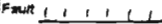
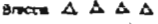






Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF					
PROJECT				Location		Fault 		Breccia 		Foliation 			
Hole No. 04 07 124A						Shearing 		Jointing 		Cleavage 			
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS					
					Lithology	Structure		Method	Sample Number	Au	Ag	As	
60			9D	as above.									
61				Fig to Mg. melagabbro intrusion.	/	+							
62				Regular calc vts	/	+							
63					/	+							
64					/	+							
65					/	+							
66					/	+							
67					/	+							
68					/	+							
69					/	+							
70					/	+							
71					/	+							
72					/	+							
73					/	+							
74					/	+							
75					/	+							

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DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Location


Fault ||||| Breccia △△△△ Foliation △

Date

Hole No. 0407 124A

Shearing ~~~~~ Jointing — Cleavage —

ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
75			9D	c. sharp convoluted chilled 75.95	+ + +	C57 C 75.95	 <p>almost unmineralized but rare po lamina (small) ↳ 0.5% S<sub>2</sub>en/phil.</p>	75.95			
76			2A	Pale-green - fine grained, very hard, silicified mafic 'phyllites' with minor biotite parting on accumulation cleavage.	- / -			209076			
77					- / -	F61 C 77.00		77.00			
78					- / -			209077			
79					- / -			78.00			
80					- / -			209078			
81					- / -			79.00			
82				c. sharp chilled 82.21	- / -	F52 C 82.21		209079			
83			9	F.g. variant intrusive, c. sharp chilled 83.22	+ + +			80.00			
84			2A		- / -			209081			
85				c. sharp chilled 85.25	+ + +	C47 C 85.25	81.00				
86			9T	increase in grain size ↓ down 86.20	+ + +		209082				
87			9D	F.g. dyke let. 86.53-86.62 coarser unit	+ + +	C32 C 86.53	82.00				
88					+ + +		209083				
89				intend contact 88.75	+ + +	C76 C 88.75	83.00				
90			9T	Fine grained unit. in sharp contact with 9D.	+ + +		209084				
					+ + +		84.00				
					+ + +		209085				
					+ + +		85.25				

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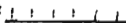

## DIAMOND DRILL HOLE LOG SHEET

PAGE 7

OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 04 07 124A

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	X Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
					Lithology	Structure		Sample Number	Au	Ag	As					
90					+											
91			9T			+										
92				(a) intrude (b) c. sharp mod chkd.		+										
93			2A	Pale green fine grained "sulphide-free" or almost, chlorite schists with biotite printings.		+										
94																
95																
96																
97																
98																
99																
100																
101																
102																
103																
104				c. sharp chkd												
105			9T	Thin f.g. intruding c. sharp chkd												

Method

Sample Number

Au

Ag

As

92.71

209086

94.00

209087

95.00

209088

96.00

209089

97.00

209090

98.00

209091

99.00

209092

100.00

209093

101.00

209094

102.00

209095

103.00

209096

104.00

209097

104.88

Very feeble sulphide  
 20.5%  
 Rare laminae of po+py

F65  
 @ 97.3m

F55  
 @ 101m

C56  
 @ 104.11

(a)  
 1c 91.99  
 (b)  
 92.71

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT				Location				Date 14th JUNE 2007			
Hole No. 04 07 124A				Fracture  Breccia  Foliation				ASSAY RESULTS			
				Shearing  Jointing  Cleavage							
Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
105			2A	Mafic volcanics. Chl. schists Dk green				209098			
106								106.00			
107								209099			
108				c. sharp chilled 107.73				107.00			
108			9T	Fg. mafic intrusive.	+ + +			209102			
109				c. sharp chilled Amphib at base 109.08	+ +			107.73			
110			2A	Fg. mafic volcanics with many partings of bi. sch. Dk green.				209103			
111								109.08			
112								209104			
113								110.00			
114			MZ 2A	Dk green banded fg. chlorite schists Rhythmically banded volcanics. Main mineral zone				209105			
115								110.00			
116				c. sharp chilled & veinlet. 115.59				209106			
117			9D	Mafic intrusive	+ + +			112.00			
118								209107			
119			MZ 2A	Main mineral zone in very dark greenish-black fg. → m.g. mafics Mod. → strong silicification.				113.00			
120								209108			
								114.00			
								209109			
								115.00			
								209110			
								115.59			
								209111			
								116.52			
								209112			
								117.08			
								209113			
								118.00			
								209114			
								119.00			
								209115			
								120.00			

Poor sulphides 20-5%  
mainly rare thin laminae  
of po + py

SULPHIDES  
10-12%  
Rhythmically banded laminae  
of po + py  
← shear planes with po laminae  
crossing foliation.

Dubious angle measurement

SULPHIDES  
3-5% locally up to 7%  
po + py (po >> py)  
and asp.  
laminae = irregular blocks

120 ROOT PLUCK CORE

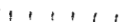
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## DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT

Location

















Fault Breccia Foliation 

Date

Hole No. 04 07 124A

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
120			MZ 2A	c. sharp				209116			
121			2AP MZ	Pillars lava succession rather than intrusions. No cooling/chill zones just many alternations of coarse & fine. Some foliation in the dk green chl. schists. Others are isotropic coarse crystalline, an phib.		F71 @ 121	(N)	209117			
122								209118			
123								209119			
124								209121			
125						F65 @ 125		209122			
126								209123			
127						F55 @ 127		209124			
128			MZ 2A	Main mineralized zone. Very dark fig. very silicified mafic volcanics.		F54 @ 128		209125			
129			ROBTP LHCIC CORE					209126			
130								209127			
131								209128			
132						F56 @ 132		209129			
133				c. sharp chhst		C67 @ 132.79		209131			
134			9D	Start of a large multiple intrusive sequence 132.79 - 151.35. Episodes of intrusion are quenched against earlier pulses.							
135											

SULPHIDES  
1-2%  
usually very fine gr.  
dissem or small flecks  
[intrusions would be virtually  
sulphide-free]  
po + py

SULPHIDES  
5-7%  
po > py > cpy  
dissem fine blebs, larger  
laminae of po + py as  
scattered fine blebs  
These occur every 10-15cm

calc etc regular  
calc cpy vt

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DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Location

Fault  Breccia  Foliation

Date

Hole No. 0407124A

Shearing  Jointing  Cleavage

ASSAY RESULTS

Depth 1:100	N. Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS									
					Lithology	Structure		Method	Sample Number	Au	Ag	As					
135			9D	Melagabbro intrusion <i>int. contact to 135.10</i>	+	+	int. contact only										
136																	
137																	
138																	
139																	
140																	
141																	
142																	
143			2A	a. sharp chilled 142.69	-	-											
143			9T	Palagonite intrusion 143.00	-	-											
144																	
145			2A M2	Weak mineralized zone Anorthosite dyke? 144.30 145.00 Mafic volcanic + anorth. dyke latter is mostly white + green with feld pc. Anorthosite is non-magnetic a. sharp chilled 146.33	-	-											
146																	
147			9D	Melagabbro intrusion	+	+											
148																	
149																	
150																	

C66  
@ 135.10

C57  
@ 142.69

C71  
@ 143.92

C29  
@ 145.00

C54  
@ 146.33

SULPHIDES  
1-2%  
Disse. py + py  
+ the laminae of py  
This shows that mineralization does  
not need a specific lithology  
& can mineralize anything.

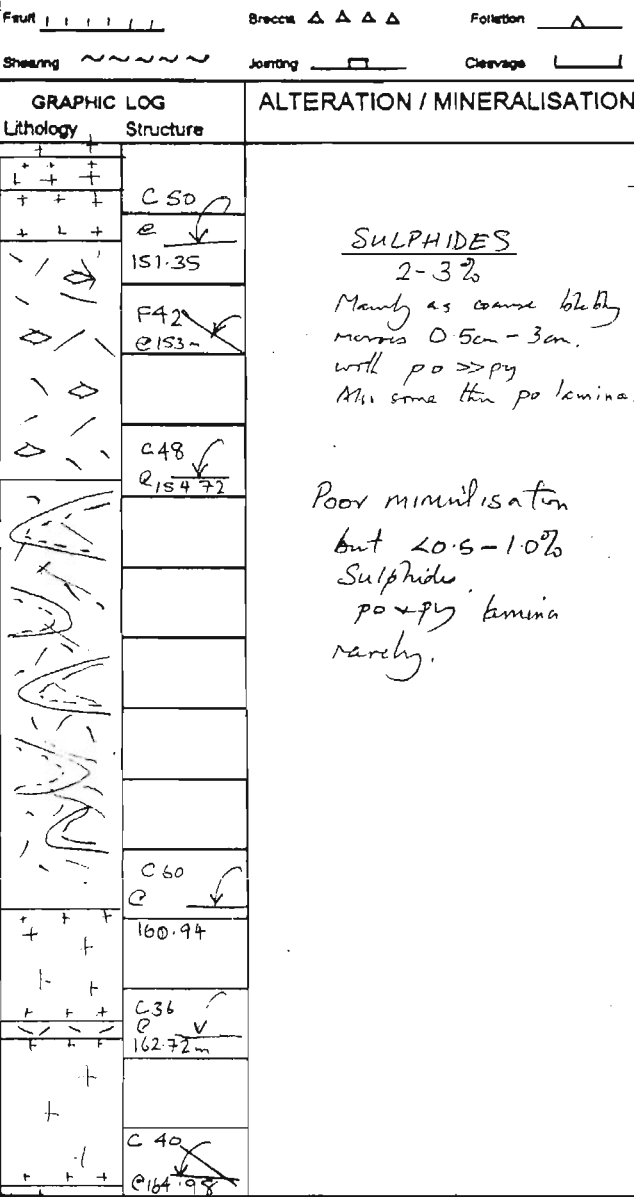
Sample Number	Au	Ag	As
143.00			
209132 143.92			
209133 145.00			
209134 146.33			
209135 147.00			

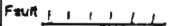
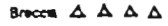






Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF										
PROJECT			Location		Fault		Breccia		Foliation									
Hole No. 0407124A					Shearing		Jointing		Cleavage									
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS										
					Lithology	Structure		Method	Sample Number	Au	Ag	As						
150			9T															
151			9T															
152			2A M2	Weak mineralised zone. Pak green, f.g. mafic, chloritic schist														
153																		
154																		
155																		
156			2AP	Probably a sequence of pillow lavas 1 Dk-mid green fine grained to start then amphibolite Neither pillow lava sequences nor shafts/sills contain mineralisation either way. Regular calc v g <sup>1/3</sup> etc														
157																		
158																		
159																		
160																		
161																		
162			9T	Fine grain, mid green tuffone.														
163			2A 9T	c. sharp, chilled on both Fine grain mid green tuffone														
164																		
165																		

PAGE 11 OF				
Date 15A JUNE 2007				
ASSAY RESULTS				
Method	Sample Number	Au	Ag	As
	150.63			
	209136			
	151.35			
	209137			
	152.00			
	209138			
	153.00			
	209139			
	154.00			
	209141			
	154.72			
	209142			
	156.00			
	209143			
	157.00			
	209144			
	158.00			
	209145			
	159.00			
	209146			
	160.00			
	209147			
	160.94			
	209148			
	162.00			
	209149			
	162.48			
	162.72			
	209150			
	163.00			
	209151			
	164.00			
	209151			
	164.98			
	165.00			

SULPHIDES  
2-3%  
Mainly as coarse blebby masses 0.5cm - 3cm.  
with po >> py  
Also some thin po laminae.

Poor mineralisation  
but 20.5-1.0%  
Sulphide.  
po + py laminae  
rarely.



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 2 OF										
PROJECT			Location		Fault 		Breccia 		Foliation 									
Hole No. 04 07 124A					Shearing 		Jointing 		Cleavage 									
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS									
					Lithology	Structure			Method	Sample Number	Au	Ag	As					
165			2A	Mafic volcanics + mixed in petitic sids. May $\frac{1}{3}$ ventils + kists. Med-grain - coarse grain chl. amphi, $\frac{2}{3}$ schists Well foliated				Weak + sporadic sulphides 0.5 - 1.0% max. laminae of po + py long interval of low grade - probably all below 1000 ppm. Ni										
166														209152				
167															166.00			
168															167.00			
169															209153			
170															167.00			
171															209154			
172															168.00			
173															209155			
174															169.00			
175									209156									
176									170.00									
177									209157									
178									171.00									
179									209158									
180									172.00									
									209159									
									173.00									
									209162									
									174.00									
									209163									
									175.00									
									209164									
									176.00									
									209165									
									177.00									
									209166									
									178.00									
									209167									
									179.00									
									209168									
									180.00									

(ND) 169.50 Good reaction to v. f.g. sulphides in v soft chl. sch.

py-cpy blks

F57  
@ 168m







F65  
@ 171m

F44  
@ 175m

F60  
@ 177m

F54  
@ 180m



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 13 OF													
PROJECT				Location		Fault 		Breccia 		Foliation 											
Hole No. 04 07 124A						Shearing 		Jointing 		Cleavage 											
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS													
					Lithology	Structure		Method	Sample Number	Au	Ag	As									
180			2A																		
181																					
182				REDRILL GROUND CORE																	
183				182-184m pelitic imppt. Very pale volcanics.																	
184																					
185				185-186 Brown laminated pelites																	
186																					
187			2AF MZ	Weak mineral zone Amphibolite mafic volcs.																	
188																					
189																					
190			MZ 2A	Main mineral zone Banded green + white of chl + qtz schists. Could be a deformed conglomerate c. sharp + qtz vein																	
191																					
192			9D	Intrusive. Black. coarsely xstine. c sharp + chilled																	
193			2A	Possible marginal (chilled) gabbro Palisade - mid green, st. foliated																	
194			MZ	Main mineral zone 193.34 → 207.00 Fine → coarse mafic chl. schists with much qtz either as pre-foliation																	
195																					

Date

ASSAY RESULTS

Method

Sample Number Au Ag As

209169  
181.00

209170  
182.00

209171  
183.00

209172  
184.00

209173  
185.00

209174  
186.00

209175  
187.00

209176  
188.00

209177  
189.00

209178  
190.00

209179  
190.79

209181  
191.67

209182  
192.59

209183  
193.34

209184  
194.00

209185  
195.00







CORE LOSS  
SMALLER  
SAMPLE

Fine ornamentation  
↓ increasing sulphides  
1-2% po + py  
+ br cpy espec. vts & joints

SULPHIDES  
1-3%  
incl. coarse py in gabb vts

SULPHIDES  
3-5%  
laminae of po regular spaced  
v add coarse vts of po  
qz vts on contact

SULPHIDES  
5-7%  
Regular laminae of po > py  
fant at 193-195m sinuous

Fault  Breccia  Foliation   
Shearing  Jointing  Cleavage 

GRAPHIC LOG  
Lithology Structure ALTERATION / MINERALISATION

Graphic log symbols and alteration notes:

- 183-184m: F50 @ 183m
- 186-187m: F54 @ 187m, F49 @ 188m
- 189-190m: F45 @ 190m, V58 @ 190.79m
- 192-193m: C59 @ 192.59m
- 193-194m: C40 @ 193.34m, F45 @ 194m


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## DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT

Location


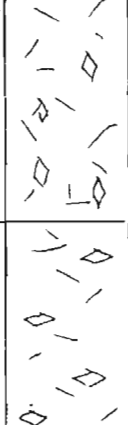
Fault Breccia Foliation 

Date

Hole No. 04 07 124A

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	N. Rec.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
195			MZ	Veins showing pull-apart & flattening or pebbles with flattening  De vit pale apple green glass at 198m Quartz texture. So sub-aqueous extension!			section of mss strike po with chlorite schist  could be bedding/lagging  pebble long axis!	209186			
196		2A	196.00								
197			209187								
198			198.00					209188			
199			199.00					209189			
200			200.00					209191			
201			201.00					209192			
202			202.00					209193			
203			203.00					209194			
204			204.00					209195			
205			MZ 2AF1.	Coarse grained "autobreccia" with blebby sulphides. We have seen this lith before in amongst 2A F1. Has v. coarse intergrowth aphyric mafics & v large blotchy overprint of sulphides Antobx or antobx intrusion!		Sulphides as large poikilitic "blasts" like we see in G.P.S. margin and usually carry good grade 5-7% total pyl po, cpy pr.?  SULPHIDES 1-3% laminar & blebs po + cpy	209196				
206			206.00				209197				
207			207.00				209198				
208			208.00				209199				
209			209.00				209201				
210			210.00	209202							

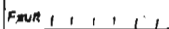
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## DIAMOND DRILL HOLE LOG SHEET

PAGE 15 OF

PROJECT

Location

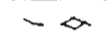
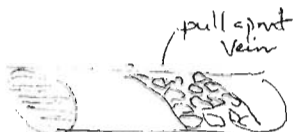

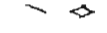


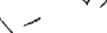












Fault Breccia Foliation 













Hole No. 04 07 124 A

Shearing Jointing Cleavage 

Date 15th JUNE 2007

## ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
210			2A M2	Pre-foliation gray g <sub>3</sub> + pyrite		V49 e 211	gray g <sub>3</sub> with pull apart large blebby pyrite in veins	209203				
211				 pull apart Vein				211.00				
212						V45 e 213		212.00	209204			
213								213.00	209205			
214			M2 2A	Main mineralized zone Coarse antidiacritoid + veinlet basalt. Amphibolite + fine chl. schists			SULPHIDES 10-12% locally 15% Pull apart breccia of g <sub>3</sub> veins + g <sub>3</sub> clasts Coarse + fine ferric angular blebs of po + py	209206				
215						F56 e 214-50		214.00	209207			
216								215.00	209208			
217						F63 e 217		216.00	209209			
218								217.00	209210			
219			2 F M2	Weak mineralized zone in mafic volcanic Fine g + coarse g laminital dk green chl./amph schists with regular (fractured) (probable) of gray g <sub>3</sub> + veils of >50% white g <sub>3</sub>		F53 e 219	SULPHIDES 3-5% Regular spaced laminae of po + py + ep (blebby)	209211				
220								218.00	209212			
221								219.00	209213			
222						F55 e 222	220.00	209214				
223								221.00	209215			
224								222.00	209216			
225						F43 e 225	223.00	209217				
								224.00				
								225.00				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 16 OF			
PROJECT			Location		Fault 		Breccia 		Foliation 		
Hole No. 04 07 124A					Shearing 		Jointing 		Cleavage 		
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	Sample Number	Au	Ag
225			2A	↓		F65 @ 226	Very sparse to phitic < 1% po + py	209218			
226		MZ	226.00								
227								227.00			
228			2A	Mafic volcanics Coarse but finely laminated chl. ampb schists		F61 @ 227		209219			
229				228.00							
230				229.00							
231			2A/1A	Plg gran to greenish gray ssf + fg. chlorite ± talc schist.		F38 @ 229		209222			
232				228.00							
233				229.00							
234						F53 @ 234		209223			
235				229.00							
236				230.00							
237						F55 @ 238		209224			
238				229.00							
239				230.00							
240											

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 17 OF						
PROJECT				Location		Fault		Breccia		Foliation				
Hole No.						Shearing		Jointing		Cleavage				
Depth		% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method				
1:100						Lithology	Structure			Sample Number	Au	Ag	As	
240				2A / 1A	As above	M /		F65 @ 241						
241								M /						
242								M /						
243								M /						
244						M /		F58 @ 244						
245						M /								
246						M /								
247				2AF / 1AF	Dk green chlorite-amphibole schist Slightly coarser than above	M /		F61 @ 247						
248								M /				248.00		
249								M /		F61 @ 249		209225 249.00		
250								M /				209226 250.00		
251					Core loss 250-250.30 ?	F 250-30		F44 @ 251		209227 251.00				
252				1A	Ultramafic volcanic. Predom late ± chlorite schist. F.g. 55ft + 1st grey	M /		F45 @ 252						
253								M /						
254								M /						
255								M /						

The following microliferous  
succesion is dominated by  
ultramafic/mafic units  
+ hydrothermal re-mob

(N) reaction

254.70

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF

PROJECT

Location

Fault

Breccia

Foliation

Date 16th JUNE 2007

Hole No. 04 07 124A








Shearing

Jointing

Cleavage

## ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		Sample Number	Au	Ag	As		
255			2AF 1AF	Coarse amphibole-chlorite schist. Soft, crudely bedded. Probably an original lam.				256.00					
256								209228					
257								257.00					
258			2A qtz pr	257.60 Crinoidal to grey brown schists with qtz stringers & pentlandite selvage 258.30	◇ / ◇	V37 P	(Ni) v. good qtz grains with possible pn. in selvages This is evidence for hydrothermal re-mob of mineral by qtz veins	209229					
259			2AF 1AF	Soft amphibole/chlorite ± talc schist, Crop of ultramafic				209230					
260								209231					
261								260.00					
262						F43 C262	change in talc schist.	209232					
263								261.00					
264						F21 C264	(Ni) SULPHIDES	209233					
265			2A 6Pmt M2 + 5D (5AF)	Mafic volcanics with zones of pelitic meta-sed. Qtz veins, knots & poss weak mineral zone. Strong growth of biotite banding with 1-3mm xstls. Bands of magnetite with disseminated po + py Very mag B.I.F. Few alternating magnetite bands & pelitic 267.80	◇ / ◇	F35 C265	(Ni) 2-5% over the whole section but locally in zones of -p to 10% over 10cm or 15cm	209234					
266					◇ / ◇		(Ni) 266-267.6 Bands of magnetite + py + po as f. diss flecks	209235					
267					◇ / ◇	F42 C267	(Ni)	264.00					
268			2AF M2	From 267.80m Coarse amphibolite with chlorite of mass			(Ni) From 267.80. Sulphides 3-5% either laminae or as intra-xstline growths po + py & cpy blebs	209236					
269								266.00					
270						F45 C270		209237					
								267.00					
								268.00					
								269.00					
								270.00					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF			
PROJECT				Location				Date			
Hole No. 04 07 124A				Fault  Breccia  Foliation  Shearing  Jointing  Cleavage 				ASSAY RESULTS			
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
270			2F	Coarse amphibolites, with abundant qtz (minor calc) gash veins.	//	F59 @271	Sparse sulphide ~10% cpy. py rare po as small disseminations	209243			
271					+ + +			271.00			
272				Possible feldspathic intrusions, but difficult contacts. Dk green - black. Fg - int grain.	+ + +			272.00			
273					+ + +			273.00			
274					//			274.00			
275					-		275.00				
276			M2 2F	Main mineral zone in amphibolitic matrix Dk gm, grey green coarse gr.		F45 @276	SULPHIDES 5-7% Fg. laminae of po + py	209248			
277			2F	Coarse grain, pale green cream banded amphibolites → anorthositic with common qtz gash vts.	//	V13 @276	ptygmatic qtz vt	209249			
278					//		SULPHIDES 276m → 286m In very coarse 2F there are fig. dissemin py po + also py po sawdges to qtz gashes + veinlets. Also tv cpy dissemin	278.00			
279					//			279.00			
280					//	F45 @280		280.00			
281					//			281.00			
282					//			282.00			
283					//			283.00			
284					//			284.00			
285				ROD TRIP - CONTAMINATION	//	F25 @285m		285.00			

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 20 OF

PROJECT

Location

Fault | | | | |

Breccia Δ Δ Δ Δ

Foliation Δ

Date

Hole No. 04 07 124A

Shearing ~ ~ ~ ~ ~

Jointing □

Cleavage |

## ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
285			2F	as a box	=	∥	Very poor sulphides from 286 - 292	209259			
286								286.00			
287			2A	Dk green f.g. chlorite schists with large scale folds or crenulations Amphibole growth along crenulations.	/	/		209261			
288					/	/		287.00			
289					/	/		209262			
290					/	/		288.00			
291					/	/		209263			
292				c. shmp but veinlet + broken calc-py Vts on cont	+	+	This may be dubious contact	209264			
293			9T	i.e. 292.75	+	+		292.00			
294			9T	a. shmp.	+	+	Some coarse blebs of po. 1-2% in small horse	209265			
295			2	c. shmp + chkd	+	+		291.00			
296			9T	Excellent discordant sheet with chkd contacts. c. shmp + chkd magnetic lower magn	+	+	← contact sds magnetic	209266			
297			2A	Magnetic siliceous matrix - sediments?	+	+		292.00			
298			9T	Mid - dk green fine grain interstrat with biotite growth near margin	+	+	See over for sulphides	209267			
299				c. shmp + chkd	+	+		293.00			
300			2AMZ	Weak mineralized zone	+	+	294.00	209268			
					+	+	295.00	209269			
					+	+	296.00	209270			
					+	+	297.00	209271			
					+	+	298.00	209272			
					+	+	299.00	209273			
					+	+	300.00	209274			



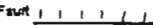
Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 21 OF

PROJECT

Location


















Fault Breccia Foliation 

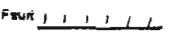
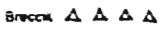



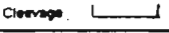
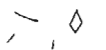
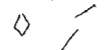
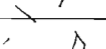


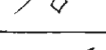

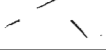
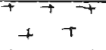
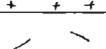
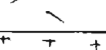
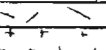
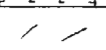

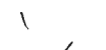
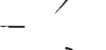
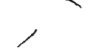



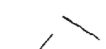
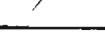




Date

Hole No. 0407124A

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
300			2A	Dk green f.g. mafics, possibly intrusive or brecc. Semi-massive to laminated	/ 		SULPHIDES 1-2% or less fine laminae of po + py flucto + angular blebs of cpy 1 good vlt. cpy with ph on margins	209275			
301			MZ					301.00			
302						F55 C 302		209276			
303								209277			
304								209278			
305				gradational 305.00		V41 C 304.52	VENILET Cpy. ph. (Ni)	209279			
306			2AF1	Grey rock 2AF1. Int gradational from foliated upper to unfoliated 'grey' + green-vanil lower part c. sharp + chilled		F45 C 306		209282			
307						C53 C 307.05		209283			
308			QT	Dk green m. granitoid sl. re-crystallized in brown sheet with a foliation, possibly a flow foliation.				209284			
309											
310											
311											
312											
313											
313			QT	chilled section c sharp-chilled narrow		C 46 C 312.95		209285			
314			MZ	Main mineralized zone in mafic volcanics.		C59 C 313.50		209286			
314			2A	Best mineral. strike some 1.5m from the intrusive contact			(Ni) SULPHIDES 5-7%, possibly up to 10% Laminae of po + py. Regular spacing Gadmo + shut vlt. of cpy	209287			
315											

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 22 OF			
PROJECT				Location		Fault 		Breccia 		Foliation 	
Hole No. 04-07-124A						Shearing 		Jointing 		Cleavage 	
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	Sample Number	Au	Ag
315			MZ 2A	Mafics are pale green to dk green, f.g. foliated chl schists. Weak silicification.		F61 C316		209288			
316								316.00			
317								209289			
318								317.00			
319						V56 C318.30	(N) 318.30. Gash wt of cpd + pn. Some vts contain brth sulphides	209290			
320			2A	Mafic volcanics with laminated pale green + qtz layers  c sharp convoluted			Few sulphides.	209291			
321			9T	Micro porphyry dyke. Grey/black + pyrite cubes c. sharp		C26 C320.58		319.00			
322			2A	c sharp convoluted				209292			
323			9T	Micro porphyry dyke. Grey/black + pyrite cubes c. sharp		C27 C320.58		320.00			
324			2A	c sharp convoluted				209293			
325			9T	as above c. sharp chilled				321.00			
326			2A	as above c. sharp chilled				209294			
327			9T	as above c. sharp convoluted wavy				322.00			
328			2A	as above c. sharp convoluted wavy				209295			
329			9T	as above dyke c. sharp				323.00			
330			2A	Mafic volcanics with numerous qtz/calc segregation bands				209296			
331								324.00			
332								209297			
333								325.00			
334								209298			
335								326.00			
336								209299			
337						F52 C327.03		327.00			
338								209300			
339								328.00			
340								209301			
341								329.00			
342								209302			
343								329.00			

These are likely to be dykes  
slightly discordant to  
foliation + not same lithology  
as rest of sill suite.

327-328, <15% sulphides in the  
matrix. py + garnet  
as-bands + lamina // to foliation.

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 23

OF

PROJECT

Location

















Fault Breccia Foliation 

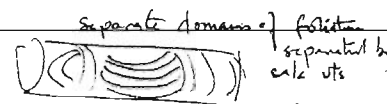
Date

Hole No. 04 07 124A

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	N. Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
					Lithology	Structure		Sample Number	Au	Ag	As					
330			2A	Mafic volcanic.												
331																
332																
333																
334			2F	Mafic volcanic - mainly amphibolite												
335			9T	2 thin intr. sl. foliated c sharp chilled wavy contact												
336			2F	Mafic amphibolite volcanics Predominantly qtz + chl.												
337																
338																
339			MZ 2F	Main mineral zone in dk green / black qtz-amphibole bearing schists												
340			2F	Mafic amphibolite coarse, dk gm												
341																
342			2F ±gt	Mafic amphibolite schists with coarse garnet + pyrite												
343				> 50% qtz + chl.												
344																
345																



separate domains of foliation  
separated by calcite vts

Feeble sulphides in  
most of them except  
where marked.

intercontact mainly po + py

SULPHIDES

locally up to 20%  
py in ms po but average 7-10%  
dissemin + relict lam po  
to py

Conspicuous laminae with grey  
qtz bands

Py + po < 1%  
Dissem + relict  
Some times coarse

Sample Number	Au	Ag	As
333.00			
209303 334.00			
209304 335.00			
209305 336.00			
209306 337.00			
209307 338.41			
209308 339.48			
209309 340.64			
209311 341.52			
209312 342.60			
209313 343.60			
209314 344.00			

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 24 OF

PROJECT Location

Fault Breccia Foliation

Date

Hole No. 04 07 124A

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	Au	Ag	As	
345			2Fgt					209315				
346			2F	Predominantly qtz chlorite. >50% qtz				346.00				
347			qz	Trace py on fracture				209316				
348							F5a P 348.00	347.00				
349								209317				
350								209318				
351			2F	Amphibolite. Coarse dk green chl+amph c sharp schist			C 3C P 351.00	349.00				
352			q.t	chilled magmas on both ends of mafic chilled intrusion sl. propk				209319				
353			2A/ 1A	Mafic volcanic, soft, mainly f.g. pale green (blue) chl. schist to end of hole but few amphibolite (coarse granit) pillows?				209320				
354								209321				
355								209322				
356								209323				
357							F55 P 357.00	353.00				
358				Coarse amphibolite				358.00				
359								209324				
360								359.00				
								209325				
								360.00				

Trace of po

Landore Resources Canada Ltd.		LOGGED: CHRIS COOPER		DIAMOND DRILL HOLE LOG SHEET			PAGE 25 OF 25						
PROJECT		Location		Fault	Breccia	Foliation	Date 16th JUNE 2007						
Hole No. 0407 124A				Shearing	Jointing	Clearance	ASSAY RESULTS						
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		Sample Number	Au	Ag	As		
360			2A/ 1A					209326					
361								361.00					
362			2F M2	gradational ↓ 361.50 Olgreen-black mainly coarse amphib Weak micritic silstone. Would expect sulphides in amphib anyway Crenulated at all angles to the core axis					209327				
363								362.00					
364								209328					
365				sharp chert + banded 364.83				363.00					
366			2A/ 1A	Soft blue green cusp 2A/1A mafic -u mafic chlorite schists + carbonate				209329					
367								364.00					
368								209330					
369				E.O.H.				365.00					
370								209331					

DIAMOND DRILL HOLE LOG SHEET

PAGE 25 OF 25

Date 16th JUNE 2007

ASSAY RESULTS

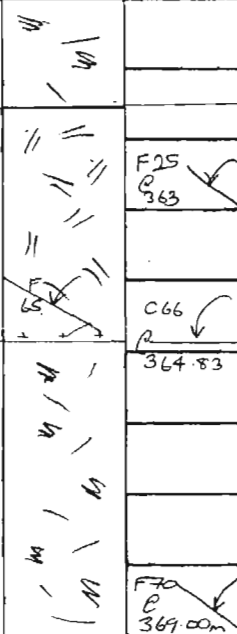
Method  
Sample Number Au Ag As

Method	Sample Number	Au	Ag	As
	209326			
	361.00			
	209327			
	362.00			
	209328			
	363.00			
	209329			
	364.00			
	209330			
	365.00			
	209331			
	366.00			

SULPHIDES  
1-3%  
Very fine disseminated po + py  
+ larger blebs of po  
slickens on this joint + po coatings  
This contact oblique to bedding  
in the above 'igneous' body

GRAPHIC LOG  
Lithology Structure

ALTERATION / MINERALISATION



gradational ↓

361.50

364.83

F25  
P  
363

C66  
P  
364.83

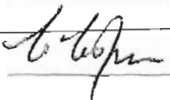
F70  
P  
369.00m

E.O.H.

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-125</u>			
<b>Collar Eastings (Grid):</b>	<u>3000</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-639</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>June 17-20, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435485.9</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580829.2</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>341.9</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 11, 2007</u>	
<b>Inclination:</b>	<u>-56.39</u>	<b>Hole Completed:</b>	<u>June 15, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>339.09</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1217179</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
0	3000	-639	341.9	-56.39	180
3	3000	-640.66	339.4	-56.05	180.025
6	3000	-642.34	336.91	-55.78	180.51
9	2999.98	-644.02	334.43	-56.06	181.349
12	2999.94	-645.7	331.94	-56.56	181.441
15	2999.9	-647.35	329.44	-56.56	181
18	2999.87	-649	326.94	-56.46	180.626
21	2999.86	-650.66	324.44	-56.27	180.291
24	2999.85	-652.33	321.94	-56.05	180.093
27	2999.85	-654	319.45	-55.91	179.925
30	2999.85	-655.68	316.97	-55.95	179.891
33	2999.85	-657.36	314.48	-55.94	179.747
36	2999.86	-659.04	312	-55.86	179.636
39	2999.87	-660.73	309.51	-55.88	179.574

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	2999.88	-662.41	307.03	-55.91	179.477
45	2999.9	-664.09	304.55	-55.91	179.447
48	2999.91	-665.77	302.06	-55.86	179.271
51	2999.93	-667.46	299.58	-55.81	179.172
54	2999.96	-669.14	297.1	-55.88	179.124
57	2999.98	-670.82	294.61	-55.97	178.969
60	3000.01	-672.5	292.13	-55.89	178.796
63	3000.05	-674.18	289.64	-55.88	178.708
66	3000.09	-675.87	287.16	-55.88	178.598
69	3000.13	-677.55	284.68	-55.8	178.584
72	3000.17	-679.23	282.19	-55.68	178.511
75	3000.21	-680.93	279.72	-55.66	178.395
78	3000.26	-682.62	277.24	-55.6	178.401
81	3000.31	-684.31	274.76	-55.55	178.316
84	3000.36	-686.01	272.29	-55.56	178.205
87	3000.41	-687.7	269.82	-55.54	178.152
90	3000.47	-689.4	267.34	-55.52	178.072
93	3000.52	-691.1	264.87	-55.48	178.005
96	3000.58	-692.8	262.4	-55.57	177.808
99	3000.65	-694.49	259.92	-55.47	177.688
102	3000.72	-696.19	257.45	-55.43	177.563
105	3000.79	-697.89	254.98	-55.39	177.48
108	3000.86	-699.59	252.51	-55.35	177.446
111	3000.94	-701.3	250.04	-55.22	177.437
114	3001.02	-703.01	247.58	-55.09	177.381
117	3001.1	-704.72	245.12	-55.11	177.353
120	3001.17	-706.44	242.66	-55.08	177.187
123	3001.26	-708.15	240.2	-55.01	177.025
126	3001.35	-709.87	237.74	-54.97	177.016
129	3001.44	-711.59	235.29	-54.93	176.932
132	3001.53	-713.31	232.83	-54.87	176.86
135	3001.62	-715.03	230.38	-54.87	176.784
138	3001.72	-716.76	227.92	-54.79	176.712
141	3001.82	-718.48	225.47	-54.76	176.59

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3001.92	-720.21	223.02	-54.72	176.437
147	3002.03	-721.94	220.57	-54.61	176.315
150	3002.14	-723.68	218.13	-54.55	176.198
153	3002.26	-725.41	215.68	-54.47	176.069
156	3002.38	-727.15	213.24	-54.39	175.96
159	3002.5	-728.89	210.8	-54.35	175.847
162	3002.63	-730.64	208.36	-54.26	175.796
165	3002.76	-732.39	205.93	-54.24	175.783
168	3002.88	-734.13	203.5	-54.2	175.696
171	3003.02	-735.88	201.06	-54.15	175.629
174	3003.15	-737.64	198.63	-54.04	175.503
177	3003.29	-739.39	196.2	-53.97	175.399
180	3003.43	-741.15	193.78	-53.88	175.252
183	3003.58	-742.91	191.35	-53.78	175.1
186	3003.73	-744.68	188.93	-53.69	175.011
189	3003.88	-746.45	186.52	-53.64	174.887
192	3004.04	-748.22	184.1	-53.56	174.85
195	3004.2	-750	181.69	-53.48	174.756
198	3004.36	-751.77	179.28	-53.47	174.665
201	3004.53	-753.55	176.86	-53.4	174.588
204	3004.7	-755.33	174.46	-53.28	174.579
207	3004.87	-757.12	172.05	-53.18	174.52
210	3005.04	-758.91	169.65	-53.13	174.425
213	3005.21	-760.7	167.25	-53.02	174.379
216	3005.39	-762.49	164.85	-52.98	174.275
219	3005.57	-764.29	162.46	-52.96	174.212
222	3005.75	-766.09	160.06	-52.9	174.121
225	3005.94	-767.89	157.67	-52.87	173.986
228	3006.13	-769.69	155.28	-52.84	173.978
231	3006.32	-771.49	152.89	-52.8	173.881
234	3006.51	-773.3	150.5	-52.81	173.809
237	3006.71	-775.1	148.11	-52.77	173.819
240	3006.9	-776.9	145.72	-52.69	173.806
243	3007.1	-778.71	143.33	-52.68	173.717



LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
246	3007.3	-780.52	140.95	-52.67	173.672
249	3007.5	-782.33	138.56	-52.61	173.584
252	3007.7	-784.14	136.18	-52.55	173.543
255	3007.91	-785.95	133.8	-52.54	173.428
258	3008.12	-787.76	131.42	-52.49	173.375
261	3008.33	-789.58	129.04	-52.45	173.316
264	3008.54	-791.39	126.66	-52.39	173.228
267	3008.76	-793.21	124.28	-52.35	173.147
270	3008.97	-795.03	121.91	-52.31	173.056
273	3009.2	-796.85	119.53	-52.27	172.914
276	3009.42	-798.67	117.16	-52.19	172.859
279	3009.65	-800.5	114.79	-52.09	172.744
282	3009.88	-802.33	112.42	-52.1	172.659
285	3010.12	-804.15	110.05	-52.06	172.64
288	3010.36	-805.98	107.69	-52.02	172.554
291	3010.6	-807.81	105.32	-51.92	172.542
294	3010.84	-809.65	102.96	-51.81	172.558
297	3011.08	-811.49	100.6	-51.75	172.516
300	3011.32	-813.33	98.25	-51.68	172.437
303	3011.56	-815.17	95.89	-51.67	172.365
306	3011.81	-817.02	93.54	-51.6	172.328
309	3012.06	-818.86	91.19	-51.49	172.221
312	3012.31	-820.72	88.84	-51.41	172.159
315	3012.57	-822.57	86.5	-51.36	172.131
318	3012.82	-824.43	84.16	-51.29	172.105
321	3013.08	-826.28	81.81	-51.23	172.074
327	3013.6	-830.01	77.14	-51.07	172.004
339	3014.63	-837.45	67.78	-50.78	171.877



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DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT

Location

Fault

Breccia

Foliation

Date

Hole No. 0407125

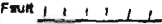





Shearing

Jointing

Clearage

ASSAY RESULTS

Depth 1:100	M.Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
					Lithology	Structure		SampleNumber	Au	Ag	As					
15				Overburden No recovery												
16			0													
17																
18																
19																
20				21m CASING.												
21				206 ↓												
22			2A	Dk green mafic volcanic. Tray amphibole xstls in chl. g mass		F57 @ 21.12m	Sulphides po + py 21-22m Shrt xstls 5% over 0.2m.	21.00				205337				
23				Soft laminated schists with minor harder dk green units.			No sulphides.					22.00				205338
24												23.00				
25																
26						F57 @ 26m										
27																
28							Minor sulphides 28-29m ~ 1% py.					24.00				205339
29												24.00				
30				↓ CONTACT WITH SILL		C 44 @ 30.00m						30.00				205341

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 3 OF											
PROJECT				Location		Fault 		Breccia 		Foliation 									
Hole No. 0407 125						Shearing 		Jointing 		Cleavage 									
Depth 1:100	N. Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS											
					Lithology	Structure		Method	Sample Number	Au	Ag	As							
30				c.s. chilled contact on 30m 30m															
31			9D	Dk green, equigranular "melagabbro" Very typical example. Almost certainly not a melagabbro (by James Murray II) but a coarse olivite intrusion.	+	+													
32																			
33																			
34																			
35																			
36																			
37																			
38			2A 1Z	c. sharp, chilled Mafic volcanic Weak mineralized zone in dk green finely banded biotite rich volcaniclastics.	+	+	+												
39																			
40																			
41																			
42																			
43			2A 1A	Greenish-gray, laminated f.g. chlorite = late schist. Core of 1A Much laminae of calcite.															
44																			
45			1A	Short section of grey/green late chlor. sch.															

PAGE 3 OF

Date

ASSAY RESULTS

Method

Sample Number Au Ag As

205342

3100

205343

3657

205344

3757

205345

3900

205346

4000

205347

4100

205348

4200

Contact zone has high % py  
25-30% over 26m.  
No po or cpj  
In entire zone 2% sulphides  
py >> po laminae & angular  
blks with

C70  
@ 32.5m

F48  
@ 40m

F32  
@ 43m

F35  
@ 45m

3757

425

4400

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF		
PROJECT				Location		Fracture		Breccia		
Hole No. 04 07 125						Foliation		Date		
						Shearing		Jointing		
						Cleavage		ASSAY RESULTS		
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
					Lithology	Structure		Sample Number	Au	Ag
45			1A							
46			2A							
47			9	c. sharp chert	4875					
48			2	c. sharp chert	4740					
49			9	c. sharp chert	4863					
50			2A	DK green fissile schists. Fg. chlorite	4991					
51			9	c. sharp chert	5025					
52			2A	DK green med. gr. amphibole chl. schist trace of py in g. mass.						
53										
54										
55										
56										
57					5700					
58			1A/2A	Granitic blue ultramafic schists. Cuop. 1A/2A chlorite ± talc.	5850					
59			2A	Mafic ultramafic schist						
60			9.T	c. sharp. Not mud cherty small sheet or dyke	5951 5982					

Group of 3 'dykes' all with chilled margins. All same composition.

24cm of sulphides at 7-10% adjacent to dyke contact. (HW)  
py >> po  
F.W. is relatively sulphide-free

Method	Au	Ag	As
Sample Number			
4900			
205349			
5000			
205351			
5100			
205352			
5200			

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT

Location






Fault Breccia Foliation 

Date

Hole No. 0407 125

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RCB	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
					Lithology	Structure		SampleNumber	Au	Ag	As			
60			2A	Dk green med grain $\rightarrow$ tilted & laminated chl. schists										
61														
62														
63														
64														
65			1A	Predominantly f.g. fossiliferous chlorite tuff schists of ultramafic "lava" origin.										
66														
67														
68														
69				c. sharp chilled 6932										
70			9	c. sharp rock killing breccia 7007										
71			2A	Mafic volcanoclastic										
72			MZ	Pale green f.g. chlorite dominated fossiliferous, foliated schists. Minor macro & micro calc vts. Areas of high biotite growth along foliation partings.										
73														
74														
75														

F46  
@ 62mF50  
@ 66m@ 70  
@ 6932C57  
@ 7007

Sulphides begin in the FW  
within 7 cm of the chilled contact  
of the sheet, & continue until start  
of the next (much thicker) sheet.

1-22 average  
Regular laminae of poopy  
micro calc vts

70.00

205353

71.00

205354

72.00

205355

73.00

205356

74.00

205357

75.00

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF				
PROJECT				Location		Fault <u>     </u>		Breccia <u>△△△△</u>				
Hole No. 04 07 125						Foliation <u>△</u>		Date				
						Shearing <u>~~~~~</u>		Jointing <u>□</u>				
						Cleavage <u>---</u>		ASSAY RESULTS				
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	Au	Ag	As	
75			2A		◇ /			205358				
76			MZ		◇ /	F63 @ 77m	(N) 72.50 Small localized reaction	76.00				
77					◇ /		Mineralogical comment Style of sulphide emplacement. So-called veins of pov py are micra-veinlets running along fracture often with biotite growth. Also as tiny discrete fledgling & ring blebs in possible micro-fracture assoc. with the edges of the micra-veins.	77.00				
78					◇ /			205361				
79					◇ /			78.00				
80					◇ /	F56 @ 80m			205362			
81					◇ /			79.00				
82					◇ /			205363				
83					◇ /			80.00				
84			9D	c. sharp, chilled Large 'melagabbro' (i.e. diorite) 'intrusive' - a 'sill-like' body Fg. → m. grain. Very little coarse material in interior calc-qtz vts with bi alteration margins Dt green - uniform throughout. Good sharp chilled margins	+ + +	C63 @ 82m		81.00				
85					+			205364				
86					+			82.00				
87					+			205365				
88					+			83.00				
89					+			205366				
90					+			84.00				
91					+			205367				
92					+			85.00				

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT

Location

Fault ||||| Breccia △△△△ Foliation △

Date






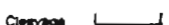



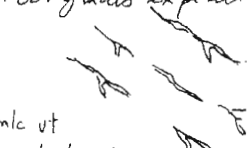













Hole No. 04 07 125

Shearing ~~~~~ Jointing □ Cleavage □

ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		Sample Number	AU	Ag	As				
90			9D		+										
91															
92						+									
93						+									
94						+									
95						+									
96						+									
97						+	V42 C96.S	sp calcvt							
98						+									
99						+									
100						+									
101						+									
102						+									
103						+									
104					C. sharp chilled Weak mineralized zone in. Matrix grain soft 4k green or near black chl schist ± calc	103.93	+	C55 C102.5	SULPHIDES Vly poor. 1-2% all along? Some zones are up to 7% over 30cm	103.00	205368				
105			2A M2						105.00	205369					




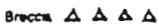




































Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT				Location		Fault 		Breccia 		Foliation 	
Hole No. 04 07 125						Shearing 		Jointing 		Cleavage 	
Depth 1:100	%Rea.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	Sample Number	Au	Ag
105			2A				Laminar & discon of py. No noticeable po	Method			
106			M2					205370 106.00			
107							Poor grades expected < 500ppm  9.5 mlc vt shades of po & no ltr grapholite	205371 107.41			
108			9D	c. sharp chilled Fig. dk green "melagabons" 107.41		C56 C107.41		205372 108.41			
109						V33 E108.41					
110											
111								111.00			
112				c. sharp chilled, 111.73		C44 E111.73	SULPHIDES Start in FW to 9 immediately Poor - 1-2% av. po & py thin laminar Best in FW of upper sill. Decreasing sulphides with depth.	205373 111.73			
113			2A	Fig. dk green, 'hard', weak silicification				205374 113.00			
114			M2				205375 114.00				
115						F55 C115.00	205376 115.00				
116							205377 116.00				
117							205378 117.00				
118							205379 118.00				
119							205382 119.00				
120			9D	c. chilled vein. chill zone many vls qtz + ep 106% + minor shearing. 119.65		V40 E119.65	205383 120.00				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF												
PROJECT				Location				Date 18 JUNE 2001												
Hole No. 0407 125				Fault				Breccia				Foliation								
				Shearing				Jointing				Cleavage								
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS												
					Lithology	Structure		Method	Sample Number	Au	Ag	As								
120			9D	Micro "mela-gabbro" = <u>dolerites</u>	+	+														
121					-	+														
122				<i>c. sharp chilled</i> 122.64	+	+														
123			2A	Pale grey, f.g. laminated & slightly convergent amphibole rich mafics with minor calc. vts	/	/														
124					/	/														
125					/	/														
126					/	/														
127					/	/														
128				<i>c. difficult to get Micro-lin. 128.16 sl. chilled</i>	+	+														
129			9D	DK gm, f.g. mela-gabbro	+	+														
130					+	+														
131					+	+														
132					+	+														
133				<i>c. sharp chilled Fractured</i> 132.85	+	+														
134			2A	Black f.g. silicified mafics "Indurated"	/	/														
135					/	/														

*Feeble mineralisation  
 < 0.5%  
 Very fine grain flecks  
 of py + py. Short thin  
 lamina.*

*calc. vts*

*Trace of py + po as  
 very fine flecks & lamina.*

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET					PAGE 10 OF			
PROJECT				Location		Fault 			Breccia 		Foliation 	
Hole No. 04 07 125						Shearing 			Jointing 		Cleavage 	
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
135			2A	c sharp, very chilled f.g. margin 135.77								
136				talnoire								
137			9D	Dk green - coarse melagabbro with chilled margin								
138												
139												
140												
141				c sharp chilled 141.09								
142			2A	V. f.g. hard, dk gm mafics. Minor veins of sulphides as laminae c sharp chilled 142.36								
143			9D	Dk green, coarse g. chilled melagabbro.								
144												
145												
146												
147				c. sharp chilled 146.74								
148			2A	Mafic volcanoclastics. Dk green, f.g. laminated chl s ch. 6's								
149												
150												

PAGE 10 OF

Date

ASSAY RESULTS

Method Sample Number Au Ag As

205395  
135.77

205396  
137.00

205397  
146.00

205398  
148.00

205399  
149.00

205401  
150.00

< 0.5% sulphides in 'horse' of 2A.

calc bi vt

SULPHIDES  
< 0.5%  
po py + gal.

9.5 galena vts - small, xstline gal at edge of 1/4 vt.

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## DIAMOND DRILL HOLE LOG SHEET

PAGE //

OF

PROJECT

Location




Fault Breccia Foliation 

Date

Hole No. 04 07 125

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
150			2A	as above		F40 @ 150m		205402				
151								151.00				
152								205403				
153						F50 @ 153m		152.00				
154								205404				
155								153.00				
156								205405				
157								154.00				
158								205406				
159								155.00				
160								205407				
161								156.00				
162								205408				
163								157.00				
164								205409				
165								158.00				
166			M2	Main mineral zone		F53 @ 159m		205411				
167			2A	Coarse g. dk green 'brecciated' basalt# (according to J.M.) we have called it 2A. 15925				159.00				
168								205412				
169			2A/6P	Fine grained g. lens & possible pebble dominated mafic volcanoclastic with interstitial carbonate.				160.00				
170			M2					205413				
171								161.00				
172								205414				
173								162.00				
174								205415				
175								163.00				
176								205416				
177								164.00				
178								205417				
179			M2	Main mineral zone				165.00				
180			2A	Dk olive green, coarse grained volcanoclastic				205417				
181								165.00				

From 156m becoming coarse dk green  
amphibole rich matrix with common g. & f.  
lenses. Possible pillows

156.00

157.70

## SULPHIDES

10% po > py > cpy  
Coarse laminae & angular  
blbs

## SULPHIDES

Spars 1-2%  
angular blbs of po & cpy  
laminae of po

## SULPHIDES

10-12%  
Very impure section







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## DIAMOND DRILL HOLE LOG SHEET

PAGE 15 OF

PROJECT

Location

Fault | | | | |

Breccia  $\Delta \Delta \Delta \Delta$ Foliation  $\wedge$ 

Date

Hole No. 0407 125

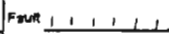
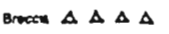
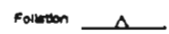


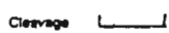
















Shearing ~~~~~

Jointing  $\square$ Cleavage  $\_$ 

ASSAY RESULTS

Depth 1:100	% Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS					
					Lithology	Structure		Method	Sample Number	Au	Ag	As	
210			9T		+				205468				
211				c. sh-p but difficult to see. 210.72 sl. chilled	+	+			211.00				
212			1A/ 2A	Fine grained greenish blue mafic / w mafic schists				No obvious mineralisation	212.00				
213							F48 C213		213.00				
214			2A	Fine grained blue green mafics.				Rare flecks of py + pa < 1%	214.00				
215							F47 C215		215.00				
216			2A M2	Weak mineralised zone Grey, f.g. sl. foliated schists Maybe the margin of 2AF1.				SULPHIDES 1-2% max Dissem blebs of py, cpy + pa <del>to</del> real lamina	216.00				
217							F40 C216		217.00				
218									218.00				
219							F50 C219		219.00				
220			2AF1 M2.	Cont. gradually, but this is where foliation disappears "Grey rock." Semi-massive grey f.g. mafic. Possibly a re-crystallized sediment.			V5A C220	gts of SULPHIDES 1-2% Dissem py pa + cpy as clumps in the fabric. No laminae.	220.00				
221							F40 C221.20	Fil. biotite on foliation planes	221.00				
222								Cpy as veinlets up to 5mm thick.	222.00				
223				From 222m to 223.3m the grey background is overprinted with ovoid biotite growth up to 1cm across long, growing in the foliation					223.00				
224									224.00				
225									225.00				



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 16 OF			
PROJECT				Location		Fault 		Breccia 		Foliation 	
Hole No. 0407 125						Shearing 		Jointing 		Cleavage 	
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	SampleNumber	Au	Ag
225				as above. Grey, semi-massive.			Disseminated + veinlet Sulphide	205485			
226				Biotite is common fine through to coarse xstine alteration overgrowth.				205486			
227								205487			
228								205488			
229								205489			
230				MISSING CORE 14cm CORE MISSING FROM				205490			
231								205491			
232								205492			
233								205493			
234			2A	Conae, crudely foliated dark green brecciated lavas. Almost emerald green + black with common access carbonate its v g' mass.			locally up to 5% sulphide Disseminated py po + cpy usually in clumps. No laminae.	205494			
235			MZ					205495			
236								205496			
237				c. sharp				205497			
238			QT	Thin dyke with chilled margins. c. sharp				205498			
239			2AF1 M2	Conae and brecciated lavas				205499			
240											

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
## DIAMOND DRILL HOLE LOG SHEET

PAGE 17

OF

PROJECT

Location





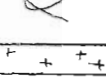
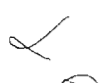










Fault Breccia Foliation 

Date

Hole No. 04 07 125

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
240			2AF1			V15	Large, extensive localised calc breccia sulphides	205502			
241				long thin calc cpy vt's with 15% C.A. Extensive py pn cpy in host marginal to vts		241	vt breccia at 241m py tr cpy with reticulate fracture in tr py as it formed around acicular or bipyridal mineral, up to 20% locally over 25cm	241.00			
242				massive				205503			
243								242.00			
244								243.00			
245								205504			
246				Thin dyke, dark grey/black. porph QT 245.20 245.50				244.00			
247				Pale greenish-grey microcrystalline brecciated unit.				205505			
248				This is tremolite ± (calc) + carbonate Original mineralogy has all gone				245.00			
249								205506			
250				Calc vts have bi alteration halo's at vts have no halos.				246.00			
251						V71 C251	Small 'blasts' of sulphides, po py (pn) ± cpy These are normally < 2cm across For this reason it is difficult to get a value for % sulphides.	247.00			
252								205507			
253								248.00			
254								205508			
255								249.00			

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DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF

PROJECT

Location

Fault Breccia Foliation

Date

Hole No. 04 07 125

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	N Rec	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
255			2AF1					205517			
256								256.00			
257								205518			
258								257.00			
259								205519			
260								258.00			
261								205521			
262			9T	Thin brown dyke				259.00			
263			2AF1					205522			
264								260.00			
265								205523			
266								261.00			
267								205524			
268								262.00			
269								205525			
270								263.00			

*Handwritten lithology notes:*  
 255-261:   
 262-264:   
 265-267:   
 268-270:

*Alteration / Mineralisation notes:*  
 (Ni)  
 calc + calc po cpy  
 (Ni)  
 calc with ext. bi alt.  
 (Ni) 264.45 cpy no bx fill.

*Small scale brecciation 264.45*

*local gnd foliation at 268m*

V44  
@ 260

a52  
@ 261.34

V56  
@ 263

F50  
@ 268

Sample Number	Au	Ag	As
205517			
256.00			
205518			
257.00			
205519			
258.00			
205521			
259.00			
205522			
260.00			
205523			
261.00			
205524			
262.00			
205525			
263.00			
205526			
264.00			
205527			
265.00			
205528			
266.00			
205529			
267.00			
205531			
268.00			
205532			
269.00			
205533			
270.00			

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF					
PROJECT				Location				Date					
Hole No. 04 07 125				Fault <u>     </u> Breccia <u>△△△△</u> Foliation <u>△</u>				ASSAY RESULTS					
				Shearing <u>~~~~~</u> Jointing <u>□</u> Cleavage <u>└</u>									
Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		Method	Sample Number	Au	Ag	As
270			2AF1	This unit is 219-278m. approx. all under the enveloping code of 2A F1 (Massive)			5 Common - extensive biotite alteration around calc vts	205534					
271							6 Alteration of whole section to tremolite calcite ± talc?	205535					
272				It may be possible to split this up into sub-units but they all share one essential characteristic (see over)			Suggests an ultramafic origin as its progenitor.	205536					
273				as well as 1. Mainly unfoliated or poorly foliated - which points to either competence difference or post-foliate intrusion.				205537					
274				2/ Usually grey or pale green				205538					
275				3/ Carbonatized. + free calc vts				205539					
276				4/ Cut by later dykes but not sills? sharp contact. Is this an intrusion?			Notes on 2A F1 mineralisation: NOT lamina but blebs or "blasts" or "buns" of sulphides	205541					
277								205542					
278			MZ	Main mineral zone. Dk green, finely laminated. Most intensely mineralized in contact		F64 e278	(M) HCl 5-6% intra py nr contact. + py cpy lamina	205543					
279			2A	Weaker mineral zone. Pale-mid green v. f.g. fissile chl. schists			1-2% lamina of py po + cpy vts	205544					
280								205545					
281			2A	Mafic ultramafic rocks. As above.		F61 e281m	Weak sulphides. Rare cpy + po < 1%	205546					
282								205547					
283								205548					
284								205549					
285						F62 e284							

28503

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DIAMOND DRILL HOLE LOG SHEET

PAGE 20 OF

PROJECT

Location

Fault Breccia Foliation

Date

Hole No. 04 07 125

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
285			9T 2A	Dk green/black dyke matrix with pyrite cubes	+ + +		C70 @ 285m	205550				
286			9D	c. sharp & cherted Minor brecciation near contact.	+ + +	C42 @ 286m		205551				
287				Coarse dk green & white mottled melagabbro	+ + +			205552				
288					+ + +			205553				
289					+ + +			205554				
290					+ + +			205555				
291					+ + +			205556				
291			2AF1		+ + +		C67 @ 290.60	205557				
292				c. cherted but difficult. Sill? 292.35	+ + +			205558				
293			2AF1 bi	Grey rock semi-massive with coarse biotite overprint Tiger skin marking.	+ + +		F30 @ 294	205559				
294					+ + +			205560				
295					+ + +			205561				
295			2A		+ + +			205562				
296			9T	Nearly cherted barroisite	+ + +		C24 @ 295.44	205563				
296			2A		+ + +			205564				
296			2A		+ + +			205565				
297			2A 1A	Emerald green, foliated fig. schists. Could be altered serpentinites	+ + +			205566				
298					+ + +			205567				
299					+ + +			205568				
299					+ + +		F48 @ 299	205569				
300					+ + +			205570				

biotite foliation

SULPHIDES  
Poor 1%  
trace py rare cpy  
blebs & dissem.

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 / OF

PROJECT Location

Fault Breccia Foliation

Date

Hole No. 0407125

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
300			2A / 1A			F57 301.00		205563				
301			2A M2	Weak mineralized zone Fine to coarse g. pale green foliated schists with carbonate interstitial v. etc		301.00 -	SULPHIDES 2-3% Foliation is strong & laminar folw. po & py	205564				
302								205565				
303			9T					205566				
304			2A M2	As above 2AM2.		C57 304.90	C20 @303.66. Cpy + po against contact	205567				
305				c. shmp wavy				205568				
306			9T / 9D	chilled, slightly foliated magmatic part of intrusive sheet				205569				
307			2A	angular contact - faulted		C30 306.86	Faulted contact	205570				
308			9T / 9D	Weakly foliated "melagabbro".								
309												
310												
311												
312			2A	Fissile mafic - horn								
313			9T / 9D	Amphibolite with wk. foliation								
314												
315			2A	c. shmp chilled		C64 314.34		205571				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 22 OF				
PROJECT				Location		Fault		Breccia		Foliation		
Hole No. 04 07 125						Shearing		Jointing		Cleavage		
Depth 1:100	R.R.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
315			2A	Predominantly mafic volcanics with coarse amphibole rich bands. Possible pillow lava sequence with variable foliation weak to strong. Many calc partings				Method				
316			316.00					205572				
317			317.00					205573				
318			318.00					205574				
319			319.00					205575				
320				320.00	205576							
321			9T	c. sharp chilled 320.57				320.00	205577			
322			2A	c. sharp chilled 321.49				322.00	205578			
323			9T/9D	9T/9D. Very variable intrusive sill. Fg. — coarse g. Foliated, unfractured. Several injections of f.g. (etc) pulse material. Essentially these are all dolerite intrusives that have suffered some degree of foliation.			internal contact	323.00	205579			
324			324.00					205581				
325			325.00					205582				
326			326.00					205583				
327												
328			9D	Pre-dan			calc part	328.00				
329							These 4 samples are to test for low level mineral. in fract + vts. po & cpy	329.00	205584			
330								330.00	205585			

Landore Resources Canada Ltd.

LOGGED: CHRIS COOPER

DIAMOND DRILL HOLE LOG SHEET

PAGE 23 OF 23

PROJECT

Location

Fault

Breccia

Foliation

Date 20 JUNE 2007

Hole No. 04 07 125

Shearing

Jointing

Cleavage

ASSAY RESULTS

Depth 1:100	N.A.S.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
330			9T / 9D		+		↓ <0.5% po cpy.	205586			
331					+	V		calc cpy vt	331.00		
332					+	331.65		205587			
333					+						
334					+						
335				Pulses of 9T (in 9D) are flow fractured & chilled against earlier 9D.	+						
336					+						
337					+						
338					+						
339					+						
340				E.O.H.							
341											
342											
343											
344											
345											

9D

334.60 C  
334.94 F  
334.60 C

336.60 C  
336.60 F

337.39 F  
337.39 C

338.30 F  
338.43 F

339.09 C  
339.09 F


These 3 samples are to  
be left for po dissim but  
near v's of calc + minor  
mineral contacts  
<0.5% po  
qtz vt minor calc

Sample Number	Au	Ag	As
205586			
205587			
205588			
205589			
205591			



**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>		
<b>HOLE NO. :</b>	<u>0407-126</u>		
<b>Collar Eastings (Grid):</b>	<u>3180</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>
<b>Collar Northing (Grid):</b>	<u>-707</u>	<b>Casing Capped:</b>	<u>Y</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435668.18</u>	<b>Casing Making Water:</b>	<u>N</u>
<b>Collar Northings (UTM Z16N83):</b>	<u>5580771.1</u>	<b>Core Storage:</b>	<u>Landore Camp</u>
<b>Elevation (m):</b>	<u>336.85</u>	<b>Core Size:</b>	<u>NQ</u>
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 17, 2007</u>
<b>Inclination:</b>	<u>-45.8</u>	<b>Hole Completed:</b>	<u>June 19, 2007</u>
<b>Final Depth (m):</b>	<u>198</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>
		<b>Logged By:</b>	<u>Chris Cooper</u>
		<b>Dates Logged:</b>	<u>June 25-26, 2007</u>
		<b>Signature:</b>	
		<b>Comments:</b>	<u>VW Deposit drilling</u>

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3180	-707	336.85	-45.8	180
3	3180	-709.09	334.7	-45.82	179.899
6	3180	-711.18	332.55	-45.81	179.865
9	3180.01	-713.27	330.4	-45.82	179.768
12	3180.02	-715.36	328.25	-45.73	179.625
15	3180.03	-717.46	326.1	-45.62	179.533
18	3180.05	-719.56	323.95	-45.73	179.425
21	3180.07	-721.65	321.8	-46.01	179.328
24	3180.09	-723.73	319.65	-45.65	179.16
27	3180.12	-725.83	317.5	-45.55	178.94
30	3180.16	-727.93	315.36	-45.29	178.772
33	3180.21	-730.04	313.23	-45.23	178.559
36	3180.26	-732.15	311.1	-45.07	178.364
39	3180.32	-734.27	308.97	-44.77	178.233

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

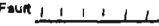

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3180.39	-736.4	306.86	-44.76	178.184
45	3180.45	-738.53	304.75	-44.73	178.175
48	3180.52	-740.66	302.64	-44.64	178.097
51	3180.59	-742.79	300.53	-44.57	178.049
54	3180.67	-744.93	298.42	-44.51	178.022
57	3180.74	-747.07	296.32	-44.54	177.997
60	3180.82	-749.2	294.22	-44.49	177.952
63	3180.89	-751.34	292.11	-44.42	177.932
66	3180.97	-753.48	290.01	-44.44	177.973
69	3181.04	-755.62	287.91	-44.46	178.008
72	3181.12	-757.76	285.81	-44.38	177.916
75	3181.2	-759.91	283.71	-44.36	177.901
78	3181.28	-762.05	281.62	-44.39	177.965
81	3181.35	-764.19	279.52	-44.34	177.893
84	3181.43	-766.34	277.42	-44.34	177.835
87	3181.51	-768.48	275.33	-44.29	177.87
90	3181.59	-770.63	273.23	-44.2	177.859
93	3181.67	-772.78	271.14	-44.23	177.815
96	3181.75	-774.92	269.05	-44.17	177.755
99	3181.84	-777.07	266.96	-44.15	177.727
102	3181.92	-779.23	264.87	-44.13	177.738
105	3182.01	-781.38	262.78	-44.07	177.631
108	3182.1	-783.53	260.69	-44.04	177.593
111	3182.19	-785.69	258.6	-44.05	177.562
114	3182.28	-787.84	256.52	-44	177.486
117	3182.37	-790	254.43	-44.01	177.461
120	3182.47	-792.15	252.35	-44.01	177.522
123	3182.56	-794.31	250.27	-44	177.469
126	3182.66	-796.46	248.18	-44	177.471
129	3182.75	-798.62	246.1	-43.99	177.493
132	3182.85	-800.77	244.01	-43.81	177.392
135	3182.95	-802.94	241.94	-43.9	177.375
138	3183.05	-805.1	239.86	-43.73	177.404
141	3183.14	-807.26	237.78	-43.75	177.415

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
144	3183.24	-809.43	235.71	-43.79	177.411
147	3183.34	-811.59	233.63	-43.83	177.41
150	3183.44	-813.75	231.56	-43.82	177.417
153	3183.53	-815.91	229.48	-43.64	177.283
156	3183.64	-818.08	227.41	-43.47	177.123
159	3183.75	-820.26	225.34	-43.2	177.049
162	3183.86	-822.44	223.29	-43.12	177.167
165	3183.97	-824.63	221.24	-42.79	177.32
168	3184.07	-826.83	219.2	-42.36	177.427
171	3184.17	-829.04	217.18	-42.08	177.445
174	3184.27	-831.27	215.17	-41.95	177.36
177	3184.37	-833.5	213.16	-41.93	177.312
180	3184.48	-835.73	211.16	-41.8	177.193
186	3184.7	-840.21	207.18	-41.51	177.163
198	3185.13	-849.15	199.19	-41.07	176.966

Landore Resources Canada Ltd.				LOGGER: CHRIS COSPER		DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF 14									
PROJECT JUNIOR LAKE				Location VW ZONE		Fault 			Date 25 JUN 2007									
Hole No. 0407126				AZ: 180 DIP: -45		Shearing 			ASSAY RESULTS									
Depth 1:100	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method											
				Lithology	Structure		Sample Number	Au	Ag	As								
0			No CORE NO RECOVERY															
1			NO BLOCK IN ON COMMENCEMENT OF CORING.															
2			CASING APPROX 2.00m															
3		2A/1A	Light green mafic volcanics 3m with minor talc-chl. layers	-	-	} Few contacts, core is ground.												
4			On edge of ultramafic	-	-													
		9T	Thin dk green talc zone	+	+													
		2A																
5			↑ APPROX. CORE JUMBLED & GROUND	+	+													
6		9D	Melagabbro	+														
7				+														
8			c. sharp chill. bit ground!	+	+													
9		2A	Dk green amphibole-chl. schist	-	-	} oxidised fracture to 10m	F68 @ 9m											
10			Fault, c. 9.70	-	-													
11		2A M2	Weak mineralised zone. Pale green & lgt brown f.g. banded schists, becoming strongly silicified	-	◇	} SULPHIDES Weak - 1-3% py+po in small laminae	F58 @ 11m			10.00	205945							
12				-	◇						11.00	205946						
13				-	◇			S+F SI @ 13m			12.00	205947						
14			11.50 - 13.50 Zone of intense veining & strong silicification	-	◇					13.00	205948							
15		M2 2A	Thin mineralised zone Pale green fine grained, finely laminated	-	◇	} SULPHIDES Strong, 7-19% Coarse laminae regularly	F51 @ 15m			14.00	205949							
				-	◇						15.00							

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT

Location

Fault

Breccia

Foliation

Date

Hole No. 04 07 126

Shearing

Jointing

Cleavage

## ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
15			MZ	transmitted chl calc schist.	-	◇	V27 E 16m	(N) Spaced, also fine lamination, porphyry v rare cpy. Follows foliation Minor faults are picked out by inclusions. Vts of porphyry follow all foliation & faults	205951			
16		2A			-	◇	16.00					
17					-	◇	17.00		205952			
18					-	◇	18.00		205953			
19			2A	Dk green mafic volcanoclastic	-	-	19.00	205954				
20			9T	c. sh-p Thin f.g. dk green interbre Wavy	+	+	20.00	205955				
21			1A	Talc schists light grey talcose, mod granul schists. With minor calcite	█	█	20.70	205956				
22				This could be the tectonic break	█	█	22.00	205957				
23			2A	Pale green, fine grain laminated chl schist	-	-	22.44	205958				
24					-	-		205959				
25					-	-		205961				
26					-	-		205962				
27			2F	Pale green coarse, foliated amphibole chl. schists			26.00	205963				
28				Gradational		=		205964				
29			9F fl.	An intrusive 'pre-mineral' amphibole unit with difficult top contact. Anywhere between 29.95 and 28m. but with	~	+	28.00	205965				
30					~	+		205966				

Good lamination of po max contact

MUCH OF THE PROCEEDING  
CORE IS LOW GRADE  
BUT THERE ARE HIGH GRADE  
SECTIONS THAT REQUIRE  
INFILL SAMPLINGMinor calc po + po lamination  
in the top portion of 9F fl.

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 04 07 126

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
30				a good cross-cutting lower contact against MZ2A	~	+			205967			
31									31.00			
32									205968			
33									33.00			
34				C. shmp. veinlt with some fabric. 33.80	+	+			205970			
35			MZ 2A	Thin mineralized zone hand on FW of large amphibolite intrusion. Look hard for contact but knife edge!	-	◇			34.00			
36									205971			
37									35.00			
38									205972			
39									36.00			
40			2A MZ	Weak mineralized zone Finely laminated chl ampb. calc. rich schists. Volcaniclastics with feldic content.	-	◇			205973			
41									37.00			
42									205974			
43									38.00			
44									205975			
45				c. shmp veinlt chkl 44.97					39.00			
									205976			
									40.00			
									205977			
									41.00			
									205978			
									42.00			
									205979			
									43.00			
									205982			
									44.00			
									205983			
									45.00			

97

(Ni)

Cpy po cal ut







Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Location

Fault  Breccia  Foliation

Date 25th JUNE 2007

Hole No. 04 07 126

Shearing  Jointing  Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	AU	Ag	As
75			9D	c. sharp chilled	+ +	C32 2		206018			
76			9T	chilled + foliated marginal intrusion	+ + +	75.91		75.91			
77			2A MZ	Weak mineralised zone	◇	855		206019			
78				Mixture of fg + mg. laminated	◇	76.55		206021			
79				lst green + greenish-brown pelitic	◇	F45 @ 78m		206022			
80				volcanoclastic with 'black shale'	◇	F46 @ 80.0m		206023			
81				shale horizon.	◇			206024			
82				Black shales are siliceous	◇			206025			
83				moderately	◇			206026			
84			MZ 2A	Main mineralised zone	◇			206027			
85				Fine + coarse units. - Pelitic to	◇	F45 @ 85m		206028			
86				amphibolitic. Well banded and	◇			206029			
87				lst brown to dk green.	◇	V45 @ 87m		206030			
88				Also differentiated into bands of	◇			206031			
89				chlorite rich + bands of carbonatich	◇			206032			
90				metics.	◇	F46 @ 90m		206033			

SULPHIDES  
2-32  
Thin lamina or groups of  
laminae of po + py  
Tiny hair-like vts of  
cpy, partic in black shales  
Also some coarse vts of  
cpy near the FW of the  
intrusion.

SULPHIDES 83-92-  
5-7%  
Regular laminae of po but  
also vts of py.  
Vts of cpy with po often  
cross cut foliation along  
shear fractures.  
This section will have high  
Cu values



Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT

Location

Fault

Breccia

Foliation

Date 26 JUNE 2007

Hole No. 04 07 126

Shearing

Jointing

Cleavage

ASSAY RESULTS

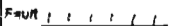





















Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
90			M2 2A	cont. ↓			↓ cont.		206034			
91									91.00			
92						F36 @ 92m			206035			
93			2A M2	Weaker mineralized zone Many Qtz lenses + Vts in dk green f.g. chlorite schists.			SULPHIDES < 2% Few small lamella of po rare py. 1 larger patch of bubbly po lam. at 93m.		92.00			
94						F44 @ 94m			206036			
95									93.00			
96						F58 @ 95.66			206037			
97			M2 2A	Main mineralized zone. Laminated chloritic med. grain schists Very intense mineralisation next to sheet			SULPHIDES 10% po >> py. Some areas have abundant Good lamina + zones of CPY 10-15um po at 50%		94.00			
98			9T	Dk green f.g. chlorite basic intrusive.		C 46 @ 97.57			206038			
99			2A	Hardly any mineral. below sheet. Similar lithology but no mineralising fluids. Laminated amphibole schists.		97.57		Sheet looks like a fluid barrier to mineralisation.	95.00			
100									206039			
101									96.00			
102				Possible contact. chilled + veined but ground		V50 @ 102			206042			
103			9f1	Debatable whether this is all 1 intrusive unit. It consists of several cycles of coarse + fine, foliated + unfoliated amphibole rich 9D style intrusive. No sulphides in most of it but few where marked.			9f1 vn Safe route is to sample this horizon though? Sulphides seen very sparse at about 0.5% exuff where stated		97.00			
104						V30 @ 104			206043			
105	R.P.								97.57			
									98.04			
									206044			
									99.00			
									206045			
									100.00			
									206046			
									101.00			
									206047			
									102.00			
									206048			
									103.00			
									206049			
									104.00			
									206050			
									105.00			
									206051			

© 105m

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF																	
PROJECT				Location		Fault		Breccia		Foliation															
Hole No. 04 07 126						Shearing		Jointing		Cleavage															
Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS																	
					Lithology	Structure		Method	Sample Number	Au	Ag	As													
105				as above.	~	+																			
106			9f1	This does not even need to be an intrusive unit. It could just be a "tight" unit with very low pore fluid space vis-a-vis the mafic volcanics.		~														206052					
107						+															206053				
108				-if we give credence to the theory that hydrothermal mineralising solutions were dammed against impervious layers.		~	+														206054				
109																					206055				
110				Re: large field p.c. 109.86m		⊕															206056				
111				This indicates that the foliation in phabrite is an intrusion.		+	~														206057				
112							+														206058				
113				Stronger foliation		~	+														206059				
114							+														206061				
115				c sharp spongy			+														206062				
116			MZ 2A/ 6P	Main mineral zone. Light green, red green mafic volcanics becoming dk green - blk pelite + g3 etc. Weak silification.			+															206063			
117							+														206064				
118			2AF1	c. sharp chilled igneous! Appears to start with a chilled margin. Semi-massive very dk., possibly po-pyrite intrusion. Attempt to do a crude sub-division of 2AF1 unit.			+															206065			
119							+														206066				
120							+														206067				

+ CORE GRINDING.

ONCE AGAIN, AS IN 127, TERRIBLE DRILL PRACTICE IN EVIDENCE AS ENDS OF CORE ARE CROWNED, LOSING INFORMATION & TURNING CORE TO DUST

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF				
PROJECT				Location				Date				
Hole No. 04 07 126				Fault  Breccia  Foliation  Shearing  Jointing  Cleavage 				ASSAY RESULTS				
Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	AU	Ag	As	
120				Dk, possibly porphyritic in texture to 124.			93 vt Note about mineralisation 2 Forms ① Vt - the last very regular with 2-2mm with 23 + cpv + po ± gn. ② Then discuss blebs or cpv po 93 vt blebs, particularly from 130-141 but also 117 to 124. These often run for Ni when HCl is applied to wet Ni Zap on lab.	206068				
121						V56 ✓ @ 122.30		121.00	206069			
122								122.00	206071			
123								123.00	206072			
124								124.00	206073			
125				Light brown, blocky, coarse grained very coarse porphyry unit with relict pts of feld				125.00	206074			
126								126.00	206075			
127								127.00	206076			
128				Dk greenish-blue compact unit No foliation				128.00	206077			
129								129.00	206078			
130				Foliated grey with chl + possible quartz contacts		F43 ✓ @ 130.	130.00	206079				
131							131.00	206081				
132	R.P.			Typical grey rock, ferromagnesian, a hand with tremolite calc. G host textures. Epidote alteration		F30 ✓ @ 132	132.00	206082				
133							133.00	206083				
134							134.00	206084				
135							135.00					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET			PAGE 10 OF					
PROJECT				Location			Date					
Hole No. 04 07 126				Fault  Breccia  Foliation			ASSAY RESULTS					
				Shearing  Jointing  Cleavage								
Depth 1:100	% Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
135								206085				
136							Bubble sulphides - the larger of the sulphide bands.	136.00				
137								206086				
138								137.00				
139								206087				
140				Epidioritic pheno-cryst				138.00				
141				Pale green + grey foliated int.				206088				
142								139.00				
143				Large Qtz vein Creamy-brown with fuchsite flecks + vts foliated			qtz vn. 35cm band Fe on parting	206089				
144								140.00				
145				Foliated fine pale green/grey with fuchsite				206090				
146								141.00				
147				c. sharp + chilled Small, very dark, 'billet', chilled dyke c. sharp + chilled				206091				
148				Foliated, pale brownish grey + pale grey				142.00				
149								206092				
150				c. sharp + chilled Small chilled very dk green intrusion See note on map				143.00				
								206093				
								144.00				
								206094				
								145.00				
								206095				
								146.00				
								206096				
								147.00				
								206097				
								148.00				
								206098				
								149.00				
								206099				
								150.00				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE // OF				
PROJECT				Location		Fault		Breccia		Foliation		
Hole No. 04 07 126						Shearing		Jointing		Cleavage		
Depth 1:100		%Rec.	RCO	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		ASSAY RESULTS		
								Method	Sample Number	Au	Ag	As
150				9T								
151				2AF1	inclusion of wall rock in cut c. sharp + chilled Pale brownish + brownish grey 151.06				206102			
152				9T	c. sharp + chilled Dk green chilled dyke! 151.90				206103			
153				2AF1	Grey, massive, cut by calc vts + bi alteration halo's. Very weak fabric to the biotite growth. Typical biotite altered 'grey' 2AF1. 152.78				206104			
154							C 25 @ 152.78		206105			
155							F50 @ 154		206106			
156									206107			
157					Thickness 117.67 - 158.18 ~ 40m. Some diverse lithologies under the banner of 2AF1 2AF1 ends! 158.18				206108			
158				2AF1A	Good planar fabric development. Weak mineralized zone in dk green chl. carbonate schists. Becoming more 'ultramafic'. 161.0m Fm. schist on facts.				206109			
159				M2			F34 @ 158.5		206110			
160							F43 @ 160		206111			
161								206112				
162								206113				
163							F34 @ 163	206114				
164							F40 @ 164	206115				
165								206116				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 12 OF					
PROJECT				Location		Fault		Breccia		Foliation			
Hole No. 04 07 126						Shearing		Jointing		Cleavage			
Depth 1:100		Area	RD	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		ASSAY RESULTS			
										Method			
										Sample Number	Au	Ag	As
165				2A/1A									
166				MZ									
167				9FL	Thin chilled diagenetic material with iron sulphide inclusions								
168				1A	Ultramafic volcanoclastics Pale green to cream → gray actinolite, calc ± talc / chl schists								
169													
170					c slump, chilled								
171				9FL	Sheet starts here ↑ Pre-foliation intrusion								
172				9FL	Dk green foliated amphibole rich talc zone with chilled margins								
173				2A/1A	Pale green mafic / ultramafic chlorite carbonate schists with minor qtz vs + lenses. Transitional to U-mafic								
174													
175													
176													
177													
178													
179	179		3										
180													

(N) on margin of intrusion  
 Fluct of po in margins of pre-fol.  
 intrusion

Method	Sample Number	Au	Ag	As
	206117			
	206118			
	206119			
	206121			
	206122			
	206123			
	206124			
	206125			

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT

Location















Fault Breccia Foliation 

Date

Hole No. 04 07 126

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	N Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method										
					Lithology	Structure		Sample Number	Au	Ag	As							
180			1A/2A	Gradational from about 140 m Increase in enclosed magnetite, in green / grey finely banded semi-pelitic volcanic tuffs with minor fuchsite rich bands. Carbonate vts & lenses Minor chert layers														
181							42 ms F44 @ 191 m											
182																		
183			1A/2A	West mineral zone.														
184			M2	Ultramafic / mafic sl. cherty & pelitic schists with fuchsite														
185			M2	185.00			F43 @ 185											
186			M2 1A/2A	Main mineral zone Transitioning 2 litho units. 186.00														
187			M2 1A gn	garnet amphibole schist 186-191 m Fine grained, planar fabric, usually with small enclosed magnetite xstls. Minor chert layers 187.00			38.9 ms 523 ms F50 @ 197											
188				188.00														
189			1A gn M2	Minor mineral zone In garnet amphibole schists with minor magnetite 189.00			F50 @ 189											
190																		
191				191.00														
192			1A/2A	Ultramafic to mafic laminated chert schists with minor carbonate. 192.00			12.3 ms F42 @ 192											
193																		
194																		
195				194-198 Very rubble in tray. 195.00			F45 @ 195											

SULPHIDES

1-2%  
po & py thru laminae.These zones in the gnt schists  
are too pyrite rich to have  
any meaningful Ni values

SULPHIDES

up to 10% locally  
mainly py to po.

SULPHIDES

1-2%  
mainly pystrongly po vls  
@ 191.55 po vt.  
wavy  
V42



Landore Resources Canada Ltd.

LOGGED: CHRIS COOPER.

DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF 14

PROJECT

Location

Fault |||||

Breccia △△△△

Foliation △

Date 26th JUNE 2007

Hole No. 04 07 126.

Shearing ~~~~~

Jointing □

Cleavage ||

ASSAY RESULTS

Depth 1:100

%Rec.

RCD

CODE

LITHOLOGY

GRAPHIC LOG  
Lithology Structure

ALTERATION / MINERALISATION

Method

SampleNumber

Au

Ag

As

195

196

197

198

1A/  
2A

EDH. 198m.

Hand-drawn lithology symbols: a vertical line with a diagonal slash, and a vertical line with a horizontal tick mark.


F47  
P197

Another DDH 'butchered' by poor drilling technique. Grinding core on joints. Not a good advert for Chibougamau Bulking. *CL*

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-127</u>			
<b>Collar Eastings (Grid):</b>	<u>3160</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-654</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>June 21-23, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435644.18</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580816.37</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>335.89</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 19, 2007</u>	
<b>Inclination:</b>	<u>-45.2</u>	<b>Hole Completed:</b>	<u>June 22, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>264</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
0	3160	-654	335.89	-45.2	180
3	3160	-656.11	333.76	-45.18	180.014
6	3160	-658.23	331.63	-45.12	179.982
9	3160	-660.35	329.51	-45.04	179.952
12	3160	-662.47	327.39	-45.01	179.829
15	3160.01	-664.59	325.26	-44.9	179.712
18	3160.02	-666.71	323.15	-44.89	179.683
21	3160.03	-668.84	321.03	-44.88	179.69
24	3160.04	-670.96	318.91	-44.89	179.65
27	3160.06	-673.09	316.79	-44.81	179.634
30	3160.07	-675.22	314.68	-44.68	179.603
33	3160.08	-677.35	312.57	-44.57	179.572
36	3160.1	-679.49	310.47	-44.57	179.542
39	3160.12	-681.62	308.36	-44.4	179.551

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
42	3160.13	-683.77	306.26	-44.3	179.535
45	3160.15	-685.91	304.17	-44.14	179.526
48	3160.17	-688.07	302.08	-44.02	179.45
51	3160.19	-690.22	299.99	-43.88	179.442
54	3160.21	-692.39	297.91	-43.79	179.518
57	3160.23	-694.55	295.84	-43.74	179.476
60	3160.25	-696.72	293.76	-43.72	179.467
63	3160.27	-698.89	291.69	-43.68	179.441
66	3160.29	-701.06	289.62	-43.63	179.366
69	3160.31	-703.23	287.55	-43.63	179.257
72	3160.34	-705.4	285.48	-43.58	179.227
75	3160.37	-707.57	283.41	-43.54	179.166
78	3160.4	-709.75	281.34	-43.46	179.125
81	3160.44	-711.92	279.28	-43.39	179.104
84	3160.47	-714.1	277.22	-43.36	179.139
87	3160.5	-716.28	275.16	-43.38	179.167
90	3160.53	-718.46	273.1	-43.44	179.164
93	3160.57	-720.64	271.03	-43.31	179.11
96	3160.6	-722.83	268.98	-43.25	179.094
99	3160.64	-725.01	266.92	-43.26	179.066
102	3160.67	-727.19	264.86	-43.24	179.025
105	3160.71	-729.38	262.81	-43.16	179.019
108	3160.75	-731.57	260.76	-43.19	179.008
111	3160.78	-733.75	258.7	-43.07	179.019
114	3160.82	-735.95	256.66	-42.99	179.009
117	3160.86	-738.14	254.61	-42.95	178.982
120	3160.9	-740.34	252.57	-42.9	178.96
123	3160.94	-742.53	250.52	-42.88	178.978
126	3160.98	-744.73	248.48	-42.86	178.984
129	3161.02	-746.93	246.44	-42.93	178.949
132	3161.06	-749.13	244.4	-42.86	179.003
135	3161.09	-751.32	242.36	-42.85	179.034
138	3161.13	-753.52	240.32	-42.75	179.046
141	3161.17	-755.73	238.28	-42.76	179.099

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3161.2	-757.93	236.24	-42.66	179.119
147	3161.24	-760.13	234.21	-42.62	179.128
150	3161.27	-762.34	232.18	-42.54	179.159
153	3161.3	-764.55	230.15	-42.51	179.154
156	3161.34	-766.76	228.12	-42.43	179.157
159	3161.37	-768.98	226.1	-42.42	179.14
162	3161.4	-771.19	224.08	-42.43	179.129
165	3161.43	-773.41	222.05	-42.53	179.151
168	3161.47	-775.62	220.02	-42.45	179.189
171	3161.5	-777.83	218	-42.37	179.183
174	3161.53	-780.05	215.98	-42.3	179.148
177	3161.56	-782.26	213.96	-42.18	179.13
180	3161.6	-784.49	211.94	-42.22	179.055
183	3161.63	-786.71	209.93	-42.2	179.075
186	3161.67	-788.93	207.91	-42.13	179.039
189	3161.71	-791.16	205.9	-41.95	178.992
192	3161.75	-793.39	203.9	-41.84	179.025
195	3161.78	-795.62	201.89	-41.84	179.02
198	3161.82	-797.86	199.89	-41.78	179.026
201	3161.86	-800.09	197.89	-41.71	179.074
204	3161.9	-802.33	195.9	-41.73	179.05
207	3161.93	-804.57	193.9	-41.75	179.062
210	3161.97	-806.81	191.9	-41.66	179.051
213	3162.01	-809.05	189.91	-41.69	178.986
216	3162.05	-811.29	187.91	-41.7	178.923
219	3162.09	-813.53	185.92	-41.64	178.872
222	3162.13	-815.77	183.93	-41.6	178.768
225	3162.18	-818.01	181.93	-41.55	178.662
228	3162.23	-820.26	179.94	-41.47	178.544
231	3162.29	-822.5	177.96	-41.32	178.473
234	3162.35	-824.76	175.98	-41.17	178.429
237	3162.41	-827.01	174	-40.98	178.429
240	3162.48	-829.28	172.03	-40.71	178.497
243	3162.54	-831.55	170.08	-40.39	178.556

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3162.59	-833.84	168.13	-40.29	178.572
252	3162.71	-838.42	164.26	-40.13	178.552
264	3162.94	-847.56	156.49	-39.55	178.607

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Landore Resources Canada Ltd.			LOGGER: CHRIS COOPER		DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF 18.			
PROJECT JUNIOR LAKE			Location VW ZONE		Fault	Breccia	Foliation	Date 21st JUNE 2007			
Hole No. 0407127			AZ: K0 DIP -45		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
0											
1											
2			QT	3m Estimate 180 CORING 1.80 CASING NO BLOCK * AT START OF CORING 3.00	+ /		No structure. All ground core.	1.80			
3				Dk green f.g. intrus. Calc vt No observable ground core. 3.90	+ /			3.00	205692		
4			2A	Mafic volcanics. Dk green f.g. coarsely crystallized chl. bi schists Sl. oxidized	- /		SULPHIDES Probably missing (oxidized) in the top of this unit: 3-5% coarse foliation following lamelli - thin vts oxidized fractures to 6.5m. Py, po, cpy (common)	4.00	205693		
5			M2		- /			5.00	205694		
6					- /			6.00	205695		
7					- /			7.00	205696		
8					- /			8.00	205697		
9					- /			9.00	205698		
10				c. sharp sl. chilled 9.95	- /			9.95	205699		
11			QT	Dk green - f.g. → m.g. intrus	+ +				205701		
12					+ +			11.00			
13				c. sharp, wavy, on shvt 12.48	+ +						
14			2A	Mafic volcanics. Crumulation + shear failure on the cleavage in FW of intrus. Accumulation of strain & the shear failure in the FW of a different	+ +		No sulphides				
15					+ +						

\* Why? Because they don't measure anything -

+ NOTE: ENDS OF CORE JOINTS GROUND FOR + M.  
THIS IS SHOWN ON THE CORE AS G. GRINDING CORE  
TO POWDER RESULTS IN CORE LOSS. DRILL SUPER WAS  
SHOWN THIS AND ASKED TO REMEDY PROBLEM.

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Location

Fault ||||| Breccia △△△△ Foliation △

Date 27th JUNE 2007

Hole No. 04 07 127

Shearing ~~~~~ Jointing □ Cleavage └

ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	Au	Ag	As	
15			2A	Competence rock.	—		↓ as above					
16					—							
17					—							
18					—	F31 @ 18.2						
19					—							
20					—							
21					—	C. 65 @ 21.33						
22			9T	c. sharp knife edge chilled. 21.33 Fine grain, dk green 'intrusive.'	+ + +	21.33						
23			2A	c. sharp chilled 22.33 c. sharp chilled 22.68	+ + + - - -	C. 54 @ 22.33						
24			9D	Melafabbro (dolerite)	+ +							
25					+	S 22 @ 25.5	Fract with alt. narrow.					
26					+							
27					+							
28					+							
29					+							
30					+							

† GROUND CORE

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT

Location

Fault

Breccia

Foliation

Date 22 JUNE 2007

Hole No. 04 07 127

Shearing

Jointing

Cleavage







ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		SampleNumber	Au	Ag	As						
30			9D		+												
31				c. sharp chilled core ground 3130	+												
32			2A	Mafic volcanics. Coarse oliv-green, orenulated calc- chlorite schists.	-		No sulphides.										
33					-												
34					-		Orenulations										
35					-		qtz ch in										
36					-												
37				c. sharp chilled 3693	-												
38			9T	Dk granit-black Very fine granit.	+												
39					+												
40				c. obsc. difficult, all chilled & 3930 inclined	+												
41			2A	Mafic volcanics. Dk green v. f.g. to black. Inclined to weakly silicified.	-		SULPHIDES On contact with intrusive Some 42 cm of py+po dissemin & coarse laminae. One area of very weak NiZap near the contact Over 1 metre this would be 5-7% sulphides.										
42					-												
43					-												
44					-												
45					-												

Method	SampleNumber	Au	Ag	As
	37.00			
	205702			
	40.00			
	205703			
	41.00			
	205704			
	42.00			
	205705			
	43.00			

+ GROUND CORE



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 4 OF			
PROJECT				Location		Fault 		Breccia 		Foliation 	
Hole No. 04 07 127						Shearing 		Jointing 		Cleavage 	
Depth 1:100	NRA	RAD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION				
					Lithology	Structure	SampleNumber	Au	Ag	As	
45			2A	as above.	/						
46				Very fine grain, finely laminated schists. Very fine vts - calc	/						
47					/						
48					/		F46 C48				
49					/						
50					/						
51					/						
52					/		F55 C52				
53					/						
54					/						
55					/						
56					/		F60 C56				
57					/						
58					/						
59					/		C57				
60			7	c. sharp chilled	+ + +		C59 59.50.				

†GROUND CORE

↓ 60.50

ASSAY RESULTS			
Method	Au	Ag	As
SampleNumber			
49.00			
205706			
50.00			
205707			
51.00			
205708			
52.00			
205709			
53.00			
205711			
54.00			
205712			
55.00			
205713			
56.00			
205714			
57.00			
205715			
58.00			
205716			
59.00			
205717			
59.50			
205718			

Very fine sulphide.  
205%  
mainly by thin lamina  
9 15



Landore Resources Canada Ltd.

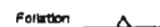
## DIAMOND DRILL HOLE LOG SHEET

PAGE 6

OF

PROJECT

Location

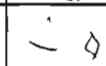
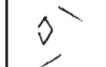

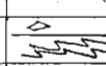





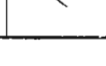

Fault Breccia Foliation 

Date







Hole No. 04 07 127

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		SampleNumber	Au	Ag	As						
75			MZ														
76			2A	From 76m onwards becoming more bedded with abundant tiny calc vtr - to 80m		F34 @ 76m			205728								
77									205729								
78						F28 @ 78m			205730								
79									205731								
80			2A	Thin band of chert { reddish-grey Weak mineralised zone. ✓ fine grain dk green volcanictalics + wispy chert layers (decimeter 10cm-scale)		F40 42 @ 80.40m			205732								
81			MZ						205733								
82									205734								
83									205735								
84						F38 @ 84m			205736								
85			2A		Fine grained, lgt green volcanictalics with sparse py + po. Becoming coarser grained biotite-rich unfoliated unit with depth. → From 88m to				205737								
86									205738								
87									205739								
88						F47 @ 88m			205742								
89									205743								
90					V37 @ 90m		calc vtr	205744									

+ GROUND CORE

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 7 OF			
PROJECT				Location				Date			
Hole No. 04 07 127				Fault  Brecca  Foliation  Shearing  Jointing  Cleavage 				ASSAY RESULTS			
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
90			2A					205745			
91								91.00			
92								205746			
93						F61 C 93m	92m - 95m 1-2% sulphide disseminated with calc in accumulated chl-calc schists py + po	92.00			
94						F60 C 94m		93.00			
95								205748			
96				96-97m. Qtz rich - elastic source volcanics. Platford pebbles?		F57 C 96m		94.00			
97								205749			
98				Gradational 98.0m - 151m		F49 C 98m		95.00			
99			2F/ 6P.	Start of long succession of banded amphibolites (coarse gr.) interbedded with finer grain pelitic units				96.00			
100				This may originally have been a thick sedimentary sequence		F53 C 100m	SULPHIDES 98-105m. 1-2% max. Thin laminae of po + py in the more coarse amphib intra-xstlic py. Tr = py	97.00			
101				Arguably the cycles are coarse amphib similar and repeatable with spinifer texture				205751			
102				There is an "overprint" of mineralisation on top of the which will be considered separately		F56 C 103m	Coarse spinifer texture in amphib.	98.00			
103								205752			
104								99.00			
105								205753			
								100.00			
								205754			
								101.00			
								205755			
								102.00			
								205756			
								103.00			
								205757			
								104.00			
								205758			
								105.00			
								205759			

+ GROUND CODE

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT

Location



















Fault Breccia Foliation 

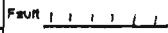
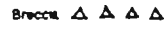
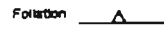




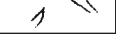
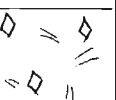

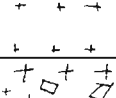

Date

Hole No. 04 07 127

Shearing Jointing Cleavage 

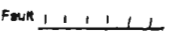
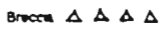




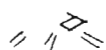
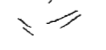
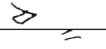
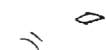
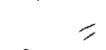

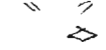


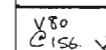
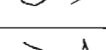
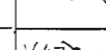
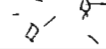
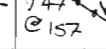
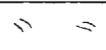


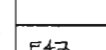
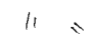
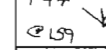





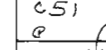
## ASSAY RESULTS

Depth 1:100	% Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
105			2F	Weak mineralised zone		F53 @ 105m	HCL 105-107m SULPHIDES 3-5% Pb + Py laminae.	205761			
106			MZ	Fine grained, semi-massive dk green chlorite + qtz lenses. Calcite				106.00			
107			2F	This is cyclo of coarse to fine amphibolite to pelite. All well foliated.		F52 @ 108m	Low level sulphides 0.5-1.0% Flocks + blebs of Pb + Py	205762			
108			6P					107.00			
109				Amphibolite				108.00			
110								109.00			
111								110.00			
112						F53 @ 112m		111.00			
113								112.00			
114								113.00			
115						F55 @ 115m		114.00			
116						F46 @ 116m		115.00			
117			MZ 2F	Main mineral zone in fine amphibolite-pelite sequence.		F54 @ 117m	116-119m SULPHIDES 5-7% Pb + Py Mainly flocks. but some laminae	205768			
118				Good accumulation cleavage in the weather units				116.00			
119						F54 @ 119m		117.00			
120			2F/6P					118.00			
								119.00			
								120.00			

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF					
PROJECT				Location				Date					
Hole No. 0407 127				Fault  Breccia  Foliation 				ASSAY RESULTS					
				Shearing  Jointing  Cleavage 									
Depth 1:100	Core	RCB	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION		Method	Sample Number	Au	Ag	As
120			2F/6P	Continued Pelitic sequences 120.5 → 121.50 C 121.50		F34 @ 121m	Rare sulphides 119-123.50 1% py + po flecks + blebs + v thin laminae			205777			
121										121.00			
122				Amphibolite F		F45 @ 123m				122.00			
123							HCL Feint.			123.00			
124			MZ 2F	Main mineralized zone. Thin zone in coarse, dk green, amphibolite schist, with biotite growth. Looks very muddy.		F51 @ 125m	SULPHIDES 5-7% po py Flecks + laminae. Maybe			124.00			
125							(N) Feint more than 7% as much + f. sulphide.			125.00			
126			2F	Amphibolite, mainly f.g. green ch. calc schists. Calc etc.		F50 @ 126m				126.00			
127										127.00			
128										128.00			
129										129.00			
130			QT	Dk green/black f.g. intrusion. Contact destroyed by bad drilling. (Ground) Some coarse pic's in fine g. matrix. C. sharp chilled		C 69 @ 130.33				130.00			
131			QT39			C 41 @ 131.55				131.55			
132			MZ 2A/F	Main mineralized zone. Dk green coarse + fine volcanoclastic units. An exceptional intrusion. This may be a continuation of the above cycle of volcano-sedimentary clastic amphibolite-pelite.		F52 @ 134m	132-144m Exceptional mineralisation SULPHIDES Estimate per metre on right Sulphides are inclusions in long bedding in coarse volcanoclastic unit. Only as thin laminae when pelite is finely bedded. 10% sandy, po-cpy			132.00			
133							3-5%			133.00			
134							HCL Feint. 3-5%			134.00			
135							HCL Feint. 10%			135.00			

↓  
10% or greater po + other sulphides



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF					
PROJECT				Location		Fault 		Breccia 		Foliation 			
Hole No. 04 07 127						Shearing 		Joining 		Cleavage 			
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS				
					Lithology	Structure			Method	Sample Number	Au	Ag	As
150			2A M2	Weak mineralised zone in mafic volcanic amphiboles. Fine grain + coarse grain light green - dk green. Initially, qtz rich banded chert schists.			SULPHIDES 2-7%	5%	205810				
151							po py + iron cpy laminae with qtz bands	7%	205811				
152								3-5%	205812				
153		ROST PLUGS						5%	205813				
154								3-5	205814				
155								po matrix b x ut	4-2%	205815			
156			M2 2A	Main mineral zone V. of qtz + po py cpy in amphibolite			qtz host, po py cpy v	10-12%	205816				
157			2F	Mafic volcaniclastic. Amphibolite light green, medium to coarse g.				0	205817				
158								0	205818				
159								0	205819				
160								0	205820				
161				c. difficult could be gradational				0	205821				
162			QT	Amphibolite intrusion. S.l. foliated. Dk green, fine - medium grain				0	205822				
163								0	205823				
164				c. sharp lent veinlet.				0	205824				
165			5A 1, 7M2	Banded iron fm. oxides + amphiboles with banded cherts. See overleaf			SULPHIDES 163.75 - 180 B.F. Sulphide tent to be coarse ble box v/r		205825				

+ Grinding of core continues again



Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 12 OF

PROJECT Location

Fault Breccia Foliation

Date 23rd JUNE 2007

Hole No. 04 07 127


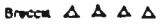




Shearing Jointing Cleavage

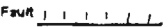
ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
165			5A 1,	Good thick BIF sequence with giant amphibole with actinolite up to 3cm in spinifex sheaves, coarse magnetite blebs, + banded chert with f.g. magnetite. (Euhedral as well as finely divided)  167-172m >5% magnetite, other sections less, probably 1% or so.			Banding in bld Iron Fm chert	205826				
166		7, 12				C=8 51 Q166-60			166.00			
167							po as small 1-2mm angular xstls [Minor FeO axes] or tablets, (maybe ps after annealing) in the fg. 5-7% amphib g mass	205828				
168								168.00				
169								205829				
170								169.00				
171						F55 Q171	banded magnetite in chert	2-3%	205832			
172								171.00				
173						F48 Q173		2%	205834			
174							Mainly epy no fg. dissem near to 174m	2-3%	205835			
175								205836				
176					F47 Q176			175.00				
177						Mainly coarse blebby po	5-7%	205837				
178						po as angular gash vls	3-5%	205838				
179					F44 Q179			178.00				
180						po as gash vls	2-3%	205839				
								179.00				
								205841				
								180.00				
								205842				
								180.00				

+ Ground core.



Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 14 OF											
PROJECT				Location		Fault 		Breccia 		Foliation 									
Hole No. 04 07 127						Shearing 		Jointing 		Cleavage 									
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS											
					Lithology	Structure		Method	Sample Number	Au	Ag	As							
195			2AF7	Semi-massive to massive 'greyrock'															
196																			
197																			
198																			
199			2AF1	fc sh. Shear zone with fe & calc vts															
200			2AF1																
200			9T	Dark green porphyry dyke with chkd mng. 199.78															
201			2AF1																
202																			
203			2AF1 M2	Weak mineralized zone															
204																			
205				204-212m. Thermite calc rich with frequent sulphide clots or bums, up to 5cm across.															
206			2AF1																
207																			
208																			
209			2AF1 M2	Weak mineralized zone in 2AF1.															
210																			

Fault 

Breccia 

Foliation 

Shearing 

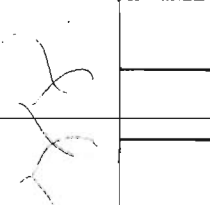
Jointing 

Cleavage 

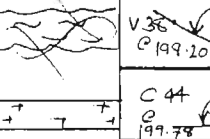
GRAPHIC LOG  
Lithology Structure

ALTERATION / MINERALISATION

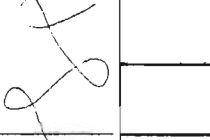
ASSAY RESULTS  
Method Sample Number Au Ag As



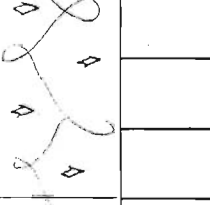
196-197m. Dissim. po py tr cpy & 2% calc-ep vts + sparse fuchsite



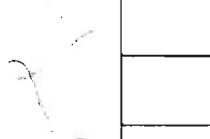
calc fuchsite ep. vts



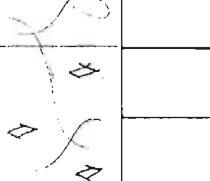
up to 5% SULPHIDES as dissim. blks & bums py po tr cpy



(N) HCl



208-211m. Best area of dissim. sulphide clots. up to 5% py >> po >> cpy



(N) HCl

PROJECT Location

Fault Breccia Foliation

Date

Hole No. 04 07 127

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	KRec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
210			2AF1 M2	Semi-massive to massive "grey rock"				205875			
211								211.00			
212			2AF1				(N) Lower grade intervals of % sulphide < 3%	205876			
213							py po & cpy cpy is more common as blebs.	205877			
214								205878			
215								205879			
216							215.80 cpy dissemin blebs.	205881			
217								205882			
218				217.10-217.30 shear with bi & calc etc. Bearing very bi rich with coarse growths 217.-223m.				205883			
219								205884			
220								205885			
221							calc sh. etc	205886			
222			QT	c. sharp chilled convoluted dk green, f.g. interm, calc gashes + bi growths 2AF1 often ends in a sill or emb 222.03				205887			
223			2AF1	high grade intrusion				205888			
224			QT	c. sharp, chilled wavy Fine granit, dk green intrusive with calc etc				205889			
225								* 205894			

225.19

\* Out of sequence



Landore Resources Canada Ltd.

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 17 OF

PROJECT \_\_\_\_\_ Location \_\_\_\_\_

Fault ||||| Breccia △△△△ Foliation △

Date \_\_\_\_\_

Hole No. 04 07 127

Shearing ~~~~~ Jointing □ Cleavage □

**ASSAY RESULTS**

Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	Au	Ag	As	
240			1A	as above.				205907				
241								244.00				
242								205908				
243				vein with fuchsite 243.0-243.4			calc. fc. vt.	243.00	205909			
244							V20 @ 243.30	244.00	205910			
245				245-252m Running about 80% carbonate. as regular thin bands, knots & lenses			V58 @ 244.85	245.00	205911			
246												
247												
248							F60 @ 248					
249												
250												
251												
252							F53 @ 252m					
253							F53 @ 253					
254												
255			(F)	16G. Fault zone clay & rock fragments 254.30-254.90								

↓  
1A

Landore Resources Canada Ltd.

LOGGED: CHRIS COOPER

DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF 18

PROJECT

Location

Fault

Breccia

Foliation

Date 28 JUNE 2007

Hole No. 04 07 127

Shearing

Jointing

Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	RAD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method																													
					Lithology	Structure		SampleNumber	Au	Ag	As																										
255			1A	Dk green + dk grey f.g. ultramafic late-chl. schists																																	
256																																					
257																																					
258																																					
259																																					
260																																					
261																																					
262																																					
263																																					
264				E.O.H. 264m																																	
265																																					
266																																					
267																																					
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270																																					

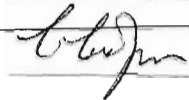
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LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-128</u>			
<b>Collar Eastings (Grid):</b>	<u>3025</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-675</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>June 30-July 2, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435513.4</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580785.7</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>341.19</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 22, 2007</u>	
<b>Inclination:</b>	<u>-47.4</u>	<b>Hole Completed:</b>	<u>June 24, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>234</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1217179</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
0	3025	-675	341.19	-47.4	180
3	3025	-677.03	338.98	-47.53	179.958
6	3025	-679.06	336.77	-47.74	180.08
9	3025	-681.07	334.55	-47.74	180.201
12	3024.99	-683.09	332.33	-47.58	180.118
15	3024.99	-685.11	330.11	-47.39	180.061
18	3024.99	-687.15	327.91	-47.3	179.965
21	3024.99	-689.18	325.7	-47.25	179.929
24	3024.99	-691.22	323.5	-47.14	179.856
27	3024.99	-693.26	321.3	-47.18	179.918
30	3025	-695.3	319.1	-47.1	179.862
33	3025	-697.34	316.9	-47.13	179.915
36	3025.01	-699.38	314.7	-46.98	179.785
39	3025.01	-701.43	312.51	-46.93	179.689



**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3025.02	-703.48	310.32	-46.85	179.635
45	3025.04	-705.53	308.13	-46.68	179.586
48	3025.05	-707.58	305.95	-46.72	179.608
51	3025.07	-709.64	303.76	-46.66	179.613
54	3025.08	-711.7	301.58	-46.57	179.552
57	3025.1	-713.76	299.4	-46.5	179.497
60	3025.11	-715.83	297.22	-46.46	179.473
63	3025.13	-717.89	295.05	-46.33	179.359
66	3025.16	-719.97	292.88	-46.32	179.339
69	3025.18	-722.04	290.71	-46.2	179.301
72	3025.21	-724.11	288.54	-46.14	179.31
75	3025.23	-726.19	286.38	-46.06	179.24
78	3025.26	-728.27	284.22	-45.99	179.204
81	3025.29	-730.36	282.06	-45.94	179.099
84	3025.32	-732.44	279.91	-45.78	179.098
87	3025.35	-734.53	277.76	-45.73	179.051
90	3025.39	-736.63	275.61	-45.65	178.869
93	3025.43	-738.73	273.46	-45.55	178.76
96	3025.47	-740.83	271.32	-45.45	178.609
99	3025.53	-742.93	269.18	-45.29	178.485
102	3025.58	-745.04	267.05	-45.05	178.357
105	3025.64	-747.16	264.93	-44.99	178.311
108	3025.7	-749.28	262.81	-44.84	178.289
111	3025.77	-751.41	260.69	-44.59	178.255
114	3025.83	-753.54	258.59	-44.27	178.253
117	3025.9	-755.69	256.49	-44.2	178.319
120	3025.96	-757.84	254.4	-44.01	178.3
123	3026.03	-759.99	252.32	-43.93	178.299
126	3026.09	-762.15	250.24	-43.9	178.313
129	3026.15	-764.32	248.16	-43.85	178.251
132	3026.22	-766.48	246.08	-43.86	178.281
135	3026.28	-768.64	244	-43.77	178.224
138	3026.35	770.8	241.92	-43.82	178.244
141	3026.42	-772.97	239.85	-43.77	178.194

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3026.49	-775.13	237.77	-43.78	178.202
147	3026.55	-777.3	235.7	-43.75	178.155
150	3026.62	-779.47	233.62	-43.8	178.108
153	3026.7	-781.63	231.55	-43.72	178.055
156	3026.77	-783.8	229.47	-43.67	178.003
159	3026.84	-785.96	227.4	-43.61	177.95
162	3026.92	-788.14	225.33	-43.48	177.899
165	3027	-790.31	223.27	-43.41	177.902
168	3027.08	-792.49	221.2	-43.47	177.964
171	3027.16	-794.66	219.14	-43.43	177.943
174	3027.24	-796.84	217.08	-43.34	177.943
177	3027.32	-799.02	215.02	-43.18	177.911
180	3027.4	-801.21	212.97	-43.06	177.905
183	3027.48	-803.4	210.92	-43.05	177.992
186	3027.55	-805.59	208.87	-42.94	177.967
189	3027.63	-807.78	206.83	-42.79	178.039
192	3027.71	-809.98	204.79	-42.63	178.195
195	3027.78	-812.19	202.76	-42.34	178.394
198	3027.84	-814.41	200.74	-42.01	178.54
201	3027.89	-816.64	198.73	-41.78	178.67
204	3027.95	-818.87	196.73	-41.44	178.774
207	3027.99	-821.12	194.74	-41.11	178.981
210	3028.03	-823.38	192.77	-40.7	178.971
213	3028.08	-825.66	190.82	-40.57	178.994
216	3028.12	-827.93	188.86	-40.5	179.076
222	3028.19	-832.51	184.99	-40.18	179.088
234	3028.35	-841.64	177.21	-39.66	179.205





PROJECT

Location

Fault

Breccia

Foliation

Hole No. 04 07 128

Shearing

Jointing

Cleavage

Date

ASSAY RESULTS

Depth 1:100	% Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS										
					Lithology	Structure		Method	Sample Number	Au	Ag	As						
30			1A															
31				31-32m some core loss. Could be a fault zone														
32			1A/2A															
33			1A/2A	Coarse, greenish-grey amphibole schists Sl. increase in carbonate			C32 32.59											
34			9FL	Bandal amphibolite intense Amphib.			C16 34.33											
35			1A/2A															
35-75			1A/2A MZ	W.M.Z. From 34.5 onwards Bandal coarse, bandal amphibole schist with minor carbonate Becoming larger with coarse amphibole eyes														
36																		
37							F41 37.00											
38							F41 38.00											
39							F43 39.00											
40			2A	Coarse & finely graded & laminated amphibole carb schists with minor qtz bands														
41																		
42																		
43							F50 43.00											
44																		
45																		

34.50  
Ni  
Ni ZAP REACTIONS  
V49  
37.00  
PAUP  
BEST  
FEINT  
39.36

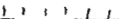
SULPHIDES  
0.5 - 1.0 %  
py pr: rare po.  
ting blk + some < 1mm vts  
of py pr  
Rapid reaction with NiZap  
to crimson 1-2 mins aken.  
1st Ni is right under FW of  
9FL. This implies that  
any hot intrusion could  
mobilize Nickel sulphide

Method	Sample Number	Au	Ag	As
	33.00			
	206386			
	34.00			
	206387			
	35.00			
	206388			
	36.00			
	206389			
	37.00			
	206390			
	38.00			
	206391			
	39.00			
	206392			
	40.00			
	206393			
	41.00			
	206394			
	42.00			
	206395			
	43.00			
	206396			
	44.00			



PROJECT

Location

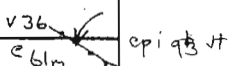
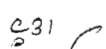

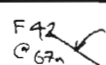
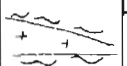
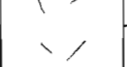
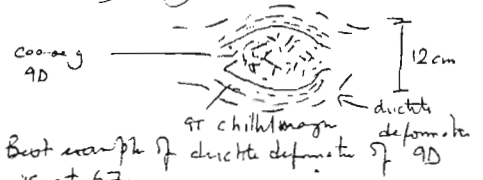

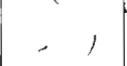
Fault Breccia Foliation 

Date

Hole No. 04 07 128

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	N Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
					Lithology	Structure		Sample Number	Au	Ag	As					
60					+											
61			9D		+											
62					+											
63					+											
64				c. sharp chilled 64.10	+	+										
65			2A Sh.	Mafic volcanics with slices of 9D; appears to be sheared in Dk & light green, mainly f.g. chlorite schists with 9T & 9D slices. All cut by many small calc vts												
66																
67																
68																
69																
70																
71				Gradational 71.00												
72			2A	Dk green, med. grain, calc rich chlorite schists. Mafic volcanics.												
73				Becoming coarser grained, amphibolite schists. Well banded, looks like a argon schist-granite. These are carbonate rich - maybe 25-30%												
74																
75																

Pyrite 20-5% as tiny  
blubs with the actinolite  
shear in the argon  
No sign of po  
No Reaction to Ni Zap

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT

Location

Fault |||||Breccia △△△△Foliation —

Date 1st July 2007

Hole No. 04 07 128

Shearing ~~~~~Jointing —Cleavage —

## ASSAY RESULTS

Depth 1:100	N. Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		Sample Number	Au	Ag	As				
75			2A	as above	/										
76					/										
77				Gradational	/										
78			2A	Dk green mafic & diagenetic. less carbonate + few augen of actinolite. Strongly foliated	/										
79					/										
80					/										
81					/										
82					/										
83				c. sharp	/										
84			9D	Intrinsic 'diabase'. Coarse g. dk green as melagabbro but poor chill at top. Slight chiling at base	+ + +										
85				c. sharp	+ + +										
86			2A	Pelgreen, fine g, laminated chl schists	/										
87				c. sharp, chilled	/										
88			9T	V fine grained sharp, chilled sheet intrinsic.	+ + +										
89			2A	Pale green, fine g, laminated chl schists	/										
90				c. sharp & chilled	/										
90			9D	complex chilled margin with apophyses of 9D.	+ + +										

V. sparse sulphides appearing  
as this unit approaches  
9D.  
 < 1% but some po +  
also spy po with carb  
rich bands.  
 Had to search hard to find  
these sulphides

calc ± epi vls

Very sparse sulphides  
 < 0.5%  
 Rare carb mat with po.

Method

Sample Number

Au

Ag

As

71.00

206397

80.00

206398

81.00

206399

82.00

206402

82.91

206403

84.00

206404

85.29

206405

86.00

206406

87.00

206407

88.00

206408

89.19

206409

90.00



Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT

Location

Fract

Breccia

Foliation

Date 15 JULY 2007

Hole No. 04 07 128

Shearing

Jointing

Cleavage

## ASSAY RESULTS

Depth 1:100	N.R.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
					Lithology	Structure		SampleNumber	Au	Ag	As			
90				Mainly f.g. but intermediate grain size for centre part			No sulphides whatsoever							
91														
92														
93				c. sharp, chitid wavy vts. 93.49										
94			2A		Pale green to dk green, f.g. laminated mafic vls. considerable.									
95				Calc vts more common in areas with trace sulphides.										
96														
97														
98														
99														
100														
101														
102														
103														
104														
105														

Method

SampleNumber Au Ag As

100.00

206410

101.00

206411

102.00

206412

103.00

206413

104.00

206414

105.00

Rare sulphides

&lt; 1%

calc vts sets  
po py tr cpy  
as v thin laminae.

C28

@

93.49

F47

@ 96m

F50

@ 99m

V60

@ 102m

F53

@ 105m

Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Location

Fract Breccia Foliation

Date

Hole No. 04 07 128

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		SampleNumber	Au	Ag	As				
105			2A	Gradational		F38 106.00									
106			1A	Predominantly f.g. greenish-grey & grey w/mn for schists 5-10% calc bands		C106m									
107															
108															
109															
110															
111						F57 111m									
112				Possible fault contact rubble											
113			2A			F64 113m									
114															
115															
116															
117			2A			F56 117m									
118			MZ	WMZ black mineralized zone in dk green bdd. f.g. schists. Many calc, qtz veins & lenses		F52 118m									
119			2A	Gradational											
120			1A												

FOLD AXIS

SULPHIDES  
 < 2% poor.  
 laminae of po py  
 & blocks of epq  
 in calc.  
 Also broken - brecciated at 113m




SampleNumber	Au	Ag	As
116.00			
117.00 206415			
118.00 206416			
119.00 206417			
120.00 206418			

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DIAMOND DRILL HOLE LOG SHEET




PAGE 9 OF

PROJECT Location





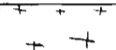
Fault  Breccia  Foliation 

Date

Hole No. 0407 128

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth 1:100	M. Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		Sample Number	Au	Ag	As		
120			1A										
121													
122			1A / 2A	Coarse, brownish-green, & green amphibolitic units.				F46 @ 122					
123													
124								F43 @ 124					
125													
126			1A	Grey, f.g. fissile schists. Very soft.									
127													
128								F43 @ 128					
129			1A / 2A	F.g. green laminated schists. Fewer talcose layers									
130													
131								F36 @ 131					
132								F51 @ 132					
133													
134				c. sharp knife edge chilled				C68					
135			9D	Coarse dk green melanagabbro.				@ 134.18					


Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 0407128

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	N.A.S.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		SampleNumber	Au	Ag	As				
135			9D		+										
136					+										
137				c. sharp chilled. <sup>13714</sup> C	+										
138			2A	Pale green to dark green fol. indurated with some re-crystallized c. sharp chilled. <sup>13865</sup> F	+										
139			9D	Dk green med- to coarse g. melage brecc. Even textured with suggestion of original clumped mafic of original texture. Few inlets	+										
140					+										
141					+										
142					+										
143					+										
144					+										
145					+										
146			9FL	Coarse melage brecc with wk. foliation Calc vts <sup>14513</sup>	+										
147					+										
148			2AFI M2	WMZ Cusp 2A - 2AFI. Grey + grey-green poorly foliated mafic olcamilobite. F.g. Many bi flecks or f.g. porphyro. Crumulation folds Slight silicification. <sup>14700</sup>	+										
149					+										
150					+										

calc-chl-anth  
'pegmatitic' un.

## SULPHIDES

Poor. Sulphide brecc +  
blebs with calc. py + epy  
2% More typical of  
2AFI style  
py >> po >> cpy + calc

Method

SampleNumber

Au

Ag

As

146.00

206419

147.00

206421



























149.00

206422

149.00

206423

150.00

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF				
PROJECT				Location		Fault 		Breccia 		Foliation 		
Hole No. 04 07 128						Shearing 		Jointing 		Cleavage 		
Depth 1:100	M.R.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
150			2AF1	DEFINE 2AF1			Only see laminae where there is a vestigial foliation.					
151			M2	1. Semi-massive - massive. Poor foliate						206424		
152				2. Grey fensitic with wavy calc. fill fract. like an intrusion or brittle rock			omni-bi-ite partings					
153				3. Biotite alt. common						206425		
154				4. Bubby sulphides + tiny fract. vts.					206426			
154				also 5. Alteration → (iron-ep) + calc. but not anywhere					206427			
155				c. sharp chilled 154.61					206428			
155			9D	Dk green ch. int. Apophyses intrusive. Rarely inclusions anything but feg. with chill zones			Fract. contain chlorite xsths. v. dark. looks like Mn Oxide at fr. A. Py in clast of 2AF1.					
156				'Clast' is 2AF1 with bubby py. c. sharp, chilled 157.83						206429		
157									206431			
158			2AF1	Grey fensitic 2AF1 in WMZ			SULPHIDES 1% py blebs + small clusters					
159			M2							206432		
160							calc vls					
161										206433		
162									206434			
163			2A	Mafic volcaniclastic. Fg. banded; initially soft grey-black grading to grey-green. Foliated with calc vts			NO SULPHIDES					
164										206435		
165										206436		
165									206437			
165									206438			


Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 12 OF

PROJECT

Location


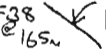




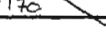











Fault Breccia Foliation 

Date

Hole No. 04 07 128

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		SampleNumber	Au	Ag	As						
165			2A	WM2													
166			172	Gray-green med grain laminated, calc rich v. stromatolites.		F38 @ 165m 	SULPHIDES 2-3% Laminar of py + po	206439				166.00					
167												206441					167.00
168												206442					168.00
169			2A	Gray-green foliated, calc rich mafic			No sulphides or at least very few < 0.5%	206443				169.00					
170				Becoming lime green on contact.		F44 @ 170m 		206444				170.16					
171			2AF1	This is apparently a sharpish contact Sudden increase in grain size, diminution of foliation though the direction is still preserved in biotite growths around calc pts.			SULPHIDES 20.5% Rare py as blebby clusters	206445				171.00					
172							Whereas in many examples of 2AF1 the small parts of calc pts carry sulphides here they are mainly barren	206446				172.00					
173				Gray, brittle, calc cement with biotite overgrowths.		F35 @ 172.50m 	biotite fabric	206447				173.00					
174								206448				174.00					
175				In biotite alteration, variation & mineral the 2AF1 here is in stark contrast to that seen in #113. This interval is higher RL.				206449				175.00					
176								206450				176.00					
177								206451				177.00					
178								206452				178.00					
179								206453				179.00					
180			2AF1	Ends Gravelational but put here				206454				180.00					


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## DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT

Location










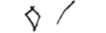


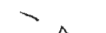



Fault Breccia Foliation 

Date

Hole No. 04 07 128

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	MRe.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
180			MZ 2a	MMZ Thinly laminated f.g. gray-green schists		F54 C 180	5% SULPHIDES Laminae of po, py	206455			
181			2A	WMTZ				206456			
182			MZ	Gray-green, f.g. thinly lam. schists Small partings with bi.		F53 C 183m	2-5% SULPHIDES Laminae of po py blebs of po py (ovoid) Common cpy blebs.	206457			
183								206458			
184				184m. xstine chl. in fracture. [looks like Mn ox]				206459			
185			MZ 2A	MMZ Gray-green, f.g. thinly lam. schists Some obvious prominent graded bed. write. Showing UP is down the hole.		F46 C 186m	5-7% SULPHIDES Good laminae of po py, ovoid blebs of finely divided py coarse cpy blebs + vts	206462			
186								206463			
187								206464			
188								206465			
189						F51 C 189m	From 180m - 194.40 its mineralisation is all much the same with rarely any more than 5%. Host is similar all through.	206466			
190			2A	WBTZ				206467			
191			MZ	Gray-green, f.g. thinly lam. schists More calc vts + partings.		F49 C 192m	2% SULPHIDES Thin regular laminae of py po often with calc. + bi. + blebs of cpy within the vts.	206468			
192								206469			
193							(N) lilac -> this may be good sign.	206470			
194			MZ 2A	MMZ Gray-green, f.g. thin lam. schists		F41 C 194m	(N) SULPHIDES ≥ 5% mineral laminae + clusters of laminae of py >> po + minor cpy Coarse blebs in shear fracture	206471			
195											

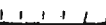
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DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT

Location

Fault 

Breccia 

Poliation 

Date

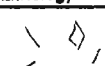
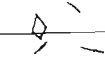
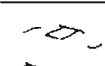


Hole No. 0407128

Shearing 

Jointing 

Cleavage 

ASSAY RESULTS

Depth 1:100	Area	RAD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		SampleNumber	Au	Ag	As	
195			MZ				py + po + trace cpy	206472				
196			2A					196.00				
197			2A	WMZ Gray-green f.g. thin laminated schists		F37 E194	SULPHIDES ≤ 2% py po lamina. + rare blobs of pn?	206473				
198			MZ	Gradational 198-40			① amon	198.00				
199			1A	Gray-green f.g. laminated old Tale schists, with variable amounts of calc laminae + rare qtz vls			No sulphides No Ni Znp reactions	206475				
200						F50 E201		199.00				
201								200.00				
202						F50 E203		206476				
203								201.00				
204								202.00				
205								206477				
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209								203.00				
210								206479				



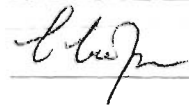




LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-129</u>			
<b>Collar Eastings (Grid):</b>	<u>3175</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-615</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>July 5-9, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435656.79</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580862.97</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>334.86</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 22, 2007</u>	
<b>Inclination:</b>	<u>-50.32</u>	<b>Hole Completed:</b>	<u>June 26, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>360</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
0	3175	-615	334.86	-50.32	180
3	3175	-616.92	332.55	-48.41	179.982
6	3175	-618.91	330.31	-48.37	180.051
9	3175	-620.9	328.06	-48.43	180.062
12	3175	-622.89	325.82	-48.43	180.037
15	3175	-624.88	323.58	-48.45	180.037
18	3174.99	-626.87	321.33	-48.45	179.99
21	3174.99	-628.86	319.09	-48.48	180.022
24	3174.99	-630.85	316.84	-48.43	180.127
27	3174.99	-632.84	314.6	-48.42	180.151
30	3174.98	-634.83	312.35	-48.44	180.174
33	3174.98	-636.82	310.11	-48.4	180.201
36	3174.97	-638.81	307.86	-48.33	180.174
39	3174.96	-640.81	305.62	-48.21	180.164

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
42	3174.96	-642.81	303.39	-48.38	180.142
45	3174.95	-644.8	301.14	-48.32	180.134
48	3174.95	-646.79	298.9	-48.32	180.165
51	3174.94	-648.79	296.66	-48.28	180.209
54	3174.94	-650.79	294.42	-48.28	180.226
57	3174.93	-652.78	292.18	-48.29	180.213
60	3174.92	-654.78	289.94	-48.26	180.237
63	3174.91	-656.78	287.71	-48.22	180.242
66	3174.9	-658.77	285.47	-48.21	180.272
69	3174.9	-660.77	283.23	-48.22	180.334
72	3174.88	-662.77	280.99	-48.15	180.286
75	3174.87	-664.77	278.76	-48.17	180.147
78	3174.87	-666.77	276.52	-48.03	180.007
81	3174.87	-668.78	274.29	-47.81	179.818
84	3174.87	-670.8	272.07	-47.24	179.603
87	3174.89	-672.83	269.87	-46.63	179.403
90	3174.91	-674.89	267.69	-46.32	179.237
93	3174.94	-676.96	265.52	-46.08	179.04
96	3174.97	-679.04	263.36	-46.07	178.847
99	3175.01	-681.13	261.2	-45.83	178.779
102	3175.06	-683.22	259.04	-45.52	178.778
105	3175.1	-685.32	256.9	-45.44	178.74
108	3175.15	-687.42	254.77	-45.38	178.726
111	3175.2	-689.53	252.63	-45.32	178.694
114	3175.25	-691.64	250.5	-45.34	178.573
117	3175.3	-693.75	248.36	-45.24	178.483
120	3175.35	-695.86	246.23	-45.13	178.427
123	3175.41	-697.97	244.11	-45.13	178.403
126	3175.47	-700.09	241.98	-45.09	178.384
129	3175.53	-702.21	239.86	-45.12	178.334
132	3175.59	-704.32	237.73	-44.97	178.273
135	3175.66	-706.44	235.61	-44.93	178.22
138	3175.72	-708.57	233.49	-44.83	178.173
141	3175.79	-710.69	231.38	-44.79	178.137

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3175.86	-712.82	229.26	-44.75	178.088
147	3175.93	-714.95	227.15	-44.67	178.031
150	3176	-717.08	225.04	-44.55	178.005
153	3176.08	-719.22	222.94	-44.49	177.966
156	3176.15	-721.36	220.84	-44.48	177.942
159	3176.23	-723.5	218.73	-44.3	177.946
162	3176.31	-725.64	216.64	-44.26	177.908
165	3176.39	-727.79	214.54	-44.22	177.889
168	3176.47	-729.94	212.45	-44.19	177.871
171	3176.54	-732.09	210.36	-44.18	177.865
174	3176.63	-734.24	208.27	-44.12	177.814
177	3176.71	-736.39	206.18	-44.13	177.746
180	3176.79	-738.54	204.09	-44.08	177.724
183	3176.88	-740.69	202.01	-44	177.669
186	3176.97	-742.85	199.92	-43.98	177.605
189	3177.06	-745.01	197.84	-43.91	177.575
192	3177.15	-747.17	195.76	-43.87	177.599
195	3177.24	-749.33	193.68	-43.83	177.555
198	3177.33	-751.49	191.6	-43.79	177.546
201	3177.42	-753.65	189.53	-43.76	177.535
204	3177.52	-755.82	187.45	-43.77	177.521
207	3177.61	-757.98	185.38	-43.71	177.482
210	3177.7	-760.15	183.3	-43.63	177.465
213	3177.8	-762.32	181.23	-43.61	177.495
216	3177.9	-764.49	179.16	-43.61	177.438
219	3177.99	-766.66	177.09	-43.57	177.366
222	3178.09	-768.83	175.03	-43.58	177.35
225	3178.19	-771	172.96	-43.55	177.32
228	3178.29	-773.17	170.89	-43.48	177.289
231	3178.4	-775.35	168.83	-43.41	177.3
234	3178.5	-777.52	166.76	-43.44	177.24
237	3178.61	-779.7	164.7	-43.43	177.219
240	3178.71	-781.88	162.64	-43.42	177.265
243	3178.82	-784.05	160.58	-43.38	177.243

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
246	3178.92	-786.23	158.52	-43.34	177.171
249	3179.03	-788.41	156.46	-43.24	177.142
252	3179.14	-790.59	154.4	-43.27	177.13
255	3179.25	-792.77	152.35	-43.25	177.155
258	3179.35	-794.96	150.29	-43.23	177.141
261	3179.46	-797.14	148.24	-43.16	177.121
264	3179.57	-799.32	146.18	-43.26	177.15
267	3179.68	-801.51	144.13	-43.17	177.167
270	3179.79	-803.69	142.08	-43.17	177.15
273	3179.9	-805.88	140.02	-43.21	177.191
276	3180.01	-808.06	137.97	-43.17	177.195
279	3180.11	-810.25	135.92	-43.19	177.171
282	3180.22	-812.43	133.86	-43.17	177.151
285	3180.33	-814.62	131.81	-43.15	177.149
288	3180.44	-816.8	129.76	-43.12	177.16
291	3180.55	-818.99	127.71	-43.09	177.144
294	3180.66	-821.18	125.66	-43.07	177.155
297	3180.77	-823.37	123.61	-43.02	177.132
300	3180.87	-825.56	121.56	-42.99	177.171
303	3180.98	-827.75	119.52	-42.95	177.128
306	3181.09	-829.94	117.47	-42.86	177.09
309	3181.2	-832.14	115.43	-42.81	177.052
312	3181.32	-834.34	113.39	-42.79	177.023
315	3181.43	-836.53	111.36	-42.75	176.992
318	3181.55	-838.73	109.32	-42.7	176.942
321	3181.67	-840.94	107.29	-42.7	176.836
324	3181.79	-843.14	105.25	-42.65	176.79
327	3181.91	-845.34	103.22	-42.57	176.79
330	3182.03	-847.55	101.19	-42.54	176.752
333	3182.16	-849.75	99.16	-42.45	176.774
336	3182.28	-851.96	97.14	-42.34	176.801
339	3182.41	-854.18	95.12	-42.27	176.823
342	3182.53	-856.39	93.1	-42.27	176.807
345	3182.65	-858.61	91.08	-42.24	176.793

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 5

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
348	3182.78	-860.83	89.06	-42.2	176.79
351	3182.9	-863.05	87.05	-42.26	176.745
357	3183.16	-867.49	83.02	-42.1	176.665
360	3183.29	-869.71	81.005	-42.02	176.625

d.		DIAM
Location		Fault
		Shearing
HOLOGY		GRAP Lithology
c. sharp chilled	16.50	+
benine MMZ Green clt sch + etc	17.00	+
lists ? FAULT	18.00	+
recovery		
in CORE IS JUMBLED*		
inc of 2A + 9.		
c. sharp chilled, Hard to see	21.12	+
on melagabbro.	21.62	+
		+
		+
very coarse granit from 25m on.		+
		+
		+
		+
sharp knife edge + chilled	27.98	+
ls. Poorly foliated coarse granit ignifal fabric is submarginal, more pale (siliceous) clasts suggests a pyroclastic tuff.		+

Landore Resources Canada Ltd.		LOGGER: CHRIS COOPER		DIAMOND DRILL HOLE LOG SHEET			PAGE 1 OF 24							
PROJECT JUNIOR LAKE		Location VW ZONE		Fault			Date 5th JULY 2007							
Hole No. 04.07 129		AZ: 180 DIP: -48		Shearing			ASSAY RESULTS							
Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
					Lithology	Structure		Sample Number	Au	Ag	As			
0				No core No recovery.										
1														
2														
3														
4														
5														
6														
7				Core is ground throughout INTERMITTENTLY DRILL G.										
8				CASING										
9				9m										
10			2A MZ	WMZ Pale green laminated, med. granit bi amphi schists. Many calc qtz bands	F52 @ 9.20m	(N) Very good: 3-5% Thick lamina of po from 9-10m. Then blebs of cpy + po py	(N) spot	9.00	206755					
11								10.00	206756					
12					F64 @ 11.50			11.00	206757					
13			2A	Pale green mafic volcanoclastics with a few amphibole bands (thin) calc vts	F66 @ 13.0m			12.00	206758					
14								13.00	206759					
15				c. sharp chilled	C 48 @ 14.86			14.86	206762					

By randomly placed in box 2+3 at drill crew we might stand on it. Fortunately the rest mineralized or I would be v

Badly drilled throughout. Grounds destroyed contacts. Broken & badly presented. 2/10 FOR PROFESSIONALISM.





PROJECT Location

Fault Breccia Foliation

Date

Hole No. 04 07 129

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		SampleNumber	Au	Ag	As						
45			2AF1														
46			9T	Small black chert intrusion	45.82 46.13	+ + +											
47			2AF1														
48																	
49																	
50																	
51			2A	Palegreen lamellar, f.g. chl calc schist	50.00 51.00												
52			M2 2A	MMZ DL green f.g. chl schist. c. sharp chert	51.81												
53			9D MZ	McGabbro, coarse interlocking but small int. cont. (see below) 2 episodes of intrusion Vts on margin of qtz cal + po ± cpy WMZ in 9D due to many vts													
54	R.P.																
55																	
56																	
57																	
58																	
59																	
60	R.P.																

C61  
45.82

F53  
49.00

F68  
50.00

G60  
51.81

V20  
53.4

V73  
57.25

V69  
59.48

C77  
59.72

Poor sulphide. Av < 0.5%

py po clumps  
oxide  
banding. ≤ 2%

Intense SULPHIDES 5-7%  
on HW of 9D. laminae of  
po >> py

chert This intrusion contains  
chl vts calc qtz + po, some cpy.  
7 vts of lam solid po.

calc vts.

Two granular vts each with sulphides  
po calc vts cuts V30 qtz cal po cpy

(N) faint lilac dissemination

46.00

47.00

48.00

49.00

50.00

51.00

51.81

53.00

54.00

55.00

56.00

57.00

58.00

59.00

59.72

↓

206786

206787

206788

206789

206791

206792

206793

206794

206795

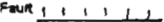




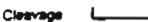
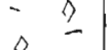
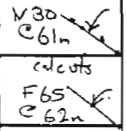

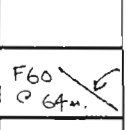

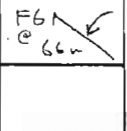
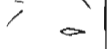

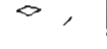
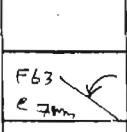

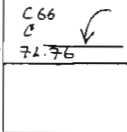
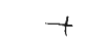

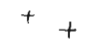

206796

206797

206798

206799

206801

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 5 OF						
PROJECT			Location		Fault 		Breccia 		Foliation 		Date			
Hole No. 04 07 129					Shearing 		Jointing 		Cleavage 		ASSAY RESULTS			
Depth 1:100	%Res.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION				Method			
					Lithology	Structure					SampleNumber	Al	Ag	As
60			MZ	MMZ Pale green f.g. laminated chl. & mica 62.00			Strong mineralisation & breccia FW of intrusion. 5-7% SULPHIDES po py & cpy lamin & blks. cpy is pretty coarse g. 2% SULPHIDES po laminar				206802			
61		2A									61.00			
62			2A	WMZ As above, pale green laminated + more of mass carbonate			5% SULPHIDES po laminar with tiny cpy blebs clasts of laminae are very irregular				206803			
63		MZ									62.00			
64			MZ	MMZ As above carb rich.			12-20% SULPHIDES Very thin po lamin tr py tr cpy.				206804			
65		2A									63.00			
66			2A	WMZ As above, pale green Carb clumps in mass.			Mineralisation virtually dead out by HW of next intrusion				206805			
67		MZ									64.00			
68				C sharp + chilled 72.76							206806			
69											65.00			
70				Unlike the previous package above sill then one has no sulphide etc							206807			
71											66.00			
72				C sharp + chilled 72.76							206808			
73											67.00			
74			9D	Unlike the previous package above sill then one has no sulphide etc							206809			
75											68.00			

PROJECT Location

Fault Breccia Foliation

Date

Hole No. 0407 129

Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	N. Rec.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method								
					Lithology	Structure		Sample Number	Au	Ag	As					
75			9D		+ -											
76					+ -											
77				Come g. section with some f.g. section.	+ - +											
78					+ -											
79					+ -											
80					+ - +											
81				c. sharp tilted	+ - +											
82			2A	Mafic volcanoclastic unit with pale green foliated f.g. schists intercalated with massive + semi-massive 'beds'.	+ - +											
83					+ - +											
84					+ - +											
85					+ - +											
86						+ - +										
87				From 84.97 to 97.50m	+ - +											
88				Dark green + black f.g. white. The black is regular fine coarse biotite partings	+ - +											
89					+ - +											
90					+ - +											

Sample Number	Au	Ag	As
80.00			
80.92 206816			
82.00 206817			
83.00 206818			
84.00 206819			
85.00 206822			
86.00 206823			
87.00 206824			
88.00 206825			
89.00 206826			
90.00 206827			

Very weak sulphides  
Bl... - 9990  
20.5% rare py

From 84.77 - 97.50  
20.5% py + py  
usually showing partings with  
biotite + some isotatic blebs

76.75 C  
77.47 F C  
80.92

C73  
76.75

C45  
80.92

F77  
83.00

F70  
86.00

F68  
88.00

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DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Location

Fault ||||| Breccia △△△△ Foliation △

Date

Hole No. 0407 129

Shearing ~~~~~ Jointing □ Cleavage └

ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method											
					Lithology	Structure		Sample Number	Au	Ag	As								
75			9D		+	-													
76					+														
77				Coarse g. section with some f.g. section.	+	+													
78					+														
79					+														
80					+														
81				c. sharp chilled	+	+													
82			2A	Mafic volcanoclastic unit. with pale green foliated f.g. schists intercalated with massive + semi-massive 'beds'.	+	+													
83					+														
84					+														
85					massive + calcite	+	+												
86				From 84.97 to 97.50m	+	+													
87				Dk green + black f.g. units. The black is regular fine coarse brittle partings	+	+													
88					+	+													
89					+	+													
90					+	+													

Sample Number	Au	Ag	As
80.00			
80.92			
206816			
82.00			
206817			
83.00			
206818			
84.00			
206819			
86.00			
206822			
88.00			
206823			
89.00			
206824			
88.00			
206825			
89.00			
206826			
90.00			
206827			

Very weak sulphides  
81m - 99.90  
0.5% rare py

From 84.97 - 97.50  
0.5% py + py  
usually showing partings with  
bitite + rare isotatic blebs

76.75  
76.75  
79.47  
80.92

C73  
e  
76.75

C45  
C  
80.92

F77  
C83m

F70  
C86m

F68  
C88m



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## DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 04 07 129

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
90			2A			F63 @ 91m		206828			
91								206829			
92								206830			
93								206831			
94						F69 @ 94m		206832			
95								206833			
96								206834			
97						F84 @ 97m		206835			
98				97.50 Mafic semi-massive unit				206836			
99			2A MZ	99.90 Dark green fine to med. grain laminated chl. qtz calc schists. Becomes string yellow - light brown coarser units			SULPHIDES 2% Disseminated py po v. cp + thin laminae of po. cp po vt hope across the foliation	206837			
100						V35 @ 101.60		206838			
101								206839			
102								206841			
103				APPROX 103.50 Minor calc vts swan		V30 @ 103		206842			
104			2A	Mafic volcanoclastic Similar to above			Rare sulphides 2-0.5%	206843			
105						F87 @ 104m					

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT

Location


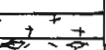
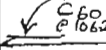
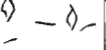

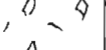
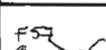
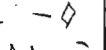
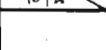
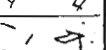
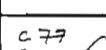
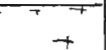
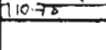

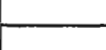
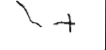

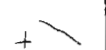
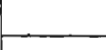

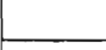

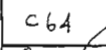
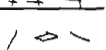
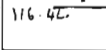


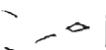



Fault Breccia Foliation 

Date 6th JULY 2007

Hole No. 0407129

Shearing Jointing Cleavage 











## ASSAY RESULTS

Depth 1:100	N Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
105			2A	as above				106.00	206844			
106			9T 2AMZ	Pale green talcose WPM				106.27 106.53	206845			
107			MZ 2A	MMZ Dk green med-grain v. siliceous, foliated becoming black f.g. + strongly silicified The upper section is semi-massive poor foliate The black lower section is bit rich - looks like a black shaly silicified			1-2% po py SULPHIDES 5-10% Abundant very f.g. sulphide blebs + clots of py po cp py (as in 2AF1)	106.76 110.00	206846			
108			2A MZ	WPM Blackest green f.g. silicified c. sharp cherty knife-edge			SULPHIDES 1-2% thin py po lamina.	107.00 110.70	206847			
109			9D	Med green talcose with calc, chl is epi st. To sulphides				109.00	206848			
110			2A MZ	WPM Blackest green f.g. silicified c. sharp cherty knife-edge				110.00 110.70	206849			
111 R.P.			9D	Med green talcose with calc, chl is epi st. To sulphides				110.70	206851			
112			9D	Med green talcose with calc, chl is epi st. To sulphides				112.00	206852			
113			9D	Med green talcose with calc, chl is epi st. To sulphides				113.00	206853			
114 R.P.			9D	Med green talcose with calc, chl is epi st. To sulphides				114.00	206854			
115			9D	Med green talcose with calc, chl is epi st. To sulphides				115.00	206855			
116			2A MZ	WPM Green - dark green very silicified mafic vs fine grained. At 118m short interval of GP - quartzose falter.				116.44 116.44	206856			
117			2A MZ	WPM Green - dark green very silicified mafic vs fine grained. At 118m short interval of GP - quartzose falter.				116.44 117.00	206857			
118			2A MZ	WPM Green - dark green very silicified mafic vs fine grained. At 118m short interval of GP - quartzose falter.				117.00 118.00	206858			
119			1A	Talc schist. Faulted contact				119.10	206859			
120			1A	Talc schist. Faulted contact				120.00				





Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 10 OF			
PROJECT				Location		Fault <u>     </u>	Breccia <u>▲▲▲▲</u>	Foliation <u>▲</u>			
Hole No. 04 07 129						Shearing <u>~~~~~</u>	Jointing <u>□</u>	Cleavage <u>└─┘</u>			
Depth 1:100	MR.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	Sample Number	Au	Ag
135			2A	WMZ cont.			<p>Trace esp vts + clinom</p> <p>Vg coarse veins + breccias of po with py + spg as minor const.</p> <p>Up to 10% sulphides in the 2m.</p> <p>Fine wispy lamina on the foliation but breaks out into the vts with foliate</p> <p>No sulphides except trace po py in intrusions.</p> <p><u>SULPHIDES</u></p> <p>1-2% po py or even less in thin laminae.</p> <p>Intrusive has qtz - po v. at 144.65 but also many calc qtz vts that are barren.</p> <p>qtz po. very blebby sulphides</p> <p><u>SULPHIDES</u> &lt; 2%</p> <p>Fine lamina + blebs of sulphides in all except the cherts po py + spg</p>	206864			
136			MZ	Pale green fg. chl. mt schists. Minor calc vts					136.00		
137						137.03					
138			MZ 2A	MMZ Pale green chl. schists calc qtz kaol vts fs. c. sharp chilled		F44 @138		138.00	206866		
139						138.93			206867		
140			9T	Dk green v grey green, chilled intrusions with coarse feldspar am plagioclase cores c. sharp chilled				140.00	206868		
141			9A	Meta-anorthosite.		C41 C405A		140.54	206869		
142			2A MZ	Mainly WMZ pale green or even v. pale gn. laminated v. unmetamorphosed schists. Fg. chlorite c. sharp chilled		C56 @142.70		141.59	206870		
143						142.70			206871		
144			9T	Very dark green fg. Intrusions - Appinite. Chilled margins but chilled throughout!		V28 @144.65		143.70	206872		
145							144.65	206873			
146							145.65	206874			
147							146.65	206875			
148							147.65	206876			
149							148.50	206877			
150			2A MZ.	Matrix volcanoclastics with small chert bands Pale green + pale grey with WMZ.		F46 C48.50	150.00	206878			

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF						
PROJECT				Location		Fault 		Breccia 		Foliation 				
Hole No. 0407129						Shearing 		Jointing 		Cleavage 				
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS						
					Lithology	Structure		Method	Sample Number	Au	Ag	As		
150			2A	brown chert bands. Some coarse grain brownish green lam. schists				Method						
151		M2.								206879				
152										F48 @ 151.	151.00			
153											206882			
154							C51 @ 154.00	152.00						
155			QD	Dk grn melanoblasts with both margins chert 1cm. Coarse crystals	+ +	+ +		153.00						
156			2A M2	WMZ. Green banded mafic with many qtz lenses + knots, brown calc vts Med - coarse g. chl. + am ph. + bi 154.69 - 165m. 5% - 40% qtz bands/knots per metre length.				154.69						
157										C58 @ 154.69	154.69			
158														
159										F54 @ 159	154.00			
160														
161														
162										F57 @ 162	155.00			
163														
164										F41 @ 164	156.00			
165														

SULPHIDES

approx 2%  
laminae of po + py + rare cpy  
Always in the green schistose  
material, never in the gray  
qtz lenses or vts.

good small lmn cpy vts

PROJECT Location

Fracture Breccia Foliation






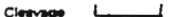
















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




















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



















Shearing Jointing Cleavage

ASSAY RESULTS

Depth 1:100	%Res.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
165			2A MZ	Bronzy pale green / grey patitic f.g. from 165 to 167			(N) Increase in sulphides 165-167 Bronzy blebby + coarse, py po up to 5%	206896			
166						F54 C 167m		166.00			
167			MZ	MMZ Main mineralized zone in banded amphibolites, c.g. with small sections of meta-anorthosite. Grey-green in colour.			(N) SULPHIDES Around 5% as coarse laminae following granulated f.g. in coarse amphib. po py cpy	206897			
168			2F			F45 C 169m		167.00			
169							(N) fable	206898			
170							(N) to	206899			
171							(N) to	206901			
172						F45 C 172	(N) to	206902			
173							(N) to	206903			
174						F43 C 174m	(N) to	206904			
175			MZ 2A	MMZ In pale green-dk green m. gr. g/s banded chl. schists			(N) SULPHIDES S-Zn In laminae + blebs of po + coarse vls of po + cpy x-chilly foliation + g/s	206905			
176				c. sharp chilled narrow zone		F61 C 175		174.00			
177			9D	Mainly coarse melanagabro intrusion. c. sharp chilled			(N) Intrusively multiple intrusion with 9T39 as the last unit. All units are weakly foliated. Small horse of 2A within hor.	206906			
178			9T39 PFS	chilled + sl. foliated (fluxion fol.?) porphyry with v. large prophyrocrysts		C72 C 176.11		175.00			
179			9D	as above 9D		F57 C 178	176.11				
180			2A	as above 9D			(N) to	206907			
181			9D	Melanagabro - coarse with chill margins.			(N) to	206908			
182			MZ 2A	MMZ see over Indurated 2A near contact		C79 C 179.51		177.19			
183							(N) to	206909			
184							(N) to	206910			
185							(N) to	206911			
186							(N) to	206912			

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 13 OF				
PROJECT				Location				Date				
Hole No. 04 07 129				Fault  Breccia  Foliation 				ASSAY RESULTS				
				Shearing  Jointing  Cleavage 								
Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION	Method	Sample Number	Au	Ag	As
180			NZ	MMZ			Better sulphide % is near the FW of the intrusion but not quartz! The indurated marginal host seems to be the impermeable barrier. 5% po + py + cpy vtc Coarse vtc + lamina of po with some regular wispy lamina of po + py Lamina with or without calc vtc cpy is as blebs in the lamina & hair-like X-fracture cutting foliation po >>> py = cpy  <u>SULPHIDES</u> 2-3% wispy blebs of po py + cpy po >> py > cpy					
181			2A 93	Dk green f-m. grain banded chl. & qtz schists.		F43 @182		181.00	206913			
182				Qtz bands, grayish varis for 5-20% & 184-185m - 35%				182.00	206914			
183								183.00	206915			
184								184.00	206916			
185						F55 @185m		185.00	206917			
186								186.00	206918			
187						F50 @197m		187.00	206919			
188								188.00	206921			
189			2A MZ	WMZ Dk green f.m. grain banded chl. schists with qtz bands < 5%		F49 @189		189.00	206922			
190							190.00	206923				
191							191.00	206924				
192 P.P.							192.00	206925				
193						F45 @193	193.00	206926				
194			Badly ground core				194.00	206927				
195			5D9 MZ	Gray cherts + siliceous cherts.		F63 @194.50	195.00	206928				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 14 OF			
PROJECT				Location				Date			
Hole No. 04 07 129				Fault  Breccia  Foliation  Shearing  Jointing  Cleavage 				ASSAY RESULTS			
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
195			2A	Gradational contacts Mafic volcanic tuffaceous dk green - coarse g. Much acicular actinolite. Very coarse qtz - white feldspar ± chl vts & bands. Carbinite as g mass & small globes. 2AF1 - 2A. V difficult to say! Gradational 195.00		V51 C 195.50	qtz fld 1-2% Sph un. po angular blebs vclts bi 2% py + po blebs ptg <sup>c</sup> angular, intraxstline. Some clots of sulphid. coarse bedding or foliation planes Best sulphides are abutting the intrusive up to 7%	206929			
196		MZ				206930					
197						F59 C 198		206931			
198			2AF1		Gradational 198.00			SULPHIDES	206932		
199			MZ.	Grey, massive & semi-massive 2AF1, not as altered as we usually see but w/ k foliation, blebby sulphides, qtz calc vts with sulphides. Bi alteration zones. Palches of v. coarse amphib - look like clots Lower part of this unit is too foliated to be classed as 2AF1 c. sharp chilled 203.40		F38 C 199	coarse bedding or foliation planes Best sulphides are abutting the intrusive up to 7%	206933			
200								206934			
201						F30 C 201		206935			
202								206936			
203						F42 C 203		206937			
204			QT	Pale green f.g. basic intrusive. Densa - featureless c sharp chilled 205.22		C 50 C 203.90	coarse bedding or foliation planes Best sulphides are abutting the intrusive up to 7%	206938			
205						C 58 C 205.12		206939			
206			MZ 2A		MMZ Similar to HW side of intrusive. Foliated fine & coarse g. dk green chl amphib rock - semi-mass in parts. 207.30			V0-15 C 206.20	206942		
207						F50 C 207	2cm qtz vein wiggles down the core axis with large blebs of po at junction with calc vts SULPHIDES 207.30-217m 2-3% overall. Some localised mic zones of thick po py vts & lamina	206943			
208			2A MZ	Diverse lithologies of volcanic tuffaceous Mainly med-coarse g. banded chl bi amphib schists with qtz lenses vts But also several thin chert horizons				206944			
209						F56 C 210		206945			
210											

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 15 OF			
PROJECT			Location		Fault 		Breccia 		Foliation 		
Hole No. 04 07 129					Shearing 		Jointing 		Cleavage 		
Depth 1:100	N.Rev.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS			
					Lithology	Structure		Method	Sample Number	Au	Ag
210			2A	with grey + brown cherts.			po > py > cpy  2cm of po py to cpy	206946			
211		M2				211.00					
212						212.00					
213					V55 212.75	213.00					
214						214.00					
215					F56 C215	215.00					
216						216.00					
217					F59 C217	217.00					
218			2A/ 6B		Banded med grain, brown/lt green bi qtz schists grading down into a coarse qtz sandstone (meta-arenite)	F62 C218		218.00			
219						F45 C219.30		219.00			
220			2A/ 1A			F57 C220		220.00	All this tested with Nickel 2p		
221											
222											
223					F45 C222						
224											
225											

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 16 OF

PROJECT

Location

Fault Breccia Foliation 

Date
























Hole No. 04 07 129

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	N Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS									
					Lithology	Structure		Method	Sample Number	Au	Ag	As					
225			2A/1A														
226			1A				F61 C 226										
227			9T	Black foliated dyke convoluted contact													
228			2A/1A				C52 C 227.49										
229			1A	Gray, fine to med grain talc, chl, actin. schists. Minor carbonate parting ↳ lenses			F53 C 230										
230																	
231							F68 C 232										
232																	
233																	
234			FZ 1A	234.00-239.00 limits of fault zone Very patchy recovery - good to pass													
235			1A/2A FZ	shattered, ground, fragmentar. Includes some talc schist (good qual.) but a lot of clay with chlorite frags. Band of amphibole at about 237.			F36 C 237										
236			1A FZ				F36 C 239										
239			1A/2A	Dirty green rel. coarse actin + talc/ch. schists			F36 C 240										
240																	

Would classify all this as a fault zone.

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 17 OF		
PROJECT				Location				Date		
Hole No. 04 07 129				Fault 				Breccia 		
				Shearing 				Jointing 		
				Foliation 				Cleavage 		
Depth 1:100	N.Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS		
					Lithology	Structure		Method	SampleNumber	Au
240			1A				All the tests with Ni Zap -ve			
241			2A							
242										
243						F41 @243				
244										
245										
246										
247										
248			1A			F65 @247.20		147.00		
249			1A/2A	Actin-chl-talc schist					206956	
250			GP	Pelitic f.g. bedded meta-pelitic schist with sulphide		F76 @249	Few pellets in GP < 0.5%	206957		
251			1A	Talc-actinolite relic schists		S60 @250	Sheared talc schist	206958		
252			1A F2	calc-talc schist Possible fault post medium			(N) FENT SULPHIDES 3-5% laminae of poopy qtz py cpy 1/3 vts ↓ sulphide increases with depth	206959		
253			GP MZ	Pale fine grained, grey pelitic sands		V70 @251.30		206961		
254			MZ	MMZ ↓		F48 @253	From 252.80 → 256.13 m Mainly delaminated but at the SE/E pre-fst. intrusions + pillows	206962		
255			GP/2F	Transition from pelitic to amphibolite			252.80 → 256 m 2.5% SULPHIDES up to 10% po py & cpy	206963		
256			MZ 2F	Bluish-brown, coarse g. to listed amphibolite mafic, with abund. carbonate stringers at each vts		F31 @255		206964		



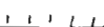
Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF

PROJECT

Location

















Fault Breccia Foliation 







Date

Hole No. 04 07 129

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	Wire	Rod	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		Sample Number	Au	Ag	As		
255			M2 2F	Coarse + fine pale green foliated list of fine chlorite vein fill amphibolite. A pre-foliation intrusion!			Concentration of po as bx vein slite invasions, laminae likely Lots of fine epoxy fract fill - blue	255.00	206965				
256									256.00	206966			
257							calc gabbro + minor gts vts Trace po with the coarse g. parts v on edge of vts < 1%	257.00	206967				
258									258.00	206968			
259									259.00	206969			
260				The fine grained unit has invaded the coarse g. units. Chst of coarse in the fine. 260.76					260.00	206971			
261			2F				Watch out sulphides about	261.00	206972				
262			2AP	Sense of complex follows a amphibolite			Rare sulphides. 20.5%		262.00	206973			
263							po + epoxy to py in tiny flecks disse in the foliated parts of the 2F/2AP/9T Succession.	263.00	206974				
264									264.00	206975			
265									265.00	206976			
266				C. sharp chert bit very convoluted size below 266.12					266.00	206977			
267			9T	Fine grained intrusion with many calc vts					267.00	206978			
268				Chert contact runs down core axis IC 268.00					268.00	206979			
269									269.00	206981			
270									270.00				

Landore Resources Canada Ltd.			DIAMOND DRILL HOLE LOG SHEET				PAGE 19 OF					
PROJECT			Location		Fault 		Struck 		Polarization 			
Hole No. 04 07 129					Shearing 		Jointing 		Cleavage 			
Depth 1:100	N. Rec.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS				
					Lithology	Structure		Method	Sample Number	Au	Ag	As
270			9T39FL	Propylite unit. Fg. gimmer feld. <sup>IC</sup> 270.10	~	+	po + spy as tiny blebs	270.00	206982			
271			9T FL	Fine grained unit, with sl. fgl. <sup>IC</sup> 270.70	~	+		271.00	206983			
272					~	~		272.00	206984			
273					~	+		273.00	206985			
274				<sup>IC</sup> 273.80	~	+		274.00	206986			
275					~	~		275.00	206987			
276					~	+		276.00	206988			
277			9FL	Coarser foliated unit. <sup>IC</sup> 276.30	~	+		277.00	206989			
278					~	+		278.00	206990			
279				Ground + broken No detrital. <sup>IC</sup> 279.00	~	+		279.00	206991			
280			9FL	Mainly fine to medium g. in parts strongly foliated. Dk green → black	~	+	Cut by small gts + calc vts Zones of po spy py tiny blebs	280.00	206992			
281					~	+		281.00	206993			
282					~	+		282.00	206994			
283					~	+		283.00	206995			
284					~	+		284.00	206996			
285					~	+	285.00					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 20 OF						
PROJECT				Location				Date 8th JULY 2007						
Hole No. 0407 129				Fracture  Breccia  Foliation				ASSAY RESULTS						
				Shearing  Jointing  Cleavage										
Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method						
					Lithology	Structure		Sample Number	Au	Ag	As			
285				Coarse a. f. metabites	285.00									
286				Medium grained sl. foliated	286.45		F46 C 286.00	Dissemin. blebs of po	286.00	206997				
287					287.00				287.00	206998				
288					287.91		F41 C 287.91	Dissemin. po + cpy, very fine	288.00	206999				
289			9D FL.	Unit has f.g. margins. Coarse center but all sl. foliated					289.00	209357				
290									290.00	209358				
291				Base of unit or contact of intrusion	291.13		C40 C 291.13	SULPHIDES 291-293 3-4%	291.13	209359				
292			2A M2	WMZ. Pale green with gray f.g. bands of siliceous volcanoclastic			F29 C 292.00	py po + cpy. Small blebs + clots. A few larger clusters. Cpy in vts	292.00	209361				
293				Foliation follows	293.13		C39 C 293.13		293.00	209362				
294			9T	Contains 3 parallel dykes with chilled contact Dk grey base	293.89				294.00	209363				
295			2A	Pale green volcanoclastic. Well laminated f.g. with pink silica bands	295.09		F41 C 295.09	lv cpy + py < 1%	295.00	209364				
296			9T	Dyke similar to above	295.42				295.93	209365				
297			2A	as above 2A	295.93		E37 C 296.00	cpy laminar + vts 1%	297.00	209366				
298			9T	Dyke similar to above	296.88				297.00	209367				
299			2A	Dark green f.g. foliated. c. sharp but calc veinid.	298.00		C65 C 298.00	< 1% fine flecks of sulphide po + py	298.00	209368				
300			9T	Dyke, dk green f.g. chilled margins			C48 C 299.13		299.13	209368				
300			2AMZ	WMZ Greyish grey finely lam. ch. cal schists			F64 C300	SULPHIDES 2-3% laminar of po + py	300.00	209369				

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 21 OF

PROJECT

Location

Fault

Breccia

Foliation

Date 8<sup>th</sup> JULY 2007

Hole No. 04 07 129

Shearing

Jointing

Cleavage

## ASSAY RESULTS

Depth 1:100	N. Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
300			2A	WMZ cont	7	◇	Good thin (1mm) fibrous laminae of py + asp.	209371				
301			MZ					301.00				
302					◇	F52 C302		209372				
303					◇		303.00	209373				
304					◇	F56 C304	304.00	209374				
305			MZ 2A	MMZ Greyish green finely lam schists far more minor calc partings than above. A few bands very rich in biotite	◇	◇	SULPHIDES 5-7% locally 10% Very good laminae of py + po very. Strange that this MMZ is set back from the last QT.	209375				
306					◇	F55 C306		305.00	209376			
307					◇			306.00	209377			
308			2A	Pale green & brownish green, coarse grain well laminated (vermiculated in parts) qtz chl ampb schists with minor magnetite. Calc lenses.	◇	◇	Trace sulphates only py + po < 0.5%	209378				
309					◇	F66 C308		308.00	209379			
310					◇	F56 C310		309.00	209381			
311					◇			209382				
312					◇			209383				
313				a sharp chilled 5' to the foliation	◇	C58 C313.02	313.02	209384				
314			QT	Greenish grey feld spars intrusive.	+	+		209385				
315			GPgt	Dk grey finely banded pelitic with a few garnets	+	+		209386				

20.8 ms

up to 5% locally  
Locally abnd py + po under  
a small sill F.W.

PROJECT

Location

Fault

Breccia

Foliation

Date

Hole No. 04 07 129

Shearing

Jointing

Cleavage

ASSAY RESULTS


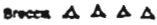




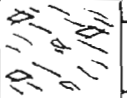
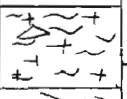
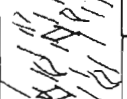

Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
315			QT	As above 315.07 315.67	+ + +			209387			
316			6 Pgt M2	All the dark grey purple dykes have chilled margins & wk foliation w planar fabric Rehlic meta-sols with tr garnet & qtz bands 315.52 - 318.66	+ + +	C63 @ 315.67	SULPHIDES	209388			
317					+ + +	F63 @ 317m	2% py po laminae (small) & flecks cpy blbs	209389			
318					+ + +	V53 @ 318.66	po py vn. traps on margin & minor po laminae.	209390			
319			2F12	Dk green amphibolite, schist C sharp chilled	+ + +	C50 @ 320.40		209391			
320			QT	Basic dk green intrusion with good chill edges C sharp chilled. Hard to see	+ + +	F61 @ 321.		209392			
321			2A 2F	Mafic volcanic clastites & amphibolites	+ + +		tr sulphide only,	209393			
322			2A 1A	Soft, chl actin, carb schists	+ + +		Nickel Zap (rod) extensively on lower part of the hole with nothing +ve to report.	209394			
323			2A 2F	Mafic volcanic clastites & amphibolites Dk green	+ + +	C52 @ 324.02		209395			
324			QT	Dk green sl. chilled intrusion	+ + +	F32 @ 325m	SULPHIDES	209396			
325			2A 2F	Mafic volcanic clastites & amphibolites with abundant qtz & qtz chl. veins & gneiss in parts > 50% qtz vn.	+ + +		< 0.5% Rare blbs & vls py po	209397			
326			QT3		+ + +			209398			
327					+ + +	F65 @ 328		209399			
328					+ + +	C52 @ 329.49		209402			
329					+ + +			209403			
330			QT	Thin chilled mafic dyke	+ + +						

2A/  
2F  
QT3

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 23 OF				
PROJECT				Location				Date				
Hole No. 04 07 129				Fault  Breccia  Foliation Shearing  Jointing  Cleavage				ASSAY RESULTS				
Depth 1:100	N. Rec.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
330			QT	Dk green chert of g. mafic type.	+ + +	C66		209404				
331					+ + +			331.00				
332			2F qtz	Green amphibolite + qtz.				209405				
333						F53		332.00				
334			GPgt qtz	Pale grey - lgt green f.g. horn schists with arfous coarse brownish-red garnet bands & very large white qtz veins (165m)				209406				
335								333.00				
336								209407				
337			2F 6P qtz	less pelite & more amphibolite abundant qtz.				334.00				
338						F42		209408				
339	RP							335.00				
340			9FL	Foliated basic intrusion - amphibolite med grain, weak & strong fol. thol low qtz	+ -			209409				
341								336.00				
342	RP							209410				
343								337.00				
344								209411				
345								338.00				
								209412				
								339.00				
								209413				
								340.00				
								209414				
								341.00				
								209415				
								342.00				
								209416				
								343.00				
								209417				
								344.00				
								209417				
								345.00				

Minor sm (phn) 1-2%  
10 + py dissembled  
v. cpy py etc

SULPHIDES 338-50 - 353-65  
1-2%  
Small laminae & fuchs of py,  
in matrix foliated 9FL  
But some sulphide with etc.

Landore Resources Canada Ltd.			LOGGED BY CHRIS COOPER		DIAMOND DRILL HOLE LOG SHEET			PAGE 24 OF 24				
PROJECT			Location		Fault  Breccia  Foliation 			Date 24 JULY 2007 9th JULY				
Hole No. 04 07 129					Shearing  Jointing  Cleavage 			ASSAY RESULTS				
Depth 1:100	N. Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
345			9FL		- +			209418				
346					~ ~			346.00				
347					+ ~			209419				
347					~ +			347.00				
348					+ ~			209421				
348					~ +			348.00				
349			9FL	1. c. grad. difficult to see 348.80 many internal partings of foliation with biotite-rich bands	+ ~	F56 C349		209422				
349					+ ~			349.00				
350					~ +			209423				
350					+ ~	F58 C351		350.00				
351					+ ~			209424				
351					~ +			351.00				
352					+ ~			209425				
352					~ +			352.00				
353					+ ~			209426				
353					~ +	C= F 60 C353.65		353.00				
354			G Pgt MZ	Dk green & black mpellites with rare garnet WMZ			41.4ms 1-2% po to magnetite	209427				
354						C55		353.65				
355				C. sharp 355.15			2% po blebs & cpy povt.	209428				
355			9FL MZ	Coars. dk green am phib sill. All recrystallized so chilling chazome WMZ C. sharp 356.28	+ ~ + + ~ +	C50 C356.28 F60 C357		355.15				
356							1-2% po as blebs + 56.5ms small lamina to cpy as blebs.	209429				
356								356.28				
357			G Pgt MZ	Dark strongly fol meta-pelites with garnet & sulphides. Magnetite rich over small patch 1-3cm. 358.00		F57 C358		357.00				
357							No sulphides	209431				
358								358.00				
359			2A/ 1A	Soft greenish-blue chl-actin-calc. schists.				209432				
359								359.00				
360						F56 C360.08						
360								360.00				

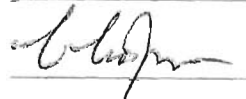
E.O.H 360.08m.

360.08

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-130</u>			
<b>Collar Eastings (Grid):</b>	<u>3025</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-595</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>July 2-5, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435507.53</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580871.75</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>341.94</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 24, 2007</u>	
<b>Inclination:</b>	<u>-52.17</u>	<b>Hole Completed:</b>	<u>June 29, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>400</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1217179</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
0	3025	-600	341.94	-52.17	180
3	3025	-601.84	339.57	-52.47	179.893
6	3025	-603.67	337.19	-52.2	180.043
9	3025	-605.51	334.82	-52	180.305
12	3024.99	-607.35	332.46	-52.11	180.284
15	3024.98	-609.2	330.09	-51.96	180.143
18	3024.98	-611.04	327.73	-51.91	179.95
21	3024.98	-612.9	325.37	-51.81	179.778
24	3024.99	-614.75	323.01	-51.7	179.716
27	3025	-616.61	320.65	-51.58	179.655
30	3025.01	-618.47	318.3	-51.48	179.557
33	3025.02	-620.34	315.96	-51.34	179.559
36	3025.04	-622.22	313.61	-51.17	179.516
39	3025.05	-624.1	311.28	-51.01	179.442



LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
42	3025.07	-625.98	308.94	-50.88	179.295
45	3025.09	-627.88	306.62	-50.79	179.159
48	3025.12	-629.77	304.29	-50.74	179.021
51	3025.15	-631.67	301.97	-50.6	178.894
54	3025.19	-633.58	299.65	-50.37	178.862
57	3025.23	-635.49	297.34	-50.42	178.742
60	3025.27	-637.4	295.03	-50.35	178.711
63	3025.31	-639.31	292.72	-50.34	178.649
66	3025.36	-641.23	290.41	-50.3	178.705
69	3025.4	-643.14	288.1	-50.26	178.607
72	3025.45	-645.06	285.79	-50.22	178.523
75	3025.5	-646.98	283.49	-50.24	178.463
78	3025.55	-648.9	281.18	-50.11	178.443
81	3025.6	-650.82	278.88	-50.07	178.406
84	3025.66	-652.75	276.58	-50.04	178.349
87	3025.71	-654.67	274.28	-49.95	178.29
90	3025.77	-656.6	271.98	-49.92	178.241
93	3025.83	-658.53	269.69	-49.45	178.153
96	3025.89	-660.48	267.41	-49.38	178.065
99	3025.96	-662.43	265.13	-49.39	178.047
102	3026.02	-664.38	262.85	-49.28	178.011
105	3026.09	-666.34	260.58	-49.28	177.931
108	3026.16	-668.3	258.31	-49.21	177.95
111	3026.23	-670.25	256.04	-49.25	177.892
114	3026.3	-672.21	253.76	-49.15	177.927
117	3026.38	-674.17	251.49	-49.19	177.937
120	3026.45	-676.13	249.22	-49.14	177.885
123	3026.52	-678.09	246.95	-49.14	177.828
126	3026.59	-680.05	244.69	-49.11	177.776
129	3026.67	-682.02	242.42	-49.09	177.672
132	3026.75	-683.98	240.15	-49.14	177.568
135	3026.83	-685.94	237.88	-49.17	177.476
138	3026.92	-687.9	235.61	-49.11	177.366
141	3027.01	-689.86	233.34	-49.07	177.259

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
144	3027.1	-691.83	231.08	-49.15	177.239
147	3027.2	-693.79	228.81	-49.12	177.183
150	3027.29	-695.75	226.54	-49.11	177.137
153	3027.39	-697.71	224.27	-49.13	177.11
156	3027.49	-699.67	222	-49	177.102
159	3027.59	-701.63	219.74	-48.93	177.035
162	3027.69	-703.6	217.48	-48.89	177.03
165	3027.79	-705.57	215.22	-48.88	176.91
168	3027.9	-707.54	212.96	-48.88	176.923
171	3028.01	-709.51	210.7	-48.76	176.94
174	3028.11	-711.49	208.44	-48.67	176.787
177	3028.22	-713.47	206.19	-48.65	176.715
180	3028.34	-715.44	203.94	-48.54	176.66
183	3028.45	-717.43	201.69	-48.43	176.675
186	3028.57	-719.41	199.44	-48.4	176.553
189	3028.69	-721.4	197.2	-48.34	176.49
192	3028.81	-723.39	194.96	-48.28	176.411
195	3028.93	-725.38	192.72	-48.28	176.394
198	3029.06	-727.38	190.48	-48.23	176.36
201	3029.19	-729.37	188.24	-48.19	176.246
204	3029.32	-731.37	186.01	-48.08	176.262
207	3029.45	-733.37	183.77	-48.11	176.195
210	3029.58	-735.37	181.54	-47.97	176.184
213	3029.72	-737.37	179.31	-47.94	176.111
216	3029.85	-739.38	177.09	-47.85	176.086
219	3029.99	-741.38	174.86	-47.81	176.029
222	3030.13	-743.39	172.64	-47.81	175.954
225	3030.27	-745.4	170.42	-47.75	175.919
228	3030.41	-747.42	168.19	-47.72	175.899
231	3030.56	-749.43	165.97	-47.72	175.827
234	3030.71	-751.44	163.76	-47.66	175.812
237	3030.85	-753.46	161.54	-47.61	175.817
240	3031	-755.47	159.32	-47.53	175.754
243	3031.15	-757.49	157.11	-47.52	175.7

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3031.3	-759.51	154.9	-47.47	175.702
249	3031.45	-761.54	152.69	-47.36	175.654
252	3031.61	-763.56	150.48	-47.29	175.603
255	3031.76	-765.59	148.27	-47.25	175.574
258	3031.92	-767.62	146.07	-47.18	175.541
261	3032.08	-769.65	143.87	-47.15	175.492
264	3032.24	-771.69	141.67	-47.1	175.469
267	3032.4	-773.72	139.47	-47.1	175.47
270	3032.56	-775.76	137.28	-47.05	175.453
273	3032.73	-777.8	135.08	-47.01	175.419
276	3032.89	-779.84	132.89	-47	175.365
279	3033.05	-781.88	130.69	-46.98	175.315
282	3033.22	-783.92	128.5	-46.9	175.288
285	3033.39	-785.96	126.31	-46.89	175.24
288	3033.56	-788	124.12	-46.87	175.162
291	3033.73	-790.05	121.93	-46.84	175.123
294	3033.91	-792.09	119.74	-46.82	175.068
297	3034.08	-794.14	117.55	-46.81	175.012
300	3034.26	-796.18	115.37	-46.87	174.958
303	3034.44	-798.22	113.18	-46.82	174.939
306	3034.62	-800.27	110.99	-46.8	174.872
309	3034.81	-802.31	108.8	-46.86	174.846
312	3034.99	-804.36	106.61	-46.81	174.899
315	3035.17	-806.4	104.43	-46.76	174.855
318	3035.36	-808.45	102.24	-46.77	174.847
321	3035.54	-810.5	100.05	-46.67	174.89
324	3035.73	-812.55	97.87	-46.62	174.86
327	3035.91	-814.6	95.69	-46.6	174.832
330	3036.1	-816.65	93.51	-46.54	174.826
333	3036.28	-818.71	91.33	-46.42	174.828
336	3036.47	-820.77	89.16	-46.36	174.815
339	3036.66	-822.83	86.99	-46.28	174.828
342	3036.84	-824.89	84.82	-46.24	174.838
345	3037.03	-826.96	82.65	-46.16	174.851

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 5

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
348	3037.22	-829.03	80.49	-46.21	174.906
351	3037.4	-831.1	78.33	-46.06	174.937
354	3037.58	-833.17	76.16	-46.04	174.908
357	3037.77	-835.24	74.01	-45.96	174.906
360	3037.95	-837.32	71.85	-45.95	174.909
363	3038.14	-839.4	69.69	-45.9	174.904
366	3038.32	-841.48	67.54	-45.89	174.957
369	3038.51	-843.56	65.38	-45.88	175.004
372	3038.69	-845.64	63.23	-45.76	175.032
375	3038.87	-847.72	61.08	-45.65	174.961
378	3039.06	-849.81	58.94	-45.59	174.896
384	3039.43	-854.01	54.66	-45.32	174.94
400	3040.35	-864.46	44.39	-44.76	174.876

TOTAL LENGTH: ~ 400m

1st sample No: -206491

**COPY**

Landore Resources Canada Ltd.		LOGGER: CHRIS COOPER		<b>DIAMOND DRILL HOLE LOG SHEET</b>			PAGE 1 OF 27	
PROJECT JUNIOR LAKE		Location VW ZONE		Fract <input type="checkbox"/>			Date 2w July 2007	
Hole No. 04 07 130		AZ: 180 DIP: -53		Breccia <input type="checkbox"/>			Foliation <input type="checkbox"/>	
				Shearing <input type="checkbox"/>			Jointing <input type="checkbox"/>	
				Cleavage <input type="checkbox"/>			ASSAY RESULTS	
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION	
0			0	No core. No recovery				Method
1								SampleNumber
2								Au
3								Ag
4								As
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								

ACTIONS REQUIRED  
 REVIEW Ni ZAP REACTIONS  
 TO TALC-CARB SCHISTS  
 IF THIS IS ANY MORE THAN  
 ACADEMIC INTEREST ONLY, THEN  
 MAY HAVE TO RE-LOOK & SAMPLE

1A

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT

Location

Fruit Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		Sample Number	Au	Ag	As				
15				No core.											
16															
17															
18				CASING ↓ 18m Rubble in p' bundle incl. quartzite		(+) (FI)									
19			QTnt	Dk green magnetic f.g. intrusion. c. sharp, chilled	19.05	+ +	C36 P19.05	No mineralisation. except for TALC with faint Ni Zap reaction in Talc-carbonate Probably small blebs of pn							
19			IA	Talc + amphibole c. sharp, chilled	19.40	+ + +	F55 C20								
20			QT	Dk green intrusion with magnetic inclusions alc-epidote etc		+ +									
21				c. sharp chilled	20.84	+ + +									
22			IA	Indurated dk green u-mafic schist c. difficult - baked	22.20	+ + +	C44								
22.83			QT		≈ 22.70	+ + +	C22.70								
23			IA	Grey talc + bright green actinolite xstls.		+ + +		(N) Flint							
24				c. sharp chilled	24.17	+ + +									
24			QTnt	Dk green intrusion with magnetic at margin c. sharp chilled	24.64	+ + +	C39 P24.17								
25			IA	Talc schist, grey with carb lenses		+ + +	F45 C26								
26						+ + +									
27				c. sharp chilled Talc schist	27.00 27.17 27.46	+ + +	C37 P27.17								
28			QT	Pale green Dk green fine gr. intrusion with areas of coarser amphibole. Weak foliation in the amphib.		+ +	F34 C29								
29			FI	calc epidote etc.		+ +	C55 P29.80								
29.85			IA	c. sharp	29.80	+ + +									

indurated f.g. green chl. schist

PROJECT

Location

Fault |||||

Breccia △△△△

Foliation △

Date

Hole No. 04 07 130

Shearing ~~~~~

Jointing —

Cleavage —

ASSAY RESULTS

Depth 1:100	N.A.S.	R.C.D.	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure	ALTERATION / MINERALISATION	Method							
							Sample Number	Au	Ag	As				
30			1A	c. shmp	30-31									
31			9T	Dk green - wk foliation in parts										
32														
33	R.P.													
34			1A	c. shmp - chilled	33-67									
35			1A	Talc schists + minor amphibole	33-90 34-26 34-70 35-36									
36														
37														
38														
39	R.P.		9T	c. chilled, altered + soft	38-70									
40			1A	Dk green int. altered - smudged contacts	39-24									
41			1A	Talc schist	40-36									
42			9T	Dk green soft altered int. zone	40-78									
43			1A	Talc schists including good quality talc. At 41m. my whole talc will have loss. Maybe a FAULT	F. 41m									
44														
45														

qtz vts cut epi-qtz-calcite  
py calc vts

No mineralisation except  
good quality steatite

Feint on contact with shst

Feint Ni Zap feint but  
tiny blobs of pn?

Sample Number	Au	Ag	As
34-00			
206535			
35-00			
206536			
36-00			
206537			
37-00			
206538			
38-00			

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 4. OF

PROJECT

Location

Fault | | | | |

Breccia Δ Δ Δ Δ

Foliation Δ

Date

Hole No. 04 07 130

Shearing ~ ~ ~ ~ ~

Jointing □

Cleavage L L L

ASSAY RESULTS


Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		Sample Number	Au	Ag	As						
45			1A														
46			9Tmt	c. sharp chilled. 4580 Magnetite embedded in chilled zone Pale - apple green f.g. intrusions	▽ + ▽												
47					+												
48				c. approx. Bkls 9 + 1A here mt 48.00	+												
49			1A	Talc schists with coarse embedded magnetite near contact													
50				Many calc. lenses													
51																	
52																	
53																	
54																	
55																	
56																	
57			9Tmt	c. sharp chilled 5634 Dkgn f.g. with coarse magnetite + amphibole 5652	+												
58			1A	Talc schists, some apple green translucent talc. Good quartz													
59			9Tmt ↓ 9T	c. sharp chilled ≈ 5845 Fg. pale grn. very large magnetite xls, c. 5990	▽ + ▽												
60				Dark blackish med grain intrus. in contact.	+												

up to 5mm on embedded mt.



PROJECT

Location


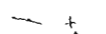

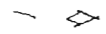
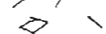
Fault Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	M.R.	R.O.D.	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
					Lithology	Structure		SampleNumber	Au	Ag	As						
60			9T														
61			1A	c. sharp & chilled - shilted. 60:50 60:70		F45 P 60:50											
62			9T	Dk green, f.g. - rarely med grain. intensive.	+												
63					+												
64					63m - - - + - - - - - -												
65				Feible foliation throughout lower part, 63m SWwards	+												
66				Calc vts near contact at 66m. c. sharp & chilled 66:10		C59 P 66:10											
67			MZ 2A	MMZ Dk green f.g. laminated schists w. abundant calc. c. sharp & chilled 67:41		F46 P 66:50m											
68					67:58 + + + + + +												
69			9T	Melagabbro going to coarse gr. but invaded by some fine grained dk green units.	THIS MAY BE TRUE + CONTACT	C51 P 67:58											
70					+	V50 P 70:1-											
71					+												
72					+												
73					+												
74			2A MZ	WMZ weak mineralized zone Pale green - black laminated.		C46 P 73:38											
75						F49 P 75m											

## SULPHIDES

pondul 7% or more sl. mon  
against FW of 10% intensive.  
Intense po.  
Residual po+py laminae. calc+py  
VT 17°

9 1/2 rhodochrosite vt 10cm  
with black mineral - poss chl or  
spec. hematite.

## chlorite vts (xstis)

## SULPHIDES

< 2% very meagre  
sulphides.  
Laminae of po+py  
py > po

Method	Au	Ag	As
SampleNumber			

6500

206491

66:10

206492

67:41

206493

68:38

72:38

206494

73:38

206495

74:00

206496

75:00

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 6 OF				
PROJECT				Location		Fault <input type="checkbox"/>		Breccia <input type="checkbox"/>				
Hole No. 04 07 130						Foliation <input type="checkbox"/>		Date				
						Shearing <input type="checkbox"/>		Jointing <input type="checkbox"/>				
						Caveage <input type="checkbox"/>		ASSAY RESULTS				
Depth 1:100	% Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
75			2A	↓	/	◇	as above. < 2% sulphides and too much pyrite.	76.00	206497			
76			MZ		⇒ /	F54 C 77m		77.00	206498			
77					/	◇		78.00	206499			
78					◇ /	◇		79.00	206501			
79					/	◇		80.00	206502			
80			2A	Pale green f.g. mafic volcanic tuffs as above	/	◇	F57 P 80m	81.00	206503			
81			9T	DK green intrusives c. sharp + chilled	+ + + +		C52 Q 80-93	82.00	206504			
82			2A	Pale green f.g. mafic. Conv. volcanic tuffs 9T + 2A	+ + + +		F50 P 82	83.00	206505			
83				c. sharp + sl. chilled	+ + + +		C56 P 83-84	84.00	206506			
84			9D	Mainly f.g. malaga breccia. DK green contacts only seen under hand lens. Interior, no doubts. Calc. epid. etc.	+ +			85.00	206507			
85					+ +		C50 P 85-87	86.00	206508			
86			2A	Pale green, f.g. laminated schists. Darker where indurated.	- - - -		F58 P 87m	87.00	206509			
87					- - - -			88.00	206510			
88				c. sharp chilled sl. wavy	+ + + +		C64 P 88-89	89.00	206511			
89			9D	Coarse malaga breccia intrusives with sharp chilled contacts	+ + + +			90.00				
90					+ + + +							

Very sparse sulphides

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method										
					Lithology	Structure		SampleNumber	Au	Ag	As							
90																		
91			9D															
92																		
93																		
94			M2 2A	c. sharp + chilled MMZ Slightly pelitic														
95			2A	Very rare py xstls in cleavage of mafic vs. amphiboles.														
96																		
97																		
98			2A 1A	Greenish-gray f.g. chlorite ± kfs Schists.														
99																		
100																		
101																		
102																		
103			2A	Dk green chl. schist. Possibly sheared.														
104			2A MZ	W.M.Z. Dk greenish-gray, mainly f.g. vs. amphiboles														
105																		

Method

SampleNumber

Au

Ag

As

92.41

206512

93.41

206513

94.41

206514

95.41

206515

96.41

102.00

206516

103.00

206517

104.00

206518

105.00

## SULPHIDES

5% mostly all py, tv po  
as groups of laminae.

Trace py

No sulphides

## SULPHIDES

3-5%  
Coarse blebby laminae of  
py + po py > po with calc  
in vts

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 8 OF			
PROJECT				Location				Date 2nd July 2007			
Hole No. 04 07 130				Fault <u>     </u> Breccia <u>△△△△</u> Foliation <u>△</u>				ASSAY RESULTS			
				Shearing <u>~~~~~</u> Jointing <u>—</u> Cleavage <u>—</u>							
Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
105			2A	Weakly foliated mafic volcanics, Grey green f.g. 106.00	-			206519			
106			2A	Grey + dk green-grey. Becoming less fol. massive Gradational. 107.00	-	F70 @ 107	< 0.5% sulphides py mainly to ps	206522			
107			2AF1	Trace sulphides as laminae 108.00	-	F66 @ 108		206523			
108			2AF1	Far less 'altered' than the usual 2AF1 and thus showing many primary textures. Dk grey to black coarse volcanics.	◇		SULPHIDES 1-2% blebs + clusters of blebs of py + pn. Some fusible Ni Zap reaction.	206524			
109			MZ	Olive - drab-green coarse volcanics - not grey as not epidotized. Coarse amphibole clusters. Rare gts or siliceous clasts may indicate the rock is pyroclastic + clastic.	◇		(Ni) Feint	206525			
110					◇		Poor Ni Zap reactions even with HCT accent.	206526			
111					◇			206527			
112					◇			206528			
113					◇			206529			
114					◇			206530			
115					◇			206531			
116					◇	V12 @ 116m	calc cy vln. (Ni) HCT	206532			
117					◇			206539			
118					◇	C53 @ 118.10		206541			
119				118.10 - 119.00m This may be an intrusion. Poor contacts 119.00	◇	C51 @ 119m	V72 @ 119m	206542			
120			2A	Dk green f.g. sl. siliceous mafic.	-	F55 @ 120					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 9 OF			
PROJECT				Location				Date 3rd JULY 2007			
Hole No. 04 07 130				Fracture  Breccia  Foliation				ASSAY RESULTS			
				Shearing  Jointing  Cleavage							
Depth 1:100	N Rec.	R QD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
120			2A			F37 @ 121m		206543			
121								121.00			
122			9T	c. sharp chilled Dk grn f.g. intrusive	121.92 122.25		(Trace of) pow py laminae around contacts of small intrusive 1%	206544			
123			2A	c. sharp chilled.	123.22			206545			
124			9D	Dk green, mainly fine grained + compact intrusive.				206546			
125								206547			
126											
127											
128											
129											
130											
131											
132				c. sharp - difficult to see	131.98		Dubious C60 @ 131.95				
133			2A	Dk green - black stone indurated mafic volcaniclastic			F68 @ 133				
134				c. sharp, chilled	134.20		C72 @ 134.20				
135			9T	F.g. dk green intrusive							

Very rare st. calc.  
calc chl py st. (only to py)

SULPHIDES  
Very rare.

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT

Location

Fault Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	Nuc.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
					Lithology	Structure		Sample Number	Au	Ag	As				
135			9T	↓		+ +	C64 @ 135.81 ✓								
136			2A	c. sharp chilled 136.25		+ + +	135.81 ✓								
137			9T	Dk green f.g. intrusive, Many vesicles near base c. sharp chilled 137.52		+ + +	C58 @ 137.52 ✓								
138			2A	Fg. very dk green - black laminated schists. Indurated		- - -	F96 @ 139. ✓								
139				Bearing 60% + more chlorite rich,		- - -									
140				140.00		- - -									
141			2A/ 6P	Transitional 2A → 6P gradational contact. 141.00		- - -	F64 @ 141 ✓								
142			6P	Mainly dk + pale alternating brown-black- greenish pelitic metasediments.		- - -									
143				Becoming coarser with depth and essentially a meta-conglomerate		- - -	F78 @ 143 ✓								
144				but totally deformed.		- - -									
145				Gradational 6P → 6A. Pebbles are white + sl. green gts.		- - -									
146			↓ 6A			- - -	F66 @ 146 ✓								
147				c. sharp chilled 147.18		- - -	C59 @ 147.18 ✓								
148			9D	Large melagabbro (diabase) intrusive with many vts, included foliated section good chill zones. Eventually becoming v coarse g.		+ +									
149						+ +									
150						+ +									

## SULPHIDES

Very rare < 0.5%  
but few laminae of po  
occur in the 6P unit  
near contact with 9D

## SULPHIDES

< 0.5%  
Rare po laminae.  
v rare vts of cpy po.

Flattened pebbles?

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 11 OF											
PROJECT				Location		Fault		Breccia		Foliation									
Hole No. 04 07 130						Shearing		Jointing		Cleavage									
Depth 1:100	%Rec.	RAD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS											
					Lithology	Structure		Method	SampleNumber	Au	Ag	As							
150			9D																
151																			
152																			
153																			
154																			
155																			
156																			
157																			
158																			
159 R.P.																			
160																			
161																			
162			2A M2																
163																			
164																			
165																			

165.18

165.10

161.05

160.00

206558

206559

206561

206562

206563

calc poopy vt 6mm  
(very small)

calc vts  
sets

SULPHIDES  
2%  
Thin laminae of po >> py  
with thin calc vts

WMZ  
Weak mineralized zone.  
Laminated, fig.-mg. - light green -  
grey-green, mafic volcanoclastics -  
sl. pet. at top of sequence.

c. sharp - only sl. chilled.

V43  
@  
151.65

V60  
@  
156

C57  
@  
161.05

F55  
@  
163

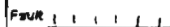

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## DIAMOND DRILL HOLE LOG SHEET

PAGE 12 OF

PROJECT

Location

Fault Breccia Foliation 

Hole No. 04 07 130

Shearing Jointing Cleavage 

Date

## ASSAY RESULTS

Depth 1:100	H.R.C.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method										
					Lithology	Structure		Sample Number	Au	Ag	As							
165				<i>c. sharp + chilled</i> 165.10														
166			9D	McLagabon. Very coarse in parts with many internal disruptions via tiny shams + etc	+	+												206564 166.00
167				<i>c. sharp v chilled st fol.</i> 167.46	+	+												206565 167.46
168			2A/6P MZ	WMZ.														206566 169.00
169				Very pale grey + cream f.g. mafic w/sericitisation tending to pale sl. cherty pellets														206567 170.00
170																		206568 171.00
171																		206569 172.00
172																		206570 173.00
173																		206571 173.94
174				<i>c. sharp chilled.</i> 173.94														206572 175.28
175			9TB	Dl green v. f.g. mafic intrusion. Fg. large chilled margins. 'Venn' of qtz calc chl. po in center <i>c. sharp - chilled</i> 175.28	+	+												206573 176.00
176			2A/6P	Very similar lithology to above but more cherty & pelitic / psammitic														206574 177.00
177																		206575 178.00
178																		206576 179.00
179																		206577 180.00
180																		

## SULPHIDES

3-5%

Thick laminae of po + py  
often with micro calc etc,  
sl. blubby on the sts.  
Rare cpy

Better sulphides are in the  
FW of 9D to 167.46.  
Hardly any sulphides to  
HW of lower intrusion!

① Flint

calc. chl. po + vn.

Rare speck of sulphides.  
py + po < 0.5%



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## DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT

Location














Fault Breccia Foliation 

Date

Hole No. 0407 130

Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
180			2A/GP	↓ cusabre			Sulphides are rare.	206578			
181				Crinoid stems developed				181.00			
182								206579			
183						F54 C183		183.00	206582		
184								184.00	206583		
185						F56 C185		185.00	206584		
186								186.00	206585		
187						V51 C187	calcite sl. pink.	187.00	206586		
188			2A	From 187.70 onwards, coarse cyc. of amphib + mafic volcanic clastics.		F55 C189	Sulphides v. rare.	188.00	206587		
189								189.00	206588		
190								190.00	206589		
191						F60 C191.10		191.00	206590		
192						C71 C192.50		192.50	206591		
193			9T	C. family chmp. chkd Very chkd v. extensively veined. Intrusive Shattered + recemented by silica				193.50	206592		
194								194.50	206593		
195									206594		

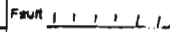
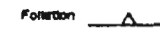
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## DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT

Location

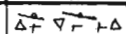
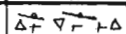
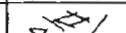
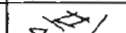


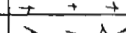
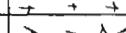


Fault Breccia Foliation 

Date

Hole No. 04 07 130


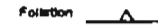
Shearing Jointing Cleavage 

## ASSAY RESULTS

Depth 1:100	%Res.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
195			9T	c. sharp chert, sl. bx & kernel 195-36				195-36				
196			2A GP MZ	WMZ Very fine grain mafic, chl. & cherty fragments - sl. brecciated & banded.			Traces of po + py with poss cpy in mafics & with calc vts.	206595				
197			MZ	c. hard to see - veinlet qtz 197.00			Dubious contact - qtz vn.	197.00				
197-85 198			9D	Melagabbro Mainly f.g. to f. med. g. dk green. Rather homogeneous.	+			206596				
199					+							
200					+							
201					+		Very sparse vts of calc					
202					+							
203					+							
204					+							
205					+							
206					+							
207				c. sharp, chert. 207-26	+			206597				
208			MZ 2A	MMZ Dk green banded f.g. schists 208.00			SULPHIDES B-73 major laminae of po + 2-3% po + py laminae, some with calc vts. Other joint. intrusions on the foliation.	206598				
209			2A MZ	WMZ Dk green banded f.g. schist becoming qtz rich with depth of unit				206599				
210								206601				

PROJECT

Location


















Fault Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	% Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
210			2A			F61 C211		206602				
211			MZ			F55 C212		206603				
212			MZ	212.00		F64 C213	SULPHIDES 27-10% Good flame-type laminae of po Also laminae of cpy. Py is uncommon	206604				
213			2A	many small calc vts on fracture		V58 C214.30		Only sulphides are with calc vts calc po 2% SULPHIDES	206605			
214			9FL	213.42		F57 C216	Good bx or ps. bx of po fr. cpy.	206606				
215			2A	214.47		F64 C217a		Trace po in laminae < 1%  contact cuts oblique across the foliation	206607			
216			MZ	214.88 215.30		C47 C217.50		206608				
217			2A	217.00		C60 C220.65		206609				
218				218.50		F59 C222		206610				
219			9T	Dk green f.g. Inclusions. V. weak fol. calc vts		F61 C223		206611				
220				220.65		F55 C225a	SULPHIDES 3-5% Good ragged blebs & laminae of py + po	206612				
221			2A					206613				
222			MZ	Dk green banded mafic with many qtz scale + white feldspar lenses				206614				
223								206615				
224								206616				
225												

Landore Resources Canada Ltd.

## DIAMOND DRILL HOLE LOG SHEET

PAGE 16 OF

PROJECT

Location

Fault | | | | |

Breccia Δ Δ Δ Δ

Foliation Δ

Date 4th JULY 2007

Hole No. 04 07 130

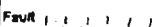




Shearing ~ ~ ~ ~ ~

Jointing □ □ □ □ □

Cleavage L L L L L

## ASSAY RESULTS

Depth 1:100	%Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		SampleNumber	Au	Ag	As
225			2A	↓	/	◇		206617			
226			M2		-	-		226.00			
227					◇	/		206618			
228			9D	c. sharp chilled Dk green chilled melag. abbro.	+	+	C46 C227.40	227.40	206619		
229					+	+		228.40	206621		
230			2A	c. sharp & chilled	+	-	C55 C229.55	229.55	206622		
231			M2	Mainly qtz-chl., mafic & possibly chilled & wk fr. interm c. sharp & chilled	-	◇	1% po bbb & lamina.	230.50	206623		
232			9D		+	+	C58 C230.80	230.80	206624		
233					+	+	IC 47 C231.78				
234					+	+	IC 53 C233.68				
235			9T39 PFS	Feldspar porphyroblasts in f.g. dk green host.	+	+	C76 C234.53				
236				Giant feld > 7cm max lower contact (1c.)	+	◇					
237					+	+					
238					+	+					
239					+	+	C51 C238.72				
240			9D	Regular melag. abbro. Med grain, bearing f.g. with depts	+	+					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 17 OF									
PROJECT				Location		Fault 		Breccia 									
Hole No. 04 07 130				Shearing 		Jointing 		Cleavage 									
Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	ASSAY RESULTS									
					Lithology	Structure		Method	Sample Number	Au	Ag	As					
240			9D		+	+											
241					+												
242						+											
243						+											
244						+											
245				Fine gr. chilled but not by coarse 2cm 9D dyke bot		+											
246			9FL MZ	9D 245-26 Dyke bot 2cm c. sharp chilled knife edge 245-42 WMZ in 9FL Dk green pre-foliation intrusive with some dissemin mineralisation.		+											
247				This appears to be a pre-fol. intrusive or an amphibolite unit., coarse & fine amphib.		+											
248						+											
249			2A MZ	WMZ in 2A Mainly fine + coarse & H. dk green ampb + chl. schists with qtz.		+											
250						+											
251			MZ 2A	MMZ. Dk green coarse ampb-chl. schists with irreg. mass of calc.		+											
252						+											
253			2A	Amphibolites, mafic 'volcaniclastic' Possible pillows + very chilled sl. fsl. Intrusives.		+											
254						+											
255						+											

SULPHIDES  
2%  
As coarse angular blebs  
in between amphiboles etc  
po + py to cpy

qtz vt

SULPHIDES  
7-10% Good ragged  
laminae of po + py some with  
calc.  
cut by minor qtz vt

Very sparse sulphides

(N)

PROJECT

Location

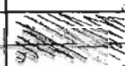
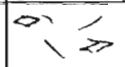



Fracture Breccia Foliation 

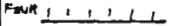







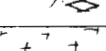
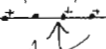




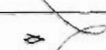



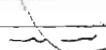



Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	N. Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
255			2A				Ni ZAP + HCL for thin tests. as nothing goes quickly.	206635				
256								256.00				
				256.20								
			1A	Fg. fine green chl ± talc schist		F61 256.50	(N) orange to pn in talc chl sch.	206636				
257								257.00				
			2A	WMZ - Gray + greenish-gray medium g. laminated chl. schists		P60 258	1% finely divided blebs pn. 2 a few laminae of po	206637				
258			MZ				(N) crimson.	258.00				
								206638				
259								259.00				
				259.65		F57 259.60	SULPHIDE	206639				
260			2AF1.	Nominal start of 2AF1. F61 thin strips. Quite abrupt transition to gray/blue massive with regular calc fract. vts.			(N) SAMPLED ON 7m INTERVALS 2% IRRESPECTIVE OF SMALL DYKES	260.00				
			MZ	WMZ			(N) po + py blebs + short lam. 2%	206642				
261								261.00				
						F51 262	po + py laminae. 1-2%	206643				
262								262.00				
								206644				
263								263.00				
								206645				
264								264.00				
						F52 264.50	mainly pyrite mostly 5-6%	206646				
265							Turning to larger discrete blebs + clusters py po. 3-5%	265.00				
								206647				
266							Embodied py + blebs + clusters of py 5%	266.00				
								206648				
267						F63 267	(N) small diss py blebs minor clusters of py po 2-3%	267.00				
								206649				
268			2AF1.	Poorly mineralized 2AF1. Pale green fibrotic schists.			laminae of py + po. 2%	268.00				
								206650				
269						F49 269	tiny py laminae + blebs 1%	269.00				
								206651				
270							trace py <0.5%	270.00				

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 20 OF			
PROJECT				Location				Date			
Hole No. 0407130				Fault  Breccia  Foliation  Shearing  Jointing  Cleavage 				ASSAY RESULTS			
Depth 1:100	%Rec.	RQD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
					Lithology	Structure		Sample Number	Au	Ag	As
285			2AF7				Common blks inclusion of py po cpy & dt's po cpy cal. 3-5%	206668			
286			MZ				As above. Coarse clasts, 3-5%	206669			
287			QT	Black dyke, coarse cont., chert magnite.			In dyke nothing in mat >5% as a band of py cpy + po py mineralize on the FW of QT	206671			
288 RP			2AF1	Mainly massive, semi-massive. Few fibrous siliceous			Deaphite. Fg. wispy (sketch) 5% sulphide clumps py cpy po.	206672			
289							trace py <1%	206673			
290							trace py <1%	206674			
291			2AF1	WMZ. 291-298m			SULPHIDES 1-2% small clsts. py po.	206675			
292			MZ				brill. partings on fol.	206676			
293								206677			
294								206678			
295				Mainly qtz carb, chl. with fibrous but coarsely laminated				206679			
296								206681			
297								206682			
298			2AF1				Sparse trace sulphide <1% py-po	206683			
299								206684			
300				299-304. Massive + semi-massive. brill. but with network of bi partings & some areas of bi spotting							

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 21 OF				
PROJECT				Location				Date				
Hole No. 0407130				Fault <u>     </u> Breccia <u>△△△△</u> Foliation <u>△</u> Shearing <u>~~~~~</u> Jointing <u>□</u> Cleavage <u>□</u>				ASSAY RESULTS				
Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG Lithology Structure		ALTERATION / MINERALISATION	Method	Sample Number	Al	Ag	As
300			2AF1			F62 @ 300	< 1% py+po.		206685			
301									301.00			
302				Typically has the style of fabric.		F60 @ 303			206686			
303									302.00			
304									303.00			
305									206687			
306									304.00			
307									206688			
308									305.00			
309				c. sharp chilled wavy		C60 @ 309.00			206689			
310			9D	Dk green, coarse molybdenum with nice long chilled contact zones	+ + +		Will be det.		306.00			
311									206690			
312									307.00			
313									206691			
314									308.00			
315									206692			
316									309.00			
317									206693			
318									310.00			
319									206694			
320									311.00			
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326									314.00			
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328									315.00			
329									206699			
330									316.00			
331									206699			
332									317.00			
333									206699			
334									318.00			
335									206699			
336									319.00			
337									206699			
338									320.00			
339									206699			
340									321.00			
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349									206699			
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357									206699			
358									330.00			
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361									206699			
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363									206699			
364									333.00			
365									206699			
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367									206699			
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369									206699			
370									336.00			
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372									337.00			
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374									338.00			
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384									343.00			
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386									344.00			
387									206699			
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389									206699			
390									346.00			
391									206699			
392									347.00			
393									206699			
394									348.00			
395									206699			
396									349.00			
397									206699			
398									350.00			
399									206699			
400									351.00			

315 R.P. ROD TRIP.

Will be det.  
c.66 @ 312-34 (same as calc vt)  
SULPHIDES 312-318  
1-3%  
Small tabs of py+po  
calc vt sets



PROJECT

Location

Fault

Breccia

Foliation

Date 4/ JULY 2007 / 5/ JULY

Hole No. 04 07 130

Shearing

Jointing

Cleavage

ASSAY RESULTS

Depth 1:100	%Rec.	ROD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
305			2AF1 M2	Very good fabric with ovoid spotting.		F39 P316	(N)	316.00	206702			
316												
317				qt. Ting dyle. { 317.16 317.31		F48 P317	(N)	317.00	206703			
318				c. ? sharp dulls ground it. 318.25			(N) Feint	318.25	206704			
319			9D	V compact f - med g. dk green/black malagabite, intumescent.				319.20	206705			
320				Lower contact, chilled & f.g. apophyses into f.w. country rock				320.17	206706			
321				c. sharp chilled idl small apoph. 321.16		G63 P321		321.16	206707			
322			2AF1	Coarsely banded grey and pale green vstamniolite.		F73 P323		322.00	206708			
323				Abundant gross carbonates + biotite			grey + green pseudo-bedding	323.00	206709			
324				Very coarse bi growths in sheaves around gtz veins.				324.00	206710			
325							(N) Feint	325.00	206711			
326						F48 P326		326.00	206712			
327								327.00	206713			
328								328.00	206714			
329						F50 P329		329.00	206715			
330								330.00	206716			

PROJECT

Location

















Fault Breccia Foliation 

Date

Hole No. 04 07 130

Shearing Jointing Cleavage 

ASSAY RESULTS

Depth 1:100	% Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
					Lithology	Structure		Sample Number	Au	Ag	As	
330			2AF1	as above		F61 C331	(N) Faint lilac	as above	206717			
331							(N) Crim.	This good Ni Zap reaction ring only mean 200 ppm - 1000 ppm Ni	206718			
332							(N) brown Crim.		206719			
333									206721			
334				Very crudely bedded volcanoclastic possibly a tuff unit.		F30 C334			206722			
335									206723			
336						F56 C336	(N) HCl. (N) Crim.	SULPHIDES	206724			
337			2A M2	WMZ Crudely foliated pale tan green & somewhat green to greenish-blue coarse g. schists with myric calc etc overprint & s regular & irregular etc & grades down to sub-cm scale		F50 C337	(N) HCl (N) brown.	Probably better than it looks Very scummy looking calc dominated but 1-2% sulphides on tiny etc & small lamina & blebs Estimate up to 0.4% Ni	206725			
338							(N) ? brown		206726			
339									206727			
340						F48 C340	(N) crimson	Many minute etc of py po.	206728			
341									206729			
342							(N) Faint		206731			
343						F59 C343			206732			
344							(N) crimson		206733			
345							(N) crimson					

Landore Resources Canada Ltd.				DIAMOND DRILL HOLE LOG SHEET				PAGE 24 OF											
PROJECT			Location		Fault		Breccia		Foliation										
Hole No. 04 07 130					Shearing		Jointing		Cleavage										
Depth 1:100	Litho.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		ASSAY RESULTS										
					Lithology	Structure			Method	Sample Number	Au	Ag	As						
345			2A M2																
346			M2	MM2															
347			2A	Dark green variegated laminated chl schist. Overprinted with calcite. Excellent Ni2+ reaction, though looks only mid-oxid.															
348			2A	Mafic volcanoclastic. Pale green crudely banded amphibole schists. Carbonate overprint & alteration decreases															
349			2A																
350			2A																
351			2A																
352			2A																
353			2A																
354			2A																
355			2A																
356			5DS gt	Amphibolite, chlorite + pyrite and garnet amphibole schists. Only trace magnetite and the garnets are not refract. Gt up to 2cm. many inclusions therein. a sharp purple-chilled															
357			5DS gt																
358			GT 31	Feldspar porphyry. Dk g'mass f.g.															
359			9FL	Grades out into amphibolite - foliated intrusion															
360																			

360.35

(N) Crum  
SULPHIDES Est 0.8% Ni  
5-7%  
Had to see in this style with the  
amb overprint. Very good dissem  
po + py + cpy Also gashes of  
asp. in cross-cut laminae.

(N) Feat Thin po/po vte 20.5mm

(N) 1 spec. metal

(N) Feat  
↓ Grade Ni will and  
have  
Bands + laminae of py + po  
in the garnet schist  
≈ 1% SULPHIDES

346.00

348.00

355.00

357.63

357.63

206734  
346.00

206735  
347.00

206736  
348.00

206737  
349.00

206738  
350.00

206739  
351.00

206741  
352.00

206742  
353.00

206743  
354.00

206744  
355.00

206745  
356.00

206746  
357.00

206747  
357.63

206748  
358.63

206749  
357.47

206750




Landore Resources Canada Ltd.

DIAMOND DRILL HOLE LOG SHEET

PAGE 26 OF

PROJECT

Location

Fault 

Breccia 

Foliation 

Date

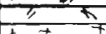

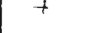








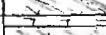




Hole No. 04 07 130

Shearing 

Jointing 

Cleavage 

ASSAY RESULTS

Depth 1:100	N.Rec.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		SampleNumber	Au	Ag	As		
375			2F	<i>C. sharp v. chkd</i>									
376			9T	<i>Dk greenish-blue v. f.g. intensify.</i> <i>May vary thru calcop vts</i>									
377													
378													
379				<i>C. grad. c. chkd.</i>									
380			1A/ 2A	<i>Dk greenish-blue v. f.g. mafic - w' mafic</i> <i>of very long chill zone with sl. fabric</i>									
381													
382													
383													
384													
385			1A	<i>Dk gray - dk green with white-yellowish</i> <i>calc bands. Chl. - talc schists</i> <i>Sl. magnetite in parts.</i>									
386													
387													
388													
389													
390													

C49  
C 375.27

C 60  
C 379.52

F54  
C 381

F36  
C 383

E59  
C 384.00

C47  
C 385.02

F36  
C 387

F48  
C 389

*andily fbl./shand*  
*with many small green bands of either*  
*dyke or lava flow.*

*Thin black interm. has minor pyrites*

Landore Resources Canada Ltd.

LOGGED: CHRIS COOPER

DIAMOND DRILL HOLE LOG SHEET

PAGE 27 OF 27

PROJECT

Location

Fault

Breccia

Foliation

Hole No. 04 07 130


Shearing

Jointing

Cleavage

Date 5th July 2007

ASSAY RESULTS

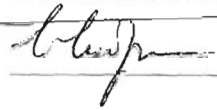
Depth 1:100	%Res.	RCD	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
					Lithology	Structure		SampleNumber	AU	Ag	As		
390			7A	↓									
391													
392							F37 C 392 ✓						
393													
394													
395						F50 C 395 ✓							
396													
397					39662		C 40 C 39662 ✓						
398			9T	Dk green, mainly f.g. interm. Many tiny rlc its v. gashes									
399	R.P.												
399.79				E.O.H 399.78									
400				Good drill hole but not as good as # 113. Why?									
401													
402													
403													
404													
405													

unmineralised

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-131</u>			
<b>Collar Eastings (Grid):</b>	<u>3175</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-575</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>July 9-12, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435654.63</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580897.56</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>335.03</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 26, 2007</u>	
<b>Inclination:</b>	<u>-49.09</u>	<b>Hole Completed:</b>	<u>July 1, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>420</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
0	3175	-575	335.03	-49.09	180
3	3175	-576.96	332.76	-48.82	179.92
6	3175	-578.94	330.51	-48.73	179.79
9	3175.01	-580.92	328.25	-48.66	179.788
12	3175.02	-582.9	326	-48.64	179.766
15	3175.03	-584.88	323.75	-48.58	179.769
18	3175.03	-586.87	321.5	-48.51	179.72
21	3175.04	-588.85	319.25	-48.55	179.736
24	3175.05	-590.84	317	-48.61	179.695
27	3175.06	-592.82	314.75	-48.88	179.651
30	3175.07	-594.8	312.49	-48.59	179.563
33	3175.09	-596.78	310.24	-48.54	179.473
36	3175.11	-598.77	307.99	-48.43	179.366
39	3175.13	-600.76	305.75	-48.3	179.27

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
42	3175.16	-602.75	303.51	-48.28	179.184
45	3175.18	-604.75	301.27	-48.24	179.193
48	3175.21	-606.75	299.03	-48.27	179.15
51	3175.24	-608.75	296.79	-48.24	179.132
54	3175.27	-610.74	294.55	-48.21	179.139
57	3175.3	-612.74	292.32	-48.22	179.087
60	3175.33	-614.74	290.08	-48.24	179.089
63	3175.37	-616.74	287.84	-48.2	179.108
66	3175.4	-618.74	285.61	-48.22	179.081
69	3175.43	-620.74	283.37	-48.16	179.051
72	3175.46	-622.74	281.13	-48.18	179.013
75	3175.5	-624.74	278.9	-48.15	179.027
78	3175.53	-626.74	276.66	-48.13	178.967
81	3175.57	-628.74	274.43	-48.1	178.95
84	3175.6	-630.74	272.2	-48.05	178.965
87	3175.64	-632.75	269.97	-48.01	178.941
90	3175.68	-634.76	267.74	-47.98	178.928
93	3175.71	-636.76	265.51	-47.91	178.937
96	3175.75	-638.77	263.28	-47.81	178.926
99	3175.79	-640.79	261.06	-47.76	178.88
102	3175.83	-642.8	258.84	-47.74	178.852
105	3175.87	-644.82	256.62	-47.69	178.835
108	3175.91	-646.84	254.4	-47.64	178.683
111	3175.96	-648.86	252.18	-47.66	178.551
114	3176.01	-650.88	249.96	-47.58	178.368
117	3176.07	-652.9	247.75	-47.56	178.29
120	3176.13	-654.93	245.54	-47.48	178.234
123	3176.19	-656.95	243.32	-47.47	178.181
126	3176.25	-658.98	241.11	-47.38	178.154
129	3176.32	-661.01	238.91	-47.33	178.066
132	3176.39	-663.04	236.7	-47.22	178.014
135	3176.46	-665.08	234.5	-46.98	178.011
138	3176.53	-667.13	232.3	-46.87	178.024
141	3176.6	-669.18	230.11	-46.74	178.048



LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
144	3176.67	-671.23	227.93	-46.59	178.055
147	3176.74	-673.29	225.75	-46.56	178.08
150	3176.81	-675.35	223.57	-46.5	178.055
153	3176.88	-677.42	221.4	-46.44	178.008
156	3176.95	-679.48	219.22	-46.41	178.024
159	3177.02	-681.55	217.05	-46.37	178.032
162	3177.09	-683.62	214.88	-46.35	178.047
165	3177.16	-685.69	212.71	-46.33	178.007
168	3177.24	-687.76	210.54	-46.31	177.907
171	3177.31	-689.83	208.37	-46.31	177.828
174	3177.39	-691.9	206.2	-46.29	177.729
177	3177.47	-693.97	204.03	-46.23	177.649
180	3177.56	-696.04	201.86	-46.2	177.612
183	3177.64	-698.12	199.7	-46.21	177.581
186	3177.73	-700.19	197.53	-46.2	177.497
189	3177.82	-702.27	195.37	-46.21	177.442
192	3177.91	-704.34	193.2	-46.15	177.37
195	3178.01	-706.42	191.04	-46.08	177.283
198	3178.11	-708.5	188.88	-46.09	177.201
201	3178.21	-710.58	186.72	-46.04	177.101
204	3178.32	-712.65	184.56	-45.91	177.008
207	3178.42	-714.74	182.4	-45.86	176.952
210	3178.54	-716.83	180.25	-45.81	176.896
213	3178.65	-718.91	178.1	-45.81	176.889
216	3178.76	-721	175.95	-45.83	176.842
219	3178.88	-723.09	173.8	-45.82	176.766
222	3179	-725.18	171.64	-45.79	176.731
225	3179.11	-727.26	169.49	-45.77	176.669
228	3179.24	-729.35	167.34	-45.74	176.597
231	3179.36	-731.44	165.2	-45.75	176.561
234	3179.49	-733.53	163.05	-45.71	176.507
237	3179.61	-735.62	160.9	-45.68	176.465
240	3179.74	-737.72	158.75	-45.64	176.459
243	3179.87	-739.81	156.61	-45.59	176.382

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 4

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3180	-741.91	154.47	-45.53	176.256
249	3180.14	-744	152.32	-45.4	176.118
252	3180.28	-746.1	150.19	-45.31	175.908
255	3180.44	-748.21	148.06	-45.15	175.675
258	3180.59	-750.32	145.93	-44.97	175.508
261	3180.76	-752.43	143.81	-44.89	175.408
264	3180.93	-754.55	141.69	-44.95	175.257
267	3181.11	-756.67	139.57	-44.94	175.222
270	3181.28	-758.79	137.45	-44.89	175.209
273	3181.46	-760.9	135.34	-44.88	175.174
276	3181.64	-763.02	133.22	-44.85	175.056
279	3181.82	-765.14	131.1	-44.79	175.038
282	3182.01	-767.26	128.99	-44.81	175.011
285	3182.19	-769.38	126.88	-44.78	174.99
288	3182.38	-771.5	124.76	-44.74	174.982
291	3182.56	-773.63	122.65	-44.77	174.967
294	3182.75	-775.75	120.54	-44.73	174.958
297	3182.94	-777.87	118.43	-44.67	174.944
300	3183.13	-780	116.32	-44.62	174.937
303	3183.32	-782.12	114.21	-44.6	174.94
306	3183.5	-784.25	112.1	-44.58	174.894
309	3183.69	-786.38	110	-44.53	174.787
312	3183.89	-788.51	107.89	-44.28	174.652
315	3184.09	-790.65	105.8	-44.12	174.528
318	3184.29	-792.79	103.71	-44.03	174.488
321	3184.5	-794.94	101.63	-43.97	174.474
324	3184.71	-797.09	99.54	-43.93	174.441
327	3184.92	-799.24	97.46	-43.94	174.383
330	3185.13	-801.39	95.38	-43.95	174.331
333	3185.34	-803.54	93.3	-43.98	174.312
336	3185.56	-805.68	91.22	-43.95	174.297
339	3185.77	-807.83	89.13	-43.92	174.227
342	3185.99	-809.98	87.05	-43.88	174.139
345	3186.21	-812.13	84.97	-43.8	174.008

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 5

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
348	3186.44	-814.29	82.9	-43.73	173.909
351	3186.67	-816.44	80.82	-43.66	173.834
354	3186.9	-818.6	78.75	-43.63	173.741
357	3187.14	-820.76	76.68	-43.62	173.748
360	3187.37	-822.92	74.61	-43.59	173.731
363	3187.61	-825.08	72.54	-43.52	173.776
366	3187.85	-827.24	70.48	-43.45	173.749
369	3188.08	-829.41	68.41	-43.52	173.693
372	3188.32	-831.57	66.35	-43.44	173.64
375	3188.56	-833.73	64.29	-43.36	173.62
378	3188.81	-835.9	62.23	-43.29	173.521
381	3189.05	-838.07	60.17	-43.25	173.438
384	3189.3	-840.24	58.11	-43.2	173.435
387	3189.55	-842.41	56.06	-43.15	173.404
390	3189.8	-844.59	54.01	-43.04	173.3
393	3190.06	-846.77	51.96	-42.93	173.223
396	3190.32	-848.95	49.92	-42.88	173.191
399	3190.58	-851.13	47.88	-42.82	173.178
402	3190.84	-853.32	45.84	-42.76	173.224
405	3191.1	-855.5	43.8	-42.75	173.197
408	3191.36	-857.69	41.76	-42.72	173.141
411	3191.62	-859.88	39.73	-42.7	173.078
417	3192.16	-864.27	35.67	-42.45	172.984
420	3192.415	-866.465	33.64	-42.325	172.939

LOGGED: CHRIS COSTER.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 28

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 9th JULY 2007

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0								
1	○	No core No recovery.						
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12 B		CASING ↓ 12m						
13		Overburden / r-drill granite & gabbro.						
14	1C	Foliated amphibole + talc 13:40			All tests with Ni 3p			
	1A	Talc schist. Gray/blue - calc 13:57						
15 B	1C	Fol. amphib + talc schist - serpentinized 14:40						

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
15	1C / 1F	Talc-amph-schists. Serpentinized						
16								
17								
18B	1A	Talc schist Qty & white with calcite. Not magnetic						
19								
20								
21B	9T	Pale green chert / basic / u basic Sill Coarse in center. Magnetic Embedded mt on HW contact c. ground chert				F63 E19m		
22								
23	1A	Talc schist. Qty, dk grey. Good quality Magnetic				C54 E20-15		
24B								
25								
26								
27B RP	9D	Texturally a 9D melanocratic intrusion but on the contacts with the talc schist they are a blend to pale green fg & also amphibolite with mt.				F=CS1 E21-29		
28								
29								
30B								

Driller ground contact  
50' E nearby

62.3 ms

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 13 1 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
30	9D		+	V61 C 30.7 ✓	qtz vt			
31								
32								
33 B								
34								
35								
36 B								
37								
38								
39 B								
40								
41		c. sharp & chilled 90.84	+	C 66 C 10.94 ✓				
42 B	1A	Talc schist + carbonaceous Magnetic		FSB @ 43m ✓	30-1ms			
43								
44								
45								
45 B								

PROJECT Junior Lake Location VW Zone


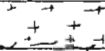



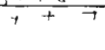


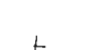

Fault  Breccia  Foliation 

Date

Hole No. 0407 131 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
45	1A	Talc schist ↓						
46								
47								
48B								
49						19.2ms		
50	9T	c. sharp + chilled Pale green in tone. Fig. c. sharp + chilled + schist 50.21				F71 C 49.55		
51B	9A	Talc schist -					16.9ms	
52	9T	9T 51.13-51.26 51.47 Fig. pale-dark green chilled 52.00				C49 C 52.00		
53	1A	Talc schist. Some good quality staurolite. Much of this section is magnetic. Calc lenses, common						
54B								
55								
56								
56	9D	c. sharp + chilled 55.60				C52 C 55.60		
57B		Melagabbro (microgabbro!) throughout - 55.60 - 88.27						
58		chilled contact zones. Dk green/grey internally calc etc epidote etc						
59		Nicely ground core due to bad hullers.						
60B								

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method							
			Lithology	Structure		SampleNumber	Ni	Cu					
60	9D		+										
61													
62													
63B													
64									At 64 level 25cm zone of foliation and qtz-emb vls	64.00		V88 @64.05	qtz vt
65													
R.P. 66B										L			
67													
68										+			
69B													
70										+			
71													
72B										+	V47 @71.9m	qtz vt	
73										L			
74													
75B		+											



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone


Fault  Breccia  Foliation 

Date

Hole No. 0407131 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method									
			Lithology	Structure		SampleNumber	Ni	Cu							
1:100															
75	Q1D	Medium grain gray/green melagabbro contin.	+												
76															
77															
78B															
79															
80															
81B															
82															
83															
84B															
85															
86															
87B															
88		Unit is mostly chilled from 88m. v less mass calc etc c. sharp & chilled													
89	2AF1	Similar to 2AF1 as we usually see but totally lacking the alteration. So mid → dk green to greenish gray		C36	SULPHIDES 0.5 - 1.0% tiny blebs of py + po, rare larger clusters. Small vts of calc + po + py.	87.00									
90B															

V.59  
c 80-65

Zone of  
chl.

209499

88.27

209501

89.00

209502

90.00

88.27

C36

F53

F48

E90m

Landore Resources Canada Inc.				DIAMOND DRILL HOLE LOG SHEET				PAGE 7 OF		
PROJECT		Location		VW Zone		Fault		Date		
Junior Lake						Fault				
Hole No.			Azi:		Dip:		Shearing		ASSAY RESULTS	
							Shearing			
							Breccia			
							Jointing			
							Foliation			
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method		
				Lithology	Structure			Sample Number	Ni	Cu
1:100										
90	2AF1	Very sparse bi alteration zones.				Sulphides are probably < 0.5%.		209503		
91		Virtually no calc vls.						91.00		
92		This rock looks like a 'coarse', poorly sorted flow of snow sort, either lava or pyroclastic.						209504		
92.00								92.00		
93B		Has some coarse clumps of re-crystallized amphibole in parts either clasts or just re-cryst.						209505		
93.00								93.00		
94		The original texture appears slightly ghost-like - has replacement of fine chlorite throughout						209506		
94.00								94.00		
95		A hard, slightly silicified lenson in parts						209507		
95.00			95.00							
96B			209508							
96.00			96.00							
97			209509							
97.00			97.00							
98	Sudden change for massive to foliated at depth. 97 97.03-97.77		C55	Same as above	209510					
98.00			98.00							
99B	2A MZ	WMZ				SULPHIDES 3-5% Good regular laminae of po py Blobs + angular grains of po Rare calc + po + py laminae or grains etc.		209511		
99		Fine grained, dk olive green mafic vls intruded with excellent foliation. Cleavage planes shown up by tiny po + py vls.						98.77		
99.00								F55		
100								99.00		
101								F63		
101.00			101							
102B			C68							
102.26			102.26							
103	9D	c. sharp chilled. oblique. 102.26				SULPHIDES 15-20% Spectacular laminae + large clumps of sulphides		209514		
103		Dk green, fg with med grain centers melag abbr. Calc vls.						103.00		
104			209515							
103.90			103.90							
105R	MZ 2A/2AT	MMZ						209516		
105.00			105.00							
			209517							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Junior Lake | Location | VW Zone

Fault Breccia Foliation

Date 9/10 July 2007

Hole No. 04 07 1B | Azi: | Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
105	M2	poss an auto breccia or very coarse poorly sorted pyroclastic. Dk green, weak foliation. Has some appearance of 2AF1. - in fact many similarities except for degree of alteration.  c. sharp + chilled		F70 @ 10.5  F56 @ 107  C64 @ 108.68  V68 @ 109.30  C.26 @ 112.	The clumps are py po. The laminae mainly po.  In the very crystalline clasts there are intra crystalline po growths.  Only trace cpy	209518		
106	2A/2AF1.					106.00		
107						107.00		
108B						108.00		
109						108.68		
110	9D	Metagabbro. Chilled on margin but coarse in interior Many calc epidte vts at top  local invasion of t.j. intrusive at 112. i.e. 112.00		Epidote vts	209524			
111B					110.00			
112								
113								
114B					114.00			
115		c. sharp chilled.	114.64					
116	M2 2A	MM2 Mafic volcanic clastics. Dk green + black f.g. - m.g. laminated with bands of biotite growths. A few calc lenses some of which have sulphides.  Very weak silicification.		F54 @ 114.64  F67 @ 116  F69 @ 119  V25 @ 119.2	SULPHIDES 5-7% Better % (?) between 115.60 + 119.40. Sulphide poor in 20cm closest to contact with FW of sill (indicated so less permeable) Good laminae of po, dissem blebs of po py + cpy. Calc vts vts of cal + cpy with coarse cpy these are cross-cutting + late. 118.80-119.40 many vts of calc + cpy + cpy all less than 2.0mm. with fault site alteration halo's.	209525		
117B						114.64		
118						116.00		
119						117.00		
120B						118.00		
		119.00						
		120.00						

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 040713) Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
120	2A	WMZ			<p><u>SULPHIDES</u> 1-2% po laminae, very thin, minor py. Tiny blebs cpy + hair-like cpy fracts.</p> <p>Slightly better sulphide concentration near contact with QT.</p>	209531		
121	MZ	Dk green f.g. fissile chl schists				121.00		
122						209532		
						122.00		
123						209533		
						123.00		
124		c. sharp chilled. 7 vt calc 123-89				209534		
						123.89		
125	QT	Dk green, f.g. chilled intrusive			<p>There are fine vts (vts) of po py + very fine flecks of po + py working into the edges of the QT where weak fracture planes have penetrated.</p> <p><u>SULPHIDES</u> 5-7% Both in coarse blebs + as thin laminae po + py. V rare cpy blebs</p>	209535		
						124.55		
						209536		
						125.23		
126	MZ	MMZ				209537		
	2A	Dk green coarse poor sorted mafic volcaniclastics. Brecciation? A few bi fragments + calc with some of the Sulphides.				126.00		
127						209538		
						127.00		
128						209539		
						128.00		
129	2A	WMZ			<p><u>SULPHIDES</u> 1-2% a few blebs + laminae of po + py</p>	209541		
	MZ	Much finer grained + laminated green + brown -green volcanoclastics. Becoming sl. meta pelitic				129.00		
						209542		
						129.70		
130		c. sharp chilled v's cal. 129.70				209543		
						130.58		
131					<p>No detectable sulphides.</p>	209544		
	GP	Gray + greenish gray vari-grain sized clastic succession with only minor mafic input. Graded coarse + fine pelitic layers.				132.00		
132								
133								
134								
135								

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407B1 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		Sample Number	Ni	Cu	
1:100									
135	6P								
136									
137									F72 e 137
138									
139									
140									
141									
142		From 142 m. the pelitic meta seds become dk green + have more mafic content.							
143									
144									
145	9T	Blackish-green v fine gr intrusive. Contacts are hard to see as all host is baked to same colour.							
146									
147	2A MZ	WMZ Vry f.g. dk green mafic volcanoclastic Strong chlorage. Indurated							
148									
149									
150	9T	Black f.g. intrusive with pyritic streaks							

At least 7 sheets so not subdivided into sill + mafic + sulphides  
 Disssem f.g. py sp + po in the more mafic horizons  
 Thin str. v. < 0.5% with dusting of py grains.

SULPHIDES

1-2%  
 BGA is on contact with 9T at 149m. At upper contact, 146-62m virtually no sulphides. Most laminae are py only. po + py at base.

142.00		
143.00	209545	
144.00	209546	
145.00	209547	
146.00	209548	
147.00	209549	
148.00	301001	
149.00	301002	
150.00	301003	

Landore Resources Canada Inc.				DIAMOND DRILL HOLE LOG SHEET				PAGE // OF			
PROJECT Junior Lake		Location VW Zone		Fault		Breccia $\triangle\triangle\triangle$		Foliation $\triangle$			
Hole No. 04 07 13		Azi:		Dip:		Shearing $\sim\sim\sim$		Jointing $\square$		Cleavage $\_$	
								ASSAY RESULTS			
Depth	CODE	LITHOLOGY		GRAPHIC LOG		ALTERATION / MINERALISATION		Method			
1:100				Lithology	Structure			SampleNumber	Ni	Cu	
150	9T	near the margins, lines of phenocrysts c. sharp & chilled. H.F.W.				C 65 @ 150.78	Thin horon with 5% py po as laminae. 12cm  ≤ 1% Fine laminae of py+po Very thin zone. Most is chilled sill!  ≤ 0.5% as wiggly fine laminated + tiny blebs py+po  ≤ 0.5% lam. + tiny blebs of py+po	301004			
151	9T	Dk green intrusion v. f.g.				151 @ 150.92 @ 151.56		301005			
152	2A 3/9T	This may be mainly intrusion with a slight fabric				C 58 @ 153.00		301006			
153	9T	c. sharp & chilled						301007			
154	9T					C 65 @ 155.00		301008			
155	2A	c. sharp, coarser at base.				F 64 @ 156.00		301009			
156	9T	Pale green - grayish fine laminated f.g mafic - pelitic metased.				C 68 @ 157.00		301010			
157	9T	Dk green, mainly f.g. chilled intrusion				157.11 @ 157.90		301011			
158	2A	Pale green → dk green f.g. oolitic chl calc. schist Minor fold axis				F 44 @ 159.87		301012			
159	9T	c. sharp + chilled wiggly				C 44 @ 159.92		301013			
160	9D	Dk green, mainly f.g. mafic + bbr				C 26 @ 161.59	301014				
161	2A	c. sharp + chilled				C 58 @ 163.40	301015				
162	9D	c. sharp + chilled				F 20 @ 164	301016				
163	9D	Dk green, med grain with some large pc. or upper contact					301017				
164	M2	MM2					301017				
165	2A	Coarse volcanoclastic Olive green. Possibly a pumice fall with much f.g.					301017				

SULPHIDES  
5%  
po laminae, coarse blebs. Bx  
matrix, shear vts, thin laminae  
swirling laminae.

PROJECT Junlor Lake Location VW Zone

Fault |||| Breccia  $\triangle\triangle\triangle$  Foliation  $\triangle$

Date

Hole No. 040713 / Azi: Dip:

Shearing ~~~~ Jointing  $\square$  Cleavage —

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
165	MZ 2A	medium wrapped round coarse clasts c. sharp, flow banded zone [30cm] 165.58		C37 165.58		301018 165.58		
166								
167	9D PF	Typical medium grained melagabbro but has sporadic phenocrysts of alkalies all way through. Only 1-2cm - usually 1cm. Corroded min.				301019 167.00		
B 168								
169								
170								
B 171 RP.								
172								
173								
B 174	MZ2A 1A MZ	c. sharp & chilled MMZ Dk green f.g. mafic Talc schist, chl. schist + sulphides		C45 173.63 F42 174.50	SULPHIDES overall (inc 1A) 5-6% 3 - Talc schist has po laminae & vt Thick laminae of po + py (tr. py) irreg. blabs of po + py thin vt of po + py	301021 173.63 301022 174.65 301023 175.65 301024 176.40		
175	MZ 2A	As 2A above. The 1A does not have any obvious tectonic contacts but strongly foliated		F43 176.00				
176								
B 177		c. sharp 177.16		C45 177.16	tr interstitial po + py < 0.5%	301025 177.16		
178	2F	Dk blue-green, med grain amphibolite unit with sharp contacts but no chilling SI foliation		C56 178.76		301026 178.00		
179		c. sharp 178.76						
B 180	2A/ 2F	Inter banded green f.g. mafic with coarser amphib. bands		F65 180.00	Good sulphides in the f.g. pale green bands of mafic volcaniclastic overall only 1% or less	301027 178.76 301028 180.00		

Coarser mineral  
foliation

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DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
180	2A 2F	<p>contact</p>		<p>py &amp; po blebs + lamina Also interstitial to the larger xstls of amphibole in the coarse banded amphibolites.</p>	301029			
181					181.00			
182					182.00			
183		c. sharp, very convoluted, chilled 183.10			301032			
184	QT	Dk green very fine grain unit. 184.58			301033			
185	2A	<p>Mafic volcanics. Fine gr. dk green chl. schists. Calc etc</p> <p>c. sharp chilled straight 186.57</p>		<p>SULPHIDES 20.5% po + py small blebs + lamina</p>	184.58			
186					185.47			
187					186.57			
188	QT 9D	Melagabro + micro-melagabro.			301036			
189		Much of this is dk green to black-green intrusive.						
190		At about 189 follow: made a bot for more						
191		lost core + produced re-drill.						
192		lot of grinding of core piece ends						
193								
194								
195								



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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 14 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault llll Breccia △△△ Foliation △

Date

Hole No. **0407131** Azi: Dip:

Shearing ~~~~~ Jointing □ Cleavage —

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
195	9D		+	C52 @ 195.95		195.00 301037		
196			+	F54 @ 197.00	SULPHIDES Weak section but sulphide about contact. 1-3% po py lamin to cpy	195.95 301038		
197	GP M2	MMZ Fine grained pelitic + Jasperized meta sed. Very dark blue-grey + brown		V56 @ 197.55	po br vt SULPHIDES 5-7% blebs, clots, laminae + 1, 5cm wide pseudo br of po.	197.00 301039		
198	M2	MMZ Pelitic metaseds with mafic content. Fg. dark green/black, siliceous + poss silicified. Qtz + brown chert bands		F62 @ 199	Minor py. The irony clots occur in the semi-massive or massive horizons.	198.00 301041		
199	GP/6a			F51 @ 200.70	SULPHIDES 1-2% Scattered irony blebs of po. Grey qtz - or chert lenses poss. fol/banding of.	199.00 301042		
200	6Q M2	WMZ Apparently 'bedded' pelitic metaseds with high mafics. D. Blue-grey. Many greyish-blue qtz lenses				200.00 301043		
201						201.00 301044		
202		Many vergence folds in the pelitic units. Not tight		F42 @ 203	fol axis	202.00 301045		
203		These units are gradational and due to the fg. nature, metamorphism we can not be too sure of the original lithol.				203.00 301046		
204						204.00 301047		
205					fol axis	205.00 301048		
206	2A M2	WMZ Less pelitic, more a mafic volcanoclastic. Dk green, fg. laminated. From 205-206 50% calc qtz vns.		V72 @ 205	calc vt SULPHIDES 1-2% 1km lam + blebs of po + py	206.00 301049		
207				F52 @ 207.00		207.00 301050		
208	M2 2A	MMZ As above.		F51 @ 208	SULPHIDES 5-2% Thick laminae + rectang. blebs of po.	208.00 301051		
209	2A GP M2	WMZ More pelitic horizons. Many qtz + poss chert bands (grey qtz)			SULPHIDES 2% Good laminae of po. Blebs of po	209.00 301052		
210				F60 @ 210		210.00		

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 15 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407131** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
210	2A / 6P M12	WMZ cont				301053		
211						211.00		
212		Hole is black f.g. siliceous (like sill) + sulphur. c. sharp, very chilled 212.16		F56 @ 212.16		301054		
213	9D	Malagabeno but pretty f.g. & very chilled on contact	+	C33 @ 212.16		301055		
214						213.00		
215								
216								
217		sharp contact chilled 216.72		C47 @ 216.72				
218	9T39 PF5	Grassy Pond Sill style intrusion. This is later than the 9D. Field relationships are subtle on contact but ten plate size by 219m.			13x15cm altered internally into epidote + calc			
219								
220		c. sharp 220.00		C63 @ 220.00				
221	9D	9T39 intrusion contact with 9D	+					
222								
223								
224		c. sharp chilled 324.00		C23 @ 324.00				
225	MZ 2A	MMZ ↓ See below			SULPHIDES Spectacular zone 10-12% locally 15%	301057		
						225.00		

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 11 JULY 2007

Hole No. 04 07 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
225	MZ	MMZ contin. Not much mineral close to contact as several strips of baked 2A with apophyses of chilled QD. + a few po laminae. The main host is dk green coarse poorly sorted volcanics with minor well foliated sections. Int. this has been injected several dykelets of f.g. glassy basic intrusion of which QT below is an example They have good devil spots. Because impermeable the dykelets are relatively sulphide free.			Coarse blebby clumps + coarse flame type laminae. Host is a mixture of very coarse text 'clasts' + foliated surroundings. po + py + minor cpy Some of clumps 3-4cm across larger laminae are 5-7mm.	301058		
226	2A					226.00		
227						227.00		
228						228.00		
229						229.00		
230						230.00		
231						231.00		
232	QT					232.00		
233	MZ 2A					233.00		
234						234.00		
235		235.00						
236	2A/6P MZ	WMZ Becoming fine grained dk green + thin fine laminated pelitic.			Sulphides 1-2% py + po thin laminae.	301070		
237						236.00		
238						237.00		
239						238.00		
240	2A/6P	Fine grained + laminated bluish-grey pelitic. Then increase in chl + ampb. + become coarser			Trace py + po	301071		
						239.00		
		240.00						

Glassy sill  
contains clasts of MMZ.

SULPHIDES  
1-2% py + po thin laminae.

Trace py + po

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DIAMOND DRILL HOLE LOG SHEET

PAGE 17 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
240						301075		
241	2A / 6P					241.00		
242	2A / MZ	WMZ Dk green sl coarse laminated chl bi schists.		F46 E242	2% Good laminae of po	301076		
243						243.00		
244	MZ / 2A	MMZ as above. locally abund. biotite in sheaves + bands		F47 E244	SULPHIDES 5-6% v good laminae of po, py + tr cpy	301078		
245	2A / MZ	WMZ. Complex zone of weak mineralisation, contains fig. blue/black intrusions, partly mineralised - very chilled in a host of very dark grey-blue fig. pelitic mafic.			SULPHIDES 1-2% in parts less py + po blebs + large clst. Thin laminae of po.	301079		
246						245.00		
247				F47 E247		301081		
248						246.00		
249						301082		
250						247.00		
251						301083		
252						248.00		
253	MZ / 2A	MMZ Dk green + granitic brown laminated coarse grain chl-mph-calc. v. calc. siliclastic		F64 E251		301084		
254						249.00		
255						301085		
						250.00		
						301086		
						251.00		
						301087		
						252.00		
						301088		
						253.00		
						301089		
						254.00		
						301091		
						255.00		

Possible fluid trap for sulphide mineralisation

SULPHIDES

Very good -> excellent  
5-7% local 10cm zones of  
10%  
laminae + groups of laminae of po py cpy  
Some v.g. blebs of cpy  
Also 0.5cm x-cutting vt of po

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 18 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
255	MZ 2A			V49 C255-12	po.vt. opp. site angle to foliation	301092		
256		255.80				255.80		
257	1A 2A	Brown & greenish brown fairly coarse schists with abundant calc v. gts vts & bands Becoming more w' mafic		F62 C258		301093		
258						257.00		
259		Gradational				301094		
260	1A	Talc schists, late-chl schists & late amphibolite		F57 C261		258.00		
261						301095		
262						259.00		
263		Gradational.		F64 C263		301096		
264	GP	Dk brown + greenish-brown laminated pelites, very muddy to clay.			Flcks of po. < 1%.	260.00		
265						301097		
266	509 MZ	Quartz & banded silica-pelite assemblage with amphibole, chl & banded po/chert The quartz may be relic of alluvial fan chert		F57 C266-30		261.82		
267						301098		
268	1A	Talc schist, purple & green banded. Slightly indurated. Weakly magnetic			2-5% Sulphides po lamina & thicker bands with calc, rare py. also rare cpn blebs.	262.74		
269				F59 C269			301099	
270		c sharp & cherted		C51 C269.73	little tiny specks of pn	263.77		
						301101		
						264.94		
						301102		
						266.00		
						301103		
						267.00		
						301104		
						268.00		
						301105		

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DIAMOND DRILL HOLE LOG SHEET

PAGE 19 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
270	9D	Dk green melagabbro lent parts are sl. foliated. Calc etc						
271								
272		c. sharp, most chilled	27216					
B 273 RP	1A	Talc-actinolite schist c. sharp v. chilled.	27264			C55 ✓ @ 27264	Very coarse actinolite. Thermal mat of talc schist.	
	9D	Metagabbro. Chilled margin then isotropic medium grain sized.						
274								
275								
B 276								
277								
278	1A	Inclined talc schist c. sharp chilled	27850			C37 ✓ @ 27850	Melagabbro intrusions react with talc schist on their contacts to produce chloritic atrim of the gabbro margin. These are pale green	
B 279	9T	Light green chilled basic intrusion. c. blurred all contact indented	27959			C52 ✓ @ 27952		
280								
281	1A	Mainly inclined talc schist c. sharp chilled	28116			C67 ✓ @ 28116	9T is just a chilled form of 9D. We cannot classify 9D unless we see textures of that type	
B 282	9T	Talc schist inclined + very chilled & coarse talc-actinolite c. sharp chilled	28165					
283	1A	Talc schist inclined + very chilled & coarse talc-actinolite c. sharp chilled	28269			C55 ✓ @ 28269		
284	9D	1 metre chilled margin of pale (apple- green) intrusion then a coarse dk green melagabbro.						
B 285								

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 20 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 131 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
285	9D	Coarse melagabbro to 290.33m	+					
286								
287								
288								
289								
290			+			IC 27		
291	9T PFS	IC. 290.33 Fine grained, chilled	+			C 290.33		
292		Rare feld pc's all small. chilled to the line ↓ IC. 292.08	+	Δ + Δ		IC 52 292.08		
293	9D	Coarse xstline isotropic gabbros. chilled to the line IC 293.49	+	+		IC 46 293.49		
294	9T PFS	Rare feld pc's c sharp & chilled ↓ IC 294.51	+	Δ		294.51		
295		Fine grained marginal unit.	+					
296	9T		+					
297		c. sharp & chilled extend contact 296.66	+	+		C 52 296.66		
298	HA	Talc actinolite schist. Very coarse Thermostly a blend. c. sharp & chilled 298.08	+			C 53 298.08		
299	9.T	Nearly all fine grained & chilled throughout	+	+		298.08		
300			+					

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 21 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
300	9T		+					
301								
302								
303								
304								
305								
306								
307								
308								
309								
310	9T / 1A	c. silty + chilled 309.64				C33 P 309.64		
311		Edge effects of sill margin. Dk blue/grey interfingering with f.g. indurated talc shaly amphib. 311.24				? IC50 311.		
312	1A	Indurated 1A c. shaly chilled grey 312.21 Another sill.				C41 312.21		
313		9T	Very dark, f.g. intrusion					
314		c. difficult chilled 313.72						
315	5D9 MZ	WPMZ Mixture of dk green amphib + cherts + paler green + brown pelite				F48 315		

307-309m  
Edge effects with  
chilling seen

This contact is dragged out over  
>4 metres.

SULPHIDES  
Wisps + flecks of po. 1-1.5%  
but restricted to the sample matrix

313.00  
301106  
313.72  
301107  
315.00



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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 22 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 12H JULY 2007

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
315	5D1			F45 @ 316	The geology here is the same as at 265-267 just before this sill complex. Pure dilatational.	301108		
316	M2.					316.00		
317		Relict + amphib/actin+talc by contact 316.60				301109		
318	1A	Talc schist with minor relict bands.		F55 @ 318		316.60		
319				F52 @ 319				
320						320.00		
321				C51 @ 321		301209		
322	9FL PF5	Pre-Alta meta-gabbro - amphibolite diorite growths common. Contains deformed large (1-2cm) feld pbs.		321	SULPHIDES 1%	301211		
323					Trace py + po as inclusions in the laminae.	301212		
324	1A	Talc schist		F55 @ 324		301213		
325	9FL M2	Slightly deformed & recrystallized pre-act. gabbroic sill. dk green chert upper contact with talc schist			SULPHIDES Best part 327-330m 2-3% Coarse po blebs + py + cp + qtz vts	301110		
326						301111		
327						301112		
328				V45 @ 328.50	qtz po vt	301113		
329						301114		
330						301115		

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 23

OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407131** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
330	9FL					301116		
331	VZ					331.00		
332						301117		
		332.00				332.00		
B 333	2A / 2AF1	Greenish-blue poorly foliated c.g. schist, amphib chl. much calc vls & lenses		F61 @ 333		301118		
						301119		
334						334.00		
335						301122		
		335.00				335.00		
B 336	2AF1	Pale green semi-massive calc varnill sl. ghost texture but fig. c. sharp sl chilled			SULPHIDES 1-3% Fluor amphib or less	301123		
		336.15				336.00		
337	9T	Blackish green f.g. intron A legend or cumulate c. sharp f.g. chilled intron.		F77 @ 337.10		301124		
		337.35				337.00		
338	2AF1	Marginal whether this means 2AF1. Grey, partly mass - partly foliated			Blebbly < 0.5% sulphides Py & pr	301125		
						338.00		
B 339						301126		
						339.00		
340						301127		
						340.00		
341				F62 @ 341.00		301128		
						341.00		
B 342						301129		
		341.00				342.00		
343	9FL	Black fig. - red grain re-crystallized amphib				301130		
		343.00				343.00		
344	2AF1	Grey semi-massive, biotite-rich matrix with calc gash fills.			< 0.5% SULPHIDES calc vls & gashes common with rare galena as specks. to py + pr	301131		
						344.00		
B 345						301132		
						345.00		

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
345	2AF1	Very f.g. pale green at base 346.14		F61 E346		301133		
346						346.00		
347	2A M2	Gray-green v.f.g. laminated, sl. pelitic mafic volcanoclastics. Numerous minor felds with calc & sulphides Thin basaltic dykes with embedded py.  Pyritic black feld. dyke 349.25-349.52 Pyritic black feld. dyke 350.16-350.18			Very good blebs of epg Thick v.f.g. laminae blebs po py v.f.g. & blebs of epg  (N) Very strong crimson Excellent very bubbly epg. Almost looks like Au.	301134		
348						347.00		
349				F47		301135		
350						348.00		
351						349.00		
352						301136		
353						349.00		
354						301137		
355						350.00		
356						301138		
357						351.00		
358						301139		
359						352.00		
360						301141		
361						353.00		
362						301142		
363						354.00		
364						301143		
365						355.00		
366						301144		
367						356.00		
368	2A	Pale green banded & sl. pelitic volcanoclastics		F62 E357	Tr po.	301145		
369						357.00		
370						301146		
371						358.00		
372	2AF1	Gray-green weak foliated. Sl. ghosting of orig texture. Sl. altered. Lacking coarse bi & calc of other 2AF1.		F59 E359	Very poor in sulphides tr only	301147		
373						359.00		
374						301148		
375						360.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 25 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
360	2AF1	Very dark rich but fg.		F45 @ 360		301149		
361		A poor example of 2AF1.				361.00		
362		Unmineralised & much more				362.00		
363		fractured than normal.				363.00		
364				C40 @ 363.96		301153		
365	QT	Very dark green interzone with fine hornblende spots on margin		363.96		364.00		
366	2AF1	Pale greenish grey, attempt to calc. with bi. volcanoclastic. In part coarse cleck with pale reaction rims. Whole is slightly flattened. Foliation becoming stronger & less bent of unit.		C29 @ 364.74		365.00		
367				F30 @ 364.74		366.00		
368				F44 @ 365		367.00		
369				F44 @ 367		368.00		
370	9FL	c. shamp & chert. Most indurated. Sl. foliated & coarse on contact. 2-arg chlorite		C45 @ 369.29		369.29		
371		370.29 - 374.00 unfoliated matrix chert.		P @ 370		370.29		
372								
373		372.80 Rubble & contamination						
374		373.30 An example of the drillers missing of his craft. I.C. 374.00						
375	9FL							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 26

OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 131 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
1:100								
375	9FL					375.00		
376		c. not obvious vein.			SULPHIDES	376.34		
377	MZ 2A	MMZ Dk brown bl-black with coarse bi v calc but over bl fg → mg. lamina bed		F55 P 377	5-7% blub + thick lamina	377.00	301162	
378		approx contact but fol.		F66 P 378		378.00	301163	
379	9FL	Sl. foliated coarse meta gabbro amphibolite with sulphides			SULPHIDES	379.00	301164	
380				V10 e 379.70	in pre- & post mineral intrusives. Calc qtz po < 1% py po flecks + blubs.	379.00	301165	
381	9T	Fine grained pale green Tuffaceous		C59		380.00	301166	
382	9FL	Sl. foliated amphibolite intrusives c. sharp foliated sl. chilled		P 381.42		381.00	301167	
383	6P/ 6C	9T @ 382.56-382.59 Pelitic metaseds → sandstone Gyng, pale to dark. Very biotite rich in parts. A few tiny actin etc		C=F =58 @ 382.56	Rare po + py blubs in the more micaceous parts < 0.5%	382.39	301168	
384						383.00	301169	
385						384.00	301170	
386				F35 C 385		385.00	301171	
387	MZ 5D9	Massive sulphides with minor calc qtz MMZ ch. amphibole - mms.		F35 C 386.58	Massive sulphides. Mainly po. 65-70% po last is qtz calc 1st sulphide contact is cpy rich. Rest po + rare cpy blubs. Some xstls are asp psm. by po	386.15	301172	
388				C=F= 50 388.27		387.21	301173	
389	2AMZ 6P	WMZ Biotite rich fg. Dk green mafic + pelite c sharp sl. chilled.		C=F56 388.73	3-5% po lam + blubs	388.27	301174	
390	9FL	Re-crystallized pre-fol. amphibolite meta-gabbro.		C 388.73		389.23	301175	

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 27 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407131 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
390	9FL	Good example of pre-foliation intrusion. F.g. amphibolite with good fabric + vesicite of qtz po.				301176		
391						391.00		
392						301177		
392.00								
393						301178		
393.00								
394						301179		
394.36						394.36		
395	GP qtz	Grey laminated biotite-rich qtz pellets			Trace sulphides in pellets flecks of po + py < 0.5%	301182		
395						395.00		
396						301183		
396.00								
397						301184		
397.00								
398						301185		
398.00								
399						301186		
399.00						399.00		
400	9FL	Meta-amphibolite with a good fabric coarser in texture internally and with very good interstitial + st po. Porphyroblast corroded fold pt's to 401m.			Many qtz-calc gabb sts with po + py blubs on contacts.	301187		
400						400.00		
401						301188		
401.00								
402						301189		
402.00								
403						301190		
403.00						403.00		
404	MZ 9FLgt	MMZ Amphib ± gt + po			SULPHIDES Very good in a coarse meta-gabbro qtz, now amphib: 3-6% po Vn Dissem blubby po	301191		
404						404.00		
405						301192		
405.00						405.00		

LOGGED: CHRIS COOPER.

Landore Resources Canada Inc.				DIAMOND DRILL HOLE LOG SHEET			PAGE 28 OF 28		
PROJECT Junior Lake		Location		VW Zone		Fault	Breccia	Foliation	Date
Hole No. 0407131		Azi:		Dip:		Shearing	Jointing	Cleavage	ASSAY RESULTS
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		Sample Number	Ni	Cu	
1:100									
405	MZ 9FLgt		+	◇					301193
406									405.00
407			◇	~					301194
408			+	◇					301195
409		Massive a coarse vst thin amphib.	~	+					301196
410			◇	~		FS8 @ 410			301197
411			◇	+					301198
412	MZ 2A	MMZ Fig. dk olive green schists.				FS5 @ 411.50			301199
413	2A/9FL MZ. Fc.	WMZ Complex of foliated meta-gabbro [Fuchsite bands common] and dark green/brown pelitic c. sharp	◇	+		F47 @ 413			301201
414	9FL	c. sharp	~	+		CA4 @ 413.59			301202
415	2A/1A	Green, dk v light - almost emerald. Fc schists with chl. Shaly cherty in parts.	~	+					301203
416	9FL	Pre-foliation intrusion of flow. Re-crystall. Fig. amphibolitic.	+	~					301204
417			+	~		F46 @ 417			301205
418	2A/1A	Pale green soft chlorite schists	~	+					301206
419			~	+		F50 @ 419.			301207
420	9FL	Dark green foliated amphibolite EO.H 419.91m.	~	+					301208

B

B

B

B

B

SULPHIDES  
5-7%  
laminae of po very good.

SULPHIDES  
1-2%  
Flacks + short laminae of po  
much white v grey qb!

Heavy brown chert, siliceous fc.  
nick schists.

Trace po all through,  
particularly in the amphib  
parts.

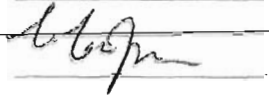
Even tr. po in end of core

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>		
<b>HOLE NO. :</b>	<u>0407-132</u>		
<b>Collar Eastings (Grid):</b>	<u>3350</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>
<b>Collar Northing (Grid):</b>	<u>-708</u>	<b>Casing Capped:</b>	<u>Y</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435835.94</u>	<b>Casing Making Water:</b>	<u>N</u>
<b>Collar Northings (UTM Z16N83):</b>	<u>5580779.01</u>	<b>Core Storage:</b>	<u>Landore Camp</u>
<b>Elevation (m):</b>	<u>337.15</u>	<b>Core Size:</b>	<u>NQ</u>
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>June 29, 2007</u>
<b>Inclination:</b>	<u>-44.36</u>	<b>Hole Completed:</b>	<u>July 1, 2007</u>
<b>Final Depth (m):</b>	<u>171</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>

	<b>Logged By:</b> <u>Chris Cooper</u>
	<b>Dates Logged:</b> <u>July 30-31, 2007</u>
	<b>Signature:</b> 
	<b>Comments:</b> <u>VW Deposit drilling</u>

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3350	-708	337.15	-44.36	180
3	3350	-710.14	335.05	-44.26	179.947
6	3350	-712.29	332.96	-44.21	179.899
9	3350.01	-714.44	330.87	-44.23	179.792
12	3350.01	-716.59	328.77	-44.14	179.726
15	3350.02	-718.75	326.69	-44.09	179.64
18	3350.04	-720.9	324.6	-44.02	179.583
21	3350.05	-723.06	322.51	-43.98	179.554
24	3350.07	-725.22	320.43	-43.96	179.518
27	3350.09	-727.38	318.35	-43.89	179.428
30	3350.11	-729.54	316.27	-43.82	179.397
33	3350.13	-731.7	314.19	-43.76	179.346
36	3350.16	-733.87	312.11	-43.72	179.195
39	3350.19	-736.04	310.04	-43.74	179.215

0407-132



**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3350.22	-738.2	307.97	-43.7	179.201
45	3350.25	-740.37	305.89	-43.66	179.176
48	3350.28	-742.54	303.82	-43.62	179.148
51	3350.31	-744.71	301.75	-43.55	179.131
54	3350.34	-746.89	299.69	-43.51	179.095
57	3350.38	-749.06	297.62	-43.46	179.055
60	3350.41	-751.24	295.56	-43.33	179.01
63	3350.45	-753.42	293.5	-43.29	178.967
66	3350.49	-755.61	291.44	-43.16	178.966
69	3350.53	-757.79	289.39	-43.2	178.847
72	3350.57	-759.98	287.34	-43	178.75
75	3350.62	-762.17	285.29	-42.98	178.675
78	3350.67	-764.37	283.25	-43.04	178.661
81	3350.72	-766.56	281.2	-42.73	178.573
84	3350.78	-768.76	279.16	-42.72	178.498
87	3350.84	-770.97	277.13	-42.69	178.43
90	3350.9	-773.17	275.09	-42.58	178.434
93	3350.96	-775.38	273.06	-42.6	178.394
96	3351.02	-777.59	271.03	-42.52	178.366
99	3351.08	-779.8	269	-42.55	178.295
102	3351.15	-782.01	266.98	-42.49	178.196
105	3351.22	-784.22	264.95	-42.47	178.037
108	3351.29	-786.43	262.92	-42.43	177.906
111	3351.38	-788.64	260.9	-42.4	177.753
114	3351.46	-790.86	258.88	-42.34	177.624
117	3351.55	-793.07	256.86	-42.25	177.467
120	3351.65	-795.29	254.84	-42.15	177.332
123	3351.76	-797.51	252.83	-42.05	177.201
126	3351.86	-799.74	250.82	-42.03	177.135
129	3351.98	-801.96	248.81	-41.97	177.128
132	3352.09	-804.19	246.8	-42.01	177.149
135	3352.2	-806.42	244.79	-41.96	177.132
138	3352.31	-808.64	242.79	-41.99	177.101
141	3352.42	-810.87	240.78	-41.93	177.08

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3352.54	-813.1	238.78	-41.88	177.028
147	3352.65	-815.33	236.77	-41.88	177.056
150	3352.77	-817.56	234.77	-41.87	177.033
153	3352.88	-819.79	232.77	-41.85	177.014
156	3353	-822.02	230.77	-41.82	176.977
159	3353.12	-824.26	228.77	-41.8	176.927
165	3353.36	-828.73	224.78	-41.57	176.919
171	3353.6	-833.2	220.79	-41.34	176.911

LOGGED: CHRIS COOPER

**Landore Resources Canada Inc. DIAMOND DRILL HOLE LOG SHEET** PAGE 7 OF 12

PROJECT **Junior Lake** Location **VW Zone** Fault Breccia Foliation Date **30th July 2007**

Hole No. **04 07 132** Azi: **180** Dip: **-45** Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0								
1	○	Overburden - No recovery No core						
2		CASING.						
3	9T	↓ 3m Few fragments of 9T 270	+ +					
4	9T	Dk green f.g. - intrusive. A few thin calc vts	+ + + +		MS markings 147	4.00		
5		c. sharp. 500	+ + +	F42 @ 5m		5.00	301214	
6	B 1A/ B*	Ultramafic volcanics - serpentinites Dk. blue-grey with abundant white calc & feld vts & garnets			(Ni) 13.6 3m V 6.50m	6.00	301215	
7		Weakly magnetic. Small bands of pale green fuchsite schist. Rare pale green steatite.		F36 @ 8m	65 (Ni) 72.4	7.00	301216	
8						8.00	301217	
9	B				82	9.00	301218	
10				F44 @ 10m	55	10.00	301219	
11					(Ni) 10.65 64.	11.00	301221	
12	B				61	12.00	301222	
13					51	13.00	301223	
14					53	14.00	301224	
15	B			F47 @ 5m	29	15.00	301225	

\* 1A/B Number from 01 to 10 (1-10)

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 2 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **04 07 132** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	1A L8C	Serpentinites as above.			(N) strong chromium. 45	301226 16.00		
17						301227 17.00		
18	B	locally sheared 17-18 m.		S23 C18m	44. 31	301228 18.00		
19		Gradational 19.00		F40 C19m	3.2	301229 19.00		
20	2A/1A M2.	Strongly foliated laminated pale green -mid green & white schists 1.5% biotite & mainly feldspar & minor calc. Weakly magnetic in part. WMZ Many thin qtz lenses.			(N) 7-2% 1.9 Fine gr. po py & rare pn. (N) thin lam. blebs & some coarse blk.	301230 20.00		
21	B				3.4.	301231 21.00		
22				F31 C22m	(N) chromium 1.9.	301232 22.00		
23		Originally contained layers of interstices, as some spotting evident as a helict texture.			4.23. (N) faint	301233 23.00		
24	B			F39 C24m	(N) 4.5.	301234 24.00		
25		25.00			2.2.	301235 25.00		
26	2A	25-26m approx suspected sill b.t contact difficult & foliated Dark green fine to med grain mafic volcanics: Biotite rich. Qtz & calc lenses			0.5h.	301236 26.00		
27	B				0.49 (N)	301237 27.00		
28				F36 C28m	(N) 0.34.	301238 28.00		
29						301239 29.00		
30	B			F44 C30m		301242 30.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE **3** OF

PROJECT **Junior Lake** Location **VW Zone**

Fault |||| Breccia △△△ Foliation △

Date

Hole No. **0407132** Azi: Dip:

Shearing ~~~~ Jointing □ Cleavage —

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
30	1:100							
31	2A			F48 @ 31m		301243		
32	GP	Grad. cont 31.60 Dk green-brown to black, pelitic meta-seds with minor chert bands		F60 @ 32m	SULPHIDES 1-2% fine dissemin po py v pn. blks.	301244		
33	B	Grad. cont 33.00			(NT)	301245		
34	2A	Dk green f.g. mafic volcanoclastics homogeneous. Good cleavage.			Feeble sulphides in 2A	301246		
35				F53 @ 35m	unit 41.74m. transition into 2A → GP.	301247		
36	B					301248		
37						301249		
38						301250		
39	B			F53 @ 39m		301251		
40						301252		
41				C30 @ 41.15		301253		
42	B	Possibly an intrusion 41.74		F37 @ 42m	SULPHIDES 1-2% po in blks v thin laminae.	301254		
43	GP MZ	WMZ Pelitic meta-sediments with sulphides, wk silicification. Biotite rich. c. different poss grad. 43.22		CA9 @ 43.22		301255		
44	9FL	Weakly foliated Dk green f.g. - med grad intrusion. Melag. blks.				301256		
45	B					301257		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault |||| Breccia △△△ Foliation △

Date 30th July 2007

Hole No. 0407132 Azi: Dip:

Shearing ~~~~ Jointing □ Cleavage —

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
45								
46	9FL		~ + + ~		Bi-hatched intermin section has weak sulphides. < 1% po+py	301258 46.00		
47	9D	c. sharp chilled 1C 4653 Dk green melagabbro sill. with f.g. chilled margins.	+ + + + ~	C38 46.53	SULPHIDES IN QD. < 0.5% Coarse po cpy in calc-ep. vts	301259 47.00		
48	B					301261 48.00		
49						301262 49.00		
50		c. sharp. 50 50		V66 C19.85	ep calc po cpy vt	301263 50.50		
51	B 2A M2	WMZ. Dk green med-coarse laminated amphibole bi. schists.  Becoming silicified at base of unit		C46 50.5m F37 B52	2% po py blebs & good laminae. good cpy blebs. Some very f.g. wispy sulphides May be more than 2%	301264 51.00		
52						301265 52.00		
53						301266 53.00		
54	B R.P.			C50 54.22	56% SULPHIDES In the chert 1% po vts dissim small blebs of po+py aspy xsths	301267 54.22		
55	5B2 M2	Chert with biotite & minor sulphides. Mixture of dk grey & white cherts. WMZ.		F37 56.5	6.9% SULPHIDES 5% possibly sl. more. Coarse po vts, laminae blebs. dissim cpy po py cpy is locally abundant Embayed magnetite & also f.g. magnetite bands	301268 55.08		
56	M2 5B1	MMZ.		F46 59	6.7 6.7	301269 56.20		
57	B	Main mineral zone. B.I.F. cherts with magnetite Pale green & grey/blue (cherts) Banded: chl, ampb, bi, chert, f.g. magnetite				301271 57.00		
58						301272 58.00		
59						301273 59.00		
60	B					301274 60.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 5 OF

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **04 07 132** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60	M2					301275		
61	5B1				68 calc po vts.    to F31.	301276		
62								
63	B					301277		
64	9FL	Coarse grain gneiss, mottled + foliated intrusions with calc. resp. D5% breccia on western contact			F39 ✓ C64m 0.37 SULPHIDES (in 9FL) 1-2% dissem py po spy blebs + small laminae + vts.	301278		
65	M2					301279		
66	B	Dyke c. sharp chilled				301281		
67	9FL	Coarse mottled foliated metagabbro.			F37 ✓ C67.5	301282		
68		(as above)				301283		
69	B				F39 ✓ C68.5m locally will be high in Cu.	301284		
70						301285		
71					F45 ✓ C71m	301286		
72	B					301287		
73		c. sharp chilled.			C45 ✓ C72.89	301288		
74	9T	Fg. dk green intrusive.			C50 ✓ C73.91	301289		
75	2A	Pale green banded volcanoclastic				301290		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 132 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
90									
91	2AF1. M2.	around vts + fracture WM2 contin.		F50 @ 90m	Although sulphides are sparse <math>\le 2\%</math> mostly less, they are coarse + blebby in the typical massive 2AF1. Nearly all give a Ni reaction using HCl.	301308			
92						301309			
93	B			F35 @ 93m		301310			
94						301311			
95						301312			
96	B					301313			
97						301314			
98						301315			
99	B			V51 @ 99m		calc-vts	301316		
100							301317		
101				V50 @ 101.15	orange carb vts	301318			
102	B					301319			
103		c. sharp chilled wavy		L25 @ 103.32		301321			
104	9T	Dk green/dk grey/black f.g. intrusions. Biotite on contacts c. sharp chilled wavy				301322			
105	2AF1 M2					301323			






Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Junior Lake Location VW Zone





















Fault  Breccia  Foliation 

Date 31st JULY 2007

Hole No. 04 07 132 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105	2AF1					301324		
106	MZ					106.00		
	9T	Dk green/black bi-nich dyke			(Ni)	301325		
107	2AF1	SI better foliation			107-107m. Possibly ductile ponding of solution under 9T	107.00		
108	MZ				2-3% sulphides po + cpy as laminae + blubs.	108.00		
109						109.00		
110						110.00		
111						111.00		
112						112.00		
113		c. grad				113.00		
114	9T	Dk green f.g.-bi-nich intrusion or lava. Calc-ep v/s Weak fol. in parts			Fucile sulphides in 9T. <0.5%	114.00		
115						115.00		
116		c. sharp.				116.00		
117	2AF1					117.00		
118	2A	Black feld. porphy. dyke. 117.54-117.65			SULPHIDES IN 2A 0.5-2.0% variable - laminae of po + cpy cpy is common.	118.00		
119						119.00		
120						120.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407132 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120	2A					301341		
121						121.00		
122						301342		
123	B					123.00		
124		Cont. grad. 124.00		F50 @ 124.00		301344		
125	6P	Brownish-green, laminated coarse meta-pelites.		F53 @ 125.00		124.00	301345	
126	B					125.00	301346	
127	MZ 6P/509	MMZ. Pelitic seds + quartz + white quartz with some coarse py + MMS. The quartz may have been absent originally.			(N) 7% py po cpy (N) po in fracs in qb. 127-128.00. Virtually all py >> po > cpy 70-80%	126.00	301347	
128				F41 @ 128.00		127.00	301348	
129	B			F47 @ 129.00	(N) 21% py po cpy	128.00	301349	
130	6P	Grey-brown coarse lam. meta-pelites.			py > 95% po < 4% cpy ≈ 1%	129.00	301350	
131		c. Graptolite 130.61		C=F =46 @ 130.61		130.00	301351	
132	R 9D FFS	slat of amphiboles + banded ampb sch. then into porphyritic (feld) mafic intrusion (or lavas!). Becoming coarse grained dk green.				131.00		
133	B335							
134								
135	B ROD	TRIP CONTAMINATION						

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407132 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

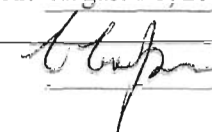
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135								
136	9T PFS CORE LOSS	FAULT ? 136-30 Some clay gouge.			FAULT PLANE 55° @ 136-30			
137								
138	B.R.P.							
139						139.00		
140		Some chilled at base c. sharp sl chilled. proflytic 140-33				301352 140.33		
141	140-70 M2 5D9 HT	MMZ. BIF. sulphides + magnetite Minor chert, biotite, minor magnetite sl pelitic hosts. Bands of massive sulphides			Mineralisation hard up against contact of intrusive/lava. SULPHIDES S-49% as indicated with py 75% po 24% sp 1%.	20% 67% 38% 8-10%	301353 141.00	
142						42.00	301354	
143						143.00	301355	
144	B GP	Meta-pelite. Part of sequence but without MMS or dissem. sulph.			No sulphides in the matrix	0%	301356 144.00	
145	M2 5D9 HT	MMZ as that above			As massive + massive replacement, blebby, + vts.	11%	301357 145.00	
146					Cores of po surrounded by fine mass + blebs.	49%	301358 146.00	
147	B					7%	301359 147.00	
148						5%	301362 147.72	
149	9T 9D	c. sharp 47-72 Coarse grain re cry. chert + sl. f. host m. gabbro + calc vts. + garnets.			calc gabbro.		301363 149.00	
150	B						301364 150.00	



LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-133</u>			
<b>Collar Eastings (Grid):</b>	<u>3350</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-643</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>August 1-3, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435832.47</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580843.94</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>336.85</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>July 1, 2007</u>	
<b>Inclination:</b>	<u>-43.89</u>	<b>Hole Completed:</b>	<u>July 4, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>237</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3350	-643	336.85	-43.89	180
3	3350	-645.16	334.77	-43.83	179.951
6	3350	-647.33	332.69	-43.67	179.888
9	3350.01	-649.5	330.62	-43.58	179.917
12	3350.01	-651.67	328.55	-43.67	179.829
15	3350.02	-653.84	326.48	-43.55	179.782
18	3350.02	-656.01	324.41	-43.5	179.78
21	3350.03	-658.19	322.35	-43.58	179.675
24	3350.04	-660.36	320.28	-43.52	179.595
27	3350.06	-662.54	318.22	-43.39	179.499
30	3350.08	-664.72	316.15	-43.28	179.3
33	3350.11	-666.9	314.1	-43.33	179.134
36	3350.14	-669.08	312.04	-43.09	179.137
39	3350.17	-671.27	309.99	-43.22	179.064

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3350.21	-673.46	307.94	-43.23	179.026
45	3350.24	-675.65	305.88	-43.1	179.04
48	3350.28	-677.84	303.83	-43.13	179.041
51	3350.32	-680.03	301.78	-43.04	179.027
54	3350.36	-682.22	299.73	-43.09	178.992
57	3350.39	-684.41	297.68	-43.16	178.974
60	3350.43	-686.6	295.63	-43	178.952
63	3350.47	-688.79	293.58	-43.04	178.921
66	3350.51	-690.98	291.54	-43.09	178.845
69	3350.56	-693.17	289.49	-43.02	178.866
72	3350.6	-695.37	287.44	-42.82	178.857
75	3350.65	-697.57	285.4	-42.74	178.819
78	3350.69	-699.77	283.37	-42.81	178.726
81	3350.74	-701.97	281.33	-42.87	178.675
84	3350.79	-704.17	279.29	-42.79	178.628
87	3350.84	-706.37	277.25	-42.74	178.679
90	3350.89	-708.57	275.21	-42.78	178.668
93	3350.95	-710.77	273.17	-42.84	178.632
96	3351	-712.97	271.13	-42.82	178.575
99	3351.05	-715.17	269.1	-42.72	178.492
102	3351.11	-717.37	267.06	-42.65	178.379
105	3351.17	-719.58	265.03	-42.76	178.239
108	3351.24	-721.78	262.99	-42.74	178.266
111	3351.31	-723.98	260.96	-42.79	178.209
114	3351.38	-726.18	258.92	-42.61	178.218
117	3351.45	-728.39	256.89	-42.58	178.206
120	3351.51	-730.6	254.86	-42.49	178.16
123	3351.59	-732.81	252.83	-42.52	178.038
126	3351.66	-735.02	250.8	-42.53	177.984
129	3351.74	-737.23	248.77	-42.36	177.971
132	3351.82	-739.44	246.75	-42.19	177.814
135	3351.9	-741.67	244.74	-42.21	177.746
138	3351.99	-743.89	242.72	-42.2	177.744
141	3352.08	-746.11	240.71	-42.1	177.684

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
144	3352.17	-748.33	238.7	-41.95	177.628
147	3352.26	-750.56	236.69	-41.82	177.52
150	3352.36	-752.79	234.69	-41.87	177.387
153	3352.46	-755.02	232.69	-41.84	177.356
156	3352.56	-757.26	230.69	-41.73	177.339
159	3352.66	-759.49	228.69	-41.53	177.312
162	3352.77	-761.74	226.7	-41.52	177.264
165	3352.88	-763.98	224.71	-41.38	177.174
168	3352.99	-766.23	222.73	-41.28	177.125
171	3353.1	-768.48	220.75	-41.24	177.028
174	3353.22	-770.73	218.77	-41.16	176.954
177	3353.34	-772.99	216.8	-41.09	176.863
180	3353.46	-775.25	214.83	-41.05	176.743
183	3353.59	-777.51	212.86	-41.07	176.576
186	3353.73	-779.76	210.88	-41.08	176.415
189	3353.87	-782.02	208.91	-41.03	176.309
192	3354.01	-784.28	206.94	-40.88	176.256
195	3354.16	-786.54	204.98	-40.76	176.237
198	3354.31	-788.81	203.02	-40.67	176.151
201	3354.46	-791.08	201.07	-40.48	176.057
204	3354.62	-793.36	199.12	-40.46	176.004
207	3354.78	-795.63	197.17	-40.53	175.918
210	3354.94	-797.91	195.22	-40.4	175.797
213	3355.11	-800.19	193.28	-40.33	175.773
216	3355.28	-802.47	191.34	-40.3	175.758
219	3355.45	-804.75	189.4	-40.31	175.772
222	3355.62	-807.03	187.46	-40.4	175.787
225	3355.78	-809.31	185.51	-40.28	175.754
231	3356.13	-813.88	181.64	-40.13	175.642
237	3356.48	-818.45	177.88	-39.98	175.53





**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
15	1:100							
16	MZ 5D, 9.1.	Sulphides abundant as wispy trails Magnetic with many fine granular beds of magnetite This example of 5D has much ch sample.		F69 @ 15.5m		301502 16.00		
17						301503 17.00		
18	B					301504 18.00		
19				F51 @ 19m		301505 19.00		
20						301506 20.00		
21	B					301507 21.00		
22				F=C = 41 @ 22m		301508 22.00		
23						301509 23.00		
24	B	24m. Coarse amphib + calcite		F33 @ 24m		301511 24.00		
25						301512 25.00		
26				F68 @ 26m	banding in cherts.	301513 26.00		
27	B			F67 @ 27m		301514 26.90		
28	5D/ 6P/ 2A	Mafic volcanics grading into Meta-pelites with: Two beds of coarse feldspathic sandstone - white/brown - recrystallized e. sharp chilled.			Trace py + po < 0.5%	301515 28.00		
29				F63 @ 29m	banding in some ssts	301516 29.00		
30	B			F65 @ 29.60		301517 29.60		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 21 Aug 2007

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
30								
31	9T	Dk green, fg - mg. intrusions Sl. foliated near margin.  c. sharp chert				301518 3076		
32						301519 31.91		
33	B	Thick successions of meta-pelites Siliceous, laminated, coarse grained. Grey, yellowish-brown.			SULPHIDES Sparse < 1% py po blebs & very thin lamina.	301521 33.00		
34						301522 34.00		
35						301523 35.00		
36	B					301524 36.00		
37						301525 37.00		
38						301526 38.00		
39	6PMZ	WMZ meta pelites As above			(Ni) (Ni) SULPHIDES 2% po & py. blebs.	301527 39.00		
40	6P	Meta pelites grey - increasing green - size.			Sparse sulphides 0.5 - 1% py & po.	301528 40.00		
41						301529 41.00		
42	B					301530 42.00		
43						301531 43.00		
44						301532 44.00		
45	B	WMZ meta-pelites - becoming coarse gr.			SULPHIDES 2 - 3% po py & cpy blebs & laminae	301533 45.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
45	GPRZ ↓	up to fine meta-conglomerate size.			↓	301534					
46						46.00					
47						301535					
48						47.00					
48						B			301536		
49						48.00			301537		
49									49.00		
50									301538		
51						50.00			301539		
51						B	MMZ Main mineralized zone. Dk greyish-green, coarse meta-pelite. More mafic.			SULPHIDES (5.1m - 63.32m) variable 3-7% large clots of sulphides, groups of blots. (small bumps) py, po, cp	51.00
52	52.00										
53	301542										
53	53.00										
54	B			301543							
55	54.00			301544							
55				55.00							
56				301545							
57	56.00			301546							
57	B			57.00							
58				301547							
59	58.00			301548							
59				59.00							
60	B			301549							
60				60.00							
60				301550							



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODF	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75	2A M2							
75.12		c. sharp chilled lavas						
76	9T	Thin dk green intrusive		C 24		301561		
76.81				C 75.12		76.00		
76	1A	Talc schist + dm pmb. + ni.			(Ni) crimson (in the talc schist)	301562		
77	9Tmt FL.	Foliated coarse xstine mafic intrusive with small magnetite xstic dssn				77.59		
78	B 7A F20	W.M.Z. c. sharp. talc schist magnetite with fg dssn sulphides		C 61 77.59	(Ni) on contact. 34.7ms. SULPHIDES 1%	301563		
79				F 51 78m.	(Ni) brown HCL. pn + po?	79.00		
80						301564		
80.00						80.00		
81	B 1A F20	Gradational change from pale gray talc schist to blue olivine rich igneous rock - pandoite - kersantite		F 56 81.	(Ni) brown HCL. 44. Small sample 80% RCL.	301565		
81.00						81.00		
82	1A F20				(Ni) HCL. Pink brown.	301566		
82.00						82.00		
83	8C MZ	W.M.Z. dk blue fg → mg. igneous ultrabasic unit - either intrusive or lava.			SULPHIDES IN 8C. Very variable - but up to 10% locally. Average would be 1-3%	301567		
83.00						83.00		
84	B	Olivine rich - up to 50% with magnetite, mafic minerals & up to 10% sulphides locally			130ms (Ni) PO, PY, PN? as disseminated blebs.	301568		
84.00						84.00		
85		This rock alters to 1A F20 (talc schist)			Some tan crimson immediately w. nickel zone other tan brownish pink after 1st going blue green.	301569		
85.00						85.00		
86		Extensively veined by carb, talc fuchsite.			Estimate ≥ 0.1% Ni	301571		
86.00						86.00		
87	B				72.5ms	301572		
87.00						87.00		
88						301573		
88.00						88.00		
89					(Ni)	301574		
89.00						89.00		
90	B				109ms	301575		
90.00						90.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
90	BC		#	◇	F53 C91		301576				
91							91.00	301577			
92							92.00	301578			
93							B	93.00	301579		
94							94.00	301581			
95							95.00	301582			
96							B	96.00	301583		
97							97.00	301584			
98							98.00	301585			
99							B	99.00	301586		
100		100.00	301587								
101		101.00	301588								
102	B	Transitional from peridotite to talc schist.	#	◇	F46 C102	373ms	301589				
103	103.00						301590				
104	IAF20 MZ	Talc schists magnetic WMZ	#	◇	F45 C105	18.9ms	301591				
105	B						105.00				

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 8 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 133 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105								
106	1A. F20 M2.	Talc schist, pale gray, soft, magnetic Calc lenses		F44 @ 105		301592 106.00		
107						301593 107.00		
108	B			F24 @ 108	19.1ms. Best grades will be adjacent to contact	301594 108.00		
109				F20 @ 109	(N) Pn in 1A right up to contact	301595 109.60		
110		APPROX CORE BROKEN 109.60						
110	97	Dk green f.g. intrusion RE-DRILL + CORE LOGS	+ + +			301596 111.00		
111	B		+					
112			+					
112		a. sharp 112.82	+	F48 @ 112.90		301597 113.62		
113	9TPFS 113.72 R	Porphyritic f.g. groundmass intrusion DTRIP WHY NO BLOCK? RUBBLE CONTAMINATION	+ + + + + +	c41 @ 113.62	SULPHIDES 2-4% po laminae + groups of laminae. to mt.	301598 115.00		
114	B 2A/6P M2	WM2 Dk green f.g. v.l. micaceous bearing pelitic + siliceous + darker green / dk.		F37 @ 114m		301599 116.00		
115						301602 117.00		
116						301603 118.00		
117	B			F47 @ 118	46ms	301604 119.00		
118						301605 120.00		
119				F37 @ 120m				
120	B							

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120	2A/6P MZ							
121	MZ 5D9 mt	MMZ Dk grey + green, banded cherts & sulphides with amphib schists. V. magnetic - fg. bands overlain coarse mt. c. sharp chill		F44 C120.67 F48 C122	SULPHIDES 5-7% po c'sts, laminae vts with chert bands mt + chert bds	301606 121.00		
122						301607 122.00		
123	B 9T	Fg. dk bromite-green intrusion with abundant calc gash vts	+ +	C47 C122.63		301608 122.63		
124			+			301609 124.00		
125			+					
126	B		+					
127			+					
128			+					
129	B		+	V25 C128	Calc vts			
130			+					
131			+					
132	B MZ 5D9 mt	c. sharp sl. prop. 131.72 Exactly like lith on HW of sill Dk grey/black/green coarsely banded cherts with magnetite bands & sulphide bands	+ +	C52 C131.72		301610 131.00		
133				F47 C139m	SULPHIDES 5-7% po py c'sts laminae vts + magnetite bands of fg. + enclosed mt Also asp with intergran cpy	301611 133.00		
134				F63 C135		301612 134.00		
135	B				166ms	301613 135.00		



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	MZ					301614		
136	5D9 mt					301615		
137	9T	Fig. light green intrusive, Brongy darker. Other than vlc calc + gfs, fracturated.				301616		
138	B							
139					calc vts			
140								
141	B							
142								
143								
144	B							
145	9T bxc b	Laminar, brecciated and carbonate cemented.				301617		
146	2F	Common fossiliferous micritic unit with 9 FL or am phib 2F. No chalking. D+ green				301618		
147	B				qtz chlns	301619		
148	MZ	W.MZ Dk green dy + coarng. into banded amphibolite.			2-3% sulphides po laminae, flame style	301621		
149	2F	Weakly foliated, banded micritic amphibolite. Fig -> DC9. Minor segregation of gfs chl + calc.			Very rare sulphides	301622		
150	B					301623		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 11 OF

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407 133** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
150	2F	as above	"	F47 ✓ C151	Low sulphide.	301624		
151		Many intermet contacts between fg + eg. 2F - Tolund sill pulv. 2F is potentially all dilational but caught by deformation	"			151.00 301625		
152			"			152.00 301626		
153	B		"			153.00 301627		
154			"	F50 ✓ C154		154.00 301628		
155		154.41 154.58 155.00	F + T +			155.00 301629		
156	2F M2	M2 fg. sill of amphibolites with segregation of qtz chl. sulphide 156.00	↔ ↔ ◇ "	V41 ✓ C15540	to 2% po with qtz, chl. cal. po vlc with qtz	156.00 301631		
157	2F	Coarse mafic banded amphibolites conspicuous foliation 158.00	" "	F43 ✓ C157		157.00 301632		
158	M2 2F	MM2 Banded amphibolites (rockent)	" "	F44 ✓ C158		158.00 301633		
159		c. slump onto fol. 159.69	" "	C57 ✓ C159.69	5-7% cpy blebs disse. po py blebs + laminae + fine dissem. cpy = po > py	159.00 301634		
160	9D	V coarse dk green - melanom mela gabbro. Not chilled	+			159.69 301635		
161			+			161.00 301636		
162	161.85		+			162.00 301637		
163			+			163.00 301638		
164		163-164m. Cut by qtz vein + qtz cal. chl. segregation vts + lenses	+ + +	V45 ✓ C163.50		164.00 301639		
165	B		+			165.15		

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 8<sup>th</sup> August 2007

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
165		<i>c. sharp + chilled</i> 165.15				165.15		
166	2A/6P MZ	NMZ Gray banded volcanoclastic with bi partings. <i>c. gradational</i> 166.40			2-4% sulphides. pd + py laminae.	166.00	301641	
167	2AF1 MZ	Poorly fol - semi-massive gray biotite alt. Poor sulphides.			<u>SULPHIDES IN 2AF1.</u> 1-2% A few sparse clbs of pd + py - few blubs of cpy	167.00	301642	
168	B RP					168.00	301643	
169						169.00	301644	
170						170.00	301645	
171	B	<i>c. gradational</i> 171.00			<u>SULPHIDES</u> 0.5-1% thin laminae of pd + py	171.00	301646	
172	2A/6P	Pale gray + brownish-gray + lft green laminated volcanoclastic			many vts of calc + gtz, all barren.	172.00	301647	
173	173.35					173.00	301648	
174	B 174.36					174.00	301649	
175						175.00	301650	
176						176.00	301651	
177	B					177.00	301652	
178		<i>c. sharp chilled</i> 177.68			Trace sulphides in fol. intrusion. ~0.5%	177.68	301653	
179	9A FL	Pale green - mid green foliated intrusive. Secondary sl. common in center. Meligabbe style				179.00	301654	
180	B					180.06	301655	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE QT FL	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
180								
181	GP	c. sharp st. chert Light gray-red grain laminated siliceous matrix - pellets. Rare fuchsite partings.		F40 C182	Sulphides, sp. mac 0.5% - 1% py, asp, cpy thin lamin. + blebs., all in the fractures	301656 181.00		
182						301657 182.00		
183	B					301658 183.00		
184						301659 184.00		
185	GP	WMZ.		F47 C185		301662 185.00		
186	MZ	As above - slight, more sulphide		F52 C187	SULPHIDES 1% - 5% variable. py cpy to asp as blebs + thin lamin.	301663 186.00		
187						301664 187.00		
188						301665 188.00		
189	B			F51 C189		301666 189.00		
190						301667 190.00		
191	MZ	MMZ				301668 191.00		
192	GP/ZA	Strong MMZ with coarse grained pale green & gray laminated schists 2A/6P. (matrix pellets) Basic dyke		C43 C191-20	SULPHIDES (191-198) 5-10% po py + cpy locally abundant laminae of py + po. Some local amount cpy, partic in fold hinges.	301669 192.00		
193						301670 193.00		
194				F39 C194		301671 194.00		
195	B					301672 195.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Folliation

Date

Hole No. 0407 133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
195	MZ 6P 2A	MMZ cont				195.00	301673		
196						196.00	301674		
197						197.00	301675		
198	6P 2A	Banded meta-pelites with mafic content.			<p>(KSI) in coarse net vein po. band.</p> <p>SULPHIDES 0.5 - 1% py rare cpy.</p>	198.00	301676		
199						199.00	301677		
200						200.00	301678		
201						201.00	301679		
202						202.00	301681		
203	3	Becoming sl. more mafic → 2A end of range.			<p>good coarse cpy at 201m</p>	203.00	301682		
204						204.00	301683		
205						205.00	301684		
206	9D	Melagabbro becoming altered + local small vein.			<p>cal. qtz + po. with good alt. halo.</p>	205.85	301685		
207						207.10	301686		
208						208.00			
209	9D	Homogeneous, med grain, dk green melagabbro							
210									

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 15 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407133 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210								
211	9D	Melagabbro - cont						
212	21183	Homogeneous med grained with rare vts of calc, qtz chl.						
213	B				vt of qtz - field.			
214								
215								
216	B, RP							
217								
218								
219	B							
220								
221								
222	B							
223								
224								
225								

LOGGED: CHRIS COOPER

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 16 OF 16

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation Shearing Jointing Cleavage

Date 3rd AUG 2007

Hole No. 04 07 133 Azi: Dip:

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
225	1:100							
226	9D							
227		A few thin calc. vts						
228	B	IC 22775						
228	9D							
229	FL	Foliated coarse → med g. dk green mafic intrusive. Many calc-gt vts						
230								
231	B							
232	6P	231.44						
232		Gray laminated siliceous meta-pelites						
233		Fine-grained. Small qtz segm. vts.						
234	B							
235								
236								
236		Copper enriched but no po.						
237	B	236.50						
237		EOH 237m						
238								
239								
240								

F60  
C228

F51  
C230

C45  
E  
231.44

F51  
C233

F56  
C236.50

SULPHIDES  
Trace - 0.5%  
poopy associated with calc-gt vts as blebs + lamin. Some very fine po in foliated 9D.

Trace sulphides  
0.5%  
py cp

Dissemi - py. vts + blebs.

228.00

301687  
229.00

301688  
230.00

301689  
231.44

301691  
233.00

301692  
234.00

301693  
235.00

301694  
236.00

301695  
237.00

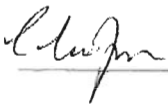
LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

PROPERTY: Junior Lake  
 HOLE NO. : 0407-134  
 Collar Eastings (Grid): 3200  
 Collar Northing (Grid): -650  
 Collar Eastings (UTM Z16N83): 435683.92  
 Collar Northings (UTM Z16N83): 5580823.26  
 Elevation (m): 335.93  
 Azimuth: 177  
 Grid Bearing: 180  
 Inclination: -44.53  
 Final Depth (m): 276  
 Claim No: TB 1077142  
 Township / Area: Junior Lake

Down-hole Survey: Maxibor II  
 Casing Capped: Y  
 Casing Making Water: N  
 Core Storage: Landore Camp  
 Core Size: NQ  
 Drill contractor: Chibougamau Diamond Drilling Ltd.  
 Hole Started: July 1, 2007  
 Hole Completed: July 5, 2007  
 Water Source: Ketchikan Lake  
 Overburden: \_\_\_\_\_  
 Collar Surveyed: Y

Logged By: Chris Cooper  
 Dates Logged: August 3-5, 2007  
 Signature:   
 Comments: VW Deposit drilling

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
0	3200	-650	335.93	-44.53	180
3	3200	-652.14	333.83	-44.48	179.85
6	3200.01	-654.28	331.72	-44.28	179.656
9	3200.02	-656.43	329.63	-44.12	179.544
12	3200.04	-658.58	327.54	-44.07	179.471
15	3200.06	-660.74	325.45	-44.07	179.433
18	3200.08	-662.89	323.37	-44.05	179.285
21	3200.1	-665.05	321.28	-43.9	179.047
24	3200.14	-667.21	319.2	-43.63	178.848
27	3200.18	-669.38	317.13	-43.47	178.704
30	3200.23	-671.56	315.07	-43.34	178.818
33	3200.28	-673.74	313.01	-43.18	178.982
36	3200.32	-675.92	310.96	-43.03	179.038
39	3200.35	-678.12	308.91	-42.74	178.999



LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3200.39	-680.32	306.87	-42.37	178.928
45	3200.43	-682.54	304.85	-42.16	178.875
48	3200.48	-684.76	302.84	-41.81	178.813
51	3200.52	-686.99	300.84	-41.48	178.869
54	3200.57	-689.24	298.85	-41.1	179.066
57	3200.6	-691.5	296.88	-40.78	179.165
60	3200.64	-693.77	294.92	-40.43	179.202
63	3200.67	-696.06	292.97	-40.21	179.159
66	3200.7	-698.35	291.04	-40.23	179.134
69	3200.74	-700.64	289.1	-40.15	179.133
72	3200.77	-702.93	287.16	-39.99	179.189
75	3200.8	-705.23	285.24	-39.69	179.215
78	3200.84	-707.54	283.32	-39.16	179.092
81	3200.87	-709.86	281.43	-38.95	179.001
84	3200.91	-712.2	279.54	-38.84	178.876
87	3200.96	-714.53	277.66	-38.74	178.8
90	3201.01	-716.87	275.78	-38.61	178.761
93	3201.06	-719.22	273.91	-38.48	178.723
96	3201.11	-721.56	272.04	-38.37	178.642
99	3201.17	-723.91	270.18	-38.31	178.597
102	3201.23	-726.27	268.32	-38.24	178.588
105	3201.28	-728.62	266.46	-38.16	178.599
108	3201.34	-730.98	264.61	-38.17	178.61
111	3201.4	-733.34	262.76	-38.15	178.651
114	3201.45	-735.7	260.9	-38.13	178.669
117	3201.51	-738.06	259.05	-38.08	178.662
120	3201.56	-740.42	257.2	-38.04	178.666
123	3201.62	-742.78	255.35	-37.97	178.64
126	3201.67	-745.14	253.51	-37.92	178.603
129	3201.73	-747.51	251.66	-37.92	178.573
132	3201.79	-749.88	249.82	-37.87	178.571
135	3201.85	-752.24	247.98	-37.78	178.574
138	3201.91	-754.61	246.14	-37.73	178.55
141	3201.97	-756.99	244.3	-37.65	178.54

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3202.03	-759.36	242.47	-37.63	178.541
147	3202.09	-761.74	240.64	-37.6	178.562
150	3202.15	-764.11	238.81	-37.59	178.559
153	3202.21	-766.49	236.98	-37.63	178.542
156	3202.27	-768.86	235.15	-37.61	178.543
159	3202.33	-771.24	233.32	-37.61	178.541
162	3202.39	-773.62	231.48	-37.55	178.574
165	3202.45	-775.99	229.66	-37.48	178.532
168	3202.51	-778.37	227.83	-37.48	178.565
171	3202.57	-780.75	226.01	-37.46	178.585
174	3202.63	-783.13	224.18	-37.44	178.606
177	3202.69	-785.51	222.36	-37.41	178.582
180	3202.75	-787.9	220.53	-37.39	178.555
183	3202.81	-790.28	218.71	-37.33	178.551
186	3202.87	-792.66	216.89	-37.28	178.548
189	3202.93	-795.05	215.08	-37.25	178.478
192	3202.99	-797.44	213.26	-37.23	178.46
195	3203.06	-799.83	211.45	-37.19	178.391
198	3203.12	-802.21	209.63	-37.17	178.339
201	3203.19	-804.6	207.82	-37.12	178.358
204	3203.26	-807	206.01	-37.11	178.317
207	3203.33	-809.39	204.2	-37.07	178.322
210	3203.4	-811.78	202.39	-36.94	178.317
213	3203.47	-814.18	200.59	-36.92	178.294
216	3203.54	-816.57	198.79	-36.87	178.227
219	3203.62	-818.97	196.99	-36.74	178.18
222	3203.69	-821.37	195.19	-36.69	178.119
225	3203.77	-823.78	193.4	-36.62	178.081
228	3203.85	-826.19	191.61	-36.53	178.017
231	3203.94	-828.59	189.82	-36.45	178.039
234	3204.02	-831.01	188.04	-36.32	178.003
237	3204.1	-833.42	186.26	-36.32	178.017
240	3204.19	-835.84	184.49	-36.24	177.991
243	3204.27	-838.26	182.71	-36.26	177.975

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3204.36	-840.67	180.94	-36.26	177.959
249	3204.44	-843.09	179.16	-36.18	177.948
252	3204.53	-845.51	177.39	-36.19	177.98
255	3204.62	-847.93	175.62	-36.15	177.945
258	3204.7	-850.35	173.85	-36.17	177.874
264	3204.89	-855.21	170.33	-35.81	177.803
276	3205.25	-864.91	163.27	-35.43	177.623

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 19

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 3rd Aug 2007

Hole No. 0407134 Azi: 180 Dip: 45

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
0		Overburden No recovery						
1		No core						
2								
3	B 2A	CASING ↓ 3m CORING Rubby core 2.5m						
4		Coarse, sh. oxidised amphibole rich Volcaniclastic WMZ			Pentlandite is obvious in 1st Tray. 2.5m - 4.10m Rubby not suitable for sampling.	4.10		
5				F65 @ 4.5m		5.00	301696	
6	B 2A	Dk green f.g. lam. volcaniclastic MMZ		F56 @ 6.0m	5% sulphides po laminae.	6.00	301697	
7		c. shmp				7.00	301698	
8		Fg. dk green, thin sill. c shmp + chilla			Sill cut by vts of calc po + epg	8.00	301699	
9	B 2A	MMZ Dk green f.g. volcaniclastic. Some partings of coarse biotite		F64 @ 7.74	OXIDISED FRACTURES TO 7.3m 5% sulphides po. laminae.	9.00	301701	
10						10.00	301702	
11				F56 @ 11m		11.00	301703	
12	B 2A	Dkgn f.g. compact volcaniclastic. APPROX. c. shmp.		C 52 @ 12.66		12.66	301704	
13		Dk green. homogeneous f.g. → m.g. m. l. g. + Boro				14.00	301705	
14						14.00		
15	B			V56 @ 14.65m	Vts with epg + po in gts	15.00	301706	

\* BADLY DRILLED: GROUND CORE THROUGHOUT. 1 SHIFTY PART. BAD AT THIS.

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 4th AUGUST 2007

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	9D	Melagabben with a few calc-ep vts	+					
17			+					
18	B		+					
19			+					
20			+					
21	B		L					
22			+					
23		u. sharp chilled 22.72	L					
24	2A	Dk green. f.g. fshatrl, laminated volcaniclastics. Locally, sand as in contact with 9D, very indurated + black (w/ silicification too)	-					
25			-					
26			-					
27	B		-					
28		u. slmp 28.24	-					
29	9T	Dk green f.g. intrusive. c. slmp 28.87	+					
30	2A		-					

SULPHIDES  
 Vg. friable < 0.5%  
 py + ps as very thin  
 laminae.

SampleNumber	Ni	Cu
22.72		
301707		
24.00		
301708		
25.00		
301709		
26.00		
301710		
27.00		
301711		
28.00		
301712		
29.00		
301713		
30.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
30	1:100							
31	2A	Thin mafic sill, 30.71-30.82		C56 30.71		301714		
32	9T	Brownish-black f.g. intrusion 31.39-31.71		C51 31.39	blubs of f.s. opy in HW of TT/2A	301715		
33	2A	Dk green f.g. laminated chlorite schists with minor biotite schists			Sulphides, very sparse < 0.5% py & po laminae on foliation.	301716		
34	B	From 31m as above but crystallized with common g'mass calcite		F46 33m		301717		
35						301718		
36	B					301719		
37				F45 37m		301722		
38						301723		
39	B					301724		
40						301725		
41						301726		
42	B	42-43 S. colored zone with calcite & epidote alt 42.00		F55 42m		301727		
43	2A ca. ep vt	43.00				301728		
44	2A	Very dk green f.g. lam. volcaniclastic chl. schists + minor f.g. biotite. Rare calc.				301729		
45	B			F58 45m		301730		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45								
46	2A				In 2A the sulphides are rare. < 0.5%	301731		
						46.00		
47	9T	c. sharp Fg. dk homogeneous intrusive. c. sharp chilled 4741				301732		
						47.00		
48	B 2A					301733		
						48.00		
49		c. sharp calc veinlet 4900				301734		
						49.00		
50	9T	Fg. dk green intrusive.			More mineralisation in vts in sills than in host rocks	301735		
					calc + epq vts in 9T	50.68		
51	B 2A	c. sharp chilled 5068 Green f.g. volcaniclastics with biotite partings 5137-5139				301736		
						52.00		
52	9T	c. sharp convolute 5240				301737		
						53.00		
53	2A	Green latd green f.g. volcaniclastics with very conspicuous biotite partings			Very sparse sulphides	301766		
					LO S% * po + py blks v rare lamina	54.00		
54	B					301738		
						55.00		
55						301739		
						56.00		
56						301741		
						57.00		
57	B					301742		
						58.00		
58						301743		
						59.00		
59						301744		
						60.00		
60	B 2A MZ	dk green f.g. volcaniclastics			SULPHIDES 1-5% very variable good lamina of po + py			

\*Out of sequence.

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DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

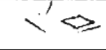
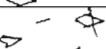

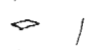







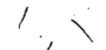

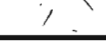

Fault  Breccia  Foliation 

Date

Hole No. 0407134 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60	1:100							
61	2A MZ	60.65-60.89		F62 E 60m	↓ rare blks of cpy in the lamina of po py	301745		
62				C=F=65 E 62.35	Some lam. are with calc. p. etc.	301746		
63	B	62.35-62.43		F60 E 64		301747		
64						301748		
65		65.00			Few sulphides	301749		
66	B	2A DK green f.g. volcanoclastics		F62 E 66m		301751		
67						301752		
68		c. sharp chilled w/lt fsl		C 63 E 67.82		301753		
69	B	9T Vry f.g. dk green volcanics		C 78 E 69.63		301754		
70		69.63			SULPHIDES 20.5%	301755		
71	2A	Pale green banded more siliceous mafic volcanoclastics. Many thin carb bands		F70 E 71m	70-71m 1-2% po	301756		
72	B					301757		
73						301758		
74				F77 E 74m		301759		
75	B					301761		



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. D407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75	1:100							
75.00	2A	WMZ. Vblcariclastic with weak mineralisation		C38	75.00-75.86m - 3% sulphides po lamina + rare cpy blebs	301762		
75.86	M2	c. sharp chert		C		75.86		
76	BT	Dk green of g. interstr.				301763		
77						77.00		
78	B	c. sharp chert (5cm chert margin)		C55	SULPHIDES 0.5-2% Mainly very sparse but + few areas of 2% with groups of lamina of po+py + cal.	301764		
78.05				C		78.05		
79	2A	Thick succession of laminated med-course g. volcanoclastic with am ph, bi, ch! + cal.		F63	78.05-79.00	301765		
80		Green to lgt green + pale cream. variegated.				79.00		
81	B					301767		
82						80.00		
83						301768		
84	B			F52	81.00-82.00	301769		
85				C84		82.00		
86						301770		
87	B					83.00		
88						301771		
89						84.00		
90	2A	WMZ. As above.		F69	85.00-86.00	301772		
90	M2			C89		86.00		
89				F66	87.00-88.00	301773		
90				C89		88.00		
90	B			F57	SULPHIDES 2-5% lamina of po+py	301774		
90				C90		89.00		
90						301775		
90						88.00		
90						301776		
90						87.00		
90						301777		
90						86.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 7 OF

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date **4th Aug 2007**

Hole No. **0407134** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
90								
91	2A MZ	Mixture of pale volcanoclastic meta-pelites, amphibolites + chert layers. Very repetitive sequence.			Better sulphides are in the amphibolites, not in the gbs or chert bands.	301778 91.00		
92				F68 @ 92m	Well mineralised over the long intersection but always less than 5% sulphides.	301779 92.00		
93	B					301782 93.00		
94						301783 94.00		
95				F59 @ 95.	Most of the core on this page has been badly ground with bad drilling.	301784 95.00		
96	B					301785 96.00		
97				F60 @ 97.		301786 97.00		
98						301787 98.00		
99	B			F57 @ 99m.		301788 99.00		
100						301789 100.00		
101						301790 101.00		
102	B			F58 @ 102.		301791 102.00		
103						301792 103.00		
104						301793 104.00		
105	B					301794 105.00		

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DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Junior Lake Location VW Zone


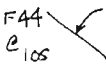


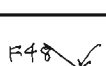





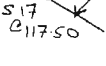

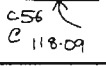

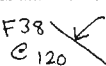
Fault  Breccia  Foliation 

Date

Hole No. 0407134 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105								
106	2A M2	WM2 continued, Getting more $\frac{1}{3}$ rich with depth in this unit.		F44 C105 		301795 106.00		
107						301796 107.00		
108	B			F48 C108 		301797 108.00		
109					phy vts with trace bornite.	301798 109.00		
110						301799 110.00		
111	B					301801 111.00		
112		c. sharp sl. chilled. 111.71		C73 C111.71 		301802 111.71		
113	9D	Dk green coarse melagabbro.	+ + +			301803 113.00		
114	B		+					
115			+					
116			+					
117	B	9D sh. calcite vts in show fabric. 117.60	+ + + + + +	S17 C117.50 		301804 117.00		
118	9T	Fg. intrusive sharp chilled 118.09	+ + +			301805 118.09		
119	2A	Mafic volcaniclastics $\frac{1}{3}$ rich as banks & lenses		C56 C118.09 		301806 119.00		
120	B			F38 C120 				

SULPHIDES  
< 1% Present but very sparse

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 0407134 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
120	2A					301807		
121		Altaic fine & coarse amphib/chl schist with lighter blue/grey & white qtz bands				121.00		
122						301808		
123	B	c. sharp irregular chitd 122-73			Pool contact unreliable	122.00		
123	QT	Fg. dk green intrusive, c. unknown broken core 123-43				301809		
124	2A	As above: intrabul dk green fg & coarse g. amphib-chl schist & grey qtz bands				123.00		
125						301811		
126	B					124.00		
127						301812		
128	2A	c. approx gradational 127-70				125.00		
129	B	WMZ Dk green, compact, fg. chl schist, little qtz. Poor foliation			SULPHIDES 1-2% po > py Numerous flecks of po & a few larger laminae.	301813		
130						126.00		
131	MZ	MMZ As above, dk fg. compact chl. schist but many fg lenses & parts of qtz white & grey			SULPHIDES 5-7% locally up to 10% Irregular but v coarse laminae & vls & v large blbs. of po (py) & py often on boundary between qtz lenses & matrix, but none in the qtz (unimimble)	301814		
132	B					127.00		
133	2A					301815		
134						128.00		
135	B R.P.					301816		
						129.00		
						301817		
						130.00		
						301818		
						131.00		
						301819		
						132.00		
						301821		
						133.00		
						301822		
						134.00		
						301823		
						135.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
135	1:100							
136	MZ 2A			F46 C136		301824 136.00		
137						301825 137.00		
138	B	Grey-green f.g. ampent banded sl. Silicified volcaniclastic w. fstd laminae. 138.00			Fold axis 137-70	301826 138.00		
139	2A	Mainly f.g. green laminated volcaniclastic.		F50 C138	SULPHIDES ~1% po laminae	301827 139.00		
140				F50 C140		301828 140.00		
141	B					301829 141.00		
142	2A MZ	WMZ. Fg + mg. laminated grey + green volcaniclastic Silicified but weakly.		F50 C142	2-3% po + py laminae. good late vte of po + cpy + cpy blebs.	301830 142.00		
143					No sulphides.	301831 143.00		
144	B	2A Grey-green, fg - mg. mafic volcaniclastic				301832 144.00		
145						301833 145.00		
146				F52 C146		301834 146.00		
147	B					301835 147.00		
148						301836 148.00		
149	QTZ FL	c. sharp, mainly 180° change. 148-58 Foliated intrusion. Greenish-brown med-fg. intrusion		C54 C148.58		301837 149.00		
150	B			F43 C150		301838 150.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 11 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date **4th Aug 2007**

Hole No. **0407134** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100	QTFL							
150	MZ 2A	MMZ why? here. Answer - underside of intrusive. impermeable barrier. Coarse laminated amphibole - chert or qtz volcaniclastic. 150.02			784 MS SULPHIDES 150-152m 10-15% Many laminae of po (po >> py) stacking, to merge into large clumps of laminae.	301839 151.00		
151						301842 152.00		
152	2AMZ	WMZ Dk green laminated f.g. volcanoclastic with coarse pygmatic qtz vts. minor coarse calc etc. One or two genuine chert bands			SULPHIDES 1-3% po & py as laminae & flames partic near qtz/calc gashes	301843 153.00		
153	B/R.P					301844 154.00		
154						301845 155.00		
155						301846 156.00		
156	B				156m. Coarse po blebs & flame laminae around qtz gash vts	301847 157.00		
157						301848 158.00		
158					chert band grey silice	301849 159.00		
159	B					301850 160.00		
160	5D9mt M2	WMZ. B.I.F. chert magnetite amphibole Coarsely banded mafic banded iron formation, with fig. banded mt amphib, biotite, chlorite. Compact chl. bands with growths of warm actinolite clots.			SULPHIDES For this lithology - poor. 2-3% max dissemi blebs & coarse vts + laminae of po to py In other holes this lithology has trapped good sulphide bearing fluids.	301851 161.00		
161						301852 162.00		
162	B				162ms. has trapped good sulphide bearing fluids.	301853 163.00		
163						301854 164.00		
164						301855 165.00		
165	B	chl. ch. mgt. act			309ms			

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 12 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
165	5D9 mt					301856		
166		Good coarse (2-3cm) fg. magnetite bands			Increase in sulphides to 5% near contact. po + cpy blebs	166.00		
167		c. sharp chilled 167.24		041 167.24	hair-like po + cpy m. etc.	167.24		
168	B	Black silty homogeneous fg → m.g. metabasite		+	Cut by vts of po + cpy in cal but v sparse	168.00		
169				+	Also calc ep qtz etc - sparse	169.00		
170				+		170.00		
171	B			+		171.00		
172				+		172.00		
173		Fine grained + wky foliated. c. sharp sil foliated 173.11		56 173.11	Sulphides on contact with qd. cpy 1-2% po cpy disseminated tiny vts	173.11		
174	B	WMZ similar to 168. Coarse grain, finely laminated chl. bi schists		173.11		174.00		
175	2A	Coarse grained foliated amphibole biotite schists.		F59 175	No sulphides	175.00		
176						176.00		
177	B			66 177.34		177.00		
178	9D	Coarse melanogabbro. Dk green with foliation + internal variations, shears etc		+	No significant sulphides	178.00		
179	FL	Abundant carbonate as gabbro + shears - all barren		+		179.00		
180	B			+		180.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 5th Aug 2007

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
180	9D					301873		
181	FL					181.00		
182						301874		
183	B	183.00		V52 C182.90	calcite vein.	183.00	301875	
184	9T FL	Mudstone grain intercom with minor foliation & dev. of biotite				184.00	301876	
185						185.00	301877	
186	B	185.98		C55 C185.98		185.98	301878	
187	2AF1 SB2	186.12 Biotite rich - start of 2AF1. Creamy-brown chert band Who knows what BIF facies this is? 187.00		F43 C186.12	I would not say that all chert must be BIF. Just because we see in N America.	187.00	301879	
188	2AF1 MZ	189.00 WMZ Gray f.g. volcanoclastic. Some of it has foliation - not poor. fol. Gradational		F57 C189	SULPHIDES 187-188m. 2-3% po + py lamina. Some fine mvt of cpy + cpy in qtz st.	188.00	301881	
189	B					189.00	301882	
190	2AF1	190.00 Gray f.g. to semi-massive biotite rich volcanoclastic Calcite veins & groups & biotite alt.			Poor sulphides but in parts 2% as isolated coarse groups of blks cpy + po	190.00	301883	
191				F46 C191m		191.00	301884	
192	B					192.00	301885	
193				F53 E 193		193.00	301886	
194						194.00	301887	
195	B			V17 E 195	Calcite vein.	195.00	301888	



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 5th AUGUST 2007

Hole No. 0407 134. Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
195								
196	2AF1					301889 196.00		
197	2AF1 M2	WMZ Gray laminated fig volcaniclastic with biotite partings  c. sharp sl. chkd 198.74		F48 ✓ C 197	SULPHIDES 2-3% locally 5% po lamina Coarse py blebs in biotite ptgs Cpy blebs Fine Cpy vts on contact	301890 197.00		
198	B					301891 198.00		
199				C32 198.74		301892 198.74		
200	9D	Very coarse mag. gabbro. Dk green, mottled, with chkd coarse magnis v. sl. phosph. I.C. 200.62		C57 201.02		301893 200.00		
201	B	c. sharp. Fine gr. → 201.02				301894 201.02		
202	2A	Pale green - with green laminated fig. chlorite rich volcaniclastic Biotite partings & some carb grains vts		F61 ✓ C 203	Poor sulphides < 0.5% po lamina.	301895 202.00		
203						301896 203.00		
204	B					301897 204.00		
205				F60 ✓ C 205		301898 205.00		
206				C63 ✓ C 205.62		301899 205.62		
207	9T FL	Dk green fig. sl. fol. magnis intense.				301902 206.54		
208						301903 207.73		
209	9 mt	Fig. dk greenish brown magnis with c. sharp intense 208.40		C55 ✓ C 208.40		301904 208.40		
209	2A	Soft chlorite schists. slightly indurated on contact		F63 ✓ C 210	fine po blebs & lamina in contact with sill.	301905 209.40		
210	B							

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE **15** OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **04 07 134** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210	1:100							
211	2A							
212				F59 C212				
213	B	c. sharp chilled. 213.31		E60 C213				
214	9T PF	Porphyritic with msp. pc. nr. contact Black-green coarse mafic intrusion, c. approx core ground. 214.60						
215	2A 6P	Green f.g. laminated chl schists grading into grey coarse granit silicious meta-pelites Crenulation cleavage developed						
216	B			F64 C217				
217								
218								218.00
219	B	219.00		F54 C219				301906 219.00
220	MZ 6P	MMZ Grey silicious meta-pelites with biotite Many qtz bands in the mms. 221.00		F55 C220	Massive sulphides. Well banded 10-50% as pyrite. Trace po. Unlikely to have grade.			301907 220.00
221								301908 221.00
222	B	6P Grey silicious meta-pelites with biotite		F60 C222	Trace sulphides < 0.5% as py only.			301909 222.00
223								301910 223.00
224				F63 C224				301911 224.00
225	B							301912 225.00

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 16 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS




Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
225	6P	Meta-pelite continued				301913		
226						226.00		
227				F53 @ 227 ✓		301914		
228	B	228.00		F54 @ 228 ✓		228.00	301915	
229	6Pg+	Grey meta-pelite, med-coarse g. with garnet.			Negligible sulphides Pale brownish-red garnets up to 1.5cm. Not p.s. morphol Some overprinted with fine py			
230								
231	B			F53 @ 231 ✓				
232								
233								
234	B	Predominantly qtz as a large seg vein with chl. + amph. 234.70						
235	6P	Grey meta-pelites, No garnet. c. sharp sl. chilled. fol on margin 235.76		F63 @ 235 ✓				
236	9D FL.	Slightly fractured, weakly porphyritic. melagabbro.						
237	B	In centre, 237 - 240, coarser, less foliated & sl. porphyritic.		c. 60 @ 235.76				
238								
239								
240	B							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 17 OF

PROJECT Junlor Lake Location VW Zone

Fault  Breccia  Follation 

Date

Hole No. 0407134 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
240								
241	9D FL	c. sharp chert 241.17	+	C60 @ 241.17		241.17		
242	GP mt. gt	Dark green - brownish-green Fine-grained garnet matrix + coarse garnet aggregates Fine embedded magnetite		V60 @ 242.40	Trace po in rare lamina po 'vt' and a 3cm band 3cm.	242.00	301916	
243	B			F59 @243		243.00	301917	
244		c. sharp sl chert fct. 244.57		C55 @ 244.57		244.00	301918	
245	9D					244.57	301919	
246	B	Thick dk green med-f.g. melagabro unit. Some internal shearing & segregation of coarse qtz, chl feld & ambl	+					
247			+					
248				F57 @248				
249	B							
250			+					
251								
252	B		+					
253			+					
254			+					
255	B		+					

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407134 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

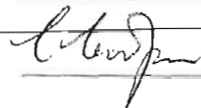
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
255								
256	9D	Melagabba contoured	+					
257			+					
258	B							
259			+					
260			+					
261	B				 alteration + calcite			
262			+					
263			+					
264	B							
265			+					
266			+					
267	B							
268		c. sharp chilled. 268.19	+		 268.44			
269	1A/2A	Dk green soft chlorite schists. Wk. magnetic. Trace of sulphides	+		SULPHIDES 20.5% trace py near contact with lower unit	268.19 269.00	301921	
270	B					301922		



LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-135</u>			
<b>Collar Eastings (Grid):</b>	<u>3200</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-600</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>August 8-10, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435681.13</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580878.31</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>334.98</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>July 6, 2007</u>	
<b>Inclination:</b>	<u>-45.05</u>	<b>Hole Completed:</b>	<u>July 9, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>342</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
0	3200	-600	334.98	-45.05	180
3	3200	-602.12	332.86	-44.69	179.984
6	3200	-604.25	330.75	-44.25	179.977
9	3200	-606.4	328.65	-44.16	180.003
12	3200	-608.55	326.56	-44.27	179.958
15	3200	-610.7	324.47	-44.24	180.007
18	3200	-612.85	322.38	-44.27	179.987
21	3200	-615	320.28	-44.35	179.963
24	3200	-617.14	318.19	-44.33	179.966
27	3200.01	-619.29	316.09	-44.33	179.946
30	3200.01	-621.44	313.99	-44.26	179.881
33	3200.01	-623.58	311.9	-44.27	179.874
36	3200.02	-625.73	309.8	-44.23	179.816
39	3200.02	-627.88	307.71	-44.2	179.791

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3200.03	-630.03	305.62	-44.19	179.827
45	3200.04	-632.18	303.53	-44.18	179.803
48	3200.05	-634.34	301.44	-44.19	179.799
51	3200.05	-636.49	299.35	-44.19	179.788
54	3200.06	-638.64	297.26	-44.18	179.786
57	3200.07	-640.79	295.17	-44.15	179.816
60	3200.08	-642.94	293.08	-44.17	179.814
63	3200.08	-645.09	290.99	-44.14	179.776
66	3200.09	-647.25	288.9	-44.14	179.772
69	3200.1	-649.4	286.81	-44.1	179.737
72	3200.11	-651.55	284.72	-44.13	179.722
75	3200.12	-653.71	282.63	-44.08	179.711
78	3200.13	-655.86	280.54	-44.07	179.69
81	3200.14	-658.02	278.46	-44.04	179.711
84	3200.15	-660.17	276.37	-44.04	179.685
87	3200.17	-662.33	274.29	-44.04	179.662
90	3200.18	-664.49	272.2	-44.02	179.659
93	3200.19	-666.64	270.12	-44.02	179.639
96	3200.2	-668.8	268.03	-44.01	179.578
99	3200.22	-670.96	265.95	-44	179.626
102	3200.23	-673.12	263.86	-43.92	179.62
105	3200.25	-675.28	261.78	-43.97	179.595
108	3200.26	-677.44	259.7	-43.92	179.58
111	3200.28	-679.6	257.62	-43.87	179.612
114	3200.29	-681.76	255.54	-43.81	179.607
117	3200.31	-683.93	253.46	-43.83	179.636
120	3200.32	-686.09	251.38	-43.79	179.616
123	3200.34	-688.25	249.31	-43.77	179.64
126	3200.35	-690.42	247.23	-43.76	179.658
129	3200.36	-692.59	245.16	-43.75	179.633
132	3200.38	-694.75	243.08	-43.75	179.622
135	3200.39	-696.92	241.01	-43.73	179.622
138	3200.41	-699.09	238.93	-43.71	179.602
141	3200.42	-701.26	236.86	-43.69	179.585



**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3200.44	-703.43	234.79	-43.67	179.606
147	3200.45	-705.6	232.72	-43.67	179.582
150	3200.47	-707.77	230.65	-43.62	179.578
153	3200.48	-709.94	228.58	-43.58	179.568
156	3200.5	-712.11	226.51	-43.5	179.574
159	3200.52	-714.29	224.44	-43.47	179.608
162	3200.53	-716.47	222.38	-43.43	179.6
165	3200.55	-718.64	220.32	-43.39	179.635
168	3200.56	-720.82	218.26	-43.34	179.595
171	3200.58	-723.01	216.2	-43.37	179.592
174	3200.59	-725.19	214.14	-43.31	179.617
177	3200.61	-727.37	212.08	-43.25	179.637
180	3200.62	-729.55	210.02	-43.17	179.679
183	3200.63	-731.74	207.97	-43.17	179.644
186	3200.65	-733.93	205.92	-43.04	179.601
189	3200.66	-736.12	203.87	-42.94	179.512
192	3200.68	-738.32	201.83	-42.84	179.445
195	3200.7	-740.52	199.79	-42.79	179.356
198	3200.73	-742.72	197.75	-42.66	179.324
201	3200.75	-744.93	195.72	-42.6	179.293
204	3200.78	-747.13	193.69	-42.53	179.318
207	3200.81	-749.35	191.66	-42.53	179.311
210	3200.83	-751.56	189.63	-42.46	179.25
213	3200.86	-753.77	187.61	-42.43	179.243
216	3200.89	-755.98	185.58	-42.39	179.159
219	3200.92	-758.2	183.56	-42.35	179.095
222	3200.96	-760.42	181.54	-42.32	178.934
225	3201	-762.63	179.52	-42.26	178.765
228	3201.05	-764.85	177.5	-42.17	178.632
231	3201.1	-767.08	175.49	-42.18	178.482
234	3201.16	-769.3	173.47	-42.18	178.46
237	3201.22	-771.52	171.46	-42.21	178.457
240	3201.28	-773.74	169.44	-42.17	178.412
243	3201.34	-775.96	167.43	-42.11	178.367

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 4

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3201.4	-778.19	165.42	-42.02	178.303
249	3201.47	-780.42	163.41	-41.93	178.212
252	3201.54	-782.65	161.4	-41.81	178.165
255	3201.61	-784.88	159.4	-41.71	178.118
258	3201.68	-787.12	157.41	-41.64	178.103
261	3201.76	-789.36	155.42	-41.64	178.085
264	3201.83	-791.6	153.42	-41.64	178.08
267	3201.91	-793.84	151.43	-41.56	178.08
270	3201.98	-796.09	149.44	-41.54	178.042
273	3202.06	-798.33	147.45	-41.56	178.007
276	3202.14	-800.57	145.46	-41.52	178.029
279	3202.22	-802.82	143.47	-41.48	177.97
282	3202.3	-805.07	141.48	-41.5	177.929
285	3202.38	-807.31	139.49	-41.52	177.899
288	3202.46	-809.56	137.51	-41.45	177.869
291	3202.54	-811.8	135.52	-41.46	177.807
294	3202.63	-814.05	133.53	-41.45	177.777
297	3202.72	-816.3	131.55	-41.46	177.704
300	3202.81	-818.54	129.56	-41.35	177.637
303	3202.9	-820.79	127.58	-41.24	177.488
306	3203	-823.05	125.6	-41.16	177.43
309	3203.1	-825.3	123.63	-41.07	177.346
312	3203.2	-827.56	121.66	-41.02	177.3
315	3203.31	-829.82	119.69	-40.93	177.299
318	3203.42	-832.09	117.72	-40.85	177.282
321	3203.53	-834.35	115.76	-40.82	177.235
324	3203.63	-836.62	113.8	-40.8	177.205
327	3203.75	-838.89	111.84	-40.77	177.158
330	3203.86	-841.16	109.88	-40.68	177.12
336	3204.09	-845.71	105.98	-40.56	177.06
342	3204.32	-850.26	102.08	-40.44	177



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	9D/ 2F	as above						
17		Small inclusion of late schist nr base 17.10				17.00		
18	1A F20	Grey-blue talc schists			F33 C18.5 pn on fract/fbl. in 1A F20 10 SMS	18.00	202104	
19					C30 F18.5	19.00	202105	
20	1A/ 2A	Pale green mafic / w mafic actinolite schists, various grain sizes			F40 C20m	20.00	202106	
21	B					21.00	202107	
22		c. sharp			C55 21.97	21.97	202108	
23	9T	Fg dk green-black intrusive with ni amp. needles			C45 23.10	23.00	202109	
24	9T 2A	c. sharp chert 23.18-23.34				24.00	202110	
25	9T	Fg - mg sill. Very dk grn. c. sharp chert bits			C48 24.70	25.00	202111	
26	2A	Fg. dk green chl. schist			C39 26.28	26.28	202112	
27	B	c. sharp + chert						
28	9D	Dk green fg - mg. matrix-melagabbro				28.53		
29	2A	Mafic volcaniclastic Must fit may be intrusive			F45 C29m		202113	
30	B				C45 29.94	29.94		

9

9

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
30								
31	9T	c. sharp foliated re-act. 31.10	+			202114		
32	2A	Pale green calcareous volcanic tuff commonly laminated & foliated c. sharp 32.10	-	F54 c 31.50	(Ni) Good unmineralized reaction carbonate - amorphous stain Prussian blue	202115		
33	B 9T	Fig. dk grn intrusion with chilled prophetic margin	+					
34		Amph p.c. on margin c. sharp prophetic 34.19	+	C53 c 34.19				
35	6P 2A	Dk gray siliceous volcanic tuff fairly massive with only sparse foliation. Dk green with brown silica lenses. Xenotime is common throughout as stream-yellow ambedded blebs.	-	F63 c 36.00	SULPHIDES 0.5% to 1% Fine po py wavy blebs & tiny stringers. PLUS 36-37 hot sulphides, clots & bands of po py to epy but only <0.5%	202116		
36	B		-			202117		
37			-			202118		
38			-			202119		
39	B		-	F60 c 39.00		202122		
40			-			202123		
41		c. sharp & chilled 41.13	+	C51 c 41.13		202124		
42	B R.P.	Start of major intrusion multi-phase unit Dk green bl-blu fig. Intrusive. MILK-melagabbro.	+			202125		
43	2A MZ	c sharp & chilled 43.00	+	C45 c 43.00		202126		
44		As above Masora fig. bluish-black unit	+			202127		
45	B		+			202128		




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Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 0407135 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45	9T	c sharp IC. 46.64	+	C41 @ 45.64		45.64		
46	9T MZ	Fg. in lms with po-cpy dissem. c. sharp IC. 46.26	+		1-3% dissem po-cpy as blks. in 9T late stage intrusive.	46.26	202129	
47	9T	Thin sub-sill. 46.64-46.93	+	C43 @ 46.93		47.00	202130	
48	B		+			48.00	202131	
49			+					
50			+					
51	B 9D	Slightly coarser grain sigil. Gmy - dk gmy melagabbro IC. 50.66 F C	+	C56 @ 50.66				
52			+					
53			+					
54	B		+					
55			+					
56		Decreasing grain-size to margin	+					
57	B		+					
58		c. sharp chert. 58.22	+	C70 @ 58.22		58.00		
59	9T/2A	Very indurated + silicified mafics 58.77	+			58.77	202132	
60	B 6P/2A MZ	W/MZ coarse green perite or vstramillabite Dk green, variegated, silicified + minor cherts.	+	F44 @ 59.20		60.00	202133	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60	1:100							
61	2A/6P MZ QT	c. sharp chilled wavy/sinuosa 6091 c. sharp 6119		F42 @ 60.2		202134 61.00		
62	2A/6P QT	Significant undulating dk. fg. rhyolite c. difficult All undulating 6280		C69 @ 61.69		202135 62.30		
63	B QT	Compact dk grey fg. intmou		C67 @		202136 63.00		
64						202137 64.00		
65						202138 65.37		
66	B QT MZ	WM7. c. sharp 6574		C50 @ 65.74	traces of blabby sulphides	202139 66.00		
67	2A/6P MZ	WM7. Dk green silicious pebbly or volcaniclastic rock. Minor carbonates.			<u>SULPHIDES</u> 1% py po blis & laminae.	202141 67.00		
68				F71 @ 68.		202142 68.00		
69	B			C67 @ 69.		202143 69.00		
70	QT	Dk green, very compact intmou homogeneous, isotropic				202144 70.00		
71								
72	B							
73								
74								
75	B							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75								
76	9T		+					
77								
78	B		+					
79			+					
80		F.W. of massive sill complex. c. sharp chilled. 8036	+	C58		79.36		
81	B	MMZ dk green fg. very siliceous mafic volcaniclastic.			SULPHIDES 5-7% cpy po py Good regular laminae of po with py blebs within + overprinting. Scarce cpy blebs.	80.36 202145		
82						81.00 202146		
83						82.00 202147		
84	B	c sharp 8424		C51		83.00 202148		
85	9D	Coarse dk green melagabbro. No foliation. No veins	+	81.24		84.24 202149		
86			+			85.24 202151		
87	B		+					
88			+					
89			+					
90	B		+					



**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 7 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault  Breccia  Foliation 

Date **8th Aug 2007**

Hole No. **04 07 135** Azi: Dip:

Shearing  Jointing  Cleavage 

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
90									
91	9D	Coarse granit metagabbro c. sharp C 10. 9136	+			9116			
92	9T	Good chert zones V fig. F c sharp chert knife edge. F 9214	+ +	C 70	<p><u>SULPHIDES</u> 35%</p> <p>Good regular laminae of po or foliation with late blebs &amp; parts of cpy crossing laminae. Some nodules can be with some laminae. Sulphides die out rapidly away from underwork of sill.</p>	9214			
93	B M2 2A	MMZ Dk green f.g. mafic volcaniclastic Mod. silicification	-	92.14		9300	202153		
94		94.00	-	F76 C 94		9400	202154		
95	2A	Dk green f.g. mafic volcaniclastic sections of coarser volcaniclastic with decent foliation	-			9500	202155		
96	B	95.62	-	F71 C 95.62		9600	202156		
97		Coarse unfoliated unit with carb vtc but no chert margin	-						
98									
99	B		97.46	-	F59 C 99.45				
100			-						
101			-						
102	B	Coarser unit 102.23 102.50	-	F75 C 102.50					
103			-						
104			-						
105	B		-						

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 8 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date **8th Aug 2007**

Hole No. **0407 135** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105	1:100							
106	2A	Dk green fg. laminated mafic vs. omphacite		F78 @ 106	Minor sulphides up to 1/2 pint on the low cont. of 2A with 6P. po + py 1-2% 106-107m.	106.00		
				C 90 @		202157		
107		<i>c. sharp</i> 106.95				107.00		
108	B 6P	Pale green + pale creamy green laminated matrix pelitic Fig. → med gr.		106.95	trace sulphides	108.00		
109		<i>c. fairly sharp</i> 109.40		F90 @ 109.		109.00		
110	2A/ 2AF1.	Massive - semi-massive olive drab green unit. A volcanoclastic + mafic. Abundant carbonate in mass v as tiny vts.		F85 @ 111.	trace sulphides	110.00		
111	B					111.00		
112						112.00		
113						113.00		
114	B			F81 @ 114.		114.00		
115	6Pfc	Pale green + brownish green laminated matrix pelitic to fuchsite 115.15				115.00		
116	2AF1 2A	Coarse grained olive drab green volcanoclastic. Semi-massive		F60 @ 116		116.00		
117	B					117.00		
118						118.00		
119				F68 @ 119.		119.00		
120	B MZ 2AF1 MZ	MZ			SULPHIDES 7-15% Abund. dissemin po + blebby py	120.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120	MZ				Large laminae of po py	202172 121.34		
121	2AF1	c. sharp chilled stringit. 121.34		C35 				
122	9D	Melagabbro. Dk bluish-green Good chilled margins with a fine medium vsthine interior. Evidence of only 1 pulse of magma.	+		Thin horn of mineral <sup>d</sup> wallrock. 5-10% po spy as laminae.	202173 122.34		
123	B		+					
124			+					
125			+					
126	B		+	V38 C 126m				
127			+					
128			+					
129	B		+	C50 P				
130	2AMZ	c. sharp chilled Dk greenish-blue melanitic mafic dics. 130.05		129.40				
131	9T	Fine grained dk green sill apophy 130.55	+	C58 P 130.55				
132	B 2A 1A	Dk green possible cusp of w' mafic Very folded		F42 C132				
133	1A Bx	c. sharp chilled mafic breccia 133.41			Magnetite mafic with very sub-rounded clasts - matrix supported	202178 133.00		202179 133.41
134	9D	Mid-dk green interior but not a clear chill zone. Maybe a lava.	+	C64 C133.41				
135	B	c. gradalior 135.00	+			202182 135.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 135 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	2A	Palagonite f.g. but not unfractured mafic volcanoclastic with many fractures c. sharp. 136.93			SULPHIDES 2-3% Coarse po gash fill + lamini po + cpy sigmoidal vts	202183		
136	MZ					F68 @ 136.00	136.00	
137						202184		
138	B	Dk green melagabbro. 136.93 - 148.41 is 1 pulse. Coarser in centre with chilled margins.			202185 ank. vts / yn.	136.93		
139						V27 @ 138.80	138.80	
140								
141	B							
142								
143								
144	B RP							
145								
146		Zone of foliation at 145m to 145.40m.						
147	B							
148		Chilled melagabbro to 148.41. c. sharp Fine g. IC. 148.41						
149	9D FL.	coarse g. v sl. fct. Very coarse dk gm melagabbro with foliation or contact			F51 @ 145m			
150	B					C35 @ 148.41	148.41	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 11 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Folliation

Date 9th August 2007

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
150	9DFL			C54 151.87				
151		c. sharp						
152	9D	Separate pieces of dk green melanophane with chilled margins						
153	B							
154		C 153.95 F		C65 153.95		154.38		
155						202186 155.38		
156	B 2AMZ	c. sharp chilled Dk green black-laminated coarsely grained mafic volcanics with Wbz.		C43 155.38 F44 156.40	2-3% po in thick blabby laminae	202187 156.40		
157	2A 2F	Dk green f.g. amphibolitic mafic volcanics Vg compact.			No sulphides.	202188 157.40		
158						202189 158.40		
159	B					202190 159.40		
160	2A MZ	Dk green laminated mafic volcanics Regular bi ptgs. WMZ		F47 160 F48 161	1-2% po laminae py blabs.	202191 160.20 202192 161.00		
161								
162	B 2A	Grey-green v. fine g. compact mafic volcanics		F47 162	Vg fine sulphides to 5% rare laminae of po and vts.	202193 162.00 202194 163.00		
163								
164	2A MZ	WMZ Grey-green volcanics as above		F41 164	SULPHIDES Increasingly good from here 2-5% py po & to cpy dissem blabs & laminae	202195 164.00 202196 165.00		
165	B							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 12 OF

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 0407135 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		SampleNumber	Ni	Cu		
165	2A				calc. joints well exposed generally barren.	202197				
166	MZ					166.00				
167						202198				
168	MZ	MMZ			SULPHIDES variable 2-7% Regular laminae of po + py po >> py Tr cpy between.	167.00				
169	2A	Grey + dk green f.g. => med. g. mafic volcanoclastic				202199	168.00			
170	95	Very common qtz bands + lenses from 169-174. - Grey 'strained' stz at 173-174.				202201	169.00			
171						202202	170.00			
172						202203	171.00			
173						202204	172.00			
174						202205	173.00			
175						202206	174.00			
176	2F	Coarse mafic amphibolite				202207	175.00			
177	MZ	MMZ				No sulphides in 74 part of 76 amphibolite	202208			
178	2F/2A	Coarse mafic amphibolite going into banded fine grained mafic volcanoclastic - ic with 30% qtz bands + veins lots white aggr					202209	176.00		
179	95						202211	177.00		
180						202212	178.00			
					202213	179.00				
						180.00				

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

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Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
180	MZ					202214		
181	2F/2A			F59 @ 181.00		181.00		
182	2F/2A	Banded fine & coarse mafic amphibolites. No qtz vts & just a few calc lamk gash vts		F56 @ 183.00	Very sparse sulphides from 181 - contact with sill	182.00	202215	
183						183.00	202216	
184				C53 @ 184.80		184.00	202217	
185	9T					184.80	202218	
186	9T39 PFS	Dk green f.g. intermix with remnant large feld p's & a few small sub-ovoidal resorbed feld p's G.P.S. style.		C61 @ 187.00		185.00	202219	
187						187.00	202221	
188	9D	Coarse melanophyre cut by ank vts c. sharp chilled		C40 @ 188.29		188.00	202222	
189	MZ 2A	MMZ Dk green f.g. foliated chl. schists Ank vts.			SULPHIDES 3-5% po lamina, flame style	188.29	202223	
190						189.00	202224	
191						190.00	202225	
192				F47 @ 192.00		191.00	202226	
193	MZ 2AFL 2F	MMZ Dk grey massive 2AFL. -> 2F Very coarse volcanoclastic, amph, chl. cgl. - large clasts may be antobx.		F51 @ 194.00	SULPHIDES Clots of blebs or bunches of po py & rare cpy Radiating growths of po + py	192.00	202227	
194						193.00	202228	
195						194.00	202229	

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 14 OF

PROJECT **Junlor Lake** Location **VW Zone**

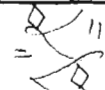



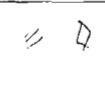
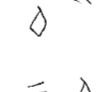




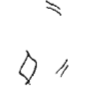
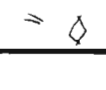

Fault  Breccia  Foliation 

Date

Hole No. **04 07 135** Azi: Dip:




Shearing  Jointing  Cleavage 

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
195								
196	MZ 2AF1 ZF	c. gradational		F51 196.30	SULPHIDES about 47% py po as blks + laminae	202230 196.30		
197	2A qtz.ca. vn	Maße volcanic tuffs but chiefly composed of large qtz (mainly ank) vns + calc (ank) + qtz matrix Vns:		F60 198		202231 197.30		
198	B					202232 198.30		
199						202233 199.30		
200		c. sharp.		C58 200.18	SULPHIDES Variable 5-20% Generally increasing sulphides to base of unit	202234 200.18		
201	B MZ 2A/ ZF	MMZ Coarse grained dk green, olive green vs. calc. → anph. brkts. Has some 2AF1 alterations namely very massive but not strongly altered + little biotite / can brkts		F32 203.40	Because unit is unfoliated or poorly fol. the sulphides are growth of dissem blks. often nucleated and radiating.	202235 201.00		
202						202236 202.00		
203						202237 203.00		
204	B					202238 204.00		
205						202239 205.00		
206					po >> py	202242 206.00		
207	B				From 206m to 211.22 sulphides > 7%	202243 207.00		
208					From 209m to 211 sulphides > 10-15%	202244 208.00		
209					Best copy is in coarse vte & larger blks	202245 209.00		
210	B					202246 210.00		



PROJECT Junior Lake Location VW Zone
















Fault  Breccia  Foliation 

Date 9th Aug 2007

Hole No. 0407 135 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210	1:100							
211	MZ 2A/2F			C66 211.21		202247 211.21		
212	9T	Dk green fgy. mafic intrusives 212.08		C64 212.08	SULPHIDES 5-10% rare by up to 12% Abundant dissemin blebs + less common laminae of po py Rare epy blebs + marks	202248 212.08		
213	B MZ 2A	Dk green fine grained v. crystalline		F55 215	on po laminae	202249 213.00		
214						202250 214.00		
215						202251 215.00		
216	B					202252 216.00		
217						202253 217.00		
218				F45 218		202254 218.00		
219	B					202255 219.00		
220						202256 220.00		
221						202257 221.00		
222	B	c. sl-p chilled 222.00		C53 222	Best epy is as dissemin blebs + groups of blebs 221-222m.	202258 222.00		
223	9T	Fg. mafic cut by st. calc + sulphides. 223.59		F47 223	Vts epy calc + sulphides of po. SULPHIDES 1-2% thin laminae of po	202259 223.59		
224	2A MZ	WMZ Dk green, soft wavy laminated. chl. schist				202261 223.59		
225	B			F60 225		202262 224.59		



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 17 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 040713S Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
240								
241	91D							
242		<i>c. sharp chert</i> 242.16				242.16		
243	B GP	Fragment dk brown pebbles			Traces of po + py in the pebbles < 0.5%	243.00	202276	
244		<i>c. gradation!</i> 244.00				244.00	202277	
245	2F 95 vt	Variegated banded amphibolites with many qtz vts, vns & lenses & rarer grey cherty horizons.			<u>Sulphides</u> 0.5-1.0% Common fig. flecks of po + py but less common intra-xstn	245.00	202278	
246	B	Fig. chl. amphib sch. to coarse cuboidal amphib. schist. Rare biotite		V60 @ 246m	At 246m a vt of po.	246.00	202279	
247						247.00	202281	
248						248.00	202282	
249	B					249.00	202283	
250				F50 @ 250		250.00	202284	
251						251.00	202285	
252	B					252.00	202286	
253				F50 @ 253		253.00	202287	
254	2F 95 vt	Banded amphibolites with numerous qtz - ankerite vts some phynematic			Rare flecks of po + py < 0.5%	254.00	202288	
255	B			F34 @ 255		255.00	202289	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 18 OF

PROJECT Junlor Lake Location VW Zone






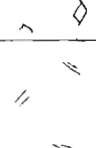

Fault  Breccia  Foliation 

Date

Hole No. 0407135 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
255								
256	2F		"			202290 256.00		
257			"			202291 257.00		
258	B		"	F37 @258		202292 258.00		
259		c. gradation. 259.00	"			202293 259.00		
260	MZ 5D9	MMZ Banded amphibolite plus cherts + banded magnetite + many irregular qtz veins + vts			SULPHIDES 9-12% very impure Coarse po as string blebs in qtz veins, semi-mm po in 263ms swirling string masses, Fg. dissemin blebs in the bi mt act schists.	202294 260.00		
261	B			F38 @261	Very good x-cut vts of cpq + po localised by with po cement	202295 261.00		
262					64-2ms. po as gash fill in lenson gashes at right-angle to bedding in cherty horizon.	202296 262.00		
263				F=C 32 @ 263	bedding in mgt	202297 263.00		
264	B					202298 264.00		
265						202299 265.00		
266		c. grad. 266.00	"	F36 @265		202302 266.00		
267	2F	Dk green coarse amphibolite, w/ky foliated,	"		Trace sulphides in 2F po blebs + trace vts of po	202303 267.00		
268			"	F32 @268	bedding in a-amphibolite	202304 268.00		
269			"	F36 @269		202305 269.00		
270	2F qtz vn. MZ	Dk green amphibolite - fine grained with biolite + large qtz veins qtz vns			SULPHIDES 1-2% Very coarse blebby po in qtz vns	202306 270.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 19 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 135 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
270	1:100								
271	2F 28.00 MZ			V27 C270.60	qtz vn.	202307 271.00			
272	2F	Dipgram variegated fine & coarse grained banded amphibolite		F41 C271	2F could equate to a strongly foliated & micro-crystalline quartziferous sequence maybe dilatational. Samples because contains rare po blebs + vermicite with qtz. <math>40-50\%</math>	202308 272.00			
273	B R.P.			C24 272.67		202309 273.00			
274		Possible remnant of an hercynitic intrusion.				202310 274.00			
275						202311 275.00			
276	B					202312 276.00			
277						F30 C277	202313 277.00		
278		increasing coarse ness of amphibolite				202314 278.00			
279	B					202315 279.00			
280			Possibly 1 intrusion unit			F27 C280	202316 280.00		
281							202317 281.00		
282	B				202318 282.00				
283					202319 283.00				
284				C59 C 283.66	202321 284.00				
285	B				202322 285.00				

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 20 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
285	2F					202323		
286		c. grad? Fault? 286.28		C=FAULT 30	(Fract cemented)	286.28 202324		
287	2AF1	Gray + greenish gray semi-massic f.g. med g. unit with many calc vts as small nodules		C 286.28	Sulphides < 1% Small dissemi clots of po + cpy	287.00 202325		
288	B			C39		288.00 202326		
289		c. sharp chert 288.86		C 288.86	Trace po in sill. < 0.5% as dissemi blibs + v. rare	288.86 202327		
290	9T FL	DK green f.g mafic intrusion w/ foliation		C 291.06		290.00 202328		
291	B	c. sharp gbs veinlet 291.06		C 291.06		291.06 202329		
292	2AF1	Gray, semi-massic carb veinlets			(NIP) SULPHIDES ~ 1% Small blubs + elongate 'blubs' of po py + cpy near pt	292.00 202331		
293						293.00 202332		
294	B R.P.					294.00 202333		
295						295.00 202334		
296						296.00 202335		
297	B	c. approx 297.15		F44 C 297.15	At base of 2AF1 good laminae of po + tv py. Sulphides. rare < 0.5% py 100 as thin lamina	297.00 202336		
298	2A	Mafic volcaniclastics. Lst gm f.g. bedded				298.00 202337		
299						299.00 202338		
300	B	299.00 Gln green - brownish gm - bold meta-pelites		F46 C 300		300.00		

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407135 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
300								
301	6P					202339 301.00		
302	9T	c. sharp sl chert fg dk green mafic sill		C40 301.93		202341 302.00		
303	B 9FL 2AF	Foliated amphibolitic mafic sill. py comar vstllin-chert margin c. sharp chert		C40 301.93		202342 303.00		
304	2A MZ	WMZ Pale-mid green fg. mafic volcaniclastics		C42 303.09	SULPHIDES 2-5% Good laminae of po	202343 304.00		
305						202344 305.00		
306	B			F57 306		202345 306.00		
307						202346 307.00		
308						202347 308.00		
309	B			F50 309		202348 309.00		
310	2A	Dk green & muddy green med grain volcaniclastics. Well foliated			Poor sulphides	202349 310.00		
311						202350 311.00		
312	B			F49 312		202351 312.00		
313				Bx+FAULT = 53 313.36		202352 313.36		
314	MZ SD9	c. sharp tectonic break + bx cherts with minor bands of sulphides & meta pelite BIF. cherts & MMS. Gray, well bedded. c. sharp chert		F58 314	SULPHIDES 5% - 12% py & po in some laminae but just py in most	202353 314.00		
315	B			C40 314.84		202354 314.84		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 22 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 10th August 2007

Hole No. 0407 135 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

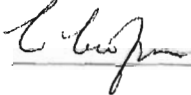
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
315	1:100							
316	9D MZ 529	c. stamp sl chilled 315.59 MMZ as above MZSD9 BIF. chert v mms. c. grad 317.00		C65 315.59 F57 317m		202355 315.59		
317						202356 317.00		
318	B R.P. 2A 6P	Mixture of greenish-brown v. brown chert and meta-pelites		F5A 318		202357 318.00		
319						202358 319.00		
320		Small section of mms 319.88 320.00		F45 320m	qtz with matrix & massive v xstllic pyrite for 12cm	202359 320.00		
321	B 2F 9B vn	Becoming amphibolitic with very thick qtz veins - all white + barren 321.00	=			202362 321.00		
322			=	F45 322				
323		Nearly all white qtz with only minor 2F 321.00-325.56	=		Buck white qtz all barren			
324	B		=					
325			=					
326			=			326.00		
327	B		=			202363 327.00		
328	2F MZ	WMZ coarse fol. amphibolite c. grad oblique chilled 327.70		F36 327.50	Good sulphides on contact, blebby po + epq coarse g. 2-3%	202364 328.00		
329	9T	Foliated + g mafic intrusion with sparse re-sorbed phenocrysts near margin 329.00	+ +			202365 329.00		
330	B	c. stamp + chilled qtz vein 329.85	+ + - -	C28-35 329.85	bit wavy v oblique contact 3 av.	202366 330.00		





**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>		
<b>HOLE NO. :</b>	<u>0407-136</u>		
<b>Collar Eastings (Grid):</b>	<u>3375</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>
<b>Collar Northing (Grid):</b>	<u>-740</u>	<b>Casing Capped:</b>	<u>Y</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435863.02</u>	<b>Casing Making Water:</b>	<u>N</u>
<b>Collar Northings (UTM Z16N83):</b>	<u>5580744.11</u>	<b>Core Storage:</b>	<u>Landore Camp</u>
<b>Elevation (m):</b>	<u>340.23</u>	<b>Core Size:</b>	<u>NQ</u>
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>July 8, 2007</u>
<b>Inclination:</b>	<u>-43.81</u>	<b>Hole Completed:</b>	<u>July 9, 2007</u>
<b>Final Depth (m):</b>	<u>86.37</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>
		<b>Logged By:</b>	<u>Chris Cooper</u>
		<b>Dates Logged:</b>	<u>August 7, 2007</u>
		<b>Signature:</b>	
		<b>Comments:</b>	<u>VW Deposit drilling</u>

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3375	-740	340.23	-43.81	180
3	3375	-742.17	338.15	-43.78	179.785
6	3375.01	-744.33	336.08	-43.93	179.618
9	3375.02	-746.49	334	-43.91	179.54
12	3375.04	-748.65	331.92	-43.83	179.476
15	3375.06	-750.82	329.84	-43.72	179.466
18	3375.08	-752.99	327.76	-43.64	179.444
21	3375.1	-755.16	325.69	-43.65	179.389
24	3375.12	-757.33	323.62	-43.52	179.379
27	3375.15	-759.5	321.56	-43.6	179.4
30	3375.17	-761.67	319.49	-43.52	179.376
33	3375.19	-763.85	317.42	-43.49	179.332
36	3375.22	-766.03	315.36	-43.47	179.273
39	3375.25	-768.2	313.29	-43.38	179.28

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3375.27	-770.38	311.23	-43.35	179.257
45	3375.3	-772.56	309.17	-43.38	179.218
48	3375.33	-774.74	307.11	-43.28	179.175
51	3375.36	-776.93	305.06	-43.28	179.106
54	3375.4	-779.11	303	-43.25	179.052
57	3375.43	-781.3	300.95	-43.17	178.993
60	3375.47	-783.48	298.89	-43.17	178.951
63	3375.51	-785.67	296.84	-43.07	178.961
66	3375.55	-787.86	294.79	-43.08	178.93
69	3375.59	-790.05	292.74	-43	178.79
72	3375.64	-792.25	290.7	-42.85	178.662
75	3375.69	-794.45	288.66	-42.85	178.65
78	3375.74	-796.65	286.62	-42.75	178.591
86	3375.86	-801.06	282.55	-42.55	178.458

LOGGER: CHRIS COOPER

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 6

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 7<sup>th</sup> AUGUST 2007

Hole No. 0407 136 Azi: 180 Dip: -45

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0								
1		No recovery, no core overburden						
2								
3								
4								
5								
6	B	CASING ↓ 6m						
7	9D FL	Course dark green melagabbro with calc vts. Weakly foliated	+	~				
8		Cores unreliable until 8m.	+	~	F51 @ 8m			
9	B		~	+				
10			+	~				
11		c. stop not chilled	~	+	C47 @ 10.88	10.88		
12	B	Very dark green f.g. compact, foliated mafic amphibolites.	"	"			202044	
13		This is surely an intrusive as chilled margins at 10.88	"	"			12.00	
14		chilled margin in amphibolite	"	"			202045	
15	B	+ 17.05. It has intruded the 9D FL	"	"	F57 @ 14m		13.00	
			"	"			202046	
			"	"			14.00	
			"	"			202047	
			"	"			15.00	

Trace pn. as dissemin grains  
< 0.5%

Strongly oxidized fracture  
to 14m  
↓ 14m

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407136 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	2F					202048		
17		Fig. v chilled on contact 17.05			Weakly oxidized fracture 14m-17m ↓ 17m	202049		
18	2AF1	Gray mafic, semi-mafic + just foliated, semi-pelite 2AF1. Some biotite alteration & calc & ank vts.			All weakly mineralized but 0.5-1.0% as disse. pr.	202050		
19					(N) Crinson	202051		
20						202052		
21						202053		
22						202054		
23						202055		
24					alcut with good cry on margin.	202056		
25		c. sharp chilled wavy 25.14				202057		
26	9T	lgt green mafic sill c. sharp chilled 25.79				202058		
27	2AF1	26.00-26.16 9T				202059		
28		26.58-26.71 9T				202062		
29	9T	lgt brown chilled margin mafic dyke 27.40				202063		
30	2AF1	sharp chilled 5cm 28.75				202064		
	9T PFS	lt grey fgy mafic sill with partially resorbed feld sp's.			chloritic mafic			

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 7th AUGUST 2007

Hole No. 0407136 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
30	9T PFS					202065		
31	2AF1	<i>c. sharp chilled. 30.85</i> Pale-green well foliated amphib, chl. schists with qtz veins + calc / qtz vls bearing massive			(Ni)	202066		
32	9	Dk mafic dyke 32.21			(Ni)	202067		
33	2AF1					202068		
34	9	Dk mafic dyke 33.60				202069		
35	2AF1 MZ	Gray + greenish gray, coarse foliated. The best mineralisation is in the massive 2AF1.			(Ni)	202070		
36	2AF1	Stronger foliation.			(Ni)	202071		
37						202072		
38						202073		
39		<i>c. sharp chilled 39.50</i>				202074		
40	9T	<i>c. sharp chilled 40.35</i>				202075		
41	2AF1	Gray, fractious, with many calc vls + grains			calc. vls	202076		
42		<i>c. sharp chilled. 42.54</i>				202077		
43	9D FL	<i>acute ang</i> Dk green to blackish, slightly foliated fine - med grain melagabro.						
44								
45								

SULPHIDES  
0.5 - 2.0% max.  
cpy pn gal sph py as  
groups of blebs  
Sph is honey brown  
irregular.  
Very sparse mineralisation.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407136 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45								
46	9D FL		~	+				
47			+	~				
48	B		~	+				
49			+	~				
50			+	~				
51	B		~	+				
52			+	~				
53					c28 533			
54	B	Minor fg. dykelet of chlorite ic. 533 intimate with embedded magnetite on contact						
55		c. sharp, short chill margin 5506	+	~	551 5506		202078	
56	2N 6P MZ	Mafic volcanics. Laminated light green + brownish yellow to grey. med grain. Mafic vstcs to mafic-semi-pelitic metaseds.			F46 556		202079	
57	B						202081	
58		Very impressive Pentlandite dissemination in ordinary looking mafic/pelitic longwall			F40 581		202082	
59							202083	
60	B						202084	

(N) crimson  
extension

SULPHIDES 5506-6500  
2-3%  
As dissemin. py + pr  
+ po + py as laminae +  
blebs.  
Laminae are just in host rock  
with as blebs of py + pr  
are with calcite vstcs filled to  
formation



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407136 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
60	1:100							
61	2A / 6P / M2	as above				202085 61.00		
62				F44 C62r		202086 62.00		
63	B				  	202087 63.00		
64						202088 64.00		
65	2A / 6P / M2	Mafic volcanics → meta-pelites		F48 C65r	 Dissim. extending	202089 65.00		
66	B	Meta-pelites light grey, streak brown/grey				202091 66.00		
67						202092 67.00		
68						202093 68.00		
69	B					202094 69.00		
70				F60 C70r		202095 70.00		
71						202096 71.00		
72	B					202097 72.00		
73				C5A 73.04		202098 73.04		
74	9T / PF5	Dk green grey porphyritic mafic intrusion Chunks of embedded feld. pcs.						
75	B							

Dissim. pentlandite.

Dissim. extending

No obvious sulphides.

Most pc's are packed close to HW contact.



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF 6

PROJECT Junlor Lake Location VW Zone

Fault Breccia Folliation

Date 7th Aug 2007

Hole No. 0407 136 Azi: Dip:

Shearing Jointing Cleavage

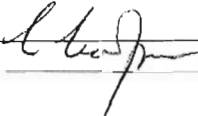
ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
75									
76	GT PFS				9 1/2 uts 7cm with waste all gone 30cm				
77									
78	B								
79									
80	E								
81	B								
82	GP	c. sharp chilled Gray, coarse, laminated matrix-particles			No obvious amphibole 7 small feeble Ni Zap reaction.	81.77			
83							202099 83.00		
84	B						202101 84.00		
85							202102 85.00		
86	B	EOH			(N) Feeble	86.37	202103 86.37		
87	806								
88		This DDH is much better than it looked on first viewing.							
89		Large amounts of pentlandite will give grade over width even though only 7-2% leaves over metres.							
90		Also nice base metals in 2AF1. <i>tb</i>							

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-137</u>			
<b>Collar Eastings (Grid):</b>	<u>3200</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-525</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>August 10-13, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435676.2</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580947.63</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>335.33</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>July 9, 2007</u>	
<b>Inclination:</b>	<u>-48</u>	<b>Hole Completed:</b>	<u>August 3, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>456</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<u>Depth</u>	<u>East</u>	<u>North</u>	<u>Elevation</u>	<u>Dip</u>	<u>Grid Bearing</u>
0	3200	-525	335.33	-48.69	180
3	3200	-526.98	333.08	-48.66	179.941
6	3200	-528.96	330.82	-48.78	179.842
9	3200.01	-530.94	328.57	-48.78	179.776
12	3200.02	-532.92	326.31	-48.72	179.752
15	3200.02	-534.9	324.06	-48.79	179.735
18	3200.03	-536.87	321.8	-48.75	179.758
21	3200.04	-538.85	319.54	-48.74	179.767
24	3200.05	-540.83	317.29	-48.56	179.822
27	3200.06	-542.81	315.04	-48.67	179.776
30	3200.06	-544.79	312.79	-48.76	179.776
33	3200.07	-546.77	310.53	-48.71	179.798
36	3200.08	-548.75	308.28	-48.71	179.767
39	3200.09	-550.73	306.02	-48.72	179.72

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
42	3200.1	-552.71	303.77	-48.73	179.748
45	3200.1	-554.69	301.51	-48.73	179.733
48	3200.11	-556.67	299.26	-48.69	179.722
51	3200.12	-558.65	297.01	-48.66	179.788
54	3200.13	-560.63	294.75	-48.65	179.803
57	3200.14	-562.61	292.5	-48.68	179.792
60	3200.14	-564.59	290.25	-48.78	179.796
63	3200.15	-566.57	287.99	-48.73	179.898
66	3200.16	-568.55	285.74	-48.67	179.974
69	3200.16	-570.53	283.48	-48.66	180.029
72	3200.15	-572.51	281.23	-48.61	180.083
75	3200.15	-574.49	278.98	-48.68	180.074
78	3200.15	-576.48	276.73	-48.68	179.977
81	3200.15	-578.46	274.47	-48.6	179.96
84	3200.15	-580.44	272.22	-48.52	179.943
87	3200.15	-582.43	269.98	-48.36	179.936
90	3200.16	-584.42	267.73	-48.32	179.894
93	3200.16	-586.41	265.49	-48.31	179.824
96	3200.17	-588.41	263.25	-48.3	179.791
99	3200.17	-590.41	261.01	-48.24	179.754
102	3200.18	-592.4	258.78	-48.23	179.713
105	3200.19	-594.4	256.54	-48.2	179.719
108	3200.2	-596.4	254.3	-48.18	179.737
111	3200.21	-598.4	252.07	-48.12	179.769
114	3200.22	-600.4	249.83	-48.14	179.767
117	3200.23	-602.41	247.6	-48.07	179.701
120	3200.24	-604.41	245.37	-48.03	179.64
123	3200.25	-606.42	243.14	-47.99	179.557
126	3200.27	-608.43	240.91	-47.93	179.559
129	3200.28	-610.44	238.68	-47.91	179.527
132	3200.3	-612.45	236.45	-47.81	179.515
135	3200.31	-614.46	234.23	-47.79	179.509
138	3200.33	-616.48	232.01	-47.81	179.466
141	3200.35	-618.49	229.79	-47.73	179.391

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3200.37	-620.51	227.57	-47.68	179.329
147	3200.4	-622.53	225.35	-47.67	179.294
150	3200.42	-624.55	223.13	-47.62	179.232
153	3200.45	-626.57	220.91	-47.63	179.191
156	3200.48	-628.59	218.7	-47.57	179.147
159	3200.51	-630.62	216.48	-47.53	179.183
162	3200.54	-632.64	214.27	-47.51	179.132
165	3200.57	-634.67	212.06	-47.47	179.071
168	3200.6	-636.69	209.85	-47.39	179.033
171	3200.63	-638.73	207.64	-47.33	179.062
174	3200.67	-640.76	205.43	-47.32	179.022
177	3200.7	-642.79	203.23	-47.28	179.042
180	3200.74	-644.83	201.02	-47.22	179.038
183	3200.77	-646.86	198.82	-47.19	178.993
186	3200.81	-648.9	196.62	-47.28	179.033
189	3200.84	-650.94	194.42	-47.22	179.072
192	3200.87	-652.97	192.21	-47.1	179.098
195	3200.9	-655.02	190.02	-47.04	179.157
198	3200.93	-657.06	187.82	-46.9	179.293
201	3200.96	-659.11	185.63	-46.83	179.449
204	3200.98	-661.16	183.44	-46.77	179.543
207	3201	-663.22	181.26	-46.67	179.685
210	3201.01	-665.28	179.07	-46.59	179.793
213	3201.02	-667.34	176.9	-46.49	179.895
216	3201.02	-669.4	174.72	-46.4	179.964
219	3201.02	-671.47	172.55	-46.27	180.003
222	3201.02	-673.55	170.38	-46.15	180.063
225	3201.02	-675.62	168.22	-46.04	180.165
228	3201.01	-677.71	166.06	-46.09	180.248
231	3201	-679.79	163.89	-45.97	180.337
234	3200.99	-681.87	161.74	-45.92	180.456
237	3200.97	-683.96	159.58	-45.83	180.562
240	3200.95	-686.05	157.43	-45.7	180.693
243	3200.93	-688.14	155.28	-45.67	180.811

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 4

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3200.9	-690.24	153.14	-45.61	180.977
249	3200.86	-692.34	150.99	-45.58	181.135
252	3200.82	-694.44	148.85	-45.59	181.27
255	3200.77	-696.54	146.71	-45.6	181.355
258	3200.72	-698.63	144.56	-45.54	181.377
261	3200.67	-700.74	142.42	-45.4	181.333
264	3200.63	-702.84	140.29	-45.22	181.281
267	3200.58	-704.95	138.16	-45.1	181.293
270	3200.53	-707.07	136.03	-45.08	181.316
273	3200.48	-709.19	133.91	-45.09	181.249
276	3200.44	-711.31	131.78	-45.02	181.132
279	3200.39	-713.43	129.66	-44.93	181.039
282	3200.36	-715.55	127.54	-44.67	180.993
285	3200.32	-717.68	125.43	-44.3	180.909
288	3200.28	-719.83	123.34	-44.07	180.817
291	3200.25	-721.99	121.25	-44.01	180.802
294	3200.22	-724.14	119.17	-43.74	180.826
297	3200.19	-726.31	117.09	-43.5	180.858
300	3200.16	-728.49	115.03	-43.4	180.912
303	3200.12	-730.67	112.97	-43.39	180.975
306	3200.09	-732.85	110.91	-43.35	180.965
309	3200.05	-735.03	108.85	-43.33	181.071
312	3200.01	-737.21	106.79	-43.31	181.105
315	3199.97	-739.39	104.73	-43.27	181.194
318	3199.92	-741.57	102.67	-43.24	181.321
321	3199.87	-743.76	100.62	-43.17	181.407
324	3199.82	-745.95	98.57	-43.03	181.415
327	3199.76	-748.14	96.52	-42.89	181.414
330	3199.71	-750.34	94.48	-42.78	181.435
333	3199.65	-752.54	92.44	-42.72	181.421
336	3199.6	-754.74	90.41	-42.62	181.432
339	3199.54	-756.95	88.37	-42.45	181.452
342	3199.49	-759.16	86.35	-42.29	181.342
345	3199.44	-761.38	84.33	-42.07	181.169

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 5

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
348	3199.39	-763.61	82.32	-41.86	181.047
351	3199.35	-765.84	80.32	-41.74	180.894
354	3199.32	-768.08	78.32	-41.57	180.746
357	3199.29	-770.32	76.33	-41.45	180.621
360	3199.26	-772.57	74.34	-41.27	180.503
363	3199.24	-774.83	72.37	-41.14	180.466
366	3199.22	-777.08	70.39	-41.08	180.437
369	3199.21	-779.35	68.42	-41.08	180.437
372	3199.19	-781.61	66.45	-41.01	180.387
375	3199.17	-783.87	64.48	-40.86	180.326
378	3199.16	-786.14	62.52	-40.7	180.321
381	3199.15	-788.41	60.56	-40.64	180.378
384	3199.13	-790.69	58.61	-40.57	180.401
387	3199.12	-792.97	56.66	-40.48	180.393
390	3199.1	-795.25	54.71	-40.37	180.45
393	3199.08	-797.54	52.77	-40.32	180.474
396	3199.06	-799.82	50.82	-40.24	180.453
399	3199.05	-802.11	48.89	-40.14	180.484
402	3199.03	-804.41	46.95	-40.09	180.544
405	3199.01	-806.7	45.02	-39.94	180.605
408	3198.98	-809	43.09	-39.76	180.641
411	3198.96	-811.31	41.18	-39.62	180.692
414	3198.93	-813.62	39.26	-39.48	180.746
417	3198.9	-815.93	37.36	-39.36	180.819
420	3198.86	-818.25	35.45	-39.2	180.9
423	3198.83	-820.58	33.56	-39.01	180.965
426	3198.79	-822.91	31.67	-38.9	181.046
429	3198.75	-825.24	29.78	-38.79	181.14
432	3198.7	-827.58	27.91	-38.66	181.225
435	3198.65	-829.92	26.03	-38.61	181.281
438	3198.6	-832.27	24.16	-38.49	181.34
441	3198.54	-834.61	22.29	-38.35	181.347
444	3198.49	-836.97	20.43	-38.33	181.337
447	3198.43	-839.32	18.57	-38.32	181.306

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 6

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
453	3198.33	-844.04	14.86	-38.07	181.258
456	3198.28	-846.4	13	-37.945	181.234

---

NOTES: 1st Sample No. = 202379

456m. ON SAME PAD AS 42 BUT STEEPER

LOGGER: CHRIS COOPER													
Landore Resources Canada Inc.				DIAMOND DRILL HOLE LOG SHEET				PAGE 1 OF 31					
PROJECT		Location		VW Zone		Fault		Breccia		Foliation			
Junior Lake								△△△		△			
Hole No. 0407137				Azi: 180		Dip: -48		Shearing		Jointing		Cleavage	
						~~~~~		□		---		ASSAY RESULTS	
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION		Method						
			Lithology	Structure			SampleNumber	Ni	Cu				
0													
1	0	No recovery No exposure Overburden											
2		<p>The core measurements + the core blocks agree at 39m onwards From start of coring to 39m is in doubt - the blocks are about 1m out against solid core. Either they got real confused from casing to 39m or in fact there is an error of 1m. It is made worse by a lot of grinding so core has been lost.</p>											
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													








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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

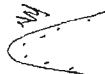



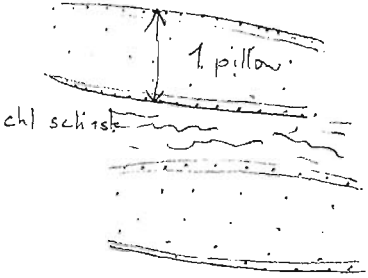










Fault  Breccia  Foliation 

Date

Hole No. 0407137 Azi: Dip:

Shearing  Jointing  Cleavage 

**ASSAY RESULTS**


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			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
30								
31	2A/2A	These units have a kind of fig. material - usually only 1-2cm. with often a mobile belt between		F41 e 31				
32	B	next unit						
33								
34		chl schists		F45 e 35				
35	B							
36		Textbook example of pillow units						
37								
38								
39	B			F44 e 39-8.				
40								
41	B							
42								
43				F25 e 44.				
44		c. gradational 4400						
45	B	Talc schists with chlorite & ankerite 4500						

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

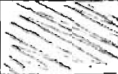


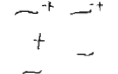
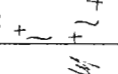
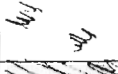




Fault  Breccia  Foliation 

Date

Hole No. 0407137 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45								
	1A/F20	Talc schists 45.00						
46								
	1A/2A	Mainly green orenutated chlorite schists. Minor magnetite as small embedded xstls. 46.00		F36 c 47m				
47								
	2A	c sharp chilled sl shand. 48.14						
48								
	QT/FL	Dk green foliated coarse mafic intrusion with chilled margins 49.93		F39 c 49.93				
49								
	1A/2A/MT	chlorite schists with minor embedded magnetite 51.29						
50								
	1A/F20	Talc schists with ankite 52.70		F40 c 52.70				
51								
	1A/2A	Coarse spotted grey-brown chlorite schists. + 1 pillow with minor ankite 55.50		F41 c 55.50	Rare py blebs.			
52								
	1A	Probable fault - low loss on contact 56.50						
53								
	1A/F21	Talc-ankite schists including large ankite vein, mainly 56-57m 57.00		F52 c 57.00				
54								
	1A/2A	Coarse spotted grey-brown chl schist with pillow 58.00		F44 c 58.00				
55								
56								
57								
58								
59								
60								

SampleNumber	Ni	Cu
55.50		
202379		
57.00		
202381		
58.00		
202382		
59.00		
202383		
60.00		

Pyrr  
flowing.

(N)  
(N)

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60								
61	1A/2A	Good pillows of coarse 1A/2A biotite rich		F36 @ 61m		202384 61.00		
62						202385 62.00		
63	B			F37 @ 63m		202386 63.00		
64	2F	Dk green mainly coarse foliated amphibolite	" "			202387 64.00		
65			" "	F30 @ 65m		* 202396 65.00		
66	B	c. sharp	" "			202388 66.30		
67	1A/2A MZ	WMZ Dk green variegated, foliated + crumpled cusp 1A/2A with locally abundant pentlandite		F30 @ 68m	<p><u>SULPHIDES</u> 1-2% at most often less -&gt; 0.5-1% As dissemin. grains of pn + rare py laminae. Reacts rapidly to crimson with Ni Zap</p>	202389 67.16		
68						202391 68.00		
69	B	Impressive pentlandite!				202392 69.00		
70		c. possibly tectonic-sharp!		C30 @ 70.74		202393 70.14		
71	1A F22	Talc-amibiotite schists				202394 71.00		
72	B			F37 @ 72m		202395 72.00		
73								
74	QT FL	c. sharp chilled Mafic intrusive, some very coarse g rest fine - all foliated		C46 @ 74m				
75	B							

\* Out of sequence

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DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 10th Aug 2007

Hole No. 04-07 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75			~ +					
76	9T FL		+ ~					
77		<i>c. sharp ground assay 77.06</i>	~ +					
78	B 1A F20	Talc schists. Bluish-grey, soft. Magnetite in finely divided grains in shale rock - almost invisible		F44 @ 78	Rare blebs of py			
79		<i>79.00</i>		F50 @ 80m				
80	1A F21	Talc-chlorite schists + sheared dk green horizon, possibly lavas or intrusives. No good chill zones						
81	B			F42 @ 82				
82								
83								
84	B							
85		<i>c. sh. p. sl. chilled 85.18</i>		c 34 @ 85.18				
86	9D FL	Coarse dk green mafic talcine but fractured.	+ +					
87	B		+ +					
88		<i>c. stamp 88.00</i>	+ +	c 25 @ 88				
89	1A F20	Talc schists.		F47 @ 89m.				
90	B 9T mt 1A	<i>maybe still chilled. 89.64 89.80</i>	+ +	c 35 @ 89.64	This dykelet shows in.			

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
90	1:100							
91	9Tmt	sharp plane degree of intrusion with large embayments	90.34 90.80		@ 90.34			
92	1A F20	Talc schists						
93	9T	9T 92.18-92.30 Core jumbled contact missing	93.00					
94	9T	core ground contact lost	94.16					
95	1A F20	Bluish grey late schists with embayments						
96		95-96m. Some core loss on strand 9T at 96m 96.00						
97								
98								
99		degree magnetic intrusion 9Tmt	98.35 98.58					
100								
101	9Tmt	c. sharp & chilled Euhedral mt in margins of sill.	100.34					
102	1A F20	c. sharp chilled Talc schist	101.33 102.00					
103	9D	Euhedral mt in margins of sill. Coarse melagabbro						
104								
105								

LOTS OF EXAMPLES OF BAD DRILL PRACTICE.

Bluish parts of late schist are strongly magnetic.

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DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105								
106	9D		+					
107			+					
108	B	c. sharp chilled 107.71	+					
109	1A F20	Talc schist Gngis 2-blue Magnetic						
110								
111	B							
112		112m Very fine pale green steatite.						
113					F58 @ 113			
114	B	c. sharp chilled 113.62	+					
115	9D	Dk green, fine to med. grain - magnetite Fine mt xstls in margin.	+					
116			+					
117	B	116m - 118m Good fabric - foliated with minor cataclasis	~ ±					
118			~ ±		F28 @ 117			
119			+					
120	B							

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 11th August 2007

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120		Continued.						
121	9D							
122								
123	B							
124								
125								
126	B							
127					V80 @ 126.50	carb. vein		
128								
129	B							
130								
131							131.00	
132	B			V77 @ 131.50	post 4cm with py blebs	202397 132.00		
133	2A M2	132.67 c. shmp Dk green, coarse g. mafic volcanics with minor laminated meta-pelites.		C43 @ 132.67		202398 132.67		
134				F55 @ 134.00	1-2% po py	202399 134.00		
135	M2 2A	134.00 Dk green-black silicified fig. mafic volcanics			~ 3-5% po>py Coarse lamina & blkls of po	202401 135.00		



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DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
135	MZ 2A					202402		
136	2A MZ	Coarse gr. grey-green mafic volcanic, idiosyncratic		F50 C137	7-2% py po + tr opy	202403		
137	2A	as above. Some spotting - possible levas.				202404		
138	B	c. sharp		C48 C138.60		202405		
139	QT FL	Foliated mafic intrusion.		F38 C140		202406		
140		c. sharp				202407		
141	B	2A Pale green & greyish green coarse laminated & crystalline mafic volcaniclastic, coarse in ph. both & abundant qtz segregation & plagioclase vein remnants			Traces of sulphides < 0.5%	202408		
142						202409		
143						202410		
144	B RP			F40 C144		202411		
145						202412		
146						202413		
147	B			F44 C147		202414		
148	2A MZ	WMZ Grey-green volcaniclastic with abundant qtz. Becomes very cherty near base. Also strongly siliceous & very dark. c. sharp chilled		F36 C149 MINOR FBLS	SULPHIDES 2-3% laminar & small vt of po (cutting chert) + qtz blocks of cpy with po so veins with carbonate	202415		
149	9D	Dk green med grain metagabbro		C74 C149.87		202416		
150	B							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 11 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
150								
151	7D							
152		Many qtz vac v. vts						
153	B	c. sharp, chilled				153.00		
154	2A	Pale green & pinkish brown coarse gr. laminated volcanoclastics - mafic -> meta-pelitic			Sulphides very scarce ~0.5%	154.00	202417	
155						155.00	202418	
156	B					156.00	202419	
157						157.00	202422	
158						158.00	202423	
159	B					159.00	202424	
160	2AF1	Dark - med. gray f. g. semi-massic + olive green massive - volcanoclastic. Minor biotite but lacking the carb + bio. alt of usual 2AF1. Siliceous 'clasts' are common. Probably a lithic tuff unit originally. Clasts up to 4-Sem but usually less than 1cm			SULPHIDES ~0.5% Rare blks of py + pyx No laminae.	160.00	202425	
161						161.00	202426	
162	B					162.00	202427	
163						163.00	202428	
164						164.00	202429	
165	B					165.00	202430	

Lithology Structure

V36 @ 152

V36 @ 152

C44 @ 153m

F41 @ 155m

F57 @ 157m

F56 @ 160

V24 @ 165

FB vt (barren)

FB vts on show

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 12 OF

PROJECT **Junior Lake** Location  VW Zone

Fault Breccia Foliation

Date

Hole No. **0407137** Azi:  Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
165	1:100							
166	2AF1					202431 166.00		
167						202432 167.00		
168	B					202433 168.00		
169						202434 169.00		
170						202435 170.00		
171	B					202436 171.00		
172						202437 172.00		
173						202438 173.00		
174	B					202439 174.00		
175		C grad. Big increase in $\frac{1}{3}$ 175a				202441 175.00		
176	2A $\frac{1}{3}$ vn.	Degreen dominantly laminated mafic volcan. clastic with up to 45% of Qtz veins (some broken). Mainly very fine grain. Sstale, gray & pale green $\frac{1}{3}$ .			SULPHIDES up to 7% po bls + thin lamina	202442 176.00		
177	B					202443 177.00		
178						202444 178.00		
179					in bed amphib.	202445 179.00		
180	B					202446 180.00		

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DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

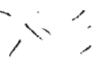
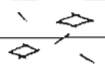

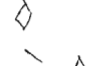
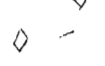




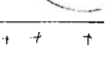




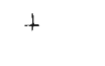
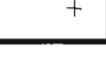
Fault  Breccia  Foliation 

Date

Hole No. 0407137 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
180	2A TBvn	c. grad			SULPHIDES 2-3%	202447		
181	2A MZ	Fine grained gray slightly siliceous vs trachytic c. grad.		F69 @ 182		202448		
182	MZ	MMZ		F64 @ 183	SULPHIDES About 5% Coarser laminae of po + py fig disse in regular bands. The better sulphides are in the coarser ground units. py is much less than po but occurs in the same laminae.	202449		
183	B 2A	Alternately of g + c.g. dk green vs trachytic. - Regular spaced banding.		F56 @ 185		202451		
184				F57 @ 186		806501		
185						806502		
186	B	c. grad.			In 2AF1 very few sulphides to 5% blubs of py.	806503		
187	2AF1	Gneiss & quartz semi-massive coarse grained vs trachytic. Very siliceous.		F70 @ 188		806504		
188				F70 @ 189		806505		
189	B	c. sharp chilled				806506		
190	91D	Dk green, med-coarse g. melanophro. Typical example of a chilled margin large, regular sill. Very fine vts - almost featureless.						
191								
192	B							
193								
194								
195	B							

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 04 07 137 Azi: Dip:

Shearing  Jointing  Cleavage 

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
195			+					
196	9D		+					
197			+			197.00		
198	B	c. sharp chilled 198.20	+	C64 C 200	SULPHIDES up to 1% Coarse laminae of po	806507 198.20		
199	2A 9B	Dk green banded volcanoclastic with up to 10% qb - grey & pale green.	-	F64 C 200		806508 199.00		
200			-			806509 200.00		
201	B		-			806510 201.00		
202		Massive grey f.g. volcanoclastic horizons at 202-203m - xstl - lith. buff?	-	F55 C 203		806511 202.00		
203			-			806512 203.00		
204	B	c. sharp chilled. 203.68 Fg dark grey into with the prop. chill margin 204.16	+	C60 C 200	SULPHIDES 2% Coarse laminae of po	806513 204.00		
205	2AF1 9B M2	Dk grey green coarse g. volcanoclastic Massive.	-			806514 205.00		
206			-			806515 206.00		
207	B	WMZ c. sharp 207.00	-	C50 C 200		806516 207.00		
208	2A	Dk brownish-green coarsely laminated c.g. volcanoclastic 208.00	-	F44 C 208	No sulphides!	806517 208.00		
209	2A M2	WMZ Med green laminated c.g. volcanoclastic with carb bands	-	F35 C 209	SULPHIDES 3-5% Many regular laminae of po minor py No obvious cpy	806518 209.00		
210	B		-			806519 210.00		

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 15 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Folliation

Date

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210	1:100							
211	2A MZ					806521 211.00		
212				<del>F34 @212m</del>		806522 212.00		
213	B					806523 213.00		
214		<i>c gradational</i> 214.00		<del>F55 @214m</del>		806524 214.00		
215	MZ 2A	MZ Mid green banded volcanoclastic, as above.			<u>SULPHIDES</u> 5-7% Large laminae of po - minor py Clbs of irregular shape of po - minor py. Vts & fract fill of po. Larger masses of po are with carbonates	806525 215.00		
216	B			<del>F50 @216m</del>		806526 216.00		
217						806527 217.00		
218				<del>F37 @218</del>		806528 218.00		
219	B					806529 219.00		
220						806531 220.00		
221						806532 221.40		
222	B 2A	Mafic volcanoclastic <i>c sharp</i> 222.16		<del>C69 @222.16</del>	Very little sulphides	806533 222.16		
223	QT Fl	Dk green-black f.g. matrix with fossiliferous <i>c sharp</i> 223.66		<del>C56 @223.66</del>		806534 223.00		
224	1A F20	Talc schists, - blue-grey. None magnetic.		<del>F38 @225</del>		806535 223.66		
225	B					806536 224.66		

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407 137** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
225	1A							
226	F20							
227	9T	<i>c. sharp chert</i> 226.66						
228	B	<i>Many fine grained dk green mafic intrusions but section of banded amphibole foliated 9T.</i>						
229								
230	1A	<i>c. sharp chert</i> 229.95						
231	B	Talc schist						
232	9T							
233	1A	Talc schist						
234	B							
235								
236								
237	B							
238	2F	<i>Pale green banded coarse amphibolite with interbedded meta-sandstone pebbles (pale brown to grey)</i>						
239	G/C/P	<i>Many long mt xstls as cloudy trains.</i>						
240	B							

C43 @ 226.66

C41 @ 229.95

F40 @ 231

C36 @ 231.70

F50 @ 234

F45 @ 236

F41 @ 237

F38 @ 240

12.3ms

10.6ms

61.5ms

236.00

806537

236.80

806538

238.00

806539

239.00

806541

240.00

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DIAMOND DRILL HOLE LOG SHEET

PAGE 17 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
240	2A	WMZ with speckling of barren amphibole			SULPHIDES 240m - 242.70 incl 2-3% po, ampb in blk & lamina cpy small vts & blkts.	806542		
241	MZ	241.00				241.00		
	2F	Dk green coarse amphibole - chl. schist		F36 @ 242		806543		
242	2A	242.70				806544		
243	B	2F				806545		
244	9D	Intense of dk green and green amphibole - fibrous but has good chkl low contact.				806546		
245		c. sharp chkl			SULPHIDES 5-7% Good lamina of po cpy fr py to asp. with carbonates.	806547		
246	B	MZ 2A		F48 @ 246	MS 21.9	806548		
247		9T		C52 @ 246.18		806549		
248		Pale green f.g. marginal mafic intrusion.		C52 @ 248.14				
249	B	9D						
250		increase in grain size						
251		c. sharp		C47				
252	B	9T39 PE5		@ 251.38				
253		Fine grained coarse porphyritic mafic intrusion Late intrusion into TL composite intrusion Ck of 9D						
254								
255	B							



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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 18 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
255	1:100							
256	9T39 P15	Around 255m. the phenocrysts are touching or approaching an anorthoclase GC.		+				
257			L					
258	B			+				
259			+		C47			
260	9D	c. sharp contact zone $\uparrow$ chilled. 259.32	+	+	C $\checkmark$ 259.32			
261	B		L					
262			L					
263	9D	F IC. 262-52 C.	+	+	C 57 $\checkmark$ 262.52			
264	B		+					
265			+					
266			+					
267	B		L					
268			+		C 27			
269	2A	c. chilled calcite 268.54 Pale green coarse gr. mafic volcanoclastics with ant. banding.		+	C $\checkmark$ 268.54			
270	B							



26754  
806550  
26854  
806551  
26932  
806552  
27027

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DIAMOND DRILL HOLE LOG SHEET

PAGE 19 OF

PROJECT **Junior Lake** Location **VW Zone**


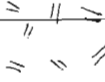



Fault  Breccia  Foliation 

Date

Hole No. **07-07 137** Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
270	1:100							
271	2A	c. grad. 27127		C 07 F	Minc. Sulphides 26854-27500 < 1% po blks & rare short laminae.	27027 806553		
272	2F	Coarse amphibolite. Klnkls green, very large (up to 1cm) vstks of amphibolite. Fig. green. L. mass c. grad. 27290		27127	These lithologies are strange intra-sill types & may be mainly dilatational but re-crystallized with little or no host rock 2A!	27127 806554		
273	B 2A	Brown & brownish-green med. grain coll. laminated chl ampb. schists c. grad. 27324		F65 E274		27324 806555		
274	2F	Brown & brownish-green med. grain coll. laminated chl ampb. schists c. grad. chillat. ~ 27500		C71 E275m		27428 806556		
275	9T	Contact zone re-crystallized from amphibolite into 9T chillat margin. Fig. dk green, homogeneous intrusive.	+ + +			27545 806557		
276	B		+			27630 806558		
277			+					
278			+					
279	B R.P.	c chillat c sharp chillat 27925	+ + +	C46 E27925				
280	9D	DL green med grained intrusive.	+					
281			+					
282	B		+					
283		Very coarse up to the chill zone - sudden! 10-12cm too banded with the 10 to form calc-schists c. sharp chillat 28385	+	C55 E28385		28300 806559		
284	7A	Talc schist. Pale grey, coarsely laminated staurolite, non-magnetic		F57 C285	(Ni) unmin.	28385 806562		
285	B					28500		

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 20 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 12th AUG 2007

Hole No. 04 07 137 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
285	1A	Thick succession of talc schists + talc chl ank schists			Feeble but significant Ni Zap reactions especially near sill contacts. Sampled out of curiosity to see what very faint Ni Zap reactions near intervals of Ni assay - Given 100-500 ppm.	806563		
286	F20	c. grad.				286.00		
287	1A / 2A	Pale green, fgy lat to loosely banded vSclerocrysts - with ank lenses		F55 @ 288	SULPHIDES 287-288.60 approx 2-3% may be more Fgy. laminae of py & po often with calc vgt <sub>3</sub> bands/lenses or Jts.	806564		
288	M2	WM2		F63 @ 289		287.00		
289	1A	Talc schists grey/blue, well laminated			SULPHIDES 0.5-1% po laminae + blebs	806565		
290	F20	c. grad.				289.00		
291	B			F62 @ 291	Only very rare sulphides in the talc schists	806566		
292		c. grad.				289.00		
293	1A / 2A	WM2 Slightly more feeble than above		F61 @ 293	SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806567		
294	M2	c. grad.				290.00		
295	1A	Talc schists - grey blue well laminated		F58 @ 295	SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806568		
296	F20	c. grad.				291.00		
297	B	Banded pale green vSclerocrysts chl ± talc ank g <sub>3</sub> schist		F65 @ 297	SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806569		
298						292.00		
299					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806570		
300	B					293.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806571		
						294.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806572		
						295.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806573		
						296.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806574		
						297.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806575		
						298.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806576		
						299.00		
					SULPHIDES 0.5-1.0% po + py laminae + blebs some epg blebs intergrown with the po. Needs a hand lens to spot the sulphides. Very hard to see.	806577		
						300.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 21 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
300	1:100							
301	2A/1A				F60 @ 301	806578		
302					F62 @ 302	806579		
303	B	c. sharp Coarse amphibolites			F65 @ 303	806581		
304	2F/1A	c. grad.			F58 @ 304	806582		
305	2A/1A				F69 @ 305	806583		
306	B	c. sharp chilled			C65 @ 305.81	806584		
307	9D	Dk green mafic intrusion with minor zones of soft fg. alteration.	+ + +			806585		
308		Pale green altered fg. unit	+ + +					
309	B		+ + +					
310			+ + +					
311			+ + +					
312	B		+ + +					
313		Soft, pale green, fg. sl. altered unit	+ + +					
314			+ + +					
315	B		+ + +					

SULPHIDES  
< 0.5% po py

(N) Just on contact Feint.

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Folliation 

Date 12 Aug 2007

Hole No. 04 07 137 Azi: Dip:

Shearing  Jointing  Cleavage 

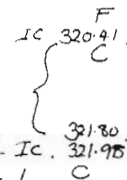
ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
315								
316	9D							
317								
318	B							
319								
320								
321	B							
322								
323	9D							
324	B							
325								
326								
327	B							
328								
329								
330	B							

Decrease in grain size.



Coarse unit  
Finer unit



C 22  
320-41

C 60  
321-98

Medium to coarse dk green speckled  
matrix

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DIAMOND DRILL HOLE LOG SHEET

PAGE 23 OF

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 0407137 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
330								
331	9D		+					
332	1AF20	c sharp chert 331.68	+					
333	9T	c sharp chert 332.14	+		C55			
333	1AF20	c sharp chert 332.71	+		C44			
334	9D	Dk green malgachert with good chert margins & slight reactions with 7A	+		333.17			
335			+					
336	B		+		C48			
337			+					
338			+					
339	B		+					
340			+					
341			+		C45			
342	1AF20	c sharp chert 341.44	+		341.44			
343	B	Light greyish-blue talc schists. Minor carbonates. Non-magnetic						
344								
345	B				F39			



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DIAMOND DRILL HOLE LOG SHEET

PAGE 25 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
360	1:100	c. sharp chert 360.00						
361	9T	Dk green, f.g. intrusive but with wide chert & fol. margins in reactive pale green mafic		F46 @ 360.40				
362						362.00		
363	B	c. sharp v. chert & reactive 363.09		C55 @ 363.09	strong Crinoid ON edge or in sill margin with ank vts.	363.09	806586	
364	1A F23	Talc schists & calc-silicate bands with tremolite		F61 @ 364.00		364.00	806587	
365						365.00	806588	
366	B	c. grad. 365.80		F49 @ 366.00		366.00	806589	
367	2F	Coarse grained dk green amphibolite with shears & spirifer actinolite.				367.00	806591	
368		c. grad. 367.20						
368	2A	Fg. pale green compact volcanoclastics c. sharp 367.91		C53 @ 367.91		367.91	806592	
369	B	F-m. grain melagabbro with calc vts.				369.00	806593	
370								
371								
372	B							
373								
374								
375	B							



PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
375								
376								
377								
378	B	Rubble zone. c. ? coarse broken/shattered some cpy 378.00			FAULT PLANE OPPOSITE QUAD TO FOL. 50 378.00	375.00		
379	2A / 2F	Coarse gr. dk green + brownish green mafic volcanics w/ interbedded amphibolite with tremolite-actinolite schists. c. grad. 380.00			F 48 379.00	806594 379.00		
380						806595 380.00		
381	B	2A / 2F MZ Good circulation cleavage locally developed. 381.00			F 59 381.00	806596 381.00		
382						806597 382.00		
383						806598 383.00		
384	B	c. grad. 384.00				806599 384.00		
385	2A / 2F	Mainly compact pale green to with coarse gr. bands, amphibolite mafic volcanics 385.00				806601 385.00		
386						806602 386.00		
387	B					806603 387.00		
388		c. sharp. 388.00				806604 388.00		
389	5D9 MZ	WMZ. Regularly banded coarse gr. dk green + white/grey amphibolite, cherts magnetite with sulphides 389.00				806605 389.00		
390	B					806606 390.00		

MINERALISATION

SULPHIDES variable - but hard to see 1-2% po + py as blebs. Some thin + short laminae of py.

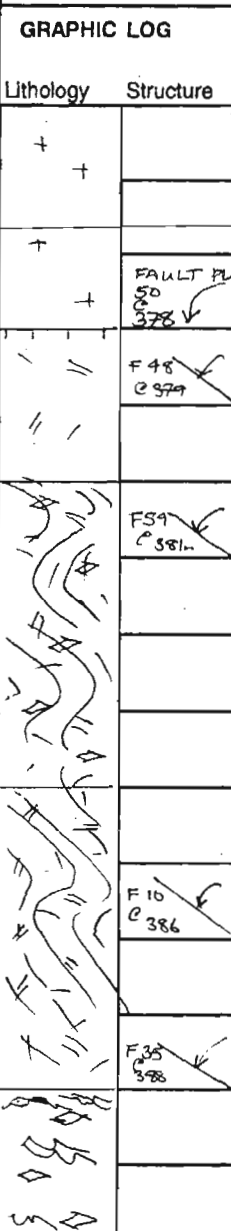
Minor cpy as laminae + blebs + small extn. gash fill (as at 381m)

380-384m. This section has better sulphides, up to 3-4% in parts. Some impressive LATE cpy. Extensive gashes running up the core axis. 1-2% of lens.

locally abundant Hbl to c.a.

Good finely bedded magnetite on contact

SULPHIDES variable 1-5% Coarse po, some minor py rare pn + common cpy. Po as blebs + thick laminae



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 27 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
390	1:100							
391	5D9 MZ	Minor foliation			Much interstitial or intra-crystalline with amphibole. pn or fract in large po bands. cpy and v fine down hole.	806607 391.00		
392				F59 C 392	locally up to 7% sulphides	806608 392.00		
393	B	a. good		F55 C 393	Magnetite bands up to 20cm down C.A.	806609 393.00		
394	2F	Banded coarse v med grain amphibolite sampled schists. In parts very qtz rich as bands segregation lenses Minor foliation common + well foliated	" "		<u>SULPHIDES</u> Spars - 1% or less Some coarse po laminae	806610 394.00		
395			" "			806611 395.00		
396	B		" "	F55 C 396		806612 396.00		
397			" "			806613 397.00		
398			" "			806614 398.00		
399	B R.P.	increase in biotite.	" "	F60 C 399		806615 399.00		
400	2AF1	2AF1? Contentious but probably it is. Dk greenish grey, generally coarse grained with patchy foliation, lots of the semi-massic Coarse volcanic or ultramafic rock, very albised but not to calc-epidote-tran like some 2AF1. - biotite rich and many small vts of ankite. Sulphides as rare clots.		V68 E C 39950	vtc po 3mm <u>SULPHIDES</u> Uncommon, probably < 1% Some thzle vts of po cutting against foliation Also micro-vts of cpy.	806616 400.00		
401						806617 401.00		
402	B			F50 C 402		806618 402.00		
403						806619 403.00		
404				F61 C 404		806622 404.00		
405	B					806623 405.00		

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
405								
406	2AF1	Coarse grained, dark khawki green, chl + biotite. Biotite overprinting is heavy		F51 C405.30	Sulphides < 1% po + cpy blobs	806624 406.00		
407				F57 C406.00		806625 407.00		
408	B			F49 C408.00		806626 408.00		
409				F49 C409.00		806627 409.00		
410		c. grad - arbitrary 410.00		F49 C410.00		806628 410.00		
411	B	Fine grained semi-massive - feldspathic greenish-grey + grey-blue. Chl + biotite + minor biotite. Ank + qtz vtc + seg. (uncommon)		F56 C411.00	SULPHIDES Better than it looks, though only 1-2% po py + cpy + pn. as described below.	806629 411.00		
412				F54 C412.00		806630 412.00		
413				F54 C413.00	Locally 1-2% sulphides	806631 413.00		
414	B			V53 C414.00	Dissim po + py blobs some fine laminae po	806632 414.00		
415				F62 C415.00	Thin vtc calc + pn blobs (very small)	806633 415.00		
416				F62 C416.00		806634 416.00		
417	B			F52 C417.00	(Ni) pn on fract. with good diss cpy blobs	806635 417.00		
418	2A	Becoming coarse, khawki green, feldspathic + pyrite not by base near contact with sill c. sharp chert knife edge 418.81		C68 C418.81		806636 418.81		
419	9D	Dk green med. grain melaga blobs. Good chert margins				806637 419.00		
420	B					806638 420.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 29 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04-07 137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
420								
421	9D	<i>c. sharp - amphib. prop. 421.15</i>	+	C51		806639		
422	2A	<i>Very pale laminated siliceous &amp; druse quartz Fg → med. g. Qtz veins &amp; lenses common. Minor ankerite</i>	-	421.15	SULPHIDES ≤ 0.5% w/wt But some rare laminae of opq	806641		
423	B		-	F45 @ 423		806642		
424			-			806643		
425			-			806644		
426	B	<i>c. sharp amphib prop 425.70</i>	-	C55 @ 425.70		806645		
427	9T FL	<i>Carac. &amp; amphibolite, foliated</i>	+ ~			806646		
428		<i>c. sharp 427.63</i>	+ ~					
429	B	<i>Dk green, med grain, unfoliated metagabbro.</i>	+	V47 @ 428.60	qtz vein barren			
430			+					
431			+					
432	B		+					
433		<i>c. sharp chert, F 432.95</i>	+ ~					
434	9D	<i>Amphib sub-wint. Dk green med g. metagabbro</i>	+					
435	B R.P.		+					

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 30 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
435	9D	c. sharp chilled 43530	+ + +		SULPHIDES 2-10% but only up to 3% po Root: x pyrite Coarse aggregation + pseudo bc of po with pyrite overprint?	435.30		
436	2A/GP	Very pale laminated meta-pelite/vstron.		C48 @ 435.30		436.00	806647	
437	MZ	From 437 c. fine bands of pyrite and ark veins		F52 @ 437.50		437.00	806648	
438	B	WMZ		C55 @ 439.0		438.00	806649	
439		c. sharp chilled 43900	+ + +			439.00	806651	
440	9D	Dk green, fg → m.g. melanogabbro.	+ + +			440.00	806652	
441	B		L					
442			+ + +			442.00		
443		c. sharp chilled 44337	+ + +			443.37	806653	
444	B	Pale green-grey biotite rich meta-pelite		C51 @ 443.37	Trace po in laminae < 0.5%	444.00	806654	
445	GP gt	fg. but biotite is coarse. Minor coarse blebs of garnet.				445.00	806655	
446				F50 @ 446		446.00	806656	
447	B	c. sharp chilled 44719	+ + +			447.19	806657	
448	9FL	Weakly foliated fg. dk green mafic intrusion	+ + +			448.00	806658	
449			+ + +			449.00	806659	
450	B	c. sharp chilled 449.96	+ + +			449.96	806661	



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 31 OF 31

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

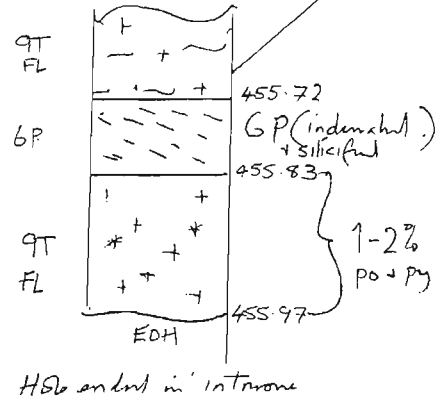
Date 13 AUGUST 2007

Hole No. 0407137 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
450	1:100							
451	BPgt	This black compact dyke or sill } v. fig. mafic Metapelites with disseminated garnet			Minor dissemin py < 1%.	806662		
452						806663		
453	B	This black compact dyke or sill } v. fig. mafic. c. sharp				806664		
454	QT FL	V. g. gran. fig. sl. fol. mafic intrusion.				806665		
455						806666		
456	B	c. sharp EOH 455.97m (455.97m)			Locally 1-2% SULPHIDES Dissemin sulphides in last piece of core	806667		
457								
458								
459								
460								
461	QT FL							
462								
463								
464								
465								

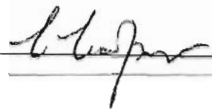


455.97  
453.36  
3) 2.81 88

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-138</u>			
<b>Collar Eastings (Grid):</b>	<u>3375</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-707</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>July 31-August 1, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435860.38</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580775.84</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>335.97</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>July 9, 2007</u>	
<b>Inclination:</b>	<u>-45</u>	<b>Hole Completed:</b>	<u>July 11, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>144</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3375	-707	335.97	-44.87	180
3	3375	-709.13	333.85	-45.06	179.706
6	3375.01	-711.25	331.73	-44.89	179.466
9	3375.03	-713.37	329.61	-44.71	179.418
12	3375.05	-715.5	327.5	-44.76	179.375
15	3375.08	-717.63	325.39	-44.67	179.322
18	3375.1	-719.77	323.28	-44.63	179.275
21	3375.13	-721.9	321.17	-44.52	179.205
24	3375.16	-724.04	319.07	-44.44	179.193
27	3375.19	-726.18	316.97	-44.34	179.173
30	3375.22	-728.33	314.87	-44.33	179.153
33	3375.25	-730.47	312.78	-44.27	179.175
36	3375.28	-732.62	310.68	-44.17	179.185
39	3375.31	-734.77	308.59	-44.14	179.034

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3375.35	-736.92	306.5	-44.09	178.912
45	3375.39	-739.08	304.41	-43.9	178.866
48	3375.43	-741.24	302.33	-43.81	178.738
51	3375.48	-743.4	300.26	-43.78	178.694
54	3375.53	-745.57	298.18	-43.59	178.649
57	3375.58	-747.74	296.11	-43.68	178.604
60	3375.63	-749.91	294.04	-43.59	178.513
63	3375.69	-752.08	291.97	-43.54	178.477
66	3375.75	-754.26	289.91	-43.48	178.439
69	3375.81	-756.43	287.84	-43.39	178.414
72	3375.87	-758.61	285.78	-43.29	178.329
75	3375.93	-760.8	283.72	-43.16	178.319
78	3375.99	-762.98	281.67	-43.14	178.28
81	3376.06	-765.17	279.62	-43.18	178.265
84	3376.13	-767.36	277.57	-42.99	178.222
87	3376.19	-769.55	275.52	-42.95	178.165
90	3376.27	-771.75	273.48	-42.93	178.107
93	3376.34	-773.94	271.44	-42.86	177.983
96	3376.42	-776.14	269.39	-42.85	177.904
99	3376.5	-778.34	267.35	-42.77	177.776
102	3376.58	-780.54	265.32	-43.09	177.753
105	3376.67	-782.73	263.27	-42.68	177.734
108	3376.75	-784.93	261.23	-42.62	177.675
111	3376.84	-787.14	259.2	-42.79	177.652
114	3376.93	-789.34	257.17	-42.62	177.598
117	3377.03	-791.54	255.13	-42.57	177.608
120	3377.12	-793.75	253.1	-42.52	177.613
123	3377.21	-795.96	251.08	-42.55	177.61
126	3377.3	-798.17	249.05	-42.54	177.611
129	3377.39	-800.37	247.02	-42.54	177.617
132	3377.49	-802.58	244.99	-42.5	177.605
138	3377.68	-807.01	240.95	-42.35	177.508
144	3377.87	-811.44	236.91	-42.2	177.411



LOGGER: CHRIS LOOPER.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 10

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 31st JULY 2007

Hole No. 0407138 Azi: 180 Dip: -45

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0								
1								
2								
3	B	CASING. ↓ 3m						
4		Rubble & re-drill. SOLID CORE 4.75				4.75		
5	MZ 1A	Talc-calc schists with garnet and MMZ. Blue-grey & leached white coarse grained with disseminated magnetite		F42 @ 6m	26.6ms SULPHIDES ~ 1% as po + pn blebs.	6.00	301376	
6	B					7.00	301377	
7					Rapid crimson reaction to fine pn above level of oxidation.	8.00	301378	
8					OXIDISED FRACTURES 8.60m	9.00	301379	
9	B							
10		Very sharp contact 10.36		C54 @ 10.36		10.36	301381	
11	MZ 2Fint	Banded green amphibolites with magnetite Green & white/grey. Crumpled folds Coarse grained. Magnetite chl. am ph schists		F45 @ 11	60.1ms SULPHIDES 5-7% po + py laminae & coarse blebs. Sparse blebs of pn - crimson in NiZup	11.00	301382	
12	B					12.00	301383	
13						13.00	301384	
14	2F/6P MZ	Becoming more pelitic, increasing 1/3, bitite, greyer.			SULPHIDES 1-5% po + py laminae & blebs to rpy with some pn.	14.00	301385	
15				F46 @ 15m		15.00	301386	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	2F/ 6P MZ				as above	301387 16.00		
17						301388 17.00		
18	B			F50 C18m		301389 18.00		
19						301391 19.00		
20						301392 20.00		
21	B	Many qtz bands at 18-24m		F49 C21m		301393 21.00		
22						301394 22.00		
23	23.32					301395 23.00		
24	B	c. sharp. 24.19		C68		301396 24.19		
25	QT 39PF5	qps. Glomeroporphyritic. Intrusive with feld. pc. up to Bern.		24.19	Sill cut by thin vts of bi + po	301397 25.24		
26	QT	Fg. chert. Intrusive - grey green. feld c. sharp + chert. 25.96				301398 25.96		
27	B 6P/ 6A	Meta-pelite + thin meta-conglomerate Dk green, sl. vasy pebbles. 26.40-26.90		F=45 C=26.6	Feuble sulphides FLATTENING 0.5% OF PEBBLES	301399 27.00		
28	6P	Med grain brownish green mafic meta-pelites.				301401 28.00		
29	28.37			F45 C29m		301402 29.00		
30	B					301403 30.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. D407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
30								
31	GP					301404 31.00		
32						301405 32.00		
33	B	c. sharp acute chilled. 32.90 sl. sheared				301406 32.90		
34	9D	DK green fine - med grained magnetite with chilled + sl. sheared (f61) margin A few calc-sph + qtz thin vls				301407 34.00		
35								
36	B							
37								
38								
39	B					39.00		
40	M2	c. sharp + chilled straight 39.70				301408 39.70		
41	5D	Regularly banded, pelitic, magnetite chert pyroxenite + amphibolites				301409 41.00		
42	B	locally up to 15% of g. banded magnetite				301410 42.00		
43						301411 43.00		
44						301412 44.00		
45	B					301413 45.00		

F42  
@ 32m  
C=5  
=2m  
@

C51  
@ 39.70

F50  
@ 42

F47  
@ 44m

SULPHIDES  
5-7%  
Thick (2-5mm) bands of  
po regularly with  
chert + amphib.  
Dissem po + py with calc +  
bi amphib bands  
Coarse bl bby vls of cpy espec  
at 52m

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 4 OF

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407138** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45	1:100							
46	MMZ SD 1,9.	MMZ cont				301414 46.00		
47						301415 47.00		
48				F51 C48	18.9ms	301416 48.00		
48.92		* BIT CHANGE				301417 49.00		
49	49.42	REDRILL - REDUCED IN SIZE BY 40% 49.44 } 49.80 }				301418 50.00		
50								
51				F41 C51	Bending of mt. 36.5ms	301419 51.00		
52						301422 52.00		
53						301423 53.00		
54				C45 C53.63		301424 53.63		
54	9D	Fine g → fine med g. sl. f67. dk gm med lg abbr. A few calc f67 vts, chl. v6.	+ + + + + + + + + + + +			301425 55.00		
55								
56								
57				F46 C56.7				
58								
59								
60								

\* At long last we've found drillers to put a block in at a rodtrip.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 1st Aug 2007

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
60	9D	c. sharp chilled.	60.47					
61	2A/ 2AF1 M2	WMZ Palegreen semi-massive wk foliated chl ep schists. Bit like 2AF1 but no biotite x too fractured	60.92 61.10	 	SULPHIDES 2-3% po py & epy sulphides as groups of blks w small clots. xft laminae (similar to 2AF1 sulphides)	301426		
62						61.10		
63	B					62.00		
64						63.00		
65		c. sharp chilled.	65.37			64.00		
66	B	Porphyritic mafic intrusives dk green f.g. ground mass.				65.37		
67		c. sharp chilled.	66.94			66.94		
68	2A/ 2AF1 M2	WMZ as above. 2AM2. c. sharp chilled.	67.96		2-3%	67.96		
69	B	Medium gr. malgachbro with chilled contacts				69.00		
70								
71								
72	B							
73								
74						74.00		
75	B					301434		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
75	9D	Fuchsilite-Epidote vein zone	+	+	1-2% cpy, po + py dissemin blebs	75.31		
76	2AMZ		75.31 75.56			75.31	301435	
76.6	2A/9T	START OF MAJOR INTENSIVE Minor intercalation	+	+	Dissemin blebs of po py	76.00		
77	9FL		76.6 77.0			F44 @ 76m	301436	
78	9FL	2A in 9 Weakly foliated 9 (intensive)	+	-	Dissemin po blebs in 9FL.	78.00		
79	9FL	fine grained lent with dissemin po	+	~		79.00		
80	9FL		+	~		F40 @ 79m	301438	
80	9D	F.g. intensive with calcite fine melanogabbro. Massive.	+	~	Feeble (<0.5%) dissemin po.	80.00		
81	9D		80.00				301439	
82	9D		+	~		81.00		
83	9D		82.00			F30 @ 82m	301441	
83	9T	F.g. wk fol.	+	+	Trace po + py as tiny blebs	83.00		
84	9D	ic. 83.34				301442		
85	9D	Massive melanogabbro. f.g.	+	+		84.00		
86	9D	ic. 83.90		F=C =44 @ 86m		301443		
87	9TFL	Wkly foliated melanogabbro / f.g. intensive	+	+		85.00		
88	9TFL	ic. 86.04		G 50 @ 87.09		301444		
88	2A/9FL	Mixture of unseparable altered f.g. intensive + mafic volcanic rocks	+	+	opposite quadrant to foliation	87.09		
89	9T	mpyite 88.03-88.10 88.62		C62 @ 88.1		301445		
89	9T	Pale grey altered mafic intensive bi-nch.	+	+		88.00		
90	2AMZ	89.43		C28 @ 89.43		301446		
90	2AMZ	WMZ sea over				89.00		
	90					90.00		

#1

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 1st AUG 2007

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
90	2AF1 MZ	Grey-green wk fsl - in parts		C58 @ 90.40	SULPHIDES in 2AF1 MZ 2% coarse blebs + coarse laminae of po py & tr cpy Black bi-rich dykes are pyritic.	301452			
91	9T	Black bi rich dyke		91.18		91.00			
92	2AF1 MZ	Semi-massive volcanoclastic Minor bi-rich partings. Slightly 'ghostly' fabric.			SULPHIDES 1% vk & laminae of po	301453			
93	B	This is a poor example of 2AF1		F53 @ 94m		92.30	301454		
94						95.00	301455		
95						95.00	301456		
96	B			F55 @ 96m		96.00	301457		
97		c. Gradational			97.00	301458			
98	2A MZ	Wk green v.f.g. mafic vst accumulation			SULPHIDES 5-7% Some net veining or pseudo bx 2cm st of schist po at 100m.	301459			
99	B	c Gradational				98.00	301461		
100	MZ 2A	Dk green f.g. lam. volcanoclastic with fine bands of 'spotted' dk, txas & v xstl. luffs with white felds?		V52 @ 100m		99.00	301462		
101		102.00		F44 @ 100m	Trace sulphides only py blebs	100.00	301463		
102	B			F55 @ 102m		101.00	301464		
103	2A		Dk green f.g. volcanoclastic bi + chl. rich, laminated				102.00	301465	
104		104.00		F47 @ 104m	103.00	301466			
105	B				104.00	301467			

PROJECT **Junlor Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407138** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105	2A	as above			trace sulphides	301468		
106						106.00		
107	9T	Thin mafic dykes/sheets (2) ckt. 107.12		C45 ✓ C 107.40		301469		
108	B GP M2	WMZ.		F33 ✓ C 109		107.00		
109						301470		
110						108.00		
111	B M2 GP	MMZ Mtx-pelites biotite rich		F40 ✓ C 111	SULPHIDES 7-10% Dissem py as grains along the foliation.	301471		
112						109.00		
113				F43 ✓ C 113		301472		
114	B	Mafic at base			Much more py near base. Very little sulphides	110.00		
115	2A	Mafic volcanics c. sharp chilled		C40 ✓ C 114.50		301473		
116	9.T PFS	Dk green t.g. volcanic with few small feld c. sharp chilled. pc's.		F38 ✓ C 116	3-5% sulphides py >> po > cpy. Tr asp Some dissem blebs of sulphides micro-voids of cpy	111.00		
117	B GP M2	Pale green laminated meta-pelites with biotite. Siliceous		C46 ✓ 116.96		301474		
118	M2 SD9	MMZ. Massive sulphides with minor Qtz + chert.		F27 ✓ C 117.40	py >> po (70% py 30% po) 70% chert banding.	113.00		
119		Probably re placement textures as well as MnS emplacement.		F24 ✓ C 118.50	ghost bedding of MnS in pelites.	301475		
120	B			F32 ✓ C 120.	Some cavities in py + chert.	114.00		
						301476		
						115.00		
						301477		
						116.00		
						301478		
						117.00		
						301479		
						118.00		
						301480		
						119.00		
						301481		
						120.00		
						301482		
						120.00		
						301483		
						120.00		
						301484		
						120.00		
						301485		
						120.00		



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120	M2	continuum.		F36 @ 121	(50% po 50% py) + tr cpy More amphibole in pelitic GP. 50% Late cpy vls + blebs.	301486		
121	5D9					121.00		
122		Br. calc. + cavities			many cavities lined with pyrite xstk	301487		
123	B			F44 @ 123	73% cavities in D. 85%	122.00		
124		c. shmp		C38 @ 123.69	Coarse biotite in mms. F51 chert band.	301488		
125	9D	Dk green med-coarse melagabbro.		@ 123.69	43/69	123.00		
126	B					301489		
127						123.69		
128		c shmp. chitka (broken con) 128.20						
129	B	horae of meta-pelite v. fragment 128.62		F60 @ 128.50		301490		
130	9D	Dk green med-grain melagabbro. with many internal divisions, f.s. chloritic, etc perhaps v shars.				125.00		
131								
132	B							
133				F47 @ 133	internal shearing v foliation			
134								
135	B							

LOGGED: CHRIS COOPER.

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 10 OF 10

PROJECT Junior Lake Location VW Zone

Fault Breccia Follation

Date 1st Aug 2007

Hole No. 0407138 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	1:100							
	9D							
	9TFL	margin of sill very steeply upstaked c. sharp faulted						
136								
	GP	dk grey-green meta-pelite.			trace sulphides			
137								
	B							
138								
139	9D	Fg. melagabbro intrusion Very fine anastomosing, vls of carb. sp.						
140								
141	B	Thin margin of anorthosite						
142	GP	dk grey/green meta-pelites bistite rich, bi in bands and green chlorite			trace py			
143								
144	B	EOH 144m.						
145								
146								
147								
148								
149								
150								

135-20  
135-80

C54  
138-32

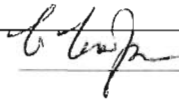
C22  
140-90

F30  
C142

F37  
C144

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>		
<b>HOLE NO. :</b>	<u>0407-139</u>		
<b>Collar Eastings (Grid):</b>	<u>2950</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>
<b>Collar Northing (Grid):</b>	<u>-660</u>	<b>Casing Capped:</b>	<u>Y</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435438.16</u>	<b>Casing Making Water:</b>	<u>N</u>
<b>Collar Northings (UTM Z16N83):</b>	<u>5580795.49</u>	<b>Core Storage:</b>	<u>Landore Camp</u>
<b>Elevation (m):</b>	<u>339.98</u>	<b>Core Size:</b>	<u>NQ</u>
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>August 5, 2007</u>
<b>Inclination:</b>	<u>-45</u>	<b>Hole Completed:</b>	<u>August 8, 2007</u>
<b>Final Depth (m):</b>	<u>255</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>
<b>Claim No:</b>	<u>TB 1217179</u>	<b>Overburden:</b>	<u></u>
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>
		<b>Logged By:</b>	<u>Chris Cooper</u>
		<b>Dates Logged:</b>	<u>August 13-14, 2007</u>
		<b>Signature:</b>	
		<b>Comments:</b>	<u>VW Deposit drilling</u>

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
0	2950	-660	339.98	-43.52	180
3	2950	-662.18	337.91	-43.49	179.386
6	2950.02	-664.35	335.85	-42.58	179.474
9	2950.04	-666.56	333.82	-41.34	179.771
12	2950.05	-668.81	331.84	-41.05	179.776
15	2950.06	-671.08	329.87	-41.13	179.769
18	2950.07	-673.34	327.89	-41	179.799
21	2950.08	-675.6	325.93	-40.98	179.85
24	2950.08	-677.86	323.96	-40.99	179.846
27	2950.09	-680.13	321.99	-40.95	179.823
30	2950.1	-682.39	320.03	-40.87	179.751
33	2950.11	-684.66	318.06	-40.8	179.666
36	2950.12	-686.93	316.1	-40.65	179.622
39	2950.14	-689.21	314.15	-40.51	179.584
42	2950.15	-691.49	312.2	-40.34	179.55

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
45	2950.17	-693.78	310.26	-40.25	179.532
48	2950.19	-696.07	308.32	-40.22	179.543
51	2950.21	-698.36	306.38	-39.99	179.553
54	2950.23	-700.66	304.45	-39.84	179.547
57	2950.24	-702.96	302.53	-39.74	179.562
60	2950.26	-705.27	300.61	-39.62	179.555
63	2950.28	-707.58	298.7	-39.49	179.565
66	2950.3	-709.89	296.79	-39.34	179.561
69	2950.31	-712.21	294.89	-39.2	179.607
72	2950.33	-714.54	293	-39.06	179.659
75	2950.34	-716.87	291.1	-38.99	179.615
78	2950.36	-719.2	289.22	-38.91	179.693
81	2950.37	-721.53	287.33	-38.78	179.726
84	2950.38	-723.87	285.45	-38.65	179.719
87	2950.39	-726.21	283.58	-38.5	179.739
90	2950.41	-728.56	281.71	-38.39	179.775
93	2950.41	-730.91	279.85	-38.16	179.804
96	2950.42	-733.27	278	-38.04	179.865
99	2950.43	-735.64	276.15	-37.85	179.915
102	2950.43	-738	274.31	-37.59	179.956
105	2950.43	-740.38	272.48	-37.38	180.022
108	2950.43	-742.77	270.66	-37.26	180.046
111	2950.43	-745.15	268.84	-37.09	180.055
114	2950.43	-747.55	267.03	-36.99	180.091
117	2950.42	-749.94	265.23	-36.99	180.111
120	2950.42	-752.34	263.42	-36.86	180.128
123	2950.41	-754.74	261.62	-36.79	180.158
126	2950.41	-757.14	259.82	-36.74	180.191
129	2950.4	-759.55	258.03	-36.64	180.215
132	2950.39	-761.95	256.24	-36.5	180.242
135	2950.38	-764.36	254.45	-36.19	180.321
138	2950.37	-766.79	252.68	-36.03	180.403
141	2950.35	-769.21	250.92	-35.92	180.476
144	2950.33	-771.64	249.16	-35.65	180.536
147	2950.31	-774.08	247.41	-35.43	180.583

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
150	2950.28	-776.52	245.67	-35.28	180.628
153	2950.26	-778.97	243.94	-35.19	180.626
156	2950.23	-781.42	242.21	-35.05	180.618
159	2950.2	-783.88	240.49	-34.96	180.619
162	2950.18	-786.34	238.77	-34.82	180.663
165	2950.15	-788.8	237.05	-34.59	180.724
168	2950.12	-791.27	235.35	-34.38	180.791
171	2950.08	-793.75	233.66	-34.21	180.837
174	2950.05	-796.23	231.97	-34.04	180.872
177	2950.01	-798.71	230.29	-33.87	180.831
180	2949.97	-801.2	228.62	-33.76	180.805
183	2949.94	-803.7	226.95	-33.68	180.724
186	2949.91	-806.19	225.29	-33.61	180.597
189	2949.88	-808.69	223.63	-33.49	180.541
192	2949.86	-811.19	221.97	-33.29	180.497
195	2949.83	-813.7	220.33	-33.12	180.507
198	2949.81	-816.21	218.69	-33.01	180.531
201	2949.79	-818.73	217.05	-32.91	180.523
204	2949.76	-821.25	215.42	-32.78	180.504
207	2949.74	-823.77	213.8	-32.67	180.495
210	2949.72	-826.29	212.18	-32.56	180.532
213	2949.7	-828.82	210.56	-32.46	180.574
216	2949.67	-831.35	208.95	-32.39	180.594
219	2949.65	-833.89	207.35	-32.23	180.597
222	2949.62	-836.42	205.75	-32.1	180.612
225	2949.59	-838.97	204.15	-32.04	180.604
228	2949.57	-841.51	202.56	-31.92	180.622
231	2949.54	-844.05	200.97	-31.81	180.596
234	2949.51	-846.6	199.39	-31.75	180.597
237	2949.48	-849.15	197.81	-31.6	180.629
240	2949.46	-851.71	196.24	-31.6	180.642
246	2949.4	-856.83	193.12	-31.19	180.578
255	2948.6	-864.51	188.43	-30.78	180.527

LOGGER: CHRIS COOPER.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 17

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 13th AUGUST 2007

Hole No. 0407 139 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0								
1	○	No recovery. Overburden.						
2								
3								
4								
5								
6								
7								
8								
9								
10		Rubble + concd mafic 9D, 2A Granite						
11		CASING						
12	B	↓ 12m. RELIABLE CORING BEGINS						
	2A	Dk green f.g. banded volcanics c. shap	12.70					
13	9T	Mafic f. shap on phibe rich sill	13.27					
	2A	c. shap chilled	13.59					
14	9D							
15	B							

F37  
e 12m

No oxidation of fractures.

C13

13.27

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 139 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15								
16	9D		+					
17			+					
18	B		+					
18		18.00	+	+				
18	2AMZ	Thin zone of mineral mafic brecciated gneiss						
19	9D		+					
20			+					
21	B		+					
22			+					
23			+					
24	B		+					
25			+					
26			+					
26					Intrusion contains f.g. disseminated sulphides <math>\le 0.5\%</math> py to cpy			
27	B		+					
28			+					
29			+					
29	29.88							
30	B	C. difficult to see	+					
30		29.95						

C40  
29.95 ✓

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **04 07 139** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
30	1:100								
31	2A	Pale green, f.g. laminated chlorite schists 30.88			Traces only, of sulphides < 0.5% 66 to 9 ppm Between 31+32m some laminae of py po & small blks cpy.	30.68			
32		Coarse mica		F60 C32		32.00	806668		
33	B					33.00	806669		
34				F60 C34		34.00	806670		
35						35.00	806671		
36	B	c. hard to see sl. chert 35.76		C52 E 35.76		35.76	806672		
37	9D	Dk green thin mafic intrusion. c. sharp chilled margin 36.64		C39 36.64	No detectable sulphides.	36.64	806673		
38	2A	Pale green f.g. laminated chlorite schists				38.00	806674		
39	B			F18 39.00		39.00	806675		
40		c. sharp chilled 39.84		C44 39.84		39.84	806676		
41	9T	Dk green - brownish green amphibole with mafic inclusions.							
42	B								
43									
44									
45	B								



**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 139 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45								
46	9T	c. sharp chilled 46.46				46.46		
47	2A	Palegreen laminated, siliceous mafic volcanoclastic. Fg.			Trace of sulphides < 0.5% po + fg blebs.	47.00 806677		
48	B	Thin amphibolite band. { 48.00 48.43				48.00 806678		
49						49.00 806679		
50		c. sharp chilled 50.20				50.20 806682		
51	B	Dk green-black mafic intrusion with a few re-sorbed feld phenocrysts						
52	9D PFS	c. sharp chilled 51.70						
53	2A	Palegreen volcanoclastic 52.49						
54	9T	chilled dk f.g. mafic intrusion 52.93						
55	B	2A Palegreen volcanoclastic c. sharp chilled 53.22						
56	9D PFS	Dk green fine-medium grain mafic intrusion with a few re-sorbed phenocrysts						
57	B	57.32 57.43						
58	2A HZ	Thin horst 57.43						
59	9D PFS							
60	B							

part. sulphides on lower contact of horst and po ut in 9D nr contact






Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT **Junior Lake** Location **VW Zone**

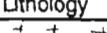
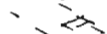











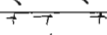


Fault  Breccia  Foliation 

Date

Hole No. **04 07 139** Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
60		<i>c. sh. p - amphibolite zone</i> 60-10 <i>slimmed contact</i>		S40 @ 60.10	<p><u>SULPHIDES</u> 1-3% in some zones up to 5% Laminar of po + py v to cpy. A few areas with p n blebs.</p> <p>(N) crimson.</p> <p>(N) crimson.</p>	60.10			
61	6P/2A MZ	WMZ. Dk green, green & pale grey, variegated laminated meta-pelites & mafic volcaniclastics. Minor qtz lenses, amk sts. Thin dykes		F36 @ 61.4		61.00	806687		
62						62.00	806688		
63	B					63.00	806689		
64				F37 @ 64m		64.00	806690		
65						65.00	806691		
66	B			F44 @ 66m		66.00	806692		
67						67.00	806693		
68		<i>c. sh. p but harder see as indicated</i> 68-10		C49 @		68.10	806694		
69	B	Black or v dark green f.g. foliated 15% hornblende 69-75. large qtz sts + masses of iron qtz (L. barren).		G8-10 F43 @ 69m		69.00	806695		
70					70.00	806696			
71				F47 @ 71m	71.00	806697			
72	B				72.00	806698			
73	2A	<i>c. sh. p. cherty</i> 72-75 <i>Thin hornbl. indicated</i> 72-72		C47 @	72.72	806699			
74	9D	Dk green coarse, mottled, melagabbro.		72.92	74.00	806701			
75	B								

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DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 139 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75								
76	9D	Coarser grain dk green melagabbro.	+					
77			+					
78	B	c. sharp C 78.26	+		C 76 P 78.26			
79	9T	Fine grained margin part of mafic intrusive.	+	+				
80	9TFL	80.04 80.34 Foliated margin to mafic intrusive.	+	+	C 59 P 80.34			
81	B	2A Pale green crystalline mafic volcanoclastic c. sharp chld 81.50	-	-	C 52 P 81.50			
82	9D	Melagabbro tent with sl. fol. margin	+	+				
83			+	+				83.00
84	B	c. grad. sl. chld 83.81	-	-				84.00
85	2A	Dk gm v greyish-green, closely laminated volcanoclastic	-	-				85.00
86			-	-	V60 P 86m			86.00
87	B		-	-				87.00
88			-	-	F60 P 88m			88.00
89		c. grad 89.00	-	-				89.00
90	B	1A/2A Mafic → w mafic chl ± talc schist	-	-	F58 P 90m			90.00

SULPHIDES  
 < 0.5% except where shown  
 privs  
 Locally up to 10% on 2 samples  
 W. Crinson.

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DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT Junior Lake Location VW Zone



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ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
90								
91	2A/1A	c. grad. 91.00		F54 @ 91m		806709 91.00		
92	2A	Dk green coarse g. volcaniclastic with minor amphibole bands	/			806711 92.00		
93	B		/			806712 93.00		
94			/	F54 @ 94m		806713 94.00		
95			/			806714 95.00		
96	B		/			806715 96.00		
97			/	F62 @ 97m		806716 97.00		
98			/			806717 98.00		
99	B		/			806718 99.00		
100		c. grad. 100.00	/	F58 @ 100m		806719 100.00		
101	1A F21	Gray f. g. chlorite schists ± talc with ankinite		F54 @ 101m		806721 101.00		
102	B	c. grad. 102.00	/			806722 102.00		
103	2A/6P	Dk green coarse mafic volcaniclastic + a few ferritic layers Ankinitic bands.	/			806723 103.00		
104			/	F50 @ 104m		806724 104.00		
105	B		/			806725 105.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 8 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

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ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105	1:100							
106	2A/ 6p					806726 106.00		
107	1A F21	Talc-chlorite schists with amphibole c. sharp 107.47		C46 107.47		806727 107.00		
108	B 9	Dk green-black mafic intrusion. c. sharp 108.47		107.47		806728 108.00		
109	2A/ 1A	Dk green laminated f.g. schists. chlorite ± talc. Soft + homogeneous		F54 109.00		806729 109.00		
110				E59 110.05		806730 110.05		
111	B 9	Dk green-black mafic amphibolite intrusion 111.06		110.05 C55 111.06		806731 111.06		
112	2A/ 1A	Dk green laminated f.g. schists chlorite ± talc Soft + homogeneous		F44 111.50		806732 112.00		
113					Carbonate + po blebs as grab vt	806733 113.00		
114	B			C52 113.60		806734 113.60		
115	9D	Start of multiple intrusion. Dk green med grain melanophyre			vtc of calc + qb ± chl. sep. some with coarse bluish po	806735 115.00		
116								
117	B							
118								
119								
120	B							

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DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 14th AUGUST 2007

Hole No. 0407139 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
120	9D	c. sharp 120.51		C60 ✓ C120.51					
121	QT 39 PFS	Dk green, f.g. intrusive with sporadic feld phenocrysts. Zoned (excellent) sub-irregular, partially resorbed. Better concentrations of P.C.'s on margins.	Δ +						
122			Δ						
123			+ Δ						
124			Δ +						
125		This is last phase of multiple intrusive.	+ O						
126	B		Δ +	C60 ✓ C126.37					
127	9D	Dk green med grain melanogabbro.	+ +						
128		c. sharp chilled 128.67	+ + +	C66 ✓ C128.67					
129	B		2A/ 1A		F53 ✓ C130	Very rare sulphides - po blks but < 0.5%	128.67	806736	
130		Thickens upward of mafic/min mafic volcaniclastics Minor ankite sq bands					130.00	806737	
131							131.00	806738	
132	B						132.00	806739	
133							133.00	806742	
134		Fracture zone with shattered core & clay. 134.00					134.00	806743	
135	B				F54 ✓ C135	No Ni Zap reaction to 135m.	135.00		

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 10 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407 139** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	2A/1A	c. grad 135.73			Sulphide 20.5% Rare po blebs esp in qtz	806744		
136	2A qtz	Mafic biotite chlorite volcanoclastic with >50% qtz bands + several thin mafic sills				806745		
137					SULPHIDES 0.5-1.0% Dissem small blebs of po + rare po. Numerous arsenic xli znp inclusions	806746		
138	B	c. grad 138.00		F51 @ 138m		806747		
139	1A F21	U'mafic chl talc schists. Minor ank qtz bands		F50 @ 140m	Sulphide very scarce or absent tr po py	806748		
140	140.1	Fracture zone + clay gouge 140.0-140.10				806749		
141	B			F45 @ 142	806750			
142	2A/1A	Pale-mid green f.g. mafic / u'mafic argill laminated chl. schists Minor ank bands to qtz bands.		F49 @ 144	806751			
143					806752			
144	B				806753			
145					806754			
146					806755			
147	B			F61 @ 147	806756			
148					806757			
149				F69 @ 149	806758			
150	B							

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 11 OF

PROJECT **Junlor Lake** Location **VW Zone**

















Fault  Breccia  Foliation 

Date

Hole No. **0407 139** Azi: Dip:

Shearing  Jointing  Cleavage 

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
150		CS above				806759		
151	2A/ 1A					151.00		
152						806761		
153	B	153-154m Ni and gk chert banding cherty banding Fracture zone, shattered with clay			Trace po v p in cherts	153.00	806762	
154		Loss 60cm				154.00	806763	
155						155.00	806764	
156	B					156.00	806765	
157	2A/ 1A MZ	WMZ. This may amount to no more than a few 100 ppm Ni cherty banding			SULPHIDES 156.00-157.20m ① Crinite ② Dissim. pn blebs v lka vts sp to 1%	157.00	806766	
158	157.6A 2A/ 1A	Cuif mafic - U-mafic schists.				158.00	806767	
159	B					159.00	806768	
160		c. sharp chilled				160.37	806769	
161	9FL MZ	Coarsely crystalline to axial mafic intrusion			SULPHIDES ~ 1% dissemin. blebs of po No nickel gap reaction	161.00	806771	
162	B 9D	Fig. -> M.g. dk green mafic intrusion				162.00	806772	
163						163.00	806773	
164						164.00	806774	
165	B	c. sharp chilled				164.73	806775	



**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 12 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407139 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
165	1:100							
166	1A F20 F21.	Minor brecciation on FWall of sill in host rock  LOST 200		F57 @ 166m	Trace sulphides in brecciated wall.  Very localised Ni Znp reactions 166.90-167.10, blebs + mve of pm adjacent to qtz bands + minor fracturing.	806776		
167		Fract + clay 167.00		F47 @ 167m		806777		
168	B					806778		
169						806779		
170						806781		
171	B	Fracture zone shaly + clay { 170.30 170.50 c. gradational 171.00		F56 @ 171m	sulphides rare / absent	806782		
172	1A F21 F22	Ultraphic blk cherts + ankerite schists. F.g. Lissim magnetite.				806783		
173				F58 @ 173m		806784		
174	B					806785		
175		c. sharp cherted 174.95		C74 @ 175m		806786		
176	9T	Dk-mid green f.g. mafic intrusions.						
177	B	c. sharp cherted 177.09		C47 @ 177.09	No sulphides & no Ni Znp reactions			
178	9T Fl	c. sharp reaction zone. 177.36						
179	1A F21 F22	Black to dk blue with abundant white ankerite lenses + minor pale green stentite partings. Chl + talc schist Very foliated + sheared. Locally magnetite with f.g. mt disse.		F55 @ 179m				
180	B							

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 13 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Folliation

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**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
180		Gs above.						
181	1A F21 F22							
182					(N) Tent small calc with 1 small pr bleb.			
183	B			F57 @ 183				
184								
185		Fracture zone, shattered zone + clay		F54 @ 185m				
186	B	Fracture zone + clay						
187								
188								
189	B			F75 @ 189				
190								
191								
192	B	Garnets psn. by magnetite at 192.55 192.69 - 192.96 Mafic dykelet		F50 @ 192				
193								
194								
195	B			F50 @ 195m				

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

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**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
195	1A							
196	F21 F22					196.00		
197		c. sharp ~ tectonic break 197.06		C75 @ 197.06	FAULT? VERY KNIFE EDGE. SULPHIDES 2-3% in bands of blubs - but only pyrite.  No Ni Zap reaction.	806787 197.06		
198	B GP MZ	Pale brownish-green meta-pelite with occasional thin black graphite pelite bands. Very silicious. Well laminated.		F70 @ 198m		806788 198.00		
199				F46 @ 200m		806789 199.00		
200		c. grad. 200.00				806790 200.00		
200.30	GP	Pale brownish green meta pelites, laminated - silicious. (meta-psammite)				806791 201.00		
201	B			F48 @ 201		806792 202.00		
202						806793 203.00		
203		c. sharp sl. fol. 203.47			By blubs on HW contact of small intrusions.	806794 204.00		
204	B 9FL	Dk green meta. intrusions. c. sharp 203.92				806795 205.00		
205	2A 6P	Mixture of pillows + meta-pelites		F47 @ 205		806796 206.00		
206		c. sharp sl. chert 206.12				806797 207.00		
207	B 9TFL	c. sharp sl. chert. 206.61				806798 208.00		
208	2A 6P	Increasing number of pillows lenses. Well mixed meta-pelites		F62 @ 208		806799 209.00		
209						806802 210.00		
20740								
210	B							

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 15 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

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ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
210	1:100							
211	JA F20	Talc schists Green grey → grey black 210.00		F56 @ 211		806803 211.00		
212	ZA / GP	Pelites + mafic volcanic host possibly small pillows. 211.20				806804 212.00		
213	B GN MZ	Graphitic meta-pelites WMZ 212.71		F50 @ 213	SULPHIDES 2-3% pyrite > po. laminae + some spy laminae Very good laminae following foliation & orientation.	806805 212.71		
214	1A F21	Talc schists + chl. Grey-black f.g. 213.20				213.20 806806		
215	GP / GN M2	Meta-pelites & graphitic pelites with minor sulphides (ps) Graphitic is pure in parts. 213.75		F64 @ 215		806807 213.75		
216	B				SULPHIDES Feeble. < 0.5% po + py in the beds + laminae	806808 215.00		
217	GP	Pale grey + brown coarse-med. grain laminated meta-pelites with a few coarse but thin volcanic horizons. (thin lenses) 215.79 — 244.60 Except where stated		F55 @ 217			806809 215.79	
218						806810 217.00		
219	B					806811 218.00		
220		'Metz' Bouma sequence - i.e. frequent litho repetitions.		F65 @ 220		806812 219.00		
221						806813 220.00		
222	B					806814 221.00		
223				F61 @ 223		806815 222.00		
224						806816 223.00		
225	B					806817 224.00		
						806818 225.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 16 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407139 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method					
			Lithology	Structure		SampleNumber	Ni	Cu			
225	GP					806819					
226						126.00					
227						806821					
228						227.00					
228						B		F60 @ 228	806822		
229									229.00		
229									806823		
230									227.00		
230						H			806824		
231									230.00		
231	B			F59 @ 231	806825						
232					231.00						
232					806826						
233					232.00						
233	B	<i>c. sharp chilled</i> Very pale green f.g. mafic sill			056 @ 233.35	806827					
234					233.00						
234	B				806828						
235					234.00						
235		<i>This zone of meta-pelite</i> as above			234.42	806829					
236					235.00						
236	F				806831						
237					236.00						
237	B	<i>c. sharp</i> Grey laminated f.g. psammite + pelite			C49 @ 236.34	806832					
238					237.00						
238					806833						
239					238.00						
239					V46 @ 238.77	806834					
240					239.00						
240					V19 @ 239.67	806835					
					240.00						

Line of gfs with perthite  
below of pn  
Ni in calcite vtr. pn.

LOGGED CHRIS COOPER

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 17 OF 17

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation Shearing Jointing Cleavage

Date 14 AUGUST 2007

Hole No. 0407 139 Azi: Dip:

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
240	1:100							
241	B	Grey + brownish grey biotite meta-pelite. Rare graphite pelite bands Siliceous bands such as 241.80 to 243.20 Siliceous pelite 243.20			9 1/3 v. 35cm. part of 9 1/3 2cm	806836		
242						241.00		
243						242.00		
244						243.00		
245						244.00		
246	B					245.00		
247						246.00		
248						247.00		
249	B					248.00		
250						249.00		
251	1A F21	Talc chlorite - ank schists Greenish-grey, coarsely laminated.				806841		
252	B					249.60		
253						250.00		
254								
255	B					251.00		


EON. APPROX 254.90 254.90

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

**PROPERTY:** Junior Lake  
**HOLE NO. :** 0407-140  
**Collar Eastings (Grid):** 3375  
**Collar Northing (Grid):** -660  
**Collar Eastings (UTM Z16N83):** 435857.98  
**Collar Northings (UTM Z16N83):** 5580825.54  
**Elevation (m):** 340.51  
**Azimuth:** 177  
**Grid Bearing:** 180  
**Inclination:** -45  
**Final Depth (m):** 231  
**Claim No:** TB 1077142  
**Township / Area:** Junior Lake

**Down-hole Survey:** Maxibor II  
**Casing Capped:** Y  
**Casing Making Water:** N  
**Core Storage:** Landore Camp  
**Core Size:** NQ  
**Drill contractor:** Chibougamau Diamond Drilling Ltd.  
**Hole Started:** July 11, 2007  
**Hole Completed:** July 31, 2007  
**Water Source:** Ketchikan Lake  
**Overburden:** \_\_\_\_\_  
**Collar Surveyed:** Y

**Logged By:** Chris Cooper  
**Dates Logged:** August 17-19, 2007  
**Signature:**   
**Comments:** VW Deposit drilling

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3375	-660	340.51	-47.07	180
3	3375	-662.04	338.31	-47.23	179.803
6	3375.01	-664.08	336.11	-47.2	179.82
9	3375.01	-666.12	333.91	-47.26	179.762
12	3375.02	-668.15	331.71	-47.17	179.712
15	3375.03	-670.19	329.51	-47.25	179.708
18	3375.04	-672.23	327.3	-47.15	179.636
21	3375.06	-674.27	325.1	-47.16	179.605
24	3375.07	-676.31	322.9	-47.18	179.508
27	3375.09	-678.35	320.7	-47.14	179.404
30	3375.11	-680.39	318.51	-47.02	179.234
33	3375.14	-682.44	316.31	-47.07	179.138
36	3375.17	-684.48	314.11	-47.05	179.071
39	3375.2	-686.52	311.92	-46.82	178.969

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3375.24	-688.58	309.73	-46.69	178.88
45	3375.28	-690.63	307.55	-46.61	178.673
48	3375.32	-692.69	305.37	-46.48	178.434
51	3375.38	-694.76	303.19	-46.41	178.21
54	3375.45	-696.83	301.02	-46.4	177.984
57	3375.52	-698.89	298.85	-46.54	177.968
60	3375.59	-700.96	296.67	-46.44	177.944
63	3375.67	-703.02	294.49	-46.37	177.899
66	3375.74	-705.09	292.32	-46.37	177.911
69	3375.82	-707.16	290.15	-46.44	177.865
72	3375.89	-709.22	287.98	-46.34	177.77
75	3375.97	-711.29	285.81	-46.29	177.789
78	3376.05	-713.36	283.64	-46.27	177.848
81	3376.13	-715.44	281.47	-46.27	177.806
84	3376.21	-717.51	279.3	-46.22	177.775
87	3376.29	-719.58	277.14	-46.15	177.783
90	3376.37	-721.66	274.97	-46.15	177.824
93	3376.45	-723.74	272.81	-46.08	177.762
96	3376.53	-725.82	270.65	-46.09	177.748
99	3376.61	-727.9	268.49	-45.95	177.689
102	3376.7	-729.98	266.33	-45.97	177.686
105	3376.78	-732.06	264.17	-45.9	177.656
108	3376.87	-734.15	262.02	-45.84	177.692
111	3376.95	-736.24	259.87	-45.82	177.732
114	3377.04	-738.33	257.72	-45.83	177.75
117	3377.12	-740.42	255.56	-45.84	177.702
120	3377.2	-742.5	253.41	-45.78	177.725
123	3377.28	-744.59	251.26	-45.72	177.731
126	3377.37	-746.69	249.12	-45.72	177.699
129	3377.45	-748.78	246.97	-45.64	177.657
132	3377.54	-750.88	244.82	-45.62	177.593
135	3377.63	-752.97	242.68	-45.56	177.509
138	3377.72	-755.07	240.54	-45.39	177.447
141	3377.81	-757.18	238.4	-45.31	177.423



LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 3

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
144	3377.91	-759.28	236.27	-45.21	177.398
147	3378	-761.39	234.14	-45.21	177.381
150	3378.1	-763.51	232.01	-45.18	177.327
153	3378.2	-765.62	229.88	-45.11	177.11
156	3378.3	-767.73	227.76	-44.93	176.88
159	3378.42	-769.85	225.64	-44.82	176.566
162	3378.55	-771.98	223.52	-44.54	176.184
165	3378.69	-774.11	221.42	-44.08	175.843
168	3378.84	-776.26	219.33	-43.71	175.587
171	3379.01	-778.42	217.26	-43.51	175.442
174	3379.18	-780.59	215.19	-43.48	175.349
177	3379.36	-782.76	213.13	-43.48	175.279
180	3379.54	-784.93	211.06	-43.46	175.259
183	3379.72	-787.1	209	-43.47	175.261
186	3379.9	-789.27	206.94	-43.44	175.261
189	3380.08	-791.44	204.87	-43.43	175.262
192	3380.26	-793.61	202.81	-43.46	175.206
195	3380.44	-795.78	200.75	-43.49	175.135
198	3380.63	-797.95	198.68	-43.53	175.07
201	3380.81	-800.12	196.62	-43.41	175.062
204	3381	-802.29	194.56	-43.46	175.029
207	3381.19	-804.46	192.49	-43.33	174.98
210	3381.38	-806.63	190.43	-43.28	175.019
213	3381.57	-808.81	188.38	-43.23	175.03
216	3381.76	-810.99	186.32	-43.2	175.008
222	3382.14	-815.35	182.22	-43.07	174.949
231	3382.71	-821.89	176.06	-42.91	174.868

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 16

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 17th AUGUST 2007

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
0	1:100							
1								
2								
3	B	CASING ↓ 3m.						
4	2A M2	Very silicious mafic volcaniclastics. Very oxidised rubble core. RELIABLE WHOLE CORE. 4.25			STRONG OXIDATION OF FRACTURES To:- ↓ 4.25m	4.25		
5	M2 2A	MMZ. Pale green + grey mainly coarse g. very silicious mafic volcaniclastics to coarse pellets / congl. brecciated. Embedded coarse magnetite in parts			SULPHIDES variable but usually 5% or up to 7% Some laminar of po py & cpj blebs. This whole section is very Cu rich.	5.00	209633	
6	B					6.00	209634	
7						7.00	209635	
8						8.00	209636	
9	B				SLIGHT OXIDATION OF FRACTURES ↓ 9m To:-	9.00	209637	
10						10.00	209638	
11						11.00	209639	
12	B					12.00	209641	
13						13.400	209642	
14						14.00	209643	
15	B					15.00	209644	

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 140 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15	1:100							
16	MZ 2A			F57 C16		209645		
17	GP MZ	Dk grey banded fg. siliceous pellets looks very chunky but has ... bi. Not a chemical ppt!			<u>SULPHIDES</u> In the GP horizon 1-3% py pd + coarse ipy	209646		
18	B	WMZ		F45 C18	In the thin amphibolite bands + 2A - 5-7% Coarse py pd + cpy blues + laminae.	209647		
19	MZ2F	MMZ				209648		
20	GP MZ	WMZ Dk grey - greyish black siliceous matrix - pellets		F34 C20	The siliceous pellets (an argillite) is very fine grained + harder to part a flint through - hence less % sulphides.	209649		
21	B					209650		
22						209651		
23				F40 C23		209652		
24	B			C36		209653		
25	TR	Thin mafic sills. Foliated		E 24:27	Weakly mineralized sills/dykes - py laminae.	209654		
26	GP MZ	WMZ Siliceous matrix pellets REDRILL - DROPPED CORE				209655		
27	B MZ2A	MMZ		F44 C27:10	Poor sulphides.	209656		
28	2A	Pale green + cream coarse g. laminital volcaniclastic				209657		
29	2A MZ	Brown ag. volcanoclastic with fg carbonate in g. mass		F39 C29a	<u>SULPHIDES</u> 2-3% Coarse + fine laminae of poopy.	209658		
30	B					209659		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 18<sup>th</sup> August 2007

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
30	1:100							
31	2A M2					209662		
32						209663		
33	B.R.P. 9D	c sharp chthl 32.65 Dk gran f.g. melanoblasts.			oblique to foliation.	209664		
34						209665		
35						209666		
36	B	c sharp, unchthl conchite 36.18			SULPHIDES	209667		
37	2A M2	Apple green -> light green orenulated siliceous mafic volcanoclastic ch ep rich = biotite			0.5% -> 2% po v py thin sheet laminae. also in fold hinges. bls of epy - py in clusters	209668		
38						209669		
39	B	Dykelet. 39.27-39.35 c sharp			This dykelet has fine sulphide flecks	209670		
40	9T	Veg fine grained mafic intrusive. c sharp				209671		
41						209672		
42	2AM2	as above but less siliceous c. fairly sharp - over 5cm				209673		
43	B 1A F20	Light grey talc schist with minor magnetitrich blue-grey zones			This is all potentially Ni-anomalous. Many Ni2op reactions. I treated this zone with 3ap before going on break	209674		
44						209675		
45	B				(Ni) 30.5ms	209676		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No.: 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
45								
46	1A F20/ F22	Pale grey late schists with minor ankinite.			(Ni)	209677 46.00		
47						209678 47.00		
48	B 9T F22 mg	47.74 48.05 Foliated residual mafic magmatic dyke	+ + +	F41 E48	MS 95.1	209679 48.00		
49	1A F20/ F22	As + bone				209681 49.00		
50						209682 50.00		
51	B				MS 45 (Ni)	209683 51.00		
52						209684 52.00		
53	9T	52.96 53.20 Fg. pale green sill. (mafic)	+ + +	F41 E54	MS. 54	209685 53.00		
54	53.80 B 1A F20/ F22	As + bone			(Ni)	209686 54.00		
55					Extreme long Ni Zap reaction. Beds + rare vts of pn + po	209687 55.00		
56						209688 56.00		
57	B			F47 E57	MS 67.8	209689 57.00		
58						209691 58.00		
59						209692 59.00		
60	B			F43 E60		209693 60.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60								
61	7A F20 F22	Grey - grayish white talc schist Magnetic in parts			MS. 249 Magnetite bands/veins.	209694 61.00		
62		Sparsely cross-cut by vts of calc-py/po/pn/mt				209695 62.00		
63	B					209696 63.00		
64						209697 64.00		
65		64 m. 2 m Net-veining of calc-stearite ± mt v on/pn/mt in talc schist			(Ni) This could be a minor economic zone Pn. vty blebs in ank.	209698 65.00		
66	B					209699 66.00		
67						209701 67.00		
68						209702 68.00		
69	B					209703 69.00		
70						209704 70.00		
71					py po blebs in vts calc stearite	209705 71.00		
72	B M2	Blue → dk blue talc-olivine- less altered parent ultramafic. White dotted with talc alt n.			SULPHIDES 2-5% As disseminated blebs regular size v vts py to po, cpy? pn?	209706 72.00		
73						209707 73.00		
74		intensely folded calc-stearite veins @ 74.00				209708 74.00		
75	7A F20 F22	Talc schist.				209709 75.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75						209711		
76	1A F20 F21					76.00		
77				F45 e 77		77.00		
78	B	c. sharp. 78.23		F53 e 78.23	<p><u>SULPHIDES</u> 1-3% variable no lamina with scarce py Rare epy thls</p>	78.23		
79	2F M2	Dk brownish-green med-coarse gr. amphibolites with many white g <sup>1/2</sup> bands				79.00		
80						80.00		
81	B			F51 e 81		81.00		
82						82.00		
83		c. sharp chert 82.83		C57 e 82.83		82.83		
84	B	9D Very dark green dense, med. grained melag abbr.				84.00		
85								
86								
87	B							
88								
89						89.00		
90	B					209710		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 7 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 040714D Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
90	9D ↓	c. sharp chilled 90.04 ↓						
91	M2 2A	Dk green coarse mafic v. olivine with few bands of grey + white cherty silica.		F54 ✓ (91)	SULPHIDES 90.04 ↓ 5% Thick laminae of po, minor py + qtz. Coarse blks.	209722 91.00		
92				F56 ✓ (92)	chert bands	209723 92.00		
93	B 9D	c. sharp, recrystallized as pyg. Pegmatitic slt to mafic intrusive. c. sharp 93.53		F41 ✓ (93)	70	209724 93.60		
94	M2 2A	c. sharp chilled 94.07		c44 ✓ (94)		209725 93.53		
95	9D	Dk greenish / black v.f.g. mafic intrusive		94.07		209726 94.07		
96	B					209727 95.00		
97								
98								
99	B			c50 ✓ (99)				
100	9FL	F.g. brownish grey chilled intrusive 99.46		99.46				
101						101.00		
102	B	c. abrupt 102.25		c 54 ✓ (102)	SULPHIDES	209728 102.00		
103	F. bx 5D9 M2	Few # zone. Broken cone. shattered v bx 5D9 with py nit 103.14		102.25 ✓ V67 ✓ (103)	Shattered v bx sulphidic material. Abund py in bx zone > 5% 3cm vt HMS in 5D9, 5-10% po - large angular grains thick laminae + f.g. dissem. Tr py.	209729 103.14		
104	M2 5D9	Banded am phn bskite, chert + magnetite. Rd. coarse am ph. with coarse infill of po.		103.14 ✓ (104)		209730 104.00		
105	B			F47 ✓ (105)		209731 105.00		



PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
105	SD9 MZ	MZ MZSD9. c sharp amphib				209732		
106						105.88		
107								
108	B	9T/2F Fine grained 9T centre with amphib 2F margins. All dilatational						
109						109.00		
110		c sharp amphib				209733		
111	B	MZ SD9 Coarse banded amphibolite and magnetite with cherts. Green & grey dolon.				109.80		
112						209734		
113						111.00		
114	B					209735		
115		c sharp chert				112.00		
116						209736		
117	B	9T. V.f.g. chert mafic intrusion. Dk grey. Slightly coarser near base				113.00		
118						209737		
119						114.00		
120	B					209738		
						114.82		
						209739		
						116.00		

SULPHIDES  
7-10%  
Large ragged flame laminar of  
po, fg. po bleb texture with  
bld amphib.  
Irreg fracture fill of po.

MS  
144

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120								
121	9T		+					
122			+					
123	B		+					
124			+					
125		Mipoi internal shears and alteration at 125m.	+					
126	B		+					
127			+					
128			+					
129	B		+					
130		c. sharp 3cm flow band chill. 130.00	+					
131	mz 5D9.	MHZ Horse of very siliceous banded iron form. chert - magnetite with sulphid 131.44.	+					
132	B 2F	Coarse g. dk green-black siliceous and Mn banded. Dilational? 132.46	+					
133	9T	Shear contacts with 9T + 2F Grey fgy. mafic intrusion	+					
134			+					
135	B		+					

SULPHIDES  
 > 5% mainly py (fg. + vts)  
 but fgy. po in magnetites & cherts - coarse po fract fill.  
 Much better than it looks at first.  
 With microscope looks well.

129.00  
 209742  
 130.00  
 209743  
 131.00  
 209744  
 131.64  
 209745  
 132.46  
 209746  
 133.46  
 209747  
 134.00  
 209748

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 19th August 2007

Hole No. 0407 140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG	ALTERATION / MINERALISATION	Method		
					Sample Number	Ni	Cu
135							
136	MZ SD9	Skarned in SD9 - in mafic intrusion c. sharp 136.65	C27 C136.05	> 5% po + py in cherts with minor banding mt.	209749 136.65		
137	QT PFS	Skarned + brecciated appearance to mafic intrusion. F.g. grey with Resorbed (partial) clots of feldspar phenocrysts Amphibole (re crystallized) near base c sharp convoluted sl skarn 139.16	F37 C139	Minor sulphides in skarn & brecciated calc. Altered mound vls has leucoxene + epidote with blebs of py + po 20.5% in QT Post Deformation Dyke (Post D1) that has later D2 deformation & been mineralized	209741 137.00		
138	B				209751 138.00		
139					209752 139.16		
140	2A MZ	WMZ Coarse gr. pale green well laminated chl. bi schiste & amphibolite.	C43 C139.16	SULPHIDES 3-5% long sinuous laminae of po + po + cpy in the sl. aren. foliation Minor py.	209753 140.00		
141	B				209754 141.00		
142					209755 142.00		
143		c. grad. 143.00			209756 143.00		
144	2A	Fine grain light brown laminated chl. qtz schiste	F53 C145.00	SULPHIDES 0.5% blebby py po cpy	209757 144.00		
145	B				209758 145.00		
146					209759 146.00		
147	B	c. sharp 146.86			209761 146.86		
148	QT FL MZ	Dk green/blue skarned & brecciated mafic intrusion. P. dom. v. f.g. WMZ c. sharp 147.94	F35 C147.94	1-3% po in QT & in skarn vls	209762 147.94		
149	2A	Fine grain laminated lgt brown chl bi schiste	F42 C149.00	Feeble -> rare sulphides py blebs	209763 149.00		
150	B				209764 150.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 11 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
150	9T	Mafic sill.	+	+		209765		
151	2A M2	Pale green laminated f.g. schists.	-	◇	Fable sul/phides 1% po+py	209766		
152	2AF1	2AF1? Grey mafic, some foliation many crack gabb vts.	~	~	Fable sul/phides in 2AF1 v included sill/dykes. < 1% po v py blks.	209767		
153	2A	This is not too convincing very sheared.	~	~		209768		
154	9T	Sl. sheared mafic intrusion.	+	+		209769		
155	2AF1/2A	Dk green + grey-green fractured + sl. frd. v sheared mafic intrusion.	+	+	Leucosome is common. biotite partings sparse.	209770		
156	9T		+	+		209771		
157			+	~		209772		
158			~	+		209773		
159	2AF1/2A	Thin mafic dk gn. f.g. intrusion.	+	+		209774		
160	9T		+	+		209775		
161	2A/1A M2	Wm2 Pale green + brownish green med-coarse grained laminated soft chl, bi, feld, qtz schists - minor carbonate leached out of clays or some talc so surface feels rough.	~	~	SULPHIDES 15968-17700 Very long sequence so variable 0.5-5% mainly 0.5-1.0% py, cpy both common po, pss pn. laminar blebs, vts. incl. shear vts.	209776		
162			~	~		209777		
163			~	~		209778		
164			~	~		209779		
165			◇	◇				

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
165	1:100							
166	2A/1A MZ	NMZ contin			pn vts Reaction using coarse clotted Ni Zep in blubs in py pnvts	209832 166.00		
167				V32 C 166.70		209782 167.00		
168	B			F52 C 168.		209783 168.00		
169						209784 169.00		
170						209785 170.00		
171	B					209786 171.00		
172						209787 172.00		
173				F34 C 173.		209788 173.00		
174	B					209789 174.00		
175						209790 175.00		
176						209791 176.00		
177	B	RODSTRIP CHANGE BIT CONTAMINATION c. grad.		F46 C 177.		209792 177.00		
178	2A MZ	More mafic volcanics Dk green & blue-grey f.g. chl. schists WMZ			SULPHIDES 2-5% Good lamina of po espec. as contact with 9D is approach.	209793 178.00		
179						209794 179.00		
180	B			F35 C 180.		209795 180.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
180		WMZ contin				209796		
181	2A MZ					181.00		
182						209797		
183	B	c. sharp chilled 182.97			sl. oblique to foliation of host.	182.00		
184	9D	Dk green med. to coarse g. melagabbro				209798		
185						182.97		
186	B					209799		
187						184.00		
188								
189	B					189.00		
190						209801		
191		c. sharp chilled 190.85				190.00		
192	2A MZ	WMZ, Dk green f.g. chl schist. Very compact slightly indurated. c. sharp chilled 192.43			3-4% po in thick lamina & 1 po vts.	209802		
193						190.95		
194	9D	Dk green med - coarse g. melagabbro				209803		
195	B					191.57		
						209804		
						192.43		
						209805		
						193.43		

2) 158  
29.

190.85  
79  
1.64

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407140 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
195								
196	9		+					
197			+					
198	B							
199			+					
200								
201	B		+					
202			+					
203			+					
203	203.06							
204	B		+					
205			+					
206								
207	B	c. Shamp	+					
207		I.C. 207.00			F63 207m			207.00
208	GFL 2F MZ	WMZ Foliated mafic intrusion re xstllized to an amphibolite	+			SULPHIDES 3-5% po as thin laminae coarse xstll void fill vts gashes		209806 208.00
209			+					209807 209.00
209					V32 e 209.35	cpy vt D-15 fol. cpy as vts + blubs inc 1 coarse cpy vt		209808 210.00
210	B							

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 15 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date **19th August 2007**

Hole No. **04 07 140** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
210	9FL/2F MZ					209809 211.00		
211	2F/ 6P MZ	Transition - gradation to meta-splite			Minor sulphides 0.5-1.0% po + cpy	209811 212.00		
212	B 6P			F53 C213	210-213 Qtz segregations common	209812 213.00		
213						209813 214.00		
214	6P gt	Dk green & dk grey f.g. laminated distal meta-splite with garnet		F48 C216	sulphides present throughout rest of hole though 0.5% po lami + blubs - rare cpy blubs	209814 215.00		
215	B					209815 216.00		
216						209816 217.00		
217						209817 218.00		
218	B					209818 219.00		
219						209819 220.00		
220						209821 221.00		
221						209822 222.00		
222	B					209823 223.00		
223		A contact fairly sharp				209824 224.00		
224	9TFL 6PT2A	f.g. hornbl. mafic intr. of recrystall. spite + meta-splite				209825 225.00		
225	B 9D FL	Weakly foliated meta-splite						



LOGGED: CHRIS COOPER

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 16 OF 16

PROJECT Junior Lake Location VW Zone

Fault |||| Breccia △△△ Foliation △

Date 14 AUG 2007

Hole No. 0407140 Azi: Dip:

Shearing ~~~~ Jointing □ Cleavage —

**ASSAY RESULTS**

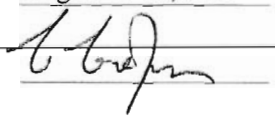
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
225	1:100							
226	9FL					209826 226.00		
227		<i>a sharp re-crystallized</i> 226-28				209827 227.00		
228	B	Dk green Biotite rich gnt meta - pitted with minor gts/chl segregations Gnt as large 3mm-20mm with many inclusions Garnets become very small to end of limit.			Sparse sulphides <math>< 0.5\%</math> po + spy blebs	209828 228.00		
229						209829 229.00		
230						209830 230.00		
231	B	EOH. Paleopidolite alteration from 230-72 onwards to EOH				209831 231.00		

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>		
<b>HOLE NO. :</b>	<u>0407-141</u>		
<b>Collar Eastings (Grid):</b>	<u>3375</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>
<b>Collar Northing (Grid):</b>	<u>-600</u>	<b>Casing Capped:</b>	<u>Y</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435855.29</u>	<b>Casing Making Water:</b>	<u>N</u>
<b>Collar Northings (UTM Z16N83):</b>	<u>5580884.9</u>	<b>Core Storage:</b>	<u>Landore Camp</u>
<b>Elevation (m):</b>	<u>336.89</u>	<b>Core Size:</b>	<u>NQ</u>
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>August 1, 2007</u>
<b>Inclination:</b>	<u>-45</u>	<b>Hole Completed:</b>	<u>August 5, 2007</u>
<b>Final Depth (m):</b>	<u>300</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>

<b>Logged By:</b>	<u>Chris Cooper</u>
<b>Dates Logged:</b>	<u>August 19-20, 2007</u>
<b>Signature:</b>	
<b>Comments:</b>	<u>VW Deposit drilling</u>

**Down Hole Survey Data:**

Depth	East	North	Elevation	Dip	Grid Bearing
0	3375	-600	336.89	-43.09	180
3	3375	-602.19	334.84	-43.96	179.974
6	3375	-604.35	332.76	-43.98	179.97
9	3375	-606.51	330.67	-43.79	179.975
12	3375	-608.67	328.6	-43.75	179.95
15	3375	-610.84	326.52	-43.57	179.937
18	3375.01	-613.02	324.46	-43.57	179.824
21	3375.01	-615.19	322.39	-43.45	179.87
24	3375.02	-617.37	320.33	-43.47	179.855
27	3375.02	-619.54	318.26	-43.48	179.824
30	3375.03	-621.72	316.2	-43.25	179.878
33	3375.04	-623.91	314.14	-43.29	179.858
36	3375.04	-626.09	312.09	-43.23	179.803
39	3375.05	-628.28	310.03	-43.2	179.763

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3375.06	-630.46	307.98	-43.29	179.599
45	3375.07	-632.65	305.92	-43.2	179.453
48	3375.09	-634.83	303.87	-43	179.344
51	3375.12	-637.03	301.82	-43.04	179.195
54	3375.15	-639.22	299.77	-43	179.176
57	3375.18	-641.41	297.73	-42.97	179.149
60	3375.21	-643.61	295.68	-42.94	179.142
63	3375.25	-645.8	293.64	-42.86	179.127
66	3375.28	-648	291.6	-42.84	179.083
69	3375.32	-650.2	289.56	-42.8	179.086
72	3375.35	-652.4	287.52	-42.79	179.023
75	3375.39	-654.6	285.48	-42.86	178.955
78	3375.43	-656.8	283.44	-42.71	178.929
81	3375.47	-659.01	281.4	-42.65	178.884
84	3375.51	-661.21	279.37	-42.6	178.813
87	3375.56	-663.42	277.34	-42.4	178.725
90	3375.61	-665.64	275.32	-42.43	178.661
93	3375.66	-667.85	273.29	-42.36	178.624
96	3375.71	-670.06	271.27	-42.37	178.634
99	3375.77	-672.28	269.25	-42.29	178.664
102	3375.82	-674.5	267.23	-42.27	178.618
105	3375.87	-676.72	265.21	-42.22	178.617
108	3375.92	-678.94	263.2	-42.12	178.582
111	3375.98	-681.16	261.19	-42.1	178.501
114	3376.04	-683.39	259.18	-42.04	178.485
117	3376.1	-685.62	257.17	-42.01	178.458
120	3376.16	-687.84	255.16	-42	178.447
123	3376.22	-690.07	253.15	-41.81	178.392
126	3376.28	-692.31	251.15	-41.87	178.484
129	3376.34	-694.54	249.15	-41.79	178.574
132	3376.39	-696.78	247.15	-41.71	178.608
135	3376.45	-699.02	245.15	-41.73	178.645
138	3376.5	-701.25	243.16	-41.65	178.689
141	3376.55	-703.5	241.16	-41.59	178.662

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3376.61	-705.74	239.17	-41.61	178.667
147	3376.66	-707.98	237.18	-41.63	178.646
150	3376.71	-710.22	235.19	-41.58	178.652
153	3376.76	-712.47	233.2	-41.59	178.625
156	3376.82	-714.71	231.2	-41.54	178.663
159	3376.87	-716.95	229.21	-41.45	178.68
162	3376.92	-719.2	227.23	-41.54	178.678
165	3376.97	-721.45	225.24	-41.55	178.744
168	3377.02	-723.69	223.25	-41.48	178.74
171	3377.07	-725.94	221.26	-41.49	178.757
174	3377.12	-728.19	219.28	-41.49	178.735
177	3377.17	-730.43	217.29	-41.38	178.747
180	3377.22	-732.68	215.3	-41.35	178.699
183	3377.27	-734.93	213.32	-41.29	178.718
186	3377.32	-737.19	211.34	-41.19	178.702
189	3377.37	-739.45	209.37	-41.2	178.677
192	3377.42	-741.7	207.39	-41.07	178.691
195	3377.48	-743.96	205.42	-41.17	178.691
198	3377.53	-746.22	203.45	-41.01	178.709
201	3377.58	-748.48	201.48	-40.97	178.657
204	3377.63	-750.75	199.51	-40.95	178.658
207	3377.68	-753.01	197.54	-41.03	178.611
210	3377.74	-755.28	195.57	-40.88	178.592
213	3377.8	-757.54	193.61	-40.95	178.603
216	3377.85	-759.81	191.65	-40.86	178.595
219	3377.91	-762.08	189.68	-40.91	178.571
222	3377.96	-764.34	187.72	-40.78	178.522
225	3378.02	-766.61	185.76	-40.7	178.478
228	3378.08	-768.89	183.8	-40.59	178.431
231	3378.14	-771.17	181.85	-40.6	178.408
234	3378.21	-773.44	179.9	-40.45	178.425
237	3378.27	-775.72	177.95	-40.47	178.361
240	3378.34	-778.01	176	-40.45	178.414
243	3378.4	-780.29	174.06	-40.36	178.385

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 4

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
246	3378.46	-782.57	172.11	-40.34	178.327
249	3378.53	-784.86	170.17	-40.24	178.336
252	3378.6	-787.15	168.24	-40.24	178.312
255	3378.66	-789.44	166.3	-40.23	178.318
258	3378.73	-791.73	164.36	-40.16	178.326
261	3378.8	-794.02	162.42	-40.14	178.308
264	3378.87	-796.31	160.49	-40.16	178.259
267	3378.94	-798.6	158.56	-40.08	178.277
270	3379	-800.9	156.62	-39.98	178.262
273	3379.07	-803.19	154.7	-39.95	178.205
276	3379.15	-805.49	152.77	-39.96	178.191
279	3379.22	-807.79	150.84	-39.84	178.114
282	3379.29	-810.09	148.92	-39.67	178.01
285	3379.37	-812.4	147.01	-39.46	178.016
288	3379.45	-814.72	145.1	-39.41	177.971
294	3379.62	-819.36	141.3	-39.19	178.027
300	3379.79	-824	137.5	-38.97	178.083

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 1 OF 20

PROJECT Junior Lake Location VW Zone

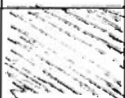

Fault  Breccia  Foliation 

Date 19 August 2007

Hole No. 0407141 Azi: 180 Dip: -45

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
1:100								
0								
1	0	No core No recovery						
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14	7A720	APPROX 13.50 CORED BUT BITS MISSING CASING Talc schist						
15	9Tmt	Reliable core 14.70 15m			c60 0 14.70			

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15	1A F20	Foliated & swar u' mafic schists with talc schist, chl. talc schist & thin amphibolite			Very sparse sulphides.	16.00		
16	F21 F22			F52 C17m		209833		
17					At 17m rare rls po.	17.00		
18	B					209834		
19				F40 @ 19m		19.00	209835	
20						20.00	209836	
21	1A Sh.	Sheared with ankerite banding		S19 @ 20-80	Dissem coarse blks of py in shear. Minor po laminae.	21.00	209837	
22	9T MZ SD9	Pale green dyke sl. chert at margins			<u>SULPHIDES</u> 5-7% Good irregular broad laminae of po+py, vls po+py & blks. Fg. banded magnetite	22.00	209838	
23		c. shmp.		F30 @ 23m		23.00	209839	
24	B	Pre-deformation mafic intrusion.		F3C @ 24.55	23-85 24-16 central core of intrusion is rth + sulphide rich.	24.00	209842	
25	1A F20	Talc schists + v thin dykes		F50 @ 26m		25.00	209843	
26					<u>SULPHIDES</u> 1-2% po + py laminae & blks	26.00	209844	
27	B	WMZ Mixture of brownish-grey u' mafic schists and thin amphibolites with minor chert bands. Some of the amphibolites may be thin dykes				27.00	209845	
28	2F MZ			F56 @ 28m		28.00	209846	
29						29.00	209847	
30	B			F58 @ 30m		30.00	209848	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
30								
31	1A ZF M2					209849 31.00		
32						209850 32.00		
33	B RP QT	c. sharp Dk green f.g. mafic dyke. c sharp		32.24 33.00		209851 33.00		
34	M2 5D9 ZF	MMZ Very large unit of banded amphibol ite & cherts with rare magnetite bands. Dk green & grey-green, fg → coarse J.			SULPHIDES 5-7% Very well mineralized throughout except 39-40 m is poor. Average 5-7% sulphides (locally 10% and 0.5m) Many broad net vein lamina of po. po >> py Cherts are free of mineralization except mite.	209852 34.00		
35						209853 35.00		
36	B					209854 36.00		
37						209855 37.00		
38	37.9					209856 38.00		
39	B					209857 39.00		
40		Slightly open - wider amplitude minor foling in chert / amphib bands				209858 40.00		
41						209859 41.00		
42	B					209861 42.00		
43		c. sharp chert. Lighter blue green soft f.g. mafic intrusion.		42.88		209862 42.88		
44	2AMZ QTmt	Plastic vdk. Green f.g. As above Intrusive but well embedded mt.		43.72 44.28 44.93	Small horoz of 2AMZ with po lamina	209863 44.00		
45	B					209864 44.93		

1AF20



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DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
45	1A	Talc schists		F55 @ 46m		209865		
46	F2			C40 @ 46m		46.00		
47		c. sharp chilled + calc-silicate matrix 46.73		C40 @ 46.73		209866		
48	B	Dk green - Oliv green soft mafic intrusive with a few bands of scattered mt xstls - very small!	+	46.73		47.00		
49		Chilled margins.	+	C57		209867		
		c. sharp. 47.42	+	47.42		48.00		
50	1A	Indented on contact reached + c. sharp xstls + coarse 50.33		C55 @ 50.33		209868		
51	B	Thin slices of chilled host → 51.27	+	51.27		49.00		
52	MZ	HMZ				209869		
53	5Dg 2A	Grey banded cherts and intercalated fg. green mafic volcanic bodies. Some fine folding in the cherts Siliceous + even nod siliceous.		F61 @ 53m		50.00		
54	B					209871		
55				F56 @ 55m		51.27		
56						209872		
57	B	c. gradational. 57.00		F65 @ 57m		52.00		
58	2A MZ	WMTZ Mafic dyke. Fg. dk green mafic volcanic bodies Very hard + siliceous		F61 @ 57m		53.00		
59						209873		
60	B					54.00		

SULPHIDES  
5-15% av. 7%  
Very impure. Broad laminae of  
po + py (po >> py) in fg.  
volcanic bodies + on margins of  
cherts.  
Vt + broader laminae of solid  
po with py 2-6mm wide.

SULPHIDES  
1-2%  
Fine laminae of po + py.

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
60								
61	9FF5	Veg fig. gray intrusives with fine white feld p.c's. c. sharp 61.22	+ + + + 6 + +		Fig. sulphide - 1% po py	209882		
62	9FL 2A	Foliated intrusives of amphibole hornblende intrusives, or even volcanoclastic c. sharp 62.89	+ + + + + + + + +	F57 C62		209883		
63	B RP 9T	Fig. mafic intrusives c. sharp 63.25	+ + +			209884		
64	9D	Coarse grained intrusives melanogabbro 64.35	+ + +	C62 C62		209885		
65	2A	Foliated dk green, feldspathic white mafic volcanoclastic 65.52	+ + +	C62 C62 C62	Feible sulphides in 2A	209886		
66	B 12A	Thin 12A porphyry intrusives 66.00	+ + +	C=F =48 C66		209887		
67	2A		+ + +			209888		
68			+ + +	F50 C63		209889		
69	B 12A	c. sharp 20cm of chilled 12A 68.50	+ + +	C50 C68.50	No sulphides in 12A Though cut by qtz vte (barren)	209890		
70		Foliated, porphyritic feldspar (pc) qtz porph dykes. 15%-20% mafics (mafic etc) 35-40% pc's of white feld zones of qtz-feld 70.00	+ + + + + + + + +			209891		
71		qtz vte on contact 71.50	+ + +	F64 C71.50		209892		
72	B RP 2A	WMZ. Dk green laminated mafic fig mafic volcanoclastic with discar + lamina of po + py 72.00	+ + + + + + + + +		SULPHIDES 1-3% Coarse lamina of po + py some very fine lamina of po.	209893		
73	MZ		+ + +			209894		
74			+ + +			209895		
75	B	c. sharp but had to see 74.86	+ + +	C49 C74.86		209896		

9

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Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75	1:100							
76	9D	Dk green mica-melagabbro.	+	f		209898 76.00		
77			+			209899 77.00		
78	B	c. sharp & chld 77.88	+	+	C49 @ 77.88 ✓	209902 77.88		
79	2A	Dk green + mid green + white band, f.g. - m.g. mafic volcanics, with qtz banding & segregation	-	-	F41 @ 79.50 ✓	209903 79.00		
80			-	-		209904 80.00		
81	B		-	-		209905 81.00		
82			-	-	F45 @ 82. ✓	209906 82.00		
83			-	-		209907 83.00		
84	B		-	-		209908 84.00		
85			-	-	F44 @ 85. ✓	209909 85.00		
86			-	-		209910 86.00		
87	B RP. 9T	c. sharp mafic dyke c. sharp 86.80 87.08	+	+	C52 @ 87.08 ✓	209911 87.00		
88	2A / 2F / MZ	Mafic volcanics & coarse am feldspathic. Thin chert & qtz bands	=	=	F48 @ 88.5 ✓	209912 88.00		
89		c. sharp sl. chld. Faulted 89.33				209913 89.33		
90	B 9T P5	Dk green med grain intrusive Fin. g. feld p.c.	+	+	C23 @ 89.33 ✓	209914		

Sulphides are very sparse & limited to a few blebs of pyrrhotite




SULPHIDES  
Copper pyrrhotite & galena fill  
+ to copper  
1-2%

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 7 OF

PROJECT Junior Lake Location VW Zone

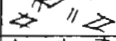
Fault  Breccia  Foliation 

Date

Hole No. 0407 141 Azi: Dip:

Shearing  Jointing  Cleavage 

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
90	1:100								
	91 PPS		90.28	+ + +		90.28			
91	2F/2A MZ	light green epidote incl. schist with carbonate sh & po. Small horse c. shmp schist	91.16		F42 e arm	Common sheared amphib + qtz / chert with po + py	209915 91.16		
				+ + +		209916			
92	9D	Dk green f.g. → mg. mafic melag = bbr		+		92.00			
93	B R P		92.70	+ + +	C13 92.70				
				+					
94				+					
95				+					
	9544			+					
96	B			+					
97				+					
98				+					
	98.39 BITCHAM RE			+					
99	B			+					
100				+					
101				+					
102	B			+					
103				+					
104				+					
105	B			+					

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**DIAMOND DRILL HOLE LOG SHEET**

PAGE 8 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 20th August 2007

Hole No. 04 07 14 | Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
105								
106	9D		+					
107			+			107.00		
108	B	c. sharp v.v. chilled - ragged contact, 107.80	+			107.80	209917	
109	2A	Dense compact inclined. Sulfide zone initiated 108.36				108.36	209918	
110	2A MZ	WMZ Dk green v lighter green granully f.g. laminated mafic volcaniclastics. Common carbonated vls v partings				109.00	209919	
111	B					110.00	209921	
112						111.00	209922	
113						112.00	209923	
114	B					113.00	209924	
115						114.00	209925	
116						115.00	209926	
117	B					116.00	209927	
118						117.00	209928	
119	2F MZ	Basic Dyke. 118.2 - 119.3m Dk amphibolites med. grained. WMZ.				118.00	201929	
120	B					119.00	209931	

SULPHIDES  
On the edge of bearing a  
MMZ. 3-5%  
Good laminae of po + py  
v po + (py) - often with carbonates  
Some larger irregular flame  
style laminae near contact  
at 109m

3-5%  
Large clusters of po blebs  
in amphib to 120m  
- vls a fine blebs

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DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
120								
121	2F 2A	Banded amphibolite, dk green f.g. & dk green v grey silticlastics.		F58 @ 121		209932 121.00		
122		Epidote vts so likely this is an intrusive unit.				209933 122.00		
123	B			F54 @ 123		209934 123.00		
124	1A 9T	Mixed talc schists & very shaly thin slices of 9T		F48 @ 124		209935 124.00		
125	1A F20	Talc schists minor carbonate v to chl. In parts not a pure talc schist as which original rock thin basaltic 126.00 exists as:			<u>SULPHIDES</u> In the gray talc schist very sparse < 0.5%	209936 125.00		
126	B				In the peridotite - blue-olivine rich unit, up to 2% locally though nr 0.5-1.0% as fine disseminated Bubs of po po?	209937 126.00		
127		127m Comp magnesian bands/vts		V48 @ 127		209938 127.00		
128		Peridotite 127m - 138m Blue-gray [8c.] possibly an altered peridotite.				209939 128.00		
129	B				In parts anastomosing vts of talc (steatite)	209941 129.00		
130		Even so the peridotite contains plenty of fine talc.		V15 @ 130		209942 130.00		
131						209943 131.00		
132	B			F39 @ 132		209944 132.00		
133						209945 133.00		
134						209946 134.00		
135	B			F45 @ 135		209947 135.00		

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DIAMOND DRILL HOLE LOG SHEET

PAGE 10 OF

PROJECT Junior Lake Location VW Zone



Fault  Breccia  Foliation 

Date

Hole No. 04 07 141 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	1:100							
136	1A F20	Talc schists continul. Min ank bands + lenses				209948 136.00		
137				F43 @ 137		209949 137.00		
138	B					209950 138.00		
139						209951 139.00		
140				F37 @ 140		209952 140.00		
141	B					209953 141.00		
142				F37 @ 142.		209954 142.00		
143						209955 143.00		
144	B			V56 @ 143.60	ank vns	209956 144.00		
145						209957 145.00		
146				F52 @ 146.		209958 146.00		
147	B					209959 147.00		
148	1A F20	DK - pale green (apple grn) mafic intrusve High amplitude minor folds in foliation over 2m.		C 80 @ 147.30		209962 148.00		
149				F56 @ 149		209963 149.00		
150	B			C 72 @ 149.66		209964 150.00		

1A F20

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DIAMOND DRILL HOLE LOG SHEET

PAGE 11 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
150								
151	1A F20					209965 151.00		
152		<i>c. sharp chilled</i> 151.94				209966 151.94		
153	9T	DK green f.g. mafic intrusive with minerals of qtz-adularia	+					
154			+					
155			+					
156					qtz Jts			
157								
158	9T	fg. dk green mafic intrusive with vt of qtz adularia			Strain of host 2A with minor po blks	209967 158.00		
159	2A M2	WMZ Pale green f.g. mafic volcanoclastic				209968 158.84		
160					SULPHIDES 1-2% Blks + laminae of po	209969 160.00		
161		<i>c. sharp chilled</i> 160.75				209970 160.75		
162	9T	DK green f.g. mafic intrusive	+					
163			+					
164			+					
165			+					



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 12 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
165			+	+				
166			+	+				
167	9T 9FL 2F	Amphibolitized margin of large sill. Foliated & recrystallized	"	"				
168	B		+	"		168.00		
169			"	+	F62 C169	209971		
170		c sharp	"	"	F68 C170	169.49		
171	2A 2F M2	Rel. coarsely banded amphibolites & cherts (minor) & darker f.g. mafic volcanics	"	"		209972		
172			"	"	F60 C172	171.00		
173			"	"		209973		
174	B		"	"	F51 C174	172.00		
175			"	"		209974		
176	2A	Series of laminated green-white chl, ampb, carb schists in parts very anastomosing	"	"		173.00		
177	B		"	"		209975		
178			"	"		209976		
179			"	"	F46 C179	175.00		
180	B		"	"		209977		

SULPHIDES  
 Very variable throughout this section 1% - 5%  
 Some good areas of 5% po lamina but all these are near the FW contact of the large intrusion.  
 A few 0.5-2mm py cals vts cutting the foliation

SULPHIDES  
 Uncommon 0.5-1.0% at best  
 po & py lamina v in the coarse amphibolite areas  
 po py & tr epy as infill against the larger amphibolites

Method	SampleNumber	Ni	Cu
	209971		
	209972		
	209973		
	209974		
	209975		
	209976		
	209977		
	209978		
	209979		
	209981		
	209982		

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DIAMOND DRILL HOLE LOG SHEET

PAGE 13 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
180	2A	Mafic volcanoclastics continued. In parts may be associated with contrasting green volcanic fine banking.				209983		
181						181.00		
182						209984		
183	B					182.00		
184						209985		
185						183.00		
186	B					209986		
187						184.00		
188						209987		
189	B					185.00		
190						209988		
191						186.00		
192	B					209989		
193		187.00						
194		209991						
195	B	188.00						
196		209992						
197		189.00						
198		209993						
199		190.00						
200		209994						
201		191.00						
202		209995						
203		192.00						
204		209996						
205		193.00						
206		209997						
207		194.00						
208		209998						
209		195.00						

F38 @ 192

F31 @ 186

F39 @ 189

C 50 @ 191.98

F40 @ 193.90

Gas copy blebs around 190m

The dykelet of QT at 193.90m indicates that the 2F unit was intruded by the QT unit.

QT ↓  
FL

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DIAMOND DRILL HOLE LOG SHEET

PAGE 14 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Method

Sample Number Ni Cu

Depth

CODE

LITHOLOGY

GRAPHIC LOG

ALTERATION / MINERALISATION

Lithology Structure

195

1:100

196

QT  
FL

197

198

B

2F

198.16

198.58

199

QT  
FL

Anisotropic fabric  
F.g. dk green mafic intrusion

200

201

B

2F

c. sharp chilled

201.17

201.50

202

QT

Dk green f.g. is anisotropic fabric  
mafic intrusion

203

204

B

205

206

207

B

2AMZ

c. sharp chilled

206.71

207.05

208

QT

207.95

209

M2  
5D9.

M2  
Dk green fine grained basalt  
amphibole, cherts and barbed  
magnetite (very fine grained again)

210

B

C52  
207.95  
F33  
209.

Traces of po as blebs & fine  
laminae in the 2F 'horae'  
included in the sill.

dillo.

Very common blubby cpy & po in  
thin silicified horae

SULPHIDES

up to 5%

Coarse po as vls laminae  
& blebs mainly in the  
f.g. amphibole

198.00

209999

199.00

415501

200.00

415502

201.00

415503

202.00

206.00

415504

207.00

415505

207.95

415506

209.00

415507

210.00

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 15 OF

PROJECT Junlor Lake Location VW Zone

Fault Breccia Foliation

Date 20th AUGUST 2007

Hole No. 0407/41 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
210	M2 5D9	Folded low amphibole Many grains of mt xst in the fig. amphibolites c. sharp chilled. Oblique cont 211.77		F33 @ 210.50 C18 @ 211.77		415508 211.00		
211						415509 211.77		
212						415510 213.00		
213	B 9T					415511 214.00		
214						415512 215.00		
215						415513 216.00		
216	B M2 5D9	c sharp chilled 216.00 Fine grained varisite of the above. c. sharp chilled jagged. 216.85		C60 @ 216.00 C50 @ 216.85	Up to 5% laminae & blebs of po.	415514 216.85		
217		9T Fig. dk green mafic intrusive. Qtz & calc vts		C64 @ 218.09		415515 218.09		
218		5D9 Thin cherty horae 218.09				415516 219.00		
219	B 9T	Fig. dk green mafic intrusive Qtz & calc vts				415517 220.23		
220		220.23				415518 221.00		
221		5D9 2A White cherts & banded foliated volcaniclastics 221.30		F45 @ 221.30	Traces of po + p, + cpj < 1.0% in 5D9.	415519 222.00		
222	B 9T	Dk green mafic intrusive. Very blotchy Qtz & calc vts				415521 223.36		
223		c. sharp st. chilled & foliated 223.36		C40 @ 223.36		415522 224.47		
224		2A 5D9 Fig. grey + pinkish-brown folded st. cherty mafic volcaniclastics			< 1% po cpj blebs	415523		
225	B							

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407141** Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
225	2A/ 5D9			F45 @ 225		↓ 226.00		
226					SULPHIDES in 2A	415524		
227	2A	Light gray + gray-green mafic volcaniclastic. Med to coarse gr. Cut by many qtz + calc vts + thin gaschis		F55 @ 228	Very sparse. <0.5% Laminar of po + py	227.00 415525		
228	B					228.00 415526		
229						229.00 415527		
230						230.00 415528		
231	B			F46 @ 231		231.00 415529		
232						232.00 415531		
233						233.00 415532		
234	B			F68 @ 234		234.00 415533		
235		c. grad. - marked. re-cryst. 235.57		C-F = 60 @ 235.57	The best sulphides are by the contact but even here <1.0%.	235.00 415534		
236	2F/ 9FL	Interspersed! F8 material, re-crystallized mafic amphibolitic intrus. Coarse gr. dk green + flecked white looked like a qd that has been very deformed		F43 @ 237	Sulphides in 2F/9FL intrus - very rare po blub. <<0.5%	236.00 415535		
237	B					237.00		
238								
239								
240	B	Typical melagabbro but highly f8 material		F38 @ 240				

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 17 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		SampleNumber	Ni	Cu	
240			~	+					
241				~					
242			+						
243	B		~	+	F37 C243				
244				~					
245			+						
246	B		~	+	F38 C246				
247			+						
248			~	+					
249	B	c. sharp 248.32 dk green finely banded - colour contrasting fg. mafic & granitic Minor vergence fsls			F55 C249	SULPHIDES Poor < 1% Py & po thin short laminae v = few x-cutting po vts.	247.00 415536 248.32 415537 249.00 415538 250.00 415539		
250				~					
251		c. sharp 251.00		+	C27 C251	fs inter contact	251.00 415541 252.00 415542 253.00 415543 254.00 415544 255.00		
252	B	2F/FL Amphibolite but part of intrusion	~	+					
253			~	+					
254			+						
255	B RP.		+		F45 C255				

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04 07 141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method				
			Lithology	Structure		Sample Number	Ni	Cu		
255	2F/ 9FL	9FL contains deformed, almost ptygmatic qtz vts.				415545				
256						256.00	415546			
257						257.00	415547			
258						258.00	415548			
259						259.00	415549			
260						415550				
261	B					261.00	415551			
262						262.00	415552			
263	2F qz M2.	Many qtz segregation in WMZ amphibolite Copp v rich end to flattened intervein.			SULPHIDES 1-2% as coarse cpy v po on margins of qtz segregation	263.00	415553			
264	B	End of intervein. 264.09				SULPHIDES RARE. <<0.5%	264.09	415554		
265	2A/ GP	Very pale grey v green laminated f.g. mafic volcanics with minor bi rich meta-pelite lenses				265.00	415555			
266						266.00	415556			
267	B					267.00	415557			
268						268.00	415558			
269						269.00	415559			
270	B					270.00				

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 19 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407141 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
270	2A					415562		
271	6P					271.00		
272		c. sharp chkd 272.09		C32		415563		
273	B 9D	Very fg. sand to introm dk gran. - mafic. Becoming coarser to m.g. FINE IC 27285 COARSE IC 27285	+ + + + + +	272.09. C30 C 27285		415564		
274			+					
275			+					
276	B	IC. 276.12	+	C45				
277	9T	Actinolite xstl. mafic introm	+	276.12				
278			+					
279	B	c. sharp chkd 278.92	+ + +	C47				
280	6P	Meta pelites, Rare mafic band. Grey-green & grayish black meta- pelites. qtz - biotite schists		278.92 F50 C 281	SULPHIDES Rare			
280.91								
281								
282	B							
283								
284				F46 C 284				
285	B							



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 20 OF 20

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 20th August 2007

Hole No. 0407 14/ Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
285	6P							
286								
287								
288	B							
289		c. sharp chilled oblique 288-88						
289	9T	Dk green f.g. mafic sill.	+ + +					
290			+ +					
291	B		+ +					
292		c. sharp 291-88	+ + +					
292	6P <sub>gt</sub>	Dk green + greyish black finely laminated qtz biotite meta-pelites with garnets						
293								
294	B							
295								
296								
296								
297	B							
298		c. grad. 298-00						
298	6P	As above but without garnets						
299		Meta-pelites						
300	B	EOH 300m.						

F32  
@ 287.5

C35  
@

288-88

C57  
@

291-88  
F62  
@ 292

292.06 Thin amphibole fragments with py.


F47  
@ 296.

F50  
@ 299

LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-142</u>			
<b>Collar Eastings (Grid):</b>	<u>3325</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-712</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>August 21-22, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435811.65</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580770.57</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>338.71</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>177</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>180</u>	<b>Hole Started:</b>	<u>August 3, 2007</u>	
<b>Inclination:</b>	<u>-45</u>	<b>Hole Completed:</b>	<u>August 4, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>153</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
0	3325	-712	338.71	-44.46	180
3	3325	-714.14	336.61	-44.61	179.913
6	3325	-716.28	334.5	-44.54	179.818
9	3325.01	-718.42	332.4	-44.6	179.683
12	3325.02	-720.55	330.29	-44.52	179.648
15	3325.03	-722.69	328.19	-44.42	179.604
18	3325.05	-724.83	326.09	-44.41	179.554
21	3325.07	-726.98	323.99	-44.32	179.54
24	3325.08	-729.12	321.89	-44.24	179.469
27	3325.1	-731.27	319.8	-44.25	179.437
30	3325.12	-733.42	317.71	-44.38	179.356
33	3325.15	-735.56	315.61	-44.1	179.275
36	3325.18	-737.72	313.52	-43.97	179.153
39	3325.21	-739.88	311.44	-44.05	179.099
42	3325.24	-742.03	309.35	-43.91	179.053
45	3325.28	-744.19	307.27	-44.07	178.979

LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD

Page 2

Down Hole Survey Data:

Depth	East	North	Elevation	Dip	Grid Bearing
48	3325.32	-746.35	305.18	-43.99	178.907
51	3325.36	-748.51	303.1	-43.85	178.843
54	3325.4	-750.67	301.02	-43.88	178.742
57	3325.45	-752.83	298.94	-43.77	178.683
60	3325.5	-755	296.87	-43.79	178.629
63	3325.55	-757.16	294.79	-43.75	178.57
66	3325.6	-759.33	292.72	-43.73	178.514
69	3325.66	-761.5	290.64	-43.63	178.467
72	3325.72	-763.67	288.57	-43.64	178.409
75	3325.78	-765.84	286.5	-43.58	178.373
78	3325.84	-768.01	284.43	-43.56	178.315
81	3325.9	-770.18	282.37	-43.52	178.265
84	3325.97	-772.36	280.3	-43.46	178.21
87	3326.04	-774.53	278.24	-43.48	178.156
90	3326.11	-776.71	276.17	-43.55	178.11
93	3326.18	-778.88	274.11	-43.46	178.104
96	3326.25	-781.06	272.04	-43.45	178.035
99	3326.33	-783.24	269.98	-43.45	178.031
102	3326.4	-785.41	267.92	-43.35	177.942
105	3326.48	-787.59	265.86	-43.33	177.862
108	3326.56	-789.77	263.8	-43.3	177.774
111	3326.65	-791.95	261.74	-43.23	177.699
114	3326.73	-794.14	259.69	-43.17	177.594
117	3326.83	-796.32	257.63	-43.12	177.505
120	3326.92	-798.51	255.58	-43.07	177.433
123	3327.02	-800.7	253.53	-43.01	177.34
126	3327.12	-802.89	251.49	-43	177.249
129	3327.23	-805.08	249.44	-42.91	177.204
132	3327.33	-807.28	247.4	-42.88	177.159
135	3327.44	-809.47	245.36	-42.84	177.139
138	3327.55	-811.67	243.32	-42.8	177.094
141	3327.66	-813.87	241.28	-42.82	177.03
147	3327.89	-818.27	237.21	-42.7	177.03
153	3328.12	-822.67	233.14	-42.58	177.03

LOGGER: CHRIS COOPER

**Landore Resources Canada Inc. DIAMOND DRILL HOLE LOG SHEET** PAGE 1 OF 11

PROJECT Junior Lake Location VW Zone Fault Breccia Foliation

Hole No. 0407142 Azi: Dip: Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
0								
1		No recovery. No core.						
2								
3								
4		Rubble & no fill of 7A F20 in overburden APPROX 4.2m RELIABLE CORE						
5	1A	CASING Talc schists & talc ant schists to 6m		S12 2.5m		5.00		
6	B	16m. c. slump oblique sl. shaned. 6.00m		S10 0.6m	WEAK OXIDATION OF FRACTURES	6.00	415565	
7	2A M2	Green to pale grey banded mafic vs. metamorphic. Many silica bands + lenses WMZ.		F41 0.7m	SULPHIDES 2% maybe more. Gamma po angular blebs thin laminae Also thin vls of cpy + blebby cpy	7.00	415566	
8					7m	8.00	415567	
9	B			F38 0.9m	Many fine bands of pn blebs parallel to fracture	9.00	415568	
10						10.00	415569	
11				F41 0.11m		11.00	415570	
12	B					12.00	415571	
13						13.00	415572	
14				F6A 0.4m	locally abundant pn blebs 7-2%	14.00	415573	
15	B						415574	

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407142 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
15	2A F12 ↓	c. hard to see				15.31		
16	9T FL	Finer grained green mafic intrusion veined + sl. foliated				16.00	415575	
17		c. sharp				16.85	415576	
18	9T 39 PFS	Grassy Passad Sill style Talmore. c. sharp				17.80	415577	
19	2F 9FL	Dk green + white strongly foliated amphibolite - a foliated g. intrusion.				19.00	415578	
20						20.00	415579	
21	B					21.00	415581	
22		c. sharp but very oblique			Nothing unusual about contacts but we are entering them very obliquely.	22.10	415582	
23	9T	Dk green f.g. intrusion. Mostly isotropic fabric.				23.00	415583	
24	B					24.00	415584	
25						25.00	415585	
26						26.00	415586	
27	B	Amphibolitized near base Recrystallized c. sharp - knife edge chilled.				27.40	415587	
28	2A 2F	Banded mafic volcanics + banded amphibolite Dk green + brownish green. Coarse gr. coarsely laminated			Minor sulphides on contact po 20.5% V. Spines through unit as minor po laminae.	28.00	415588	
29						29.00	415589	
30	B					30.00	415591	

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407142 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
30								
31	2A ZF	Same coarse amphibolite bands	=			415592		
32			\	F48 C32		415593		
33	B		\	V49 C33m	qtz vln on foliation	415594		
34			=			415595		
35			\			415596		
36	B		\	F50 C36		415597		
37		c. grad below 70cm. 37.00	\	F52 C37m		415598		
38	SD9 MZ	WMZ bif. Cherts, amphibolite & banded magnetite. Very well banded & repetitive.			SULPHIDES 2-3% possibly up to 5% with fig. sulphide laminar, grad fill blks in cherts & amphib & cutting magnetite bands A single 15cm wide part	415599		
39	B			F36 C39m	MS 89-1	415601		
40						415602		
41		40.70 - 40.85 Bx. with ep + py matrix		C40 C 40.85	opposite sense to foliation.	415603		
42	B	c. sharp, chilled, wavy 42.29		F44 C42	No Ni Z <sub>2</sub> p reactions in SD9	415604		
43	9D	Brownish green to dk green m. granit m. la. gabbro. 2 intrusive phases 42.49	+ +	C62 C 42.28		415605		
44			+ ~	F43 C 44		415606		
45	B RP		~ +			415607		



Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 142 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
45	1:100							
	9D	= sharp foliated Saligne	AS53			445.63		
46	529 M2	WMZ. B.I.F. Cherts, amphibolites & banded magnetite. Repetitive & very well banded				415608		
47						447.00		
48	B					415609		
						48.00		
49						415610		
						49.50		
50						415611		
						50.00		
51	B					415612		
						51.00		
52						415613		
						52.00		
53						415614		
						53.00		
54	B					415615		
						54.00		
55						415616		
						55.00		
56						415617		
						56.00		
57	B					415618		
						57.00		
58						415619		
						58.12		
59	9D FL	Foliated thin coarse grain dk green malagabba				415622		
						59.00		
60	B							

SULPHIDES  
Mainly 5% or just a trace  
All as coarse irregular fract  
full of po.  
Po as discs betw in amphib.  
Po as fine speckling in  
magnetite/cherts.  
Hint of rhythmic sulphide  
ppt with chemical seeds.

M.S  
392

Good bdd mt.

Coarse bdd amphibolite + bi. schists

M.S  
78

Fract of contact

PROJECT Junior Lake Location VW Zone

Fault  Breccia  Foliation 

Date

Hole No. 0407142 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
60								
61	9D FL	Minor chill zone internal contact. <sup>ic. 60.06</sup>	~	+	internal foliation contact C33 C61m			
62			+	~				
63	B		~	+		63.00		
64		Recrystallized pale melagabbro with biotite paragonite. <sup>64m</sup>	+	~	F40V C6A	415651 64.00		
65			~	+		415652 65.00		
66	B		+	~		415653 66.00		
67			+	+	F5A C62	415654 67.00		
68	9T	c. sharp chilled V.fg. mafic sub-unit c. sharp chilled <sup>ic. 67.18</sup> 67.89	+	+	C47 C67.18	415655 68.00		
69	B 9D FL		+	+	C60 C68.60	415656 69.00		
70			+	~				
71			+	+				
72	B		+	+	C=F = 52 C72.43			
73		Thin zone of 2A <sup>72.43</sup> 72.58	~	+				
74			+	~				
75	B		~	+				

SULPHIDES  
 < 0.5% very sparse

locally thin blebs + laminae  
 of po v po cry dissim  
 blebs w. calc gts vlt.



**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 6 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **04 07 142** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
75								
76	9D FL	Thin slon zone around vein 75.00-75.20		V15 @ 75.2m	93 cpy pn Trace po cpy pn in vts in 9D FL	415623 76.00		
77						415624 77.00		
78	B	c. sharp chthd. 78.50		C20 @ 78.50		415625 78.50		
79	2A MZ	WMZ Jade green coarse grained mafic vSterniclastic. Semi-massive to stant			SULPHIDES 1-2% pn on vts in foliation + small blcks	415626 80.00		
80								
81	B			F45 @ 81m	'Burns' of clths of py po in semi-massive. Rare thick py laminae & vts.	415627 81.00		
82						415628 82.00		
83				F52 @ 83m		415629 83.00		
84	B	c. grad over stant (5cm) dist 83.64			SULPHIDES 7% or less Generally poor but at 85m. zone of coarse clths/blcks of po cpy	415630 83.64		
85	2AF1 MZ	WMZ - MMZ Classic texture of typical 2AF1. Gray, massive + semi-massive with abundant biotite around carb vts		F35 @ 85m		415631 85.00		
86						415632 86.00		
87	B			F36 @ 86.5	3-5% over 1.3m. Coarse biotite growth / ptygs.	415633 87.00		
88						415634 88.00		
89						415635 89.00		
90	B			F47 @ 90m		415636 90.00		

PROJECT **Junior Lake** Location **VW Zone**







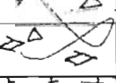
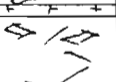
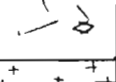
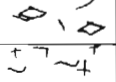
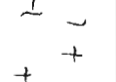
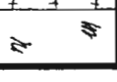

Fault  Breccia  Foliation 

Date

Hole No. **0407142** Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
90								
91	2AF1					415637 91.00		
92						415638 92.00		
93	B			F44 @93		415639 93.00		
94						415641 94.00		
95						415642 95.00		
96	B					415643 96.00		
97		96.85 - 97.05		C42 @97		415644 97.00		
98		98.00				415645 98.00		
99	B 2AF1 MZ	WMZ Dk green v black Brecciated fracts + biotite grains ll 98.67-99.96 99.03-99.12		C64 @99.86		415646 99.00		
100	2A MZ	WMZ Dk green f.g. laminated v. clastic				415647 100.00		
101		Basic dyke with f.g. py. 101.05 101.45		C40 @101.05		415648 101.00		
102	B	c. sharp v chilled 102.06		C62 @102.06		415649 102.06		
103	9TF2 9T	Dk green v. f.g. mafic talc, sl. fossil near top.						
104		c. sharp chilled 104.34		C55 @104.34				
104.5	B 7A/2A	U' mafic tlc schists		F54 @105				
105								

SULPHIDES  
Locally in fract/bx zone py +  
cpy blebs > 1%.

SULPHIDES  
Poor, 1%  
as lamina but few.  
py in mafic dykes

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date 22nd August 2007

Hole No. 0407 142 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method			
			Lithology	Structure		Sample Number	Ni	Cu	
105	1A/2A								
106	2A	Dk green f.g mafic volcaniclastics							
107									
108	B								
109	2A 2F	as above. Band of 2F/9FL 108.15-108.34 Dilational							
110	2F	c. sharp Coarse dk grn amphibolites. Dilational			Very rare sulphides.				
111	B	Dk green f.g. mafic volcaniclastics							
112									
113									
114	B					114.00			
115						415657			
116						115.00			
117	B	c. grad.				415658			
118	2A M2	WMZ Dk green f.g. & locally coarse g. mafic volcaniclastics - grading into dk green amphibolites at base.			SULPHIDES V. weak. 0.5-1.0% py + cpy blb grains & very rare po laminae.	116.00			
119						415659	117.00		
120	B					415661	118.00		
						415662			
						415663			
						119.00			
						120.00			

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 9 OF

PROJECT Junior Lake Location VW Zone

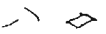

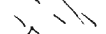
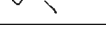
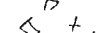


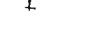

Fault  Breccia  Foliation 

Date

Hole No. 0407142 Azi: Dip:

Shearing  Jointing  Cleavage 

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
120	2A MZ	c. gradational 120-50		F58 @ 120.5	SULPHIDES 2-15% py + po py >> po	415664		
121	MZ 6P	MMZ Grey + bluish grey coarsely laminated bi g <sub>2</sub> meta-pelites with chassin sulphides + reiner MMS bands				415665		
122	B	Very folded in open style low ampl. vergence foliate		F53 @ 122.0	All in the foliation + in minor fold limbs + hinge zones Traces of coarse chassin py + po mixed. Some zones of po with bubbly py overprints. Small areas of MMS py with only minor po silty lenses with a few py vls cutting	415666		
123				F53 @ 124		415667		
124						415668		
125						415669		
126						415670		
127			F55 @ 127		415671			
128			F22 @ 128		415672			
129	B		F44 @ 129		415673			
130		c. sharp + sl. differentl. foliated 129-72 Recrystallized		C57 @ 129.72		415674		
131	9D PFS 131.3	Melegobbro with abundant small (up to 2cm) fold p.c.s.				415675		
132	B					415676		
133						415677		
134		c. sharp 134-22		C42 @ 134.22		415678		
135	B MZ 6P	MMZ See below.						

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 10 OF

PROJECT **Junior Lake** Location **VW Zone**

Fault Breccia Foliation

Date

Hole No. **0407142** Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

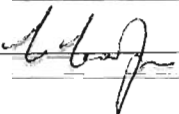
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
135	M2	Dk grey to mid grey qtz bi petita with banded pyrite as small bands + as MMS up to 0.7m.		F43 @136	SULPHIDES 5-76% Py, MMS, vuggy mms + fg. drusy py, folded bands of py with po	415679		
136	6P					136.00		
137		Low amplitude folding. Large mass of fractured & leached grey & white qtz with minor py		F51 @138	Coarse blubby, xstline in vughs, with qtz & ni bx + pseudo bx. Very good po as mixture with B but rarely in the true MMS. Locally 5% po No Ni Zr reaction	415682		
138	B					137.00		
139		Minor amphibolite bands up to 2cm thick 140m -> qtz masses		F36 @140		415683		
140						138.00		
141	B	c. sh-p. chkd		F63 @142		415684		
142						139.00		
143	9D	Coarse dk gran. melanobio		C66 @142.75		415685		
144	B					140.00		
145						415686		
146						141.00		
147	B					415687		
148						142.00		
149	9T	Fine gr. dk green/black mafic inlms with qtz vls + shatter zones 149-149.50 Very fractured 9T		F42 = 44 @ 149.		415688		
149	B					143.75		
150						415689		
						144.00		



LANDORE RESOURCES CANADA INC.

DIAMOND DRILL RECORD

Page 1

<b>PROPERTY:</b>	<u>Junior Lake</u>			
<b>HOLE NO. :</b>	<u>0407-143</u>			
<b>Collar Eastings (Grid):</b>	<u>3325</u>	<b>Down-hole Survey:</b>	<u>Maxibor II</u>	<b>Logged By:</b> <u>Chris Cooper</u>
<b>Collar Northing (Grid):</b>	<u>-654</u>	<b>Casing Capped:</b>	<u>Y</u>	<b>Dates Logged:</b> <u>August 22-24, 2007</u>
<b>Collar Eastings (UTM Z16N83):</b>	<u>435806.44</u>	<b>Casing Making Water:</b>	<u>N</u>	
<b>Collar Northings (UTM Z16N83):</b>	<u>5580828.04</u>	<b>Core Storage:</b>	<u>Landore Camp</u>	<b>Signature:</b> 
<b>Elevation (m):</b>	<u>338.03</u>	<b>Core Size:</b>	<u>NQ</u>	
<b>Azimuth:</b>	<u>178</u>	<b>Drill contractor:</b>	<u>Chibougamau Diamond Drilling Ltd.</u>	
<b>Grid Bearing:</b>	<u>181</u>	<b>Hole Started:</b>	<u>August 5, 2007</u>	
<b>Inclination:</b>	<u>-45</u>	<b>Hole Completed:</b>	<u>August 8, 2007</u>	<b>Comments:</b> <u>VW Deposit drilling</u>
<b>Final Depth (m):</b>	<u>243</u>	<b>Water Source:</b>	<u>Ketchikan Lake</u>	
<b>Claim No:</b>	<u>TB 1077142</u>	<b>Overburden:</b>	<u></u>	
<b>Township / Area:</b>	<u>Junior Lake</u>	<b>Collar Surveyed:</b>	<u>Y</u>	

Down Hole Survey Data:

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
0	3325	-654	338.03	-44.5	181
3	3324.96	-656.14	335.93	-44.5	181.156
6	3324.92	-658.28	333.82	-44.5	181.236
9	3324.87	-660.42	331.72	-44.47	181.081
12	3324.83	-662.56	329.62	-44.39	180.991
15	3324.8	-664.7	327.52	-44.41	180.879
18	3324.76	-666.84	325.42	-44.36	180.696
21	3324.74	-668.99	323.33	-44.34	180.562
24	3324.72	-671.14	321.23	-44.28	180.373
27	3324.7	-673.28	319.13	-44.22	180.1
30	3324.7	-675.43	317.04	-44.09	179.827
33	3324.7	-677.59	314.95	-44.05	179.572
36	3324.72	-679.74	312.87	-44.03	179.309
39	3324.75	-681.9	310.78	-44.02	179.013

**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 2

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
42	3324.78	-684.06	308.7	-43.92	178.695
45	3324.83	-686.22	306.62	-43.79	178.406
48	3324.89	-688.38	304.54	-43.65	178.199
51	3324.96	-690.55	302.47	-43.47	178.007
54	3325.04	-692.73	300.41	-43.32	177.886
57	3325.12	-694.91	298.35	-43.22	177.795
60	3325.2	-697.09	296.29	-43.09	177.703
63	3325.29	-699.28	294.24	-43.01	177.644
66	3325.38	-701.47	292.2	-42.91	177.566
69	3325.47	-703.67	290.16	-42.89	177.486
72	3325.57	-705.87	288.11	-42.89	177.428
75	3325.67	-708.06	286.07	-42.91	177.311
78	3325.77	-710.26	284.03	-42.88	177.303
81	3325.87	-712.45	281.99	-42.84	177.199
84	3325.98	-714.65	279.95	-42.84	177.178
87	3326.09	-716.85	277.91	-42.83	177.121
90	3326.2	-719.04	275.87	-42.83	177.021
93	3326.32	-721.24	273.83	-42.79	176.971
96	3326.43	-723.44	271.79	-42.78	176.938
99	3326.55	-725.64	269.75	-42.66	176.858
102	3326.67	-727.84	267.72	-42.64	176.88
105	3326.79	-730.04	265.69	-42.57	176.813
108	3326.91	-732.25	263.66	-42.55	176.872
111	3327.03	-734.46	261.63	-42.54	176.884
114	3327.15	-736.66	259.6	-42.51	176.856
117	3327.28	-738.87	257.57	-42.54	176.825
120	3327.4	-741.08	255.55	-42.51	176.733
123	3327.52	-743.29	253.52	-42.5	176.675
126	3327.65	-745.49	251.49	-42.48	176.615
129	3327.78	-747.7	249.47	-42.47	176.544
132	3327.92	-749.91	247.44	-42.46	176.479
135	3328.05	-752.12	245.42	-42.31	176.416
138	3328.19	-754.34	243.4	-42.24	176.36
141	3328.33	-756.55	241.38	-42.14	176.299



**LANDORE RESOURCES CANADA INC.  
DIAMOND DRILL RECORD**

Page 3

**Down Hole Survey Data:**

<b>Depth</b>	<b>East</b>	<b>North</b>	<b>Elevation</b>	<b>Dip</b>	<b>Grid Bearing</b>
144	3328.48	-758.77	239.37	-42.08	176.276
147	3328.62	-760.99	237.36	-42.04	176.151
150	3328.77	-763.22	235.35	-42	176.014
153	3328.92	-765.44	233.34	-41.92	175.887
156	3329.08	-767.67	231.34	-41.8	175.804
159	3329.25	-769.9	229.34	-41.72	175.76
162	3329.41	-772.13	227.34	-41.68	175.728
165	3329.58	-774.37	225.34	-41.7	175.679
168	3329.75	-776.6	223.35	-41.62	175.594
171	3329.92	-778.84	221.36	-41.53	175.49
174	3330.1	-781.07	219.37	-41.46	175.365
177	3330.28	-783.31	217.38	-41.4	175.187
180	3330.47	-785.56	215.4	-41.27	174.936
183	3330.67	-787.8	213.42	-41.15	174.728
186	3330.88	-790.05	211.44	-40.91	174.417
189	3331.1	-792.31	209.48	-40.76	174.096
192	3331.33	-794.57	207.52	-40.59	173.738
195	3331.58	-796.83	205.57	-40.45	173.415
198	3331.84	-799.1	203.62	-40.19	173.077
201	3332.12	-801.38	201.69	-40.01	172.798
204	3332.4	-803.66	199.76	-40.01	172.695
207	3332.7	-805.94	197.83	-40.09	172.669
210	3332.99	-808.21	195.9	-40.11	172.663
213	3333.28	-810.49	193.96	-40.08	172.593
216	3333.58	-812.76	192.03	-40.02	172.625
219	3333.87	-815.04	190.1	-40.09	172.701
222	3334.16	-817.32	188.17	-40.01	172.637
225	3334.46	-819.6	186.24	-40	172.566
228	3334.76	-821.88	184.31	-39.79	172.489
234	3335.37	-826.46	180.49	-39.48	172.366
243	3336.28	-833.32	174.74	-38.96	172.166

TOT. DEPTH 243

Landore Resources Canada Inc.				DIAMOND DRILL HOLE LOG SHEET				PAGE 7 OF 17		
PROJECT Junior Lake		Location VW Zone		Fault	Breccia	Foliation	Date 22nd AUGUST 2007			
Hole No. 04 07 143		Azi: 181 Dip: -45		Shearing	Jointing	Cleavage	ASSAY RESULTS			
Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION			Method		
			Lithology	Structure				Sample Number	Ni	Cu
0										
1		Overburden. No recovery								
2										
3										
4										
5		USEABLE CORE 5m								
6	B	2A/6P MZ CASING Mainly broken core bleached to off-white. 6.00			F53 C55m	(Ni) Extensive Ni <sub>2</sub> P reaction on fragmental core 5-6m per gram.	5.40	415692		
7		2A/6P MZ Fine grained laminated mixture of meta-pelite & mafic pelites. WMZ.				(Ni) Leached but good sections of whole core	6.60	415693		
8						SULPHIDES in WMZ zone	8.00			
9	B				F43 C9m	OXIDISED REACT TO 9m. Hard to assess the per distribution. Possibly 1% or less as blebs & thin laminae + po & py.	9.00	415694		
10		c. quartz 10.00			F40 C10m	(Ni)	10.00	415695		
11	2A	Predominantly lgt green coarse mafic volcanics with minor bands of f.g. meta-pelite. Becoming very siliceous after 15m + greenish-blue f.g. almost flinty - spilitic. Massive - semi-massive in parts.				SULPHIDES 1%. Sparse but locally significant some coarse laminae & coarse blebs of po. Rare blebs of cpy.	11.00	415696		
12	B				F37 C12m		12.00	415697		
13							13.00	415698		
14							14.00	415699		
15	B				F45 C15		15.00	415701		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 2 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 143 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
15	1:100							
16	2A	as above	/			415702		
17			/			415703		
18	B		/			415704		
19			/			415705		
20			/			415706		
21	B	c. grad 21.00	/			415707		
22	2A M2	WM2 Slightly better sulphides than the rest. Similar lithology.	/		SULPHIDES Good, large blubby po & po laminae. 1-2%	415708		
23			/			415709		
24	B		/			415711		
25			/			415712		
26		c. grad. 26.00	/			415713		
27	2A	as above. 26.87	/			415714		
28	9T	DK green mafic f.g. intrusive.	+	+		415715		
29	9T/FL	c. sharp contact flow bed. sill 28.58	+	+		415716		
30	12C	Feldspar porphyry & ke/sill Gray g' mass with biotite & white feld pc's c. sharp - ragged 29.62	x	x				

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 3 OF

PROJECT Junior Lake Location VW Zone

Fault |||| Breccia △△△ Foliation △

Date

Hole No. 0407143 Azi: Dip:

Shearing ~~~~ Jointing □ Cleavage ---

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
30	1:100							
31	9D	Fg dk green/black mafic intrusion c sharp chilled 31.05	+	C61 31.05	SULPHIDES 1-2% po laminae	415717 31.05		
32	2A M2	WMZ Dk green f.g. laminated mafic some pale bedded meta-pelites	↘			415718 32.00		
33	B		↘			415719 33.00		
34		c grad - few cm. 34.00	↘	F50 34.00	SULPHIDES < 1% po laminae	415721 34.00		
35	2A	Very dark green-black mafic med grain schist. Siliceous, possibly a meta-basalt Basic Defect 5cm 36.00	↘	C61 36.00		415722 35.00		
36	B		↘			415723 36.00		
37			↘			415724 37.00		
38			↘			415725 38.00		
39	B		↘	F63 39.00		415726 39.00		
40		c grad. 40.00	↘		SULPHIDES 2-3% po py & mt.	415727 40.00		
41	2A M2	WMZ Dk green-blk, laminated siliceous mafic volcanoclastic	↘			415728 41.00		
42	B	Many pale off-white bands - fold. giving a slightly striped appearance.	↘	F59 42.00		415729 42.00		
43		Silicified	↘			415730 43.00		
44		c grad. 44.00	↘			415731 44.00		
45	B 6P	Pale brownish-grey laminated f.g. meta-pelites	↘	F58 45.00		415732 45.00		

**Landore Resources Canada Inc.**

**DIAMOND DRILL HOLE LOG SHEET**

PAGE 4 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407 143 Azi: Dip:

Shearing Jointing Cleavage

**ASSAY RESULTS**

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
45	1:100							
46	GP	becoming more mafic to base of unit		F50 C46m	Dissem fine py. in GP L 0.5%	415733 46.00		
47						415734 47.00		
48	B	c. rel sharp		F48 C48m		415735 48.00		
49	MZ 2A	MMZ Mafic volcanoclastics. Dk green f.g. banded. Weak-mood silicification. A few white qtz vts			<u>SULPHIDES</u> 5-10% locally 25% of py po over 0.5m Good section of regular thick laminae of po + py and bands of py blebs plus very large-lam py blebs + trams of blebs	415736 49.00		
50						415737 50.00		
51	B			F50 C51m		415738 51.00		
52						415739 52.00		
53						415742 53.00		
54	B			F53 C54m	No Ni Zap reactions. 50% po 50% py. No cp y	415743 54.00		
55						415744 55.00		
56						415745 56.00		
57	B			F56 C57m		415746 59.00		
58						415747 58.00		
59						415748 59.29		
60	B	c. sharp chilled sl. fbl.		C50 59.29		415749 60.00		

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 5 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 04-07 143 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		Sample Number	Ni	Cu
60	1:100							
61	9D	Dk green med to coarse melagabbro.	+	+				
62			+					
63	B RP							
64								
65		c. sharp & chilled - hard to see 6530	+	+	C38 6530			
66	B 2A	Vg dk green f.g. chlorite schists dense, uniform.	/	/	F43 C67			
67			/	/				
68			/	/				
69	B		/	/				
70	2A MZ	WMZ Dk green-black g/b rich matrix volcaniclastic	◇	◇	F40 C69.65 C31 71.			
71		c. sharp 6965						
72	B 9T	Foliated, alkali, soft dk green basic schist c. sharp 7165	~	~				
73	7A F20 F22.	Grey laminated & bluish grey soft tal. schists with ankinite bands Quartz magnetic where less grey & more blue.			F42 C73			
74								
75	B	Possible Fault 75-			F42 C75			

Traces of py < 0.5%

SULPHIDES in 2AMZ  
1-2%  
po py + tr cpy,  
blubby.

No detectable sulphide  
in 1A

6965

415750

7100

415751

7165

415752

7300

Landore Resources Canada Inc.

DIAMOND DRILL HOLE LOG SHEET

PAGE 6 OF

PROJECT Junior Lake Location VW Zone

Fault Breccia Foliation

Date

Hole No. 0407143 Azi: Dip:

Shearing Jointing Cleavage

ASSAY RESULTS

Depth	CODE	LITHOLOGY	GRAPHIC LOG		ALTERATION / MINERALISATION	Method		
			Lithology	Structure		SampleNumber	Ni	Cu
75	1:100							
76	7A F20 F22			F35 @76				
77								
78	B	Mafic Dykelet at 78.00 m 2cm only		F30 @78				
79								
80				F28 @80	very strongly foliated			
81	B							
82				C35 @81.75				
82	9T	Green f.g. basic sill. chilled contacts				82.42		
83	7A F22	c. grad. - m. biting.		F22 @83		83.00	415753	
84	B	Dk bluish-grey f.g. - m.g. u' mafic intrusive. Based only on (Starr) index	# >		(Ni) 1-2% Dissem f.g. drusy + blabby py cpy? po	84.00	415754	
85	M2		◇ #			85.00	415755	
86			# ◇			86.00	415756	
87	B		# ◇	F52 @87		87.00	415757	
88			◇ #			88.00	415758	
89		c. grad.	◇ #			89.00	415759	
90	B			F32 @90		90.00	415761	