

PROPERTY				Hole: BR-08-04										Zone: MEX SHOWING										CLAIM:										Page 1 of 1																			
BURWASH				Northing: 6814318										Easting: 584006										Elevation:				Depth																									
				Drilling Dates: AUGUST 17-22, 2008										Logged By: M.P. PHILLIPS														Dip		-50																							
				Length: 139.29					Core Diameter:					BTW					Casing Depth: 7.62					Casing: OUT				Azimuth		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)	Interval (m)	Sample Number																						
0.00	7.62	7.62	OBV	0	T	L	W	0	T	L	0	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE																																
No recovery																						0.00	7.62	0.00																													
																						7.62	9.14	0.67	44	0.00	0																										
																						9.14	12.19	2.07	68	0.40	19																										
																						12.19	15.24	2.92	96	1.42	49																										
7.62	9.14	1.52	ARGL			L		0			0			W								15.24	18.29	2.72	89	1.14	42																										
7.62	9.14	1.52	PHYL			0		0			0											18.29	21.34	2.65	87	0.98	37																										
Medium brown argillite; phyllite-black carbonaceous parting; phyllite blebs on foliation.																						21.34	24.38	2.35	77	0.60	26																										
																						24.38	27.43	2.78	91	1.31	47																										
																						27.43	30.48	1.82	60	0.61	34																										
9.14	12.19	3.05	PHYL			L				L	0										70	30.48	33.53	2.79	91	1.13	41																										
10.00	11.65	1.65	FLGG	0				0			0											33.53	36.58	2.39	78	0.64	27																										
Phyllite- black carbonaceous, occurs dark grey non-barbonaceous; 11.65 -15 cm pale green phyllite; FLGG-strong fractrued, narrow gouge at top, 20 cm lightly broken and gougry at bottom.																						36.58	39.62	1.86	61	0.40	22																										
																						39.62	42.67	1.93	63	0.36	19																										
																						42.67	45.72	2.36	77	1.22	52																										
12.19	15.24	3.05	PHYL		T			0			0										75	45.72	48.77	2.84	93	1.21	43																										
12.19	13.73	1.54	PHYL			L		0			0											48.77	51.82	2.17	71	0.00	0																										
Phyllite-black, carbonaceous, dark grey carbonate. 12.19-13.73: pale green to buff coloured phyllite; 14.13: fault gouge, 5 cm cross cutting foliation.																						51.82	54.86	2.20	72	0.11	5																										
																						54.86	57.91	0.90	30	0.00	0																										
																						57.91	60.96	1.20	39	0.00	0																										
15.24	17.37	2.13	PHYL			L		0			0										75	60.96	64.01	3.05	100	0.57	19																										
				0				0			0												64.01	67.06	2.75	90	1.17	43																									
Black to dark grey phyllite; 15.27-17.37: bands 1 cm to 30 cm of pale green phyllite with 15 cm bands of siltstone.																						67.06	70.10	2.31	76	0.75	32																										
																						70.10	73.15	2.18	71	0.00	0																										
																						73.15	76.20	2.02	66	0.51	25																										
17.37	18.29	0.92	ANDS			L		0			0											76.20	79.25	2.00	66	0.13	7																										
																							79.25	82.30	3.05	100	0.68	22																									
Andesite (?) -upper contact parallel to foliation, dark green highly sheared.																						82.30	85.34	2.47	81	0.45	18																										
																						85.34	88.39	2.58	85	0.54	21																										
																						88.39	91.44	2.53	93	0.11	4																										
18.29	21.34	3.05	PHYL				W	0			0										70	91.44	94.49	2.62	86	0.57	22																										
																							94.49	97.54	2.74	90	1.43	52																									
Phyllite-black to dark gray, weak-strong carbonaceous; top 75 cm cherty black phyllite-bottom contact is transitional.																						97.54	100.58	2.88	95	1.56	54																										
																						100.58	103.63	2.75	90	2.00	73																										
																						103.63	106.68	2.72	89	1.94	72																										

[illegible]

PROPERTY						Hole:	BR-08-04								Zone:	MEX SHOWING							CLAIM:										Page	3	of																				
BURWASH						Northing:						6814318								Easting:						584006								Elevation:						Depth															
						Drilling Dates:						AUGUST 17-22, 2008								Logged By:						M.P. PHILLIPS														Dip		-50													
						Length:						139.29								Core Diameter:						BTW						Casing Depth:								7.62								Casing:				OUT		Azimuth	
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																								
33.53	36.58	3.05	SILT	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																								
SILT-as above, looks more like a feldspathic medium grained sandstone, rare narrow band of light gray phyllite and cherty phyllite																																																							
36.58	36.67	0.08	SILT		T			O			O																																												
As above.																																																							
36.67	39.62	2.95	CLPX		T			O			O																36.58	39.62	3.04	G006334																									
36.67	37.5	0.83	FLGG																																																				
FLGG-highly sheared (70 degree) clasts in a gouge; CLPX-sheared and calcite fracture filling strong																																																							
38.83	39.35	0.52	CLPX		T			O			O																																												
39.35	39.62	0.27	FELS			L		O			O																																												
FLGG- highly fractured, narrow bands of fault gouge common; FELS-fine euhedral feldspar and biotite/hornblende phenocrysts in an aphanitic matrix																																																							
39.62	42.67	3.05	CLPX		T				T		O																39.62	42.67	3.05	G006335																									
40.17	40.8	0.63	FLGG	O				O			O																																												
CLPX-highly fractured-carbonated filled and often sheared; below 42.0 m calcite bands 3-10 cm replacing CLPX become common; FLGG-bands to 5 cm crushed.																																																							
42.67	44.3	1.63	CLPX	O				O			O																42.67	44.30	1.63	G006336																									
42.67	43.76	1.09	flgg																																																				
FLGG- clasts to 5 cm in a crushed rock matrix.																																																							
43.76	44.3	0.54	PHYL	O				O			O																																												
PHYL-pale medium grained, in part silicified.																																																							

PROPERTY

Hole:BR-08-04

Zone:MEX SHOWING

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BURWASH

Northing:6814318

Easting:584006

Elevation:

Drilling Dates:AUGUST 17-22, 2008

Logged By:M.P. PHILLIPS

Length:139.29

Core Diameter:BTW

Casing Depth:7.62

Casing:OUT

Depth

Dip-50

Azimuth360

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
44.3	45.72		QZCA	0				0			0																				
			SILT	0				0			0																				
QZAC- pervasive silicification and vein of pale orange carbonate; interbedded sheared siltstone and limestone, minor phyllite																															
45.72	48.77	3.05	QZCA				W	0			0																				
			SILM																												
QZCA- mainly calcite decreasing to bottom; SILS-siltstone and limestong increasing to bottom contact; 10% green phyllite																															
48.77	49.2	0.43	QZCA		T			0			0											40									
			LIMS																												
LIMS-medium to light grey; SILT- weakly calcitic, narrow beds.																															
51.82	54.86	3.04	LIMS	0				0			0											70									
			SILT	0				0			0																				
LIMS-medium light grey to bottom, light grey.																															
54.86	57.91	3.05	LIMS	0				0			0																				
			SILT	0				0			0																				
LIMS-medium light grey to grey at bottom.																															
57.91	60.96	3.05	LIMS		T			0			0											60									
			SILT																												
LIMS- white to light grey, 1 cm lense serpentine; SILT- clean and calcareous, generally recrystallized.																															
60.96	64.01	3.05	LIMS		T			0			0																				
			SILT																												
LIMS- very light grey; SILT- folded and recrystallized.																															

PROPERTY

Hole:BR-08-04

Zone:MEX SHOWING

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BURWASH

Northing:6814318

Easting:584006

Elevation:

Drilling Dates:AUGUST 17-22, 2008

Logged By:M.P. PHILLIPS

Length:139.29

Core Diameter:BTW

Casing Depth:7.62

Casing:OUT

Depth

Dip-50

Azimuth360

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
				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	
64.01	67.06	3.05	LIMS				0			0										15											
LIMS- white and light gray; 3 cm isoclinally folded serpentine. QZCA- one, continuous 1.25 m band; SILT - 2 cm calcareous band																															
67.06	70.1	3.04	LIMS	0			0			0										40											
67.66	70.1	2.44	PHYL	0			0			0																					
LIMS- white and light gray with foliations to 10 cm bands of dark green phyllite; SILT- 5% white and calcareous.																															
70.1	73.15	3.05	LIMS	0			0			0										20											
70.1	70.4	0.3	PHYL																												
LIMS- white and light gray; PHYL- as above; SILT- 7%; up to 2 cm bands, calcareous.																															
73.15	76.2	3.05	LIMS	0			0			0										40											
			SILT	0			0			0																					
LIMS- as above; SILT < 3 cm bands, calcareous.																															
76.2	79.25	3.05	LIMS		T		0			0										35											
			PHYL																												
LIMS- as above; PHYL 1-10 cm bands, dark green; SILT- to 15 cm, wide bands, calcareous.																															
79.25	82.3	3.05	LIMS	0			0			0										60											
			PHYL	0			0			0																					
PHYL- interlaminated with LIMS, isoclinal folds; SILT - 8% < 3 cm bands isoclinally folded, calcareous.																															
82.3	85.34	3.04	LIMS		T		0			0										65											
			PHYL	0			0			0																					
LIMS- white and medium greenish gray-wispy and laminated phyllite; phyllite-laminae to 15 cm bands; SILT- 1-7 cm bands, calcareous, 8%.																															

PROPERTY

Hole:BR-08-04

Zone:MEX SHOWING

CLAIM:

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Northing:6814318

Easting:584006

Elevation:

Drilling Dates:AUGUST 17-22, 2008

Logged By:M.P. PHILLIPS

Length:139.29

Core Diameter:

BTW

Casing Depth:7.62

Casing:OUT

Depth

Dip-50

Azimuth360

FromToIntervalUNIT

(m)(m)(m)

85.3488.393.05

LIMS

SILT

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

LIMS- white and light gray; SILT 10%, 1-3 cm bands, calcareous.

88.3991.443.05

LIMS

SILT

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

LIMS- white occuring light gray; PHYL- wisps occuring foliation; SILT- 3% 1-3 cm bands calcareous.

91.4494.493.05

LIMS

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

94.0494.490.45

TUFF

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

TUFF (?) greenish gray, fine grained, looks fragmental, altered, weak pervasive calcite. Weak altered hornblende (?) Py- coating limonitic on fractures; SILT- beds 1-3 cm 6%

94.4996.481.99

TUFF

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

96.4897.541.06

SILS

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

SILS- light gray siltstone, calcareous often brecciated on folds; LIMS- thin white bands, weak gray phyllite partings.

100.58103.633.05

LIMS

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

SILS

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

LIMS- light gray, occurs weak silty, SILS- strong patches pale orange alteration-araagonite (?) source basalt; PHYL- rare < 1 cm band.

103.63106.582.95

SILS

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

LIMS

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

SILS- patches, pale orange alteration aragonite (?) LIMS- top 50 cm strong narrow bands of dark grey chert.

106.58106.680.10

BSLT

0

0

ALTERATION AND MINERALIZATION

PYRITE

0T L W

PYRRHOTITE

0

CHALCOPYRITE

0

FRACTURES

TYPE DENS. INT. ANGLE ANGLE

FOLIATION

TYPE ANGLE

FromToRec. Rec. RQD RQD

(m)(m)(m)% (m) %

FromToIntervaSample

(m)(m)(m)Number

Upper contact chilled 60 degrees, see below

PROPERTY	Hole:	BR-08-04		Zone:	MEX SHOWING		CLAIM:						Page	7	of
	Northing:	6814318		Easting:	584006		Elevation:		Depth						
BURWASH	Drilling Dates:	AUGUST 17-22, 2008		Logged By:	M.P. PHILLIPS				Dip	-50					
	Length:	139.29	Core Diameter:	BTW	Casing Depth:	7.62	Casing:	OUT	Azimuth	360					

Hole:	BR-08-04		Zone:	MEX SHOWING		CLAIM:						Page	7	of
Northing:	6814318		Easting:	584006		Elevation:		Depth						
Drilling Dates:	AUGUST 17-22, 2008		Logged By:	M.P. PHILLIPS				Dip	-50					
Length:	139.29	Core Diameter:	BTW	Casing Depth:	7.62	Casing:	OUT	Azimuth	360					

BURWASH	Drilling Dates:	AUGUST 17-22, 2008		Logged By:	M.P. PHILLIPS				Dip	-50				
	Length:	139.29	Core Diameter:	BTW	Casing Depth:	7.62	Casing:	OUT	Azimuth	360				

Length:	139.29	Core Diameter:	BTW	Casing Depth:	7.62	Casing:	OUT	Azimuth	360			
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From			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			
106.68	109.72	3.04	BSLT	0	T	L	W	0	T	L	0	T	L	W	TYPE	DENS.	INT.	ANGLE	ANGLE	TYPE	ANGLE	(m)	(m)	(m)	%	(m)	%	(m)	(m)	(m)	Number				
			BSLT (?) dark greenish gray, very fine grained, dark green altered phenocrysts- augite ?, weak gash- fracture serpentine filled; weak pervasive calcite.																																
109.72	112.14	2.42	BSLT		T			0			0																								
112.14	112.78	0.64	SILS	0				0			0																						20		
			BSLT (?) as above.																																
112.78	115.82	3.04	SILS		T			0			0																						15		
			LIMS					0			0																								
			LIMS- light- medium gray; SILS- thin interbedded; FO- inclinal folding.																																
115.82	116.92	1.10	BASL		T			0			0																								
116.92	118.87	1.95	SILS																																
			SILS- equal interbanded gray. LIMS and SILT (as above) near bottom < 5 cm bands of green cherty ARGL; Pyrite 5 cm patch. 1-2% very fine																																
118.87	119.82	0.95	SILS		T			0			0																						15		
			SILS- strong patches of orange alteration - aragonite (?) at top bands of dark green cherty ARGL; fair dark gray chert in up to 4 cm lenses.																																
119.82	121.92	2.10	SILT	0				0			0																						15		
			ARGL	0				0			0																								
			SILT- light grey- ranges to fine sandstone, strong calcareous at top; 40 cm bands up to 5 cm of pale green cherty argillite; towards bottom pale green narrow bands of green PHYL and gray LIMS.																																
121.92	124.97	3.05	LIMS				W	0			0																						60		
			LIMS- grey with irregular parting of black carbonaceous phyllite with weak fine pyrite, below 123.3 m lightly broken due to 15 degree fractures, strong isoclinal folding.																																

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