

# DRILL HOLE LOG BURWASH PROPERTY

Hole: DDH 05-03

Zone: Tom

Claim: Bur 27

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Northing 6813388N

Easting: 585380E

Elevation: Is hub = 0m

Depth

0m

104.55m

Drilling Dates: July 2-4, 2005

Logged By Nick Bazowski

Length: 104.55m

Dip

-50

-47

Core Diameter: HQ

Casing Depth: 2.44m

Casing: In / (Out)

Azimuth

North

North

Visual Log		From	To	Interval	Unit	Description	Mineralization					Alteration					From	To	Interval	Sample	Rec.	Rec.
Visual	Struc.	(m)	(m)	(m)			Ms	Ox	Li	Cp	Po						(m)	(m)	(m)	Number	(m)	%
		2.44	5.80	3.36	PHYL	Fractured quartz veined phyllite	/										2.44	3.00	0.54	P386915		
						hole starts with 40cm of andesite											3.00	4.10	1.10	916		
						phyllite is altered											4.10	5.80	1.70	917		
						malachite at start of hole (in overburden?)																
		5.80	6.90	1.10	FLGG	Red fault gouge	/										5.80	6.90	1.10	918		
						gouge dominated with broken crumbled rocks as well																
						contains strong azurite on spots																
						manganese staining on rock pieces (on fractures)																
						Gabbroic gouge																
		6.90	14.20	7.30	GABR	Gabbro	/	/									6.90	8.50	1.60	919		
						interval starts with 1.8m of unmineralized unaltered rocks											8.50	10.00	1.50	920		
						at 7.7m, rock begins red/grey as seen in other holes and is mineralized with oxides and malachite/azurite and manganese 1/4 check sample											8.50	10.00	1.50	191653		
																	10.00	11.50	1.50	921		
																	11.50	13.00	1.50	922		
		14.20	16.00	1.80	ANDS	Andesite											13.00	14.20	1.20	923		
						rocks to this depth are weathered and hard to identify											14.20	16.00	1.80	924		
						andesite to 14.5m, then 25cm of quartz with orange staining																
						at 15.3, 30 cm unidentified altered rusty rocks																
		16.00	18.45	2.45	GABR	Gabbro				/							16.00	18.45	2.45	925		
						red/grey tinged rocks with rusty fractures																
						possibly the gabbro unit																
						disseminated rotting chalcopyrite in core seen after split																
		18.45	34.25	15.80	CLPX	Clinopyroxenite	/	/									18.45	20.00	1.55	926		
						very long interval of vein abundant black rock											20.00	22.00	2.00	927		
						contains very fractured intervals and muddy broken intervals											22.00	24.00	2.00	928		
						unit is randomly mineralized with oxides that are magnetic											24.00	26.00	2.00	929		
						some fractures contain malachite, minor azurite and manganese											26.00	28.00	2.00	930		
		34.25	36.60	2.35	CLPX?	Broken unidentified rocks											28.00	30.00	2.00	931		
						highly fractured broken rocks											30.00	32.00	2.00	932		
						first half of interval could be andesite											32.00	34.25	2.25	933		
						second half of the interval is clinopyroxenite											34.25	36.60	2.35	934		

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Zone: Torn      Claim:      Bur 27

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Depth	0m	104.55m
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**Drilling Dates:** July 2-4, 2005

**Logged By Nick Bazowski**

Length: 104.55m

Dip	-50
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**Core Diameter:**

Casing Depth: 2.44m

**Casing:** \_\_\_\_\_ In / (Out)

Azimuth	North	North
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Visual Log		From (m)	To (m)	Interval (m)	Unit	Description	Mineralization					Alteration					From (m)	To (m)	Interval (m)	Sample Number	Rec. (m)	Re %
Visual	Struc.						Mo	Ox	Li	Cp	Po											
		36.30	37.64	1.04	PERD	Peridotite										36.60	37.64	1.04	P396635			
		black - dark gray rock with green serpentinization																				
		contains rusty veinlets																				
		very 'waxy' textured fractures																				
		37.64	41.26	3.62	CLPX	Rusty clinopyroxenite	/				/					37.64	39.00	1.36	936			
		black rock with rusty 'patches'																				
		39.0 to 40.4m is pure rusty interval (not black)																				
		pyrrhotite blebs .5 x .5 cm seen on fresh fractures. Malachite too																				
		from 40.5m to end of interval, very fractured																				
		41.26	42.10	0.84	GABR?	Andesite and gabbro										41.26	42.10	0.84	938			
		41.26 to 41.5m, andesite with a 2 cm orange quartz vein																				
		41.5 to 41.68m gabbro with red coloured 'vein' alteration zones which don't appear mineralized																				
		41.68 to 42.1m, andesite which is unaltered																				
		42.10	43.50	1.40	CLPX	malachite stained clinopyroxenite	/	/		/						42.10	43.50	1.40	939			
		oxide filled interval of clinopyroxenite with malachite - mostly near end of interval																				
		oxidized fractures are weakly magnetic																				
		43.50	47.65	4.15	GABR	Gabbro	/									43.50	45.00	1.50	940			
		gabbro with malachite and minor azurite on fractures																				
		contains altered red tinged 'vein' zones																				
		47.65	49.38	1.73	CLPX	Unaltered clinopyroxenite										47.65	49.38	1.73	942			
		clinopyroxenite with rusty veinlets																				
		no visible sulphides																				
		Blank sample																				
		49.38	55.90	6.52	GABR	Maple Creek Gabbro										49.38	51.00	1.62	944			
		gabbro with small andesite sections and minor phyllite																				
		1/4 check sample																				

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**Zone:** Tom      **Claim:**      **Bur** 27

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Dip

**Core Diameter:**

**Casing Depth:** 2.44m

**Casing:** \_\_\_\_\_ In /

**Azimuth**

North

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