

From			To			Interval			UNIT	ALTERATION AND MINERALIZATION														GEOTECHNICAL						SAMPLES																									
(m)	(m)	(m)	PYRITE				PYRRHOTITE				CHALCOPYRITE				FRACTURES						FOLIATION		From	To	Rec.	Rec.	RQD	RQD	From	To	Interva	Sample																							
0.00	4.27	4.27	O	T	L	W	O	T		L	O	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)	Number																								
									O					O										0.00	4.27																														
No recovery																					4.27	7.32	1.35	44	0.31	23																													
																					7.32	10.36	1.75	58	0.25	14																													
																					10.36	13.41	0.95	31	0.11	12																													
																					4.27	6.65	2.38	CLPX	O				O												70		13.41	16.46	1.23	40	0.46	37	4.27	7.32	3.05	G006302			
																						16.46	19.51	1.40	46	0.44	31																												
Intense weathered and decomposed; bottom contact on solid rock; in places looks sheared.																					19.51	22.56	1.30	43	0.00	0																													
																					22.56	25.60	2.07	68	0.10	1																													
																					25.60	28.65	0.21	7	0.00	0																													
																					6.65	8.70	2.05	CLPX	O						L	O									65		28.65	31.70	2.65	86	0.36	14							
7.30	8.70	1.40	FLGG	O					O													31.70	34.75	1.76	58	0.20	11	7.30	10.36	3.04	G006303																								
Light coloured core, fine grained, bleached, carbonate-quartz veinlets and veins; 7.30-8.70-broken and decomposed-fault; pyrrhotite-disseminated and veinlet																					34.75	37.80	2.82	92	0.12	4																													
																					37.80	40.84	1.95	64	0.86	44																													
																					40.84	43.89	0.50	16	0.00	0																													
																					8.70	10.36	1.66	CLPX	O						L	O										43.89	46.94	2.25	74	0.24	11								
																						46.94	49.99	2.90	95	2.21	76																												
Black, very fine grained																					49.99	53.04	2.50	82	1.09	44																													
																					53.04	56.08	2.49	82	0.92	37																													
																					56.08	59.13	2.15	70	0.97	45																													
																					10.36	13.41	3.05	CLPX	O						L	O									70		59.13	62.18	2.17	71	1.05	48	10.36	13.41	3.05	G006304			
																						62.18	65.23	1.05	34	0.36	34																												
Pyrrhotite locally up to 1 %, overall low																					65.23	68.28	2.80	92	0.97	35																													
																					68.28	71.32	2.50	82	0.80	31																													
																					71.32	74.37	2.04	67	0.38	19																													
																					13.41	16.46	3.05	CLPX	O						T		O									74.37	77.42	2.09	69	0.76	36	13.41	16.46	3.05	G006305				
13.50	16.20	2.70	GABR		T						L			L								77.42	80.47	2.65	87	1.22	46																												
Gabbro-contact irregular, fine grained.																					80.47	83.52	1.79	59	0.32	18																													
																					83.52	86.56	1.96	64	0.32	16																													
																					86.56	89.61	2.54	83	1.12	44																													
																					16.46	19.51	3.05	CLPX	O							L	O									89.61	92.66	2.48	81	0.73	29	16.46	19.51	3.05	G006306				
																						92.66	95.71	2.51	82	1.35	54																												
Clinopyroxenite-as above; pyrrhotite-occasional, small patches to 0.5%																					95.71	98.76	1.89	62	0.85	45																													
																					98.76	101.80	1.03	34	0.39	38																													
																					EOH 101.80																																		

**BURWASH**

<b>Hole:</b>	BR-08-03	<b>Zone:</b>	TEX SHOWING	<b>CLAIM:</b>	Page 2 of				
<b>Northing:</b>	6814145	<b>Easting:</b>	584623	<b>Elevation:</b>		<b>Depth</b>			
<b>Drilling Dates:</b>	AUGUST 10-13, 2008	<b>Logged By:</b>	M.P. PHILLIPS			<b>Dip</b>	-50		
<b>Length:</b>	101.80	<b>Core Diameter:</b>	BTW	<b>Casing Depth:</b>	13.71	<b>Casing:</b>	OUT	<b>Azimuth</b>	360

From (m)	To (m)	Interval (m)	UNIT	ALTERATION AND MINERALIZATION																GEOTECHNICAL						SAMPLES																																					
				PYRITE				PYRRHOTITE			CHALCOPYRITE				FRACTURES					FOLIATION		From (m)	To (m)	Rec. (m)	Rec. %	RQD (m)	RQD %	From (m)	To (m)				Interva (m)	Sample Number																													
19.51	22.56	3.05	CLPX	0	T	L	W	0	T	L	0	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE							19.51	22.56	3.05	G006307																																
				0					T		0																																																				
22.56	25.60	3.04	CLPX	0					T		0																22.56	25.60	3.04	G006308																																	
24.66	25.39	0.72	GABR	0						L		T																																																			
Clinopyroxenite-as previous; at bottom contact is a 10 cm zenolith-hornfelsed pale green phyllite																																																															
25.60	28.65	3.05	CLPX	0					T		0																25.60	28.65	3.05	G006309																																	
28.65	31.70	3.05	CLPX	0						W				L													28.65	31.70	3.05	G006310																																	
Noticeable increase in pyrrhotite and chalcopyrite to bottom; decrease in fracturing and better core recovery.																																																															
31.70	34.75	3.05	CLPX	0					T					L													31.70	34.75	3.05	G006311																																	
Pyrrhotite decrease; increase in fracturing at bottom.																																																															
34.75	37.80	3.05	CLPX	0					T		0																34.75	37.80	3.05	G006312																																	
Clinopyroxenite as above; increase fracturing to crackle breccias and a few <1 cm gougy faults.																																																															
37.80	39.05	1.25	CLPX	0					T	L	0																37.80	40.84	3.04	G006313																																	
39.05	40.84	1.79	OZCA	0					T	L	0																																																				
Quartz carbonate altered ultramafics with strong pervasive carbonate vein, quartz and serpentine with small blebs of bleached and altered clinopyroxenite																																																															

PROPERTY						Hole:								Zone:								TEX SHOWING								CLAIM:								Page    3    of    7							
<b>BURWASH</b>						Northing: 6814145								Easting: 584623								Elevation:								Depth															
						Drilling Dates: AUGUST 10-13, 2008								Logged By: M.P. PHILLIPS																Dip		-50													
						Length: 101.80 Core Diameter:								BTW Casing Depth: 13.71								Casing: OUT								Azimuth		360													
From To Interval			UNIT	ALTERATION AND MINERALIZATION																GEOTECHNICAL						SAMPLES																			
(m) (m) (m)				PYRITE				PYRRHOTITE				CHALCOPYRITE				FRACTURES				FOLIATION		From To Rec. Rec. RQD RQD		From To Interva		Sample																			
40.84 43.89 3.05			CLPX	O	T	L	W	O	T	L	O	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)	G006314														
				O				O			O												40.80	43.89	3.05																				
Clinopyroxenite-16% recovery-possible fault zone.																																													
43.89 46.55 2.66			FLGG	O				O			O																		43.89	46.94	3.05	G006315													
46.55 46.71 0.16			CLPX	O					T		O																																		
FLGG at top 72 cm and at bottom 80 cm. Fault with gouge with < 1 cm clasts of clinopyroxenite; middle section intense fracturing, to crackle breccia with carbonate breccia matrix in veinlets and narrow, irregular bands.																																													
46.71 46.94 0.23			CLPX			L		O			O																		46.94	49.99	3.05	G006316													
Clinopyroxenite-strongly bleached.																																													
46.94 49.05 2.11			QZCA			T		O			O																		46.94	49.99	3.05	G006317													
46.94 47.30 0.36						T		O			O																																		
Quartz-carbonate altered ultramafics-light coloured, quartz, calcite and serpentine increasing to bottom. 46.94-47.30 m: small patches with heavily disseminated pyrite.																																													
49.05 49.99 0.94			CLPX	O				O			O																																		
49.89 49.99 0.10			FLGG	O				O			O																																		

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PROPERTY						Hole:	BR-08-03								Zone:	TEX SHOWING							CLAIM:										Page 5 of 6												
BURWASH						Northing: 6814145						Easting: 584623						Elevation:						Depth																					
						Drilling Dates: AUGUST 10-13, 2008						Logged By: M.P. PHILLIPS												Dip		-50																			
						Length: 101.80 Core Diameter:						BTW Casing Depth: 13.71						Casing: OUT						Azimuth		360																			
From		To		Interval		UNIT		ALTERATION AND MINERALIZATION												GEOTECHNICAL						SAMPLES																			
(m)		(m)		(m)				PYRITE				PYRRHOTITE				CHALCOPYRITE				FRACTURES				FOLIATION		From		To		Rec.		Rec.		RQD		RQD		From		To		Interva		Sample	
62.18		65.23		3.05		CLPX		0	T	L	W	O	T	L	O	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)											
								0				0			0																62.18	65.23	3.05	G006321											
Clinopyroxenite-as previous, greenish black.																																													
						65.23		65.66		0.41		FLGG		0				0																		65.23	68.28	3.05	G006322						
						67.33		67.43		0.10		FLGG		0					T	L	0																								
FLGG-at 65.33: 5 cm fault breccias < 1 cm clasts in clay matrix, above and below fault sheared with moderate carbonate veining. 5 cm calcite vein on bottom contact. Crackle breccia.																																													
						65.23		68.28		3.05																																			
												CLPX		0					T	L	0																								
FLGG-at 65.33-5 cm fault breccias < 1 cm clasts in clay matrix, above and below fault sheared with moderate carbonate veining. 5 cm calcite vein on bottom contact.																																													
						68.28		71.32		3.04		CLPX		0					T		0															68.28	71.32	3.04	G006323						
						71.10		71.32				FLGG		0					0																										
Clinopyroxenite-greenish black 71.10-71.32: strongly fractured, fair clay, weak fault zone.																																													
						71.32		74.37		3.05		CLPX		0					0																										
Clinopyroxenite-as above; decrease in fracturing.																																													
						74.37		74.55		0.18		FLGG		0					0																										
						74.55		75.40		0.85		FLGG		0					0																										
74.37-74.55-cave. 3 to 5 cm fragment; FLGG (?) -fine clasts in a clay matrix-looks out of place, bottom 10 cm: up to 5 cm fragments (some re-drilled); rocks below not strongly fractured.																																													
						75.40		77.15		1.75		CLPX		0					0																										

PROPERTY				Hole: BR-08-03				Zone: TEX SHOWING				CLAIM:				Page 6 of																			
BURWASH				Northing: 6814145				Easting: 584623				Elevation:				Depth																			
				Drilling Dates: AUGUST 10-13, 2008				Logged By: M.P. PHILLIPS								Dip		-50																	
				Length: 101.80				Core Diameter: BTW				Casing Depth: 13.71				Casing: OUT				Azimuth		360													
From	To	Interval	UNIT	ALTERATION AND MINERALIZATION												GEOTECHNICAL						SAMPLES													
(m)	(m)	(m)		PYRITE				PYRRHOTITE				CHALCOPYRITE				FRACTURES				FOLIATION		From	To	Rec.	Rec.	RQD	RQD	From	To	Interva	Sample				
				O	T	L	W	O	T	L	O	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)	Number				
77.42	80.47	3.05	CLPX	0				0			0																77.42	80.47	3.05	G006327					
				Phyllite- 60 cm and 30 cm bands, black; section up to 60 cm bands of crackle breccia grading into weak breccias and to 15 cm wide shear zones- 65 degrees.																															
80.47	83.52	3.05	CLPX	0				0			0																80.47	83.52	3.05	G006328					
81.71	83.52	1.81	FLGG	0					T		0																								
				Clinopyroxenite-very fine grained; FLGG-at top 4 cm, 40 degree fault breccia, bottom 60 cm is brecciated and strong calcite veining at bottom 20 cm band of fault breccia in clay matrix-strong fault.																															
83.52	85.40	1.88	PHYL																								83.52	86.56	3.04	G006329					
85.4	86.56	1.66	PHYL	0					T		0																								
				83.52-85.40 m top half hornfelsed, light grey grading into grey phyllite below 85.40 dark grey phyllite, 40 cm band silty; fractured pyrite- 15 cm band.																															
86.56	89.61	3.05	PHYL				W	0			0																86.56	89.61	3.05	G006330					
87.60	89.61	2.01	PHYL			L		0			0																								
				86.56-87.60- dark grey-black, weak carbonaceous phyllite; 87.60-89.61-carbonaceous phyllite with < 2 cm grey phyllite. 5-10% disseminated pyrite.																															
89.61	92.66	3.05	PHYL			L		0			0																			BLANK	G006331				
				black carbonaceous phyllite with 5 cm band of pale green phyllite; pyrite follows foliation.																															
92.66	95.71	3.05	PHYL			L		0			0																74.37	75.40	1.03	G006325					
				black carbonaceous phyllite, pyrite decrease to bottom.																															
95.71	98.76	3.05	PHYL	0				0			0																75.40	77.42	2.02	G006326					
95.84	96.76	0.92	LIMS			L		0			0																								
				black carbonaceous phyllite. 15 cm band pale green phyllite with 8 am and 20 cm band of disseminated pyrite 5-10%; LIMS-light grey 8 to 20 cm bands-weak disseminated pyrite.																															

**BURWASH**

<b>Hole:</b>	BR-08-03		<b>Zone:</b>	TEX SHOWING		<b>CLAIM:</b>						Page 7 of
<b>Northing:</b>	6814145		<b>Easting:</b>	584623		<b>Elevation:</b>		<b>Depth</b>				
<b>Drilling Dates:</b>	AUGUST 10-13, 2008		<b>Logged By:</b>	M.P. PHILLIPS				<b>Dip</b>	-50			
<b>Length:</b>	101.80	<b>Core Diameter:</b>	BTW	<b>Casing Depth:</b>	13.71	<b>Casing:</b>	OUT	<b>Azimuth</b>	360			

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