

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	0.00	1.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	1.00	2.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	2.00	3.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	3.00	4.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	4.00	5.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	5.00	6.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	6.00	7.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	7.00	8.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	8.00	9.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	9.00	10.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	10.00	11.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	11.00	12.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	12.00	13.00	Zbxv	Sst			Lgy	mgcg	skw	bxx
BH11-16	13.00	14.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	14.00	15.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	15.00	16.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	16.00	17.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	17.00	18.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	18.00	19.00	Zbxv	Sms			Dgy	vf	shd	vnd
BH11-16	19.00	20.00	Zbxv	Sms			Dgy	vf	shd	vnd

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	20.00	21.50	Zbxv	Sst			Dgy	vf	shd	vnd
BH11-16	21.00	22.50	Vspl	Sst			Lgy			bxx
BH11-16	22.50	23.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	23.00	24.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	24.00	25.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	25.00	26.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	26.00	27.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	27.00	28.00	Xsz	Sms			gy	vffg	lay	shd
BH11-16	28.00	29.60	Xsz	Sms			gy	vffg	lay	shd
BH11-16	29.60	30.60	Sls	Sls			gy		lam	cbx
BH11-16	30.60	32.00	Sst	Sst	Sms	10	Lgy	fmgm	lay	cta
BH11-16	32.00	33.00	Sst	Sst	Sms	11	Lgy	fmgm	lay	cta
BH11-16	33.00	34.00	Sst	Sst	Sms	12	Lgy	fmgm	lay	cta
BH11-16	34.00	35.00	Sst	Sst	Sms	13	Lgy	fmgm	lay	cta
BH11-16	35.00	36.00	Sst	Sst	Sms	14	Lgy	fmgm	lay	cta
BH11-16	36.00	37.00	Sst	Sst	Sms	15	Lgy	fmgm	lay	cta
BH11-16	37.00	38.00	Sst	Sst	Sms	16	Lgy	fmgm	lay	cta

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	38.00	39.00	Sst	Sst	Sms	17	Lgy	fgmg	lay	cta
BH11-16	39.00	40.00	Sst	Sst	Sms	18	Lgy	fgmg	lay	cta
BH11-16	40.00	41.00	Sst	Sst	Sms	19	Lgy	fgmg	lay	cta
BH11-16	41.00	42.00	Sst	Sst	Sms	20	Lgy	fgmg	lay	cta
BH11-16	42.00	43.00	Sst	Sst	Sms	21	Lgy	fgmg	lay	cta
BH11-16	43.00	44.00	Sst	Sst	Sms	22	Lgy	fgmg	lay	cta
BH11-16	44.00	45.00	Sst	Sst	Sms	23	Lgy	fgmg	lay	cta
BH11-16	45.00	46.00	Sst	Sst	Sms	24	Lgy	fgmg	lay	cta
BH11-16	46.00	47.00	Sst	Sst	Sms	25	Lgy	fgmg	lay	cta
BH11-16	47.00	48.00	Sls	Sls	Sms	30	Dgy		lay	cta
BH11-16	48.00	49.00	Sls	Sls	Sms	30	Dgy		lay	cta
BH11-16	49.00	49.80	Sls	Sls	Sms	30	Dgy		lay	cta
BH11-16	49.80	51.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	51.00	52.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	52.00	53.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	53.00	54.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	54.00	55.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	55.00	56.00	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	56.00	57.30	Xsz	Sms	Sst	20	Dgy			shd
BH11-16	57.30	58.00	Sms	Sms			gn	vffg	lay	ctt
BH11-16	58.00	59.00	Sms	Sms			gn	vffg	lay	ctt

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	59.00	60.00	Sms	Sms			gn	vffg	lay	ctt
BH11-16	60.00	61.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	61.00	62.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	62.00	63.00	Sms	Sms			gn	vffg	lay	ctt
BH11-16	63.00	64.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	64.00	65.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	65.00	66.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	66.00	67.00	Sms	Sms			rd	vffg	lay	ctt
BH11-16	67.00	68.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	68.00	69.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	69.00	70.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	70.00	71.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	71.00	72.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	72.00	73.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	73.00	74.00	Sms	Sms			rd	vffg	lay	shd
BH11-16	74.00	75.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	75.00	76.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	76.00	77.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	77.00	78.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	78.00	79.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	79.00	80.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	80.00	81.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	81.00	82.00	Sst	Sst			gy	fgmg	mas	vnd

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	82.00	83.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	83.00	84.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	84.00	85.00	Sst	Sst			gy	fg	mas	vnd
BH11-16	85.00	86.00	Sst	Sst			gy	fg	mas	vnd
BH11-16	86.00	87.00	Sst	Sst			gy	fg	mas	vnd
BH11-16	87.00	88.00	Sst	Sst			gy	fg	mas	vnd
BH11-16	88.00	89.00	Sst	Sst			gy	fg	mas	vnd
BH11-16	89.00	90.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	90.00	91.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	91.00	92.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	92.00	93.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	93.00	94.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	94.00	95.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	95.00	96.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	96.00	97.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	97.00	98.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	98.00	99.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	99.00	100.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	100.00	101.00	Sst	Sst			gy	fgcg	mas	vnd
BH11-16	101.00	102.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	102.00	103.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	103.00	104.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	104.00	105.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	105.00	106.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	106.00	107.00	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	107.00	108.00	Sst	Sst			gy	fgmg	mas	vnd

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	108.00	109.70	Sst	Sst			gy	fgmg	mas	vnd
BH11-16	109.70	110.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	110.00	111.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	111.00	112.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	112.00	113.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	113.00	114.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	114.00	115.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	115.00	116.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	116.00	117.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	117.00	118.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	118.00	119.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	119.00	120.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	120.00	121.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	121.00	122.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	122.00	123.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	123.00	124.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	124.00	125.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	125.00	126.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	126.00	127.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	127.00	128.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	128.00	129.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	129.00	130.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	130.00	131.00	Sms	Sms	Sst	5	Dgy	vf		ctt

				Lithology			Fabric			
Hole ID	Depth_From	Depth_To	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture	Struc
Hole ID/Site ID	Depth from	Depth To	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture	Structure
BH11-16	131.00	132.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	132.00	133.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	133.00	134.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	134.00	135.00	Sms	Sms	Sst	5	Dgy	vf		ctt
BH11-16	135.00	136.00	Sms	Sms			rd	vf		
BH11-16	136.00	137.00	Sms	Sms			rd	vf		
BH11-16	137.00	138.00	Sms	Sms			gn	vf		
BH11-16	138.00	139.00	Sms	Sms			gn	vf		
BH11-16	139.00	140.00	Sms	Sms			gn	vf		
BH11-16	140.00	141.00	Sms	Sms			gn	vf		
BH11-16	141.00	142.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	142.00	143.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	143.00	144.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	144.00	145.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	145.00	146.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	146.00	147.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	147.00	148.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	148.00	149.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	149.00	150.00	Sms	Sms	Sst	30	gngy	vf		
BH11-16	150.00	150.88	Sms	Sms	Sst	30	gngy	vf		
		EOH								

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	0.00	1.00	M	0.1						
BH11-16	1.00	2.00	M	0.1						
BH11-16	2.00	3.00	M	0.1						
BH11-16	3.00	4.00	M	0.1						
BH11-16	4.00	5.00	M	0.1						
BH11-16	5.00	6.00	M	0.1						
BH11-16	6.00	7.00	M	0.1						
BH11-16	7.00	8.00	M	0.1						
BH11-16	8.00	9.00	M	0.1						
BH11-16	9.00	10.00	M	0.1						
BH11-16	10.00	11.00	M	0.1						
BH11-16	11.00	12.00	M	0.1						
BH11-16	12.00	13.00	M	0.1		1				
BH11-16	13.00	14.00	M							
BH11-16	14.00	15.00	M							
BH11-16	15.00	16.00	M							
BH11-16	16.00	17.00	M							
BH11-16	17.00	18.00	M							
BH11-16	18.00	19.00	M							
BH11-16	19.00	20.00	M							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	20.00	21.50	M							
BH11-16	21.00	22.50	H	12						
BH11-16	22.50	23.00	I							
BH11-16	23.00	24.00	I							
BH11-16	24.00	25.00	I							
BH11-16	25.00	26.00	I							
BH11-16	26.00	27.00	I							
BH11-16	27.00	28.00	I							
BH11-16	28.00	29.60	I							
BH11-16	29.60	30.60	M							
BH11-16	30.60	32.00	W							
BH11-16	32.00	33.00	W							
BH11-16	33.00	34.00	W							
BH11-16	34.00	35.00	W							
BH11-16	35.00	36.00	W							
BH11-16	36.00	37.00	W							
BH11-16	37.00	38.00	W							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	38.00	39.00	W							
BH11-16	39.00	40.00	W							
BH11-16	40.00	41.00	W							
BH11-16	41.00	42.00	W							
BH11-16	42.00	43.00	W							
BH11-16	43.00	44.00	W							
BH11-16	44.00	45.00	W							
BH11-16	45.00	46.00	W							
BH11-16	46.00	47.00	W							
BH11-16	47.00	48.00	M							
BH11-16	48.00	49.00	M							
BH11-16	49.00	49.80	M							
BH11-16	49.80	51.00	W							
BH11-16	51.00	52.00	W							
BH11-16	52.00	53.00	W							
BH11-16	53.00	54.00	W							
BH11-16	54.00	55.00	W							
BH11-16	55.00	56.00	W							
BH11-16	56.00	57.30	W							
BH11-16	57.30	58.00	W							
BH11-16	58.00	59.00	W							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	59.00	60.00	W							
BH11-16	60.00	61.00	W							
BH11-16	61.00	62.00	W							
BH11-16	62.00	63.00	W							
BH11-16	63.00	64.00	W							
BH11-16	64.00	65.00	W							
BH11-16	65.00	66.00	W							
BH11-16	66.00	67.00	W							
BH11-16	67.00	68.00	M							
BH11-16	68.00	69.00	M							
BH11-16	69.00	70.00	M							
BH11-16	70.00	71.00	M							
BH11-16	71.00	72.00	M							
BH11-16	72.00	73.00	M							
BH11-16	73.00	74.00	M							
BH11-16	74.00	75.00	W							
BH11-16	75.00	76.00	W							
BH11-16	76.00	77.00	W							
BH11-16	77.00	78.00	W							
BH11-16	78.00	79.00	W							
BH11-16	79.00	80.00	W							
BH11-16	80.00	81.00	W							
BH11-16	81.00	82.00	W							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	82.00	83.00	W							
BH11-16	83.00	84.00	W							
BH11-16	84.00	85.00	W							
BH11-16	85.00	86.00	W							
BH11-16	86.00	87.00	W							
BH11-16	87.00	88.00	W							
BH11-16	88.00	89.00	W							
BH11-16	89.00	90.00	W							
BH11-16	90.00	91.00	W							
BH11-16	91.00	92.00	W							
BH11-16	92.00	93.00	W							
BH11-16	93.00	94.00	W							
BH11-16	94.00	95.00	W							
BH11-16	95.00	96.00	W							
BH11-16	96.00	97.00	W							
BH11-16	97.00	98.00	W							
BH11-16	98.00	99.00	W							
BH11-16	99.00	100.00	W							
BH11-16	100.00	101.00	W							
BH11-16	101.00	102.00	W							
BH11-16	102.00	103.00	W							
BH11-16	103.00	104.00	W							
BH11-16	104.00	105.00	W							
BH11-16	105.00	106.00	W							
BH11-16	106.00	107.00	W							
BH11-16	107.00	108.00	W							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	108.00	109.70	W							
BH11-16	109.70	110.00	M							
BH11-16	110.00	111.00	M							
BH11-16	111.00	112.00	M							
BH11-16	112.00	113.00	M							
BH11-16	113.00	114.00	M							
BH11-16	114.00	115.00	M							
BH11-16	115.00	116.00	M							
BH11-16	116.00	117.00	M							
BH11-16	117.00	118.00	M							
BH11-16	118.00	119.00	M							
BH11-16	119.00	120.00	M							
BH11-16	120.00	121.00	M							
BH11-16	121.00	122.00	M							
BH11-16	122.00	123.00	M							
BH11-16	123.00	124.00	M							
BH11-16	124.00	125.00	M							
BH11-16	125.00	126.00	M							
BH11-16	126.00	127.00	M							
BH11-16	127.00	128.00	M							
BH11-16	128.00	129.00	M							
BH11-16	129.00	130.00	M							
BH11-16	130.00	131.00	M							

Hole ID	Depth_From	Depth_To	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-16	131.00	132.00	M							
BH11-16	132.00	133.00	M							
BH11-16	133.00	134.00	M							
BH11-16	134.00	135.00	M							
BH11-16	135.00	136.00								
BH11-16	136.00	137.00								
BH11-16	137.00	138.00								
BH11-16	138.00	139.00								
BH11-16	139.00	140.00								
BH11-16	140.00	141.00								
BH11-16	141.00	142.00								
BH11-16	142.00	143.00								
BH11-16	143.00	144.00								
BH11-16	144.00	145.00								
BH11-16	145.00	146.00								
BH11-16	146.00	147.00								
BH11-16	147.00	148.00								
BH11-16	148.00	149.00								
BH11-16	149.00	150.00								
BH11-16	150.00	150.88								
		EOH								

[illegible]

[illegible]

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	0.00	1.00	skw	Vcrb	3	skw	R.Smart
BH11-16	1.00	2.00	skw	Vcrb	4	skw	R.Smart
BH11-16	2.00	3.00	skw	Vcrb	5	skw	R.Smart
BH11-16	3.00	4.00	skw	Vcrb	4	skw	R.Smart
BH11-16	4.00	5.00	skw	Vcrb	3	skw	R.Smart
BH11-16	5.00	6.00	skw	Vcrb	6	skw	R.Smart
BH11-16	6.00	7.00	skw	Vcrb	4	skw	R.Smart
BH11-16	7.00	8.00	skw	Vcrb	3	skw	R.Smart
BH11-16	8.00	9.00	skw	Vcrb	4	skw	R.Smart
BH11-16	9.00	10.00	skw	Vcrb	9	skw	R.Smart
BH11-16	10.00	11.00	skw	Vcrb	8	skw	R.Smart
BH11-16	11.00	12.00	skw	Vcrb	5	skw	R.Smart
BH11-16	12.00	13.00	skw	Vcrb	7	skw	R.Smart
BH11-16	13.00	14.00	skw	Vcrb	5	skw	R.Smart
BH11-16	14.00	15.00	skw	Vcrb	1	skw	R.Smart
BH11-16	15.00	16.00	skw				R.Smart
BH11-16	16.00	17.00	skw				R.Smart
BH11-16	17.00	18.00	skw				R.Smart
BH11-16	18.00	19.00	skw				R.Smart
BH11-16	19.00	20.00	skw				R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	20.00	21.50	skw				R.Smart
BH11-16	21.00	22.50	skw	Vcrb	3	skw	R.Smart
BH11-16	22.50	23.00	str				R.Smart
BH11-16	23.00	24.00	str				R.Smart
BH11-16	24.00	25.00	str				R.Smart
BH11-16	25.00	26.00	str				R.Smart
BH11-16	26.00	27.00	str				R.Smart
BH11-16	27.00	28.00	str				R.Smart
BH11-16	28.00	29.60	str				R.Smart
BH11-16	29.60	30.60		Vcrb	4	skw	R.Smart
BH11-16	30.60	32.00					R.Smart
BH11-16	32.00	33.00					R.Smart
BH11-16	33.00	34.00					R.Smart
BH11-16	34.00	35.00					R.Smart
BH11-16	35.00	36.00					R.Smart
BH11-16	36.00	37.00					R.Smart
BH11-16	37.00	38.00					R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	38.00	39.00					R.Smart
BH11-16	39.00	40.00					R.Smart
BH11-16	40.00	41.00					R.Smart
BH11-16	41.00	42.00					R.Smart
BH11-16	42.00	43.00					R.Smart
BH11-16	43.00	44.00					R.Smart
BH11-16	44.00	45.00					R.Smart
BH11-16	45.00	46.00					R.Smart
BH11-16	46.00	47.00					R.Smart
BH11-16	47.00	48.00					R.Smart
BH11-16	48.00	49.00					R.Smart
BH11-16	49.00	49.80					R.Smart
BH11-16	49.80	51.00					R.Smart
BH11-16	51.00	52.00					R.Smart
BH11-16	52.00	53.00					R.Smart
BH11-16	53.00	54.00					R.Smart
BH11-16	54.00	55.00					R.Smart
BH11-16	55.00	56.00					R.Smart
BH11-16	56.00	57.30					R.Smart
BH11-16	57.30	58.00					R.Smart
BH11-16	58.00	59.00					R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	59.00	60.00					R.Smart
BH11-16	60.00	61.00					R.Smart
BH11-16	61.00	62.00					R.Smart
BH11-16	62.00	63.00					R.Smart
BH11-16	63.00	64.00					R.Smart
BH11-16	64.00	65.00					R.Smart
BH11-16	65.00	66.00					R.Smart
BH11-16	66.00	67.00					R.Smart
BH11-16	67.00	68.00					R.Smart
BH11-16	68.00	69.00					R.Smart
BH11-16	69.00	70.00					R.Smart
BH11-16	70.00	71.00					R.Smart
BH11-16	71.00	72.00					R.Smart
BH11-16	72.00	73.00					R.Smart
BH11-16	73.00	74.00					R.Smart
BH11-16	74.00	75.00		Vcrb	7	str	R.Smart
BH11-16	75.00	76.00		Vcrb	5	str	R.Smart
BH11-16	76.00	77.00		Vcrb	6	str	R.Smart
BH11-16	77.00	78.00		Vcrb	8	str	R.Smart
BH11-16	78.00	79.00		Vcrb	5	str	R.Smart
BH11-16	79.00	80.00		Vcrb	4	str	R.Smart
BH11-16	80.00	81.00		Vcrb	2	str	R.Smart
BH11-16	81.00	82.00		Vcrb	3	str	R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	82.00	83.00		Vcrb	3	str	R.Smart
BH11-16	83.00	84.00		Vcrb	4	str	R.Smart
BH11-16	84.00	85.00		Vcrb	1	str	R.Smart
BH11-16	85.00	86.00		Vcrb	2	str	R.Smart
BH11-16	86.00	87.00		Vcrb	2	str	R.Smart
BH11-16	87.00	88.00		Vcrb	1	str	R.Smart
BH11-16	88.00	89.00		Vcrb	1	str	R.Smart
BH11-16	89.00	90.00		Vcrb	1	str	R.Smart
BH11-16	90.00	91.00		Vcrb	2	str	R.Smart
BH11-16	91.00	92.00		Vcrb	1	str	R.Smart
BH11-16	92.00	93.00		Vcrb	1	str	R.Smart
BH11-16	93.00	94.00		Vcrb	1	str	R.Smart
BH11-16	94.00	95.00		Vcrb	1	str	R.Smart
BH11-16	95.00	96.00		Vcrb	1	str	R.Smart
BH11-16	96.00	97.00		Vcrb	1	str	R.Smart
BH11-16	97.00	98.00		Vcrb	1	str	R.Smart
BH11-16	98.00	99.00		Vcrb	1	str	R.Smart
BH11-16	99.00	100.00		Vcrb	1	str	R.Smart
BH11-16	100.00	101.00		Vcrb	1	str	R.Smart
BH11-16	101.00	102.00		Vcrb	1	str	R.Smart
BH11-16	102.00	103.00		Vcrb	2	str	R.Smart
BH11-16	103.00	104.00		Vcrb	1	str	R.Smart
BH11-16	104.00	105.00		Vcrb	1	str	R.Smart
BH11-16	105.00	106.00		Vcrb	1	str	R.Smart
BH11-16	106.00	107.00		Vcrb	2	str	R.Smart
BH11-16	107.00	108.00		Vcrb	1	str	R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	108.00	109.70		Vcrb	1	str	R.Smart
BH11-16	109.70	110.00					R.Smart
BH11-16	110.00	111.00					R.Smart
BH11-16	111.00	112.00					R.Smart
BH11-16	112.00	113.00					R.Smart
BH11-16	113.00	114.00					R.Smart
BH11-16	114.00	115.00					R.Smart
BH11-16	115.00	116.00					R.Smart
BH11-16	116.00	117.00					R.Smart
BH11-16	117.00	118.00					R.Smart
BH11-16	118.00	119.00					R.Smart
BH11-16	119.00	120.00					R.Smart
BH11-16	120.00	121.00					R.Smart
BH11-16	121.00	122.00	str	Vcrb	3	str	R.Smart
BH11-16	122.00	123.00					R.Smart
BH11-16	123.00	124.00					R.Smart
BH11-16	124.00	125.00					R.Smart
BH11-16	125.00	126.00		Vcrb	1	str	R.Smart
BH11-16	126.00	127.00		Vcrb	2	str	R.Smart
BH11-16	127.00	128.00		Vcrb	2	str	R.Smart
BH11-16	128.00	129.00		Vcrb	2	str	R.Smart
BH11-16	129.00	130.00					R.Smart
BH11-16	130.00	131.00					R.Smart

			Veining				
Hole ID	Depth_From	Depth_To	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Vein Form	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-16	131.00	132.00					R.Smart
BH11-16	132.00	133.00					R.Smart
BH11-16	133.00	134.00					R.Smart
BH11-16	134.00	135.00					R.Smart
BH11-16	135.00	136.00					R.Smart
BH11-16	136.00	137.00					R.Smart
BH11-16	137.00	138.00					R.Smart
BH11-16	138.00	139.00					R.Smart
BH11-16	139.00	140.00					R.Smart
BH11-16	140.00	141.00					R.Smart
BH11-16	141.00	142.00					R.Smart
BH11-16	142.00	143.00					R.Smart
BH11-16	143.00	144.00					R.Smart
BH11-16	144.00	145.00					R.Smart
BH11-16	145.00	146.00					R.Smart
BH11-16	146.00	147.00					R.Smart
BH11-16	147.00	148.00					R.Smart
BH11-16	148.00	149.00					R.Smart
BH11-16	149.00	150.00					R.Smart
BH11-16	150.00	150.88					R.Smart
		EOH					

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	0.00	1.00	hole had no overburned as it collared directly into bedrock.
BH11-16	1.00	2.00	moderate to intense qtz/crb stockwork overprinting and brecciating Yusezyu Fm sandstone and dark grey mudstone.
BH11-16	2.00	3.00	Sst is very coarse grained, well sorted, sub-rounded lithic arinite with <5% feldspar and carbonate fragments and 1-2% large rounded opalescent qtz grains. Sms is dark grey, aphanitic and exhibits a sheared texture rather than brecciation as seen in the sandstone above. ~10% of the carbonates is a light orange/pinkish hue dolomite.
BH11-16	3.00	4.00	Moderate pervasive silicification throughout sst
BH11-16	4.00	5.00	
BH11-16	5.00	6.00	
BH11-16	6.00	7.00	
BH11-16	7.00	8.00	
BH11-16	8.00	9.00	
BH11-16	9.00	10.00	
BH11-16	10.00	11.00	
BH11-16	11.00	12.00	
BH11-16	12.00	13.00	1-2% cpy occurs as irregular blebs associated with qtz/cb veining 13.1-21.5m fault zone with highly broken and fractured core and vuggy qtz veins
BH11-16	13.00	14.00	
BH11-16	14.00	15.00	
BH11-16	15.00	16.00	
BH11-16	16.00	17.00	
BH11-16	17.00	18.00	
BH11-16	18.00	19.00	
BH11-16	19.00	20.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	20.00	21.50	Intense qtz/crb veining overprinting and brecciating Yusezyu Fm sandstone with 10-12% spl overprinting fabric as irregular blebs. Banded dark and light grey un-oxidised Narchilla Fm mudstone with minor vfg light grey, homogenous sandstone, which has undergone strong shearing. Shear fabric is roughly perpendicular TCA. Up to 5% qtz/cb veining which pre-dates shearing and is incorporate dinto the shear fabric.
BH11-16	21.00	22.50	
BH11-16	22.50	23.00	
BH11-16	23.00	24.00	
BH11-16	24.00	25.00	
BH11-16	25.00	26.00	
BH11-16	26.00	27.00	
BH11-16	27.00	28.00	
BH11-16	28.00	29.60	
BH11-16	29.60	30.60	
BH11-16	30.60	32.00	grey crystalline limestone with very fine crackle breccia texture throughout. Sharp lower contact perpendicular TCA fine to medium grained, well sorted, sub-rounded, light grey to grey sandstone. Beds are up to 1.5m thick, are fining downwards (overturned) and typically have 10-30cm of light grey mudstone. Weak irregular qtz/cb veining throughout. Sst contains lithic fragments of carb and feldspar. bedding at ~60°TCA
BH11-16	32.00	33.00	
BH11-16	33.00	34.00	
BH11-16	34.00	35.00	
BH11-16	35.00	36.00	
BH11-16	36.00	37.00	
BH11-16	37.00	38.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	38.00	39.00	interbedded dark grey crystalline limestone and dark grey/black weakly calcareous mudstone
BH11-16	39.00	40.00	
BH11-16	40.00	41.00	
BH11-16	41.00	42.00	
BH11-16	42.00	43.00	
BH11-16	43.00	44.00	
BH11-16	44.00	45.00	
BH11-16	45.00	46.00	
BH11-16	46.00	47.00	
BH11-16	47.00	48.00	
BH11-16	48.00	49.00	weak to moderate shear zone consisting of black mudstone, limestone, sandstone and earlier qtz/crb veining. No original fabric/texture preserved. Shear fabric in ~45°TCA, with up to 20% gouge/rock flour throughout
BH11-16	49.00	49.80	
BH11-16	49.80	51.00	
BH11-16	51.00	52.00	
BH11-16	52.00	53.00	
BH11-16	53.00	54.00	
BH11-16	54.00	55.00	
BH11-16	55.00	56.00	
BH11-16	56.00	57.30	
BH11-16	57.30	58.00	intercalated, aphanitic red and green Narchilla Fm mudstone. Fine to crudely layered. Green layers contain 1-2cm thick layers of vfg green (chloritic) sst
BH11-16	58.00	59.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	59.00	60.00	<p>62.8-63.2m and 64.7-64.8m vfg light grey sst layers iwith intense pervasive silicification</p> <p>massive, poorly sorted, angular to sub rounded, homogenous aranite (wacke?) consisting of grey transulcent qtz grains and $\leq 1\%$ opalescent blue qtz grains . Cement is variably calcareous. Weak irregular crb veining throughout.</p>
BH11-16	60.00	61.00	
BH11-16	61.00	62.00	
BH11-16	62.00	63.00	
BH11-16	63.00	64.00	
BH11-16	64.00	65.00	
BH11-16	65.00	66.00	
BH11-16	66.00	67.00	
BH11-16	67.00	68.00	
BH11-16	68.00	69.00	
BH11-16	69.00	70.00	
BH11-16	70.00	71.00	
BH11-16	71.00	72.00	
BH11-16	72.00	73.00	
BH11-16	73.00	74.00	
BH11-16	74.00	75.00	
BH11-16	75.00	76.00	
BH11-16	76.00	77.00	
BH11-16	77.00	78.00	
BH11-16	78.00	79.00	
BH11-16	79.00	80.00	
BH11-16	80.00	81.00	
BH11-16	81.00	82.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	82.00	83.00	84-89m sandstone is the same composition just vfg
BH11-16	83.00	84.00	
BH11-16	84.00	85.00	
BH11-16	85.00	86.00	
BH11-16	86.00	87.00	
BH11-16	87.00	88.00	
BH11-16	88.00	89.00	
BH11-16	89.00	90.00	
BH11-16	90.00	91.00	91-102.2m grainsize change to very poorly sorted, angular to rounded.
BH11-16	91.00	92.00	
BH11-16	92.00	93.00	
BH11-16	93.00	94.00	
BH11-16	94.00	95.00	
BH11-16	95.00	96.00	
BH11-16	96.00	97.00	
BH11-16	97.00	98.00	
BH11-16	98.00	99.00	
BH11-16	99.00	100.00	
BH11-16	100.00	101.00	
BH11-16	101.00	102.00	
BH11-16	102.00	103.00	
BH11-16	103.00	104.00	
BH11-16	104.00	105.00	
BH11-16	105.00	106.00	
BH11-16	106.00	107.00	
BH11-16	107.00	108.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	108.00	109.70	sheared/faulted contact Predominantly grey unoxidised Narchilla Fm with ~15% vfg sandstone interbeds. Minor crb veining throughout and localised syu-depositional faulting/slumping of varying intensity. Contains layers of Yusezyu Fm sandstone, similar to the unit above, up to 1m thick and thin limestone interbeds up to 10cm thick
BH11-16	109.70	110.00	
BH11-16	110.00	111.00	
BH11-16	111.00	112.00	
BH11-16	112.00	113.00	
BH11-16	113.00	114.00	
BH11-16	114.00	115.00	
BH11-16	115.00	116.00	
BH11-16	116.00	117.00	
BH11-16	117.00	118.00	
BH11-16	118.00	119.00	
BH11-16	119.00	120.00	
BH11-16	120.00	121.00	
BH11-16	121.00	122.00	
BH11-16	122.00	123.00	
BH11-16	123.00	124.00	
BH11-16	124.00	125.00	
BH11-16	125.00	126.00	
BH11-16	126.00	127.00	
BH11-16	127.00	128.00	
BH11-16	128.00	129.00	
BH11-16	129.00	130.00	
BH11-16	130.00	131.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-16	131.00	132.00	<p>Intercalated red and green Narchilla Fm Mudstone. Green layers have a vfg green sandstone interbedded in them.</p> <p>from 141m sandstone becomes more dominant, it is vfg, finely laminated and greenish grey to black in colour</p> <p>EOH</p>
BH11-16	132.00	133.00	
BH11-16	133.00	134.00	
BH11-16	134.00	135.00	
BH11-16	135.00	136.00	
BH11-16	136.00	137.00	
BH11-16	137.00	138.00	
BH11-16	138.00	139.00	
BH11-16	139.00	140.00	
BH11-16	140.00	141.00	
BH11-16	141.00	142.00	
BH11-16	142.00	143.00	
BH11-16	143.00	144.00	
BH11-16	144.00	145.00	
BH11-16	145.00	146.00	
BH11-16	146.00	147.00	
BH11-16	147.00	148.00	
BH11-16	148.00	149.00	
BH11-16	149.00	150.00	
BH11-16	150.00	150.88	
		EOH	