

					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
DY11-37	0.00	1.00	ww	Ogv	Ogv				
DY11-37	1.00	2.00	ww	Ogv	Ogv				
DY11-37	2.00	3.00	ww	Ogv	Ogv				
DY11-37	3.00	4.00	ww	Ogv	Ogv				
DY11-37	4.00	5.00	ww	Ogv	Ogv				
DY11-37	5.00	6.00	ww	Ogv	Ogv				
DY11-37	6.00	7.00	ww	Ogv	Ogv				
DY11-37	7.00	8.00	ww	Ogv	Ogv				
DY11-37	8.00	9.00	ww	Ogv	Ogv				
DY11-37	9.00	10.00	ww	Ogv	Ogv				
DY11-37	10.00	11.00	ww	Ogv	Ogv				
DY11-37	11.00	12.00	ww	Ogv	Ogv				
DY11-37	12.00	13.00	ww	Ogv	Ogv				
DY11-37	13.00	14.00	ww	Ogv	Ogv				
DY11-37	14.00	15.00	ww	Ogv	Ogv				
DY11-37	15.00	16.00	ww	Ogv	Ogv				
DY11-37	16.00	17.00	ww	Ogv	Ogv				
DY11-37	17.00	18.00	ww	Ogv	Ogv				
DY11-37	18.00	19.00	ww	Ogv	Ogv				
DY11-37	19.00	20.00	ww	Ogv	Ogv				
DY11-37	20.00	21.00	ww	Ogv	Ogv				
DY11-37	21.00	22.00	ww	Ogv	Ogv				
DY11-37	22.00	23.00	ww	Ogv	Ogv				
DY11-37	23.00	24.00	ww	Ogv	Ogv				
DY11-37	24.00	25.00	ww	Ogv	Ogv				
DY11-37	25.00	26.00	ww	Ogv	Ogv				

					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
DY11-37	26.00	27.00	ww	Ogv	Ogv				
DY11-37	27.00	28.00	ww	Ogv	Ogv				
DY11-37	28.00	29.00	ww	Ogv	Ogv				
DY11-37	29.00	30.00	ww	Ogv	Ogv				
DY11-37	30.00	30.90	ww	Ogv	Ogv				
DY11-37	30.90	32.00	fr	Sms	Sms			gy	fg
DY11-37	32.00	33.00	fr	Sms	Sms			gy	fg
DY11-37	33.00	34.44	fr	Sms	Sms			gy	fg
DY11-37	34.44	35.00	fr	Sct	Sct			gy	fg
DY11-37	35.00	36.00	fr	Sct	Sct			gy	fg
DY11-37	36.00	37.00	ww	Sct	Sct			gy	fg
DY11-37	37.00	38.00	fr	Sct	Sct			gy	fg
DY11-37	38.00	39.00	fr	Sct	Sct			gy	fg
DY11-37	39.00	40.00	fr	Sct	Sct			gy	fg
DY11-37	40.00	41.00	fr	Sct	Sct			gy	fg
DY11-37	41.00	42.00	fr	Sct	Sct			gy	fg
DY11-37	42.00	43.00	fr	Sct	Sct			gy	fg
DY11-37	43.00	44.00	fr	Sct	Sct			gy	fg
DY11-37	44.00	45.00	fr	Sct	Sct			gy	fg
DY11-37	45.00	46.00	fr	Sct	Sct			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
DY11-37	46.00	47.00	fr	Sct	Sct			gy	fg
DY11-37	47.00	48.00	fr	Sct	Sct			gy	fg
DY11-37	48.00	49.00	fr	Sct	Sct			gy	fg
DY11-37	49.00	50.00	fr	Sct	Sct			gy	fg
DY11-37	50.00	51.00	fr	Sct	Sct			gy	fg
DY11-37	51.00	52.00	fr	Sct	Sct			gy	fg
DY11-37	52.00	53.00	fr	Sct	Sct			gy	fg
DY11-37	53.00	54.00	fr	Sct	Sct			gy	fg
DY11-37	54.00	55.00	fr	Sct	Sct			gy	fg
DY11-37	55.00	56.00	fr	Sct	Sct			gy	fg
DY11-37	56.00	57.00	fr	Sct	Sct			gy	fg
DY11-37	57.00	58.00	fr	Sct	Sct			gy	fg
DY11-37	58.00	59.00	fr	Sct	Sct			Dgy	fg
DY11-37	59.00	60.00	fr	Sct	Sct			gy	fg
DY11-37	60.00	60.51	fr	Sct	Sct			gy	fg
DY11-37	60.51	62.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	62.00	63.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	63.00	64.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	64.00	65.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	65.00	66.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	66.00	67.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	67.00	68.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	68.00	69.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	69.00	70.00	fr	Sms	Sms	Sct	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
DY11-37	70.00	71.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	71.00	72.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	72.00	73.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	73.00	74.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	74.00	75.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	75.00	76.00	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	76.00	76.59	fr	Sms	Sms	Sct	10	gy	fg
DY11-37	76.59	78.00	ww	Sct	Sct			Dgy	fg
DY11-37	78.00	79.00	ww	Sct	Sct			Dgy	fg
DY11-37	79.00	80.00	fr	Sct	Sct			Dgy	fg
DY11-37	80.00	81.00	fr	Sct	Sct			Dgy	fg
DY11-37	81.00	82.00	fr	Sct	Sct			Dgy	fg
DY11-37	82.00	83.43	fr	Sct	Sct			Dgy	fg
DY11-37	83.43	84.00	fr	Vspl	Sst	Sms	20	gy	fg
DY11-37	84.00	85.00	fr	Vspl	Sst	Sms	20	gy	fg
DY11-37	85.00	86.00	fr	Vspl	Sst	Sms	20	gy	fg
DY11-37	86.00	87.00	fr	Vspl	Sst	Sms	20	gy	fg
DY11-37	87.00	88.29	fr	Vspl	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
DY11-37	88.29	89.00	fr	Sms	Sms			Dgy	fg
DY11-37	89.00	90.00	fr	Sms	Sms			Dgy	fg
DY11-37	90.00	91.00	fr	Sms	Sms			Dgy	fg
DY11-37	91.00	91.50	fr	Sms	Sms			Dgy	fg
DY11-37	91.50	93.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	93.00	94.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	94.00	95.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	95.00	96.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	96.00	97.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	97.00	98.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	98.00	99.00	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	99.00	100.12	fr	Zbx	Sms	Sst	40	Dgy	fg
DY11-37	100.12	101.00	fr	Vspl	Sst			gy	fg
DY11-37	101.00	102.00	fr	Vspl	Sst			gy	fg
DY11-37	102.00	103.00	fr	Vspl	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
DY11-37	103.00	104.00	fr	Vspl	Sst			gy	fg
DY11-37	104.00	105.00	fr	Vspl	Sst			gy	fg
DY11-37	105.00	106.00	fr	Vspl	Sst			gy	fg
DY11-37	106.00	107.17	fr	Vspl	Sst			gy	fg
DY11-37	107.17	108.00	fr	Vspl	Sst			gy	fg
DY11-37	108.00	109.00	fr	Vspl	Sst			gy	fg
DY11-37	109.00	110.00	fr	Vspl	Sst			gy	fg
DY11-37	110.00	111.32	fr	Vspl	Sst			gy	fg
DY11-37	111.32	112.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	112.00	113.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	113.00	114.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	114.00	115.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	115.00	116.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	116.00	117.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	117.00	118.00	fr	Sms	Sms	Sst	20	gy	fg
DY11-37	118.00	119.11	fr	Sms	Sms	Sst	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
DY11-37	119.11	120.00	fr	Zfzg	Sms			gy	fg
DY11-37	120.00	121.00	fr	Zfzg	Sms			gy	fg
DY11-37	121.00	122.00	fr	Zfzg	Sms			gy	fg
DY11-37	122.00	123.00	fr	Zfzg	Sms			gy	fg
DY11-37	123.00	124.00	fr	Zfzg	Sms			gy	fg
DY11-37	124.00	125.00	fr	Zfzg	Sms			gy	fg
DY11-37	125.00	126.00	fr	Zfzg	Sms			gy	fg
DY11-37	126.00	127.25	fr	Zfzg	Sms			gy	fg
DY11-37	127.25	128.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	128.00	129.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	129.00	130.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	130.00	131.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	131.00	132.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	132.00	133.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	133.00	134.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	134.00	135.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	135.00	136.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	136.00	137.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	137.00	138.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg

					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
DY11-37	138.00	139.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	139.00	140.00	fr	Zbx	Sst	Sms	20	gy	fgmg
DY11-37	140.00	141.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	141.00	142.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	142.00	143.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	143.00	144.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	144.00	145.00	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	145.00	145.80	fr	Zbx	Sst	Sms	20	Dgy	fgmg
DY11-37	145.80	147.00	fr	Sms	Sms			gn	vf
DY11-37	147.00	148.29	fr	Sms	Sms			gn	vf
DY11-37	148.29	149.00	fr	Sls	Sls			bn	vf
DY11-37	149.00	150.00	fr	Sls	Sls			bn	vf
DY11-37	150.00	151.00	fr	Sls	Sls			bn	vf
DY11-37	151.00	152.00	fr	Sls	Sls			bn	vf
DY11-37	152.00	152.42	fr	Sls	Sls			bn	vf

			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				
DY11-37	0.00	1.00								
DY11-37	1.00	2.00								
DY11-37	2.00	3.00								
DY11-37	3.00	4.00								
DY11-37	4.00	5.00								
DY11-37	5.00	6.00								
DY11-37	6.00	7.00								
DY11-37	7.00	8.00								
DY11-37	8.00	9.00								
DY11-37	9.00	10.00								
DY11-37	10.00	11.00								
DY11-37	11.00	12.00								
DY11-37	12.00	13.00								
DY11-37	13.00	14.00								
DY11-37	14.00	15.00								
DY11-37	15.00	16.00								
DY11-37	16.00	17.00								
DY11-37	17.00	18.00								
DY11-37	18.00	19.00								
DY11-37	19.00	20.00								
DY11-37	20.00	21.00								
DY11-37	21.00	22.00								
DY11-37	22.00	23.00								
DY11-37	23.00	24.00								
DY11-37	24.00	25.00								
DY11-37	25.00	26.00								

			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				
DY11-37	26.00	27.00								
DY11-37	27.00	28.00								
DY11-37	28.00	29.00								
DY11-37	29.00	30.00								
DY11-37	30.00	30.90								
DY11-37	30.90	32.00	aph							
DY11-37	32.00	33.00	aph							
DY11-37	33.00	34.44	aph							
DY11-37	34.44	35.00	aph	cbx					0.1	
DY11-37	35.00	36.00	aph	cbx						
DY11-37	36.00	37.00	aph	cbx						
DY11-37	37.00	38.00	aph	cbx						
DY11-37	38.00	39.00	aph	cbx						
DY11-37	39.00	40.00	aph	cbx						
DY11-37	40.00	41.00	aph	cbx						
DY11-37	41.00	42.00	aph	cbx						
DY11-37	42.00	43.00	aph	cbx		0.5				
DY11-37	43.00	44.00	aph	cbx		0.5				
DY11-37	44.00	45.00	aph	cbx						
DY11-37	45.00	46.00	aph	cbx						

			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				
DY11-37	46.00	47.00	aph	cbx					0.1	
DY11-37	47.00	48.00	aph	cbx						
DY11-37	48.00	49.00	aph	cbx						
DY11-37	49.00	50.00	aph	cbx						
DY11-37	50.00	51.00	aph	cbx						
DY11-37	51.00	52.00	aph	cbx						
DY11-37	52.00	53.00	aph	cbx		0.1				
DY11-37	53.00	54.00	aph	cbx		0.1				
DY11-37	54.00	55.00	aph	cbx						
DY11-37	55.00	56.00	aph	cbx						
DY11-37	56.00	57.00	aph	cbx						
DY11-37	57.00	58.00	aph	cbx						
DY11-37	58.00	59.00	aph	cbx						
DY11-37	59.00	60.00	aph	cbx						
DY11-37	60.00	60.51	aph	cbx		1				
DY11-37	60.51	62.00	aph							
DY11-37	62.00	63.00	aph							
DY11-37	63.00	64.00	aph							
DY11-37	64.00	65.00	aph							
DY11-37	65.00	66.00	aph						0.5	
DY11-37	66.00	67.00	aph							
DY11-37	67.00	68.00	aph						0.1	
DY11-37	68.00	69.00	aph							
DY11-37	69.00	70.00	aph							

			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				
DY11-37	70.00	71.00	aph						3	
DY11-37	71.00	72.00	aph						1	
DY11-37	72.00	73.00	aph						1	
DY11-37	73.00	74.00	aph							
DY11-37	74.00	75.00	aph							
DY11-37	75.00	76.00	aph							
DY11-37	76.00	76.59	aph							
DY11-37	76.59	78.00		cbx					0.1	
DY11-37	78.00	79.00		cbx						
DY11-37	79.00	80.00		cbx					1	
DY11-37	80.00	81.00		cbx		0.5				
DY11-37	81.00	82.00		cbx						
DY11-37	82.00	83.43		cbx						
DY11-37	83.43	84.00		vnd					2	
DY11-37	84.00	85.00		vnd					1	
DY11-37	85.00	86.00		vnd		6			0.5	
DY11-37	86.00	87.00		vnd		15				
DY11-37	87.00	88.29		vnd		15				

			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				
DY11-37	88.29	89.00	mas			2				
DY11-37	89.00	90.00	mas						0.5	
DY11-37	90.00	91.00	mas							
DY11-37	91.00	91.50	mas						0.1	
DY11-37	91.50	93.00	mas							
DY11-37	93.00	94.00	mas							
DY11-37	94.00	95.00	mas							
DY11-37	95.00	96.00		sls					0.5	
DY11-37	96.00	97.00		shd					0.5	
DY11-37	97.00	98.00		shd					0.5	
DY11-37	98.00	99.00		bxx						
DY11-37	99.00	100.12		bxx					0.1	
DY11-37	100.12	101.00		vnd						
DY11-37	101.00	102.00		vnd		3			0.1	
DY11-37	102.00	103.00		vnd		6				

			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				
DY11-37	103.00	104.00		vnd		20				
DY11-37	104.00	105.00		vnd		10			0.1	
DY11-37	105.00	106.00		vnd		8				
DY11-37	106.00	107.17		vnd		5				
DY11-37	107.17	108.00		bxx					0.1	
DY11-37	108.00	109.00		bxx		1			1	
DY11-37	109.00	110.00		bxx					2	
DY11-37	110.00	111.32		bxx		3			0.1	
DY11-37	111.32	112.00	mas							
DY11-37	112.00	113.00	mas						1	
DY11-37	113.00	114.00	mas						2	
DY11-37	114.00	115.00	mas						1	
DY11-37	115.00	116.00	mas						2	
DY11-37	116.00	117.00	mas						1	
DY11-37	117.00	118.00	mas						1	
DY11-37	118.00	119.11	mas						2	

			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				
DY11-37	119.11	120.00		fau					0.5	
DY11-37	120.00	121.00		fau					1	
DY11-37	121.00	122.00		fau					1	
DY11-37	122.00	123.00		fau					1	
DY11-37	123.00	124.00		fau					1	
DY11-37	124.00	125.00		fau					0.5	
DY11-37	125.00	126.00		fau					3	
DY11-37	126.00	127.25		fau					1	
DY11-37	127.25	128.00	stp							
DY11-37	128.00	129.00	stp						2	
DY11-37	129.00	130.00	stp						0.1	
DY11-37	130.00	131.00	stp							
DY11-37	131.00	132.00	stp						0.1	
DY11-37	132.00	133.00	stp						2	
DY11-37	133.00	134.00		fau					0.5	
DY11-37	134.00	135.00	shd						1	
DY11-37	135.00	136.00	stp						0.5	
DY11-37	136.00	137.00	stp						0.1	
DY11-37	137.00	138.00	shd						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				
DY11-37	138.00	139.00	stp						0.1	
DY11-37	139.00	140.00	stp							
DY11-37	140.00	141.00	stp							
DY11-37	141.00	142.00	stp							
DY11-37	142.00	143.00	stp							
DY11-37	143.00	144.00	stp						0.1	
DY11-37	144.00	145.00	stp							
DY11-37	145.00	145.80	stp							
DY11-37	145.80	147.00	mas							
DY11-37	147.00	148.29	mas							
DY11-37	148.29	149.00	mas							
DY11-37	149.00	150.00	mas							
DY11-37	150.00	151.00	mas							
DY11-37	151.00	152.00	mas							
DY11-37	152.00	152.42	mas							

						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
DY11-37	46.00	47.00									
DY11-37	47.00	48.00									
DY11-37	48.00	49.00									
DY11-37	49.00	50.00									
DY11-37	50.00	51.00									
DY11-37	51.00	52.00									
DY11-37	52.00	53.00									
DY11-37	53.00	54.00									
DY11-37	54.00	55.00									
DY11-37	55.00	56.00									
DY11-37	56.00	57.00									
DY11-37	57.00	58.00									
DY11-37	58.00	59.00									
DY11-37	59.00	60.00									
DY11-37	60.00	60.51									
DY11-37	60.51	62.00									
DY11-37	62.00	63.00									
DY11-37	63.00	64.00									
DY11-37	64.00	65.00									
DY11-37	65.00	66.00									
DY11-37	66.00	67.00									
DY11-37	67.00	68.00									
DY11-37	68.00	69.00									
DY11-37	69.00	70.00									

[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
DY11-37	0.00	1.00							
DY11-37	1.00	2.00							
DY11-37	2.00	3.00							
DY11-37	3.00	4.00							
DY11-37	4.00	5.00							
DY11-37	5.00	6.00							
DY11-37	6.00	7.00							
DY11-37	7.00	8.00							
DY11-37	8.00	9.00							
DY11-37	9.00	10.00							
DY11-37	10.00	11.00							
DY11-37	11.00	12.00							
DY11-37	12.00	13.00							
DY11-37	13.00	14.00							
DY11-37	14.00	15.00							
DY11-37	15.00	16.00							
DY11-37	16.00	17.00							
DY11-37	17.00	18.00							
DY11-37	18.00	19.00							
DY11-37	19.00	20.00							
DY11-37	20.00	21.00							
DY11-37	21.00	22.00							
DY11-37	22.00	23.00							
DY11-37	23.00	24.00							
DY11-37	24.00	25.00							
DY11-37	25.00	26.00							

			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
DY11-37	26.00	27.00							
DY11-37	27.00	28.00							
DY11-37	28.00	29.00							
DY11-37	29.00	30.00							
DY11-37	30.00	30.90							
DY11-37	30.90	32.00							
DY11-37	32.00	33.00							
DY11-37	33.00	34.44	Vqtz	1					
DY11-37	34.44	35.00	Vqtz	0.5		Vcar	0.5		
DY11-37	35.00	36.00							
DY11-37	36.00	37.00	Vqtz	0.1					
DY11-37	37.00	38.00	Vqtz	0.1					
DY11-37	38.00	39.00	Vcar	2					
DY11-37	39.00	40.00	Vqtz	1					
DY11-37	40.00	41.00	Vcar	0.5					
DY11-37	41.00	42.00	Vqtz	0.5					
DY11-37	42.00	43.00							
DY11-37	43.00	44.00	Vqtz	1					
DY11-37	44.00	45.00	Vcar	0.1					
DY11-37	45.00	46.00	Vcar	0.5					

			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
DY11-37	46.00	47.00							
DY11-37	47.00	48.00	Vcar	0.1					
DY11-37	48.00	49.00	Vcar	0.5					
DY11-37	49.00	50.00	Vcar	0.5					
DY11-37	50.00	51.00	Vcar	0.5					
DY11-37	51.00	52.00	Vcar	0.1					
DY11-37	52.00	53.00	Vqtz	0.5					
DY11-37	53.00	54.00	Vqtz	0.5		Vcar	1		
DY11-37	54.00	55.00	Vqtz	2		Vcar	1		
DY11-37	55.00	56.00	Vcar	3					
DY11-37	56.00	57.00	Vcar	1					
DY11-37	57.00	58.00	Vcar	0.5					
DY11-37	58.00	59.00	Vcar	0.1					
DY11-37	59.00	60.00	Vcar	0.5					
DY11-37	60.00	60.51							
DY11-37	60.51	62.00	Vqtz	1		Vcar	1		
DY11-37	62.00	63.00	Vcar	0.1					
DY11-37	63.00	64.00	Vqtz	0.1		Vcar	0.1		
DY11-37	64.00	65.00	Vqtz	10		Vcar	1		
DY11-37	65.00	66.00	Vqtz	5		Vcar	1		
DY11-37	66.00	67.00	Vqtz	1					
DY11-37	67.00	68.00	Vqtz	5					
DY11-37	68.00	69.00	Vqtz	5					
DY11-37	69.00	70.00	Vcar	1					

			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
DY11-37	70.00	71.00							
DY11-37	71.00	72.00	Vcar	1					
DY11-37	72.00	73.00	Vcar	0.5					
DY11-37	73.00	74.00	Vcar	0.1					
DY11-37	74.00	75.00	Vcar	0.5					
DY11-37	75.00	76.00	Vcar	0.5					
DY11-37	76.00	76.59	Vqtz	20					
DY11-37	76.59	78.00	Vqtz	0.1		Vcar	0.1		
DY11-37	78.00	79.00							
DY11-37	79.00	80.00	Vqtz	5		Vcar	1		
DY11-37	80.00	81.00	Vcar	0.1					
DY11-37	81.00	82.00	Vcar	0.5					
DY11-37	82.00	83.43	Vqtz	1					
DY11-37	83.43	84.00	Vqtz	2		Vcar	1		
DY11-37	84.00	85.00	Vqtz	10		Vcar	2		
DY11-37	85.00	86.00	Vqtz	10		Vcar	2		
DY11-37	86.00	87.00	Vqtz	8		Vcar	1		
DY11-37	87.00	88.29	Vqtz	5		Vcar	0.5		

			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
DY11-37	88.29	89.00	Vcar	0.1		Vcar	1		
DY11-37	89.00	90.00	Vqtz	1					
DY11-37	90.00	91.00							
DY11-37	91.00	91.50	Vcar	0.5					
DY11-37	91.50	93.00	Vcar	0.5		Vcar	0.5		
DY11-37	93.00	94.00	Vqtz	1					
DY11-37	94.00	95.00	Vqtz	2					
DY11-37	95.00	96.00	Vqtz	2					
DY11-37	96.00	97.00	Vqtz	2					
DY11-37	97.00	98.00	Vqtz	2					
DY11-37	98.00	99.00	Vqtz	3					
DY11-37	99.00	100.12	Vqtz	2					
DY11-37	100.12	101.00	Vcar	0.1		Vcar	1		
DY11-37	101.00	102.00	Vqtz	1					
DY11-37	102.00	103.00	Vqtz	8					

			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
DY11-37	103.00	104.00	Vqtz	1		Vcar	1		
DY11-37	104.00	105.00	Vqtz	25		Vcar	2		
DY11-37	105.00	106.00	Vqtz	10		Vcar	1		
DY11-37	106.00	107.17	Vqtz	5					
DY11-37	107.17	108.00	Vqtz	8					
DY11-37	108.00	109.00	Vqtz	2					
DY11-37	109.00	110.00	Vqtz	3		Vcar	1		
DY11-37	110.00	111.32	Vqtz	1		Vcar	1		
DY11-37	111.32	112.00	Vqtz	3		Vcar	1		
DY11-37	112.00	113.00	Vcar	1		Vqtz	0.5		
DY11-37	113.00	114.00	Vcar	1					
DY11-37	114.00	115.00	Vqtz	0.5		Vcar	0.5		
DY11-37	115.00	116.00	Vqtz	0.5		Vcar	0.1		
DY11-37	116.00	117.00	Vqtz	0.5					
DY11-37	117.00	118.00	Vqtz	0.5					
DY11-37	118.00	119.11	Vqtz	0.5					

			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
DY11-37	119.11	120.00	Vqtz	0.5					
DY11-37	120.00	121.00	Vcar	0.5					
DY11-37	121.00	122.00	Vqtz	1		Vcar	0.1		
DY11-37	122.00	123.00	Vqtz	0.5					
DY11-37	123.00	124.00	Vqtz	0.5					
DY11-37	124.00	125.00	Vcar	0.5		Vqtz	0.1		
DY11-37	125.00	126.00	Vqtz	0.5		Vcar	0.1		
DY11-37	126.00	127.25	Vqtz	0.1					
DY11-37	127.25	128.00	Vqtz	1		Vcar	0.1		
DY11-37	128.00	129.00	Vqtz	1		Vcar	0.5		
DY11-37	129.00	130.00	Vqtz	2		Vcar	0.5		
DY11-37	130.00	131.00	Vqtz	3		Vcar	0.5		
DY11-37	131.00	132.00	Vqtz	3		Vcar	1		
DY11-37	132.00	133.00	Vqtz	1		Vcar	1		
DY11-37	133.00	134.00	Vqtz	2		Vcar	0.1		
DY11-37	134.00	135.00	Vqtz	2		Vcar	1		
DY11-37	135.00	136.00	Vqtz	6		Vcar	1		
DY11-37	136.00	137.00	Vqtz	0.5		Vcar	0.1		
DY11-37	137.00	138.00	Vcar	1		Vqtz	0.5		

			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
DY11-37	138.00	139.00	Vcar	1		Vcar	0.1		
DY11-37	139.00	140.00	Vqtz	1					
DY11-37	140.00	141.00	Vqtz	0.1					
DY11-37	141.00	142.00	Vqtz	0.1					
DY11-37	142.00	143.00	Vqtz	0.1					
DY11-37	143.00	144.00	Vqtz	0.5					
DY11-37	144.00	145.00	Vcar	1					
DY11-37	145.00	145.80	Vcar	0.1					
DY11-37	145.80	147.00	Vqtz	0.5					
DY11-37	147.00	148.29	Vqtz	1					
DY11-37	148.29	149.00	Vqtz	5					
DY11-37	149.00	150.00	Vqtz	5					
DY11-37	150.00	151.00	Vqtz	8					
DY11-37	151.00	152.00	Vqtz	15					
DY11-37	152.00	152.42	Vqtz	10					

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	0.00	1.00	0.0-30.90: Ovg- Overburden, mixed lithology, rare fragments over 10cm, large amount of mud and pebbles.
DY11-37	1.00	2.00	
DY11-37	2.00	3.00	
DY11-37	3.00	4.00	
DY11-37	4.00	5.00	
DY11-37	5.00	6.00	
DY11-37	6.00	7.00	
DY11-37	7.00	8.00	
DY11-37	8.00	9.00	
DY11-37	9.00	10.00	
DY11-37	10.00	11.00	
DY11-37	11.00	12.00	
DY11-37	12.00	13.00	
DY11-37	13.00	14.00	
DY11-37	14.00	15.00	
DY11-37	15.00	16.00	
DY11-37	16.00	17.00	
DY11-37	17.00	18.00	
DY11-37	18.00	19.00	
DY11-37	19.00	20.00	
DY11-37	20.00	21.00	
DY11-37	21.00	22.00	
DY11-37	22.00	23.00	
DY11-37	23.00	24.00	
DY11-37	24.00	25.00	
DY11-37	25.00	26.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	26.00	27.00	
DY11-37	27.00	28.00	
DY11-37	28.00	29.00	
DY11-37	29.00	30.00	
DY11-37	30.00	30.90	
DY11-37	30.90	32.00	30.90-34.44: Sms- Mudstone, aphanitic, fine grained, poorly developed foliation cut by quartz-carbonate veining. Interbedded green and dark grey sandstone, dominantly grey.
DY11-37	32.00	33.00	
DY11-37	33.00	34.44	
DY11-37	34.44	35.00	34.44-61.50: Sct- Chert, crackle breccia texture, blue grey color, aphanitic, minor clay alteration on fracture surfaces, trace pyrite, minor carbonate veining, frequent fracturing and signs of deformation such as graphitic on fracture surfaces, crumbly rock and small healed faults. Poorly sorted towards the lower contact, looks like conglomerate.
DY11-37	35.00	36.00	
DY11-37	36.00	37.00	
DY11-37	37.00	38.00	
DY11-37	38.00	39.00	
DY11-37	39.00	40.00	
DY11-37	40.00	41.00	
DY11-37	41.00	42.00	
DY11-37	42.00	43.00	
DY11-37	43.00	44.00	
DY11-37	44.00	45.00	
DY11-37	45.00	46.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	46.00	47.00	At 52.90m- Trace sph in 1mm thick qtz stringer
DY11-37	47.00	48.00	
DY11-37	48.00	49.00	
DY11-37	49.00	50.00	
DY11-37	50.00	51.00	
DY11-37	51.00	52.00	
DY11-37	52.00	53.00	
DY11-37	53.00	54.00	
DY11-37	54.00	55.00	
DY11-37	55.00	56.00	
DY11-37	56.00	57.00	
DY11-37	57.00	58.00	
DY11-37	58.00	59.00	
DY11-37	59.00	60.00	
DY11-37	60.00	60.51	
			61.50-76.59: Mudstone interbedded with 10% Sct. Dark grey, fine grained Sms with periodic faulted zones and patchy quartz veining. Trace pyrite, abundant graphitic powdery coating on fracture surfaces, weak rock overall.
DY11-37	60.51	62.00	
DY11-37	62.00	63.00	
DY11-37	63.00	64.00	
DY11-37	64.00	65.00	
DY11-37	65.00	66.00	
DY11-37	66.00	67.00	
DY11-37	67.00	68.00	
DY11-37	68.00	69.00	
DY11-37	69.00	70.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	70.00	71.00	at 71.00-72.00: Rock is paler grey with black hairline stringers and trace pyrite, possible incator of near by heat source or fluid ateration
DY11-37	71.00	72.00	
DY11-37	72.00	73.00	
DY11-37	73.00	74.00	
DY11-37	74.00	75.00	
DY11-37	75.00	76.00	
DY11-37	76.00	76.59	
DY11-37	76.59	78.00	76.59-83.43: Sct- Chert with crackle breccia texture, as above. Minor oxidation at the upper 2m of the interval, trace pyrite thorugout, minor quartz veining.
DY11-37	78.00	79.00	
DY11-37	79.00	80.00	
DY11-37	80.00	81.00	
DY11-37	81.00	82.00	
DY11-37	82.00	83.43	
DY11-37	83.43	84.00	83.43-88.29: Vspl- Sandstone with 20% interbedded mudstone, heavy quartz veining, 10-15% clotty sphaterite and trace disseminated pyrite. Rock above the mineraized zone is pyrite rich, with moderate silicification and heavy quartz veining. Heavy pyrite mienralization below the mineralized zone, lacks quartz or carbonate veining.
DY11-37	84.00	85.00	
DY11-37	85.00	86.00	
DY11-37	86.00	87.00	
DY11-37	87.00	88.29	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	88.29	89.00	88.29-91.50:Sms- Mudstone. Very fine graiend grey mudstone, moderatly grapphitic, trace pyrite, minor veining near the upper contact.
DY11-37	89.00	90.00	
DY11-37	90.00	91.00	
DY11-37	91.00	91.50	
DY11-37	91.50	93.00	91.50-100.12: Zbx. Fault breccia, mix of dominantly grey aphanitic mudstone (60%), fine grained gry sandstone (30%) and pale heavily quartz veined bluish chert (10%). The rock is moderatly graphitic. Sandstone gragments tend to be larger and more angular. The rock is frequently fractured and altered throughout, more strongly towards the lower contact. LC sharp, 60 degrees TCA.
DY11-37	93.00	94.00	
DY11-37	94.00	95.00	
DY11-37	95.00	96.00	
DY11-37	96.00	97.00	
DY11-37	97.00	98.00	
DY11-37	98.00	99.00	
DY11-37	99.00	100.12	
DY11-37	100.12	101.00	100.12-107.17: Vspl- Sandstone hosted mineralized zone with heavy quartz and sphalterite veining, about 10% sphalerite throughout the interval, minor late stage carbonate veining, graphite on fracture surfaces, small hairline organaic veins cut mineralization.
DY11-37	101.00	102.00	
DY11-37	102.00	103.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	103.00	104.00	
DY11-37	104.00	105.00	
DY11-37	105.00	106.00	
DY11-37	106.00	107.17	
DY11-37	107.17	108.00	107.17-111.32: Vspl- Sandstone hosted with moderate quartz veining, 2% sph, rock is highly fractured and healed giving it a brecciated texture. Moderate pyrite stringers throughout, graphite rich. Quartz veining at 107.30 are creunlated showing signs of deformation in this zone.
DY11-37	108.00	109.00	
DY11-37	109.00	110.00	
DY11-37	110.00	111.32	
DY11-37	111.32	112.00	111.32-119.11:Sms- Mudstone with small sections of sandstone, moderate pyrite mineralization (mostly disseminated). Healed fault gouge from 114.80-116m, heavier pyrite minerization in this interval. Rock overall is weak and deformed from 114.80m onwards, higher mud content in this section. Weakly developed bedding.
DY11-37	112.00	113.00	
DY11-37	113.00	114.00	
DY11-37	114.00	115.00	
DY11-37	115.00	116.00	
DY11-37	116.00	117.00	
DY11-37	117.00	118.00	
DY11-37	118.00	119.11	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	119.11	120.00	119.11-127.26: Zfzg- Mudstone, heavily deformed zone with two major healed fault gouges dominating the interval. Mudstone between the faults is massive with moderate pyrite mineralization. Good recovery considering the scale of faulting, rock likely was not displaced much.
DY11-37	120.00	121.00	
DY11-37	121.00	122.00	
DY11-37	122.00	123.00	
DY11-37	123.00	124.00	
DY11-37	124.00	125.00	
DY11-37	125.00	126.00	
DY11-37	126.00	127.25	
DY11-37	127.25	128.00	127.25-145.80: Zbx-Sst: Fault brecciated Sandstone. Dark grey, poorly sorted, mudstone rich, conglomeritic and frequently deformed/faulted to 139m. Below this, the sandstone is fine grained, well sorted, grey and massive with bedding averaging 50 degrees TCA. At 134m, shear zone with black carbonate rich matrix
DY11-37	128.00	129.00	
DY11-37	129.00	130.00	
DY11-37	130.00	131.00	
DY11-37	131.00	132.00	
DY11-37	132.00	133.00	
DY11-37	133.00	134.00	
DY11-37	134.00	135.00	
DY11-37	135.00	136.00	
DY11-37	136.00	137.00	
DY11-37	137.00	138.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-37	138.00	139.00	
DY11-37	139.00	140.00	
DY11-37	140.00	141.00	
DY11-37	141.00	142.00	
DY11-37	142.00	143.00	
DY11-37	143.00	144.00	
DY11-37	144.00	145.00	
DY11-37	145.00	145.80	
DY11-37	145.80	147.00	145.80-148.29: Sms- green. Pale green mudstone, washed out look may be due to high clay content or alteration, massive and aphanitic. Bedding 50 degrees to core axis, lower contact is sharp 60 degrees to core axis.
DY11-37	147.00	148.29	
DY11-37	148.29	149.00	148.29-152.42: Sls- Limestone. Pale brown grey, fine grained, aphanitic, moderately developed foliation averages 65 degrees TCA. Heavy carbonate veining throughout with tiny micro faults. There appears to be multiple phases of carbonate veining.
DY11-37	149.00	150.00	
DY11-37	150.00	151.00	
DY11-37	151.00	152.00	
DY11-37	152.00	152.42	