

Metalore Resources Limited.

Report of Diamond Drilling

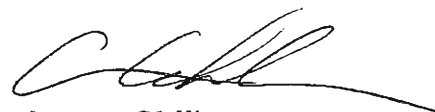
2010

**Northeast Cedartree Lake Area
Dogpaw Lake (G-2613)**

Northwestern Ontario

NTS: 52-F-5

September 29, 2011



**Armen Chilian
Geological Consultant
London, Ontario**

Table of Contents

Location and Access.....	3
Property Outline.....	4
Property Tenure.....	4
Previous Work.....	5
Personnel	6
Property Geology	6
Drill Hole Overview	7
Recommendation.....	8
References	8

List of Tables

Table 1: Claims

List of Figures

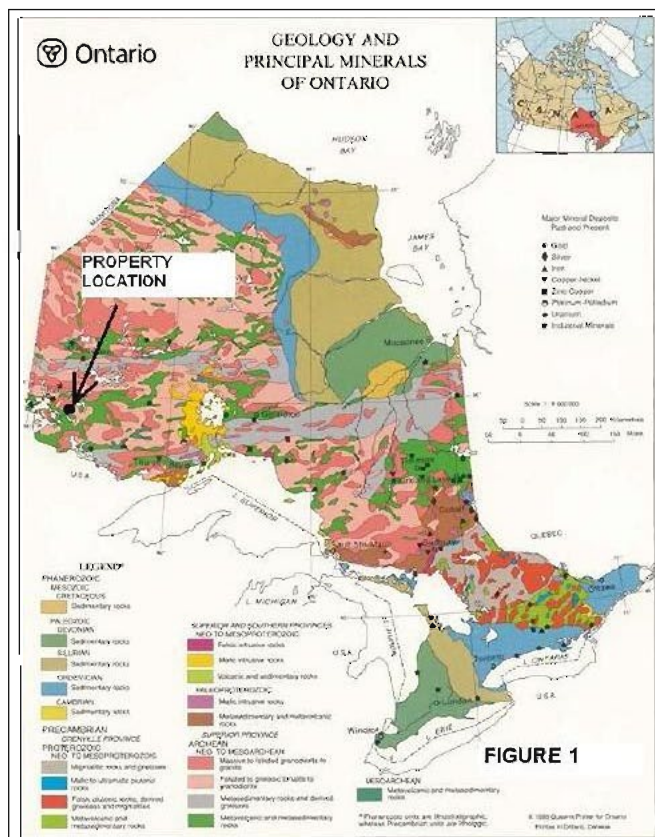
FIGURE 1: General Location Map

FIGURE 2: Drill Locations relative to Local Geology

FIGURE 3: Regional Geology Map with Drill Locations

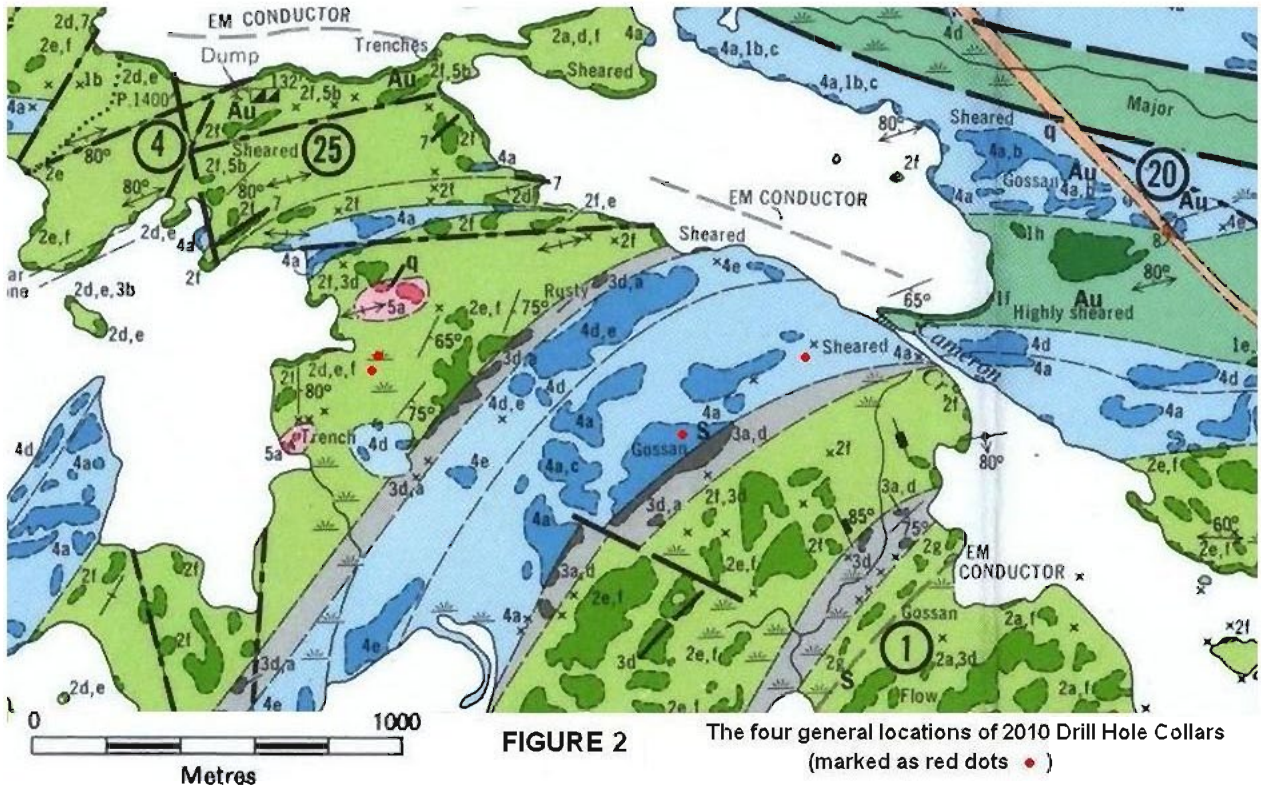
Location and Access

The property is located in the Kenora Mining Division of Northwestern Ontario, approximately 70 kilometers south-southeast of the town of Kenora (FIGURE 1). The town of Sioux Narrows, located on Highway 71 and on the east shore of Lake of the Woods, is 15 kilometers northwest of the property. The property is accessed by travelling east along Cameron Lake Road (off Highway 71) approximately 10 kilometers south of Sioux Narrows. Travel on Cameron Lake road requires a special permit issued by the Ministry of Natural Resources in Kenora but is no longer subject to the approval of Nuinsco Resources Limited. At kilometer 12.0 road marker, a bush road diverges south from the main road to the core shack and core racks.



Property Outline

The 2010 drill program resulted in drill collar locations the four areas as shown on the geology map of FIGURE 2.



Property Tenure

Drilling occurred on two unpatented mining claims recorded in good standing in the District of Kenora. The claims lie within the Dogpaw Lake Area (G- 2613) and are recorded in the name of Metalore Resources Limited (100%).

Claims are listed in Table 1 where drilling occurred.

Table 1: Claims			
CLAIM #	TOTAL METERS	CLAIM #	TOTAL METERS
K 1178821	1024	K 1143898	260
TOTAL METERS: 1284			

Previous Work

Gold exploration has been ongoing in the Dogpaw Lake area since the 1890's. Recent exploration close to the area where work has been done includes:

- 2001 Metalore Resources Limited "Met" acquires the staked claims from Avalon
- 2002 Met conducts a 22-hole program mainly on claim K1178821
- 2003 Met conducts prospecting on claims K1178821 and K1178822 "22"
- 2003 Met conducts a 17-hole program mainly on claims K1178821 & 22
- 2004 Met conducts geophysics, geology and a 14-hole diamond drill program
- 2006 Met conducts a 18-hole drill program mainly on claims K1178821 & 22
- 2007 Met conducts a 5-hole drill program, plus one hole xtn on claim K1178821
- 2008 Met conducts a 11-hole drill program mainly on claim K1178821

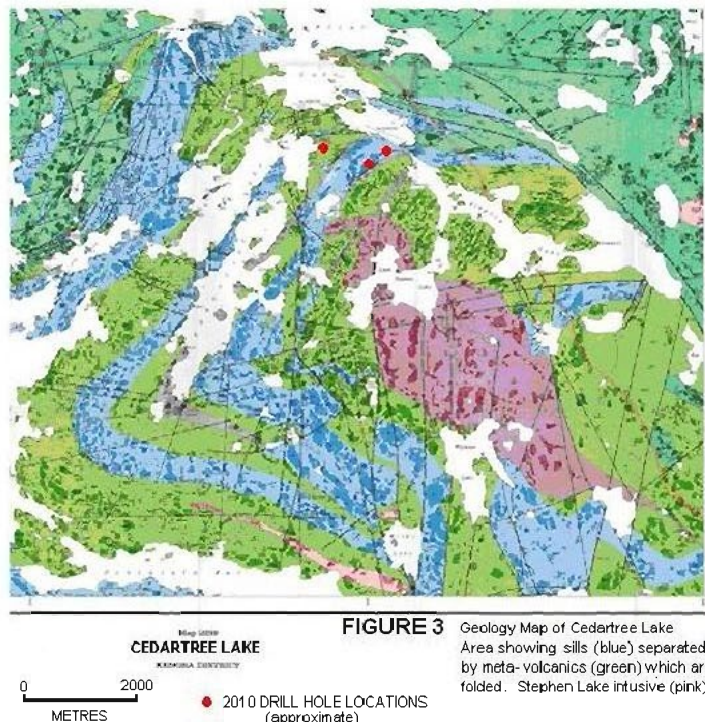
Personnel

Both George Chilian, president of Metalore Resources Limited and Armen Chilian P. Geo. supervised drilling throughout the entire 2010 drill program. Claude Larouche P. Eng. assisted on-site with drill hole azimuth and dip recommendations.

Property Geology

The claims occur within the Kakagi-Rowan Lakes greenstone belt, located on the western end of the Wabigoon Subprovince within the Superior Province of the Canadian Shield. The Wabigoon Subprovince is a granite-greenstone terrain between the gneissic terrains of the Quetico Subprovince to the South and the Winnipeg River Subprovince to the north.

The lithologies in the Dogpaw Lake area are steeply dipping, Early Precambrian mafic metavolcanics overlain by a complex of intermediate to felsic metavolcanics, intruded by differentiated mafic to ultramafic sills, and have been folded into a major anticline and syncline with east-northeast trending vertical axial planes (FIGURE 3).



Drill Hole Overview

DDH 10-01 to the east was centered on a mag high target as verified in field recon with a Scintrex MP-2. Segregations or layering of the gabbro was sought which could host altered/mineralized zonations. Nothing of economic interest was encountered in the pyroxene and anorthositic gabbro.

DDH 10-02 was collared on the south side of a gossanous hilltop which had no previous trenches but sampling earlier in the year showed ever-so-slightly elevated levels of Vanadium and Copper (~250 ppm) but no gold values. While the first attempt (10-02AB) had to be abandoned (core barrel was stuck in hole), the next attempt successfully went to a depth of 148m before the hole was terminated. Overall, the surface gossan was found to be a layered gabbro which contained < 1.0 meter intervals of up to 20% pyrrhotite locally. Of the three selected areas sampled for multi-element in an altered gabbro unit (122.9-136.0 m) only one has slightly elevated copper values but that was simply a quartz vein containing fine grained chalcopyrite at the vein margins. No gold values were encountered where sampled in the hole. Hole 10-02AB was selectively split for assaying but no samples were submitted for assay. No additional sampling was done beyond what is included on the log sheets for 10-02 although a few areas had been split but not submitted.

To the west, the remaining drill holes were targeting the main granodioritic intrusive for its high tonnage, low grade gold potential.

DDH10-03 contains granodiorite from 35.5-219.3 m with an overall gold value of approximately 0.280 gm/tn Au over a true width of 92.0 m.

DDH 10-04 contains granodiorite from 59.9-286.6 m with an overall gold value of approximately 0.239 gm/tn Au over a true width of 121.0 m.

DDH 10-05 was drilled 60m further to the SW of DDH 10-03 and DDH 10-04 collar location. It was postulated that the hole overshot the main granodioritic body. No fault was encountered in the hole to suggest any displacement of the granodiorite. Nothing

similar to the main granodioritic body seen in DDH 10-03 and DDH 10-04 was encountered.

For DDH 10-06 the drill hole was located approximately 10m to the NW of DDH 10-05 and the Azimuth was changed to 330 degrees with a dip of -60 degrees. The same granodiorite seen in DDH 10-03 and DDH 10-04 was intersected from 90.4-216.0m and contains an overall gold value of approximately 0.252 gm/tn Au over a true width of 62m. The reason for drilling DDH 10-07 was to understand the dip of the granodiorite at that location. So, from the same set-up as DDH 10-06, the dip of the drill was flattened to -45 degrees, and the hole was drilled until it clearly intersected the main granodiorite. Although sample locations were marked on the drill core for cutting and in the drill log, no sampling was actually carried out for this hole as of the date of this report.

Recommendation

While the granodiorite to the south of the main Discovery Area remains a viable target for high tonnage, low grade gold mineralization, it appears secondary to the higher grade gold encountered to the north and north east by previous drill programs.

REFERENCES:

Davies, J.C. and Morin J.A.,1976. Geology of the Cedarree Lake Area, District of Kenora; Ontario Division of Mines, GR134, 52p. Accompanied by Map 2319, scale 1:31 680.

Lengyel, Patrick. 1998. Summary of 1997 Summer Program, Flint Lake Gold Project. Sioux Narrows, Ontario for Avalon Ventures Limited.

Ravnaas, C. and Bongfeldt. 2008. Red Lake Resident Geologist (Kenora District) - 2007 in Report of Activities 2008, Resident Geologist Program, Red Lake Regional Resident Geologist Report; Red Lake and Kenora Districts, Ontario Geological Survey, Open File Report 6216, p. 1-78

Watts, Griffis and McQuat. 2009. A Technical Review of the Dubinski Gold Project, Kenora, Ontario for Houston Lake Mining Inc. prepared by P. Dubar, P. Geo. and M. Kociumbas P. Geo and vice president of WGM, January 2009.

K1231819

N



+ 5463650 N
439450E
ZONE 15
NAD 83

K1143898

KM 13

FLINT
LAKE

CLAIM LINE

CAMERON LAKE ROAD

KM 14

BRIDGE

STREAM



10-02AB

(439422, 5463352)

11.0 M  AZ 180
EOH Dip -45

METALORE RESOURCES LIMITED
AUG/2011

CEDARTREE PROPERTY
DOGPAW LAKE AREA
DRILL COLLAR LOCATION PLAN OF
10-02AB

STEPHEN LAKE

10-02AB

Az 180°
DIP -45°

SURFACE TRACE
(LOOKING EAST)

0.0-1.50	CASING
1.50-11.0	MEDIUM GRAINED GABBRO

11.0m
EOH

0 2.5 5.0
METRES

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

10-02AB

METALORE RESOURCES LIMITED
AUG/2011

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-02AB Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	1.50			CASING												
1.50	11.00			MEDIUM GRAINED GABBRO												
				Dark gray, medium grained with 15% dark gray mm sized pyroxene crystals (40%) medium dark green gray amphibole and 40% feldspar; Locally individual to dissem medium grained crystals of pyrite, pyrrhotite (po), chalcopyrite and minor carbonate stringers (<2% white specks)												
		1.50	2.00	BROKEN CORE												
		2.00	3.80	Locally BROKEN/ GROUND core; weakly magnetic; <2-4% med grained pyrrhotite				cb stringer	41		4.30					
		3.80	4.80	3% med-coarse grained pyrrhotite within coarse grained gabbro; amphibole up to 1.5cm long; <2% ca-carbonate				cb stringer	57		4.50					
		4.80	6.30	Coarse grained to pegmatitic locally; amphibole to 2cm long; weakly magnetic 2-3% medium to coarse grained pyrrhotite				cb stringer	49		5.50		713599		5.00	6.30
		6.30	7.70	Medium grained disseminated pyrrhotite with one main stringer of po at 36 deg to c/a				po		10	6.30	7.70	713600		6.30	7.70
		7.70	9.10	Branching seams which are 3mm thick (with pyrrhotite) and disseminated pyrrhotite				po/cp		10; <0.5			713601		7.70	9.10
		9.10	10.10	Disseminated and stringer pyrrhotite (@28-30 deg to c/a)				po/py		10;1			713602		9.10	10.10
		10.10	11.00	Medium grained disseminated po; minor po along ca-carbonate stringer which is 69 deg to c/a (po appears remobilized); weakly magnetic to non-magnetic				po		3						

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

K1231819

N



+ 5463650 N
ZONE 15
NAD 83
+ 439450E

K1143898

FLINT
LAKE

CLAIM LINE

KM 13

CAMERON LAKE ROAD

KM 14

BRIDGE

STREAM

0 200
METRES

10-02
(439422, 5463352)

AZ 180
Dip -45

148.0 M
EOH

METALORE RESOURCES LIMITED

AUG/2011

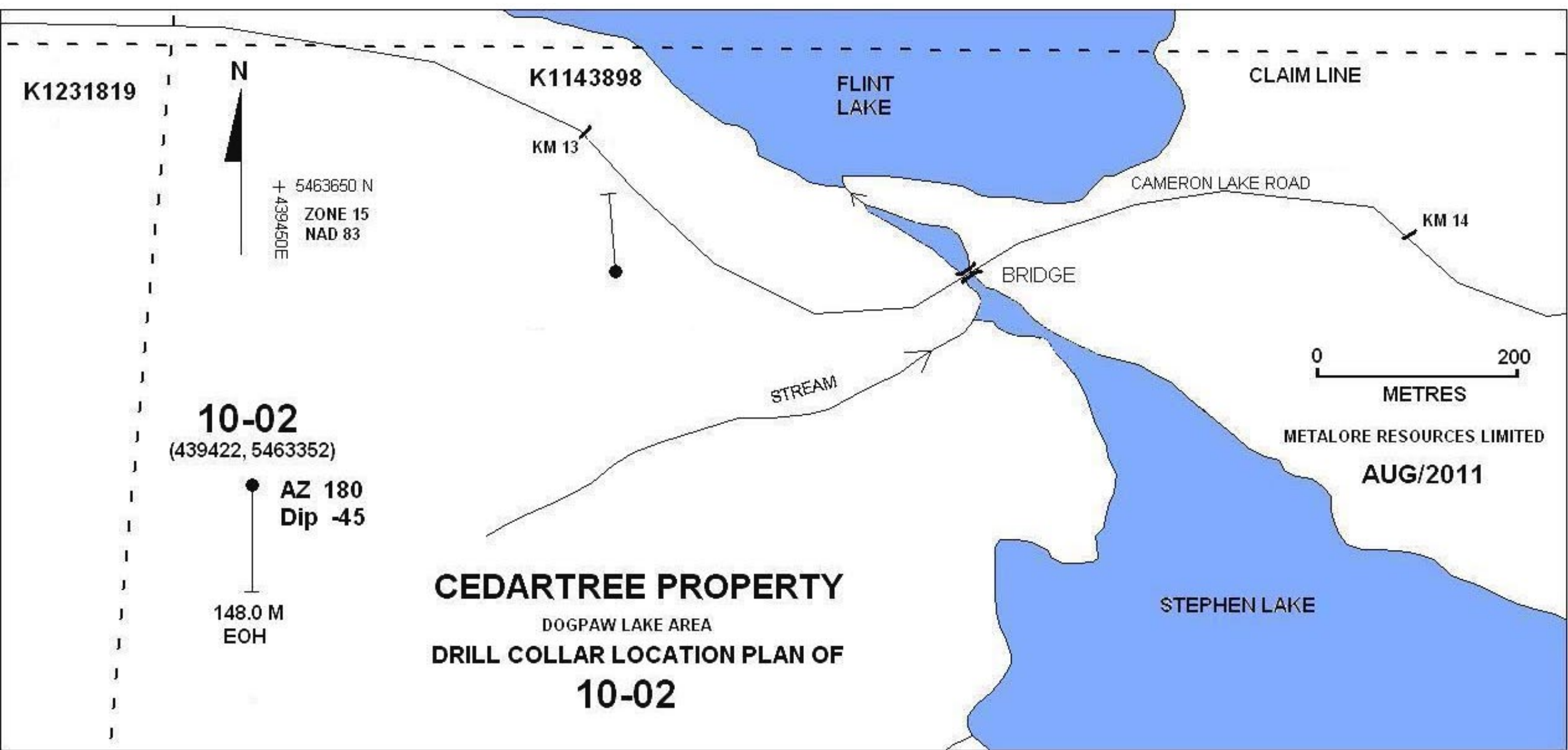
CEDARTREE PROPERTY

DOGPAW LAKE AREA

DRILL COLLAR LOCATION PLAN OF

10-02

STEPHEN LAKE



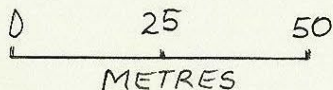
10-02

Az 180°
DIP -45°

SURFACE TRACE
(Looking East)

0.0 - 1.50	CASING
1.50 - 70.0	LAYERED FINE TO COARSE GRAINED GABBRO
70.0 - 95.3	ALTERED SILICIFIED GABBRO
95.3 - 104.0	MELANO GABBRO
104.0 - 122.9	FINE GRAINED GABBRO
122.9 - 136.0	ALTERED GABBRO
136.0 - 148.0	COARSE GRAINED GABBRO

148.0m
EOH



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AUG/2011

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

10-02

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-02 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	1.50			CASING												
1.50	70.00			LAYERED FINE TO COARSE GRAINED GABBRO												
				Medium gray with 15% black to dark gray pyroxene xls (1mm), 40% gray green amphibole xls (1-2mm) and 45% feldspar; Variable grain size; local accumulation of pyrrhotite (po), minor pyrite (py) and rare chalcopyrite (cp)												
		1.50	3.70	Medium grained as described with 3% po, <1% ca-carbonate (cb) stringers with rusty orange limonite weathering along breaks												
		3.70	5.10	Coarse grained with slight increase in po content downsection				po		4	3.70	5.10	713603		3.70	5.10
		5.10	6.50	As 3.7-5.1 with minor ca-carbonate stringers (20 deg to core axis (c/a))				po		5			713604		5.10	6.50
		6.50	7.90	Coarse grained with heavy po as individ xls and seams but decrease downsection				po		8			713605		6.50	7.90
		7.90	9.40	Notable po seam with py replacing po locally; rare cp; po seam is // to c/a and follows ca-carb stringer; cp occurs along ca-carb seam at 43 deg to c/a; near end of section cp occurs with po seam in veinlet 20 deg to c/a (9.3m); overall med grained gabbro				po/cp		4; <0.5			713606		7.90	9.40
		9.40	11.00	Fine to med grained, more mafic with only 35% feldspar content, weakly magnetic becoming non-magnetic downsection				po		2	9.40	11.00	713607		9.40	10.90
		11.00	22.80	Massive homogeneous medium to coarse grained, non-magnetic, amphibole xls mm thick by 0.5-1cm long (weakly chloritized).				cb stringer		26	9.40	9.60				
		22.80	23.80	Vuggy ca-carb breaks weather to orange yellow on fractures having var. angle to c/a												
		23.80	25.80	More mafic (only 35% feldspar content); a few qtz-cb and cb stringers mostly at low angles (<10 deg to core axis)												
		25.80	26.30	Minor po xls scattered within med grained gabbro												
				SULFIDE ZONE (26.3-31.2M)												
		26.30	27.50	Following a banded contact (50 deg to c/a) immed becomes coarse grained gabbro with 55% mafics, 30-40% feldspar and 10-15% po over 40 cm interval decreasing to 5% leading downsection where po content again picks up following a ca-carb vein at 80-85 deg to core axis.	CA	50	26.30	po		8	26.10	27.50	713608		26.10	27.50
								ca cb vein		80-85		27.30				
		27.50	29.00	45% feldspar, 35-40% mafics (amph>px) w/ blebby po and py mixtures which lead downsection into coarse grained gabbro with up to 20% interstitial po xls.				po; py		20; 5	27.50	29.00	713609		27.50	29.00
		29.00	31.20	Homogeneous and massive with 35% feldspar, 35% mafics; ~30% po and 3%py; xls are coarse grained and interlocked; abrupt termination at py po contact				po; py		30; 3	29.00	31.20	713611		30.50	31.20
								cp		<0.1	29.00	31.20	713612		31.20	32.00

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-02 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t	
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From
		31.20	37.90	Medium gray, fine to medium grained, massive, weakly magnetic with up to 5% finely disseminated po intergrowths				py band	49		31.60							
								chl-cp band	67		32.00							
		37.90	41.90	Finer grained (than 31.2-37.9m) and altered with ca-carbonate (white dots throughout) weakly magnetic; Qtz-po veinlets w/in more chloritic zones (veinlets 45-90 deg to c/a)				qtz vn	25		38.00							
								qtz vn	78		39.80	39.90						
		41.90	46.40	Medium grained, slightly magnetic; 3-4% po and magnetite (mt) which are diss xls gradational contact into next section														
		46.40	50.00	Fine to medium grained gabbro, slightly magnetic, rare stringers of po-qtz which are cut by qtz-cp veinlet														
		50.00	51.30	Finer grained, non-magnetic, with 5% po; 0.2% cp; qtz-carb vein 25cm with 25 deg c/a with qtz-gray qtz with pyrite- massive po veinlet locally; brecciated and infilled with white quartz				qtz vein	25									
		51.30	70.00	SULFIDE ZONE														
				Coarse grained, slightly magnetic, more mafic (<20% feldspar); 10% po-ilmenite (gray metallic)- magnetite; trace cp; a few veinlets of semi-massive po and quartz at 75 deg to c/a with chloritic margins; quartz eyes nested amongst fsp (qtz gabbro)														
70.00	95.30			ALTERED SILICIFIED GABBRO														
				Original texture has been destroyed; microbrecciated; variable amount of quartz-py veins and veinlets at 65-80 deg to c/a; qtz vnl has 20% py (brassy), minor po				py/po		2;1			713613		74.00	75.50	0.02	
								py/po		2;1			713614		75.50	77.00	0.03	
								py/po		2;2			713615		77.00	77.70	0.04	
		84.50	86.00	Quartz-carbonate diffuse flooded to breccia stringers 65-80 deg to c/a hosting fine grained disseminated pyrite and rare po bleb				py/po		1;2			713616		79.30	80.70	0.02	
								py/po		5;1			713617		84.50	86.00	0.01	
95.30	104.00			MELANOGABBRO														
				Dark gray with <20% feldspar; fine to medium grained with black quartz xls (black quartz eyes); 3% po														

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

ONTEX RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-02 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
104.00	122.90			FINE GRAINED GABBRO												
				Finer grained with (15-20% fine grained feldspar); minor po; a few % mt-ilm												
				Quartz veintled at 110m hosts po and cp				qtz veinlet	9		110.00					
122.90	136.00			ALTERED GABBRO												
				Variably altered with zones where texture is completely destroyed; more abundant po stringers; 3% po-mt; trace cp,py (122.8-125 fine grained stringers												
		122.90	125.00	Fine grained stringers of po ~70 deg to c/a; minor cp in stringers (65-80 deg c/a)				po/py	65	2;1		713618		122.00	123.50	multi-ele see header
				which displace qtz-cb stringers at low angles (12-15 deg) to c/a; locally cp stringers				po/py	69.0	1;1		713619		123.50	125.00	multi-ele see header
		131.00	132.00	Irregular qtz vein with large blobs po and fine grained cp at margins of quartz vein				po/py	48	2;Tr		713620		131.00	132.00	multi-ele see header
				with minor po, mt and cp (and py?); minor stringers of po-py at 48 deg to c/a												
136.00	148.00			COARSE GRAINED GABBRO												
	EOH			Coarse grained with chloritized mafic minerals; 1-2% po as diss & along chl fractures												
		138.80	139.40	Massive po veinlet with chlorite along margins (40 deg to c/a)				po	28	4		713621		138.80	139.40	
		145.20	146.30	Still weakly magnetic; minor quartz												
		146.30	148.00	With 10% po including minor mt and py and cp; irregular stringers rich in po from												
				45-80 deg to core axis												

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
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 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Swastika Laboratories

AuAssay2001

10 3771

11/8/2010

Sample #	Au g/Mt FA-AAS	Au Chk g/Mt FA-AAS	Au g/Mt FA-GRAV	Au Chk g/Mt FA-GRAV
713613	0.02 -	-	-	-
713614	0.03 -	-	-	-
713615	0.04 -	-	-	-
713616	0.02 -	-	-	-
713617	0.01 -	-	-	-
Blank Valu < 0.01	-	-	-	-
OxF65	0.76 -	-	-	-

Wednesday, March 2, 2011

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metaloreresources.com, armen.chilian@gmail.com

 Date Received: 01/11/2011
 Date Completed: 01/20/2011
 Job #: 201140091
 Reference:
 Sample #: 4

Acc #	Client ID	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
6430	713618	<1	1.63	59	27	5	<2	7	1.42	<4	19	85	445	6.65	0.07	4	0.86	542	57	0.11	4	253	52	<5	<5	0.06	<10	11	2551	<2	178	<10	11	16
6431	713619	<1	2.06	57	25	4	<2	7	1.27	<4	10	73	314	6.12	0.06	5	1.14	619	50	0.09	5	437	48	<5	<5	0.08	<10	18	2622	<2	157	<10	9	17
6432	713620	3	1.99	59	34	<1	<2	7	1.84	<4	29	81	1214	8.08	0.01	6	1.15	648	61	0.06	8	219	22	<5	<5	0.08	<10	14	2890	<2	220	<10	8	21
6433D	713620	1	2.03	57	35	<1	<2	5	1.86	<4	32	83	1233	8.25	0.01	6	1.17	657	51	0.06	9	251	24	<5	<5	0.09	<10	14	2903	<2	224	<10	8	20
6958	Composite	3	1.85	58	28	3	<2	4	1.37	<4	19	72	641	6.68	0.04	5	1.03	575	46	0.08	4	320	42	<5	<5	0.08	<10	12	2423	<2	172	<10	8	17

PROCEDURE CODES: ALP1, ALAR1

 Certified By: *P. Baucher*

 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

K1231819

N



+ 5463650 N
ZONE 15
NAD 83
+ 439450E

K1143898

FLINT
LAKE

CLAIM LINE

KM 13

101.0 M
EOH

CAMERON LAKE ROAD

KM 14

10-01

(439785, 5463566)

AZ 355°

Dip -45°

BRIDGE

STREAM

0 200
METRES

METALORE RESOURCES LIMITED

AUG/2011

CEDARTREE PROPERTY

DOGPAW LAKE AREA

DRILL COLLAR LOCATION PLAN OF

10-01

STEPHEN LAKE

110-01

AZ 355°
DIP -45°

SURFACE TRACE
(Looking West)

0.0-1.50 CASING
1.50-33.80 "SNOWFLAKE" GABBRO
33.80-50.10 FINE GRAINED PYROXENE
GABBRO
50.10-59.20 MAFIC VOLCANIC INCLUSION
59.20-73.0 WEAKLY ALTERED GABBRO
73.0-101.0 ANORTHOSTITIC GABBRO

101.0M
EOH

0 25 50
METRES

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

110-01

METALORE RESOURCES LIMITED

AUG/2011

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-01 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	1.50			CASING												
1.50	33.80			"SNOWFLAKE" GABBRO (Pyroxenite Gabbro) Medium to dark green gray, weakly foliated, weakly magnetic with 35% buff color feldspar clusters against a darker feldspar-amphibole-pyroxene-rich groundmass which has been weakly chloritized. Up to 3% wavy to weakly foliated ca-carb veinlets; <2% fine grained magnetite												
		1.00	9.00	Minor broken core especially along rusty vuggy carbonate seams	FO	59	20.30									
		9.00	26.00	Weakly foliated; a few blebby quartz veinlets // to foliation; weak magnetite, rare pyrite	FO	53	23.50									
				Snowflake texture (feldspar clusters up to 1 cm in size) predominate but decrease towards the end of the section												
		26.00	30.90	Feldspar crystals decrease in size to 1-2mm (30%) but cluster and occur to 50% by end of section; very weakly foliated; weakly magnetic	FO	51	28.00									
		30.90	31.30	Weakly mineralized with 3-4% fine grained pyrite with ca-carb mostly occurs in 5cm thick zone trending along core axis; moderately magnetic; pyrrhotite?	CA	68						713596		30.90	31.40	<0.005
		31.30	32.60	Moderately hard [to scratch], smaller (1-5mm) feldspar clusters and white ca-carb seams and concentrations												
		32.60	33.70	Weakly carbonatized with local fracturing; a few mm thin white ca-carb veinlets/seams												
		33.70	33.80	Breccia zone with large (<1-5cm) angular fragments due to ca-carb injection												
33.80	50.10			FINE GRAINED PYROXENE GABBRO Dark green gray, fine grained, relatively massive with 30% fine to medium grained pyroxene crystals dotted throughout. Black very fine grained magnetite (<2%) gives weak magnetism; Minor white ca-carb wisps; rare pyrite crystal												
		33.80	41.50	Very fine to fine grained; <2% white ca-carb stringers												
		41.50	52.20	Relatively massive and homogeneous fine grained with patches of coarser grained areas hosting rare pyrrhotite crystals (as at 50.0m); locally foliated	FO	51	49.50					713597		47.00	47.50	<0.005
50.10	59.20			MAFIC VOLCANIC INCLUSION Dark gray green, fine grained with off-white leucoxene specks // to very weak foliation; Moderately carbonatized; non-magnetic	FO	60	57.10									

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-01 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B			
59.20	73.00			WEAKLY ALTERED GABBRO													
				Patches of dark gray green, fine to medium grained feldspar against a chlorite-feldspar													
				predom matrix separated by more feldspar rich (45%) sections hosting <1-2cm mafic													
				inclusions (of mafic volcanic?); A few quartz-carbonate veins with red hematite stain													
		59.20	63.20	Gradual increase in feldspars ending in short patchy volcanic inclusion with minor													
				leucoxene specks													
		63.20	73.20	1-2cm mafic volcanic inclusions (chloritic patches) within a feldspar-pyroxene rich				qtz-carb vn	7		64.20	64.80					
				gabbro; Minor medium to coarse grained euhedral pyrite; a few vuggy white qtz-carb				FG	40		65.8						
				veins with red brown hematite stain; Red brown hematite patches esp. 65-67m				qtz-carb vn	12		68.60	68.70					
73.00	101.00			ANORTHOSITIC GABBRO (Granophyric looking)													
				Leucocratic (light gray intertwined feldspar-rich) with 40% (amphibole and pyroxene				qtz vn	75;25		80.10	80.30					
				rich) dark green to gray and black mm specks; Relatively massive, non-magnetic; A													
				few <10-20cm vuggy (carbonate) white to translucent quartz veins without pyrite but				qtz vn	40;41		89.10	89.30					
				with chloritized (altered) contacts (check sample)													
		73.00	91.00	As described with 15% black chloritized pyroxene crystals (mm)	FO	47	92.60										
		91.00	95.00	Weakly foliated	FO	42	94.00										
		95.00	101.00	Relatively homogeneous and massive; a few white barren ca-carb stringers									713598		97.10	97.70	

Contact Angle: CA
 Schistosity: SC Foliation: FO Mafic Flattening: MF Kink Band: KB
 Bedding: BD Lamination: LAM Fracture: F Crossfoliation: XFO

Structure: Fault Gouge: FG; Fault Zone: FZ
 Fracture Fill: FF; Fault Breccia: F bx
 Shear Zone: SZ; Alteration Vein AVN
 Vein: VN; Veinlet: vlt

Alteration: Sericitization Ser; Silicification Sil
 Intensity: Weak Wk; Moderate Mod; Strong Str
 Sulphide: Chalcopyrite Cpy; Pyrrhotite Po; Pyrite Py
 Oxides: Hematite Hem; Magnetite Mag; Specularite Spec

Core: C
 Standard: S
 Blank: B

Wednesday, December 1, 2010

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metalorerresources.com

 Date Received: 11/19/2010
 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

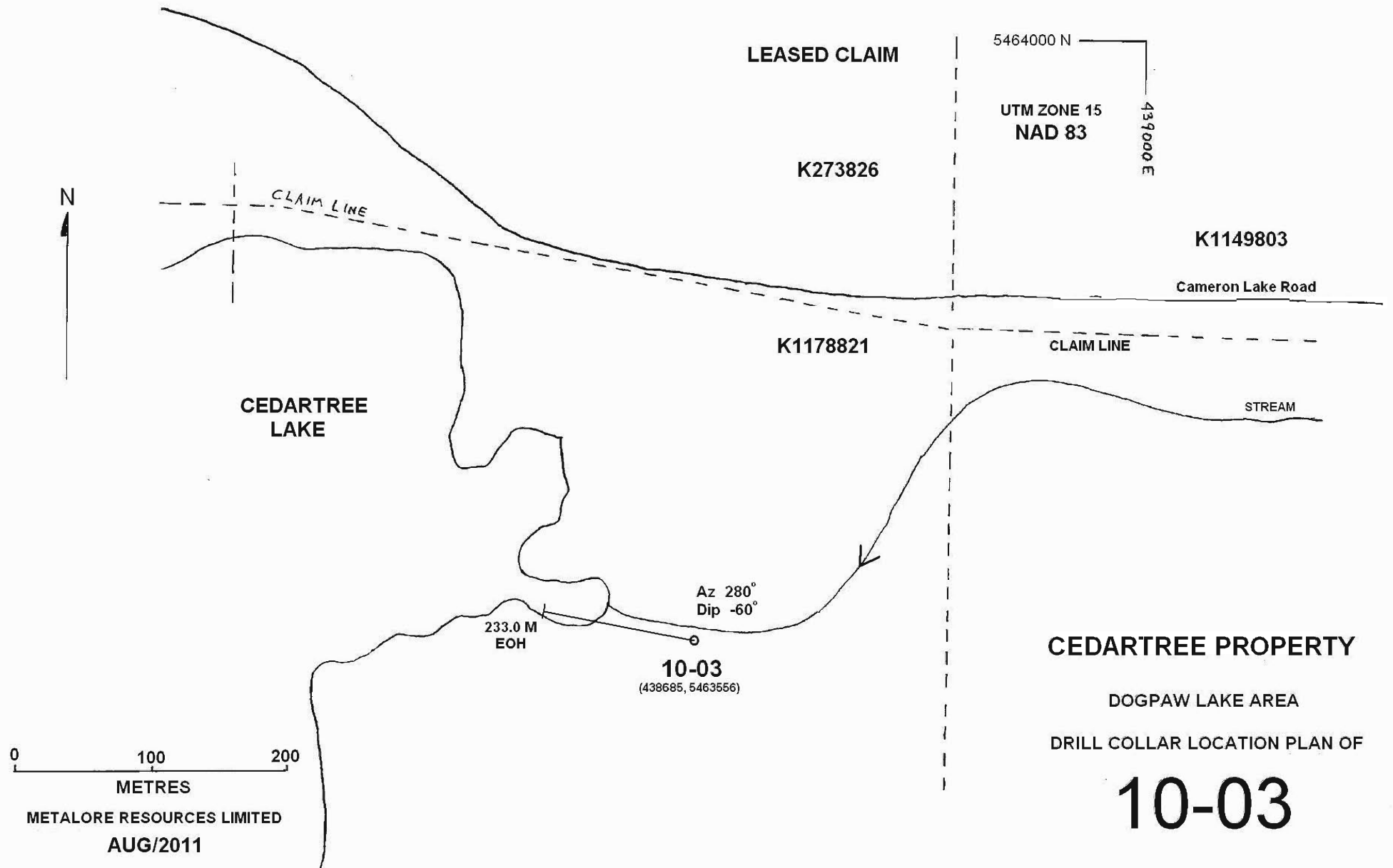
Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355273	713627	48	0.001	0.048
355274	713628	36	0.001	0.036
355275	713629	33	<0.001	0.033
355276	713630	80	0.002	0.080
355277	713631	492	0.014	0.492
355278	713632	314	0.009	0.314
355279	713633	128	0.004	0.128
355280	713634	75	0.002	0.075
355281	713635	263	0.008	0.263
355282	713636	73	0.002	0.073
355283Dup	713636	67	0.002	0.067
355284	713644	209	0.006	0.209
355285	713645	178	0.005	0.178
355286	713646	224	0.007	0.224
355287	713647	1014	0.030	1.014
355288	713648	1102	0.032	1.102
355289	713649	516	0.015	0.516
355290	713650	306	0.009	0.306
355291	713651	622	0.018	0.622
355292	713652	427	0.012	0.427
355293	713653	176	0.005	0.176
355294	713596	<5	<0.001	<0.005
355295	713597	<5	<0.001	<0.005
355296	713598	<5	<0.001	<0.005
355297	713664	326	0.010	0.326
355298	713665	110	0.003	0.110
355299	713666	86	0.002	0.086
355300	713667	260	0.008	0.260
355301	713668	105	0.003	0.105
355302	713669	292	0.009	0.292

10-01

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
Derek Cunningham, Laboratory Manager

The results included on this report relate only to the items tested
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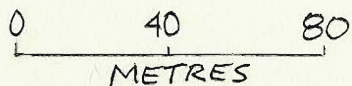
10-03

Az 280°
DIP -60°

SURFACE TRACE
(LOOKING SOUTHERLY)

0.0-16.5	CASING
16.5-30.8	INTERMEDIATE VOLCANICS WITH DIORITIC INJECTIONS
30.8-35.5	AMPHIBOLITIC TRANSITION ZONE
35.5-219.3	GRANODIORITE (WITH ALTERED SECTIONS)
219.3-222.1	DIORITE
222.1-233.0	GABBRO

233.0m
EOH



CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

10-03

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From
0.00	16.50			CASING														
16.50	30.80			INTERMEDIATE VOLCANICS WITH DIORITIC INJECTIONS														
				Gray green fine to med grained, non-magnetic, v.wk. Chlorite-sericite intermed volc. w/ lighter medium grained blebs to intercalated zones of dioritic material; weakly fractured locally with white ca-carb stringers at low angle to c/a; a few silicified and brecciated zones hosting fine grained to disseminated (diss) pyrite														
		16.50	21.00	Wk lam w/ lighter buff and darker green gray streaks; buff colored smeared to angular blebs of assimilated dioritic material (<2-10cm in length); a few fracture-fill mm thick ca-carb stringers; minor f.g.py	LAM	20	16.80											
								ca-cb	40466		16.50	21.00						
		21.00	23.00	Moderately carbonatized with darker 1-3mm mafic xls (loc); Wk fractured with discount ca-carb stringers at low angle to c/a & loc accum of f.g. to diss py over 10-20cm areas														
		23.00	23.70	Wk fractured w/ f.g.py seams along fracture-fill ca-carb				py	1		23.00	23.70	713622		23.00	23.70	0.47	
		23.70	27.50	Wk carbonatized with blebby dioritic inclusions; a few low angle fracture-fill ca-carb vnlt 5-15 deg to c/a				ca-cb vnlt	20		23.00	23.70						
		27.50	28.60	Quartz flooding and wk fractured with f.g.py seams along ca-carb fract-fill strgrs and loc v.f.-m.g py accum w/in gray qtz flooded areas up to 10cm thick; Qtz flooded area appears to be at 10-20 deg to c/a (multiple injections) w/ minor black chl seams with pyrite along contacts				py	3.5				713623		27.30	28.40	0.99	0.64
		28.60	30.80	Wk fractured as before w/ discount ca-carb strgrs 0-20 deg to c/a; 2nd set offset by the lower angle fractures and are at 70-80 deg to c/a; tr py; gradational contact with increasing amount of dark green gray med grained mafic minerals	CA?	40	30.70											
30.80	35.50			AMPHIBOLITIC TRANSITION ZONE														
				Dark gray green, med-c.g.melano gabbro reinjected by leauco granodioritic blebs and segregations which host up to 6% accum to individ xls of fine - med g. py (patchy)														
		30.80	32.00	60-70% mafics, coarse grained, weak carb, <2% py, weak fractured														
		32.00	35.50	Weak foliation of melano gabbro which has been weakly brecciated "micro breccia appearance"; minor qtz xls w/ ca-carb; moderate ca-carb with gray ca-carb bands	FO	35	32.30											

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Page: 2 of 7

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B			
35.50	219.30			GRANODIORITE (W/ ALTERED SECTIONS)													
				More uniform color than amphibolite marked by relatively massive, coarse grained, slightly carbonatized 3-5% blebby to coarse grained pyrite w/ 2% fine diss pyrite													
		35.50	42.00	20% chl mafic minerals, 10% epidote, 55% fsp, mod carb, 5-10% qtz with faint pink (hem stained), blebby to diss py (esp w/in more felsic inclusions that are up to 10 cm wide which host up to 25% qtz xls)				py		4			713624		35.20	36.50	0.130
								py		2			713625		36.50	38.00	0.070
								py		2			713626		38.00	39.50	0.040
		42.00	46.60	Silicified (mod), wk fractured (ca-carb strgrs 40-55 deg to c/a) w/ loc concentrations of fine to med diss py esp in higher siliceous areas; light pink hue; 15% dk gry mafics				py		2.5			713627		39.50	40.90	0.048
								py		2			713628		40.90	42.30	0.036
		46.60	49.00	More chlorite (up to 40%), mod bxd, a few white to gray qtz injections (20-40 deg c/a) 2% blebby py and 1% f.diss pyrite				fels incl/py	60	3			713629		42.30	43.80	0.033
								py		3			713630		43.80	45.20	0.080
		49.00	53.90	Massive, c.g. mod silicified w/ <2% qtz vnlt, mainly at 45-55 deg c/a; 2-4% mostly fine to med grained clusters of pyrite				py		3			713631		45.20	46.60	0.492
								py		3.5			713632		46.60	48.00	0.314
		53.90	59.00	C.g. matrix mostly qtz-fsp with 25% amph; local str chl of mafic minerals in which the section has <2% py; most x-cutting qtz stringers (15-25 deg c/a) and barren of py; py occurs as clusters of f.- med. grained xls somewhat evenly distributed				qtz vn	48		53.40	53.60	713633		48.00	49.50	0.128
								mod sil			53.40	53.60					
		59.00	62.60	Massive, homogeneous, with cm long chloritized amphibole xls standing out against qtz-fsp matrix; <2% f.g. py; a few low (10-15 c/a) angle qtz vnlt				py		2			713634		49.50	51.00	0.075
								py		3			713635		51.00	52.40	0.263
		62.60	64.10	c.g.w/ cm thick gray qtz vnlt 20-25 c/a, minor py replacing qtz				py		4			713636		52.40	53.90	0.073
								py		2.5			713637		53.90	55.40	0.510
		64.10	68.40	Massive, homogeneous, c.g. with a few qtz vnlt at 35 deg c/a and up to 2% pyrite				py		4			713638		55.40	56.80	0.230
								py		4			713639		56.80	58.20	0.170
		68.40	70.00	Qtz flooded with one 5-8 cm blob of c.g. py w/in qtz; Overall 4% py				py		2			713640		58.20	59.70	0.160
								py		2			713641		59.70	61.20	0.070
		70.00	71.40	Med g, loc fol, rel massive and homogen; 4% pyrite				py		2			713641		59.70	61.20	0.070
								py		5							0.050
								qtz cb vns	20		59.20						
								qtz vn	13		60.00						
								qtz vnlt	35		65.40		713642		61.20	62.60	0.100
													713643		62.60	64.10	0.379
													713644		64.10	65.50	0.209
													713645		65.50	67.00	0.178
													713646		67.00	68.40	0.224
													713647		68.40	70.00	1.014
													713648		70.00	71.40	1.102

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**
 Blank: **B**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		71.40	78.50	Qtz flooded, med grained, rel massive and homogeneous; a few ca-cb and chl strgrs				py		4			713649		71.40	72.70	0.516		
				25-30 deg to c/a; f. diss py throughout									713650		72.70	74.20	0.306		
													713651		74.20	75.60	0.622		
													713652		75.60	77.00	0.427		
													713653		77.00	78.50	0.176		
													713654		78.50	80.00	0.850		
		78.50	85.00	Darker, more strongly silicified w/ chl and sericite in matrix; mostly f.g.py (3-4%); a few white to transparent (carb and qtz) stringers at 28-30 and 40-50 deg to c/a; strong silicification leads up to pyrite stringers at 85.0m				py		4+			713655		80.00	81.40	0.510		
								qtz cb vnlt	28.0		80.00		713657		82.80	84.30	0.390		
								qtz cb vnlt	58		83.40		713658		84.30	85.70	1.370		
		85.00	89.90	Mod altered with chl and ser throughout silicified matrix; overall consistent py 3-4%				py strgr	14-30		85.00		713659		85.70	87.10	0.140		
													713660		87.10	88.50	0.210		
													713661		88.50	89.90	0.270	0.280	
		89.90	90.40	Minor BROKEN CORE due to low angle (0-10 deg c/a) ca-carb mm thin stringers				py		6	84.30	85.70	713662		89.90	91.00	0.250		
													713663		91.00	92.40	0.160		
													713664		92.40	93.90	0.326		
													713665		93.90	95.30	0.110		
		90.40	101.00	Fine to med grained pyrite increasing from 4 to 6% downsection; darker matrix (more chlorite and sericite than 85-90.4m); A few later staged x-cutting ca-carb +/- qtz stringers 26-28 deg c/a hosting fine to med grained pyrite trains (when qtz present)				py		6			713666		95.30	96.70	0.086		
				Faint foliation of the interstitial xls along which core has a tendency to break (40 c/a)	FO	40	87.50						713667		96.70	98.10	0.260		
					FO	39		py		7	101.00	102.50	713669		99.60	101.00	0.292		
		101.00	104.30	A few white to light gray qtz flooded to qtz veinlet areas with seams of fine to med g pyrite; 5 cm thick pyrite accumulation band at 102.0m leads into quartz flooded veined section over 50 cm; moderately chloritized-sericitized throughout section				py		5	102.50	103.90	713670		101.00	102.50	2.592		
								qtz vn		33	101.40		713671		102.50	103.90	4.847	4.835	
								qtz vn		43	102.00	103.00	713672		103.90	105.20	0.065		
													713673		105.20	106.70	0.020		
													713674		106.70	108.00	0.010		
													713675		108.00	109.50	0.040		
		104.30	105.20	Qtz vein (20 deg c/a at 104.4m) has with breccia fragments															
				Minor BROKEN CORE due to meandering ca-carb vein // to c/a and ca-carb fracture fill stringers <mm thick															
		105.20	111.60	Moderate chl-ser within moderately silicified matrix; 3-4% fine grained pyrite clusters disseminated throughout; a few quartz-feldspar veinlets 25-30 deg to c/a				qtz fsp vnlt		26	0 py	107.30							

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To
		111.60	124.60	Gradational change to weak to moderately altered, lighter color (less chl and ser), massive, homogeneous with 3-4% fine grained golden pyrite which is clustered and evenly distributed throughout. Minor beige ca-carb fracture-fill stringers: 2 gen: 40 deg c/a and 0-10 deg c/a; this is cut by later 1-3mm thick gray qtz veinlets 45-52 deg c/a Faint sense of foliation of the mineral grains locally; med grained as typical of section	FO	49	115.80						713676		109.50	111.00	0.42		
													713677		111.00	112.40	0.040		
													713678		112.40	113.90	0.050		
													713679		113.90	115.40	0.030		
													713680		115.40	116.80	0.230	0.290	
									qtz vnlt	47	115.60		713681		116.80	118.30	0.050		
													713682		118.30	119.60	0.054		
						FO	65	119.90					713683		119.60	121.10	0.059		
													713684		121.10	122.60	0.145		
		124.60	132.30	Darker mod-str chl-ser w/in med g silicified granodiorite; consistent 4-5% fine grained clusters of golden diss pyrite throughout; mod carbonatized and fractured with abundant (3%) ca-carb <mm stringers 30-40 deg to c/a and 0-10 deg c/a throughout									713685		122.60	124.00	0.127		
													713686		124.00	125.40	0.068		
													713687		125.40	126.80	0.133		
													713688		126.80	128.20	0.229		
													713689		128.20	129.70	0.149		
													713690		129.70	131.20	0.073		
													713691		131.20	132.70	0.120		
		132.30	133.60	Finer grained, weak carbonatized, gradational contacts; 3% f g pyrite					ca-carb vnlt	25	127.30		713692		132.70	134.10	0.270		
													713693		134.10	135.40	1.250		
		133.60	136.00	Darker, mod-str chl-ser-silic (similar to interval of 124.6-132.3m)									713694		135.40	136.80	0.660		
													713695		136.80	138.20	0.100		
		136.00	140.00	Dark gray, fine to med grained, moderately silicified with less chl-ser; 3% diss pyrite mod carbonatized with 5% discontinuous hairline fracture-fill stringers of ca-carb which is ~25-30 deg c/a									713696		138.20	139.60	0.250		
													713697		139.60	141.00	0.160		
													713698		141.00	142.50	0.320		
													713699		142.50	143.80	0.350	0.400	
													713700		143.80	145.30	0.110		
													713751		145.30	146.70	0.050		
		140.00	143.00	Coarse grained, dark green chlorite-sericite with 4% finely diss pyrite clusters thru/out									713752		146.70	148.20	0.072		
		143.00	148.20	Light to medium gray; <25% mafics, scattered clusters of med- fine grained py xls & minor med to coarse grained discontinuous seams; overall (3-4%); barren late 3cm thick milky white qtz vein @ 145.6m					qtz vn	69	145.60								

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		148.20	152.00	Strongly silicified with mirco bx texture; mod chl-ser 4-5% finely diss to med grained indiv xls of golden pyrite; a few white wavy mm thin jagged fracture-filled ca-carb strgrs mostly 0-10 deg c/a									713753		148.20	149.60	0.039		
													713754		149.60	151.00	0.086		
													713755		151.00	152.40	0.189		
													713756		152.40	153.80	0.064		
		152.00	155.30	Strongly sili; diss to clustered fine grained pyrite (5%); very golden appearance (esp 152.4-153.8m); most discontinuous ca-carb fracture fill strgrs are 0-40 deg c/a (~4%)									713757		153.80	155.30	0.093		
													713758		155.30	156.50	0.176		
		155.30	155.50	BROKEN CORE due to micro-fracturing along ca-carb stringers within chl-ser wallrock of quartz vein															
		155.50	159.00	White qtz vein with interstitial chl-ser hosting golden pyrite mostly w/in wallrock close to contacts; weakly brecciated central area; chl-ser banding at contacts (esp lower contact with med g pyrite seams)				qtz vein	47/52		155.50	156.50							
		159.00	159.70	Finer grained, weakly carbonatized, more feldspar, less pyrite (2-3%)															
		159.70	164.80	Med grained, weak-mod chl-ser, mod-str qtz flooding, 3-4% f g clusters of golden py									713759		156.50	157.90	0.053		
													713760		157.90	159.30	0.019		
		164.80	167.00	Two areas of coarse grained texture w/ feldspars slightly sericitized									713761		159.30	160.80	0.013	0.019	
													713762		160.80	162.30	1.976		
													713763		162.30	163.80	0.045		
													713764		163.80	165.20	0.178		
		167.00	168.50	A few cm thick qtz veinlets // to v. wk devel foliation as are ser-chl seams; Weakly fractured by hair-thin x-cutting ca-carb stringers which host mostly minor med g py (esp. 167.4-167.7m)	FO	61	168.00	py		4	164.80	170.00	713765		165.20	166.60	0.088		
													713766		166.60	168.00	0.071		
													713767		168.00	169.40	0.065		
		168.50	173.00	Mod qtz flooding with chl-ser altered granodiorite; ~ 4% golden f g pyrite									713768		169.40	170.90	0.043		
													713769		170.90	172.30	0.071		
		173.00	176.00	Overall 4% pyrite; A few ca-carb stringers // to one another which are barren of pyrite				ca carb		40.0	174.50		713770		172.30	173.80	0.764		
													713771		173.80	175.20	0.031	0.065	
		176.00	179.00	Mod ser of fsp w/in mod qtz flooded section; loc qtz blebs (esp. 178.3-179m) are barren of pyrite and host minor chlorite seams; these qtz blebs are non-penetrative									713772		175.20	176.70	0.032		
													713773		176.70	178.00	0.043		
													713774		178.00	179.40	0.105		
		179.00	182.20	Slight increase in sericitization of feldspars; fine grained pyrite 3-4%									713775		179.40	180.80	0.115		
													713776		180.80	182.30	0.180		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From
				(182.2-193.8) WEAKLY ALTERED GRANODIORITE														
				Gray, speckled with med to f g, weak to mod chloritized amphibole, wk to mod sericitized feldspar; ~10% qtz within groundmass which hosts <2-7% f diss py loc									713777		182.30	184.80	0.082	
													713778		184.80	185.30	0.170	
													713779		185.30	186.70	0.160	
		182.20	185.00	A few blebby str-moderately altered granodioritic areas (2-25cm) mostly seen in earlier (35.5-182.2m), as interfingers within this weakly altered area. Minor mm thin discontinuous ca-carb stringers (esp 184-185m) 60-65 deg to c/a									713780		186.70	188.10	0.117	
													713781		188.10	189.60	0.156	
													713782		189.60	191.00	0.102	
		185.00	190.00	Relatively massive and homogeneous, non-foliated, non-magnetic; wk-mod ser fsp; fine to med grained; 6-7% fine grained golden pyrite				ca-carb	63		185.20							
													713783		191.00	192.50	0.054	
								qtz-carb	70		191.10			713784		192.50	193.90	0.043
		190.00	191.00	Less pyrite (~2%) fine grained mainly euhedral-subhedral individual xls.									713785		193.90	195.30	0.051	
													713786		195.30	196.80	0.118	
				(193.8-219.3) WEAKLY TO STRONGLY ALTERED GRANODIORITIC SEQUENCES									713787		196.80	198.30	0.094	
				Gray green, wk chl & mod ser qtz flooded sections w/ 5-6% fine diss golden pyrite w/ minor later x-cutting barren quartz veins									713788		198.30	199.60	0.061	
		193.80	194.50	Qtz veinlets ~59-65 deg c/a host chl along contacts; veinlets are barren of pyrite														
		194.50	197.70	As described w/ 3% hair thin ca-carb fracture-filled stringers mostly <10 deg c/a									713789		199.60	201.00	0.027	
													713790		201.00	202.50	0.034	
		197.70	198.30	A series of white, barren, qtz veinlets/stringers 25-45 deg to c/a									713791		202.50	203.90	0.035	
		198.30	199.30	Local blebs of relatively v.wk altered granodior w/in more altered sections; diffuse cntct									713792		203.90	205.30	0.107	
		199.30	201.70	Weakly carb and ser with <15% mafics; fine grained; <1% pyrite				ca-carb	18		202.20		713793		205.30	206.80	0.011	
		201.70	202.50	Mod chl-ser w/ silic; very fine to fine grained pyrite 2-3%									713794		206.80	208.20	0.098	
		202.50	205.30	Mod to strong chl-ser qtz flooded; med to coarse grained with 4-6% fine diss golden py									713795		208.20	209.70	0.039	
													713796		209.70	211.10	0.659	
		205.30	209.40	Somewhat sharp but irregular wavy contact into a diorite with mm sized fsp having a slight green tint at boundaries (15%) and unaltered (white) feldspars (45%) appears intermixed with quartz; ~35% amphiboles; med grained and ~1% finely diss pyrite														

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
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Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-03 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To
		209.40	212.00	Medium green and strong to mod chl-ser and silicified with very fine to fine grained disseminated pyrite, and also secondary (remobilized) pyrite (3%) along hair-thin ca-carb stringers which occur at all angles to the core axis throughout	CA	55	209.40	qtz vein	22		212.70		713797		211.10	212.60	0.500		
													713798		212.60	213.90	0.410		
													713799		213.90	215.30	0.345	0.347	
													713800		215.30	216.80	0.702		
		212.00	215.00	Patchy medium to coarse to medium grained strongly silicified with up to 5% diss fine grained pyrite; disc ca-carb fracture-fill stringers: 2 main sets 18 and 60 deg c/a				ca-carb	18		214.30		713801		216.80	218.30	0.181		
													713802		218.30	219.30	0.114		
		215.00	217.10	Strong quartz flooding with up to 7% finely diss pyrite w/in chloritized-sericitized matrix															
		217.10	218.00	Sharp contact into fine to medium grained darker green gray somewhat softer material (weak to minor silicification with mild chl-ser throughout matrix); <2% fine g pyrite				qtz vein	32		218.60	218.80							
		218.00	219.30	Medium grained, brassy dull mostly euhedral fine to medium grained pyrite; minor penetrative qtz veining with euhedral pyrite xls (218.6-218.8m) SHARP CONTACT															
219.30	222.10			DIORITE									713803		219.30	220.30	0.019		
				Medium green gray, medium grained, with ~45% chlorite to ghosted mafics (mostly amphibole) and lighter gray weakly sericitized feldspar; relatively massive and homogeneous <1-2% fine grain mostly brassy yellow pyrite; <2% low (<10 deg c/a) angle ca-carb stringers and one has a speck of chalcopyrite; <5% quartz	CA	57	219.30	ca-cb w/ cp	25		221.00								
								ca-carb bleb	20		221.50	221.60							
													713804		220.30	221.10	0.013		
													713805		221.10	222.10	0.009		
													713806		222.10	222.60	0.008		
222.10	233.00			GABBRO															
	EOH			Dark green, mostly medium grained with 65% chloritized mafics and 35% weakly sericitized feldspar; relatively massive; locally magnetic															
		221.10	224.00	Abrupt contact at quartz-carb bleb which is barren of pyrite; medium grained															
		224.00	227.00	Somewhat orbicular texture of feldspar clusters (30-35%) within med to fine grained gabbro; weakly magnetic with <2% fine grained magnetite															
		227.00	233.00	Fine grained, massive, homogeneous, weakly magnetic with <1% fine grained pyrite 3-4% ca-carb veinlets and veins mostly 18-25 deg to core axis															

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
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 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Swastika Laboratories

AuAssay2001

10 4091

12/7/2010

Sample #	Au g/Mt FA-AAS	Au Chk g/Mt FA-AAS	Au g/Mt FA-GRAV	Au Chk g/Mt FA-GRAV
713622	0.47	-	-	-
713623	0.99	0.64	-	-
713624	0.13	-	-	-
713625	0.07	-	-	-
713626	0.04	-	-	-
713637	0.51	-	-	-
713638	0.23	-	-	-
713639	0.17	-	-	-
713640	0.16	-	-	-
713641	0.07	0.05	-	-
713642	0.1	-	-	-
713643	-	-	-	-
713654	0.85	-	-	-
713655	0.51	-	-	-
713656	0.49	-	-	-
713657	0.39	-	-	-
713658	1.37	-	-	-
713659	0.14	-	-	-
713660	0.21	-	-	-
713661	0.27	0.28	-	-
713662	0.25	-	-	-
713663	0.16	-	-	-
713673	0.02	-	-	-
713674	0.01	-	-	-
713675	0.04	-	-	-
713676	0.42	-	-	-
713677	0.04	-	-	-
713678	0.05	-	-	-
713679	0.03	-	-	-
713680	0.23	0.29	-	-

713681	0.05	-	-
713691	0.12	-	-
713692	0.27	-	-
713693	1.25	-	-
713694	0.66	-	-
713695	0.1	-	-
713696	0.25	-	-
713697	0.16	-	-
713698	0.32	-	-
713699	0.35	0.4	-
713700	0.11	-	-
Blank Valu < 0.01	-	-	-
OxF65	0.77	-	-

Wednesday, December 1, 2010

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metalorerresources.com, armen.chilian@gmail.com

 Date Received: 11/19/2010
 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355273	713627	48	0.001	0.048
355274	713628	36	0.001	0.036
355275	713629	33	<0.001	0.033
355276	713630	80	0.002	0.080
355277	713631	492	0.014	0.492
355278	713632	314	0.009	0.314
355279	713633	128	0.004	0.128
355280	713634	75	0.002	0.075
355281	713635	263	0.008	0.263
355282	713636	73	0.002	0.073
355283Dup	713636	67	0.002	0.067
355284	713644	209	0.006	0.209
355285	713645	178	0.005	0.178
355286	713646	224	0.007	0.224
355287	713647	1014	0.030	1.014
355288	713648	1102	0.032	1.102
355289	713649	516	0.015	0.516
355290	713650	306	0.009	0.306
355291	713651	622	0.018	0.622
355292	713652	427	0.012	0.427
355293	713653	176	0.005	0.176
355294	713596	<5	<0.001	<0.005
355295	713597	<5	<0.001	<0.005
355296	713598	<5	<0.001	<0.005
355297	713664	326	0.010	0.326
355298	713665	110	0.003	0.110
355299	713666	86	0.002	0.086
355300	713667	260	0.008	0.260
355301	713668	105	0.003	0.105
355302	713669	292	0.009	0.292

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

The results included on this report relate only to the items tested
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Wednesday, December 1, 2010

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metalorerresources.com, armen.chilian@gmail.com

 Date Received: 11/19/2010
 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355303	713670	2592	0.076	2.592
355304	713671	4847	0.141	4.847
355305Dup	713671	4835	0.141	4.835
355306	713672	65	0.002	0.065
355307	713682	54	0.002	0.054
355308	713683	59	0.002	0.059
355309	713684	145	0.004	0.145
355310	713685	127	0.004	0.127
355311	713686	68	0.002	0.068
355312	713687	133	0.004	0.133
355313	713688	229	0.007	0.229
355314	713689	149	0.004	0.149
355315	713690	73	0.002	0.073
355316	713751	50	0.001	0.050
355317	713752	72	0.002	0.072
355318	713753	39	0.001	0.039
355319	713754	86	0.003	0.086
355320	713755	189	0.006	0.189
355321	713756	64	0.002	0.064
355322	713757	93	0.003	0.093
355323	713758	176	0.005	0.176
355324	713759	53	0.002	0.053
355325	713760	19	<0.001	0.019
355326	713761	13	<0.001	0.013
355327Dup	713761	19	<0.001	0.019
355328	713762	1976	0.058	1.976
355329	713763	45	0.001	0.045
355330	713764	178	0.005	0.178
355331	713765	88	0.003	0.088
355332	713766	71	0.002	0.071

PROCEDURE CODES: ALP1, ALFA1

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 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355333	713767	65	0.002	0.065
355334	713768	43	0.001	0.043
355335	713769	71	0.002	0.071
355336	713770	764	0.022	0.764
355337	713771	31	<0.001	0.031
355338Rep	713771	65	0.002	0.065
355339	713772	32	<0.001	0.032
355340	713773	43	0.001	0.043
355341	713774	105	0.003	0.105
355342	713775	115	0.003	0.115
355343	713776	180	0.005	0.180
355344	713777	82	0.002	0.082
355345	713778	170	0.005	0.170
355346	713779	160	0.005	0.160
355347	713780	117	0.003	0.117
355348	713781	156	0.005	0.156
355349Dup	713781	156	0.005	0.156
355350	713782	102	0.003	0.102
355351	713783	54	0.002	0.054
355352	713784	43	0.001	0.043
355353	713785	51	0.001	0.051
355354	713786	118	0.003	0.118
355355	713787	94	0.003	0.094
355356	713788	61	0.002	0.061
355357	713789	27	<0.001	0.027
355358	262351	831	0.024	0.831
355359	262352	221	0.006	0.221
355360Dup	262352	238	0.007	0.238
355361	262353	370	0.011	0.370
355362	262354	17	<0.001	0.017

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 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355363	262355	16	<0.001	0.016
355364	262356	20	<0.001	0.020
355365	262357	<5	<0.001	<0.005
355366	262358	<5	<0.001	<0.005
355367	262359	6	<0.001	0.006
355368	262360	45	0.001	0.045
355369	262361	27	<0.001	0.027
355370	262362	11	<0.001	0.011
355371Dup	262362	13	<0.001	0.013
355372	262363	93	0.003	0.093
355373	262364	146	0.004	0.146
355374	262365	53	0.002	0.053
355375	262366	234	0.007	0.234
355376	262367	101	0.003	0.101
355377	262368	38	0.001	0.038
355378	262369	42	0.001	0.042
355379	262370	29	<0.001	0.029
355380	262371	6	<0.001	0.006
355381	262372	147	0.004	0.147
355382Dup	262372	145	0.004	0.145
355383	262373	50	0.001	0.050
355384	262374	<5	<0.001	<0.005
355385	262375	47	0.001	0.047
355386	262376	<5	<0.001	<0.005
355387	424409	14	<0.001	0.014
355388	424410	6	<0.001	0.006
355389	424411	<5	<0.001	<0.005
355390	424412	12	<0.001	0.012
355391	424413	<5	<0.001	<0.005
355392	424414	11	<0.001	0.011

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 Date Completed: 11/30/2010
 Job #: 201045069
 Reference:
 Sample #: 116

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
355393Dup	424414	13	<0.001	0.013
355394	424415	34	<0.001	0.034
355395	424416	<5	<0.001	<0.005
355396	424417	<5	<0.001	<0.005
355397	424418	<5	<0.001	<0.005

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 Email: info@metalorerresources.com, armen.chilian@gmail.com

 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359598	713790	34	<0.001	0.034
359599	713791	35	0.001	0.035
359600	713792	107	0.003	0.107
359601	713793	11	<0.001	0.011
359602	713794	98	0.003	0.098
359603	713795	39	0.001	0.039
359604	713796	659	0.019	0.659
359605	713797	500	0.015	0.500
359606	713798	410	0.012	0.410
359607	713799	345	0.010	0.345
359608Dup	713799	347	0.010	0.347
359609	713800	702	0.020	0.702
359610	713801	181	0.005	0.181
359611	713802	114	0.003	0.114
359612	713803	19	<0.001	0.019
359613	713804	13	<0.001	0.013
359614	713805	9	<0.001	0.009
359615	713806	8	<0.001	0.008
359616	713807	102	0.003	0.102
359617	713808	213	0.006	0.213
359618	713809	157	0.005	0.157
359619Dup	713809	142	0.004	0.142
359620	713810	336	0.010	0.336
359621	713811	252	0.007	0.252
359622	713812	50	0.001	0.050
359623	713813	39	0.001	0.039
359624	713814	46	0.001	0.046
359625	713815	31	<0.001	0.031
359626	713816	36	0.001	0.036
359627	713817	69	0.002	0.069

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 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359628	713818	141	0.004	0.141
359629	713819	103	0.003	0.103
359630Dup	713819	104	0.003	0.104
359631	713820	844	0.025	0.844
359632	713821	153	0.004	0.153
359633	713822	649	0.019	0.649
359634	713823	151	0.004	0.151
359635	713824	254	0.007	0.254
359636	713825	246	0.007	0.246
359637	713826	454	0.013	0.454
359638	713827	167	0.005	0.167
359639	713828	326	0.010	0.326
359640	713829	36	0.001	0.036
359641Dup	713829	34	<0.001	0.034
359642	713830	8	<0.001	0.008
359643	713831	226	0.007	0.226
359644	713832	237	0.007	0.237
359645	713833	168	0.005	0.168
359646	713834	77	0.002	0.077
359647	713835	340	0.010	0.340
359648	713836	175	0.005	0.175
359649	713837	144	0.004	0.144
359650	713838	102	0.003	0.102
359651	713839	150	0.004	0.150
359652Dup	713839	146	0.004	0.146
359653	713840	469	0.014	0.469
359654	713841	75	0.002	0.075
359655	713842	77	0.002	0.077
359656	713843	82	0.002	0.082
359657	713844	57	0.002	0.057

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 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359658	713845	58	0.002	0.058
359659	713846	145	0.004	0.145
359660	713847	91	0.003	0.091
359661	713848	238	0.007	0.238
359662	713849	139	0.004	0.139
359663Rep	713849	137	0.004	0.137
359664	713850	457	0.013	0.457
359665	90001	133	0.004	0.133
359666	90002	287	0.008	0.287
359667	90003	173	0.005	0.173
359668	90004	683	0.020	0.683
359669	90005	459	0.013	0.459
359670	90006	506	0.015	0.506
359671	90007	1219	0.036	1.219
359672	90008	307	0.009	0.307
359673	90009	206	0.006	0.206
359674Dup	90009	202	0.006	0.202
359675	90010	253	0.007	0.253
359676	90011	93	0.003	0.093
359677	90012	43	0.001	0.043
359678	90013	186	0.005	0.186
359679	90014	341	0.010	0.341
359680	90015	293	0.009	0.293
359681	90016	150	0.004	0.150
359682	90017	135	0.004	0.135
359683	90018	114	0.003	0.114
359684	90019	102	0.003	0.102
359685Dup	90019	103	0.003	0.103
359686	90020	225	0.007	0.225
359687	90021	108	0.003	0.108

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 Date Completed: 12/02/2010
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 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359688	90022	48	0.001	0.048
359689	90023	71	0.002	0.071
359690	90024	52	0.002	0.052
359691	90025	25	<0.001	0.025
359692	90026	38	0.001	0.038
359693	90027	44	0.001	0.044
359694	90028	115	0.003	0.115
359695	90029	231	0.007	0.231
359696Dup	90029	234	0.007	0.234
359697	90030	194	0.006	0.194
359698	90031	120	0.004	0.120
359699	90032	67	0.002	0.067
359700	90033	73	0.002	0.073
359701	90034	69	0.002	0.069
359702	90035	103	0.003	0.103
359703	90036	66	0.002	0.066
359704	90037	73	0.002	0.073
359705	90038	156	0.005	0.156
359706	90039	94	0.003	0.094
359707Dup	90039	93	0.003	0.093
359708	90040	151	0.004	0.151
359709	90041	146	0.004	0.146
359710	90042	181	0.005	0.181
359711	90043	173	0.005	0.173
359712	90044	380	0.011	0.380
359713	90045	209	0.006	0.209
359714	90046	403	0.012	0.403
359715	90047	206	0.006	0.206
359716	90048	6	<0.001	0.006
359717	90049	189	0.005	0.189

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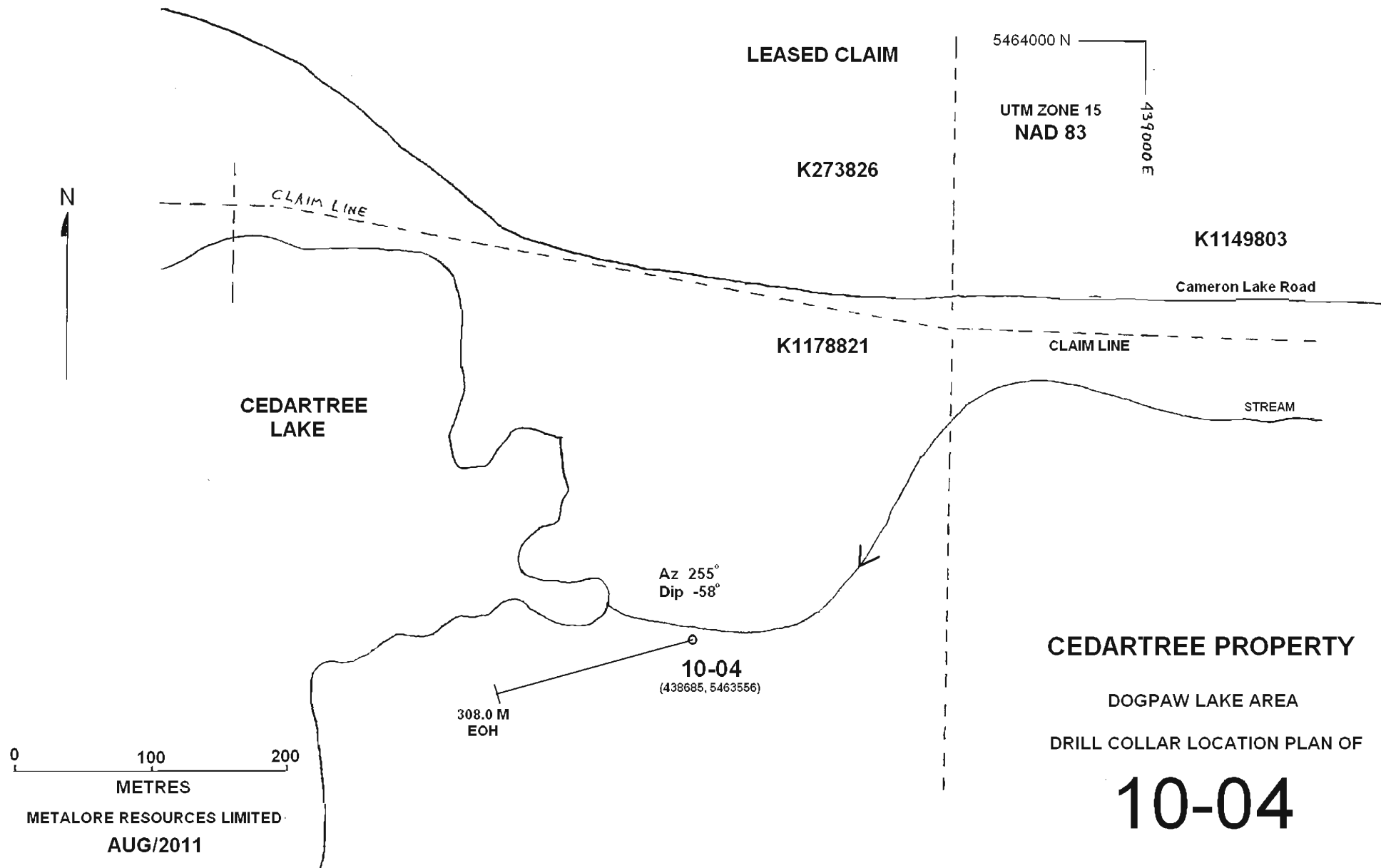
 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359718Dup	90049	181	0.005	0.181
359719	90050	272	0.008	0.272
359720	90051	100	0.003	0.100
359721	90052	150	0.004	0.150
359722	90053	685	0.020	0.685
359723	90054	390	0.011	0.390
359724	90055	395	0.012	0.395
359725	90056	480	0.014	0.480
359726	90057	869	0.025	0.869
359727	90058	115	0.003	0.115
359728	90059	155	0.005	0.155
359729Rep	90059	178	0.005	0.178
359730	90060	150	0.004	0.150
359731	90061	192	0.006	0.192
359732	90062	85	0.002	0.085
359733	90063	90	0.003	0.090
359734	90064	81	0.002	0.081
359735	90065	157	0.005	0.157
359736	90066	178	0.005	0.178
359737	90067	70	0.002	0.070
359738	90068	150	0.004	0.150
359739	90069	322	0.009	0.322
359740Dup	90069	322	0.009	0.322
359741	90070	331	0.010	0.331
359742	90071	328	0.010	0.328
359743	90072	519	0.015	0.519
359744	90073	485	0.014	0.485
359745	90074	551	0.016	0.551
359746	90075	578	0.017	0.578

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10-04

Az 285°
DIP -58°

SURFACE TRACE
(LOOKING SOUTH EASTERLY)

0.0 - 17.4	CASING
17.4 - 38.7	INTERMEDIATE VOLCANICS WITH DIORITIC INJECTIONS
38.7 - 59.9	AMPHIBOLITE
59.9 - 286.6	GRANODIORITE (WITH ALTERED SECTIONS)
286.6 - 299.2	FINE GRAINED GRANODIORITE WITH AMPHIBOLITIC INCLUSIONS
299.2 - 303.2	CARBONATIZED/CHLORITIZED MAFIC VOLCANIC
303.2 - 308.0	GABBRO

308.0 M
EOH

0 50 100
METRES

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

10-04

METALORE RESOURCES LIMITED
AUG/2011

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: October 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B			
0.00	17.40			CASING													
17.40	38.70			INTERMEDIATE VOLCANICS WITH DIORITIC INJECTIONS													
				Green gray fine grained loc silicified, weakly carbonatized, minor pyrite within volcanics which have been injected by irregular patchy melano to leucocratic med g diorite													
		17.40	20.00	Carbonatized with discontinuous vuggy seams; <1% fine grained pyrite; qtz-carbonate stringers at 30-40 deg c/a													
		20.00	29.50	Locally BROKEN CORE due to mm thin ca-carb fracture-fill stringers; a few patchy 10-25cm wide zones with mm (pinhead sized) cavities in volcanic (vesicular)				ca-carb	40		23.20						
		29.50	35.00	Darker with 1-2mm chloritized mafics; rare segment of diorite with accumulation of golden pyrite over 10 cm intervals (ie 31.5-31.6m)													
		35.00	38.70	Ca-carb (~6%) as discontinuous lenses and stringers both 0-10 deg c/a & 45 deg c/a A few amphibolitic patches assimilated within unit													
38.70	59.90			AMPHIBOLITE													
				Dark green, medium to coarse grained with chloritized amphiboles 1mm x 1cm (long) locally; Locally melano granodiorite appears assimilating leucogranodiorite or volcanic									713807		45.70	47.20	0.102
													713808		47.20	48.60	0.213
		38.20	45.70	As described; with ca-carb stringers which are 25-40 deg c/a; weak to mod carb; <1% fine grained pyrite									713809		48.60	50.00	0.157
													713810		50.00	51.50	0.336
		45.70	51.50	Thicker ca-carb veinlets (to 1cm), wk chl and ser; loc fine grained pyrite up to 3% w/in faintly foliated matrix	FO	30	48.60						713811		51.50	53.00	0.252
													713812		53.00	54.40	0.050
													713813		54.40	55.90	0.039
		51.50	53.00	Ribboned quartz-carbonate veinlets 0-10 deg c/a hosting rare fine grain pyrite. One 0.5cm starburst of visible gold with a solid core surrounded by v.fine powdery gold halo occurs within ribboned quartz veinlet				VG speck		51.70			713814		55.90	57.40	0.046
													713815		57.40	58.80	0.031
													713816		58.80	59.30	0.036
													713817		59.30	60.10	0.069
		53.00	54.40	Weak to mod carbonate with ca-carb stringers; 0-25 deg c/a; 2% fine grained pyrite									713818		60.10	61.60	0.141
		54.40	58.80	Coarse grained, moderately carbonatized and with 5% ca-carb stringers; <2% f g py									713819		61.60	63.00	0.103
		58.80	59.90	55-60 % chloritized amphibole; coarse grained; 5% ca-carb stringers; assimilation of altered granodiorite 30 cm from end of section; (contact area is clearly evident by the lineation of very coarse grained amphibole phenocrysts; possibly 51 c/a but not definite	CA	51	59.90						713820		63.00	64.40	0.844

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**
 Blank: **B**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t	
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From
59.90	286.60			GRANODIORITE (W/ ALTERED SECTIONS)														
				Medium gray, mostly coarse grained, w/ darker gray green amphibole (25% but loc to 40% and weakly chloritized, and gray to translucent feldspar (35-50%), and variable quartz; pyrite (3-4%) increases to 6% in areas of quartz flooding; Minor low (<10 deg c/a) angle ca-carb stringers (<3%)									713821		64.40	65.90	0.153	
													713822		65.90	67.40	0.649	
													713823		67.40	68.80	0.151	
													713824		68.80	70.20	0.254	
													713825		70.20	71.60	0.246	
													713826		71.60	73.10	0.454	
		59.90	62.80	Qtz flooded with slight purple and green beige hue with elevated sericite alteration 7% fine grained golden pyrite									713827		73.10	74.60	0.167	
		62.80	65.80	Increase in mafic minerals (to 40%); very wk quartz (<5%), <3% fine grained pyrite									713828		74.60	76.00	0.326	
		65.80	76.30	Strong quartz flooding with 5-7% bronzy to golden fine grained pyrite splashes; mod chl amphib; quartz flooding/silicification slightly increases downsection									713829		76.00	77.40	0.036	0.034
													713830		77.40	78.80	0.008	
													713831		78.80	80.20	0.226	
													713832		80.20	81.70	0.237	
		76.30	78.80	Sharp contact into fine grained felsic to intermediate equivalent (qtz dacite) w/ <2% py	CA	24	76.30						713833		81.70	83.10	0.168	
													713834		83.10	84.60	0.077	
		78.80	83.00	Strongly altered with silicification, chloritization of amphiboles, weak sericitization of feldspar, and chlorite with pyrite and/or fine grain py seams 50-65 deg c/a				py seam	52		80.80		713835		84.60	86.00	0.340	
								qtz vein	52				713836		86.00	87.50	0.175	
		83.00	91.60	Weak to mod silic, more massive and equigranular, coarse grained, slightly more mafics (30%) vs. 78.8-83.0m; 4% fine grained pyrite splashes									713837		87.50	89.00	0.144	
													713838		89.00	90.30	0.102	
		91.60	93.60	Med to dark gray silicification (sil); 6% py as fine gr diss and splashes									713839		90.30	91.70	0.150	0.146
													713840		91.70	93.20	0.469	
													713841		93.20	94.60	0.075	
		93.60	95.30	More massive with feldspar increasing to 45%, pyrite decreases to 3%				ca-carb strgr	40		100.20		713842		94.60	96.00	0.077	
													713843		96.00	97.50	0.082	
		95.30	100.00	Larger pyrite, diss and splashes, mod silic; <3% hair thin ca-carb stringers; loc BROKEN CORE along ca-carb stringers (99.4-99.8m)									713844		97.50	99.00	0.057	
													713845		99.00	100.20	0.058	
													713846		100.20	101.70	0.145	
		100.00	104.00	Somewhat equigranular; bronzy fine to med grained sometimes euhedral pyrite blotches; moderately carbonatized locally; 2 gen of carb: 1) remob of py 45-50 deg c/a with fine to med grained pyrite seams // to or within carbonate veinlets and 2) barren of pyrite; The interval 101.2-101.9m has a long v-shaped ca-carb veinlet that is canoe shaped within core (0-3 deg c/a) as if at a fold axis									713847		101.70	103.10	0.091	
													713848		103.10	104.50	0.238	
													713849		104.50	106.10	0.139	0.137
													713850		106.10	107.50	0.457	
													90001		107.50	108.90	0.133	
		104.00	110.10	Mod silicified, weakly carbonatized; mostly low angle (<15 deg c/a) ca-carb stringers 5% fine grained diss pyrite				qtz vn w/ py	60		110.50		90002		108.90	110.30	0.287	
								qtz vn w/ py	43		112.50		90003		110.30	111.80	0.173	
		110.10	119.00	Strong silic, weak ser, fine grained diss pyrite and as seams composed of fine to med grained xls which are // to qtz stringers/veinlets 40-60 deg c/a				chl-py seam	50		113.70		90004		111.80	113.30	0.683	
													90005		113.30	114.70	0.459	

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**
 Blank: **B**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		119.00	124.90	Equigranular, coarse grained, 45% feldspar, weak to relatively unaltered, 5-7% qtz, weakly carbonatized, most pyrite is fine grained (2-3%) with a few euhedral, med g xls									90006		114.70	116.20	0.506		
				ca-carb stringers at 5-15 deg to core axis CROSS CUT those at 45-55 deg to c/a				ca-carb vnl	8		121.20		90007		116.20	117.60	1.219		
								ca-carb vnl	50		121.30		90008		117.60	119.00	0.307		
													90009		119.00	120.50	0.206	0.202	
		124.90	132.80	Moderate to strong quartz flooding with darker chlorite-sericite matrix; a few quartz veinlets with chl-py seams at margins; At 128m the pyrite increases to 5-6% and by 131m with strong quartz flood, increases to 6-7% comprised of fine grained golden py									90010		120.50	122.00	0.253		
				Weakly carbonatized and a few ca-carb stringers, most 0-15 deg to c/a									90011		122.00	123.50	0.093		
													90012		123.50	125.00	0.043		
													90013		125.00	126.40	0.186		
													90014		126.40	127.90	0.341		
													90015		127.90	129.30	0.293		
													90016		129.30	130.70	0.150		
		132.80	136.40	Equigranular (as 119-124.9m) with 2-3% fine grained disseminated pyrite									90017		130.70	132.20	0.135		
													90018		132.20	133.60	0.114		
		136.40	137.20	Webbed accumulation of fine grained disseminated pyrite up to 10% and is at 48-50 deg to c/a and not related to barren quartz vein at 137.0m.				qtz vein	45		137.00		90019		133.60	135.00	0.102	0.103	
													90020		135.00	136.50	0.225		
													90021		136.50	137.90	0.108		
		137.20	146.00	Relatively unaltered and sub-equigranular; 2-3% fine to med grained golden pyrite as disseminated to fine grained clusters/accumulations; Light green (weakly chloritized)									90022		137.90	139.40	0.048		
				No visible quartz flooding; <1% ca-carb stringers 0-10 deg to c/a and 30-40 deg to c/a				ca-carb vein	8		138.00		90023		139.40	140.80	0.071		
								ca-carb vein	30		141.40		90024		140.80	142.30	0.052		
													90025		142.30	143.70	0.025		
		146.00	148.10	Str qtz flooding, darker gray green with 4-5% diss to clusters of fine grained pyrite; a few ca-carb veinlets and stringers 42 deg c/a, most are pyrite barren									90026		143.70	145.20	0.038		
													90027		145.20	146.70	0.044		
													90028		146.70	148.10	0.115		
		148.10	151.00	Semi-equigranular, medium to coarse grained granodiorite with amphibole, feldspar & quartz; very weak alteration of amphibole (wk chl) and feldspar (wk ser); ~10% qtz xls									90029		148.10	149.50	0.231	0.234	
													90030		149.50	150.90	0.194		
													90031		150.90	152.40	0.120		
		151.00	158.90	Moderately to strongly chloritized, weakly sericitized, coarse grained, dark green gray matrix has 3-4% fine grained golden pyrite diss throughout; 3% ca-carb stringers/vnlts									90032		152.40	153.80	0.067		
				20-40 deg to c/a barren of pyrite; (somewhat abrupt zone contacts into 158.9-163.5m)	CA	68	158.90						90033		153.80	155.20	0.073		
													90034		155.20	156.70	0.069		
													90035		156.70	158.20	0.103		
		158.90	163.50	Light to medium gray, semi-equigranular; weakly chloritized amphiboles (35% mafics), ~4% fine grained diss pyrite clusters to individual xls; rare pyrite band				py band	51		162.30		90036		158.20	159.60	0.066		
													90037		159.60	161.10	0.073		
													90038		161.10	162.50	0.156		
		163.50	167.20	Weakly chl, mod sericitized, medium to coarse grained, weakly carbonatized, 4-5% fine grained golden pyrite splashes; Rare py band at 164.4m is 2cm thick and lonely				py band	40		164.40		90039		162.50	164.00	0.094	0.093	
													90040		164.00	165.50	0.151		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		167.20	172.50	Semi-equigranular, mostly very weakly altered with a few (<10cm sections) of mod chl-ser and elevated (>3%) fine grained pyrite									90041		165.50	166.90	0.146		
													90042		166.90	168.40	0.181		
		172.50	174.90	Moderately silicified, sericitized and weakly chloritized; disseminated to seams of fine to med grained pyrite (6-7% overall); weakly carbonatized with hair thin x-cutting fracture-fill ca-carb stringers locally									90043		168.40	169.80	0.173		
													90044		169.80	171.20	0.380		
													90045		171.20	172.70	0.209		
		174.90	177.40	Gradational transition into what appears to be fine grained equivalent (qtz dacite?) unit				cb-py band	45		173.50		90046		172.70	174.10	0.403		
				Non-magnetic, moderately fractured with discontinuous jagged gray ca-carb streaks some having pyrite xls but most are pyrite barren; sharp/abrupt contact	CA	61	177.40						90047		174.10	175.60	0.206		
													90048		175.60	177.10	0.006		
		177.40	181.50	Light gray green, coarse to medium grained, weakly chloritized, sericitized and silic with 4% finely disseminated pyrite; a few barren late quartz veinlets 50 deg c/a				qtz vein	50		178.70		90049		177.10	178.50	0.189	0.181	
													90050		178.50	179.90	0.272		
		181.50	189.80	Moderate silica flooding with mod chl and ser of c g amphibole and feldspar; 5-7% fine grained golden pyrite; weakly carbonatized; a few barren wispy ca-carb stringers/ veinlets mainly 20-30 deg c/a and 50-60 deg c/a				ca-carb	52		182.20		90051		179.90	181.30	0.100		
													90052		181.30	182.80	0.150		
													90053		182.80	184.20	0.685		
		189.80	192.00	Similar to 177.4-181.5m; light gray green, coarse grained, weakly chloritized and sericitized, semi-equigranular with 3% fine grained disseminated pyrite; 3% fracture-fill ca-carbonate stringers									90054		184.20	185.70	0.390		
													90055		185.70	187.30	0.395		
													90056		187.30	188.80	0.480		
													90057		188.80	190.20	0.869		
				ALTERED (MOD-STR SER) GRANODIORITE (192-215.7m)									90058		190.20	191.60	0.115		
				Light gray green, mod-str sericitized and quartz flooded with fine to medium grained disseminated to subhedral pyrite masses and accumulations; (There is a weakly to moderately developed foliation that gradationally fades on both sides of section)	FO	35	196.80						90059		191.60	193.10	0.155	0.178	
													90060		193.10	194.60	0.150		
		192.00	198.90	As described									90061		194.60	196.00	0.192		
													90062		196.00	197.40	0.085		
		198.90	203.00	Continued mod to str sericitized and chloritized with mod wavy (variable) foliation and local blebby chl, ser and or quartz seams/veinlets; overall 60% chl-ser, ~25-35% silic and 5-7% fine diss and local accumulations of pyrite	FO	47	199.00						90063		197.40	198.80	0.090		
					FO	20	199.70						90064		198.80	200.10	0.081		
													90065		200.10	201.40	0.157		
		203.00	205.00	A few wiggly veinlets and segregations (barren of pyrite) interweaved with chl-ser which does contain finely diss and well-distributed pyrite (<2%)									90066		201.40	202.90	0.178		
													90067		202.90	204.30	0.070		
		205.00	210.60	Mod to str chlorite-sericite with increasing silicification downsection; Fine grained pyrite as individual xls and clusters increases to 6-7% throughout									90068		204.30	205.60	0.150		
													90069		205.60	207.10	0.322	0.322	
		210.60	214.50	Moderately silicified, mod chl-ser with patchy to disseminated fine to medium grained pyrite accumulations (up to 5%)				barren ca-cb	50		206.00		90070		207.10	208.60	0.331		
													90071		208.60	210.00	0.328		
													90072		210.00	211.40	0.519		
		214.50	215.00	BROKEN/GROUND CORE appears redrilled									90073		211.40	212.80	0.485		
		215.00	215.70	Somewhat equigranular to chicken stratch texture of med gr amph-fsp-qtz (py 2-3%) granodiorite; massive; with 30-50cm segregations of str silicif, mod chl-ser which									90074		212.80	214.30	0.551		
													90075		214.30	215.70	0.578		

Structure: Fault Gouge: **FG**; Fault Zone: **FZ** Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Fracture Fill: **FF**; Fault Breccia: **F bx** Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB** Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO** Vein: **VN**; Veinlet: **vlt** Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
				hosts elevated (5-7%) fine grained diss to clustered pyrite									90076		215.70	217.20	0.39		
		215.70	216.20	Strongly silicified, chl & ser with 6% fine grained diss pyrite									90077		217.20	218.70	0.520		
		216.20	220.50	Somewhat equigranular, massive and homogeneous with 3% pyrite									90078		218.70	220.20	0.290		
		220.50	221.00	Moderate quartz flooding, chlorite and sericite with 5% fine grained pyrite									90079		220.20	221.60	0.190		
		221.00	226.10	Equigranular, medium grained, wk chl and ser; <2% fine grained pyrite; a few qtz-carb veinlets (barren of pyrite) most 30-35 deg to core axis				qtz-cb vnl	32		222.00		90080		221.60	223.10	0.200		
		226.10	226.40	Small quartz flooded section which is mod chl and ser with 6-7% fine diss pyrite; sharp contact somewhat defined by pyrite barren ca-carb veinlets									90081		223.10	224.50	0.250		
		226.40	229.10	Equigranular, relatively massive, homogen with very weak sense of foliation (mineral lineation ~ 50-60 deg to core axis)	FO	49	226.60						90082		224.50	225.90	0.310		
					FO	55	228.50						90083		225.90	227.40	0.440	0.300	
		229.10	230.80	Weakly carbonatized, weak to mod chl and ser; 4% very fine to fine g diss pyrite									90084		227.40	228.80	0.460		
		230.80	239.30	Light speckled equigranular with minor chloritized cm sized xenoliths; where barren ca-carb veinlet (30-40 deg c/a) x-cuts the unit, there is a gray green chl-ep? Altn halo consistently; rare pyrite stringers (334.0m) and rare xenoliths up to 3cm (338.0m) with most ca-carb veinlets 50-60 deg to core axis; 4-5% fine diss to f-m g accum of py				ca-cb w halo	42		231.50		90085		228.80	230.30	0.120	0.160	
								ca-carb halo	32		232.20		90086		230.30	231.80	0.100		
								pyrite strgr	31		234.00		90087		231.80	233.20	0.090		
								ca-carb	55		235.00		90088		233.20	234.70	0.880		
		239.30	241.50	Dark to med green, mod chl and ser, pervasive with silicification and ca-carb; 3-5% banded ca-carb +/- chl veinlets and stringers 45-60 deg to c/a; ~4-6% fine diss pyrite									90089		234.70	236.20	0.270		
		241.50	245.70	Somewhat equigranular, medium grained, weak chl-ser and ~ 2-3% fine grained pyrite; central moderately chl-ser-silic section, weakly carb and ~ 3% fine diss pyrite									90090		236.20	237.60	0.630		
		245.70	247.80	Mod chl-ser, med to coarse grained, 5-7% fine grained pyrite; wk to mod carbonatized with most of section truncated by mm thin ca-carb stringers (5%) 45-60 deg c/a which do not contain pyrite (late feature)									90091		237.60	239.00	0.200		
		247.80	252.00	Continued mod chl-ser with weak to mod carbonatization; a few qtz-carb (barren of py) veins and veinlets with 3-4% stringers ca-carb at either 0-10 and 45-60 deg c/a; 3% finely disseminated pyrite									90092		239.00	240.50	0.310		
													90093		240.50	241.80	0.330		
													90094		241.80	243.20	0.200		
													90095		243.20	244.60	0.150	0.170	
													90096		244.60	245.70	0.160		
													90097		245.70	247.80	0.100		
													90098		247.80	249.00	0.080		
													90099		249.00	250.40	0.200		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
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Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To
		252.00	256.20	Str silic, coarse grained; both diss and banded pyrite veinlets up to 0.5cm thick w/in chloritic seams/boundaries; minor ca-carb stringers 45-60 or 0-15 deg to c/a; (overall 4% ca-carb stringers); downsection silicification decreases to moderate as does chlorite-sericite; 4-5% fine grained diss to clusters of pyrite				py-chl bands	55		252.40		90100		250.40	251.90	0.38		
													90101		251.90	253.30	0.560	0.550	
													90102		253.30	254.80	0.250		
													90103		254.80	256.10	0.090		
													90104		256.10	257.60	0.230		
		256.20	262.60	Somewhat equigranular medium to coarse grained, weakly silicified, chloritized and sericitized, massive, homogeneous; almost barren of ca-carb streaks/stringers; <3-5% disseminated fine grained pyrite				ca-carb	20		258.20		90105		257.60	259.00	0.040	0.050	
													90106		259.00	260.50	0.070		
													90107		260.50	262.00	0.060		
													90108		262.00	263.40	0.120		
		262.60	267.50	Gradual change (of alteration) into a medium to dark green, mod to str chl-ser; weak carb with stringers to fracture-filled discontinuous seams at all angles to core axis within medium to coarse grained altered granodiorite; <4-7% fine diss pyrite									90109		263.40	264.80	0.160		
													90110		264.80	266.30	0.150		
													90111		266.30	267.70	0.060		
													90112		267.70	269.10	0.050		
		267.50	272.70	Somewhat equigranular, weak chl-ser with a few (<3%) micro seams (ca-carb) with faint chl-ser halos; 1-2% fine diss pyrite; a few sections (10-30cm) of strongly silic, mod chl-ser with 4-5% fine grained pyrite; coarse grained by end of section				frac (cb?)	45		267.80		90113		269.10	270.60	0.060		
													90114		270.60	272.10	0.070		
													90115		272.10	273.50	0.030	0.020	
													90116		273.50	275.00	0.190		
		272.70	274.70	Sharp contact into dark green, str chl-ser and quartz flooded sections with fractured, light to dark gray quartz veins hosting fine grained pyrite along chloritic fracture filled seams (<mm thin); overall 6-7% fine grained pyrite				qtz vein	39		274.00		90117		275.00	276.50	0.120		
													90118		276.50	277.90	0.130		
													90119		277.90	279.40	0.150		
													90120		279.40	280.80	0.200		
		274.70	279.20	As 267.5-272.7, somewhat equigranular, med to coarse grained, weak chl-ser and <2% fine diss pyrite with patchy, <10-30cm sections of str chl-ser-silic & 6-7% f g py occurring as diss or along chloritic seams				py-chl seam	55		278.20		90121		280.80	282.20	0.140		
													90122		282.20	283.60	0.140		
													90123		283.60	285.10	0.020		
													90124		285.10	286.60	0.020		
		279.20	283.60	Equigranular, weak chl-ser, somewhat massive, homogeneous with 3-4% fine diss py A few quartz +/- carb blebs with pyrite along fracture-fill seams of chloritic material and low angle discontinuous ca-carb stringers 0-25 deg to c/a (with weak chloritic alteration halos - last meter of section)				ca-carb	21		282.80								
		283.60	286.60	AMPHIBOLITIC INCLUSION Pseudo brecciation appearance from strong ca-carb alteration (20%) leaving cm long yet discontinuous wispy swirls around coarse grained chloritized mafics; Mostly euhedral fine to medium grained pyrite, 1%; non-magnetic	CA	60	283.60												

Structure: Fault Gouge: **FG**; Fault Zone: **FZ** Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Fracture Fill: **FF**; Fault Breccia: **F bx** Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB** Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO** Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**
 Vein: **VN**; Veinlet: **vlt**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-04 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From
286.60	299.20			FINE GRAINED GRANODIORITE WITH AMPHIBOLITIC INCLUSIONS														
				Medium to dark green, chloritized and sericitized, moderately carbonatized, granodior with discontinuous white ca-carb stringers mostly 0-30 deg c/a; <2-5% fine diss py locally; This main granodioritic unit contains 50cm wide patchy amphibolitic material characteristic of 283.6-286.6m; LOCAL ZONES OF BRECCIATION 2-10cm wide									90125		286.60	288.00	0.290	0.270
													90126		288.00	289.40	0.190	
													90127		289.40	290.90	0.270	
													90128		290.90	292.30	0.100	
													90129		292.30	293.70	0.140	
		286.60	288.60	Strongly carbonatized amphibolitic material whihc gradationally changes to strongly chloritic-sericitized and ca-carb rich granodiorite with 2-5% fine grained pyrite; a 4cm breccia zone (288.6m) with siliceous black material and minor fine to med g euh pyrite				qtz bx vein	30		286.60		90130		293.70	295.10	0.080	
								bx	52		288.60		90131		295.10	296.60	0.170	
													90132		296.60	298.10	0.200	
													90133		298.10	299.50	0.120	
		288.60	295.80	Fine grained, moderately carbonatized-chloritize-sericitized granodior with 4-5% fine diss pyrite; A few 0-35 deg to c/a wiggly ca-carb veinlets/stringers; section leads into 5 cm wide breccia zone (293.9m) which is similar to the one seen at 288.6; After the breccia zone (at 293.9m) is a sharp contact				bx	60		293.90		90134		299.50	301.00	0.020	
													90135		301.00	302.00	<.010	<0.010
						CA	22	295.80										
		295.80	299.20	Strongly carbonatized amphibolite, non-magnetic, with discontinuous (<1cm thick) seams of micro-brecciation with ca-carb in-fill (20%) throughout; <2% fine grained py A few wispy off-white ca-carb stringers (barren of pyrite)														
299.20	303.20			CARBONATIZED/ CHLORITIZED MAFIC VOLCANIC														
				Following what appears to be an inclusion (for 15cm) of altered chl-ser-carb granodior (after sharp contact) becomes a strongly foliated, pred ca-carb veined/stringered (40%) chloritized mafic volcanic with undulating, ribboned and wavy foliated ca-carb +/- qtz stringers/veinlets somewhat // to core axis throughout section	CA	22?	299.20											
					FO	0-10	299.5-308											
303.20	308.00			GABBRO				qtz cb vein	35		303.10							
	EOH			Following a quartz-carb blebby vein (303.1m) gradational change into medium grained (chloritized amph 40%, feldspar 45-50%, carbonate 10%, <3% quartz, pyrite <1%) non-magnetic gabbro with jagged discontinuous wiggly ca-carb veinlets mostly // to c/a and minor ca-carb discontinuous stringers with minor fine to medium grained, mainly euhedral pyrite xls (replacing ca-carb) that occur 35-50 deg to c/a														

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard : **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Thursday, December 2, 2010

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metalorerresources.com, armen.chilian@gmail.com

 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359598	713790	34	<0.001	0.034
359599	713791	35	0.001	0.035
359600	713792	107	0.003	0.107
359601	713793	11	<0.001	0.011
359602	713794	98	0.003	0.098
359603	713795	39	0.001	0.039
359604	713796	659	0.019	0.659
359605	713797	500	0.015	0.500
359606	713798	410	0.012	0.410
359607	713799	345	0.010	0.345
359608Dup	713799	347	0.010	0.347
359609	713800	702	0.020	0.702
359610	713801	181	0.005	0.181
359611	713802	114	0.003	0.114
359612	713803	19	<0.001	0.019
359613	713804	13	<0.001	0.013
359614	713805	9	<0.001	0.009
359615	713806	8	<0.001	0.008
359616	713807	102	0.003	0.102
359617	713808	213	0.006	0.213
359618	713809	157	0.005	0.157
359619Dup	713809	142	0.004	0.142
359620	713810	336	0.010	0.336
359621	713811	252	0.007	0.252
359622	713812	50	0.001	0.050
359623	713813	39	0.001	0.039
359624	713814	46	0.001	0.046
359625	713815	31	<0.001	0.031
359626	713816	36	0.001	0.036
359627	713817	69	0.002	0.069

PROCEDURE CODES: ALP1, ALFA1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359628	713818	141	0.004	0.141
359629	713819	103	0.003	0.103
359630Dup	713819	104	0.003	0.104
359631	713820	844	0.025	0.844
359632	713821	153	0.004	0.153
359633	713822	649	0.019	0.649
359634	713823	151	0.004	0.151
359635	713824	254	0.007	0.254
359636	713825	246	0.007	0.246
359637	713826	454	0.013	0.454
359638	713827	167	0.005	0.167
359639	713828	326	0.010	0.326
359640	713829	36	0.001	0.036
359641Dup	713829	34	<0.001	0.034
359642	713830	8	<0.001	0.008
359643	713831	226	0.007	0.226
359644	713832	237	0.007	0.237
359645	713833	168	0.005	0.168
359646	713834	77	0.002	0.077
359647	713835	340	0.010	0.340
359648	713836	175	0.005	0.175
359649	713837	144	0.004	0.144
359650	713838	102	0.003	0.102
359651	713839	150	0.004	0.150
359652Dup	713839	146	0.004	0.146
359653	713840	469	0.014	0.469
359654	713841	75	0.002	0.075
359655	713842	77	0.002	0.077
359656	713843	82	0.002	0.082
359657	713844	57	0.002	0.057

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 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359658	713845	58	0.002	0.058
359659	713846	145	0.004	0.145
359660	713847	91	0.003	0.091
359661	713848	238	0.007	0.238
359662	713849	139	0.004	0.139
359663Rep	713849	137	0.004	0.137
359664	713850	457	0.013	0.457
359665	90001	133	0.004	0.133
359666	90002	287	0.008	0.287
359667	90003	173	0.005	0.173
359668	90004	683	0.020	0.683
359669	90005	459	0.013	0.459
359670	90006	506	0.015	0.506
359671	90007	1219	0.036	1.219
359672	90008	307	0.009	0.307
359673	90009	206	0.006	0.206
359674Dup	90009	202	0.006	0.202
359675	90010	253	0.007	0.253
359676	90011	93	0.003	0.093
359677	90012	43	0.001	0.043
359678	90013	186	0.005	0.186
359679	90014	341	0.010	0.341
359680	90015	293	0.009	0.293
359681	90016	150	0.004	0.150
359682	90017	135	0.004	0.135
359683	90018	114	0.003	0.114
359684	90019	102	0.003	0.102
359685Dup	90019	103	0.003	0.103
359686	90020	225	0.007	0.225
359687	90021	108	0.003	0.108

PROCEDURE CODES: ALP1, ALFA1

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 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359688	90022	48	0.001	0.048
359689	90023	71	0.002	0.071
359690	90024	52	0.002	0.052
359691	90025	25	<0.001	0.025
359692	90026	38	0.001	0.038
359693	90027	44	0.001	0.044
359694	90028	115	0.003	0.115
359695	90029	231	0.007	0.231
359696Dup	90029	234	0.007	0.234
359697	90030	194	0.006	0.194
359698	90031	120	0.004	0.120
359699	90032	67	0.002	0.067
359700	90033	73	0.002	0.073
359701	90034	69	0.002	0.069
359702	90035	103	0.003	0.103
359703	90036	66	0.002	0.066
359704	90037	73	0.002	0.073
359705	90038	156	0.005	0.156
359706	90039	94	0.003	0.094
359707Dup	90039	93	0.003	0.093
359708	90040	151	0.004	0.151
359709	90041	146	0.004	0.146
359710	90042	181	0.005	0.181
359711	90043	173	0.005	0.173
359712	90044	380	0.011	0.380
359713	90045	209	0.006	0.209
359714	90046	403	0.012	0.403
359715	90047	206	0.006	0.206
359716	90048	6	<0.001	0.006
359717	90049	189	0.005	0.189

PROCEDURE CODES: ALP1, ALFA1

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 Email: info@metalorerresources.com, armen.chilian@gmail.com

 Date Received: 11/24/2010
 Date Completed: 12/02/2010
 Job #: 201045120
 Reference:
 Sample #: 136

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
359718Dup	90049	181	0.005	0.181
359719	90050	272	0.008	0.272
359720	90051	100	0.003	0.100
359721	90052	150	0.004	0.150
359722	90053	685	0.020	0.685
359723	90054	390	0.011	0.390
359724	90055	395	0.012	0.395
359725	90056	480	0.014	0.480
359726	90057	869	0.025	0.869
359727	90058	115	0.003	0.115
359728	90059	155	0.005	0.155
359729Rep	90059	178	0.005	0.178
359730	90060	150	0.004	0.150
359731	90061	192	0.006	0.192
359732	90062	85	0.002	0.085
359733	90063	90	0.003	0.090
359734	90064	81	0.002	0.081
359735	90065	157	0.005	0.157
359736	90066	178	0.005	0.178
359737	90067	70	0.002	0.070
359738	90068	150	0.004	0.150
359739	90069	322	0.009	0.322
359740Dup	90069	322	0.009	0.322
359741	90070	331	0.010	0.331
359742	90071	328	0.010	0.328
359743	90072	519	0.015	0.519
359744	90073	485	0.014	0.485
359745	90074	551	0.016	0.551
359746	90075	578	0.017	0.578

PROCEDURE CODES: ALP1, ALFA1

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 Derek Demianiuk H.Bsc., Laboratory Manager

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Swastika Laboratories

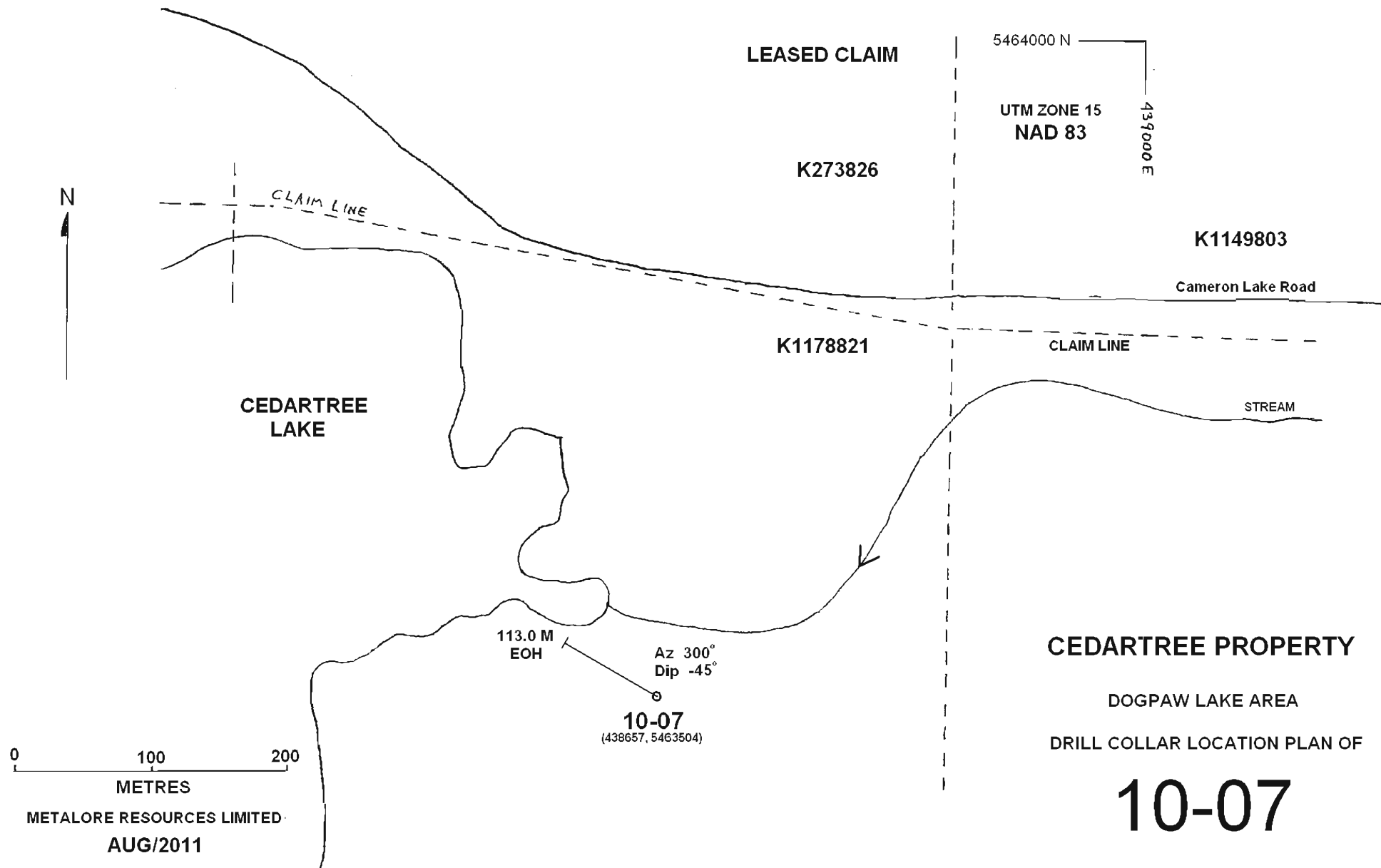
AuAssay2001

10 4242

12/7/2010

Sample #	Au g/Mt FA-AAS	Au Chk g/Mt FA-AAS	Au g/Mt FA-GRAV	Au Chk g/Mt FA-GRAV
90076	0.39	-	-	-
90077	0.52	-	-	-
90078	0.29	-	-	-
90079	0.19	-	-	-
90080	0.2	-	-	-
90081	0.25	-	-	-
90082	0.31	-	-	-
90083	0.44	0.3	-	-
90084	0.46	-	-	-
90085	0.12	0.16	-	-
90086	0.1	-	-	-
90087	0.09	-	-	-
90088	0.88	-	-	-
90089	0.27	-	-	-
90090	0.63	-	-	-
90091	0.2	-	-	-
90092	0.31	-	-	-
90093	0.33	-	-	-
90094	0.2	-	-	-
90095	0.15	0.17	-	-
90096	0.16	-	-	-
90097	0.1	-	-	-
90098	0.08	-	-	-
90099	0.2	-	-	-
90100	0.38	-	-	-
90101	0.56	0.55	-	-
90102	0.25	-	-	-
90103	0.09	-	-	-
90104	0.23	-	-	-
90105	0.04	0.05	-	-

90106	0.07	-	-
90107	0.06	-	-
90108	0.12	-	-
90109	0.16	-	-
90110	0.15	-	-
90111	0.06	-	-
90112	0.05	-	-
90113	0.06	-	-
90114	0.07	-	-
90115	0.03	0.02	-
90116	0.19	-	-
90117	0.12	-	-
90118	0.13	-	-
90119	0.15	-	-
90120	0.2	-	-
90121	0.14	-	-
90122	0.14	-	-
90123	0.02	-	-
90124	0.02	-	-
90125	0.29	0.27	-
90126	0.19	-	-
90127	0.27	-	-
90128	0.1	-	-
90129	0.14	-	-
90130	0.08	-	-
90131	0.17	-	-
90132	0.2	-	-
90133	0.12	-	-
90134	0.02	-	-
90135	< 0.01	< 0.01	-
Blank Valu	< 0.01	-	-
OxF65	0.76	-	-



10-07

AZ 300°
DIP -45°

113.0m
EOH

SURFACE TRACE
(LOOKING SOUTHWESTERLY)

0.0-11.0	CASING
11.0-22.2	WEAKLY FRACTURED INTERMEDIATE VOLCANIC
22.2-35.8	ALTERED/FRACTURED INTERMEDIATE VOLCANIC
35.8-42.5	ALTERED DIORITE TO LOCALLY GRANODIORITIC AREAS
42.5-52.6	ALTERED DIORITE (CARB)
52.6-83.7	INTERMEDIATE VOLCANIC WITH DIORITIC INJECTIONS
83.7-88.3	DIORITE TO GRANODIORITE
88.3-97.3	INTERMEDIATE VOLCANIC WITH DIORITIC INJECTIONS
97.3-102.2	GABBRO
102.2-113.0	GRANODIORITE



METALORE RESOURCES LIMITED
AUG/2011

CEDARTREE PROPERTY
DOB PAW LAKE AREA

VERTICAL SECTION OF
10-07

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	11.00			CASING												
11.00	22.20			WEAKLY FRACTURED INTERMEDIATE VOLCANIC												
				Medium green, weakly chloritized, aphanitic to fine grained, non-magnetic with dark green chloritized amphibole xls (mm x 0.5 cm) as phenocrysts (20%) within matrix												
				Light gray to white jagged discontinuous ca-carb fracture-fill stringers (3%) mostly 75-85 deg c/a and 0-20 deg c/a												
		11.00	19.80	As described with minor BROKEN CORE due to breaks // to ca-carb stringers throughout									90326		18.80	19.80
		19.80	22.20	Variable quartz-carbonate with chlorite stringers; pyrite // to variable (22-40 deg c/a) carbonate stringers and local moderately carbonatized areas (with fine diss pyrite (up to 4%)) that leads into (@ 21m) a short mafic intrusion to 22.2m. BROKEN CORE at end of section				qtz-carb vn	42		20.00		90327		19.80	21.30
								qtz-carb vn	22		20.40		90328		21.30	22.30
								qtz-carb vn	35		20.70		90329		22.30	23.00
								Fracturing	15-25							
22.20	35.80			ALTERED/FRACTURED INTERMEDIATE VOLCANIC												
				Light to medium green, aphanitic to fine grained with "bleached" looking sericitized sections +/- ca carb +/- silic, mixed with darker, more chloritic volcanic x-cut by ca-carb stringers												
		22.20	26.60	Moderately fractured with loc white ca-carb stringers, up to 10% over short 20cm widths; Sporadic elevated chlorite, darker green, as islands within weakly sericitized areas. Fine grained pyrite associated mainly with late penetrative, ca-carb stringers but also where carbonatization increases; Overall ~ 1% fine grained pyrite				brren qtz vn	41		25.50					
		26.60	27.40	Medium grained locally at an abrupt contact; minor carb; ~ 2% fine grained pyrite loc	CA	30	26.60									
		27.40	35.80	Fractured intermed volcanic with buff beige weakly sericitized areas locally with minor ca-carb pitting; Mostly lower angle (0-20 deg c/a (ca-carb + chl) stringers with up to 1.5% fine diss pyrite												
35.80	42.50			ALTERED DIORITE TO LOCALLY GRANODIORITIC AREAS												
				Following a few cm thick quartz +/- carb veinlets 40-50 deg c/a with fine grained pyrite at contacts, leads into relatively massive, medium grained, weakly to locally mod silicified intrusive with fine grain clusters of pyrite (3%) throughout. Minor fracturing (0-25 deg c/a) with blebby seams up to cm wide of fracture-fill discontinuous carb seams. Section ends at fractured quartz-carbonate veined area				qtz cb	50		35.80		90330		35.60	37.00
													90331		37.00	38.40
													90332		38.40	39.80
													90333		39.80	41.30
													90334		41.30	42.80
								qtz cb	35		41.50		90335		42.80	44.20

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-07 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B			
42.50	52.60			ALTERED DIORITE (CARB)													
				Speckled dark green chloritized amphibole (40-50%) up to 1cm long within dark gray									90336		44.20	45.60	
				predominantly feldspathic matrix with quartz and carbonate (~10% combined);									90337		45.60	47.00	
				Carbonate pits (1-2mm dia in size) (~3%) throughout; locally BROKEN CORE where									90338		47.00	48.40	
				carbonate pits accumulate; Fine grained pyrite clusters (2-3%) diss throughout. (Too									90339		48.40	49.70	
				much amphibole to be granodiorite and too much quartz (up to 10% loc w/ carb) to									90340		49.70	51.10	
				be gabbro)									90341		51.10	52.50	
52.60	83.70			INTERMEDIATE VOLCANIC WITH DIORITIC INJECTIONS													
				Light to medium gray to green gray, weakly silicified with patchy beige pitted carb													
				areas (<1cm-5cm); Volcanic is truncated with <10cm-1meter long melano and leuco													
				dioritic dykelets													
		52.60	61.00	As described; loc broken/fractured where hair thin discontinuous ca-carb stringers													
				intersect; <0.5% fine grained pyrite; no penetrative ca-carb veinlets													
		61.00	62.30	Porphyritic with ghosted beige to offwhite <cm sized feldspar phenocrysts (25%)	CA	?	61.00										
				stand out against background of darker fine grained matrix	CA	51	62.30										
		62.30	67.00	Mixed beige pitted carbonate blebs and darker green weakly chloritized volcanic													
		67.00	74.00	Somewhat homogeneous aphanitic intermed volcanic with rare penetrative ca-carb													
				stringers; <0.5% fine grain pyrite													
		74.00	77.00	More silicification and carbonatization with consistent fine grained following a quartz													
				veins (74m) with slight local foliation (~42 deg c/a) which leads into more silicified,	FO	42	75.70										
				carbonatized and pyritized (2% fine grained) section													
		77.00	80.20	Fine grained with patchy beige carbonate rich and pitted blebs													
		80.20	83.70	Somewhat banded "contact" area at beginning of section where alteration (wk ser)	BD	66	80.20										
				leaves a fine grained texture													
83.70	88.30			DIORITE TO GRANODIORITE													
				Semi-abrupt with minor (<10cm) blebs of diorite leading into a predominantly light gray													
				medium grained but texturally and chemically (leuco vs melano) diorite that leads into													
				predominantly granodiorite by 86.2m which hosts ~3% fine grained disseminated pyrite	CA	35	88.30										
				to the end of section; somewhat variable contact													

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

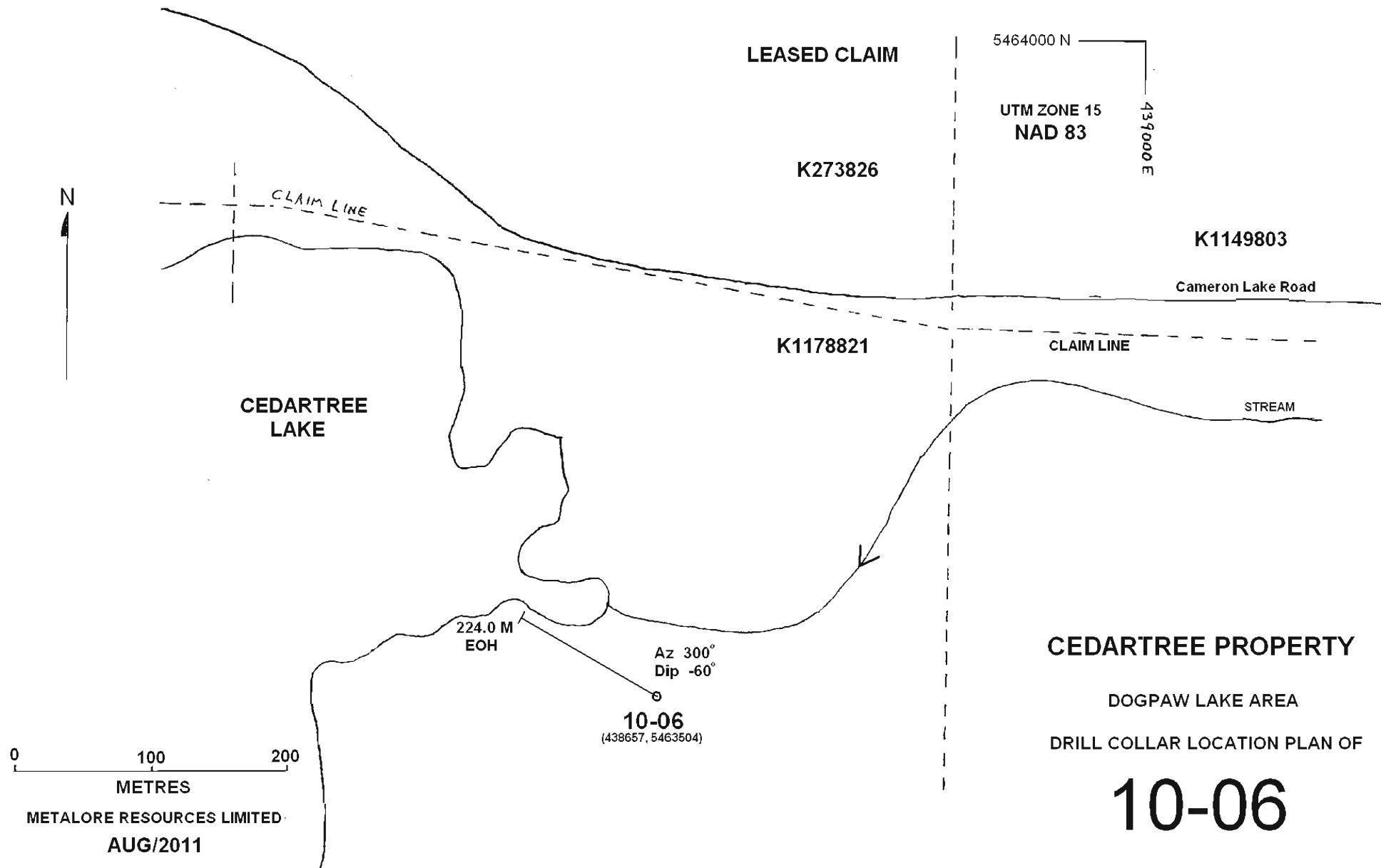
Hole Number: 10-07 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
88.30	97.30			INTERMEDIATE VOLCANIC WITH DIORITIC INJECTIONS												
				Light to medium green gray, aphanitic to fine grained, weakly chloritized volcanic with lighter (leuco) and darker (melano) dioritic patchy blebs; Later x-cutting ca-carb veinlets +/- chlorite. Fine to medium grained pyrite, up to 1%, occurs in areas of dioritic composition; non-magnetic throughout				qtz-cb-chl vnl	31		90.30	90.40				
		88.30	94.00	As described												
		94.00	97.30	Highly variable with abundant dioritic injections leading up to abrupt contact; non-magnetic												
97.30	102.20			GABBRO												
				Sharp contact into dark green gray moderately chloritized, coarse grained, weakly to moderately magnetic gabbro with possibly up to 40% feldspar; A few qtz-carb veinlets 35-50 deg to c/a; weakly carbonatized throughout; rare pyrite; shart contact at qtz-cb veinlet (102.2m)	CA?		97.30									
					CA	43	102.20									
102.20	113.00			GRANODIORITE												
	EOH			Light gray with slight pink tint, coarse grained, with dark gray green chloritized amphibole (35-45%) standing out against feldspar-quartz matrix; fine to medium grained pyrite clusters 3-4%												
		102.20	107.00	Coarse grained, moderately silicified; ~4-5% medium grained pyrite clusters;												
		107.00	113.00	Gradationally changing by 107m into medium to coarse grained, non-silicified to weakly silicified; relatively massive and homogeneous; 2-3% medium grained pyrite clusters and individual crystals. Minor small (<20cm) patches with moderate silicification locally and increased pyrite (to 4%). Late ca-carb stringers 15-25 deg to c/a are non-mineralized with pyrite				transparent qtz vein	17		106.30					

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard : **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**



LEASED CLAIM

5464000 N
UTM ZONE 15
NAD 83
439000 E

K273826

K1149803

Cameron Lake Road

K117821

CLAIM LINE

STREAM

CEDARTREE LAKE

224.0 M
EOH

Az 300°
Dip -60°

10-06
(438657, 5463504)

CEDARTREE PROPERTY

DOGPAW LAKE AREA

DRILL COLLAR LOCATION PLAN OF

10-06

0 100 200
METRES

METALORE RESOURCES LIMITED
AUG/2011

10-06

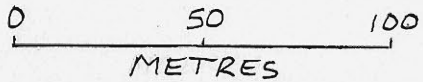
SURFACE TRACE
(LOOKING SOUTHWESTERLY)

Az 300°

DIP -60°

224.0 m
EOH

- 0.0 - 9.0 CASING
- 9.0 - 17.7 WEAKLY FRACTURED INTERMEDIATE VOLCANIC
- 17.7 - 40.0 ALTERED/FRACTURED INTERMEDIATE VOLCANIC
- 40.0 - 44.0 GRANODIORITE
- 44.0 - 65.0 INTERMEDIATE TO MAFIC VOLCANIC
- 65.0 - 71.0 ALTERED DIORITE WITH LOCAL GRANODIORITE
- 71.0 - 80.3 ALTERED/DEFORMED GRANODIORITE
- 80.3 - 90.4 GABBRO
- 90.4 - 216.0 GRANODIORITE
- 216.0 - 217.3 GABBRO
- 217.3 - 224.0 ALTERED DIORITE



METALORE RESOURCES LIMITED
AUG/2011

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF

10-06

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	9.00			CASING												
9.00	17.70			WEAKLY FRACTURED INTERMEDIATE VOLCANIC Medium to dark green, weakly chloritized, aphanitic to fine grained with jagged discontinuous ca-carb veinlets/stringers at mainly 0-15 and 50-70 deg c/a Minor fine grained pyrite associated with ca-carb stringers 12-15 deg c/a				ca-cb w/ py	15		13.70					
17.70	40.00			ALTERED/FRACTURED INTERMEDIATE VOLCANIC Light to medium gray green, aphanitic to fine grained with "bleached- looking" buff beige sericitized +/-carb +/- silic halos and blebs about dark green gray Fe-carb-chl fracture-fill stringers x-cutting volcanic. Stringers at 0-10 deg c/a tend not to have py whereas those 15-40 deg c/a typically contain at least a few xls of fine grained pyrite												
		17.70	20.80	Minor fractures // to core axis leaves approx. 30% of the section as BROKEN CORE				cb w/ py	22		17.80					
		20.80	22.20	A few ca-carb stringers with pyrite (37-38 deg c/a) <1% pyrite (check sample)												
		22.20	30.70	Weak to moderately sericitized-carbonatized; bleached-looking beige buff about mm thin black chl seams; Fine grained pyrite <0.5% locally; minor brecciation (mostly a psuedo brecciation from alteration fluids unevenly moving through rock, leaving patches												
		30.70	31.40	More chlorite, white quartz-feldspar filled fractures (0-20 deg c/a)								90185		20.80	22.20	0.344
		31.40	38.00	Weakly brecciated, moderately carbonatized, weakly silicified, fine to medium grained pyrite up to 1%, mainly in areas of increased chlorite. Most black chl+- py seams 20-30 deg c/a								90186		25.00	26.40	1.950
												90187		26.40	27.90	1.010
												90188		27.90	29.30	0.769
												90189		29.30	30.70	0.269
		38.00	40.00	Mixed area of altered volcanic (as described) and granodioritic blebs which host 1-2% fine disseminated pyrite	FO	35	38.20					90190		30.70	32.20	0.217
												90191		32.20	33.50	0.086
												90192		33.50	35.00	0.324
40.00	44.00			GRANODIORITE	CA	?	40.00					90193		35.00	36.50	0.115
				Medium to dark gray, medium grained, weak to moderately silicified, weakly chloritized mafics (amphibole) and weak to moderately sericitized feldspar. Minor hair thin carb fracture fill stringers. Finely disseminated pyrite (4-5%)								90194		36.50	37.90	0.109
												90195		37.90	39.30	0.249
												90196		39.30	40.00	0.056
												90197		40.00	40.60	0.026
		40.00	40.60	BROKEN CORE at contact area; as described								90198		40.60	42.00	0.127
		40.60	42.00	Weakly fractured, 5% disseminated clusters of fine grained pyrite												

Structure: Fault Gouge: **FG**; Fault Zone: **FZ** Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Fracture Fill: **FF**; Fault Breccia: **F bx** Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB** Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO** Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**
 Vein: **VN**; Veinlet: **vlt**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Ag ppm				
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To		
		42.00	44.00	Weakly altered granodiorite, medium grained with 5% fine g diss pyrite clusters quartz flooding in last meter of section; gradational contact into intermediate intrusive										90199		42.00	43.30	0.269			
														90200		43.30	44.80	0.187			
44.00	65.00			INTERMEDIATE TO MAFIC VOLCANIC										90201		44.80	46.10	0.054			
				Medium green, medium grained with mod chloritized mafic minerals (50% amph/50% px) with <1% fine to medium grained pyrite; weakly fractured locally										90202		46.10	47.60	0.031			
		44.00	48.00	As described; most ca-carb fracture-fill stringers 0-10 deg c/a and barren of pyrite <1% fine to med grained clusters of pyrite										90203		47.60	49.00	0.021			
														90204		49.00	50.40	0.031	0.030		
														90205		50.40	51.80	0.106			
		48.00	52.10	Slight increase in chl-ser with minor silicification; fine grained pyrite increases to 1%										90206		51.80	53.20	0.287			
														90207		53.20	54.70	0.181			
														90208		54.70	56.20	0.057			
														90209		56.20	57.60	0.037			
														90210		57.60	59.00	0.040			1.810
		61.50	65.00	Fine to med grained locally of mainly dioritic composition; <1% scattered fine grained pyrite; weakly fractured with 5% jagged fracture-fill carb stringers				ca-cb strgr	36		52.10			90211		59.00	60.50	0.265			1.220
								cb w/ py vlt	40		53.90			90212		60.50	62.00	0.056			1.280
65.00	71.00			ALTERED DIORITE W/ LOC GRANODIORITE										90213		62.00	63.40	0.070			1.050
				Following a beige carbonate bleb leads into a messy looking diorite to granodiorite due to 40% mafics and variable grain size, and ~5% quartz; ~2% fine grained py clusters	CA?	50	65.00							90214		63.40	64.90	0.031	0.028		
														90215		64.90	66.30	0.020			
		65.00	68.00	As described										90216		66.30	67.80	0.018			
														90217		67.80	69.20	0.363			
		68.00	71.00	Somewhat mixed fine to coarse grained with quartz veinlets and minor fracture-fill carb veinlets, most are 35-50 deg c/a; gradational contact into next section										90218		69.20	70.60	0.023			
														90219		70.60	72.00	0.097			
71.00	80.30			ALTERED/DEFORMED GRANODIORITE										90220		72.00	73.50	0.171			
				Medium gray green, medume to coarse grained with slight reddish tint due to weak to mod sericitization of feldspar; weak to mod chl; loc quartz flooding; fine to medium grained pyrite clusters, up to 6% locally; weakly fractured and weakly carbonatized										90221		73.50	74.80	0.051			
														90222		74.80	76.30	0.131			
														90223		76.30	77.70	0.169			
														90224		77.70	79.20	0.035	0.035		
		71.00	72.00	Minor silicification with variable composition of granodioritic blebbs throughout										90225		79.20	80.40	0.080			
		72.00	72.80	Quartz breccia zone; fine grained pyrite (6%) throughout				qtz bx	25-35		72.60	72.80									
		72.80	80.30	Increased mafics to 30%; consistently coarse grained; loc quartz flooding; moderately sericitized; 3-4% fine grained pyrite throughout; Local blebby discontinuous quartz vein (76.8-77m) relatively barren of pyrite; 2% carbonate fracture-fill stringers				qtcb w eu py	62		76.80										

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**
 Blank: **B**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t	
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B
80.30	90.40			GABBRO													
				Somewhat distorted but sharp contact into buff green speckled chl-epid-fsp (wk ser)								90226		80.40	82.10	0.014	
				medium to coarse grained gabbro with variable 35-65% chloritized mafics and <2%								90227		82.10	83.60	0.019	
				fine to medium grained pyrite								90228		83.60	85.00	0.121	
		80.30	84.70	Light to medium beige green; locally appears mixed with granodiorite; mineral lineation								90229		85.00	86.40	0.036	
				of chloritized amphibole is 65-70 deg c/a; mod epid-ser								90230		86.40	87.90	0.008	
		84.70	90.40	Medium to coarse grained with 55+% chloritized amphibole; WEAKLY TO MOD MAG								90231		87.90	89.40	0.017	
				to 88.7m ; some minor mixing within last meter of section have "pulses" of intrusive								90232		89.40	90.90	0.080	
				without epidote-sericite that mark the contact (~25 deg c/a); possible contact 89.3m	CA?	34	89.30					90233		90.90	92.30	0.327	
												90234		92.30	93.80	0.111	
90.40	216.00			GRANODIORITE													
				Medium gray green, coarse grained, moderately carbonatized with 30-35% chloritized													
				amphibole and pyroxene (px 20% of mafic component) and ~5% quartz distributed													
				throughout; variable fine grained pyrite (2-3%, but >10% locally downsection)													
		90.40	93.80	As described; 3-4% pyrite splashes and bunches of fine grained diss xls and masses													
				General lack of fracture-fill ca-carb or x-cutting ca-carb stringers/veinlets								90235		93.80	95.20	0.264	
												90236		95.20	96.60	0.277	
		93.80	94.80	Brecciated, quartz flooded, coarse grained with 10-15% fine grained clusters of pyrite				qtz bxn	23		94.60	94.80	90237		96.60	98.00	0.345
				Brecciation intensifies at end of section								90238		98.00	99.50	0.942	
												90239		99.50	101.00	0.295	
		94.80	103.70	Coarse grained, medium gray speckled with silicification throughout; 1-3mm thick py								90240		101.00	102.50	0.828	
				and chlorite seams (mostly 40 deg c/a) which x-cut otherwise massive unit with 30%								90241		102.50	103.90	0.823	
				chloritized mafic minerals; weakly sericitized feldspar; section hosts ~5% fine to								90242		103.90	105.00	0.398	
				coarse grained pyrite clusters								90243		105.00	106.80	0.122	
												90244		106.80	108.20	0.229	
		103.70	104.20	Quartz brecciation; elevated chlorite, 7% pyrite				qtz bxn	31		103.70	104.20	90245		108.20	109.60	0.173
		104.20	109.60	Weak to moderately chlorite, sericite; homogeneous; 3% fine gr diss pyrite clusters								90246		109.60	111.10	0.413	
		109.60	110.60	Moderately carbonatized with white chalky discontinuous wisps that continue through-								90247		111.10	112.50	0.378	
				out section but abruptly end at a pyrite seam at 110.6m				py seam	40		110.60		90248		112.50	114.00	0.288
		110.60	118.50	Increase in chlorite-sericite; 2-3% fine to medium grained pyrite within a coarse								90249		114.00	115.40	0.465	
				grained granodiorite; a few pyrite stringers (mm thick) occur 40-50 deg c/a; somewhat				ca-crb seam	40		114.70		90250		115.40	116.80	0.140
				homogeneous; at 118.5m qtz vein with pyrite along both contacts with wall rock; no vg				qt vn/py cnts	55		118.50		90251		116.80	118.30	0.343
		118.50	120.40	Coarse grained, weak quartz flooding, moderately chloritized and sericitized, up to								90252		118.30	119.80	0.901	
				10% up to cm-sized splashes of fine grained pyrite accumulations													

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**
 Blank: **B**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		154.60	158.00	Weakly altered with fuzzy green gray chloritized amphibole standing out against a light gray quartz-feldspar matrix (rare xenolith 5cm and angular, at 155.1-155.2m)									90277		154.60	156.10	0.081		
				Locally there are moderately chloritized-sericitized, quartz flooded and weakly carb sections <10-20cm wide, with 2-3% fine to medium grained pyrite; rare carb-chl-py seam (156.8m)				cp-py seam	23		156.80		90278		156.10	157.60	0.512		
								ca-carb vnlt	18		158.30		90279		157.60	159.10	0.183		
													90280		159.10	160.50	1.184		
													90281		160.50	161.90	0.141		
		158.00	165.00	Finer grained, weakly altered granodioritic sections with 1-2% fine grained pyrite separated by moderately to strongly altered (mainly chlorite-sericite) areas with up to 1-3% fine grained pyrite; weakly to moderately carbonatized, with 5% fracture-fill seams (<mm thick) throughout; minor BROKEN CORE 160.3-161 and 161.7-162.2m due to an increase in low angle (0-10 deg c/a) ca-carb seams which weaken lithology									90282		161.90	163.30	0.291		
													90283		163.30	164.60	0.389		
													90284		164.60	166.10	0.376	0.394	
													90285		166.10	167.60	0.066		
		165.00	167.50	Moderately to strongly sericitized; up to 3% ca-carb streaks and stringers which are mostly 40-50 deg c/a; 2-3% finely disseminated pyrite				ca-carb	42		166.20		90286		167.60	168.90	0.135		
								ca-carb	55		166.40		90287		168.90	170.00	0.489		
								ca-carb	49		167.30		90288		170.00	171.70	0.125		
													90289		171.70	173.10	0.077		
		167.50	170.40	Moderately sericitized; fractured with ca-carb streaks; moderately foliated (BROKEN CORE due to fracturing); 1-2% fine grained pyrite	FO	50	168.00						90290		173.10	174.60	0.082		
					FO	46	168.50						90291		174.60	176.00	0.044		
													90292		176.00	177.50	0.050		
		170.40	173.10	Moderately to weakly sericitized; moderately fractured, with fracture-fill ca-carb stringers (most 30 deg c/a) but consolidated & non foliated (unlike previous section) 2% fine to medium grained pyrite									90293		177.50	178.90	0.054		
													90294		178.90	180.40	0.487	0.412	
		173.10	177.50	Moderately chloritized-sericitized and quartz flooded with micro brecciation locally; 2-3% fine to medium grained, disseminated pyrite															
		177.50	181.20	Coarse grained, mod chl-ser, locally foliated, ca-carb streaks at all angles to c/a				ca-carb	40		180.70		90295		180.40	181.70	0.273		
		181.20	185.60	Continued coarse grained, mod chl-ser with mostly medium grained euhedral pyrite <3-4%; Dark green throughout due to mod chl-ser	FO	42	179.40	qtz vnlt	25		184.00		90296		181.70	183.20	0.074		
								ca-carb	36		185.20		90297		183.20	184.70	0.120		
													90298		184.70	186.20	0.046		
		185.60	193.40	Gradational change to light-medium green, medium grained, weak to mod chl-ser with slight microbrecciation; relatively homogeneous with a few quartz and qtz-carb veinlets and stringers, most 20-40 deg c/a; 3-4% fine grained diss pyrite				ca-carb	40		189.10		90299		186.20	187.60	0.061		
													90300		187.60	189.00	0.076		
													90301		189.00	190.50	0.303		
													90302		190.50	191.90	0.328		
													90303		191.90	193.40	0.636		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: December 2010
 Logger: Armen Chilian

Hole Number: 10-06 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
		193.40	195.40	Weakly altered (chl amph & ser fsp); 2% fine diss pyrite									90304		193.40	194.90	0.122	0.118	
		195.40	197.90	Commencing at translucent quartz vein (barren of pyrite) into a strongly sericitized matrix with moderately chloritized amphibole; a few stringers (mm thick) of ca-carb w/ fine grained pyrite; up to 4% fine grained pyrite overall; Intense fracturing (197-197.3) and loc ca-carb w/ py(py increases to 6% by end of section)				qtz vein	48		195.40		90305		194.90	196.40	0.319		
													90306		196.40	197.80	0.124		
								ca-carb	52		197.80		90307		197.80	199.30	0.124		
													90308		199.30	200.70	0.133		
													90309		200.70	202.20	0.054		
		197.90	201.30	Alternating weak to mod changes of sericite alteration intensity with most of the section weakly sericitized feldspar and chloritized amphibole; fine to med grained pyrite (2-3% overall) in medium to coarse grained granodiorite									90310		202.20	203.60	0.304		
													90311		203.60	205.00	0.413		
													90312		205.00	206.50	0.208		
		201.30	209.90	Patches of strong to weakly altered coarse grained granodiorite and loc minor quartz flooding in strongly altered sections; ~4% fine grained pyrite clusters up to 0.5cm dia Minor py-chl seams (esp 207.3m) which has angle similar to gabbro contact downsctn				py-chl seam	35		207.30								
		209.90	211.80	Sharp contact into fine grained equivalent of str altered ser-chl-silic-py granodiorite ~3% fine diss pyrite with a few (3%) ca-carb stringers; Section ends at blebby quartz veining with chl-py seams over a 25cm length (211.75-212.0 m)	CA	30	209.90												
								qtz vein	55		202.30								
		211.80	216.00	Strongly altered coarse grained dark green beige chl-ser granodiorite with minor (weak) silicification throughout; By 214.6m becomes medium grained but still contains 3-4% fine grained pyrite as earlier in section; Abruptly terminates at fault contact				ca-carb	42		204.80								
								chl-py seam	35		207.30		90313		206.50	208.00	0.090		
													90314		208.00	209.50	0.071	0.070	
													90315		209.50	210.90	0.045		
216.00	217.30			GABBRO									90316		210.90	212.30	0.091		
				Fault contact area contains discontinuous coarse grained pyrite seams and carb stringers with minor (1-3mm thick) gouge seams; this fault contact area leads into a blebby quartz section (216-216.6m) with minor ca-carb and 2% pyrite (py not in qtz) which itself leads into dark green pyroxene (35%) speckled, non-mag, mafic intrusive with approx 4% ca-carb stringers									90317		212.30	213.70	0.175		
													90318		213.70	215.10	0.255		
													90319		215.10	216.00	0.319		
													90320		216.00	216.60	0.039		
													90321		216.60	218.00	0.105		
													90322		218.00	219.50	0.145		
													90323		219.50	221.00	0.022		
217.30	224.00			ALTERED DIORITE									90324		221.00	222.40	0.017	0.010	
	EOH			Gradationally changes into med green (mod ser), med to fine grained, weakly magnetic with loc 2% <mm thin ca-carb streaks 45-65 deg c/a; ~1% fine grained diss pyrite				chl-py seam	34		218.40		90325		222.40	223.90	0.060		
		219.40	221.20	weakly magnetic															
		221.20	224.00	patchy magnetic areas															

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

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 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
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Core: **C**
 Standard: **S**
 Blank: **B**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Wednesday, December 22, 2010

Certificate of Analysis

 MetalOre Resources Limited
 PO Box 422
 Vittoria, ON, CAN
 N3Y4L5
 Ph#: (519) 428-2464
 Fax#: (519) 428-2466, (519) 429-9696
 Email: info@metaloreresources.com, armen.chilian@gmail.com

 Date Received: 12/13/2010
 Date Completed: 12/22/2010
 Job #: 201045436
 Reference:
 Sample #: 186

Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
384904	90185	344												
384905	90186	1950												
384906	90187	1010												
384907	90188	769												
384908	90189	269												
384909	90190	217												
384910	90191	86												
384911	90192	324												
384912	90193	115												
384913	90194	109												
384914Dup	90194	104												
384915	90195	249												
384916	90196	56												
384917	90197	26												
384918	90198	127												
384919	90199	269												
384920	90200	187												
384921	90201	54												
384922	90202	31												
384923	90203	21												
384924	90204	31												
384925Dup	90204	30												
384926	90205	106												
384927	90206	287												
384928	90207	181												
384929	90208	57												
384930	90209	37												
384931	90210	40				1.81								
384932	90211	265				1.22								
384933	90212	56				1.28								

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk H.Bsc., Laboratory Manager

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
384934	90213	70				1.05								
384935	90214	31												
384936Dup	90214	28												
384937	90215	20												
384938	90216	18												
384939	90217	363												
384940	90218	23												
384941	90219	97												
384942	90220	171												
384943	90221	51												
384944	90222	131												
384945	90223	169												
384946	90224	35												
384947Dup	90224	35												
384948	90225	80												
384949	90226	14												
384950	90227	19												
384951	90228	121												
384952	90229	36												
384953	90230	8												
384954	90231	17												
384955	90232	80												
384956	90233	327												
384957	90234	111												
384958Dup	90234	106												
384959	90235	264												
384960	90236	277												
384961	90237	345												
384962	90238	942												
384963	90239	295												

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
384964	90240	828												
384965	90241	823												
384966	90242	398												
384967	90243	122												
384968	90244	229												
384969Rep	90244	231												
384970	90245	173												
384971	90246	413												
384972	90247	378												
384973	90248	288												
384974	90249	465												
384975	90250	140												
384976	90251	343												
384977	90252	901												
384978	90253	729												
384979	90254	255												
384980Dup	90254	252												
384981	90255	415												
384982	90256	217												
384983	90257	109												
384984	90258	374												
384989	90263	176												
384990	90264	45												
384991Dup	90264	61												
384992	90265	9												
384993	90266	71												
384994	90267	110												
384995	90268	93												
384996	90269	79												
384997	90270	258												

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
384998	90271	50												
384999	90272	205												
385000	90273	231												
385001	90274	58												
385002Dup	90274	61												
385003	90275	91												
385004	90276	120												
385005	90277	81												
385006	90278	512												
385007	90279	183												
385008	90280	1184												
385009	90281	141												
385010	90282	291												
385011	90283	389												
385012	90284	376												
385013Dup	90284	394												
385014	90285	66												
385015	90286	135												
385016	90287	489												
385017	90288	125												
385018	90289	77												
385019	90290	82												
385020	90291	44												
385021	90292	50												
385022	90293	54												
385023	90294	487												
385024Dup	90294	412												
385025	90295	273												
385026	90296	74												
385027	90297	120												

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385028	90298	46												
385029	90299	61												
385030	90300	76												
385031	90301	303												
385032	90302	328												
385033	90303	636												
385034	90304	122												
385035Rep	90304	118												
385036	90305	319												
385037	90306	124												
385038	90307	124												
385039	90308	133												
385040	90309	54												
385041	90310	304												
385042	90311	413												
385043	90312	208												
385044	90313	90												
385045	90314	71												
385046Dup	90314	70												
385047	90315	45												
385048	90316	91												
385049	90317	175												
385050	90318	255												
385051	90319	319												
385052	90320	39												
385053	90321	105												
385054	90322	145												
385055	90323	22												
385056	90324	17												
385057Dup	90324	10												

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385058	90325	60												
385059	90136	758												
385060	90137	85												
385061	90138	54												
385062	90139	96												
385063	90140	107												
385064	90141	8												
385065	90142	41												
385066	90143	14												
385067	90144	6												
385068Dup	90144	8												
385069	90145	10												
385070	90146	8												
385071	90147	42												
385072	90148	52												
385073	90149	36												
385074	90150	35												
385075	90151	51												
385076	90152	30												
385077	90153	19												
385078	90154	345												
385079Dup	90154	350												
385080	90155	14												
385081	90156	16												
385082	90157	19												
385083	90158	25												
385084	90159	21												
385085	90160	27												
385086	90161	21												
385087	90162	12												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

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Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385088	90163	32												
385089	90164	11												
385090Dup	90164	10												
385091	90165	21												
385092	90166	14												
385093	90167	10												
385094	90168	36												
385095	90169	34												
385096	90170	21												
385097	90171	11												
385098	90172	14												
385099	90173	31												
385100	90174	20												
385101Rep	90174	20												
385102	90175	53												
385103	90176	35												
385104	90177	14												
385105	90178	14												
385106	90179	16												
385107	90180	22												
385108	90181	18												
385109	90182	15												
385110	90183	15												
386647	90184	20												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

 Certified By: 
 Derek Demianuk 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

Wednesday, December 22, 2010

Certificate of Analysis

MetalOre Resources Limited
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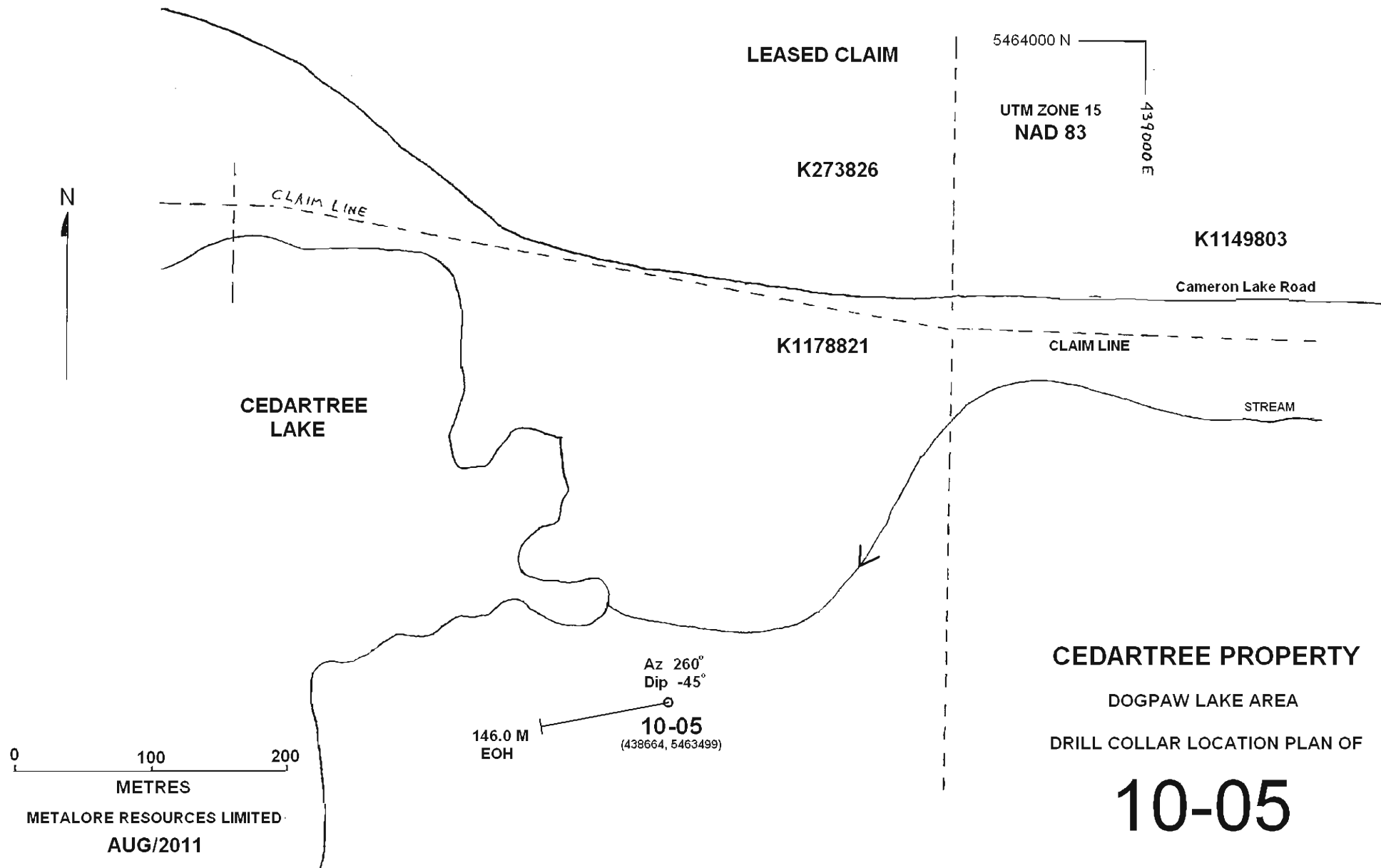
Date Received: 12/13/2010
 Date Completed: 12/22/2010
 Job #: 201045438
 Reference:
 Sample #: 4

Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385130	90259	160	<15	<10		1.63								
385131	90260	134	31	<10		1.95								
385132	90261	197	18	<10		1.74								
385133	90262	152	<15	<10		1.40								
385134Dup	90262	141	16	<10		1.56								

PROCEDURE CODES: ALP1, ALPG1, ALAgAR1

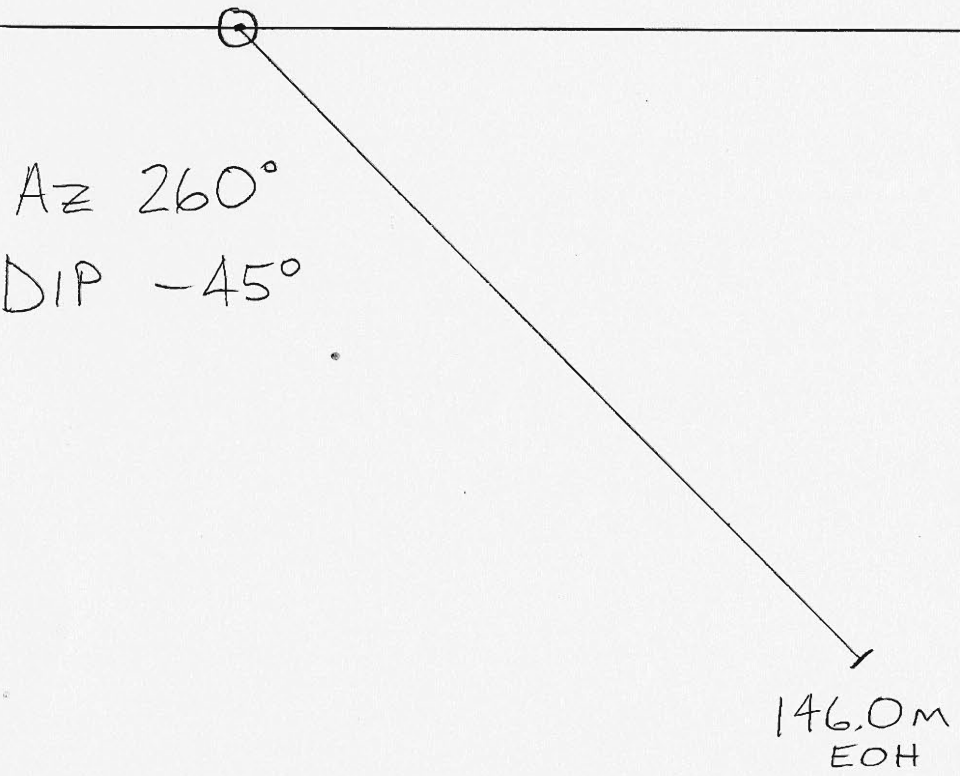
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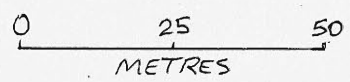


10-05

Az 260°
DIP -45°



SURFACE TRACE (LOOKING SOUTHEASTERLY)	
0.0-10.8	CASING
10.8-51.5	INTERMEDIATE VOLCANIC (TUFF)
51.5-59.5	ALTERED DIORITE/VOLCANIC MIX AREA
59.5-66.2	GRANODIORITE
66.2-70.0	ALTERED DIORITE/VOLCANIC MIX AREA
70.0-84.5	INTERMEDIATE VOLCANIC WITH DIORITIC INJECTIONS
84.5-95.8	BRECCIATED LEUCO TO MELANO INTERMIXED DIORITIC PHASES
95.8-102.1	INTERMEDIATE VOLCANIC WITH DIORITIC INCLUSIONS
102.1-146.0	DIORITIC BRECCIATION/MIX AREA



METALORE RESOURCES LIMITED
AUG/2011

CEDARTREE PROPERTY
DOGPAW LAKE AREA

VERTICAL SECTION OF
10-05

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-05 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #			
0.00	10.80			CASING												
10.80	51.50			INTERMEDIATE VOLCANIC (TUFF)												
				Medium to dark blue green, fine grained to aphanitic, moderately chloritized, non-magnetic, weakly layered to foliated, locally devitrified features; x-cut by later white vuggy ca-carb veinlets/stringers - when blebby and Fe stained contain minor isolated fine grained pyrite xls.												
		10.80	21.70	Weakly fractured, carbonatized with local devitrification (12.8-13.0m); local bedding as noted at various locations	BD	43	11.10									
					BD	45	13.70									
					BD	46	19.70									
					BD	43	20.60									
		21.70	23.20	Check sample: Moderately fractured with 0.5% fine grained pyrite within mm thin fracture-fill ca-carb stringers (30%) which x-cut volcanic. Minor red hem stain (Fe cb?)	BD	52	22.60					90136		21.70	23.20	0.758
		23.20	30.00	Silicified unevenly throughout (80%) in area of brecciation along 30-40 deg angles to core axis; 5-7% discontinuous ca-carb x-cutting stringers												
		30.00	30.50	White quartz vein with <5% dark green gray chlorite filled fractures with fine to coarse grained pyrite accumulations (4%); sharp contacts; sample includes 3-10cm of wallrock on either side of contact	CA	52	30.00					90137		29.00	30.00	0.085
					CA	55	30.50					90138		30.00	30.60	0.054
												90139		30.60	31.70	0.096
		30.50	35.10	Less altered (vs 23.2-30.0m) with <10% weak silicification with brecciation (scattered about) leading up to 32.0m where there is less fracturing/brecciation downsection; Rare pyrite bleb (32.5m) with ca-carb (check sample)								90140		31.70	33.10	0.107
		35.10	35.60	Local mm sized partially filled vesicules of ca-carb												
		35.60	44.00	Locally BROKEN CORE due to vuggy fracture filled 1-2mm jagged discontinuous ca-carb stringers (5%) most are at 30 deg c/a but vary from 10-30 deg c/a with local individual xls or trains of fine to medium grained pyrite (<1% overall)												
		44.00	44.90	Moderately carbonatized and weakly fractured; <1% fine grained pyrite												
					FO	35	45.70	ca carb	52		46.20					
		44.90	47.00	Weakly foliated locally in vicinity of penetrative yet thin (1-2cm thick) dark gray ca-carb veinlets (+/- qtz?) with fine grained pyrite within (3% py w/in veinlet only)	FO	41		ca carb	28		46.50					

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-05 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t	
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From
		47.00	51.50	Weakly fractured, continued non-magnetic (as throughout volcanic); fine grained, rare pyrite; <3% vuggy ca-carb fracture-fill stringers at all angles to core axis														
51.50	59.50			ALTERED DIORITE/VOLCANIC MIX AREA														
				Medium green, medium to coarse grained with beige feldspar clusters and translucent gray quartz standing out against darker chlorite-sericite matrix. Diorite occurs as blebby inclusions with angular volcanic chunks (up to 2m) and has partially digested the volcanic locally; Moderately carbonatized	CA	42	51.50						90141		51.00	52.40	0.008	
		51.50	52.80	Sharp contact into altered diorite										90142		52.40	53.90	0.041
		52.80	57.00	Moderately carbonatized volcanic with blebby dioritic inclusions and vuggy ca-carb stringers to veins; BROKEN CORE (25% throughout) along wiggly ca-carb discont stringers; rare fine grained pyrite xl.										90143		53.90	55.10	0.014
														90144		55.10	56.60	0.006
														90145		56.60	58.00	0.010
														90146		58.00	59.40	0.008
		57.00	58.00	Coarse grained dioritic inclusion locally with moderately chloritized amphibole (25%) standing out against weakly sericitized feldspar which predominates the matrix														
		58.00	59.50	Highly variable composition with brecciated intrusive xenoliths (angular) occurring throughout; Most ca-carb stringers 50-65 deg to core axis														
59.50	66.20			GRANODIORITE														
				Somewhat gradational change into medium to light gray green, medium grained feldspar-amphibole (weakly sericitized and chloritized respectively), massive unit hosting ~3% fine disseminated pyrite; <3% ca-carb veinlets										90147		59.40	60.80	0.042
														90148		60.80	62.20	0.052
		59.50	59.80	Moderately altered with minor quartz flooding and mod sericitization in different blebs leading up to main body of unit										90149		62.20	63.60	0.036
														90150		63.60	65.00	0.035
		59.80	62.00	As described with <3% ca-carb stringers most 22-25 deg to core axis				py- cb strgr	42		62.50							
		62.00	65.00	More chloritized, fine to medium grained; a few pyrite stringers with/in ca-carb (as at 62.5m); Overall, 4-5% fine disseminated pyrite clusters; moderately carbonatized														
		65.00	66.20	Fine grained equivalent (with disseminated pyrite (4%?)), leads into quartz vein with chloritized fragments (minor <1% medium grained euhedral pyrite), and up to 30cm thereafter mixing of volcanic and diorite is evident				qtz bx vein	21/15		65.60	65.80						

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Core: **C**
 Standard: **S**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-05 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)				Type		Assay Au g/t	Check Au g/t	Reassay Au g/t			
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #				C/S/B	From	To
66.20	70.00			ALTERED DIORITE/VOLCANIC MIX AREA															
				A mix of medium grained blebby inclusions of dioritic material that appears as									90151		65.00	66.50	0.051		
				separating segments (up to 1 meter) of aphanitic light to medium green volcanic.									90152		66.50	67.00	0.030		
				Minor fracturing of lithologies, offsets of blebby dioritic fingers and partial digestion of									90153		67.00	68.00	0.019		
				volcanic into the intrusive.															
		66.20	67.00	1-2% fine grained pyrite in weakly altered/mix area															
		67.00	68.50	As described															
		68.50	69.00	Locally partially filled vesicules with carbonate in volcanic															
		69.00	70.00	Coarse to fine grained segments of dioritic and volcanic material - gradationally															
				change into predominantly intermediate volcanic															
70.00	84.50			INTERMEDIATE VOLCANIC w/ DIORITIC INJECTIONS															
				Gray to gray green, fine grained to aphanitic intermediate volcanic (locally silicified with															
				fine grained pyrite) injected by irregular dykelets and blebby segments of melano to															
				leuco diorite															
		70.00	72.00	Fractured with low angle meandering ca-carb stringers															
		72.00	73.80	Blebby layers, possibly quartz injected imposed fracturing; minor <2% fine gr pyrite									90154		73.80	75.30	0.345	0.350	
		73.80	75.30	Pyrite trains // to gray quartz-carb veinlets (3% py)				qtz-carb	22		74.30								
		75.30	81.00	Quartz-carbonate veinlets (mostly barren of pyrite) x-cutting altered diorite inclusions				qtz-cb vein	23		76.90								
				within intermediate volcanic; weakly fractured overall with 5% ca-carb stringers and				ca-carb	25		81.20								
				discontinuous fracture-fill seams				ca-carb	0-10		81.40	81.70							
		81.00	83.00	Minor vuggy stringers to veinlets, non-mineralized, late within weakly fractured volcanic															
		83.00	84.50	Mixed leuco dioritic segments and fractured buff green phases (of volc?) leads into															
				next section; rare pyrite xl															
84.50	95.80			BRECCIATED LEUCO TO MELANO INTERMIXED DIORITIC PHASES															
				A dogs breakfast of fine to coarse grained, leuco to melano dioritic segments and															
				breccia chunks (up to 5cm dia and angular) mixed throughout; rare pyrite															
		84.50	89.00	As described															
		89.00	90.10	Local dark banding as halos that mantle <0.5mm thin ca-carb stringers (33-43 deg c/a)									90155		89.20	90.70	0.014		
				x-cutting dioritic phases (check sample due to 1% fine grained pyrite); foliated															
				appearance with pyrite (89.6-89.8m)	FO	41	89.6-89.8												
		90.10	92.70	Medium to light gray green, weakly sericitized altered diorite, weakly fractured with															
				3% discontinuous ca-carb stringers															

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-05 Hole Size: NQ
 Location: _____
 Dip: _____ Az: _____

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t		
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To
		92.70	95.00	DIORITIC DYKE - bounded by 10 cm wide granodiorite dykelet at beginning in coarse grained diorite, becomes medium grained downsection with weakly sericitized feldspar and moderately chloritized amphibole, relatively barren of pyrite, 3% feldspar phenocrysts; mineralized 15cm wide granodiorite finger leads into gradational contact downsection				py		<1%			90156		92.50	93.70	0.016		
								py		>1			90157		93.70	95.00	0.019		
95.80	102.10			INTERMEDIATE VOLCANIC WITH DIORITIC INCLUSIONS Similar to 70-84.5m with the exception of the x-cutting veinlets/stringers that contain fine to medium grained pyrite locally															
		95.60	98.00	Starting at a severly fractured contact area, leads into fine grained volcanic with 5-10 cm dioritic inclusions; vuggy stringers 20-30 deg c/a contains partial replacement of ca-carb with pyrite (as individual xls to 30% of the stringer with pyrite)															
		98.00	99.90	Mixed leuco and melano dioritic material leads into predominantly volcanic by 98.7m with 5% dioritic blebs typically <5cm in size				py		3.5			90158		99.90	101.00	0.025		
		99.90	102.10	Pyrite splashes in vicinity of ca-carb stringers 45-55 deg to c/a (check sample)				py		2			90159		101.00	102.10	0.021		
102.10	146.00			DIORITIC BRECCIATION/MIX AREA Similar to 84.5-95.8m a thoroughly intermixing of leuco and melano chunks and xenolithic fragments mostly 2cm in size but up to 10cm in dia, angular to subrounded Later x-cutting ca-carb stringers (darker gray)									90160		102.10	103.40	0.027		
	EOH												90161		103.40	104.80	0.021		
		102.10	103.40	Quartz flooding 50-60 deg to c/a over 2cm wide areas (qtz-carb seams?) hosting fine grained pyrite near/along contacts (<1% pyrite throughout)															
		103.40	104.80	A few 0.5mm fracture-fill white to light gray ca-carb stringers at 30 deg to core axis															
		104.80	108.60	Strongly mixed with dark gray to beige to gray green xenolithic fragments throughout <0.5% pyrite-carb stringers				py-carb strgr	57		107.20								
		108.60	110.10	More uniform with dark gray mm seams (109.6-109.8m) at 55 deg c/a hosting minor fine grained pyrite	CA	32	108.60												
		110.10	116.20	Mixed to brecciated with minor pyrite seams 40-45 deg to core axis locally									90162		113.40	114.80	0.012		
													90163		114.80	116.20	0.032		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**

METALORE RESOURCES LIMITED

Project Name: Cedartree-Stephen Lake Area
 Date: November 2010
 Logger: Armen Chilian

Hole Number: 10-05 Hole Size: NQ
 Location:
 Dip: Az:

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type		Assay Au g/t	Check Au g/t	Reassay Au g/t				
FROM	TO	From	To		Type	Angle	Metres	Type	Angle	%	From	To	Sample #	C/S/B				From	To		
		116.20	117.60	Minor fracturing, moderately carbonatized, fine grained diss py mostly ser dior patches				carb-pyrite	33		117.20		90164		116.20	117.60	0.011	0.010			
		117.60	118.90	Moderately fractured (5%) with fine grained pyrite (1%) mainly w/in carb fract-fill strngs									90165		117.60	118.90	0.021				
		118.90	120.30	Moderately carbonatized w/ 3% fine diss pyrite locally; ca-carb stringers 0-30 deg c/a									90166		118.90	120.30	0.014				
		120.30	121.80	60% altered ser-epid diorite; moderately carbonatized with 3% fine diss pyrite									90167		120.30	121.80	0.010				
		121.80	123.20	Patchy diorite (and volcanic (?) phazes (messy); 1-2% fine grained pyrite				cb-py strgr	40		122.90		90168		121.80	123.20	0.036				
		123.20	124.70	Weakly carb patches of dioritic phazes; // veinlets of ca-cb w/ 2% py (124-124.2m)				cb stringers	31		124.00	124.20	90169		123.20	124.70	0.034				
		124.70	127.00	Patchy dioritic phazes; weakly carbonatized; with minor pyrite (remobilized blebs of fine grained pyrite xls) within silicified and coarser grained segments									90170		124.70	126.10	0.021				
		127.00	128.00	Minor mm thin carb seams with pyrite trains x-cutting dioritic phazes				ca-carb	53.0		127.30		90172		127.50	129.00	0.014				
													90173		129.00	130.30	0.031				
		128.00	129.00	Green gray coarse grained sericite-epidote?-chlorite altered diorite phazes with 1-2cm xenolithic fragments				py		1			90174		130.30	131.70	0.020	0.020			
													90175		131.70	133.10	0.053				
		129.00	131.00	Weakly foliated/banded locally with moderate to weak quartz flooding; lithology is gray (very little green) with fine diss pyrite up to 2.5% locally; weakly carbonatized																	
		131.00	134.00	Weakly foliated/banded throughout with carb-pyrite stringers (<3%) // to foliation; weak carbonatized; up to 3% fine diss pyrite locally	FO	60	131.00														
					FO	57	131.40														
					FO	55	132.00														
		134.00	135.50	Minor banding/layering (dark fine grained layer- light med grained layer- dark etc) each phaze <2-3cm wide; this layering leads into coarse grained sericitized-epidotized-chl diorite that has been weakly carbonatized				py		1			90176		133.10	134.60	0.035				
								py		1			90177		134.60	136.10	0.014				
								py		1			90178		136.10	137.50	0.014				
								py		1			90179		137.50	139.00	0.016				
		135.50	143.00	Mostly coarse grained sericite-epid- chl altered diorite with patchy fine grained areas (as always, non-magnetic); weakly carbonatized				py		1			90180		139.00	140.30	0.022				
								py		1			90181		140.30	141.80	0.018				
								py		1			90182		141.80	143.10	0.015				
		143.00	144.50	Minor localized banding (dark fine grained- med light grained- dark, etc) over 50cm sections with <1% fine grained pyrite; weak carb	FO	54	143.00	py		<1			90183		143.10	144.50	0.015				
								py		1			90184		144.50	146.00	0.020				
		144.50	146.00	Mixed fine to coarse grained, ser-epid-chl altered diorite; loc qtz flooding with pyrite splashes over 3-4cm widths and where banding may be truncated by later dioritic pulses; weak carb																	
			EOH																		

Contact Angle: **CA**
 Schistosity: **SC** Foliation: **FO** Mafic Flattening: **MF** Kink Band: **KB**
 Bedding: **BD** Lamination: **LAM** Fracture: **F** Crossfoliation: **XFO**

Structure: Fault Gouge: **FG**; Fault Zone: **FZ**
 Fracture Fill: **FF**; Fault Breccia: **F bx**
 Shear Zone: **SZ**; Alteration Vein **AVN**
 Vein: **VN**; Veinlet: **vlt**

Alteration: Sericitization **Ser**; Silicification **Sil** Core: **C**
 Intensity: Weak **Wk**; Moderate **Mod**; Strong **Str** Standard: **S**
 Sulphide: Chalcopyrite **Cpy**; Pyrrhotite **Po**; Pyrite **Py** Blank: **B**
 Oxides: Hematite **Hem**; Magnetite **Mag**; Specularite **Spec**



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Wednesday, December 22, 2010

Certificate of Analysis

MetalOre Resources Limited
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Ph#: (519) 428-2464
Fax#: (519) 428-2466, (519) 429-9696
Email: info@metalorerresources.com, armen.chilian@gmail.com

Date Received: 12/13/2010
Date Completed: 12/22/2010
Job #: 201045436
Reference:
Sample #: 186

Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385058	90325	60												
385059	90136	758												
385060	90137	85												
385061	90138	54												
385062	90139	96												
385063	90140	107												
385064	90141	8												
385065	90142	41												
385066	90143	14												
385067	90144	6												
385068Dup	90144	8												
385069	90145	10												
385070	90146	8												
385071	90147	42												
385072	90148	52												
385073	90149	36												
385074	90150	35												
385075	90151	51												
385076	90152	30												
385077	90153	19												
385078	90154	345												
385079Dup	90154	350												
385080	90155	14												
385081	90156	16												
385082	90157	19												
385083	90158	25												
385084	90159	21												
385085	90160	27												
385086	90161	21												
385087	90162	12												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

Certified By:  Denise Demianuk, Ph.D., Laboratory Manager

The results included on this report relate only to the items tested
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1046 Gorham Street Tel: (807) 626-1630 www accurassay.com
Thunder Bay, ON Fax: (807) 622-7571 assay@accurassay.com
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Wednesday, December 22, 2010

Certificate of Analysis

MetalOre Resources Limited
PO Box 422
Vittoria, ON, CAN
N3Y4L5
Ph#: (519) 428-2464
Fax#: (519) 428-2466, (519) 429-9696
Email: info@metalorerresources.com, armen.chilian@gmail.com

Date Received: 12/13/2010
Date Completed: 12/22/2010
Job #: 201045436
Reference:
Sample #: 186

Acc #	Client ID	Au	Pt	Pd	Rh	Ag ppm	As ppm	Co ppm	Cu ppm	Fe ppm	Mo ppm	Ni ppm	Pb ppm	Zn ppm
385088	90163	32												
385089	90164	11												
385090Dup	90164	10												
385091	90165	21												
385092	90166	14												
385093	90167	10												
385094	90168	36												
385095	90169	34												
385096	90170	21												
385097	90171	11												
385098	90172	14												
385099	90173	31												
385100	90174	20												
385101Rep	90174	20												
385102	90175	53												
385103	90176	35												
385104	90177	14												
385105	90178	14												
385106	90179	16												
385107	90180	22												
385108	90181	18												
385109	90182	15												
385110	90183	15												
386647	90184	20												

PROCEDURE CODES: ALP1, ALFA1, ALAgAR1

Certified By: 
Derrit Dourianuk M.Sc., Laboratory Manager

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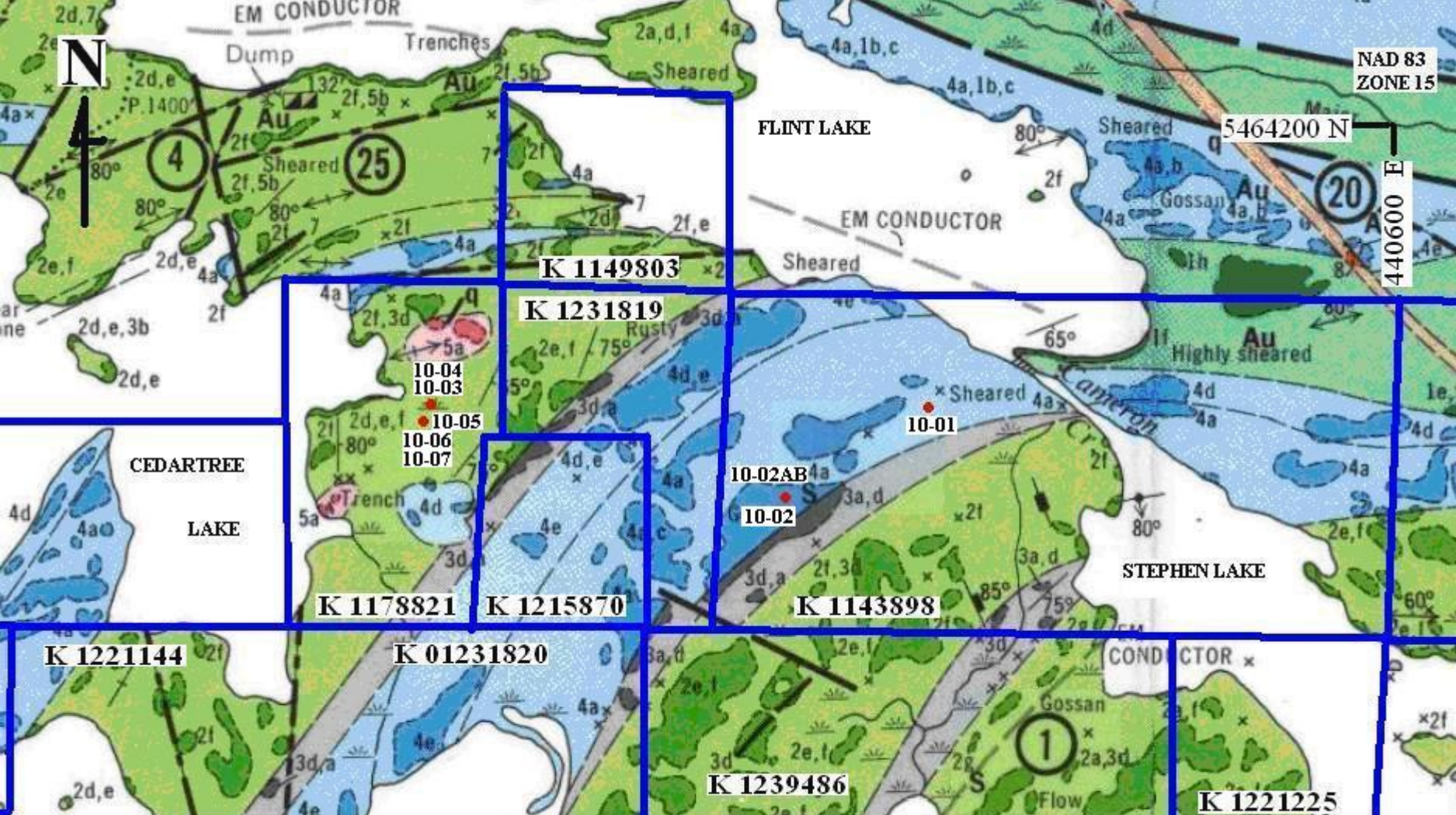


FIGURE 2

The four general locations of 2010 Drill Hole Collars (marked as red dots ●)

— STAKED CLAIM LINE (BLUE)