

DRILL HOLE LOG
BURWASH PROPERTY

Hole: DDH 05-02

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

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Northing 6813380N Easting: 585330E

Elevation: 0 m from hub

Depth	0m	83.2m
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Drilling Dates: June 28-July 1, 2005 **Logged By** Nick Bazowski

Length: 83.2m

Dip	-50	-48
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Core Diameter: HQ 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)	Rec %
Visual	Struc.	(m)						Ma	Ox	Lm	Cp	Po											
			2.44	3.96	1.52	ANDS	Brown weathered andesite																
							crumbled pebbles to start of interval, fractured throughout interval																
							very low recovery (~23%)																
			3.96	7.62	3.66	PHYL	Unaltered phyllite																
			7.62	12.80	5.18	ANDS	Andesite with mineralization		/								7.77	9.77	2.00	P396886			
							andesite with rusty mineralized zones (oxides) randomly throughout interval										9.77	11.77	2.00	887			
							calcite veins ~3cm thick @ -11 degrees to core axis throughout interval, 1 @ -30 degrees to core axis																
			12.80	18.21	5.41	PHYL	Fractured phyllite																
							unaltered phyllite																
							very low RQD (0%)																
			18.21	24.00	5.79	FLGG	Fault zone										18.21	20.70	2.49	888			
							whole interval of broken and gouge rocks										20.70	22.20	1.50	889			
							definite geologic changes, but rock types undefinable due to grain size of materials										22.20	24.00	1.80	890			
			24.00	26.40	2.40	PHYL	Crumbled phyllite		/								24.00	26.40	2.40	891			
							strongly weathered phyllite with rusty fractures throughout																
							very broken and oxidized on all fractures																
							last 30cm is andesite(?) gouge																
			26.40	26.80	0.40	CLPX	Clinopyroxenite										26.40	26.80	1.60	P396892			
							broken crumbled rocks																
							too weathered to confirm geology																
							mostly rusty brown and black																

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Visual	Struc.	(m)						Ma	Ox	Lm	Cp	Po													
			26.80	39.80	12.80	CLPX	Clinopyroxenite/Gabbro	/			/								28.00	29.50	1.50	P396893			
							mineralized intervals throughout												29.50	31.00	1.50	894			
							disseminated chalcopyrite randomly throughout												31.00	32.50	1.50	895			
							malachite and manganese staining common on many fractures												32.50	34.00	1.50	896			
							rock generally broken up and rotten												34.00	35.50	1.50	897			
			39.80	45.86	6.26	GABR	Gabbro	/	/										35.50	37.00	1.50	898			
							gabbro with reddish and greyish intermixed colors												37.00	38.30	1.30	899			
							between 41.8 and 44.8, rusty with malachite and azurite staining												38.30	39.80	1.30	900			
							quartz veins up to 3 cm wide throughout whole interval												39.80	41.80	2.00	901			
							mineralization patchy, and random -oxides												41.80	42.90	1.30	902			
			45.86	49.79	3.93	PHYL	Phyllite												42.90	43.80	0.90	903			
							unaltered but highly fractured phyllite with small andesite tuff sections												43.80	45.86	2.06	904			
							23cm gouge interval at bottom of interval (49.79)												45.86	47.86	2.00	905			
																			47.86	49.76	1.90	906			
																			49.76	51.37	1.61	907			
			49.79	53.37	3.61	PERD	Peridotite												51.37	53.37	2.00	908			
							high recovery of unaltered core																		
			53.37	55.90	2.53	GABR	Gabbro												53.37	55.90	2.53	909			
							red tinged gabbro																		
							large amounts of calcite veinlets												Blank			910			
			55.90	57.50	1.60	PERD	Peridotite												55.90	57.50	1.60	911			
							contains weathered rusty fractures -mineralized?																		
							at 57.10, 3 cm wide calcite vein at -10 degrees																		
			57.50	59.00	1.50	GABR	Rusty gabbro												57.50	59.00	1.50	P396912			
							rusty with manganese staining on fractures																		
							5cm wide quartz vein, horizontal																		

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Visual	Struc.						Ma	Ox	Lm	Cp	Po											
		59.00	67.90	8.90	PHYL	Phyllite										59.00	61.00	2.00	P396913			
		highly fractured slightly rusty phyllite																				
		67.90	71.50	3.60	ANDS	Andesite with phyllite sections										69.40	71.97	2.57	P396914			
		intermixed andesite and phyllite																				
		majority is andesite, with small 20 to 45 cm phyllite sections																				
		andesite is unaltered																				
		71.50	71.70	0.20	FLGG	Fault zone																
		fault gouge interval																				
		71.70	83.20	11.50	PHYL	Unaltered phyllite																
		unaltered highly cleaved, carbonaceous phyllite																				
		some fault gouge between 80.2 and 81.7m																				