

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size
BH11-08	0.00	1.00	hw	ogv					
BH11-08	1.00	2.00	hw	ogv					
BH11-08	2.00	3.00	hw	ogv					
BH11-08	3.00	4.00	hw	ogv					
BH11-08	4.00	5.00	hw	ogv					
BH11-08	5.00	5.41	hw	ogv					
BH11-08	5.41	6.00	hw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	6.00	7.00	hw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	7.00	8.00	hw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	8.00	9.00	hw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	9.00	10.00	hw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	10.00	11.00	mw	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	11.00	12.00	ww	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	12.00	13.00	ww	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	13.00	13.60	fr	Sms	Sms	Sst	10	Dgygy	vffg
BH11-08	13.60	14.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	14.00	15.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	15.00	16.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	16.00	17.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	17.00	18.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	18.00	19.00	fr	Sst	Sst	Sms	25	LgyDgy	vffg
BH11-08	19.00	19.81	fr	Sst	Sst	Sms	25	LgyDgy	vffg
		EOH							

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
Hole ID/Site ID	Depth from	Depth To	texture	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phe additional sulfides				
BH11-08	0.00	1.00								
BH11-08	1.00	2.00								
BH11-08	2.00	3.00								
BH11-08	3.00	4.00								
BH11-08	4.00	5.00								
BH11-08	5.00	5.41								
BH11-08	5.41	6.00	fis	frc	h					
BH11-08	6.00	7.00	fis	frc	h					
BH11-08	7.00	8.00	fis	frc	h					
BH11-08	8.00	9.00	fis	frc	h					
BH11-08	9.00	10.00	fis	frc	h					
BH11-08	10.00	11.00	fis	frc	h					
BH11-08	11.00	12.00	fis	frc	h					
BH11-08	12.00	13.00	ibd							
BH11-08	13.00	13.60	ibd							
BH11-08	13.60	14.00	xlm							
BH11-08	14.00	15.00	xlm							
BH11-08	15.00	16.00	xlm							
BH11-08	16.00	17.00	xlm							
BH11-08	17.00	18.00	xlm							
BH11-08	18.00	19.00	xlm							
BH11-08	19.00	19.81	xlm							
		EOH								

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Primary vein assemblage	percentage of interval	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-08	0.00	1.00							J.Logan
BH11-08	1.00	2.00							J.Logan
BH11-08	2.00	3.00							J.Logan
BH11-08	3.00	4.00							J.Logan
BH11-08	4.00	5.00							J.Logan
BH11-08	5.00	5.41							J.Logan
BH11-08	5.41	6.00							J.Logan
BH11-08	6.00	7.00							J.Logan
BH11-08	7.00	8.00							J.Logan
BH11-08	8.00	9.00							J.Logan
BH11-08	9.00	10.00							J.Logan
BH11-08	10.00	11.00							J.Logan
BH11-08	11.00	12.00	vqtz	0.5	str				J.Logan
BH11-08	12.00	13.00	vqtz	1	str				J.Logan
BH11-08	13.00	13.60	vqtz	0.5	str				J.Logan
BH11-08	13.60	14.00	vqtz	0.5	str				J.Logan
BH11-08	14.00	15.00							J.Logan
BH11-08	15.00	16.00							J.Logan
BH11-08	16.00	17.00							J.Logan
BH11-08	17.00	18.00							J.Logan
BH11-08	18.00	19.00	vqtz	0.1	str				J.Logan
BH11-08	19.00	19.81	vqtz	0.1	str				J.Logan
		EOH							

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-08	0.00	1.00	Hole redrilled - 1st box rejected. Overburden - No recovery.
BH11-08	1.00	2.00	
BH11-08	2.00	3.00	
BH11-08	3.00	4.00	
BH11-08	4.00	5.00	
BH11-08	5.00	5.41	
BH11-08	5.41	6.00	Dark grey-grey Sms 6.47-11.76: rock is highly fractured and oxidized. Some zfg at 9.07-9.16m, 9.39-9.46m. Sms is fissile, breaks consistently along planes. .87m of lgy sst present as interbedding as bedding and laminations (10%) Sst is fine-grained.
BH11-08	6.00	7.00	
BH11-08	7.00	8.00	
BH11-08	8.00	9.00	
BH11-08	9.00	10.00	
BH11-08	10.00	11.00	
BH11-08	11.00	12.00	
BH11-08	12.00	13.00	
BH11-08	13.00	13.60	
BH11-08	13.60	14.00	Sst is thinly laminated with cross-bedding evident throughout lithology. gy-dgy in colour with 1.63m of Sms (gy-Dgy) present as 25% interbedding. Sst is fg with truncated cross bedding indicating a younging direction downhole. Sorting good, sandy.
BH11-08	14.00	15.00	
BH11-08	15.00	16.00	
BH11-08	16.00	17.00	
BH11-08	17.00	18.00	
BH11-08	18.00	19.00	
BH11-08	19.00	19.81	
		EOH	