789
132134	10647	2452	0.072	2.452
132135	10648	623	0.018	0.623
132136	10649	153	0.004	0.153
132137	10650	9	<0.001	0.009
132138 Dup	10650	<5	<0.001	<0.005
132139	10651	<5	<0.001	<0.005
132140	10652	27	<0.001	0.027
132141	10653	56	0.002	0.056
132142	10654	18	<0.001	0.018
132143	10655	104	0.003	0.104
132144	10656	22	<0.001	0.022
132145	10657	143	0.004	0.143
132146	10658	74	0.002	0.074
132147	10659	61	0.002	0.061
132148	10660	220	0.006	0.220
132149 Dup	10660	158	0.005	0.158
132150	10661	<5	<0.001	<0.005
132151	10662	19	<0.001	0.019
132152	10663	11	<0.001	0.011
132153	10664	9	<0.001	0.009
132154	10665	7	<0.001	0.007
132155	10666	5	<0.001	0.005

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Sample #: 82 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
132156	10667	82	0.002	0.082
132157	10668	82	0.002	0.082
132158	10669	14	<0.001	0.014
132159	10670	23	<0.001	0.023
132160 Dup	10670	30	<0.001	0.030
132161	10671	17	<0.001	0.017
132162	10672	36	0.001	0.036
132163	10673	16	<0.001	0.016
132164	10674	336	0.010	0.336
132165	10675	42	0.001	0.042
132166	10676	11	<0.001	0.011
132167	10677	11	<0.001	0.011
132168	10678	47	0.001	0.047
132169	10679	6	<0.001	0.006
132170	10680	19	<0.001	0.019
132171 Dup	10680	6	<0.001	0.006
132172	10681	9	<0.001	0.009
132173	10682	13	<0.001	0.013

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Date Completed: Jun 27, 2007
Job #: 200741792
Reference:
Sample #: 82 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
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PROCEDURE CODES: AL4AU3

Certified By:

Jason Moore, General Manager**The results included on this report relate only to the items tested**
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Ph#: (604) 688-3304
Fax#: (705) 679-2103
Email#: jk@cciconline.com

Date Received: Jul 4, 2007
Date Completed: Aug 3, 2007
Job #: 200742160
Reference: ADT-NZ
Sample #: 5 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
159365	10751	125	0.004	0.125
159366	10752	24	<0.001	0.024
159367	10753	21	<0.001	0.021
159368	10754	101	0.003	0.101
159369	10755	9	<0.001	0.009
159370 Dup	10755	10	<0.001	0.010

PROCEDURE CODES: AL4AU3

Certified By:

Jason Moore, General Manager

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Wednesday, July 18, 2007

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 Email#: jk@cciconline.com

Date Received: Jun 18, 2007
 Date Completed: Jul 3, 2007
 Job #: 200741929
 Reference:
 Sample #: 57 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
139995	10683	11	<0.001	0.011
139996	10684	<5	<0.001	<0.005
139997	10685	22	<0.001	0.022
139998	10686	31	<0.001	0.031
139999	10687	53	0.002	0.053
140000	10688	6	<0.001	0.006
140001	10689	7	<0.001	0.007
140002	10690	6	<0.001	0.006
140003	10691	14	<0.001	0.014
140004	10692	7	<0.001	0.007
140005 Dup	10692	<5	<0.001	<0.005
140006	10693	7	<0.001	0.007
140007	10694	<5	<0.001	<0.005
140008	10695	7	<0.001	0.007
140009	10696	19	<0.001	0.019
140010	10697	<5	<0.001	<0.005
140011	10698	5	<0.001	0.005
140012	10699	10	<0.001	0.010
140013	10700	13	<0.001	0.013
140014	10701	8	<0.001	0.008
140015	10702	61	0.002	0.061
140016 Dup	10702	61	0.002	0.061
140017	10703	7	<0.001	0.007
140018	10704	10	<0.001	0.010

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Wednesday, July 18, 2007

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 Date Completed: Jul 3, 2007
 Job #: 200741929
 Reference:
 Sample #: 57 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140019	10705	8	<0.001	0.008
140020	10706	9	<0.001	0.009
140021	10707	18	<0.001	0.018
140022	10708	9	<0.001	0.009
140023	10709	15	<0.001	0.015
140024	10710	14	<0.001	0.014
140025	10711	13	<0.001	0.013
140026	10712	11	<0.001	0.011
140027 Dup	10712	15	<0.001	0.015
140028	10713	14	<0.001	0.014
140029	10714	8	<0.001	0.008
140030	10715	10	<0.001	0.010
140031	10716	12	<0.001	0.012
140032	10717	11	<0.001	0.011
140033	10718	10	<0.001	0.010
140034	10719	11	<0.001	0.011
140035	10720	12	<0.001	0.012
140036	10721	11	<0.001	0.011
140037	10722	343	0.010	0.343
140038 Dup	10722	386	0.011	0.386
140039	10723	18	<0.001	0.018
140040	10724	177	0.005	0.177
140041	10725	15	<0.001	0.015
140042	10726	57	0.002	0.057

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Wednesday, July 18, 2007

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Job #: 200741929
Reference:
Sample #: 57 Core

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
140043	10727	172	0.005	0.172
140044	10728	85	0.002	0.085
140045	10729	937	0.027	0.937
140046	10730	21	<0.001	0.021
140047	10731	98	0.003	0.098
140048	10732	85	0.002	0.085
140049 Dup	10732	78	0.002	0.078
140050	10733	60	0.002	0.060
140051	10734	546	0.016	0.546
140052	10735	83	0.002	0.083
140053	10736	140	0.004	0.140
140054	10737	231	0.007	0.231
140055	10738	21	<0.001	0.021
140056	10739	46	0.001	0.046

PROCEDURE CODES: AL4AU3

Certified By:

Jason Moore, General Manager

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