REPORT ON DIAMOND DRILLING NIEMETZ PROPERTY

BRIGGS TOWNSHIP Sudbury Mining Division Canada



Adroit Resources Inc. Suite 610 - 1111 Melville Street Vancouver, British Columbia Canada V6E 3V6

May 11, 2009

Prepared by: Dominic Lussier, B.Sc

## **Executive Summary**

The Niemetz Property (the "Property"), is situated in the Sudbury Mining Division, consists of 8 contiguous mining claim blocs comprising 24 mining claim units.

The Niemetz property is located 16 kilometers 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 during winter 2007, as well as results of the drilling program. This report will also make recommendations for future work on the Property.

## **Table of Contents**

Executive Summary	1
Table of Contents	2
1.0 Introduction	3
2.0 Property Details	3
2.1 Location and Access	3
2.2 Topography and Vegetation	4
2.3 Claims	5
3.0 Previous Work	5
4.0 Geology	7
4.1 Regional Geology	7
4.2 Property Geology	7
5.0 Niemetz property drilling program	8
5.1 Methods	8
5.2 Diamonds drilling summary	8
6.0 Conclusions	11
7.0 Recommendations	12
References	13
Statements of Qualifications	14

## LIST OF TABLES

Table 1: Summary of claims for current work program	5
Table 2: Summary of diamond drill holes from mining claims 4205107 and 4205117.	8
Table 3: Summary of best result from 2007 Diamond drilling program on	
Niemetz property	10

## **LIST OF FIGURES**

Figure 1: Niemetz Property Location	4
Figure 2: Blast Rock from Trench C (2007)	6

### **APPENDICES**

APPENDIX I: Core Sample Results APPENDIX II: Assay Certificates APPENDIX III: Drill logs APPENDIX IV: Drill sections

## **BACK POCKET**

Map 1: Surface Geology Map 2: Claims Map 3: Diamond drill holes locations

#### **1.0 Introduction**

The Niemetz Property (the "Property"), situated in the Sudbury Mining Division, consists of 8 contiguous mining claim blocs comprising 24 mining claim units.

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

During the months of November and December 2007, a drilling program began on the Adroit Resources 100% owned Niemitz property. Work included drilling, core logging and assaying. A total of 1136m was drilled during the program and 156 samples were sent to Acurassay Laboratories for assaying. The best results from this drilling campaign were 0.48 g/t Au over 18.45 m (NZ-4), through all core length, including 1.2 m of 1g/t Au, 2.8 m of 0.88 g/t Au and 0.78 m of 2.33 g/t Au.

A 1136 meter diamond drill program, designed to test several surface showing associated with geophysical (electromagnetic ) anomalies, commenced on November 27 2007 and was completed by December 13 2007. The work was done on claims 4205107 and 4205117 in Briggs Township.

This report summarizes the results of this drilling program performed on claims 4205107 and 4205117, and makes recommendations for future exploration work.

### 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 and the skidder trail leading to the drill hole that can be accessed by ATV's.

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 Nippissing-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 24 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.

Area	Claim Number	Unit	Recording Date	Claim Due Date	Status	Percent Option	Work Required	Total Applied	Total Reserve	Claim Bank
BRIGGS	<u>4205106</u>	3	2005- Nov-01	2009- Nov-01	A	100%	\$1,200	\$2,400	\$1,353	\$0
BRIGGS	<u>4205107</u>	4	2005- Nov-01	2009- Nov-01	A	100%	\$1,600	\$3,200	\$1,455	\$0
BRIGGS	<u>4205116</u>	4	2005- Nov-30	2009- Nov-30	A	100%	\$1,600	\$3,200	\$553	\$0
BRIGGS	<u>4205117</u>	6	2005- Nov-30	2009- Nov-30	A	100%	\$2,400	\$4,800	\$1,455	\$0
BRIGGS	<u>4205119</u>	2	2005- Dec-19	2009- Dec-19	A	100%	\$800	\$1,600	\$902	\$0
BRIGGS	<u>4210776</u>	1	2007- May-18	2011- May-18	A	100%	\$400	\$800	\$0	\$0
BRIGGS	<u>4210777</u>	3	2007- May-18	2011- May-18	A	100%	\$1,200	\$2,400	\$102	\$0
BRIGGS	<u>4210778</u>	1	2007- May-18	2011- May-18	A	100%	\$400	\$800	\$0	\$0

Table 1: Summary of mining claims for current work program

### 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).

## 2007

In April 2007, re-furbishing of previously cut grids (North grid, West grid and South grid). Prospecting and ground thruthing was performed using the multiple grids present on the property. Over 140 samples were taken and assayed. 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. Mapping the geology of the property was also completed to better understand the geology of the Property

## 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 green-schist 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 Niemetz Property Drilling Program

# 5.1 Methods

A 1136 meter diamond drill program, designed to test several surface showing associated with geophysical (electromagnetic) anomalies, commenced on November 27 2007 and was completed by December 13 2007. The work was completed on claims 4205107 and 4205117 in Briggs Township, Ontario. Boart Longyear from New Liskeard, was contracted to perform the diamond drilling. The core diameter was NQ in size (47.6 mm). All drill casings were removed after completion of the drill hole. Map 1, located in the back pocket, shows the drill hole locations. Table 2 summarizes the diamond drill hole information.

The drill core was transported from the drill site to the Adroit Resources office in Cobalt. Prior to transportation, the core boxes were fitted with lids and closed using fiber tape. Once at the Adroit Resources office, the core was unloaded and put into sequential piles prior to logging. All four diamond drill holes were logged using a laptop computer using a core logging program (DHlogger), and the detailed logs for holes NZ-01 to NZ-04 can be found in Appendix 1. The drill core sample was split at the Cobalt office using a hydraulic core splitter. At the end of each sample unit, the splitter was swept clean to minimize contamination to the next sample. Each sample was bagged separately in a plastic bag. A standard or a blank was introduced every ten samples for analytical quality control. The core was then sent to Acurassay Laboratories in Thunder Bay, Ontario. Then metal tags were attached to the core boxes inscribed with the hole number, box number, and corresponding interval. Drill core was then transported by pickup truck to Adroit Resources core storage facility in Cobalt, The samples were shipped to Acurassay Laboratories by Manitoulin transport. A total of 156 samples were submitted for assay.

DDH	UTM E (NAD83)	UTM N (NAD83)	Az	Dip	Length (m)
NZ-01	580379.00	5203475	360	-50	252
NZ-02	580379.00	5203475	350	-70	258
NZ-03	580181.00	5203267	360	-59	287
NZ-04	579712.00	5203498	360	-60	339

Table 2: Summary of diamond drill holes from mining claims 4205107 and 4205117.

# 5.2 Diamond Drilling Summary

The four diamond drills holes were designated to test several I.P. anomalies with associated surface showing. These targets had potential for gold mineralization and base metals mineralization.

Drill hole NZ-01 intersected mostly intermediate composition rock that could be classified as in between subvolcanic and intrusive. Most of the core showed minor epidote and carbonate alteration. Multiple relatively narrow felsic dyke were also intercepted through the length of the hole. No significant base metals mineralizations were intersected in the hole. The best gold value return were 1 meter of 0.39g/t Au (from237.9 to 238.9) and 0.1g/t au over 1 meter (from 118.5 to 119.5). All other sample sent for assays returned value lower than 100 ppb Au.

Drill hole NZ-02 intersected mostly intermediate composition rock that could be classified as in between subvolcanic and intrusive. Most of the core showed minor epidote and carbonate alteration. Multiple relatively narrow felsic dykes as well as mafic dykes were also intercepted through the length of the hole. A carbonate filled braccia was also present toward the end of the hole. No significant base metals mineralizations were intersected in the hole. All samples sent for assays returned value lower than 100 ppb Au.

Drill hole NZ-03 intersected intermediate composition rock that could be classified as in between subvolcanic and intrusive intercaled with mafic volcanic showing no good typical pillowed flows. Most of the core showed minor epidote and carbonate alteration. Multiple relatively narrow felsic dykes as well as mafic dykes were also intercepted through the length of the hole. No significant base metals mineralizations were intersected in the hole. The best gold value return was 1.5 meter of 0.14/t Au (from 267.5 to 269). All other sample sent for assays returned value lower than 100 ppb Au.

Drill hole NZ-04 intersected mafic volcanics in upper part of hole. The rock was variably magnetic and basically showed no good typical pillowed flows. The upper part also show abundant epidote alteration as well as high pyritic interval. The lower part of the hole was mostly composed intermediate intrusive rocks that could be classified as in between subvolcanic and plutonic rocks. In addition, there is also numerous relatively narrow porphyritic intrusive. The best gold value obtain were 0.48 g/t Au over 18.45 m, through all core length, including 1.2 m of 1g/t Au, 2.8 m of 0.88 g/t Au and 0.78 m of 2.33 g/t Au. The best copper value obtain were 1780.4 ppm Cu over 6.75m, through all core length, including 1.25m of 2929 ppm Cu

HOLE NUMBER	FROM	то	LENGTH	g/t Au	% Cu
NZ-01	237.90	238.90	1.00	0.39	NIL
NZ-04	63.00	66.00	3.00	0.18	NIL
INC	65.00	66.00	1.00	0.29	0.11
	69.90	73.10	3.20	0.64	NIL
	94.50	100.00	5.75	0.52	0.17
INC	97.80	99.00	1.20	1.00	0.18
	110.00	112.80	2.80	0.88	NIL
INC	112.02	112.80	0.78	2.33	NIL
	115.00	115.50	0.50	0.11	NIL
	161.90	164.30	2.40	0.12	NIL
	274.50	275.30	0.80	0.66	NIL

 Table 3: Summary of best result from 2007 Diamond drilling program on Niemetz property

#### **6.0** Conclusions

The principal conclusions of the 2008 field program on the Niemetz Property program are as follows:

- 1) Significant gold mineralization was intersected in two of the four diamond drill holes from the program.
- 2) Two of the three mineralized showings drilled did not show continuity at depth.

#### 7.0 Recommendations

- 1. MMI soil sampling program (MMI-B package + Cu) using old cut lines (50m X 25m) over entire property.
- 2. Stripping, mapping and sampling of the Snowshoe showing
- 3. Study of alteration using PIMA (portable infrared mineral analyzer) on drill core. Following result, PIMA can be use at property scale for determining alteration zoning
- 4. Re-interpretation of all geophysical surveys by an experienced geophysicist with regards to the new data acquired in order to properly evaluate the property.

## 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, Dominic Lussier of 749 St-Roch, Trois-Rivieres, Quebec, do hereby certify that:

I am a geologist with Adroit Resources Inc, based from Vancouver BC.

I am a graduate of University of Quebec in Montreal, Montreal, Quebec with a B.A. in Geology of resources, 2007.

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

Dominic Lussier May 11, 2009

Cobalt, Ontario

			Au ppb 🖊	Ag
NZ-01	<b>F</b>	Ta	5 DL p	opm
440054	+rom	110 5	05	-1
442051	117.5	110.0	95	<
442052	110.5	119.5	101	<1
442055	130.95	120.0	30	<1
442054	130.05	137.05	14	<1
442055	131.05	132.00	13	<1
442050	132.03	133.00	21	<1
442057	133.00	134.03	10	<1
442050	134.05	135.65	21	<1
442059	235.9	230.9	9J 21	<1
442000	230.9	237.9	21	61 55
442001	227.0	220 0	913	01.55
442002	237.9	230.9	300 07	<1
442003	230.9	239.9	97 Au anh A	\a
N7-02			Auppbr 5 Din	vy vnm
NZ-02	From	То	3 DE P	,biii
442064	22 45	23.05	22	<1
442065	53.25	53.85	22	27
442003	124 4	125.3	17	2.1 <1
442000	124.4	125.5	17	<1
442068	1/2	1/3	8	<1
442000	1/13	1/3 5	11	<1
442070	157 15	158 15	10	<1
442070	107.10	100.10	9	<1
442072	158 15	159 15	5	<1
442072	150.15	160 15	10	<1
442070	160.15	161 15	21	<1
442075	161 15	162 15	11	<1
442076	162 15	163 15	7	<1
442077	163 15	164 15	10	<1
442078	164 15	165 15	.0	<1
442079	206.35	207.6	13	<1
442080	200.00	208 85	.0	<1
442081	201.0	200.00	777	61.57
442082	208 85	210 1	7	<1
442083	210.1	211.1	10	<1
442084	211.1	212.1	7	<1
442085	212.1	213.1	8	<1
442086	213.1	214 35	7	<1
442087	214.35	215.6	13	<1
442088	215.6	216.85	9	<1
442089	216.85	218.1	8	<1
442090	218.1	219.35	98	<1
442091			11	<1
442092	219.35	220.6	56	<1
442093	220.6	221.85	14	<1
442094	239	240	9	<1
		-	Au ppb A	٨g
NZ-03			5 DL p	pm

442095	4.53	6	21	<1
442096	6	7.5	15	<1
442097	7.5	9	38	<1
442098	9	10.5	9	<1
442099	10.5	12	26	<1
442100	12	13.5	20	<1
442101			692	59.4
442102	13.5	15	23	<1
442103	15	16.5	32	<1
442104	16.5	18	19	<1
442105	18	19.5	20	<1
442106	19.5	20.5	12	<1
442107	20.5	21.5	24	<1
442108	21.5	22.5	23	<1
442109	22.5	24	21	<1
442110	24	25.5	37	<1
442111			8	<1
442112	25.5	27	25	<1
442113	27	28.5	33	<1
442114	28.5	30	22	<1
442115	30	31.5	17	<1
442116	31.5	33	25	<1
442117	33	34.5	56	<1
442118	34.5	36	26	<1
442119	36	37.5	33	<1
442120	37.5	39	28	<1
442121			764	57.84
442122	52.8	54.3	13	<1
442123	65.35	66.35	35	<1
442124	66.35	67.6	26	<1
442125	84	85	22	<1
442126	85	86.5	11	<1
442127	109.6	111.1	19	<1
442128	111.1	112.1	15	<1
442129	112.1	113.6	25	<1
442130	92.3	93.3	23	<1
442131			8	<1
442132	93.3	94.3	22	<1
442133	94.3	95.3	23	<1
442134	120	121.5	12	<1
442135	121.5	122.5	14	<1
442136	122.5	124	14	<1
442137	255.5	257	22	1.39
442138	257	258.5	29	1.05
442139	258.5	260	8 <	:1
442140	260	261.5	5 <	:1
442141			148	60.07
442142	261.5	263	26 <	:1
442143	263	264.5	17 <	:1
442144	264.5	266	28 <	:1
442145	266	267.5	76	1.15

442147	269	270.5	28	1.53			
NZ-04			Au ppb Ag 5 DL pp	l m	Cu ppm	Pb ppm	Zn ppm
442001	3 55	45	66	2 13			
442002	6.5	4.5 8	68	<1			
442002	0.0	95	43	<1			
442003	95	11	499	2 11			
442005	63	64	118	<1	541	108	176
442006	64	65	110	<1	280	123	170
442007	65	66		<1	1135	209	180
442008	69.9	71 1	618	<1	1100	200	101
442000	71 1	721	925	<1			
442000	71.1	72.1	382	<1			
442010	72.1	70.1	967	57 49			
442017	92	93	78	<1			
442012	92	90 94 25	34	<1			
442013	94 25	94.20	54	<1	2929	186	140
442014	94.25	95.5		<1	1669	215	140
442015	95.5	90.5		<1	1530	213	187
442010	90.5	90.0		<1	162	124	107
442017	90.0	97.0		<1	1773	257	121
442018	97.0	99 100		<1	1/73	207	175
442019	104.8	100		~1	1424	170	165
442020	104.0	100		~1	400	1/5	130
442021	106	107 /		<1	324	168	120
442022	110	107.4	370	~1	524	100	131
442023	110	112.02	263	<1			
442024	112.02	112.02	200	<1			
442025	112.02	112.0	111	<1			
442020	135.8	137.3	<5	<1			
442028	137.3	138.5	22	<1			
442020	138.5	130.5	30	<1	240	156	127
442023	1/17 2	1/8.8		<1	471	263	127
442030	177.2	140.0	483	57 09	471	200	152
442031	161	161.0	37	<1			
442032	161 9	163.1	113	<1			
442033	163.1	164.3	113	<1			
442035	169	104.0	60	<1			
442036	103	188 5	<5	<1			
442037	188 5	189.5	8	<1			
442038	100.0	100.0	41	<1			
442030	108	100 3	22	<1			
442039	204 7	205.6	5	<1			
442040	204.7	200.0	<5	<1			
442041 442042	205.6	206.6	-0 30	<1	00	61	26
442042	200.0	200.0	57	<1	00	01	
442040	200.0	207.20	16	<1			
442045	208.6	210	86	<1			
442046	210	211.4		<1	176	112	64
						• • =	• •

442146

267.5

269

135 <1

<1	99	212.75	211.4	442047
<1	20	258	257	442048
<1	25	259.5	258	442049
<1	59	260.5	259.5	442050
66.85	760			442151
<1	18	261.5	260.5	442152
<1	12	274.5	273.5	442153
<1	659	275.3	274.5	442154
<1	44	276.3	275.3	442155
<1	54	288.6	287.3	442156
<1	24	300.6	299.7	442157
<1	23	314.8	314	442158
<1	34	323.1	321.6	442159



Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

**Certificate of Analysis** 

Wednesday, April 9, 2008

Adroit Resources	Date Received:	Mar 28, 2008	
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008	
V6E3W1			
Ph#: (604) 688-3304			
Fax#: (705) 679-2103	Job #:	200810095	
Email#: stu@adroitresources.ca	Reference:	EXTRAS	
	Sample #:	9 Core	

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4126	442151	760				66.85						
4127	442152	18				<1						
4128	442153	12				<1						
4129	442154	659				<1						
4130	442155	44				<1						
4131	442156	54				<1						
4132	442157	24				<1						
4133	442158	23				<1						
4134	442159	34				<1						

#### PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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

AL917-0622-04/09/2008 12:47 PM



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**Certificate of Analysis** 

Tuesday, April 22, 2008

Adroit Resources	Date Received:	Apr 7, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 22, 2008
V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810099
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	11 Core

Acc #		Client ID	Au ppm	Pt ppm	Pd ppm	Rh ppm	Ag ppm	Co %	Cu %	Fe %	Ni %	Pb %	Zn %
4250		442137	0.022				1.39						
4251		442138	0.029				1.05						
4252		442139	0.008				<1						
4253		442140	< 0.005				<1						
4254		442141	0.148				60.07						
4255		442142	0.026				<1						
4256		442143	0.017				<1						
4257		442144	0.028				<1						
4258		442145	0.076				1.15						
4259		442146	0.098				<1						
4260	Dup	442146	0.135				<1						
4261		442147	0.028				1.53						

#### PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL912-0622-04/22/2008 4:30 PM



Tel: (807) 626-1630 Fax: (807) 622-7571 www.accurassay.com assay@accurassay.com

**Certificate of Analysis** 

Adroit Resources	Date Received:	Mar 27, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008
V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810094
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	120 Core

Acc #	(	Client ID	A pp	u b	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
3994		442001	6	6				2.13						
3995		442002	6	8				<1						
3996		442003	4	3				<1						
3997		442004	49	9				2.11						
3998		442008	61	8				<1						
3999		442009	92	5				<1						
4000		442010	38	2				<1						
4001		442011	96	7				57.49						
4002		442012	7	8				<1						
4003		442013	3	4				<1						
4004	Dup	442013	6	0				<1						
4005		442023	37	2				<1						
4006		442024	26	3				<1						
4007		442025	233	0				<1						
4008		442026	11	1				<1						
4009		442027	<	5				<1						
4010		442028	2	2				<1						
4011		442031	48	3				57.09						
4012		442032	3	7				<1						
4013		442033	11	3				<1						
4014		442034	12	2				<1						
4015		442035	6	0				<1						
4016	Dup	442035	6	1				<1						
4017		442036	<	5				<1						



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V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810094
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	120 Core

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4018		442037	8				<1						
4019		442038	41				<1						
4020		442039	22				<1						
4021		442040	5				<1						
4022		442041	<5				<1						
4023		442043	57				<1						
4024		442044	16				<1						
4025		442045	86				<1						
4026		442047	99				<1						
4027	Dup	442047	89				<1						
4028		442048	20				<1						
4029		442049	25				<1						
4030		442050	59				<1						
4031		442051	95				<1						
4032		442052	101				<1						
4033		442053	38				<1						
4034		442054	14				<1						
4035		442055	13				<1						
4036		442056	27				<1						
4037		442057	16				<1						
4038	Dup	442057	16				<1						
4039		442058	21				<1						
4040		442059	95				<1						
4041		442060	21				<1						



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V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810094
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	120 Core

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4042		442061	913				61.55						
4043		442062	388				<1						
4044		442063	97				<1						
4045		442064	22				<1						
4046		442065	21				2.70						
4047		442066	17				<1						
4048		442067	12				<1						
4049	Dup	442067	11				<1						
4050		442068	8				<1						
4051		442069	11				<1						
4052		442070	10				<1						
4053		442071	9				<1						
4054		442072	5				<1						
4055		442073	10				<1						
4056		442074	21				<1						
4057		442075	11				<1						
4058		442076	7				<1						
4059		442077	10				<1						
4060	Rep	442077	9				<1						
4061		442078	8				<1						
4062		442079	13				<1						
4063		442080	8				<1						
4064		442081	777				61.57						
4065		442082	7				<1						



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V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810094
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	120 Core

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4066		442083	10				<1						
4067		442084	7				<1						
4068		442085	8				<1						
4069		442086	7				<1						
4070		442087	13				<1						
4071	Dup	442087	11				<1						
4072		442088	9				<1						
4073		442089	8				<1						
4074		442090	98				<1						
4075		442091	11				<1						
4076		442092	56				<1						
4077		442093	14				<1						
4078		442094	9				<1						
4079		442095	21				<1						
4080		442096	15				<1						
4081		442097	38				<1						
4082	Dup	442097	37				<1						
4083		442098	9				<1						
4084		442099	26				<1						
4085		442100	20				<1						
4086		442101	692				59.40						
4087		442102	23				<1						
4088		442103	32				<1						
4089		442104	19				<1						



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V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810094
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	120 Core

Acc #		Client ID	Au ppb	p	Pt ob	Pd ppb	Rh ppb	p	Ag pm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4090		442105	20						<1						
4091		442106	12						<1						
4092		442107	24						<1						
4093	Dup	442107	30						<1						
4094		442108	23						<1						
4095		442109	21						<1						
4096		442110	37						<1						
4097		442111	8						<1						
4098		442112	25						<1						
4099		442113	33						<1						
4100		442114	22						<1						
4101		442115	17						<1						
4102		442116	25						<1						
4103		442117	56						<1						
4104	Dup	442117	74						<1						
4105		442118	26						<1						
4106		442119	33						<1						
4107		442120	28						<1						
4108		442121	764					57	7.84						
4109		442122	13						<1						
4110		442123	35						<1						
4111		442124	26						<1						
4112		442125	22						<1						
4113		442126	11						<1						



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**Certificate of Analysis** 

Wednesday, April 9, 2008

Adroit Resources	Date Received:	Mar 27, 2008				
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008				
V6E3W1						
Ph#: (604) 688-3304						
Fax#: (705) 679-2103	Job #:	200810094				
Email#: stu@adroitresources.ca	Reference: ADT-N					
	Sample #:	120 Core				

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
4114		442127	19				<1						
4115	Dup	442127	19				<1						
4116		442128	15				<1						
4117		442129	25				<1						
4118		442130	23				<1						
4119		442131	8				<1						
4120		442132	22				<1						
4121		442133	23				<1						
4122		442134	12				<1						
4123		442135	14				<1						
4124		442136	14				<1						
4125	Rep	442136	9				<1						

#### PROCEDURE CODES: AL4AU3, AL4Ag

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0622-04/09/2008 12:50 PM



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**Certificate of Analysis** 

Thursday, April 17, 2008

Adroit Resources	Date Received:	Mar 27, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008
V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810093
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	13 Core

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
3980		442006	150				<1		280			123	130
3981		442007	286				<1		1135			209	181
3982		442014	363				<1		2929			186	140
3983		442015	434				<1		1669			215	180
3984		442016	379				<1		1539			208	187
3985		442017	21				<1		162			124	121
3986		442018	1030				<1		1773			257	175
3987		442019	742				<1		1424			225	185
3988		442020	40				<1		453			179	156
3989		442021	19				<1		11			3	4
3990	Dup	442021	15				<1		294			147	126
3991		442022	32				<1		324			168	131
3992		442030	44				<1		471			263	152
3993		442046	94				<1		176			112	64

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:

ason Moore, General Manager

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**Certificate of Analysis** 

Thursday, April 17, 2008

Adroit Resources	Date Received:	Mar 27, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008
V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810093
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	13 Core

Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
3980		442006	150				<1		280			123	130
3981		442007	286				<1		1135			209	181
3982		442014	363				<1		2929			186	140
3983		442015	434				<1		1669			215	180
3984		442016	379				<1		1539			208	187
3985		442017	21				<1		162			124	121
3986		442018	1030				<1		1773			257	175
3987		442019	742				<1		1424			225	185
3988		442020	40				<1		453			179	156
3989		442021	19				<1		11			3	4
3990	Dup	442021	15				<1		294			147	126
3991		442022	32				<1		324			168	131
3992		442030	44				<1		471			263	152
3993		442046	94				<1		176			112	64

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

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ason Moore, General Manager

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**Certificate of Analysis** 

Wednesday, April 9, 2008

Adroit Resources	Date Received:	Mar 27, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN	Date Completed:	Apr 9, 2008
V6E3W1		
Ph#: (604) 688-3304		
Fax#: (705) 679-2103	Job #:	200810093
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	13 Core

Acc #		Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
3980		442006	<1		280			123	130
3981		442007	<1		1135			209	181
3982		442014	<1		2929			186	140
3983		442015	<1		1669			215	180
3984		442016	<1		1539			208	187
3985		442017	<1		162			124	121
3986		442018	<1		1773			257	175
3987		442019	<1		1424			225	185
3988		442020	<1		453			179	156
3989		442021	<1		11			3	4
3990	Dup	442021	<1		294			147	126
3991		442022	<1		324			168	131
3992		442030	<1		471			263	152
3993		442046	<1		176			112	64

PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn

Certified By:

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AL901-0622-04/09/2008 4:36 PM



**Certificate of Analysis** 

Wednesday, April 9, 2008

Adroit Resources	Date Received:	Mar 27, 2008
Suite 510-1190 Melville Street Vancouver, BC, CAN V6E3W1	Date Completed:	Apr 9, 2008
Ph#: (604) 688-3304 Fax#: (705) 679-2103	Job #:	200810092
Email#: stu@adroitresources.ca	Reference:	ADT-NZ-07
	Sample #:	3 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
3977	442005	118				<1		541			198	176
3978	442029	39				<1		240			156	127
3979	442042	32				<1		99			61	36

Certified By:

#### PROCEDURE CODES: AL4AU3, AL4Ag, AL4Cu, AL4Pb, AL4Zn, AL4WR

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0622-04/09/2008 4:37 PM

Mar 16, 2008	}				Adroit Reso	ources	- Detaile	ed Log	Rep	ort						Page 1 of 22
Hole Numbe	r: NZ-04														Units:	METRIC
Project Name:       Neimitz Property       Primary Coordinates       Grid:       UT         Project Number:       NZ       North:       5203270.00       East:       579701.00         Location:       Niemetz Claims Temagami       East:       579701.00       Elev:       300.00         Date Started:       Dec 09, 2007       Collar Survey:       N					M83-17N Plugged: N			C	ontractor: ore Storaç	ge:				Collar Dip: Collar Az: Length: Start Depth: Final Depth:	-60.30 10.00 345.00 0.00 345.00	
Date Completed: Dec 12, 2007 Multishot Survey: N Pulse EM Survey: N						Hole Size: NC Casing: Le	) ît in hole									
Comments:	lorados															
Survey Da	nta															
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Comments		Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag			Comments		
0.00	357.20	-60.30	REFLEX	ОК			51.00	357.20	-60.30	REFLEX	ОК	erratic azim;	used value at	150m		
102.00	358.00	-61.60	REFLEX	OK			150.00	357.20	-60.40	REFLEX	OK					
300.00	356.90 357.00	-59.70	REFLEX	OK OK			252.00 339.00	357.60 357.30	-59.90	REFLEX	OK					
Detailed	Lithology	/	1						1	Assay D	ata	L				
From	To	/			Lithology	Sample Num	lber	Fro	m	To	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
0	2.00	) OB, Ove Grid Corr Contracto	rburden dinates 9 or: Boartl	+50W: Longyea	10+00S ar, Haileybury, ON											
	Declination used: 11.3 west (subtracted 11.3 degrees); No instrument correction made; Drilling Notes: Error in meterage blocks;															
	Drilling Notes: Error in meterage blocks; "210 " to "213" has 6 m of core; 3 m added to subsequent blocks to block "270" (relabelled 273; Block "270" to block "276" has 9m of core, i.e. there is second 3m error. Therefore 6m added to blocks beyond "276". Logged by: A.W. Beecham															

Hole Number:	NZ-04									Unit	s: METRIC
Detailed L	ithology		Assay Data								
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
2.00	8.45	MV, Mafic Volcanic	442001	3.55	4.50	0.95					
		MASSIVE MAFIC VOLCANIC OR FG GABBRO:Dk green, fg. Weakly magnetic in	442002	6.50	8.00	1.50					
		places; Relatively massive with no recocognizable primaryvolcanic structures;	442003	8.00	9.50	1.50					
		some fine angular bx; Likely matic matic flow but possibly fg gabbroic border phase of Iceland Lake;			·						
		Texture									
		2.00 - 8.45 : FG Fine Grained									
		Ninerelization									
		$\frac{1}{2} 00 = \frac{8}{5} \frac{15}{2} \frac{1}{2} \text{ DV Purite DISS Disseminated 0.5\%}$									
		Conc up to 1% over 0.3m; 3.6m minor, fine diss pale brown-grev(probably									
		not Sph as no reaction to conc HCI)									
		Alteration									
		2.00 - 8.45 :CAL Calcite, VEIN Vein, Weak Weak									
		10% fine calcite veins; Minor blotches sil'n and pale red fsp?									
		Structure									
		2.00 - 8.45 : FOLIATION Foliation, 25 Deg to CA									
		weak schistosity									
		2.00 - 8.45 fractured with calcite coment:									

Hole Number: NZ-04 Units: METRIC										
Detailed Litholog	у			Assay	Data					
From To	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
8.45 31.4	<ul> <li>MV, Mafic Volcanic</li> <li>FINE, MAFIC VOLCANIC ? FRAGMENTAL: Dark green, mottled and splotted with It grey (carb alt'n).; Close-packed 1 cm to 3cm angular fragments; All freg's and matrix same material; matrix darker than fragments;</li> <li>REMARKS: 14.7 to 15.4: FP dyke at 45 - 20% 1 to 3mm anhedral fsp in fg matrix;</li> <li>16.5 to 17.3: FP dyke, as above;</li> <li>Texture</li> <li>8.45 - 31.40 : FG Fine Grained</li> <li>Similar to above unit, but obscured by alteration; In place fg randomly oriented fsp - igneous texture;</li> <li>Mineralization</li> <li>9.60 - 11.00 : PY Pyrite, DISS Disseminated, 2% diss, small clusters and veins with It grey carb/calcite spots;</li> <li>13.80 - 31.40 : PY Pyrite, DISS Disseminated, 0.02%</li> <li>8.45 - 9.60 : PY Pyrite, DISS Disseminated, 0.02%</li> <li>8.45 - 31.40 : CAL Calcite, PATCHY Patchy, Medium Medium mod to strong It grey spots, small blotches, streaks of calcite +/- other carb. Some sections of strong pervasive calc;</li> <li>11.00 - 14.00 :EPI Epidote, PATCHY Patchy, Weak Weak</li> <li>Minor epidote with carb/calc spots/veins;</li> <li>Structure</li> <li>8.45 - 31.40 : FOLIATION Foliation, 40 Deg to CA weak foliation at 45 to 30 deg; Fragments slightly stretched;</li> <li>28.00 - 30.20 : FAULT Fault, 45 Deg to CA</li> <li>Finely broken with a little gouge; Strong schistosity in adjacent rock at 40 deg;</li> </ul>	442004	9.50	11.00	1.50					

Hole Number: NZ-04	le Number: NZ-04 Units: METR								s: METRIC		
Detailed Lithology		Assay Data									
From To	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm	
31.40 52.60	<ul> <li>FD, Felsic Dyke</li> <li>FINE TO MED. GRAINED TRONDJEMITE OR SYENITE; Lt grey fine to med grained; However grain boundaries obscured by weak alteration; Looks fg, especially on broken surface, but away from contacts there are 'ghost' fsp. crystal outlines up to 4mm; Feldspar-rich rock speckled with 3 to 4%, 1 to 3mm anhedral, chl'd hornblende?; Relatively fresh and unaltered;</li> <li>Texture</li> <li>31.40 - 52.60 : MG Medium Grained</li> <li>fg to mg. weakly hornblende? phyric;</li> <li>Mineralization</li> <li>31.40 - 52.60 : PY Pyrite, DISS Disseminated, 0.01%</li> <li>isolated tr Py;</li> <li>Alteration</li> <li>31.40 - 52.60 :HEM Hematite, PATCHY Patchy, Weak Weak</li> <li>very weak, fracture-controlled pale red hem? staining;</li> <li>31.40 - 52.60 :CARB Carbonate, VEIN Vein, Weak Weak</li> <li>very minor fracture controlled silicification;</li> <li>31.40 - 52.60 :CONT-SHARP Contact Sharp, 20 Deg to CA</li> <li>weakly deformed at contacts;</li> <li>31.40 - 52.60</li> <li>massive &amp; dyke-like;</li> </ul>										

Hole Number	: NZ-04									Unit	IS: METRIC
Detailed Lithology				Assay	Data						
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
52.60	65.80	MV, Mafic Volcanic	442005	63.00	64.00	1.00					
		MAFIC VOLCANIC FRAGMENTAL: (Similar to unit 8.45 to 31.4); Dark green,	442006	64.00	65.00	1.00					
		mottled and spotted with It grey (carb alt'n).; Close-packed 1 cm to 6 cm angular fragments; Ffrag's and matrix same material;	442007	65.00	66.00	1.00					
		Texture									
		52.60 - 65.80 : FG Fine Grained									
		random oriented, stubby fsp visible in places;									
		Mineralization									
		65.05 - 65.05									
		isolated fine grains honey coloured Sph									
		65.00 - 65.80 : PY Pyrite, DISS Disseminated, 2%									
		diss, small blebs, streaks; Some associated with non-fizzy carb and epidote;									
		52.60 - 63.00 : PY Pyrite, DISS Disseminated, 0.01%									
		63.00 - 65.00 · PV Pyrite DISS Disseminated 1%									
		diss, small blebs, streaks;									
		Alteration									
		52.60 - 65.80 :EPI Epidote, PATCHY Patchy, Medium Medium									
		patches, streaks, gv selvages, increases downward									
		63.00 - 64.10 :QV Quartz veining, VEIN Vein, Weak Weak									
		wh qv+/-calc+/-epidote to 1cm									
		52.60 - 65.80 :CAL Calcite, VEIN Vein, Weak Weak									
		Structure									
		52.60 - 65.80 : FOLIATION Foliation, 40 Deg to CA									
		weak foliation, fragment elongation;									
65.80	66.90	LP, Lamprophyre Dyke									
		LAMPROPHYRE OR CARBONATITE DYKE: ? Med grey-green, cg to fg, calcite-rich rock with a little quartz and acicular chl or chl'd amphibole up to .>20mm; Randomly oriented crystals; Undeformed; Moderately to strongly magnetic; Remarks: Specimen removed for identification;	1								
		Mineralization									
		65.80 - 66.90 : PY Pyrite, DISS Disseminated, 0.5%									
		irregular diss									
		Structure									
		65.80 - 66.90 : CONT-SHARP Contact Sharp, 30 Deg to CA									
### Adroit Resources - Detailed Log Report

Page 6 of 22

lole Number: NZ-04									Unit	s: METRIC
etailed Lithology	у			Assa	y Data					
From To	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppr
66.90 68.35	<ul> <li>MV, Mafic Volcanic</li> <li>Mafic Volcanic Flow: Dark to med green,fg.</li> <li>Texture</li> <li>66.90 - 68.35 : FG Fine Grained</li> <li>med fg.</li> <li>Alteration</li> <li>66.90 - 68.35 : EPI Epidote, DISS Disseminated, Strong Strong</li> <li>pervasive or as streaky bands</li> <li>Structure</li> <li>66.90 - 68.35 : FOLIATION Foliation, 20 Deg to CA</li> </ul>									
68.35 69.9(	streaky (primary) banding, weak foliation;         0       FP, Feldspar Porphyry Dyke         FRACTURED FP DYKE;         Texture       68.35 - 69.90 : FG Fine Grained         fg matrix with 10 to 25% 0.5 to 2mm fsp phenocrysts;         Alteration         68.90 - 69.30 :QTZ CARB Quartz Carbonate Veins, VEIN Vein, Medium         8% white calcite-qtz +/- chl veins to 1 cm.         Structure         68.35 - 69.90 : CONT-SHARP Contact Sharp, 15 Deg to CA         iirregular cts;         68.35 - 69.90									
69.90 76.05	5 MV. Mafic Volcanic	442008	69.90	71.10	1.20	)				
	MAFIC VOLCANIC FLOW: Dk green, H=5.5; moderately to strongly magnetic -	442009	71.10	72.10	0 1.00	)				
	(due to hornfelsing?); Streaky banding, short sections with indistinct, deformed by: possible amyodules and pillow selvages??	442010	72.10	73.10	0 1.00	)				
	Texture69.90-76.05 : FG Fine Grainedfine igneous texture - randomly oriented fsp noted here and there;Mineralization71.30-73.00 : PY Pyrite, DISS Disseminated, 0.5%69.90-71.30 : PY Pyrite, DISS Disseminated, 1.5%diss and with It grey spotted & streaky alterationAlteration69.90-76.05 : EPI Epidote, PATCHY Patchy, Medium Mediummm spots, streaks, diffuse patches, some fracture controlled69.90-71.00 : CAL Calcite, PATCHY Patchy, Weak Weaksmall streaks, cal alt and mm veins;Structure69.90-76.05 : FOLIATION Foliation, 40 Deg to CA									

Hole Number	: NZ-04									Units	s: METRIC
Detailed L	ithology				Assay	v Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
76.05	77.25	LD, Leucodiorite Intrusive LEUCODIORITE/TRONDJEMITE DYKE; med grey, 2 to3mm interlocking fsp about 5% altered mafic and a few % interstitial quartz; Alteration 76.05 - 76.80 :CAL Calcite, VEIN Vein, Medium Medium 10% grey-pink mg calc with tr Cp; veins up to 2 cm. Structure 76.05 - 77.25 at 65 and 30: no chilling:									
77.25	84.75	MV, Mafic Volcanic MAFIC FLOW: Dk green, H=5.5; fine even grained; Weakly magnetic in places; Remarks: 83.5m: 15 cm FP dyke at 20 deg. Texture 77.25 - 84.75 : FG Fine Grained Alteration 77.25 - 84.75 :SIL Silica, PATCHY Patchy, Weak Weak a little patchy sil here and t here; 77.25 - 84.75 :EPI Epidote, PATCHY Patchy, Medium Medium Structure 77.25 - 84.75 : FOLIATION Foliation, 40 Deg to CA weak foliation;									
84.75	86.85	FP, Feldspar Porphyry Dyke FELDSPAR PORPHYRITIC INTERMED. DYKE: Dk grey, fg matrix with 15% 1 to 4mm anhedral fsp. Vitreious lustre on broken surface; H=5.5 ot 6; Texture 84.75 - 86.85 : FsPhy Feldspar-phyric Structure 84.75 - 86.85 Cts at 15 and 40 deg.									

### Adroit Resources - Detailed Log Report

Page 8 of 22

Hole Number: NZ-04

Units: METRIC

Detailed L	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
86.85	135.80	MV, Mafic Volcanic	442012	92.00	93.00	1.00					
		MAFIC FLOWS: med to dark green; H=5.5 to5.0; Sections of bx, flow	442013	93.00	94.25	1.25					
		banding isolated sections with amygdules, narrow, deformed, banded sections	442014	94.25	95.50	1.25					
		probably pillow selvages; Structure: Coperally only weakly deformed with undeformed angular by frag's:	442015	95.50	96.50	1.00					
		86.85 - 94.5: banded to massive mafic flow: banded or fol'd at 40to 140 deg.	442016	96.50	96.80	0.30					
		94.5 - 107.0: mafic volcanic bx incl some flow bx. frags from 1 cm to 20 cm.	442017	96.80	97.80	1.00					
		107.0 - 135.8: mafic flow, spotted (alteration) indistinct flow structures, a few	442018	97.80	99.00	1.20					
		narrrow deformed pl selvages?, massive sections; minor section of fine bx;	442019	99.00	100.00	1.00					
			442020	104.80	106.00	1.20					
			442022	106.00	107.40	1.40					
		80.85 - 135.80 : FG FINE Grained	442023	110.00	111.00	1.00					
		Minoralization	442024	111.00	112.02	1.02					
		$116 A_0 = 116 A_0$	442025	112.02	112.80	0.78					
		film Cpv in mm calc. vein	442026	115.00	115.50	0.50					
		<ul> <li>111.00 - 112.50 : PY Pyrite, DISS Disseminated, 0.01%</li> <li>99.80 - 99.80</li> <li>minor Cpy with mm thick lenses of Py along banding in volcanic</li> <li>112.50 - 112.80 : PY Pyrite, DISS Disseminated, 2%</li> <li>selvage of qtz-cal vein;</li> <li>94.00 - 96.50 : PY Pyrite, DISS Disseminated, 2%</li> <li>patchy mod to strong diss, some veinlets; conc of Py up to 4% / 0.2m;</li> <li>111.80 - 111.80</li> <li>tr Cpy in calc vein;</li> <li>94.90 - 95.00 : CPY Chalcopyrite, DISS Disseminated, 0.5%</li> </ul>									
		<ul> <li>96.50 - 104.00 : PY Pyrite, DISS Disseminated, 0.01%</li> <li>96.50 - 109.30 : PY Pyrite, DISS Disseminated, 0.05%</li> <li>112.80 - 135.80 : PY Pyrite, DISS Disseminated, 0.01%</li> <li>tr Py here and there;</li> <li>115.20 - 115.20</li> <li>minor Cpy in 4 cm calc-qtz vein</li> <li>104.00 - 107.60 : PY Pyrite, DISS Disseminated, 1%</li> <li>92.30 - 94.00 : PY Pyrite, DISS Disseminated, 0.5%</li> <li>heavy diss in small clusters,</li> <li>Alteration</li> <li>126.40 - 135.80 :EPI Epidote, PATCHY Patchy, Medium Medium</li> <li>Spotted with 5 to 7 % 2 to 6mm epidote altered material. Some are round and others with crystal form. Either altered amygdules or a hornfels;</li> <li>96.50 - 96.70 :CAL Calcite, VEIN Vein, Strong Strong</li> <li>70% white qtz-calc, chl selvage at 60 deg;</li> </ul>									

Hole Number:	NZ-04									Units	S: METRIC
Detailed Lit	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
135.80	137.70	Alteration 86.85 - 92.20 :BL Bleached, PATCHY Patchy, Medium Medium 20% streaks, patches non-fizzy carb +/- a little sil'n; 115.10 - 115.30 :CAL Calcite, VEIN Vein, Medium Medium 15% wh calc-qtz up to 4 cm, minor Cp; 86.85 - 126.40 :EPI Epidote, PATCHY Patchy, Strong Strong mod to strong epidote, as pods, small spots, sections to 0.5m of pervasive epidote; Structure 86.85 - 94.50 primary banding &/or fol'n at 40 to 140deg; LD, Leucodiorite Intrusive LEUCODIORITE: Pale grey-buff, 90 % 1 to 3mm stubby, interlocking fsp with interstitial chl'd mafic and a little qtz at contacts; H=6 Mineralization 135.80 - 137.70 : PY Pyrite, DISS Disseminated, 0.02% Alteration 135.80 - 137.20 :QV Quartz veining, VEIN Vein, Weak Weak 4% white qtz +/-pink calc. with weak diffuse Py selvages 137.60 - 137.70 :EPI Epidote, PERV Pervasive, Medium Medium alteration of fsp at lower ct. Epidote alteration infers fsp are calcium-rich plagioclase; Structure	442027 442028	135.80 137.30	137.30 138.50	1.50 1.20					
		135.80 - 137.70 cts at 65 with veins and 35 deg at bottom;									

Hole Number:	NZ-04									Units	S: METRIC
Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
137.70	148.80	MV, Mafic Volcanic	442029	138.50	140.00	1.50					
		SPOTTED, PILLOWED MAFIC VOLCANICS: As above 107 to 135.8; Mottled dark	442030	147.20	148.80	1.60					
		and it green,, it grey; H=5.5 to 6; indistinct pillow selvages marked by epidote alteration; Minor bx sections; Minor sections of 1 to 2 mm amygdules;									
		Texture									
		137.70 - 148.80 : FG Fine Grained									
		sp? porphyroblasts?									
		Mineralization									
		147.30 - 148.80 : PY Pyrite, DISS Disseminated, 1%									
		145.50 - 147.30 : PY Pyrite, DISS Disseminated, 0.5%									
		138.50 - 145.50 : PY Pyrite, DISS Disseminated, 0.01%									
		137.70 - 138.50 : PY Pyrite, DISS Disseminated, 1%									
		Alteration									
		141.50 - 144.00 :CAL Calcite, VEIN Vein, Weak Weak									
		2 % It grey calc with tr Py									
		147.30 - 148.80 :CHL Chlorite, PERV Pervasive, Weak Weak									
		diffuse sections pervasive chl with diss'd Py, appears to be related to									
		leucodiorite intrusive;									
		137.70 - 148.80 : EPI Epidote, PATCHY Patchy, Medium Medium									
		pods, streaks, altered coarse feldspars?									

Hole Number:	NZ-04									Uni	s: METRIC
Detailed L	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
148.80	161.90	FQP, Feldspar Quartz Porphyry Dyke	442032	161.00	161.90	0.90					
		QUARTZ PORPHYRY INTRUSIVE: (or Trondjemite) It grey, matrix looks fg, but texture obscured by alteration; fsp-rich, 3%, 1 to 2mm qtz 'eyes', 3 to 4% chl mafic, some pseudomorphed after acicular min.									
		Remarks: upper ct, 148.8 to 150, 40% inclusions of fg grained mafic rock with blocks up to 30 cm. Lower Ct:									
		Texture									
		148.80 - 161.90 : Qphyr Qtz-Phyric									
		Mineralization									
		161.30 - 161.90 : PY Pyrite, DISS Disseminated, 0.5%									
		148.80 - 161.30 : PY Pyrite, Vn veins, 0.01%									
		tr Py here and there with calc-qtz veinlets & diss;									
		Alteration									
		148.80 - 161.90 :BL Bleached, PATCHY Patchy, Weak Weak									
		minor bleaching along fractures - probably sil'n;									
		160.30 - 161.90 :SER Sericite, PATCHY Patchy, Weak Weak									
		Bleaching with thin wisps pale green ser along fract and schistosity;									
		Structure									
		148.80 - 150.00									
		upper ct, initiasive bx with 40% inclusions of ty grained, mod magnetic, mafic rock with blocks up to 30 cm									
		148 80 - 161 30									
		161.30 - 161.90 : CONTACT Contact, 45 Deg to CA									
		lower ct; strongly foliated and with sparse fg mafic inclusions									

# Adroit Resources - Detailed Log Report

Page 12 of 22

Hole Number: NZ-04									Unit	s: METRIC
Detailed Litholog				Assay	Data					
From To	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
161.90 170.1	MV, Mafic Volcanic	442033	161.90	163.10	1.20					
	Texture	442034	163.10	164.30	1.20					
	161.90 - 170.15 : FG Fine Grained	442035	169.00	170.00	1.00					
	<ul> <li>Mineralization</li> <li>161.90 - 162.40 : PY Pyrite, DISS Disseminated, 0.02%</li> <li>162.40 - 163.00 : PY Pyrite, DISS Disseminated, 2%</li> <li>diss, mm veinlets Py</li> <li>163.00 - 170.15 : PY Pyrite, DISS Disseminated, 0.02%</li> <li>diss and with calc veinlets;</li> <li>Alteration</li> <li>161.90 - 167.70 : EPI Epidote, PATCHY Patchy, Weak Weak</li> <li>epidote as streaks, small clusters and in calc veinlets;</li> <li>169.00 - 169.90 : QTZ CARB Quartz Carbonate Veins, VEIN Vein, Strong Strong</li> <li>banded pink and grey, mg calcite with a few % mafic (silicate) 2 to 3%</li> <li>magnetite and minor Py; at 15 to 25 deg to CA;</li> <li>161.90 - 170.15 : CAL Calcite, VEIN Vein, Medium Medium</li> <li>5% calc veinlets, some perv calc., amygd.</li> <li>161.90 - 170.15 : CHL Chlorite, PERV Pervasive, Weak Weak</li> <li>distinct green hue, due to fine chl;</li> <li>Structure</li> <li>161.90 - 170.15 : SCH Schistosity, 40 Deg to CA</li> <li>minor deformed secitons</li> <li>161.90 - 170.15</li> </ul>	442033	107.00	170.00	1.00					
	strong fract'g with calc cement			· ·						
170.15 174.70	LD, Leucodiorite Intrusive LEUCODIORITE; Med-It grey cg. 2 to 4mm; fsp-rich, 'granitoid rock with 2 % interstitial chl'd mafics, & accessory leucoxene; Remarks: fg to m-fg fsp-phyric intrusive; Mineralization 174.30 - 174.70 : PY Pyrite, DISS Disseminated, 1% with fract's and possible sil at contact 170.15 - 170.50 : PY Pyrite, DISS Disseminated, 1% 170.50 - 174.30 : PY Pyrite, DISS Disseminated, 0.01% Alteration 170.15 - 174.70 :CAL Calcite, VEIN Vein, Weak Weak 174.50 - 174.70 :SIL Silica, PERV Pervasive, Medium Medium with fract'd ct; Structure 170.15 - 174.70 170.15 - 174.70 170.15 - 174.70 170.15 - 174.70									

#### Adroit Resources - Detailed Log Report

#### Hole Number: NZ-04 Units: METRIC Detailed Lithology Assay Data То Sample Number Length Cu % Zn % Co % Ag ppm From Lithology From То Au ppb 174.70 186.30 FP, Feldspar Porphyry Dyke FSP-PHYRIC FELSIC INTRUSIVE/FG LEUCODIORITE; Lt to med grey; feldspar-rich; Matrix grain size =/<0.5mm. with up to 20%, white, anhedral fsp phenocrysts; a few % fine, chl'd interstitial mafics and accessory vfg leucoxene; (Probably composition similar to cg phase; Mineralization 174.70 - 174.90 : PY Pyrite, DISS Disseminated, 0.5% 174.90 - 174.90 : PY Pyrite, DISS Disseminated, 0.01% Alteration 174.70 - 186.30 :CAL Calcite, VEIN Vein, Weak Weak 3% Structure 174.70 - 174.70 : CONTACT Contact, 25 Deg to CA Somewhat chilled against prev. cg unit; 174.70 - 186.30 181.90 - 182.20 Intrusive bx -small inclusions of 'leucodiorite; 186.30 191.30 LD, Leucodiorite Intrusive 442036 188.50 1.50 187.00 442037 188.50 189.50 1.00 FRACTURED, ALTERED LEUCODIORTE: As above; Fine leucoxene; Remarks: 190.6 to 190.9: Inclusions fg felsic rock; Mineralization 188.50 - 189.50 : PY Pyrite, DISS Disseminated, 1% diss, clusters, & fract controlled; 186.30 - 188.50 : PY Pyrite, DISS Disseminated, 0.01% Alteration 186.30 - 191.30 :SIL Silica, PERV Pervasive, Weak Weak bleached and pervasively altered- probably sil'n: Numerous chl-filled fractures; Structure 186.30 - 189.60 fractured to incipient bx, fract's space 1 to 4 cm. 191.30 193.80 FD, Felsic Dyke FELSIC DYKE: Dk grey fg; sparse <1mm, slightly elongated gtz 'eyes', either phenocrysts or gtz amygdules; Structure 191.30 - 193.80 : CONT-SHARP Contact Sharp, 25 Deg to CA

### Adroit Resources - Detailed Log Report

Page 14 of 22

Hole Number:	NZ-04									Units	: METRIC
Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
193.80	202.00	LD, Leucodiorite Intrusive	442038	197.00	198.00	1.00					
		LEUCODIORITE: As above;	442039	198.00	199.30	1.30					
		Remarks: 199.3 to 200.8 QP with 35% 1mm qtz phenocrysts and gradational contact to leucodiorite;									
		Mineralization									
		197.80 - 202.00 : PY Pyrite, DISS Disseminated, 0.01%									
		197.20 - 197.80 : PY Pyrite, BLEB Blebby, 1%									
		193.80 - 197.20 : PY Pvrite, DISS Disseminated, 0.01%									
		Alteration									
		198.50 - 199.30 :SIL Silica, PERV Pervasive, Medium Medium									
		with fr zone;									
		193.80 - 202.00 :CAL Calcite, VEIN Vein, Medium Medium									
		hairline veinlets and patches pervasive calc.									
		Structure									
		197.30 - 199.30 strong fract'd with a little chl and calc, comont:									
202.00	204 70	IV Intermediate Volcanic									
202.00	204.70	QUARTZ-PHYRIC INTERMEDIATE FLOW OR INTRUSIVE:?: Dark grey, similar to unit 191.3 to 193.00; 3%, 0.5 to 1mm qtz 'eyes' with trachytic- like structure in matrix (alignment of fine fsp phenocrysts; indistinct banding at 35 to 40 deg;- flow banding &/ or foliation; Pervasive carb/calc alteration suggests intermediate to basic composition.									
		Texture									
		202.00 - 204.70 : FsPhy Feldspar-phyric									
		Mineralization									
		202.00 - 204.70 : PY Pyrite, DISS Disseminated, 0.01%									
		Alteration									
		202.00 - 204.70 :BL Bleached, PERV Pervasive, Weak Weak									
		Weakly Diedched with thi-size dark remnants;									
		pervasive calc and 4% calc veinlets:									
		Structure									
		202.00 - 204.70 : FOLIATION Foliation, 35 Deg to CA									
		foliation &/or primary banding- either flow banding									
		202.00 - 204.70 : CONT-SHARP Contact Sharp, 20 Deg to CA									

# Adroit Resources - Detailed Log Report

Page 15 of 22

Detailed L	ithology	, 			Assay	Data				•	
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag pp
204.70	207.25	FV, Felsic Volcanic	442040	204.70	205.60	0.90					
	N2.04         Assay Data           To         Lithology         Sample Number         From         To         Length         Cu % Zn %           207.25         FV, Felsic VolCANOCLASTIC:         Lignen and grey, angular. fg. aphylic and 20% (14/24/2         206.60         200.70         20.72         Generalization           207.70         7.07         2.07.25         FV, Felsic VolCANOCLASTIC:         Lignen and grey, angular. fg. aphylic and 20% (14/24/2         206.60         200.72         0.65           412042         205.60         200.72         0.65         Image: Control of Co										
		qtz-phyric clasts; Clasts from mm up to 15 cm; Clasts variably deformed; Matrix is darker, fine fragmental;	442043	206.60	207.25	0.65					
		Texture									
		204.70 - 207.25 : FG Fine Grained									
		Mineralization									
		205.30 - 207.25 : PY Pyrite, DISS Disseminated, 0.5% in matrix & with qv									
		Alteration									
		204.70 - 207.25 :CAL Calcite, PERV Pervasive, Medium Medium									
		matrix only;									
		204.70 - 207.25 :SER Sericite, PATCHY Patchy, Medium Medium									
		moderate to weak pervasive ser alt of 50% of clasts; Ser alteration appears to pre-date fragmentation of rock;									
		206.70 - 207.25 : QV Quartz veining, VEIN Vein, Medium Medium									
		25% grey qv and broken qv along foliation;									
		Structure									
		204.70 - 207.25 : FOLIATION Foliation, 30 Deg to CA									
		fragment elongation, crude layering;								1	
207.25	212.75	IV, Intermediate Volcanic	442044	207.25	208.60	1.35					
		MASSIVE, INTERMEDIATE VOLCANIC: Med grey, even grained; massive or with	442045	208.60	210.00	1.40					
		H=6 to 4 where carb'd. Pervasive calc alteration suggests intermediate to basic	442046	210.00	211.40	1.40					
		composition.;	442047	211.40	212.75	1.35					
		Texture									
		207.25 - 212.75 : APH Aphyric									
		207.25 - 212.75 : FG Fine Grained									
		Mineralization									
		207.25 - 209.00 : PY Pyrite, DISS Disseminated, 0.5%									
		209.00 - 212.75 : PY Pyrite, DISS Disseminated, 1%									
		Alteration									
		207.25 - 212.75 CHI Chlorite, VEIN Vein, Weak Weak									
		minor veinlets streaks chl with Pv									
		207.25 - 212.75 :CAL Calcite, PATCHY Patchy, Medium Medium									
		ISection of strong, perv calcite, <1% calc veinlets;									
		Structure									
		207.25 - 211.00					Cu %         Zn %         Co %         Au ppb				
		211.00 - 211.00									
		foliation/ banding at 45 to 00 to 160deg.					ngth         Cu %         Zn %         Co %         Au ppb           0.90				

#### Adroit Resources - Detailed Log Report

#### Hole Number: NZ-04 Units: METRIC Detailed Lithology Assay Data Sample Number From То Lithology From То Length Cu % Zn % Co % Au ppb Ag ppm 235.10 TRJ, Trondhjemite Intrusive 212.75 FINE GRAINED TRONDHJEMITE/ QTZ-FSP PORPHYRY?; Light grey, fairly uniform, granular; about 75% randomly oriented 0.5 to 1mm fsp with >20, mainly interstitial quartz, minor pale green mineral; In places quartz appears to be small rounded grains; Uncertain if should be classified as fine grained granite or QFP/subvolcanic intrusive; Remarks: Isolated 3 to 15 cm 'patches' with texture partly obliterated-- possibly inclusions of same rock Texture 212.75 - 235.10 : GR Granular 212.75 - 235.10 : MG Medium Grained Mineralization 212.75 - 235.10 : PY Pyrite, Vn veins, 0.01% Isolated tr Py with qtz-calc chl veins; Alteration 212.75 - 235.10 : QTZ CARB Quartz Carbonate Veins, VEIN Vein, Weak Weak minor white qtz-calc veinlets 212.75 - 235.10 :CAL Calcite, VEIN Vein, Weak Weak 3% calc veins; Structure 212.75 - 212.75 : CONT-SHARP Contact Sharp, 15 Deg to CA not chilled; 235.10 - 235.10 position uncertain

Hole Number	: NZ-04									Unit	s: METRIC
Detailed L	ithology				Assay	y Data		_		_	
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
235.10	245.10	LD, Leucodiorite Intrusive PORPHYRITIC LEUCODIORITE; Med grey, mostly stubby fsp =/<0.5mm with up to 4%, 2 to 3mm fsp phenocrysts; a few % fine interstitial mafics; Might also be called feldspar porphyry, but there is no fg-aphanitc component; Intermediate composition: Remarks: 243.8 to 245.1: small faulted dyke of more felsic leucodiorite same as following unit; Texture 235.10 - 245.10 : FsPhy Feldspar-phyric 235.10 - 245.10 : MG Medium Grained Mineralization 235.10 - 245.10 isolated tr Py with calc and qtz-calc-chl veinlets; Alteration 235.10 - 245.10 :CAL Calcite, PERV Pervasive, Weak Weak minor pervasive calc with bl sections or in dark green sections near bottom where texture obliterated; 235.10 - 245.10 :OTZ CARB Quartz Carbonate Veins, VEIN Vein, Weak Weak minor qtz-calc+/-chl, Py veinlets; 235.10 - 245.10 :BL Bleached, PATCHY Patchy, Weak Weak a few %, short bleached secitons; Structure 235.10 - 245.10									
245.10	252.50	LD, Leucodiorite Intrusive LEUCODIORITE: Lt grey, granular, mg, from<1 to 2mm max; grain boundaries indistinct; a little quartz here and there, minor interstitial chl'd mafic; Seems to intrude previous unit; Texture 245.10 - 252.50 : GR Granular Mineralization 245.10 - 252.50 : PY Pyrite, DISS Disseminated, 0.01% Alteration 245.10 - 252.50 :SER Sericite, PATCHY Patchy, Weak Weak very minor, paper thin ser partings; Unit only weakly altered;									

# Adroit Resources - Detailed Log Report

Page 18 of 22

Hole Number:	NZ-04									Unit	s: METRIC
Detailed Lit	hology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
252.50	264.60	LD, Leucodiorite Intrusive PORPHYRITIC LEUCODIORITE: As above, 235.1 to 245.1; Remarks: 254.2 to 258.2: dykes of (more felsic) non-porphyritic leucodiorite intruded at small angle to core; Mineralization 257.60 - 259.60 : PY Pyrite, DISS Disseminated, 0.5% 257.00 - 257.60 : PY Pyrite, BLEB Blebby, 1.5% Blebs, veinlets, diss with calc veins and bleaching; 259.60 - 260.20 : PY Pyrite, Vn veins, 1.5% Alteration 255.30 - 262.00 :CAL Calcite, VEIN Vein, Medium Medium with some bleaching here and there; A little pervasive calc here and there; Structure 252.60 - 244.40	442048 442049 442050 442152	257.00 258.00 259.50 260.50	258.00 259.50 260.50 261.50	1.00 1.50 1.00 1.00					
264.60	269.40	<ul> <li>mod fract'd with calc cement;</li> <li>LD, Leucodiorite Intrusive</li> <li>LEUCODIORITE/FG FELSIC INTRUSIVE; Similar to unit 245.1 to 252.5; Lt grey, feldspar-rich with 2 to 3 % fine acicular mafics (altered hornblende?); fsp randomly oriented and 1mm or less long. Minor, fine leucoxene; Texture and minor leucoxene suggest relatively calcic plagioclase;</li> <li>Texture</li> <li>264.60 - 269.40 : FG Fine Grained</li> <li>=/&lt;1mm, texture typical of intermed to basic composition;</li> <li>Alteration</li> <li>264.60 - 269.40 :BL Bleached, PERV Pervasive, Strong Strong</li> <li>264.60 - 269.40 :CAL Calcite, VEIN Vein, Weak Weak</li> <li>3% veins;</li> <li>Structure</li> <li>264.60 - 264.60 : CONTACT Contact, 40 Deg to CA Lower ct is calcite veinlet at 45 deg:</li> </ul>									

# Adroit Resources - Detailed Log Report

Page 19 of 22

Hole Number	: NZ-04									Unit	s: METRIC
Detailed L	.ithology	y			Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
269.40	277.40	LD, Leucodiorite Intrusive	442153	273.50	274.50	1.00					
		FINE GRAINED PORPHYRITIC LEUCODIORITE; (Intermediate-mafic dyke);	442154	274.50	275.30	0.80					
		Similar to unit- 235.1 to 245.1m.; FSp phenocrysts only preserved here and there;	442155	275.30	276.30	1.00					
		Texture									
		269.40 - 277.40 : FG Fine Grained med- fine grained;									
		Mineralization									
		274.50 - 275.30 : PY Pyrite, Vn veins, 4% clusters, heavy diss in grey calc veins with conc. up to 10% over 15 cm.									
		isolated tr Py									
		Alteration 273.50 - 277.40 :CAL Calcite, VEIN Vein, Strong Strong									
		5 to 10% calc veins plus perv calc. +/- Py									
		269.40 - 273.50 :CAL Calcite, VEIN Vein, Weak Weak									
		3% calc veinlets, a little pervasive calc.									
		crackled with calc cement;									
277.40	285.20	LD, Leucodiorite Intrusive									
		BLEACHED, FRACTURED LEUCODIORITE: As above 245.1 to 252.5, but no qtz recognized;									
		Alteration									
		277.40 - 279.70 :CAL Calcite, VEIN Vein, Medium Medium									
		4% calc veins;									
		Structure									
		mod to strongly fract'd with broken core 278.8 to 279.8									
285.20	295.30	D LD, Leucodiorite Intrusive	442156	287.30	288.60	1.30					
		PORPHYRITIC LEUCODIORITE/ FELDSPAR PORPHYRY INTRUSIVE: Med grey,									JJ
		30% 1 to 3mm It grey anhedral fsp in fg (<.05mm) matrix; 1% fg mafics in									
		Similar porphyritic units higher up, but more abundant phenocrysts;									
		Texture									
		285.20 - 295.30 : FsPhy Feldspar-phyric									
		Mineralization									
		285.20 - 295.30 : PY Pyrite, Vn veins, 0.01% Isolated tr Py in calc and gtz-calc veinlets;									
		Structure									
		285.20 - 287.00									
		287.00 - 289.00 : FOLIATION Foliation, 15 Deg to CA									
		289.00 - 295.30									

# Adroit Resources - Detailed Log Report

Page 20 of 22

Hole Number:	: NZ-04									Unite	s: METRIC
Detailed L	ithology				Assay [	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
295.30	302.30	LD, Leucodiorite Intrusive	442157	299.70	300.60	0.90					
		FOLIATED, PORPHYRITIC LEUCODIORITE: As above except moderately to strongly foliated and porphyritic texture mostly obliterated; Texture 295.30 - 302.30 : FsPhy Feldspar-phyric Fsp-Phyric only in short sections;									
		Mineralization 295.30 - 302.30 tr Py in calc, qtz-calc veins and diss'n Alteration 295.30 - 302.30 - CAL Calcite PEPV Pervasive Weak Weak									
		Discontinuous persy calc.									ļ
		299.80 - 300.40 :QTZ CARB Quartz Carbonate Veins, VEIN Vein, Medium Medium									
		25% qtz-calc + grey calc-chl with pale grey, bleached selvage with minor ser and minor Py -vein zone at 15deg									
		Structure 295.30 - 302.30 : FOLIATION Foliation, 20 Deg to CA variable degrees of deformation- foliation/schistosity;									
302.30	327.20	LD, Leucodiorite Intrusive	442158	314.00	314.80	0.80					
302.30		PORPHYRITIC LEUCODIORITE:/ FELDSPAR PORPHYRY: Similar to above 385.2 to 295.3m; Med grey fsp - rich with, less altered sectins have >50% 1 to 4mm anhedral fsp with finer interstitial (matrix) material. 1 to 4% fine interstitial ch'd mafiics; Minor leucoxene in some sections; Looks granitoid where least alteredpossible that alteration obliterates boundaries of finer fsp producing a porphyritic appearance. Remarks: 314.5 to 317.3: fsp- phyric, med to fg intermediate dyke similar to 'following' unit;	442159	321.60	323.10	1.50					
		Texture									
		302.30 - 327.20 : FsPhy Feldspar-phyric									
		Mineralization 314.10 - 314.40 : PY Pyrite, Vn veins, 0.02% tr Py with calc-chl veinlets;									
		309.10 - 309.20 : PY Pyrite, Vn veins, 2% with mm chl veins at 35 deg.									
		Alteration									
		As previous, bl'a, minor ser, calc-atz veins blebs Pv at 322.20									
		314.00 - 315.70 :BL Bleached, VEIN Vein, Medium Medium									
		bleaching with minor ser, tr Py along sparse calc-chl veins to 1 cm at 20 deg.									
		Structure									
		302.30 - 302.30									
		327.20 - 327.20 : CONT-SHARP Contact Sharp, 10 Deg to CA									

### Adroit Resources - Detailed Log Report

Hole Number: NZ-04

Units: METRIC

Detailed L	ithology				Assay	/ Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
327.20	345.00	FP, Feldspar Porphyry Dyke FELDSPAR PORPHYRY/LEUCODIORITE DYKE: Med grey, fg (0.25mm, not aphanitic) matrix, up to 15 to 20% 1 to 4mm It grey, anhedral fsp.; 1%, 1mm qtz phenocryst noted in places; 1 to 3% chl'd mafics as mm clusters and interstitial to fsp. Accessory fine leucoxene here and there; Composition probably intermediate. Texture 327.20 - 345.00 : FsPhy Feldspar-phyric Alteration 327.20 - 345.00 :CAL Calcite, VEIN Vein, Weak Weak 1 to 3% It grey to whiite calc-chl veinlets, some with narrow bleached selvages and a little ser. Structure 327.20 - 327.20 : CONT-SHARP Contact Sharp, 10 Deg to CA appears slightly chilled at upper ct; 327.20 - 345.00									

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442001	3.55	4.50					
442002	6.50	8.00					
442003	8.00	9.50					
442004	9.50	11.00					
442005	63.00	64.00					
442006	64.00	65.00					
442007	65.00	66.00					
442008	69.90	71.10					
442009	71.10	72.10					
442010	72.10	73.10					
442012	92.00	93.00					
442013	93.00	94.25					
442014	94.25	95.50					
442015	95.50	96.50					
442016	96.50	96.80					
442017	96.80	97.80					
442018	97.80	99.00					
442019	99.00	100.00					
442020	104.80	106.00					
442022	106.00	107.40					
442023	110.00	111.00					

### Adroit Resources - Detailed Log Report

Page 22 of 22

#### Hole Number: NZ-04

Units: METRIC

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442024	111.00	112.02					
442025	112.02	112.80					
442026	115.00	115.50					
442027	135.80	137.30					
442028	137.30	138.50					
442029	138.50	140.00					
442030	147.20	148.80					
442032	161.00	161.90					
442033	161.90	163.10					
442034	163.10	164.30					
442035	169.00	170.00					
442036	187.00	188.50					
442037	188.50	189.50					
442038	197.00	198.00					
442039	198.00	199.30					
442040	204.70	205.60					
442042	205.60	206.60					
442043	206.60	207.25					
442044	207.25	208.60					
442045	208.60	210.00					
442046	210.00	211.40					
442047	211.40	212.75					
442048	257.00	258.00					
442049	258.00	259.50					
442050	259.50	260.50					
442152	260.50	261.50					
442153	273.50	274.50					
442154	274.50	275.30					
442155	275.30	276.30					
442156	287.30	288.60					
442157	299.70	300.60					
442158	314.00	314.80					
442159	321.60	323.10					

Mar	16,	2008	
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Hole Number: NZ-03

Units: METRIC

Project Name:	Neimitz Property NZ	Primary Coordinates Grid: North:		Contractor: Core Storage: Cobalt	Collar Dip: Collar Az:	
Location:	Niemetz property	East: Elev:			Length: Start Depth:	287.00 0.00
Date Started: Date Completed:	Feb 25, 2008	Collar Survey: N Multishot Survey: N Pulse EM Survey: N	Plugged: N Hole Size: NQ Casing:		Final Depth:	287.00
Comments:						

#### Sample Averages

#### Survey Data

Depth	Azimuth	Dip	Test	Flag	Comments	Depth	Azimuth	Dip	Test	Flag	Comments
	Decimal	Decimal	Туре				Decimal	Decimal	Туре		
9.00	9.30	-59.60	REFLEX	ОК		60.00	9.90	-58.80	REFLEX	ОК	
110.00	10.00	-58.80	REFLEX	ОК		165.00	9.70	-58.70	REFLEX	OK	
220.00	9.80	-58.60	REFLEX	ОК		287.00	9.90	-57.90	REFLEX	ОК	

Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
0	4.53	OB, Overburden				•					
4.53	8.13	DIO, Diorite	442095	4.53	6.00	1.47					
		MG grey coulored rock, 50-70% subhedrel Plag up to 3mm in size, 20-35% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent	442096	6.00	7.50	1.50					
		subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent	442097	7.50	9.00	1.50					
		weak perv epidote alt, broken core is around 70TCA, 1-2% mineralisation euhedral Py mostly around fractures									
		Texture									
		4.53 - 8.13 : MG Medium Grained									
8.13	21.30	MV, Mafic Volcanic	442098	9.00	10.50	1.50					
		Mafic to intermidiate volcanic, FG green to dk green, core is all rumble for 20 cm	442099	10.50	12.00	1.50					
		from 8.9 and 10.6, 90cm shear zone at 16.9, weal perv epidote and chlorite alt, multiple mill carb/epidote veiplets with no preferential orientation. DH contact is	442100	12.00	13.50	1.50					
		30-40TCA, from 19.5-21.3 rock show strong epi alt and weak silicification, rock	442102	13.50	15.00	1.50					
		show sign of deformation, sulphides and epidote min are elongated 10TCA, from	442103	15.00	16.50	1.50					
		19.5-20.5 5-6% Py	442104	16.50	18.00	1.50					
		Texture	442105	18.00	19.50	1.50					
		8.13 - 21.30 : MASS Massive	442106	19.50	20.50	1.00					
	<u>_</u>		442107	20.50	21.50	1.00					
21.30	22.36	MD, Mafic Dyke	442108	21.50	22.50	1.00					
		FG dyke, DH and UH contact 30-40TCA									
		Texture									
		21.30 - 22.36 : FG Fine Grained									

### Adroit Resources - Detailed Log Report

Page 2 of 7

lole Number	: NZ-03									Unit	s: METRI
etailed L	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag pp
22.36	26.50	MV, Mafic Volcanic	442109	22.50	24.00	1.50					
		Mafic to intermidiate volcanic, FG green to dk green, 1.65m shear zone at 24.85,	442110	24.00	25.50	1.50					
		weal perv epidote and chlorite alt, multiple mill carb/epidote veinlets with no	442112	25.50	27.00	1.50					
		sulphides and epidote min are elongated 10TCA,				ŀ					
		Texture									
		22.36 - 26.50 : MASS Massive									
26.50	32.65	LD, Leucodiorite Intrusive	442113	27.00	28.50	1.50					
		MG green coulored rock, 70% porphyritic Plag up to 5mm in size, 20%	442114	28.50	30.00	1.50					
		subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent	442115	30.00	31.50	1.50					
		qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc oweak	442116	31.50	33.00	1.50					
		65-70TCA, Dh contact is around 65-70 Texture									
		26.50 - 32.65 : CG Coarse Grained									
32.65	34.48	MV, Mafic Volcanic	442117	33.00	34.50	1.50					
		Mafic to intermidiate volcanic, FG green to dk green, 1.65m shear zone at 24.85, weal perv epidote and chlorite alt, multiple mill carb/epidote veinlets with no preferential orientation, UH contact 80TCA and DH 40TCA, presence of a reddish euhedral min up to 10mm in size garnet?? 30cm before DH contact, sign of deformation shown by elongated mineral 15-20TCA									
		Texture									
		32.65 - 34.48 : MASS Massive									
34.48	40.10	LD, Leucodiorite Intrusive	442118	34.50	36.00	1.50					
		MG green coulored rock, 70% porphyritic Plag up to 5mm in size, 20%	442119	36.00	37.50	1.50					
		subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent	442120	37.50	39.00	1.50					
		perv epidote alt and a weak patchy hematite alt, broken core is around 65-70TCA, Dh contact is around 65-70									
		Texture									
		34.48 - 40.10 : CG Coarse Grained									
40.10	41.50	FD, Felsic Dyke			-						
		FG dyke, sharp contact UH and DH 15-20TCA presence of a 20cm brecia filled with pink carb before DH contact									
		Texture									
		40.10 - 41.50 : FG Fine Grained									

### Adroit Resources - Detailed Log Report

Hole Number: NZ-03

Units: METRIC

Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
41.50	54.18	LD, Leucodiorite Intrusive MG green coulored rock, 70% porphyritic Plag up to 5mm in size, 20% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc oweak perv epidote alt and a weak patchy hematite alt, broken core is around 65-70TCA, Dh contact is around 65-70, presence of a weak foliation going 40TCA, core is fractured from 47.9-48.35 Texture 41.50 - 54.18 : FsPhy Feldspar-phyric	442122	52.80	54.30	1.50					
		41.50 - 54.18 : MG Medium Grained						1	1	1	
54.18	82.10	DIO, Diorite	442123	65.35	66.35	1.00					
		MG grey coulored rock, 50-70% subhedrel Plag up to 3mm in size, 20-35% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet 70-90TCA, presenc of a weak perv epidote alt, broken core is around 70TCA, from 65.35-66.35 3-4% Py, presence of a foliation going 35-40TCA, fist 5m show hematite alt, unit is fracture on 20cm at multiple place Texture 54.18 - 82.10 : MG Medium Grained	442124	66.35	67.60	1.25					
82.10	92.30	IV, Intermediate Volcanic	442125	84.00	85.00	1.00					
		Intermidiate volcanic? dyke?, FG green rock, UH and DH contact are fractured, presnece of small red euhedral minerals garnet?? up to 3mm, presence of weak perv chlorite alt, multiple mill carb vein with no preferential orientation, from 84-85.73 rock is highly altered Texture	442126	85.00	86.50	1.50					
		82.10 - 92.30 : FG Fine Grained									
92.30	111.10	DIO, Diorite	442130	92.30	93.30	1.00					
		MG dk green couloured rock, 50-70% subhedrel Plag up to 3mm in size, 20-25%	442132	93.30	94.30	1.00					
		subhedral Px, 5-10% Chlorite and 1-5% Qtz, presence of multiple mill to cent	442133	94.30	95.80	1.50					
		weak perv chlorite alt, broken core is around 40-60TCA, presence of a 30cm FG mafic dyke at 97.85, DH contact is sharp at 35TCA Texture	442127	109.60	111.10	1.50					
111.10	122.47	DIO. Diorite	442128	111.10	112.10	1.00					
	/ /	MG dk green coulored rock, 55-65% subhedral Plag up to 5mm in size, 5-10%	442129	112.10	113.60	1.50					
		subhedral Px, 25-30% Chlorite and 1-5% Qtz, presence of multiple mill to cent	442134	120.00	121.50	1.50					
		qtz/carb and qtz/epidote veinlet with no preferential orientation, presenc of a weak perv chlorite alt, broken core is around 40-60TCA, first 80cm are highly	442135	121.50	122.50	1.00					
		altered Carb + Porphyritic Plag, DH contact is gradual on 5cm with decrease in Chl content Texture 111.10 - 122.47 : MG Medium Grained									

etailed L	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag pp
122.47	158.88	LD, Leucodiorite Intrusive	442136	122.50	124.00	1.50					
		FG to MG light green colored rock, 75% subhedrel Plag, 5-10% subhedral Px, 5-10% Chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presence of a weak perv carbonatre and chlorite alteration, broken core is around 40-60TCA, from 130.2-131.4 and 149.3-150.22 rock contain 15-20% chlorite and 15-20% Px, presence of a weak foliation not always apparent going 30-40TCA Texture									
150.00	104 51	122.47 - 158.88 : MG Medium Grained			-						
100.00	104.01	MG dk green coulored rock, 55-65% subhedral Plag up to 5mm in size, 10-15% subhedral Px, 10-15% Chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferential orientation, presence of a weak perv chlorite alt, broken core is around 40-60TCA, presence of a 10cm qtz/carb vein at 165.7, DH contact is sharp 30TCA with the last 80cm highly altered (bleach) Texture 158.88 - 184.51 : CG Coarse Grained									
184.51	224.44	LD. Leucodiorite Intrusive									
184.51		FG to MG light green colored rock, 75% subhedrel Plag, 5-10% subhedral Px, 5-10% Chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presence of a weak perv carbonatre and chlorite alteration, broken core is around 40-60TCA, presence of a weak foliation not always apparent going 30-40TCA DH contact is sharp and fractured									
		Texture									
	<u>.</u>	184.51 - 224.44 : FG Fine Grained	r						1	1	
224.44	258.75	MV, Mafic Volcanic	442137	255.50	257.00	1.50					
		VFG to FG green colored rock, presence of chloritisation, multiple mill to cent	442138	257.00	258.50	1.50					
		through all unit, presence o large qtz/carb vein along core axis from 227.63-228.45 multiple highly fractured zone 50-120cm through all unit, 65cm brecia filled with calcite from 256.2, numbers of cent carb veins goes up 5m before contact, UH contact is fractured and DH contact is sharp, Texture	442139	258.50	260.00	1.50					
		224.44 - 258.75 : MASS Massive									
258.75	266.32	QCV, QTZ/CARB vein	442140	260.00	261.50	1.50					
		VFG to FG green colored rock, presence of chloritisation, multiple mill to cent	442142	261.50	263.00	1.50					
		qtz/carb veins with preferential orientation, presence of pillow 5cm to 20cm	442143	263.00	264.50	1.50					
		through all unit, presence o large qtZ/carb vein along core axis from	442144	264.50	266.00	1.50					
		brecia filled with calcite from 256.2, numbers of cent carb veins goes up 5m before contact. UH contact is fractured and DH contact is sharp.	442145	266.00	267.50	1.50					

### Adroit Resources - Detailed Log Report

Hole Number: NZ-03

Units: METRIC

Detailed Li	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
266.32	268.03	MV, Mafic Volcanic VFG to FG green colored rock, presence of chloritisation, multiple mill to cent	442146	267.50	269.00	1.50					
		qtz/carb veins with preferential orientation, presence of pillow 5cm to 20cm through all unit, presence o large qtz/carb vein along core axis from 227.63-228.45 multiple highly fractured zone 50-120cm through all unit, 65cm brecia filled with calcite from 256.2, numbers of cent carb veins goes up 5m before contact, UH contact is fractured and DH contact is sharp,									
		Texture									
269.02	260.24	266.32 - 268.03 : FG Fine Grained	440147	260.00	270.50	1 50					
200.03	209.34	Qtrz/ pink carb vein, 70% qtz 30% carb, <1% mineralisation, UH and DH contact are sharp	442147	209.00	270.30	1.50					
		Texture									
		268.03 - 269.34 : MASS Massive			•						
269.34	276.58	MV, Mafic Volcanic									
		VFG to FG green colored rock, presence of chloritisation, multiple mill to cent qtz/carb veins with preferential orientation, presence of pillow 5cm to 20cm through all unit, presence o large qtz/carb vein along core axis from 227.63-228.45 multiple highly fractured zone 50-120cm through all unit, 65cm brecia filled with calcite from 256.2, numbers of cent carb veins goes up 5m before contact, UH contact is fractured and DH contact is sharp,									
		Texture									
	<u> </u>	269.34 - 276.58 : FG Fine Grained									
276.58	287.00	LD, Leucodiorite Intrusive									
		FG to MG light green colored rock, 75% porphyritic Plag, 5-10% subhedral Px, 5-10% Chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presence of a weak perv carbonatre and chlorite alteration, broken core is around 60-65TCA, presence of a weak foliation not always apparent going 30-40TCA, UH contact 40TCA									
		Texture									
		276.58 - 287.00 : FsPhy Feldspar-phyric									
		276.58 - 287.00 : CG Coarse Grained									

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442095	4.53	6.00					
442096	6.00	7.50					
442097	7.50	9.00					
442098	9.00	10.50					
442099	10.50	12.00					
442100	12.00	13.50					
442102	13.50	15.00					

### Adroit Resources - Detailed Log Report

Page 6 of 7

#### Hole Number: NZ-03

Units: METRIC

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442103	15.00	16.50					
442104	16.50	18.00					
442105	18.00	19.50					
442106	19.50	20.50					
442107	20.50	21.50					
442108	21.50	22.50					
442109	22.50	24.00					
442110	24.00	25.50					
442112	25.50	27.00					
442113	27.00	28.50					
442114	28.50	30.00					
442115	30.00	31.50					
442116	31.50	33.00					
442117	33.00	34.50					
442118	34.50	36.00					
442119	36.00	37.50					
442120	37.50	39.00					
442122	52.80	54.30					
442123	65.35	66.35					
442124	66.35	67.60					
442125	84.00	85.00					
442126	85.00	86.50					
442130	92.30	93.30					
442132	93.30	94.30					
442133	94.30	95.80					
442127	109.60	111.10					
442128	111.10	112.10					
442129	112.10	113.60					
442134	120.00	121.50					
442135	121.50	122.50					
442136	122.50	124.00					
442137	255.50	257.00					
442138	257.00	258.50					
442139	258.50	260.00					
442140	260.00	261.50					
442142	261.50	263.00					
442143	263.00	264.50					
442144	264.50	266.00					
442145	266.00	267.50					

#### Hole Number: NZ-03

Units: METRIC

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442146	267.50	269.00					
442147	269.00	270.50					

Mar 16, 2008	1	Adro						ources -	Detail	ed Log	g Rep	ort						Page 1 o	f 5
Hole Numbe	r: NZ-02																Units:	METRIC	
Project Nam Project Num Location: Date Startec Date Comple	Name:     Neimitz Property     Primary Coordinates     Grid:       Number:     NZ     North:     East:       n:     Niemetz property     East:     Elev:       arted:     Feb 25, 2008     Collar Survey:     N       pmpleted:						Grid:	Plugged: N Hole Size: NQ Casing:			C	ontractor: ore Stora	ge: Coba	It			Collar Dip: Collar Az: Length: Start Depth: Final Depth:	258.00 0.00 258.00	) )
Comments:																			
Sample Av	/erages																		
Survey Da	ita																		
Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag	Co	omments			Depth	Azimuth Decimal	Dip Decimal	Test Type	Flag			Comment	S		
15.00	359.10	-70.00	REFLEX	ОК					65.00	359.80	-69.80	REFLEX	ОК						
115.00	359.70	-69.80	REFLEX	ОК					168.00	1.30	-69.70	REFLEX	ОК						
218.00	3.60	-69.60	REFLEX	OK					258.00	3.60	-69.50	REFLEX	OK						
Detailed	Lithology	<b>y</b>										Assay D	ata						
From	То				Lithology			Sample Numb	ber	Fro	m	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm	
0	3.36	OB, Ove Casing;	erburden																
3.36	29.90	DIO, Di	orite					442064			22.45	23.05	0.60						
		MG dk g subhedra qtz/epide alteration Texture 3.36	reen coulo al Px and 1 ote veinlet n, broken d e - 29.90	ured roo -5% Qt around core is a	ck, 60% subhedrel Plag up to z, presence of multiple mill to 65-75TCA, presenc of a weal round 60-70TCA, rock is pret Medium Grained	<ul> <li>2mm in size, 3</li> <li>cent qtz/carb</li> <li>k patchy carb a</li> <li>ty homogenous</li> </ul>	35-40% and ind sericite s												
29.90	30.40	) FD, Fels	sic Dyke									•							
		FG dyke,	, UH and D	)H conta	act are sharp 45-60TCA														
		lexture	e - 30.40	· FG F	ine Grained														
30.40	124.40	) DIO, Di	orite	.101				442065			53.25	53.85	0.60						
		MG dk g subhedra qtz/epide alteration zone at 9 60-70TC	reen coulo al Px and 1 ote veinlet n, presenc 58.82, pres A, rock is p	ured roo -5% Qt around e of a 2 sence of pretty h	ck, 60% subhedrel Plag up to z, presence of multiple mill to 65-75TCA, presenc of a weal 0cm mud seam at 35.55, pre a 25cm FG dyke at 106.84, omogenous	2 2mm in size, 3 2 cent qtz/carb k patchy carb a sence of a 20cr broken core is a	35-40% and Ind sericite In shear around												
		30.40	, - 124.40	: MG N	ledium Grained														

	ithelegy		eted vess											
Jetalled L	lithology			Assay	Data		1	T	1					
From	To Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppr				
124.40	128.30 FD, Felsic Dyke	442066	124.40	125.30	0.90									
	FG light to dark green coloured rock, 60-70% subhedrel Plag, 15-20% s	ubhedral 442067	125.30	126.30	1.00									
	Px, 5-10% inclusions of diorite and 1-5% Qtz, presence of multiple mill to qtz/carb and qtz/epidote veinlet around 45-60TCA, presence of a weak v epidote alteration, broken core is around 40-60TCA, claste of diorite are 50cm	o cent ein type up to												
	Texture													
	124.40 - 128.30 : FG Fine Grained													
128.30	130.28 DIO, Diorite			-										
	MG dk green couloured rock, 50-70% subhedrel Plag up to 3mm in size, subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb an qtz/epidote veinlet around 45-60TCA, presenc of a weak perv epidote alt core is around 40-60TCA,UH contact is sharp at 50TCA and DH at 70-75 <sup></sup>	30-45% d , broken [CA												
	Texture													
	128.30 - 130.28 : CG Coarse Grained													
130.28	134.90 MD, Mafic Dyke													
	FG mafic dyke, presence of inclusion of diorite up to 15cm, UH contact is at 70TCA and DH at 60TCA, rock is highly altered 20cm before DH conta	sharp ct												
	Texture													
	130.28 - 134.90 : FG Fine Grained													
134.90	138.01 DIO, Diorite													
	MG dk green couloured rock, 50-70% subhedrel Plag up to 3mm in size, subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb an qtz/epidote veinlet around 45-60TCA, presenc of a weak perv epidote alt core is around 40-60TCA,UH contact is sharp at 60TCA Texture 134.90 - 138.01 : CG Coarse Grained	30-45% d , broken												
138.01	143.05 FD, Felsic Dyke	442068	142.00	143.00	1.00									
	FG dyke, 13cm qtz/carb vein at DH contact around 80TCA	442069	143.00	143.50	0.50									
	Texture	-												
	138.01 - 143.05 : FG Fine Grained													
143.05	144.20 DIO, Diorite			•										
	MG dk green couloured rock, 50-70% subhedrel Plag up to 3mm in size, subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb an qtz/epidote veinlet around 45-60TCA, presenc of a weak perv epidote alt core is around 40-60TCA,DH contact is fracturedx	30-45% d , broken												
	Texture													
	143.05 - 144.20 : MG Medium Grained													

### Adroit Resources - Detailed Log Report

Page 3 of 5

Hole Number: NZ-02

Units: METRIC

Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
144.20	164.65	LD, Leucodiorite Intrusive	442070	157.15	158.15	1.00					
		MG green couloured rock, 60-70% subhedrel Plag up to 3mm in size, 20-25%	442072	158.15	159.15	1.00					
		subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent	442073	159.15	160.15	1.00					
		qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc of a	442074	160.15	161.15	1.00					
		alterd. DH is sharp, stroung alt stops at contact	442075	161.15	162.15	1.00					
			442076	162.15	163.15	1.00					
		144 20 - 164 65 CG Coarse Grained	442077	163.15	164.15	1.00					
			442078	164.15	165.15	1.00					
164.65	176.88	DIO, Diorite MG green couloured rock, 50-70% subhedrel Plag up to 3mm in size, 20-35% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc of aweak perv epidote alt, broken core is around 70TCA, DH contact is sharp at 75TCA Texture 164.65 - 176.88 : CG Coarse Grained LD, Leucodiorite Intrusive MG green couloured rock, 80% subhedrel Plag up to 3mm in size, 10% subhedral Px, 1-5% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc of a weak perv epidote alt, broken core is around 40-60TCA, DH is gradual on 5cm, two 6cm qtz/carb vein at 186.46 and 190.86 Texture 176.89 100 E0 : MC Modium Crained									
190.50	207.60	DIO, Diorite	442079	206.35	207.60	1.25					
		MG green couloured rock, 50-70% subhedrel Plag up to 3mm in size, 20-35% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc of aweak perv epidote alt, broken core is around 70TCA, DH contact is sharp and breciatedx on 5-10cm ~35TCA Texture 190.50 - 207.60 : MG Medium Grained						1	1		

# Adroit Resources - Detailed Log Report

Hole Number:	N7-02

Units: METRIC

Detailed Li	thology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
207.60	221.10	BRE, Brecia	442080	207.60	208.85	1.25					
		Brecia, mostly fragment of diorite and qtz fragment in a FG Plag and carb matrix,	442082	208.85	210.10	1.25					
		first 5m are 50% pink carbonate	442083	210.10	211.10	1.00					
			442084	211.10	212.10	1.00					
			442085	212.10	213.10	1.00					
			442086	213.10	214.35	1.25					
			442087	214.35	215.60	1.25					
			442088	215.60	216.85	1.25					
			442089	216.85	218.10	1.25					
			442090	218.10	219.35	1.25					
			442092	219.35	220.60	1.25					
			442093	220.60	221.85	1.25					
221.10	231.28	QD, Quartz Diorite			•				I		I
		Qtz diorite, 85% Plag, 10-15% Qtz and 1-5% Chlorite (up to 10mm in size), presence of a medium perv chlorite alteration, presence of carb vein alt, strong perv carb alt from 225.71- 227,19									
		Texture									
		221.10 - 231.28 : MG Medium Grained									
		221.10 - 231.28 : Ophyr Otz-Phyric									
231.28	258.00	DIO, Diorite	442094	239.00	240.00	1.00					
		MG green coulored rock, 50-70% subhedrel Plag up to 3mm in size, 20-35% subhedral Px, 5-10% chlorite and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet with no preferencial orientation, presenc of a weak perv chlorite alt, broken core is around 70TCA, Texture									

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442064	22.45	23.05					
442065	53.25	53.85					
442066	124.40	125.30					
442067	125.30	126.30					
442068	142.00	143.00					
442069	143.00	143.50					
442070	157.15	158.15					
442072	158.15	159.15					
442073	159.15	160.15					
442074	160.15	161.15					
442075	161.15	162.15					

# Adroit Resources - Detailed Log Report

Page 5 of 5

Units: METRIC

#### Hole Number: NZ-02

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442076	162.15	163.15					
442077	163.15	164.15					
442078	164.15	165.15					
442079	206.35	207.60					
442080	207.60	208.85					
442082	208.85	210.10					
442083	210.10	211.10					
442084	211.10	212.10					
442085	212.10	213.10					
442086	213.10	214.35					
442087	214.35	215.60					
442088	215.60	216.85					
442089	216.85	218.10					
442090	218.10	219.35					
442092	219.35	220.60					
442093	220.60	221.85					
442094	239.00	240.00					

Mar 16, 2008	8					Adroit R	esources	- Detail	ed Log	Rep	ort						Page 1 of
Hole Numbe	er: NZ-01															Units	E METRIC
Project Nam Project Num Location: Date Started Date Comple	roject Name: Neimitz Property Primary Coordinates Constraints NZ North: 580356.00 East: 5203498.00 Elev: 300.00 Elev: 300.00 Elev: 300.00 Collar Survey: N ate Completed: Peb 10, 2008 Collar Survey: N Pulse EM Survey: N Pul						UTM83-17N Plugged: N Hole Size: N Casing:	Q		c	ontractor: ore Storag	Ron K le: Cobal	or Drilling t			Collar Dip Collar Az: Length: Start Dept Final Dept	: 252.00 :h: 0.00 h: 252.00
Comments:																	
Sample A	verages																
Survey Da	ata																
Depth	Azimuth	Dip	Test	Flag	Com	nments		Depth	Azimuth	Dip	Test	Flag			Comments	5	
57.00	9.80	-50.20	REFLEX	ОК				60.00	9.00	-50.30	REFLEX	ОК					
114.00	9.20	-50.10	REFLEX	OK				150.00	11.00	-50.10	REFLEX	OK					
201.00	11.40	-49.60	REFLEX	ОК				252.00	11.50	-48.80	REFLEX	ОК					
Detailed	Lithology	/									Assay Da	ata					
From	To				Lithology		Sample Nu	mber	Fror	n	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
0	2.50	OB, Ove	rburden						<b>I</b>		. I						
2.50	21 56	Casing;	orito								-						
2.30	51.50	MG dk gr subhedra qtz/epidc core is ar 24.31-25 Texture 2.50	een coulor I Px and 1 ote veinlet ound 40-6 .54 rock is	ured roo -5% Qt around 50TCA, i 5 highly : MG M	ck, 50-70% subhedrel Plag up t z, presence of multiple mill to c 45-60TCA, presenc of a weak p rock is pretty homogenous throu fractured and present a possble <i>I</i> edium Grained	to 3mm in size, 30- cent qtz/carb and perv sericite alt, bro- ugh all unit from e hematite staining	45% oken										
31.56	31.89	FD, Fels	ic Dyke								•						
		FG dyke, Texture	light gree	n, UH a	nd DH contact around 45-55TC.	Â											
31.89	42.70	31.56 LD, Leuo	- <u>31.89</u> codiorite	<u>: FG F</u> Intrus	ine Grained ive												
		FG to MG subhedra qtz/epido alteration alteration Texture	i grey to li I Px and 1 Ite veinlet I, broken c	ght gree -5% Qt around core is a	en couloured rock, 70-80% sub z, presence of multiple mill to c 45-60TCA, presence of a weak round 40-60TCA, last 30cm pre	whedrel Plag, 20-30 cent qtz/carb and perv epidote esent a perv carb	%										
		31.89 31.89	- 42.70 - 42.70	: FsPhy : MG N	<ul> <li>Feldspar-phyric</li> <li>Medium Grained</li> </ul>												

Detailed Lithology         Assay Data           From         10         Lithology         Sample Number         From         Loggth         Cu %         Zn %         Co %         Au           42.70         69.94         DIO. Olorite         Mich & green coduced rack, 45% subhedrel Rig up to 3mm in size, 30%         Sample Number         From         Longth         Cu %         Zn %         Co %         Au           42.70         69.94         DIO. Olorite         Mich & green coduced rack, 45% subhedrel Rig up to 3mm in size, 30%         Sample Number         From         Longth         Cu %         Zn %         Co %         Au           42.70         69.94         DIO. Colorite         Mich & green coduced rack, 46% subhedrel Rig up to 3mm in size, 30%         Sample Number         From         Longth         Cu %         Zn %         Co %         Au           42.70         69.94         T2.64         DL Cucodolortic Intrusive         From All Sight to dark green racin with an All All Sights dark green racin dark green racing and an awak per value for a weak p	Units: METRIC
Prom     To     Lithology     Sample Number     From     To     Length     Cu %     Zn %     Co %     Au       42.70     69.94     D10, Dicitie     MG is green calabared rock, 65% subhedrel Plag up to 3mm in size, 30%, subhedral Px, 1-5%. Charle and 1-5% Oz, presence of multiple mill to cert diget and 1-1% Oz, presence of multiple mill to cert diget and 1-1% Oz presence of multiple cart/rep venice), <1% minoralisation through and unit.     For Mark 10, Dicitie     For Mark	
42.70       69.94       DIO, Diorite         MG disgreen couloured rock, 65% subbadrel Plag up to 3mm in size, 30%, subbadrel IX, 15% Clorite and 1-5% Oitz, presence at multiple mill to cent up/carba and qdt/zpdiob centel arcund 45.07CA, presence of weak perv service at all, broken care is arcund 40-64TCA, from 42.74.38 and from 45.25.46.2 rock is highly altered (multiple carb/epi velnlet), <1% mineralisation through all unit Texture         42.70       69.94       72.64 LD, Eucocliontie Intrust 45.00%, presence at multiple mill to cent up/carba and the service of a weak perv service is a count 40-64TCA, from 42.74.38 and from 45.25.16%, presence of number of the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a weak perv service is a count do the service of a service pervice is a count do the service of the service is a count of the service is a count of the service is a count of the service of the service is a count of the service of the service is a count of the service of the service is a count of the service of the se	b Ag ppm
99.94         72.64         74.09         72.64         76.05         Fight Control of the Control of t	
99.94     72.04     L0. Coarse Grained       69.94     72.64     L0. Leucodionic Intrusive       F5 to M6 light to dark green coloured rock, 70.90% subhedral Plag, 20.30%       subhedral Pk and 1-S8 OLz presence of a weak pervelopide alteration. broken core is around 40-601764, from 70.28-71.20 rock is highly attered and present multiple alteration       72.64     7.09       72.64     7.09       72.64     7.00 FL, FSPNy Feldspar-phyric 69.94 - 72.24-1CG Coarse Grained       72.64     7.00 FL, Fault Zone Fault zone-gauge       72.64     7.00 FL, Fault Zone Fault zone-gauge       74.09     90.76       74.09     90.76       74.09     90.76       72.33     10.76 Coarse Grained       90.76     92.33       90.76     92.33       90.76     92.33       92.33     11.24 Distant is sharing at 10-15TCA and Dh contact is breciated on 3-5cm 30.35TCA       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45       92.33     112.45 <td></td>	
1exture       42.70       - 0.9.94 : CG. Coarse Grained         69.94       72.64       LD, Leucodiorite Intrusive       Fo to K0 light to dark green coloured rock, 70-80% subhedrel Plag, 20-30% subhedral Px and 1-5% Drz, presence of mwake perve pide alteration, broken core is around 45-60TCA, from 70.28-71.20 rock is highly altered and present multiple quizzab and quizzab beamatite staining, weak perv and vein epidote alteration.         90.76       92.33       10.76. Co coarse Grained         90.76       92.33 FO. Folsic Dyke       FO to K uontact is brap at 10-15TCA and Dh contact is breclated on 3-5cm 30:35TCA         92.33       112.46       DI.0, Diorite         92.33       112.45.50.Fine Grained	
69:94       72.64       D. Loucodorite Intrusive         FG to MG light to dark green coloured rock, 70:80% subbedrel Plag, 20:30%       subbedrel Px and 1:5% Otz, presence of multiple mill to cert qtz/carb and qtz/epidote venilet around 45:60TCA, presence of a weak perv epidote alteration. broken core is around 40:60TCA, presence of a weak perv epidote alteration         atteration, broken core is around 40:60TCA, form 70:28-71.20 rock is highly altered and present multiple qtz/carb venilet (<10m) along core axis, core show sporadicly hematite staining, weak perv and vein epidote alteration	
05.94       72.04       LOL CECUCION TE Influstwee         FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30%       subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and         qtz/zpidote velinite around 45-60TCA, presence of a weak perv pidote       alteration, broken core is around 40-60TCA, from 70.28-71.20 rock is highly         alteration, broken core is around 40-60TCA, from 70.28-71.20 rock is highly       alteration, broken core is around 40-60TCA, from 70.28-71.20 rock is highly         alteration, broken core is around 40-60TCA, from 70.28-71.20 rock is highly       alteration, broken core is around 40-60TCA, from 70.28-71.20 rock is highly         defined and present multiple qt/zcarb velinte( <-tcmb)	
90.7db Verticate standing, ifeature provide and vert epicole	
Iexture       69 94       - 72.64 : FsPhy Feldspar-phyric         69.94       - 72.64 : CG Coarse Grained         72.64       74.09       Fz, Fault Zone         Fault zone + gauge       -         74.09       90.76       LD, Leucodiorite Intrusive         FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30%, subhedral Px and 1-5% Otz, presence of nultiple mill to cent qtz/carb and qtz/cpidote veinlet around 45-60TCA, presence of a weak perv epidote alteration, broken core is around 40-60TCA, from 76.24-76.96 minor fault zone, core show sporadicly hematite staining, weak perv and vein epidote alteration         70.76       92.33       FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm 30-35TCA         7exture       90.76         92.33       112.46         DIO, Diorite       MC dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Plag up to 3mm in size, 40-45% subhedral Plag up to 3mm in size, 40-45%	
69.94       - 72.64 : Fshrly Feidspär-pnync         69.94       - 72.64 : CG Coarse Grained         72.64       74.09         Fault zone+gauge         74.09       90.76         LD, Leucodiorite Intrusive         FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30%, subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote alteration toxek noce no is around 40-60TCA, form 76.247-6.96 minor fault zone, core show sporadicly hematite staining, weak perv and vein epidote alteration Texture         74.09       90.76       92.33       FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm 30-35TCA       Texture         90.76       92.33       112.46       DIO, Diorite         WG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
72.64       74.09       FZ, Fault Zone Fault zone + gauge         74.09       90.76       LD, Leucodiorite Intrusive FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote alteration, broken core is around 40-60TCA, from 76.24-76.96 minor fault zone, core show sporadicly hematite staining, weak perv and vein epidote alteration Texture         74.09       90.76       92.33         FD, Felsic Dyke       FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm 30-35TCA         92.33       112.46       DIO, Diorite         92.33       112.46       DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
74.09       72, radii 20ne	
74.09       90.76       LD, Leucodiorite Intrusive         FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote alteration. Texture         atteration, broken core is around 40-60TCA, from 76.24-76.9% minor fault zone, core show sporadicly hematite staining, weak perv and vein epidote alteration. Texture         74.09       90.76 : CG Coarse Grained         90.76       92.33         FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm 30-35TCA. Texture         90.76       92.33         112.46       DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
90.76       90.76       Edit to dark green coloured rock, 70-80% subhedrel Plag, 20-30% subhedral Px and 1-5% Otz, presence of multiple mill to cent qtz/carb and qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote alteration, broken core is around 40-60TCA, from 76.24-76.96 minor fault zone, core show sporadicly hematite staining, weak perv and vein epidote alteration Texture         74.09       - 90.76 : CG Coarse Grained         90.76       92.33       FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm 30-35TCA         Texture         90.76       - 92.33 : FG Fine Grained         92.33       112.46         DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Otz, presence of multiple mill to cent qtz/carb and	
90.76       92.33       FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm         30-35TCA         Texture         90.76       92.33 : FG Fine Grained         92.33       112.46         DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45%         subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
90.76       92.33       FD, Felsic Dyke         FG dyke, UH contact is sharp at 10-15TCA and Dh contact is breciated on 3-5cm         30-35TCA         Texture         90.76       -         92.33       112.46         DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45%         subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
Texture       90.76       92.33 : FG Fine Grained         92.33       112.46       DLO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
90.76       92.33 : FG Fine Grained         92.33       112.46         DIO, Diorite         MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45%         subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
92.33 112.46 DIO, Diorite MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
MG dk green coulored rock, 50-60% subhedrel Plag up to 3mm in size, 40-45% subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	
qtz/epidote veinlet around 45-60TCA, presenc of a weak perv epidote alt, broken core is around 60-70TCA, rock is pretty homogenous through all unit	
92.33 - TT2.46 : MG Medium Grained	

### Adroit Resources - Detailed Log Report

Hole Number: NZ-01

Units: METRIC

Detailed L	ithology				Assay	Data					
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
112.46	119.70	LD, Leucodiorite Intrusive	442051	117.50	118.50	1.00					
		FG to MG light to dark green coloured rock, 70-80% subhedrel Plag, 20-30%	442052	118.50	119.50	1.00					
		subhedral Px and 1-5% Qtz, presence of multiple mill to cent qtz/carb and	442053	119.50	120.50	1.00					
		qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote		1							
		alteration, broken core is around 40-601CA, core show sporadicly hematite									
		120m. UH contact is gradual on 5-10cm and DH contact is breciated									
		Texture									
		112.46 - 119.70 · CG. Coarse Grained									
119.70	175.64	QD. Quartz Diorite	442054	130.85	131.85	1.00					
		Quatz diorite. Ma to Ca, arev to light areen coloured rock, 50% subhedral Plag.	442055	131.85	132.85	1.00					
		35-40% Px and 10-15% Qtz, presence of multiple mill veinlet carb/epidote35-60TCA, from 144.05-144.4 minor fault zone, 20cm and 52cm felsic dyke from 145.1 and 149.52, from 167-167.53 rock is composed of 50% dtz 40% Pl ag and 10% Px LH contact is charp and braciated on 1.55m. DH	442056	132.85	133.85	1.00					
			442057	133.85	134.85	1.00					
			442058	134.85	135.85	1.00					
		contact is sharp at 45TCA. 1-2% Pv from 131-134m									
		119 70 - 175 64 · Ophyr Otz-Phyric									
		119 70 - 175 64 : MG Medium Grained									
175.64	177.20	MD, Mafic Dyke			•						
		FG mafic dyke, weak epidote perv alt, <1% mineralisation, DH contact is sharp									
177.00	102 (0	1/5.64 - 1/7.20 : FG Fine Grained			•						
177.20	183.00	LD, Leucodiol ne finitusive									
		subhedral Px and 1-5% Otz, presence of multiple mill to cent gtz/carb and									
		qtz/epidote veinlet around 45-60TCA, presence of a weak perv epidote and									
		carbonate alteration, broken core is around 40-60TCA, minor shear zone from									
		182.6-183.1 (rock is higly altered 30cm before and after shear zone),									
		Texture									
		177.20 - 183.60 : CG Coarse Grained									
183.60	216.60	DIO, Diorite									
		MG dk green coulored rock, 60-65% subhedrel Plag up to 3mm in size, 30-35% subhedral Px and 1.5% Otz, presence of multiple mill to cent atz/carb and									
		gtz/epidote veinlet with no preferential orientation, presenc of a weak perv									
		chlorite alteration, broken core is around 55-70TCA, from 211.2-212.66 90%									
		Plag,									
		Texture									
		183.60 - 216.60 : CG Coarse Grained									

### Adroit Resources - Detailed Log Report

Hole Number: NZ-01

Units: METRIC

Detailed Lithology			Assay Data								
From	То	Lithology	Sample Number	From	То	Length	Cu %	Zn %	Co %	Au ppb	Ag ppm
216.60	252.00	2) QD, Quartz Diorite Quatz diorite, Mg to Cg, grey to light green coloured rock, 50% subhedral Plag, 35-40% Px and 10-15% Qtz, presence of multiple mill veinlet carb/epidote with no preferential orientation, from 226.7-227.8 minor fault zone, weak perv epidote and carb alt, 5cm qtz/carb vein at 220.9 45TCA, minor shear zone from 236.9-237.2, <1% to 1% mineralisation Texture	442059	235.90	236.90	1.00					
			442060	236.90	237.90	1.00					
			442062	237.90	238.90	1.00					
			442063	238.90	239.90	1.00					
		216.60 - 252.00 : Qphyr Qtz-Phyric									
		216.60 - 252.00 : CG Coarse Grained									

Sample Number	From	То	Cu %	Zn %	Co %	Au ppb	Ag ppm
Sample Type ASSAY							
442051	117.50	118.50					
442052	118.50	119.50					Ĩ
442053	119.50	120.50					Ĩ
442054	130.85	131.85					Ĩ
442055	131.85	132.85					Ĩ
442056	132.85	133.85					Ĩ
442057	133.85	134.85					Ĩ
442058	134.85	135.85					Ĩ
442059	235.90	236.90					Ĩ
442060	236.90	237.90					Ĩ
442062	237.90	238.90					Ĩ
442063	238.90	239.90					














