

					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
DY11-040	0.00	30.48	mw	Ogv					
DY11-040	30.48	31.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	31.00	32.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	32.00	33.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	33.00	34.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	34.00	35.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	35.00	36.00	fr	Sst	Sst			Lgy	fgmg
DY11-040	36.00	37.60	fr	Sms	Sms			rd	vf
DY11-040	37.60	38.00	fr	Sst	Sst			Lgy	fg
DY11-040	38.00	39.45	fr	Sst	Sst			gn	vffg
DY11-040	39.45	40.00	fr	Sms	Sms			gn	vffg
DY11-040	40.00	41.00	fr	Sms	Sms			gn	vffg
DY11-040	41.00	42.00	fr	Sms	Sms			gn	vffg
DY11-040	42.00	43.00	fr	Sms	Sms			gn	vffg
DY11-040	43.00	44.00	fr	Sms	Sms			gn	vffg
DY11-040	44.00	45.00	fr	Sms	Sms			gn	vffg
DY11-040	45.00	46.00	fr	Sms	Sms			gn	vffg
DY11-040	46.00	47.00	fr	Sms	Sms			gn	vffg
DY11-040	47.00	48.00	fr	Sms	Sms			gn	vffg
DY11-040	48.00	49.00	fr	Sms	Sms			gn	vffg
DY11-040	49.00	50.00	fr	Sms	Sms			gn	vffg

					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
DY11-040	50.00	51.00	fr	Sms	Sms			gn	vffg
DY11-040	51.00	52.00	fr	Sms	Sms			gn	vffg
DY11-040	52.00	53.00	fr	Sms	Sms			gn	vffg
DY11-040	53.00	54.00	fr	Sms	Sms			gn	vffg
DY11-040	54.00	55.25	fr	Sms	Sms			gn	vffg
DY11-040	55.25	56.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	56.00	57.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	57.00	58.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	58.00	59.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	59.00	60.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	60.00	61.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	61.00	62.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	62.00	63.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	63.00	64.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	64.00	65.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	65.00	66.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	66.00	67.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	67.00	68.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	68.00	69.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	69.00	70.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	70.00	71.00	fr	Sst	Sst	Sms	10	gy	fg
DY11-040	71.00	72.40	fr	Sst	Sst	Sms	10	gy	fg

					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
DY11-040	72.40	73.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	73.00	74.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	74.00	75.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	75.00	76.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	76.00	77.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	77.00	78.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	78.00	79.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	79.00	80.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	80.00	81.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	81.00	82.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	82.00	83.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	83.00	84.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	84.00	85.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	85.00	86.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	86.00	87.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	87.00	88.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	88.00	89.00	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	89.00	90.02	fr	Sms	Sms	Sst	40	Dgy	vfmng
DY11-040	90.02	91.00	fr	Sst	Sst			gy	fg
DY11-040	91.00	92.00	fr	Sst	Sst			gy	fg
DY11-040	92.00	93.00	fr	Sst	Sst			gy	fg
DY11-040	93.00	94.16	fr	Sst	Sst			gy	fg

					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
DY11-040	94.16	95.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	95.00	96.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	96.00	97.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	97.00	98.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	98.00	99.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	99.00	100.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	100.00	101.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	101.00	102.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	102.00	103.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	103.00	104.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	104.00	105.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	105.00	106.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	106.00	107.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	107.00	108.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	108.00	109.00	fr	Sms	Sms	Sst	10	gy	vf
DY11-040	109.00	110.00	fr	SlS	SlS			gy	fg
DY11-040	110.00	111.00	fr	SlS	SlS			gy	fg
DY11-040	111.00	112.00	fr	SlS	SlS			gy	fg
DY11-040	112.00	113.00	fr	SlS	SlS			gy	fg
DY11-040	113.00	114.00	fr	SlS	SlS			gy	fg
DY11-040	114.00	115.00	fr	SlS	SlS			gy	fg
DY11-040	115.00	116.00	fr	SlS	SlS			gy	fg

					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
DY11-040	116.00	117.65	fr	Sls	Sls			gy	fg
DY11-040	117.65	118.00	fr	Sst	Sst	Sms	30	gy	fg
DY11-040	118.00	119.00	fr	Sst	Sst	Sms	30	gy	fg
DY11-040	119.00	120.75	fr	Sst	Sst	Sms	30	gy	fg
DY11-040	120.75	121.00	fr	Sst	Sst			gy	fg
DY11-040	121.00	122.65	fr	Sst	Sst			gy	fg
DY11-040	122.65	123.00	fr	Sst	Sst			gy	fg
DY11-040	123.00	124.00	fr	Sst	Sst			gy	fg
DY11-040	124.00	125.00	fr	Sst	Sst			gy	fg
DY11-040	125.00	126.00	fr	Sst	Sst			gy	fg
DY11-040	126.00	127.00	fr	Sst	Sst			gy	fg
DY11-040	127.00	128.00	fr	Sst	Sst			gy	fg
DY11-040	128.00	129.00	fr	Sst	Sst			gy	fg
DY11-040	129.00	130.00	fr	Sst	Sst			gy	fg
DY11-040	130.00	131.00	fr	Sst	Sst			gy	fg
DY11-040	131.00	132.00	fr	Sst	Sst			gy	fg
DY11-040	132.00	133.00	fr	Sst	Sst			gy	fg
DY11-040	133.00	134.32	fr	Sst	Sst			gy	fg
DY11-040	134.32	135.00	fr	Sms	Sms			gy	vf
DY11-040	135.00	136.00	fr	Sms	Sms			gy	vf
DY11-040	136.00	137.00	fr	Sms	Sms			gy	vf

					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
DY11-040	137.00	138.00	fr	Sms	Sms			gy	vf
DY11-040	138.00	139.00	fr	Sms	Sms			gy	vf
DY11-040	139.00	140.00	fr	Sms	Sms			gy	vf
DY11-040	140.00	141.00	fr	Sms	Sms			gy	vf
DY11-040	141.00	142.00	fr	Sms	Sms			gy	vf
DY11-040	142.00	143.00	fr	Sms	Sms			gy	vf
DY11-040	143.00	144.00	fr	Sms	Sms			gy	vf
DY11-040	144.00	145.00	fr	Sms	Sms			gy	vf
DY11-040	145.00	146.00	fr	Sms	Sms			gy	vf
DY11-040	146.00	147.00	fr	Sms	Sms			gy	vf
DY11-040	147.00	148.00	fr	Sms	Sms			gy	vf
DY11-040	148.00	149.60	fr	Sms	Sms			gy	vf
DY11-040	149.60	150.00	fr	Sst	Sst			gy	fg
DY11-040	150.00	151.00	fr	Sst	Sst			gy	fg
DY11-040	151.00	152.22	fr	Sst	Sst			gy	fg
DY11-040	152.22	153.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	153.00	154.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	154.00	155.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	155.00	156.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	156.00	157.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	157.00	158.00	fr	Sst	Sst	Sms	20	gy	fg
DY11-040	158.00	159.15	fr	Sst	Sst	Sms	20	gy	fg

					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
DY11-040	159.15	160.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	160.00	161.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	161.00	162.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	162.00	163.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	163.00	164.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	164.00	165.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	165.00	166.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	166.00	167.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	167.00	168.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	168.00	169.00	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	169.00	170.58	fr	Xsz	Sms	Sst	30	Dgy	fg
DY11-040	170.58	171.00	fr	Sms	Sms			gy	vf
DY11-040	171.00	172.00	fr	Sms	Sms			gy	vf
DY11-040	172.00	173.18	fr	Sms	Sms			gy	vf
DY11-040	173.18	174.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	174.00	175.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	175.00	176.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	176.00	177.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	177.00	178.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	178.00	179.00	fr	Zbx	Sst	Sms	20	gy	
DY11-040	179.00	180.00	fr	Zbx	Sst	Sms	20	gy	

[illegible]

			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				
DY11-040	0.00	30.48								
DY11-040	30.48	31.00	mas							
DY11-040	31.00	32.00	mas							
DY11-040	32.00	33.00	mas							
DY11-040	33.00	34.00	mas							
DY11-040	34.00	35.00	mas							
DY11-040	35.00	36.00	mas							
DY11-040	36.00	37.60	aph							
DY11-040	37.60	38.00	mas							
DY11-040	38.00	39.45	mas							
DY11-040	39.45	40.00	mas							
DY11-040	40.00	41.00	mas							
DY11-040	41.00	42.00	mas							
DY11-040	42.00	43.00	mas							
DY11-040	43.00	44.00	mas							
DY11-040	44.00	45.00	mas							
DY11-040	45.00	46.00	mas							
DY11-040	46.00	47.00	mas							
DY11-040	47.00	48.00	mas							
DY11-040	48.00	49.00	mas							
DY11-040	49.00	50.00	mas							

			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				
DY11-040	50.00	51.00	mas							
DY11-040	51.00	52.00	mas							
DY11-040	52.00	53.00	mas							
DY11-040	53.00	54.00	mas							
DY11-040	54.00	55.25	mas							
DY11-040	55.25	56.00	mas							
DY11-040	56.00	57.00	mas							
DY11-040	57.00	58.00	mas							
DY11-040	58.00	59.00	bed							
DY11-040	59.00	60.00	bed							
DY11-040	60.00	61.00	bed							
DY11-040	61.00	62.00	bed							
DY11-040	62.00	63.00	mas							
DY11-040	63.00	64.00	mas							
DY11-040	64.00	65.00	mas							
DY11-040	65.00	66.00	mas							
DY11-040	66.00	67.00	mas							
DY11-040	67.00	68.00	mas							
DY11-040	68.00	69.00	mas							
DY11-040	69.00	70.00	mas							
DY11-040	70.00	71.00	mas							
DY11-040	71.00	72.40	mas							

			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				
DY11-040	72.40	73.00		ctt					0.5	
DY11-040	73.00	74.00		ctt						
DY11-040	74.00	75.00		ctt						
DY11-040	75.00	76.00		ctt						
DY11-040	76.00	77.00		ctt						
DY11-040	77.00	78.00		ctt						
DY11-040	78.00	79.00		ctt						
DY11-040	79.00	80.00		ctt					1	
DY11-040	80.00	81.00		ctt						
DY11-040	81.00	82.00		ctt					0.5	
DY11-040	82.00	83.00		ctt					0.1	
DY11-040	83.00	84.00		ctt					0.1	
DY11-040	84.00	85.00		shd					0.1	
DY11-040	85.00	86.00		ctt						
DY11-040	86.00	87.00		ctt						
DY11-040	87.00	88.00		ctt						
DY11-040	88.00	89.00		ctt						
DY11-040	89.00	90.02		ctt						
DY11-040	90.02	91.00	mas							
DY11-040	91.00	92.00	mas							
DY11-040	92.00	93.00	mas							
DY11-040	93.00	94.16	mas							

			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				
DY11-040	94.16	95.00		bxx					0.1	
DY11-040	95.00	96.00		bxx						
DY11-040	96.00	97.00		bxx						
DY11-040	97.00	98.00		bxx						
DY11-040	98.00	99.00		bxx						
DY11-040	99.00	100.00		bxx						
DY11-040	100.00	101.00		bxx						
DY11-040	101.00	102.00		bxx						
DY11-040	102.00	103.00		bxx						
DY11-040	103.00	104.00		bxx						
DY11-040	104.00	105.00		bxx						
DY11-040	105.00	106.00		bxx						
DY11-040	106.00	107.00		bxx						
DY11-040	107.00	108.00		bxx						
DY11-040	108.00	109.00		bxx						
DY11-040	109.00	110.00	san	vnd	M					
DY11-040	110.00	111.00	san	vnd	M					
DY11-040	111.00	112.00	san	vnd	M					
DY11-040	112.00	113.00	san	vnd	M					
DY11-040	113.00	114.00	san	vnd	M					
DY11-040	114.00	115.00	san	vnd	M					
DY11-040	115.00	116.00	san	vnd	M					

			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				
DY11-040	116.00	117.65	san	vnd	M					
DY11-040	117.65	118.00		vnd	H					
DY11-040	118.00	119.00		vnd	H					
DY11-040	119.00	120.75		vnd	H					
DY11-040	120.75	121.00								
DY11-040	121.00	122.65								
DY11-040	122.65	123.00	mas	vnd	W					
DY11-040	123.00	124.00	mas	vnd	W				0.5	
DY11-040	124.00	125.00	mas	vnd	W				0.1	
DY11-040	125.00	126.00	mas	vnd	W				0.1	
DY11-040	126.00	127.00	mas	vnd	W				0.1	
DY11-040	127.00	128.00	mas	vnd	W					
DY11-040	128.00	129.00	mas	vnd	W				0.1	
DY11-040	129.00	130.00	mas	vnd	W				0.1	
DY11-040	130.00	131.00	mas	vnd	W				0.1	
DY11-040	131.00	132.00	mas	vnd	W					
DY11-040	132.00	133.00	mas	vnd	W				0.1	
DY11-040	133.00	134.32	mas	vnd	W				0.1	
DY11-040	134.32	135.00	mas	vnd	W					
DY11-040	135.00	136.00	mas	vnd	W					
DY11-040	136.00	137.00	mas	vnd	W					

			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				
DY11-040	137.00	138.00	mas	vnd	W				0.1	
DY11-040	138.00	139.00	mas	vnd	W				0.1	
DY11-040	139.00	140.00	mas	vnd	W					
DY11-040	140.00	141.00	mas	vnd	W					
DY11-040	141.00	142.00	mas	vnd	W					
DY11-040	142.00	143.00	mas	vnd	W				0.1	
DY11-040	143.00	144.00	mas	vnd	W				0.5	
DY11-040	144.00	145.00	mas	vnd	W				3	
DY11-040	145.00	146.00	mas	vnd	W				2	
DY11-040	146.00	147.00	mas	vnd	W				0.1	
DY11-040	147.00	148.00	mas	vnd	W				0.1	sid
DY11-040	148.00	149.60	mas	vnd	W					
DY11-040	149.60	150.00		vnd	H				0.1	
DY11-040	150.00	151.00		vnd	H					
DY11-040	151.00	152.22		vnd	H					
DY11-040	152.22	153.00		ctt	M				0.1	
DY11-040	153.00	154.00		ctt	M					
DY11-040	154.00	155.00		ctt	M					
DY11-040	155.00	156.00		ctt	M					
DY11-040	156.00	157.00		ctt	M				0.1	
DY11-040	157.00	158.00		ctt	M				0.1	
DY11-040	158.00	159.15		ctt	M				0.1	

			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				
DY11-040	159.15	160.00		shd	M					
DY11-040	160.00	161.00		shd	M				0.1	
DY11-040	161.00	162.00		shd	M				0.1	
DY11-040	162.00	163.00		shd	M				0.1	
DY11-040	163.00	164.00		shd	M				0.1	
DY11-040	164.00	165.00		shd	M				0.5	
DY11-040	165.00	166.00		shd	M				2	
DY11-040	166.00	167.00		shd	M					sid
DY11-040	167.00	168.00		ctt					0.5	
DY11-040	168.00	169.00		ctt					0.5	
DY11-040	169.00	170.58		bxx					2	
DY11-040	170.58	171.00	mas	bxx					0.5	
DY11-040	171.00	172.00	mas	mas					0.1	
DY11-040	172.00	173.18	mas	mas					0.1	
DY11-040	173.18	174.00		ctt	M				0.5	
DY11-040	174.00	175.00		ctt	M				0.5	
DY11-040	175.00	176.00		ctt	M				0.1	
DY11-040	176.00	177.00		bxx	M				0.1	
DY11-040	177.00	178.00		ctt	M				0.5	
DY11-040	178.00	179.00		ctt	M				0.1	
DY11-040	179.00	180.00		bxx	M				0.1	

[illegible]

						Alteration1			Alteration2		
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Alt1 Assemblage	Alt1Int	Alt1Style	Alt2 Assemblage	Alt2Int	Alt2Style
Hole ID/Site ID	Depth from	Depth To	Phenocrysts, wallrock inclusions,			Alt assemblage	Alt Intensity	Style of Alteration	Alt assemblage	Alt Intensity	Style of Alteration
DY11-040	50.00	51.00									
DY11-040	51.00	52.00									
DY11-040	52.00	53.00									
DY11-040	53.00	54.00									
DY11-040	54.00	55.25									
DY11-040	55.25	56.00									
DY11-040	56.00	57.00									
DY11-040	57.00	58.00									
DY11-040	58.00	59.00									
DY11-040	59.00	60.00									
DY11-040	60.00	61.00									
DY11-040	61.00	62.00									
DY11-040	62.00	63.00									
DY11-040	63.00	64.00									
DY11-040	64.00	65.00									
DY11-040	65.00	66.00									
DY11-040	66.00	67.00									
DY11-040	67.00	68.00									
DY11-040	68.00	69.00									
DY11-040	69.00	70.00									
DY11-040	70.00	71.00									
DY11-040	71.00	72.40									

						Alteration1			Alteration2		
Hole ID	Depth_From	Depth_To	Comp1%	Comp2	Comp2%	Alt1 Assemblage	Alt1Int	Alt1Style	Alt2 Assemblage	Alt2Int	Alt2Style
Hole ID/Site ID	Depth from	Depth To	phenocrysts, wallrock inclusions,			Alt assemblage	Alt Intensity	Style of Alteration	Alt assemblage	Alt Intensity	Style of Alteration
DY11-040	137.00	138.00	0.5								
DY11-040	138.00	139.00									
DY11-040	139.00	140.00									
DY11-040	140.00	141.00									
DY11-040	141.00	142.00									
DY11-040	142.00	143.00									
DY11-040	143.00	144.00									
DY11-040	144.00	145.00									
DY11-040	145.00	146.00									
DY11-040	146.00	147.00									
DY11-040	147.00	148.00									
DY11-040	148.00	149.60									
DY11-040	149.60	150.00				clc	M	per			
DY11-040	150.00	151.00				clc	M	per			
DY11-040	151.00	152.22				clc	M	per			
DY11-040	152.22	153.00									
DY11-040	153.00	154.00									
DY11-040	154.00	155.00									
DY11-040	155.00	156.00									
DY11-040	156.00	157.00									
DY11-040	157.00	158.00									
DY11-040	158.00	159.15									

[illegible]

			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
DY11-040	0.00	30.48							S.Newman
DY11-040	30.48	31.00	qtz	0.1	str				S.Newman
DY11-040	31.00	32.00	qtz	0.5	str				S.Newman
DY11-040	32.00	33.00	qtz	0.5	str				S.Newman
DY11-040	33.00	34.00	qtz	0.1	str				S.Newman
DY11-040	34.00	35.00	qtz	0.1	str				S.Newman
DY11-040	35.00	36.00							S.Newman
DY11-040	36.00	37.60	crb	0.1	str				S.Newman
DY11-040	37.60	38.00							S.Newman
DY11-040	38.00	39.45							S.Newman
DY11-040	39.45	40.00							S.Newman
DY11-040	40.00	41.00							S.Newman
DY11-040	41.00	42.00							S.Newman
DY11-040	42.00	43.00							S.Newman
DY11-040	43.00	44.00							S.Newman
DY11-040	44.00	45.00							S.Newman
DY11-040	45.00	46.00							S.Newman
DY11-040	46.00	47.00							S.Newman
DY11-040	47.00	48.00							S.Newman
DY11-040	48.00	49.00							S.Newman
DY11-040	49.00	50.00							S.Newman

			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
DY11-040	50.00	51.00	crb crb crb crb qtz	0.1 0.5 0.5 0.5 0.5	str str str str str	qtz	0.1	str	S.Newman
DY11-040	51.00	52.00							S.Newman
DY11-040	52.00	53.00							S.Newman
DY11-040	53.00	54.00							S.Newman
DY11-040	54.00	55.25							S.Newman
DY11-040	55.25	56.00	crb crb crb crb crb crb crb crb qtz qtz crb crb crb crb crb crb crb	1 1 1 1 3 0.5 0.5 5 1 1 0.5 1 0.1 0.5	str str str str str str str str str str str str str str str str	crb crb qtz qtz	1 0.5 0.5	S.Newman	
DY11-040	56.00	57.00						S.Newman	
DY11-040	57.00	58.00						S.Newman	
DY11-040	58.00	59.00						S.Newman	
DY11-040	59.00	60.00						S.Newman	
DY11-040	60.00	61.00						S.Newman	
DY11-040	61.00	62.00						S.Newman	
DY11-040	62.00	63.00						S.Newman	
DY11-040	63.00	64.00						S.Newman	
DY11-040	64.00	65.00						S.Newman	
DY11-040	65.00	66.00						S.Newman	
DY11-040	66.00	67.00						S.Newman	
DY11-040	67.00	68.00						S.Newman	
DY11-040	68.00	69.00						S.Newman	
DY11-040	69.00	70.00						S.Newman	
DY11-040	70.00	71.00						S.Newman	
DY11-040	71.00	72.40						S.Newman	

			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
DY11-040	72.40	73.00	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	73.00	74.00	qtz	0.5	str	crb	0.1	str	S.Newman
DY11-040	74.00	75.00	crb	0.5	str				S.Newman
DY11-040	75.00	76.00	qtz	0.1	str				S.Newman
DY11-040	76.00	77.00	qtz	0.5	str				S.Newman
DY11-040	77.00	78.00	qtz	1	str				S.Newman
DY11-040	78.00	79.00	qtz	1	str	crb	0.5	str	S.Newman
DY11-040	79.00	80.00	qtz	1	str				S.Newman
DY11-040	80.00	81.00							S.Newman
DY11-040	81.00	82.00	qtz	0.1	str	crb	0.1	str	S.Newman
DY11-040	82.00	83.00							S.Newman
DY11-040	83.00	84.00	qtz	0.5	str	crb	0.1	str	S.Newman
DY11-040	84.00	85.00							S.Newman
DY11-040	85.00	86.00	crb	0.1	str				S.Newman
DY11-040	86.00	87.00							S.Newman
DY11-040	87.00	88.00							S.Newman
DY11-040	88.00	89.00							S.Newman
DY11-040	89.00	90.02	crb	0.5	str				S.Newman
DY11-040	90.02	91.00	crb	0.5	str				S.Newman
DY11-040	91.00	92.00							S.Newman
DY11-040	92.00	93.00							S.Newman
DY11-040	93.00	94.16	qtz	1	str	crb	0.5	str	S.Newman

			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
DY11-040	94.16	95.00	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	95.00	96.00	crb	0.1	str				S.Newman
DY11-040	96.00	97.00	crb	2	str				S.Newman
DY11-040	97.00	98.00	crb	4	str				S.Newman
DY11-040	98.00	99.00	crb	0.1	str				S.Newman
DY11-040	99.00	100.00	crb	0.1	str				S.Newman
DY11-040	100.00	101.00	qtz	0.1	str	crb	0.1	str	S.Newman
DY11-040	101.00	102.00	crb	2	str				S.Newman
DY11-040	102.00	103.00	crb	2	str				S.Newman
DY11-040	103.00	104.00	crb	1	str				S.Newman
DY11-040	104.00	105.00	crb	0.1	str				S.Newman
DY11-040	105.00	106.00	qtz	0.1	str	crb	0.1	str	S.Newman
DY11-040	106.00	107.00	crb	0.1	str				S.Newman
DY11-040	107.00	108.00	qtz	0.1	str	crb	0.1	str	S.Newman
DY11-040	108.00	109.00	crb	5	skw	qtz	1	skw	S.Newman
DY11-040	109.00	110.00	crb	10	skw	qtz	2	skw	S.Newman
DY11-040	110.00	111.00	crb	20	skw	qtz	3	skw	S.Newman
DY11-040	111.00	112.00	crb	10	skw	qtz	2	skw	S.Newman
DY11-040	112.00	113.00	crb	10	skw	qtz	2	skw	S.Newman
DY11-040	113.00	114.00	crb	15	skw	qtz	2	skw	S.Newman
DY11-040	114.00	115.00	crb	15	skw	qtz	2	skw	S.Newman
DY11-040	115.00	116.00	crb	8	skw	qtz	1	skw	S.Newman

			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
DY11-040	116.00	117.65	crb	3	skw	qtz	1	skw	S.Newman
DY11-040	117.65	118.00	qtz	0.5	skw				S.Newman
DY11-040	118.00	119.00	qtz	1	skw	crb	0.5	skw	S.Newman
DY11-040	119.00	120.75	crb	20	skw	qtz	2	skw	S.Newman
DY11-040	120.75	121.00	crb	8	str	qtz	1	str	S.Newman
DY11-040	121.00	122.65	crb	10	str	qtz	1	str	S.Newman
DY11-040	122.65	123.00	crb	5	str				S.Newman
DY11-040	123.00	124.00	crb	1	str				S.Newman
DY11-040	124.00	125.00	crb	0.5	str				S.Newman
DY11-040	125.00	126.00	qtz	2	str	crb	0.5	str	S.Newman
DY11-040	126.00	127.00	qtz	1	str	crb	0.5	str	S.Newman
DY11-040	127.00	128.00	qtz	2	str	crb	1	str	S.Newman
DY11-040	128.00	129.00	qtz	0.1	str				S.Newman
DY11-040	129.00	130.00	qtz	0.5	str	crb	0.1	str	S.Newman
DY11-040	130.00	131.00	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	131.00	132.00	crb	2	str				S.Newman
DY11-040	132.00	133.00	crb	3	str				S.Newman
DY11-040	133.00	134.32	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	134.32	135.00	crb	2	str				S.Newman
DY11-040	135.00	136.00	crb	0.1	str				S.Newman
DY11-040	136.00	137.00	qtz	2	str	crb	0.5	str	S.Newman

			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
DY11-040	137.00	138.00	qtz	5	str	crb	0.5	str	S.Newman
DY11-040	138.00	139.00	qtz	0.1	str				S.Newman
DY11-040	139.00	140.00	crb	0.1	str				S.Newman
DY11-040	140.00	141.00	qtz	1	str	crb	0.1	str	S.Newman
DY11-040	141.00	142.00	crb	0.5	str				S.Newman
DY11-040	142.00	143.00	qtz	2	str	crb	0.1	str	S.Newman
DY11-040	143.00	144.00	qtz	1	str				S.Newman
DY11-040	144.00	145.00	qtz	2	str				S.Newman
DY11-040	145.00	146.00	qtz	1	str				S.Newman
DY11-040	146.00	147.00	crb	1	str	qtz	0.1	str	S.Newman
DY11-040	147.00	148.00	crb	0.5	str				S.Newman
DY11-040	148.00	149.60	crb	3	str	qtz	1	str	S.Newman
DY11-040	149.60	150.00	crb	1	str	qtz	1	str	S.Newman
DY11-040	150.00	151.00	crb	3	str			str	S.Newman
DY11-040	151.00	152.22	crb	3	str	qtz	1	str	S.Newman
DY11-040	152.22	153.00	crb	2	str	qtz	1	str	S.Newman
DY11-040	153.00	154.00	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	154.00	155.00							S.Newman
DY11-040	155.00	156.00	qtz	0.5	str	crb	0.5	str	S.Newman
DY11-040	156.00	157.00	qtz	1	str	crb	0.5	str	S.Newman
DY11-040	157.00	158.00	qtz	2	str	crb	0.5	str	S.Newman
DY11-040	158.00	159.15	qtz	1	str	crb	0.5	str	S.Newman

			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
DY11-040	159.15	160.00	qtz	0.1	str				S.Newman
DY11-040	160.00	161.00	qtz	0.5	str				S.Newman
DY11-040	161.00	162.00	qtz	1	str	crb	1	str	S.Newman
DY11-040	162.00	163.00	qtz	0.5	str	crb	0.1	str	S.Newman
DY11-040	163.00	164.00	qtz	1	str	crb	1	str	S.Newman
DY11-040	164.00	165.00	qtz	1	str				S.Newman
DY11-040	165.00	166.00	qtz	1	str				S.Newman
DY11-040	166.00	167.00	qtz	3	str	crb	0.1	str	S.Newman
DY11-040	167.00	168.00							S.Newman
DY11-040	168.00	169.00	qtz	1	str				S.Newman
DY11-040	169.00	170.58	qtz	0.5	str				S.Newman
DY11-040	170.58	171.00	qtz	0.5	str				S.Newman
DY11-040	171.00	172.00	crb	0.1	str				S.Newman
DY11-040	172.00	173.18	qtz	0.1	str				S.Newman
DY11-040	173.18	174.00	qtz	2	str				S.Newman
DY11-040	174.00	175.00							S.Newman
DY11-040	175.00	176.00	qtz	0.5	str	crb	0.1	str	S.Newman
DY11-040	176.00	177.00	qtz	0.5	str				S.Newman
DY11-040	177.00	178.00	qtz	0.1	str				S.Newman
DY11-040	178.00	179.00	qtz	0.1	str				S.Newman
DY11-040	179.00	180.00	crb	1	str	qtz	0.5	str	S.Newman

[illegible]

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-040	0.00	30.48	mixed lithology, clay and overburden
DY11-040	30.48	31.00	massive, light grey, f-mg lacks bedding
DY11-040	31.00	32.00	
DY11-040	32.00	33.00	
DY11-040	33.00	34.00	
DY11-040	34.00	35.00	
DY11-040	35.00	36.00	
DY11-040	36.00	37.60	dominantly red (green at the top) aphanitic, distinct bedding ~60° TCA
DY11-040	37.60	38.00	washed out possibly leached, pale grey, fg, weakly bedded sandstone ~70°TCA, wispy green bands (possibly chlorite) throughout.
DY11-040	38.00	39.45	
DY11-040	39.45	40.00	sandy mudstone, green vfg-fg aphanitic, does not scratch easliy with scribe, small red sections throughout. Bedding shallows with depth from 70° to 40°TCA, moderately developed throughout the interval. Sharp lower contact at 50°TCA
DY11-040	40.00	41.00	
DY11-040	41.00	42.00	
DY11-040	42.00	43.00	
DY11-040	43.00	44.00	
DY11-040	44.00	45.00	
DY11-040	45.00	46.00	
DY11-040	46.00	47.00	
DY11-040	47.00	48.00	
DY11-040	48.00	49.00	
DY11-040	49.00	50.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-040	50.00	51.00	
DY11-040	51.00	52.00	
DY11-040	52.00	53.00	
DY11-040	53.00	54.00	
DY11-040	54.00	55.25	
DY11-040	55.25	56.00	grey fg, mostly massive sandstone with a weakly bedded zone from 58-62m which has a series of 2cm thick mud rich beds @ 40° TCA. Bedding difficult to determine in massive zones. Interval is weakly carbonaceous.
DY11-040	56.00	57.00	
DY11-040	57.00	58.00	
DY11-040	58.00	59.00	
DY11-040	59.00	60.00	
DY11-040	60.00	61.00	
DY11-040	61.00	62.00	
DY11-040	62.00	63.00	
DY11-040	63.00	64.00	
DY11-040	64.00	65.00	
DY11-040	65.00	66.00	
DY11-040	66.00	67.00	
DY11-040	67.00	68.00	
DY11-040	68.00	69.00	
DY11-040	69.00	70.00	
DY11-040	70.00	71.00	
DY11-040	71.00	72.40	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-040	72.40	73.00	mixed sms and sst, dominantly black and green mudstone with a large percentage of deformed sandstone beds. Deformed and contorted with small zones that appear brecciated and sheared. Trace py throughout interval, lacks bedding and veining. Sheared from 84-85m.
DY11-040	73.00	74.00	
DY11-040	74.00	75.00	
DY11-040	75.00	76.00	
DY11-040	76.00	77.00	
DY11-040	77.00	78.00	
DY11-040	78.00	79.00	
DY11-040	79.00	80.00	
DY11-040	80.00	81.00	
DY11-040	81.00	82.00	
DY11-040	82.00	83.00	
DY11-040	83.00	84.00	
DY11-040	84.00	85.00	
DY11-040	85.00	86.00	
DY11-040	86.00	87.00	
DY11-040	87.00	88.00	
DY11-040	88.00	89.00	
DY11-040	89.00	90.02	
DY11-040	90.02	91.00	massive, grey fg sandstone with very minor carbonate veining, no distinct bedding.
DY11-040	91.00	92.00	
DY11-040	92.00	93.00	
DY11-040	93.00	94.16	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
			brecciated mudstone with some sandstone clasts. Texture varies from contorted and deformed zones to brecciated zones with subangular fragments. Minor sst and sls clasts.
DY11-040	94.16	95.00	97m small ~80cm calcareous zone
DY11-040	95.00	96.00	
DY11-040	96.00	97.00	
DY11-040	97.00	98.00	
DY11-040	98.00	99.00	
DY11-040	99.00	100.00	
DY11-040	100.00	101.00	
DY11-040	101.00	102.00	
DY11-040	102.00	103.00	
DY11-040	103.00	104.00	
DY11-040	104.00	105.00	
DY11-040	105.00	106.00	
DY11-040	106.00	107.00	
DY11-040	107.00	108.00	
DY11-040	108.00	109.00	
DY11-040	109.00	110.00	heavily carbonate veined sandy limestone with a series of small microfaults yeilding to psudobreccia texture. Trace py throughout> Units ends in a strongly graphitic fault gouge with small 5-10cm compotent pieces from 115-117.65m
DY11-040	110.00	111.00	
DY11-040	111.00	112.00	
DY11-040	112.00	113.00	
DY11-040	113.00	114.00	
DY11-040	114.00	115.00	
DY11-040	115.00	116.00	@115.15-117.65 fault gouge

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-040	116.00	117.65	
DY11-040	117.65	118.00	sandstone with heavy qtz/cb veining, ends in pale vfg mudstone. From 120.35 onwards bedding is ~70° TCA in Sst and 60°TCA in the mudstone.
DY11-040	118.00	119.00	
DY11-040	119.00	120.75	
DY11-040	120.75	121.00	calcareous sandstone, fg grey with heavy crb veining and calcareous cement. Bedding 40°TCA
DY11-040	121.00	122.65	
DY11-040	122.65	123.00	masive, grey weakly silicified, very minor qtz/cb veining, rare bedded zones ~40° TCA, minor x-bedding @ 129m
DY11-040	123.00	124.00	
DY11-040	124.00	125.00	
DY11-040	125.00	126.00	
DY11-040	126.00	127.00	
DY11-040	127.00	128.00	
DY11-040	128.00	129.00	
DY11-040	129.00	130.00	
DY11-040	130.00	131.00	
DY11-040	131.00	132.00	
DY11-040	132.00	133.00	
DY11-040	133.00	134.32	
DY11-040	134.32	135.00	thickly bedded to massive with deformed zones of grey often sandy mudstone with trace py throughout and minor qtz/cb veining.
DY11-040	135.00	136.00	
DY11-040	136.00	137.00	

Hole ID	Depth_From	Depth_To	Comments
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DY11-040	137.00	138.00	
DY11-040	138.00	139.00	
DY11-040	139.00	140.00	
DY11-040	140.00	141.00	
DY11-040	141.00	142.00	
DY11-040	142.00	143.00	
DY11-040	143.00	144.00	
DY11-040	144.00	145.00	
DY11-040	145.00	146.00	
DY11-040	146.00	147.00	
DY11-040	147.00	148.00	
DY11-040	148.00	149.60	
DY11-040	149.60	150.00	calcareous, fg, grey sandstone with calcareous cement and heavy cb veining, no distinct bedding.
DY11-040	150.00	151.00	
DY11-040	151.00	152.22	
DY11-040	152.22	153.00	contorted/deformed sst with thin mudstone interbeds (1-4cm), grey fg, mudstone beds ~60-70°TCA, does not appear brecciated, minor qtz/cb veining.
DY11-040	153.00	154.00	
DY11-040	154.00	155.00	
DY11-040	155.00	156.00	
DY11-040	156.00	157.00	
DY11-040	157.00	158.00	
DY11-040	158.00	159.15	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
			shear zone with mudstone matrix. Clasts of mixed lithology, dominantly sandstone, and minor pyrite mineralization in the matrix. Low angle fault gouge (10 deg TCA) from 166.05-166.45m, fault gouge and rubble from 168.45-169.10m. Trace siderite from 166m onwards. LC weak healed fault gouge from 170.27-170.60m.
DY11-040	159.15	160.00	
DY11-040	160.00	161.00	
DY11-040	161.00	162.00	
DY11-040	162.00	163.00	
DY11-040	163.00	164.00	
DY11-040	164.00	165.00	
DY11-040	165.00	166.00	
DY11-040	166.00	167.00	
DY11-040	167.00	168.00	
DY11-040	168.00	169.00	
DY11-040	169.00	170.58	
DY11-040	170.58	171.00	vf, massive, grey mudstone with minor qtz/cb veining
DY11-040	171.00	172.00	
DY11-040	172.00	173.18	
DY11-040	173.18	174.00	deformed, contorted and zonally brecciated sst with some sms beds/fragments. Trace py throughout and minor qtz/cb veining. No distinct bedding.
DY11-040	174.00	175.00	
DY11-040	175.00	176.00	
DY11-040	176.00	177.00	
DY11-040	177.00	178.00	
DY11-040	178.00	179.00	
DY11-040	179.00	180.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-040	180.00	181.00	massive green fine grained mudstone EOH
DY11-040	181.00	182.88	
DY11-040	182.88	183.00	
DY11-040	183.00	183.49	