

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
MB11-006	0.00	4.00	MW	Ogv					
MB11-006	4.00	5.00	MW	Sms	Sms			Lngy	vf
MB11-006	5.00	6.00	MW	Sms	Sms			Lngy	vf
MB11-006	6.00	7.00	MW	Sms	Sms			Lngy	vf
MB11-006	7.00	8.00	MW	Sms	Sms			Lngy	vf
MB11-006	8.00	9.00	FR	Sms	Sms			Lngy	vf
MB11-006	9.00	10.00	FR	Sms	Sms			Lngy	vf
MB11-006	10.00	11.00	FR	Sms	Sms			Lngy	vf
MB11-006	11.00	12.00	FR	Sms	Sms			Lngy	vf
MB11-006	12.00	13.00	FR	Sms	Sms			Lngy	vf
MB11-006	13.00	14.00	FR	Sls	Sls	Sst	20	gy	vffg
MB11-006	14.00	15.00	FR	Sls	Sls	Sst	20	gy	vffg
MB11-006	15.00	16.00	FR	Sls	Sls	Sst	20	gy	vffg
MB11-006	16.00	17.00	FR	Sls	Sls	Sst	20	gy	vffg
MB11-006	17.00	18.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	18.00	19.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	19.00	20.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	20.00	21.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	21.00	22.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	22.00	23.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	23.00	24.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	24.00	25.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	25.00	26.00	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	26.00	27.80	FR	Sst	Sst	Sms	35	gy	vfmf
MB11-006	27.80	29.00	FR	Sms	Sms			gy	HOvf
MB11-006	29.00	30.00	FR	Sms	Sms			gy	HOvf
MB11-006	30.00	31.00	FR	Sms	Sms			gy	HOvf
MB11-006	31.00	32.00	FR	Sms	Sms			gy	HOvf

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
MB11-006	32.00	33.00	FR	Sms	Sms			gy	HOvf
MB11-006	33.00	34.00	FR	Sms	Sms			gy	HOvf
MB11-006	34.00	35.40	FR	Sms	Sms			gy	HOvf
MB11-006	35.40	37.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	37.00	38.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	38.00	39.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	39.00	40.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	40.00	41.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	41.00	42.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	42.00	43.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	43.00	44.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	44.00	45.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	45.00	46.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	46.00	47.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	47.00	48.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	48.00	49.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	49.00	50.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	50.00	51.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	51.00	52.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	52.00	53.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	53.00	54.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	54.00	55.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	55.00	56.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	56.00	57.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	57.00	58.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	58.00	59.00	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	59.00	60.40	FR	Sst	Sst	Sms	10	gy	fgmg
MB11-006	60.40	62.00	FR	Sst	Sst			Lgy	FDpbmg
MB11-006	62.00	63.00	FR	Sst	Sst			Lgy	FDpbmg
MB11-006	63.00	64.00	FR	Sst	Sst			Lgy	FDpbmg
MB11-006	64.00	65.00	FR	Sst	Sst			Lgy	FDpbmg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
MB11-006	65.00	66.00	FR	Vglnspl	Sst			Lgy	fgmg
MB11-006	66.00	67.00	FR	Vglnspl	Sst			Lgy	fgmg
MB11-006	67.00	68.20	FR	Vglnspl	Sst			Lgy	fgmg
MB11-006	68.20	70.00	FR	Sst				Dgy	HOfgmf
MB11-006	70.00	71.70	FR	Sst				Dgy	HOfgmf
MB11-006	71.70	73.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	73.00	74.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	74.00	75.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	75.00	76.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	76.00	77.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	77.00	78.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	78.00	79.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	79.00	80.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	80.00	81.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	81.00	82.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	82.00	83.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	83.00	84.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	84.00	85.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	85.00	86.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	86.00	87.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	87.00	88.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	88.00	89.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	89.00	90.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	90.00	91.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	91.00	92.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	92.00	93.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	93.00	94.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	94.00	95.00	FR	Sls	Sls	Sms	10	Lgy	vffg

					Lithology				
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize
MB11-006	95.00	96.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	96.00	97.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	97.00	98.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	98.00	99.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	99.00	100.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	100.00	101.00	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	101.00	102.50	FR	Sls	Sls	Sms	10	Lgy	vffg
MB11-006	102.50	104.00	FR	Sst	Sst			Lgy	HOfg
MB11-006	104.00	105.20	FR	Sst	Sst			Lgy	HOfg
MB11-006	105.20	107.00	FR	Sms	Sms	Sst	7	gngy	vffg
MB11-006	107.00	108.60	FR	Sms	Sms	Sst	7	gngy	vffg
MB11-006	108.60	110.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	110.00	111.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	111.00	112.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	112.00	113.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	113.00	114.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	114.00	115.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	115.00	116.00	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	116.00	117.40	FR	Zfzg	Sst	Sms	25	Dgy	vffg
MB11-006	117.40	118.00	FR	Zfzg	Sms			bk	vf
MB11-006	118.00	119.00	FR	Zfzg	Sms			bk	vf
MB11-006	119.00	120.00	FR	Zfzg	Sms			bk	vf
MB11-006	120.00	121.00	FR	Zfzg	Sms			bk	vf
MB11-006	121.00	122.00	FR	Zfzg	Sms			bk	vf
MB11-006	122.00	123.44	FR	Zfzg	Sms			bk	vf

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
MB11-006	0.00	4.00								
MB11-006	4.00	5.00	lay							
MB11-006	5.00	6.00	lay							
MB11-006	6.00	7.00	lay							
MB11-006	7.00	8.00	lay							
MB11-006	8.00	9.00	lay							
MB11-006	9.00	10.00	lay							
MB11-006	10.00	11.00	lay							
MB11-006	11.00	12.00	lay							
MB11-006	12.00	13.00	lay							
MB11-006	13.00	14.00	xbd	fau	W					
MB11-006	14.00	15.00	xbd	fau	W					
MB11-006	15.00	16.00	xbd	fau	W					
MB11-006	16.00	17.00	xbd	fau	W					
MB11-006	17.00	18.00	ibd							
MB11-006	18.00	19.00	ibd							
MB11-006	19.00	20.00	ibd							
MB11-006	20.00	21.00	ibd							
MB11-006	21.00	22.00	ibd							
MB11-006	22.00	23.00	ibd							
MB11-006	23.00	24.00	ibd							
MB11-006	24.00	25.00	ibd							
MB11-006	25.00	26.00	ibd							
MB11-006	26.00	27.80	ibd							
MB11-006	27.80	29.00	tbd	vnd	W					
MB11-006	29.00	30.00	tbd	vnd	W					
MB11-006	30.00	31.00	tbd	vnd	W					
MB11-006	31.00	32.00	tbd	vnd	W					

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
MB11-006	32.00	33.00	tbd	vnd	W	0.1				
MB11-006	33.00	34.00	tbd	vnd	W					
MB11-006	34.00	35.40	tbd	vnd	W					
MB11-006	35.40	37.00	ibd							
MB11-006	37.00	38.00	ibd							
MB11-006	38.00	39.00	ibd							
MB11-006	39.00	40.00	ibd							
MB11-006	40.00	41.00	ibd							
MB11-006	41.00	42.00	ibd							
MB11-006	42.00	43.00	ibd							
MB11-006	43.00	44.00	ibd							
MB11-006	44.00	45.00	ibd							
MB11-006	45.00	46.00	ibd							
MB11-006	46.00	47.00	ibd							
MB11-006	47.00	48.00	ibd							
MB11-006	48.00	49.00	ibd							
MB11-006	49.00	50.00	ibd							
MB11-006	50.00	51.00	ibd							
MB11-006	51.00	52.00	ibd							
MB11-006	52.00	53.00	ibd							
MB11-006	53.00	54.00	ibd							
MB11-006	54.00	55.00	ibd							
MB11-006	55.00	56.00	ibd							
MB11-006	56.00	57.00	ibd							
MB11-006	57.00	58.00	ibd							
MB11-006	58.00	59.00	ibd							
MB11-006	59.00	60.40	ibd							
MB11-006	60.40	62.00	bed							
MB11-006	62.00	63.00	bed							
MB11-006	63.00	64.00	bed							
MB11-006	64.00	65.00	bed							

			Fabric									
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1		
MB11-006	65.00	66.00	bed	vnd	M	2	10	0.5	1			
MB11-006	66.00	67.00	bed	vnd	M							
MB11-006	67.00	68.20	bed	vnd	M							
MB11-006	68.20	70.00	mas	vnd	W							
MB11-006	70.00	71.70	mas	vnd	W							
MB11-006	71.70	73.00	lam	vnd	M							
MB11-006	73.00	74.00	xlm	vnd	M							
MB11-006	74.00	75.00	xlm	vnd	M							
MB11-006	75.00	76.00	lam	vnd	M							
MB11-006	76.00	77.00	lam	vnd	M							
MB11-006	77.00	78.00	lam	bxx	H							
MB11-006	78.00	79.00	lam	bxx	H							
MB11-006	79.00	80.00	lam	bxx	H							
MB11-006	80.00	81.00	lam	bxx	H							
MB11-006	81.00	82.00	lam	vnd	M							
MB11-006	82.00	83.00	lam	vnd	M							
MB11-006	83.00	84.00	lam	bxx	H							
MB11-006	84.00	85.00	lam	bxx	H							
MB11-006	85.00	86.00	lam	bxx	H							
MB11-006	86.00	87.00	lam	bxx	H							
MB11-006	87.00	88.00	lam	vnd	M							
MB11-006	88.00	89.00	lam	vnd	M							
MB11-006	89.00	90.00	lam	vnd	M							
MB11-006	90.00	91.00	lam	vnd	M							
MB11-006	91.00	92.00	lam	fau	I							
MB11-006	92.00	93.00	lam	fau	I							
MB11-006	93.00	94.00	lam	fau	I							
MB11-006	94.00	95.00	lam	vnd	M							

			Fabric							
Hole ID	Depth_From	Depth_To	Texture	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1
MB11-006	95.00	96.00	lam	vnd	M				1	
MB11-006	96.00	97.00	lam	vnd	M					
MB11-006	97.00	98.00	lam	vnd	M					
MB11-006	98.00	99.00	lam	vnd	M					
MB11-006	99.00	100.00	lam	vnd	M					
MB11-006	100.00	101.00	lam	vnd	M					
MB11-006	101.00	102.50	lam	vnd	M					
MB11-006	102.50	104.00	bed							
MB11-006	104.00	105.20	bed							
MB11-006	105.20	107.00	lay			0.1				
MB11-006	107.00	108.60	lay							
MB11-006	108.60	110.00	ibd	shd	I					
MB11-006	110.00	111.00	ibd	shd	I					
MB11-006	111.00	112.00	ibd	shd	I					
MB11-006	112.00	113.00	ibd	shd	I					
MB11-006	113.00	114.00	ibd	shd	I					
MB11-006	114.00	115.00	ibd	shd	I					
MB11-006	115.00	116.00	ibd	shd	I					
MB11-006	116.00	117.40	ibd	shd	I					
MB11-006	117.40	118.00	ibd	shd	I				1	
MB11-006	118.00	119.00	lay	shd	I				1	
MB11-006	119.00	120.00	lay	shd	I				1	
MB11-006	120.00	121.00	lay	shd	I				1	
MB11-006	121.00	122.00	lay	shd	I				1	
MB11-006	122.00	123.44	lay	shd	I				1	

						Alteration1			Alteration2		
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Alt1 Assemblage	Alt1Int	Alt1Style	Alt2 Assemblage	Alt2Int	Alt2Style
MB11-006	32.00	33.00									
MB11-006	33.00	34.00									
MB11-006	34.00	35.40									
MB11-006	35.40	37.00									
MB11-006	37.00	38.00									
MB11-006	38.00	39.00									
MB11-006	39.00	40.00									
MB11-006	40.00	41.00									
MB11-006	41.00	42.00									
MB11-006	42.00	43.00									
MB11-006	43.00	44.00									
MB11-006	44.00	45.00									
MB11-006	45.00	46.00									
MB11-006	46.00	47.00									
MB11-006	47.00	48.00									
MB11-006	48.00	49.00									
MB11-006	49.00	50.00									
MB11-006	50.00	51.00									
MB11-006	51.00	52.00									
MB11-006	52.00	53.00									
MB11-006	53.00	54.00									
MB11-006	54.00	55.00									
MB11-006	55.00	56.00									
MB11-006	56.00	57.00									
MB11-006	57.00	58.00									
MB11-006	58.00	59.00									
MB11-006	59.00	60.40									
MB11-006	60.40	62.00									
MB11-006	62.00	63.00									
MB11-006	63.00	64.00									
MB11-006	64.00	65.00									

						Alteration1			Alteration2		
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Alt1 Assemblage	Alt1Int	Alt1Style	Alt2 Assemblage	Alt2Int	Alt2Style
MB11-006	65.00	66.00									
	66.00	67.00									
	67.00	68.20									
MB11-006	68.20	70.00									
	70.00	71.70									
MB11-006	71.70	73.00									
MB11-006	73.00	74.00									
MB11-006	74.00	75.00									
MB11-006	75.00	76.00									
MB11-006	76.00	77.00									
MB11-006	77.00	78.00									
MB11-006	78.00	79.00									
MB11-006	79.00	80.00									
MB11-006	80.00	81.00									
MB11-006	81.00	82.00									
MB11-006	82.00	83.00									
MB11-006	83.00	84.00									
MB11-006	84.00	85.00									
MB11-006	85.00	86.00									
MB11-006	86.00	87.00									
MB11-006	87.00	88.00									
MB11-006	88.00	89.00									
MB11-006	89.00	90.00									
MB11-006	90.00	91.00									
MB11-006	91.00	92.00									
MB11-006	92.00	93.00									
MB11-006	93.00	94.00									
MB11-006	94.00	95.00									

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
MB11-006	0.00	4.00							R.Smart
MB11-006	4.00	5.00	qtz	1	str				R.Smart
MB11-006	5.00	6.00							R.Smart
MB11-006	6.00	7.00							R.Smart
MB11-006	7.00	8.00							R.Smart
MB11-006	8.00	9.00							R.Smart
MB11-006	9.00	10.00				crb	4	str	R.Smart
MB11-006	10.00	11.00				crb	1	str	R.Smart
MB11-006	11.00	12.00				crb	2	str	R.Smart
MB11-006	12.00	13.00				crb	3	str	R.Smart
MB11-006	13.00	14.00				crb	2	str	R.Smart
MB11-006	14.00	15.00				crb	2	str	R.Smart
MB11-006	15.00	16.00				crb	4	str	R.Smart
MB11-006	16.00	17.00				crb	3	str	R.Smart
MB11-006	17.00	18.00				crb	2	str	R.Smart
MB11-006	18.00	19.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	19.00	20.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	20.00	21.00				crb	3	str	R.Smart
MB11-006	21.00	22.00				crb	2	str	R.Smart
MB11-006	22.00	23.00				crb	1	str	R.Smart
MB11-006	23.00	24.00				crb	1	str	R.Smart
MB11-006	24.00	25.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	25.00	26.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	26.00	27.80	qtz	1	str	crb	1	str	R.Smart
MB11-006	27.80	29.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	29.00	30.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	30.00	31.00				crb	1	str	R.Smart
MB11-006	31.00	32.00	qtz	1	str				R.Smart

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
MB11-006	32.00	33.00	qtz	1	str	crb		str	R.Smart
MB11-006	33.00	34.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	34.00	35.40	qtz	2	str	crb	1	str	R.Smart
MB11-006	35.40	37.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	37.00	38.00	qtz	2	str	crb		str	R.Smart
MB11-006	38.00	39.00	qtz	3	str	crb	1	str	R.Smart
MB11-006	39.00	40.00	qtz	4	str	crb	2	str	R.Smart
MB11-006	40.00	41.00	qtz	2	str	crb	2	str	R.Smart
MB11-006	41.00	42.00	qtz	2	str	crb	2	str	R.Smart
MB11-006	42.00	43.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	43.00	44.00				crb	1	str	R.Smart
MB11-006	44.00	45.00				crb	1	str	R.Smart
MB11-006	45.00	46.00	qtz	3	str	crb	1	str	R.Smart
MB11-006	46.00	47.00	qtz	3	str	crb	2	str	R.Smart
MB11-006	47.00	48.00	qtz	2	str	crb	1	str	R.Smart
MB11-006	48.00	49.00				crb	1	str	R.Smart
MB11-006	49.00	50.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	50.00	51.00	qtz	2	str				R.Smart
MB11-006	51.00	52.00	qtz	3	str	crb	1	str	R.Smart
MB11-006	52.00	53.00	qtz	1	str				R.Smart
MB11-006	53.00	54.00	qtz	2	str				R.Smart
MB11-006	54.00	55.00	qtz	1	str				R.Smart
MB11-006	55.00	56.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	56.00	57.00							R.Smart
MB11-006	57.00	58.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	58.00	59.00	qtz	4	str	crb	2	str	R.Smart
MB11-006	59.00	60.40	qtz	2	str	crb	1	str	R.Smart
MB11-006	60.40	62.00	qtz	2	str	crb	1	str	R.Smart
MB11-006	62.00	63.00	qtz	2	str	crb	1	str	R.Smart
MB11-006	63.00	64.00	qtz	3	str	crb	1	str	R.Smart
MB11-006	64.00	65.00	qtz	2	str	crb	2	str	R.Smart

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
MB11-006	65.00	66.00	qtz	15	skw	crb	2	skw	R.Smart
MB11-006	66.00	67.00	qtz	10	skw	crb	2	skw	R.Smart
MB11-006	67.00	68.20	qtz	7	skw	crb	4	skw	R.Smart
MB11-006	68.20	70.00	qtz	2	str	crb	2	str	R.Smart
MB11-006	70.00	71.70	qtz	2	str	crb	2	str	R.Smart
MB11-006	71.70	73.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	73.00	74.00	qtz		str	crb	3	str	R.Smart
MB11-006	74.00	75.00	qtz	1	str	crb	4	str	R.Smart
MB11-006	75.00	76.00				crb	5	str	R.Smart
MB11-006	76.00	77.00	qtz	2	str	crb	10	str	R.Smart
MB11-006	77.00	78.00				crb	20	str	R.Smart
MB11-006	78.00	79.00				crb	11	str	R.Smart
MB11-006	79.00	80.00				crb	13	str	R.Smart
MB11-006	80.00	81.00				crb	2	str	R.Smart
MB11-006	81.00	82.00				crb	3	str	R.Smart
MB11-006	82.00	83.00				crb	2	str	R.Smart
MB11-006	83.00	84.00				crb	5	str	R.Smart
MB11-006	84.00	85.00				crb	5	str	R.Smart
MB11-006	85.00	86.00				crb	4	str	R.Smart
MB11-006	86.00	87.00				crb	3	str	R.Smart
MB11-006	87.00	88.00				crb	1	str	R.Smart
MB11-006	88.00	89.00				crb	10	str	R.Smart
MB11-006	89.00	90.00				crb	14	str	R.Smart
MB11-006	90.00	91.00				crb	1	str	R.Smart
MB11-006	91.00	92.00				crb	2	str	R.Smart
MB11-006	92.00	93.00				crb	1	str	R.Smart
MB11-006	93.00	94.00				crb	15	str	R.Smart
MB11-006	94.00	95.00				crb	11	str	R.Smart

			Veining						
Hole ID	Depth_From	Depth_To	Vein1	Vn1pc	Vn1form	Vein2	Vn2pc	Vn2Form	Geologist
MB11-006	95.00	96.00	qtz	1	str	crb	7	str	R.Smart
MB11-006	96.00	97.00	qtz	2	str	crb	5	str	R.Smart
MB11-006	97.00	98.00	qtz	1	str	crb	5	str	R.Smart
MB11-006	98.00	99.00				crb	8	str	R.Smart
MB11-006	99.00	100.00	qtz	2	str	crb	4	str	R.Smart
MB11-006	100.00	101.00				crb	14	str	R.Smart
MB11-006	101.00	102.50				crb	10	str	R.Smart
MB11-006	102.50	104.00	qtz	1	str	crb	2	str	R.Smart
MB11-006	104.00	105.20	qtz	2	str	crb	1	str	R.Smart
MB11-006	105.20	107.00							R.Smart
MB11-006	107.00	108.60							R.Smart
MB11-006	108.60	110.00	qtz		str	crb	1	str	R.Smart
MB11-006	110.00	111.00	qtz	4	str	crb	1	str	R.Smart
MB11-006	111.00	112.00	qtz	3	str	crb	1	str	R.Smart
MB11-006	112.00	113.00	qtz	2	str	crb	1	str	R.Smart
MB11-006	113.00	114.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	114.00	115.00	qtz	2	str	crb		str	R.Smart
MB11-006	115.00	116.00	qtz	4	str	crb	1	str	R.Smart
MB11-006	116.00	117.40	qtz	5	str	crb	1	str	R.Smart
MB11-006	117.40	118.00	qtz	2	str	crb	1	str	R.Smart
MB11-006	118.00	119.00	qtz	1	str	crb	1	str	R.Smart
MB11-006	119.00	120.00				crb	1	str	R.Smart
MB11-006	120.00	121.00				crb	1	str	R.Smart
MB11-006	121.00	122.00				crb	1	str	R.Smart
MB11-006	122.00	123.44				crb	1	str	R.Smart

Hole ID	Depth_From	Depth_To	Comments
MB11-006	0.00	4.00	colluvium and light grey mudstone fragments Light greenish-grey mudstone, moderate weathering to 8m, weak qtz/cb veining throughout and small zones of weak bx with chl infill (Narchilla Fm)
MB11-006	4.00	5.00	
MB11-006	5.00	6.00	
MB11-006	6.00	7.00	
MB11-006	7.00	8.00	
MB11-006	8.00	9.00	
MB11-006	9.00	10.00	
MB11-006	10.00	11.00	
MB11-006	11.00	12.00	
MB11-006	12.00	13.00	Interbedded limestone and calcareous sandstone with truncated x-beds (possible younging downhole) Minor faulting with black sms/marl as infill.
MB11-006	13.00	14.00	
MB11-006	14.00	15.00	
MB11-006	15.00	16.00	
MB11-006	16.00	17.00	
MB11-006	17.00	18.00	
MB11-006	18.00	19.00	
MB11-006	19.00	20.00	
MB11-006	20.00	21.00	
MB11-006	21.00	22.00	Lower contact fault zone Interbedded f-mg light grey sst and greenish-grey mudstone.
MB11-006	22.00	23.00	
MB11-006	23.00	24.00	
MB11-006	24.00	25.00	
MB11-006	25.00	26.00	
MB11-006	26.00	27.80	
MB11-006	27.80	29.00	
MB11-006	29.00	30.00	
MB11-006	30.00	31.00	
MB11-006	31.00	32.00	homogenous grey finely bedded mudstone, bedding fairly consistent at 60°TCA. Qtz/cb veining ~ 50°TCA oblique to bedding with tc spl

Hole ID	Depth_From	Depth_To	Comments
MB11-006	32.00	33.00	<p>lower contact @ 50°TCA</p> <p>Interbedded variable sst (vfg light grey; cg lithic arinite; mg dark grey massive) with minor intervals of limestone and mudstone.</p>
MB11-006	33.00	34.00	
MB11-006	34.00	35.40	
MB11-006	35.40	37.00	
MB11-006	37.00	38.00	
MB11-006	38.00	39.00	
MB11-006	39.00	40.00	
MB11-006	40.00	41.00	
MB11-006	41.00	42.00	
MB11-006	42.00	43.00	
MB11-006	43.00	44.00	
MB11-006	44.00	45.00	
MB11-006	45.00	46.00	
MB11-006	46.00	47.00	
MB11-006	47.00	48.00	
MB11-006	48.00	49.00	
MB11-006	49.00	50.00	
MB11-006	50.00	51.00	
MB11-006	51.00	52.00	
MB11-006	52.00	53.00	
MB11-006	53.00	54.00	
MB11-006	54.00	55.00	
MB11-006	55.00	56.00	
MB11-006	56.00	57.00	
MB11-006	57.00	58.00	
MB11-006	58.00	59.00	
MB11-006	59.00	60.40	
MB11-006	60.40	62.00	<p>Lithic arinite, grades from a pebble/cobble conglomerate to mg sst and contains rounded frags of dark grey sms, fg sst and large flds grains.</p> <p>Younging is downhole.</p>
MB11-006	62.00	63.00	
MB11-006	63.00	64.00	
MB11-006	64.00	65.00	

Hole ID	Depth_From	Depth_To	Comments
MB11-006	65.00	66.00	Several large irregular gln/spl/cpy veins hosted in f-mg sst with small intervals of qtz pebble conglomerate. Crb content in veins increases when spl is present and qtz is more dominant where gln is present.
MB11-006	66.00	67.00	
MB11-006	67.00	68.20	
MB11-006	68.20	70.00	Fairly homogenous fine to medium grained dark grey lithic arinite with minor flds grains. Weak qtz/cb veining throughout.
MB11-006	70.00	71.70	Faulted lower contact. Crudely bedded to finely laminated crystalline to fg sandy limestone with minor interbeds of dark grey to black weakly graphitic mudstone/marl. Zones of strong faulting/brecciation throughout. Moderate cb veining throughout
MB11-006	71.70	73.00	laminated sections of sls often shows x-laminations
MB11-006	73.00	74.00	
MB11-006	74.00	75.00	
MB11-006	75.00	76.00	
MB11-006	76.00	77.00	
MB11-006	77.00	78.00	
MB11-006	78.00	79.00	
MB11-006	79.00	80.00	
MB11-006	80.00	81.00	
MB11-006	81.00	82.00	
MB11-006	82.00	83.00	
MB11-006	83.00	84.00	
MB11-006	84.00	85.00	
MB11-006	85.00	86.00	
MB11-006	86.00	87.00	
MB11-006	87.00	88.00	
MB11-006	88.00	89.00	
MB11-006	89.00	90.00	
MB11-006	90.00	91.00	
MB11-006	91.00	92.00	
MB11-006	92.00	93.00	
MB11-006	93.00	94.00	
MB11-006	94.00	95.00	

Hole ID	Depth_From	Depth_To	Comments
MB11-006	95.00	96.00	96-99m homogenous grey sst with moderate qtz/cb veining
MB11-006	96.00	97.00	
MB11-006	97.00	98.00	
MB11-006	98.00	99.00	
MB11-006	99.00	100.00	
MB11-006	100.00	101.00	
MB11-006	101.00	102.50	
MB11-006	102.50	104.00	
MB11-006	104.00	105.20	
			light greenish-grey mudstone with thin interbeds (15mm) of vfg sst. Finely layered to laminated. Unit is likely un-oxidised Narchilla Fm.
MB11-006	105.20	107.00	Bedding @ 60°TCA
MB11-006	107.00	108.60	Interbedded fg homogenous greenish-grey sst and grey and black graphitic, py bearing sms. Intense fault/shear zone with ≤30% gouge and brecciation across entire unit.
MB11-006	108.60	110.00	
MB11-006	110.00	111.00	
MB11-006	111.00	112.00	
MB11-006	112.00	113.00	
MB11-006	113.00	114.00	
MB11-006	114.00	115.00	
MB11-006	115.00	116.00	
MB11-006	116.00	117.40	
MB11-006	117.40	118.00	117.4 graphitic black mudstone with 1-2% fg disseminated py throughout. Trace spl 122-123m
MB11-006	118.00	119.00	
MB11-006	119.00	120.00	
MB11-006	120.00	121.00	
MB11-006	121.00	122.00	
MB11-006	122.00	123.44	
			EOH