

				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
DY11-042	0.00	1.00	Ogv				gy	cg	cgl	bou
DY11-042	1.00	2.00	Ogv				gy	cg	cgl	bou
DY11-042	2.00	3.00	Ogv				gy	cg	cgl	bou
DY11-042	3.00	4.00	Ogv				gy	cg	cgl	bou
DY11-042	4.00	5.00	Ogv				gy	cg	cgl	bou
DY11-042	5.00	6.00	Ogv				gy	cg	cgl	bou
DY11-042	6.00	7.00	Ogv				gy	cg	cgl	bou
DY11-042	7.00	8.00	Ogv				gy	cg	cgl	bou
DY11-042	8.00	9.00	Ogv				gy	cg	cgl	bou
DY11-042	9.00	10.00	Ogv				gy	cg	cgl	bou
DY11-042	10.00	11.00	Ogv				gy	cg	cgl	bou
DY11-042	11.00	12.00	Ogv				gy	cg	cgl	bou
DY11-042	12.00	13.00	Ogv				gy	cg	cgl	bou
DY11-042	13.00	14.00	Ogv				gy	cg	cgl	bou
DY11-042	14.00	15.00	Ogv				gy	cg	cgl	bou
DY11-042	15.00	16.00	Ogv				gy	cg	cgl	bou
DY11-042	16.00	17.00	Ogv				gy	cg	cgl	bou
DY11-042	17.00	18.00	Ogv				gy	cg	cgl	bou
DY11-042	18.00	18.50	Ogv				gy	cg	cgl	bou
DY11-042	18.50	19.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	19.00	20.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	20.00	21.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	21.00	22.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	22.00	23.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	23.00	24.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	24.00	25.00	Ogv	Sst	SSt		gy		frg	bou

				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
DY11-042	25.00	26.00	Ogv	Sst	SSt		gy		frg	bou
DY11-042	26.00	26.63	Ogv	Sst	SSt		gy		frg	bou
DY11-042	26.63	27.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	27.00	28.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	28.00	29.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	29.00	30.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	30.00	31.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	31.00	32.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	32.00	33.00	Sst	Sst	Sms	49	gy	mg	grn	mas
DY11-042	33.00	34.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	34.00	35.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	35.00	36.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	36.00	37.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	37.00	38.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	38.00	39.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	39.00	40.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	40.00	41.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	41.00	42.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	42.00	43.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	43.00	44.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	44.00	45.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	45.00	46.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	46.00	47.00	Sst	Sst	Sms	1	gy	mg	grn	mas
DY11-042	47.00	47.17	Sst	Sst	Sms	1	gy	mg	grn	mas

				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
DY11-042	47.17	48.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	48.00	49.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	49.00	50.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	50.00	51.00	Sms	Sms	Sst	45	gy	mg	bed	mas
DY11-042	51.00	52.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	52.00	53.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	53.00	54.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	54.00	55.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	55.00	56.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	56.00	57.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	57.00	58.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	58.00	59.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	59.00	60.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	60.00	61.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	61.00	62.00	Sms	Sms	Sst	10	gy	mg	bed	mas
DY11-042	62.00	62.16	Sms	Sms	Sst	10	gy	mg	bed	mas

				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
DY11-042	62.16	63.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	63.00	64.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	64.00	65.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	65.00	66.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	66.00	67.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	67.00	68.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	68.00	69.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	69.00	70.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	70.00	71.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	71.00	72.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	72.00	73.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	73.00	74.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	74.00	75.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	75.00	76.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	76.00	77.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	77.00	78.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	78.00	79.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	79.00	80.00	Zbx	Sms	Scg	20	bk	vf		bxx
DY11-042	80.00	81.15	Zbx	Sms	Scg	20	bk	vf		bxx

				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
DY11-042	81.15	82.00	Sls	Sls			gy	fg	skw	mas
DY11-042	82.00	83.00	Sls	Sls			gy	fg	skw	mas
DY11-042	83.00	83.82	Sls	Sls			gy	fg	skw	mas
DY11-042	83.82	85.00	Zbx	Sms	Sst	10	gy	vffg		bxx
DY11-042	85.00	86.00	Zbx	Sms	Sst	10	gy	vffg		bxx
DY11-042	86.00	87.30	Zbx	Sms	Sst	10	gy	vffg		bxx
DY11-042	87.30	88.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	88.00	89.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	89.00	90.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	90.00	91.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	91.00	92.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	92.00	93.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	93.00	94.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	94.00	95.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	95.00	96.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	96.00	97.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	97.00	98.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	98.00	99.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	99.00	100.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	100.00	101.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	101.00	102.00	Xsz	Sms	Sst	10	bk	cg		shd

				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
DY11-042	102.00	103.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	103.00	104.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	104.00	105.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	105.00	106.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	106.00	107.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	107.00	108.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	108.00	109.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	109.00	110.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	110.00	111.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	111.00	112.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	112.00	113.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	113.00	114.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	114.00	115.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	115.00	116.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	116.00	117.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	117.00	118.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	118.00	119.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	119.00	120.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	120.00	121.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	121.00	122.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	122.00	123.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	123.00	124.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	124.00	125.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	125.00	126.00	Xsz	Sms	Sst	10	bk	cg		shd
DY11-042	126.00	127.00	Sms	Sms			gn	mg	mas	mas
DY11-042	127.00	128.00	Sms	Sms			gn	mg	mas	mas

				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
DY11-042	128.00	129.00	Sms	Sms			gn	mg	mas	mas
DY11-042	129.00	130.00	Sms	Sms			gn	mg	mas	mas
DY11-042	130.00	131.00	Sms	Sms			gn	mg	mas	mas
DY11-042	131.00	132.00	Sms	Sms			gn	mg	mas	mas
DY11-042	132.00	133.00	Sms	Sms			gn	mg	mas	mas
DY11-042	133.00	134.00	Sms	Sms			gn	mg	mas	mas
DY11-042	134.00	134.98	Sms	Sms			gn	mg	mas	mas
DY11-042	134.98	135.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	135.00	136.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	136.00	137.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	137.00	138.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	138.00	139.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	139.00	140.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	140.00	141.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	141.00	142.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	142.00	143.00	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	143.00	143.26	Sls	Sls	Sms	2	bk	fg	mas	mas
DY11-042	143.26	144.00	Sms	Sms			gn	mg	bed	frc
DY11-042	144.00	145.00	Sms	Sms			gn	mg	bed	frc
DY11-042	145.00	146.00	Sms	Sms			gn	mg	bed	frc
DY11-042	146.00	146.60	Sms	Sms			gn	mg	bed	frc

				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
DY11-042	146.60	147.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	147.00	148.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	148.00	149.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	149.00	150.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	150.00	151.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	151.00	152.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	152.00	153.00	Sms	Sms	sls	25	bk	mg	dsr	bxx
DY11-042	153.00	154.00	Sms	Sms	sls	10	bk	mg	dsr	bxx
DY11-042	154.00	155.00	Sms	Sms	sls	10	bk	mg	dsr	bxx
DY11-042	155.00	156.00	Sms	Sms	sls	10	bk	mg	dsr	bxx
DY11-042	156.00	157.00	Sms	Sms	sls	10	bk	mg	dsr	bxx
DY11-042	157.00	157.42	Sms	Sms	sls	10	bk	mg	dsr	bxx
DY11-042	157.42	158.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	158.00	159.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	159.00	160.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	160.00	161.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	161.00	162.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx

				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
DY11-042	162.00	163.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	163.00	164.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	164.00	165.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	165.00	166.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	166.00	167.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	167.00	168.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	168.00	169.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	169.00	170.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	170.00	171.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	171.00	172.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	172.00	173.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	173.00	174.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	174.00	175.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	175.00	176.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	176.00	177.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	177.00	178.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	178.00	179.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	179.00	180.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	180.00	181.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	181.00	182.00	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	182.00	182.60	Zbx	Sms	Sst	20	bk	cg	dsr	bxx
DY11-042	182.60	183.00	Zbx	Sct	Sst	30	gy	mg	dsr	cbx
DY11-042	183.00	184.00	Zbx	Sct	Sst	30	gy	mg	dsr	cbx
DY11-042	184.00	185.00	Zbx	Sct	Sst	30	gy	mg	dsr	cbx
DY11-042	185.00	185.50	Zbx	Sct	Sst	30	gy	mg	dsr	cbx
DY11-042	185.50	186.00	Sms	Sms	Sct	10	gy	mg	dsr	frc

				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
DY11-042	187.00	187.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	187.00	188.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	188.00	189.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	189.00	190.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	190.00	191.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	191.00	192.00	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	192.00	192.20	Sms	Sms	Sct	10	gy	mg	dsr	frc
DY11-042	192.20	193.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	193.00	194.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	194.00	195.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	195.00	196.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	196.00	197.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	197.00	198.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	198.00	199.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	199.00	200.00	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	200.00	200.27	Xsz	Sms	Sct	20	bk	vfcg	dsr	shd
DY11-042	200.27	201.00	Sms	Sms			bk	mg	fis	sch
DY11-042	201.00	202.00	Sms	Sms			bk	mg	fis	sch
DY11-042	202.00	203.00	Sms	Sms			bk	mg	fis	sch
DY11-042	203.00	204.00	Sms	Sms			bk	mg	fis	sch
DY11-042	204.00	204.22	Sms	Sms			bk	mg	fis	sch

				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
DY11-042	204.22	205.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	205.00	206.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	206.00	207.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	207.00	208.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	208.00	209.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	209.00	210.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	210.00	211.00	Sst	Sst	Sms	45	gngy	mg	grn	frc
DY11-042	211.00	212.00	Sst	Sst	Sms	45	gngy	mg	grn	frc
DY11-042	212.00	213.00	Sst	Sst	Sms	45	gngy	mg	grn	frc
DY11-042	213.00	214.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	214.00	215.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	215.00	216.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	216.00	217.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	217.00	218.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	218.00	219.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	219.00	221.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	221.00	222.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	222.00	223.00	Sst	Sst	Sms	15	gngy	mg	grn	frc
DY11-042	223.00	224.00	SlS	SlS	Sms	10	gy	fg	mas	
DY11-042	224.00	225.00	SlS	SlS	Sms	10	gy	fg	mas	
DY11-042	225.00	226.00	Sst	Sst			gngy	mg	grn	frc
DY11-042	226.00	226.10	Sst	Sst			gngy	mg	grn	frc

				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
DY11-042	226.10	227.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	227.00	228.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	228.00	229.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	229.00	230.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	230.00	231.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	231.00	232.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	232.00	233.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	233.00	234.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	234.00	235.00	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	235.00	235.90	Sms	Sms	Sms	45	gn	fg	mas	mas
DY11-042	235.90	236.00	lda	lda			gn	fgmg	cry	mas
DY11-042	236.00	237.00	lda	lda			gn	fgmg	cry	mas
DY11-042	237.00	238.00	lda	lda			gn	fgmg	cry	mas
DY11-042	238.00	239.00	lda	lda			gn	fgmg	cry	mas
DY11-042	239.00	240.00	lda	lda			gn	fgmg	cry	mas
DY11-042	240.00	241.00	Sls	Sls			gy	vffg	dsr	bxx
DY11-042	241.00	242.00	Sls	Sls			gy	vffg	dsr	bxx
DY11-042	242.00	243.00	Sls	Sls			gy	vffg	dsr	bxx
DY11-042	243.00	244.00	Sls	Sls			gy	vffg	dsr	bxx
DY11-042	244.00	245.00	Sls	Sls			gy	vffg	dsr	bxx
DY11-042	245.00	245.80	Sls	Sls			gy	vffg	dsr	bxx

				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
DY11-042	245.80	247.00	Sct	Sct	Sms	30	gn	fgmg	dsr	bxx
DY11-042	247.00	248.00	Sct	Sct	Sms	30	gn	fgmg	dsr	bxx
DY11-042	248.00	249.00	Sct	Sct	Sms	30	gn	fgmg	dsr	bxx
DY11-042	249.00	250.00	Sct	Sct	Sms	30	gn	fgmg	dsr	bxx
DY11-042	250.00	251.10	Sct	Sct	Sms	30	gn	fgmg	dsr	bxx
DY11-042	251.10	252.00	Sst	Sst			gy	mg	grn	mas
DY11-042	252.00	253.00	Sst	Sst			gy	mg	grn	mas
DY11-042	253.00	254.00	Sst	Sst			gy	mg	grn	mas
DY11-042	254.00	254.70	Sst	Sst			gy	mg	grn	mas
DY11-042	254.70	255.00	Sst	Sst			gy	mg	grn	mas
DY11-042	255.00	256.00	Sst	Sst			gy	mg	grn	mas
DY11-042	256.00	257.00	Sst	Sst			gy	mg	grn	mas
DY11-042	257.00	257.55	Sst	Sst			gy	mg	grn	mas
		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						
DY11-042	0.00	1.00	M							
DY11-042	1.00	2.00	M							
DY11-042	2.00	3.00	M							
DY11-042	3.00	4.00	M							
DY11-042	4.00	5.00	M							
DY11-042	5.00	6.00	M							
DY11-042	6.00	7.00	M							
DY11-042	7.00	8.00	M							
DY11-042	8.00	9.00	M							
DY11-042	9.00	10.00	M							
DY11-042	10.00	11.00	M							
DY11-042	11.00	12.00	M							
DY11-042	12.00	13.00	M							
DY11-042	13.00	14.00	M							
DY11-042	14.00	15.00	M							
DY11-042	15.00	16.00	M							
DY11-042	16.00	17.00	M							
DY11-042	17.00	18.00	M							
DY11-042	18.00	18.50	M							
DY11-042	18.50	19.00	I							
DY11-042	19.00	20.00	I							
DY11-042	20.00	21.00	I							
DY11-042	21.00	22.00	I							
DY11-042	22.00	23.00	I							
DY11-042	23.00	24.00	I							
DY11-042	24.00	25.00	I							

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						
DY11-042	25.00	26.00	l							
DY11-042	26.00	26.63	l							
DY11-042	26.63	27.00	i							
DY11-042	27.00	28.00	i							
DY11-042	28.00	29.00	i							
DY11-042	29.00	30.00	i							
DY11-042	30.00	31.00	i							
DY11-042	31.00	32.00	i							
DY11-042	32.00	33.00	i							
DY11-042	33.00	34.00	i							
DY11-042	34.00	35.00	i							
DY11-042	35.00	36.00	i							
DY11-042	36.00	37.00	i							
DY11-042	37.00	38.00	i							
DY11-042	38.00	39.00	i							
DY11-042	39.00	40.00	i							
DY11-042	40.00	41.00	i							
DY11-042	41.00	42.00	i							
DY11-042	42.00	43.00	i							
DY11-042	43.00	44.00	i							
DY11-042	44.00	45.00	i							
DY11-042	45.00	46.00	i							
DY11-042	46.00	47.00	i							
DY11-042	47.00	47.17	i							

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						
DY11-042	47.17	48.00	I							
DY11-042	48.00	49.00	I							
DY11-042	49.00	50.00	I							
DY11-042	50.00	51.00	I							
DY11-042	51.00	52.00	I							
DY11-042	52.00	53.00	I							
DY11-042	53.00	54.00	I							
DY11-042	54.00	55.00	I							
DY11-042	55.00	56.00	I							
DY11-042	56.00	57.00	I							
DY11-042	57.00	58.00	I							
DY11-042	58.00	59.00	I							
DY11-042	59.00	60.00	I							
DY11-042	60.00	61.00	I							
DY11-042	61.00	62.00	I							
DY11-042	62.00	62.16	I							

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						
DY11-042	62.16	63.00	I							
DY11-042	63.00	64.00	I							
DY11-042	64.00	65.00	I							
DY11-042	65.00	66.00	I							
DY11-042	66.00	67.00	I							
DY11-042	67.00	68.00	I							
DY11-042	68.00	69.00	I							
DY11-042	69.00	70.00	I							
DY11-042	70.00	71.00	I							
DY11-042	71.00	72.00	I							
DY11-042	72.00	73.00	I							
DY11-042	73.00	74.00	I							
DY11-042	74.00	75.00	I							
DY11-042	75.00	76.00	I							
DY11-042	76.00	77.00	I							
DY11-042	77.00	78.00	I							
DY11-042	78.00	79.00	I							
DY11-042	79.00	80.00	I							
DY11-042	80.00	81.15	I							

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 including additional sulfides						
DY11-042	81.15	82.00								
DY11-042	82.00	83.00								
DY11-042	83.00	83.82								
DY11-042	83.82	85.00	H							
DY11-042	85.00	86.00	H							
DY11-042	86.00	87.30	H							
DY11-042	87.30	88.00	I	0.1			2			
DY11-042	88.00	89.00	I							
DY11-042	89.00	90.00	I							
DY11-042	90.00	91.00	I							
DY11-042	91.00	92.00	I							
DY11-042	92.00	93.00	I							
DY11-042	93.00	94.00	I							
DY11-042	94.00	95.00	I							
DY11-042	95.00	96.00	I				0.1			
DY11-042	96.00	97.00	I							
DY11-042	97.00	98.00	I							
DY11-042	98.00	99.00	I							
DY11-042	99.00	100.00	I							
DY11-042	100.00	101.00	I							
DY11-042	101.00	102.00	I							

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						
DY11-042	102.00	103.00								
DY11-042	103.00	104.00								
DY11-042	104.00	105.00								
DY11-042	105.00	106.00								
DY11-042	106.00	107.00								
DY11-042	107.00	108.00								
DY11-042	108.00	109.00								
DY11-042	109.00	110.00								
DY11-042	110.00	111.00					0.1			
DY11-042	111.00	112.00								
DY11-042	112.00	113.00								
DY11-042	113.00	114.00								
DY11-042	114.00	115.00								
DY11-042	115.00	116.00								
DY11-042	116.00	117.00								
DY11-042	117.00	118.00								
DY11-042	118.00	119.00								
DY11-042	119.00	120.00								
DY11-042	120.00	121.00								
DY11-042	121.00	122.00								
DY11-042	122.00	123.00								
DY11-042	123.00	124.00								
DY11-042	124.00	125.00								
DY11-042	125.00	126.00								
DY11-042	126.00	127.00								
DY11-042	127.00	128.00								

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						
DY11-042	128.00	129.00	I							
DY11-042	129.00	130.00	I							
DY11-042	130.00	131.00	I							
DY11-042	131.00	132.00	I							
DY11-042	132.00	133.00	I							
DY11-042	133.00	134.00	I							
DY11-042	134.00	134.98	I							
DY11-042	134.98	135.00	I							
DY11-042	135.00	136.00	I							
DY11-042	136.00	137.00	I							
DY11-042	137.00	138.00	I							
DY11-042	138.00	139.00	I							
DY11-042	139.00	140.00	I							
DY11-042	140.00	141.00	I							
DY11-042	141.00	142.00	I							
DY11-042	142.00	143.00	I							
DY11-042	143.00	143.26	I							
DY11-042	143.26	144.00	M							
DY11-042	144.00	145.00	M							
DY11-042	145.00	146.00	M							
DY11-042	146.00	146.60	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						
DY11-042	146.60	147.00	M							
DY11-042	147.00	148.00	M							
DY11-042	148.00	149.00	M							
DY11-042	149.00	150.00	M							
DY11-042	150.00	151.00	M							
DY11-042	151.00	152.00	M							
DY11-042	152.00	153.00	M							
DY11-042	153.00	154.00	M							
DY11-042	154.00	155.00	M							
DY11-042	155.00	156.00	M							
DY11-042	156.00	157.00	M							
DY11-042	157.00	157.42	M							
DY11-042	157.42	158.00	I							
DY11-042	158.00	159.00	I							
DY11-042	159.00	160.00	I							
DY11-042	160.00	161.00	I							
DY11-042	161.00	162.00	I							

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						
DY11-042	162.00	163.00	I							
DY11-042	163.00	164.00	I							
DY11-042	164.00	165.00	I							
DY11-042	165.00	166.00	I							
DY11-042	166.00	167.00	I							
DY11-042	167.00	168.00	I							
DY11-042	168.00	169.00	I							
DY11-042	169.00	170.00	I							
DY11-042	170.00	171.00	I							
DY11-042	171.00	172.00	I							
DY11-042	172.00	173.00	I							
DY11-042	173.00	174.00	I							
DY11-042	174.00	175.00	I							
DY11-042	175.00	176.00	I							
DY11-042	176.00	177.00	I							
DY11-042	177.00	178.00	I							
DY11-042	178.00	179.00	I							
DY11-042	179.00	180.00	I							
DY11-042	180.00	181.00	I							
DY11-042	181.00	182.00	I							
DY11-042	182.00	182.60	I							
DY11-042	182.60	183.00	I							
DY11-042	183.00	184.00	I							
DY11-042	184.00	185.00	I							
DY11-042	185.00	185.50	I							
DY11-042	185.50	186.00	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						
DY11-042	187.00	187.00	M							
DY11-042	187.00	188.00	M							
DY11-042	188.00	189.00	M							
DY11-042	189.00	190.00	M							
DY11-042	190.00	191.00	M							
DY11-042	191.00	192.00	M							
DY11-042	192.00	192.20	M							
DY11-042	192.20	193.00	H							
DY11-042	193.00	194.00	H							
DY11-042	194.00	195.00	H							
DY11-042	195.00	196.00	H							
DY11-042	196.00	197.00	H							
DY11-042	197.00	198.00	H							
DY11-042	198.00	199.00	H							
DY11-042	199.00	200.00	H							
DY11-042	200.00	200.27	H							
DY11-042	200.27	201.00	I							
DY11-042	201.00	202.00	I							
DY11-042	202.00	203.00	I							
DY11-042	203.00	204.00	I							
DY11-042	204.00	204.22	I							

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						
DY11-042	204.22	205.00	M							
DY11-042	205.00	206.00	M							
DY11-042	206.00	207.00	M							
DY11-042	207.00	208.00	M							
DY11-042	208.00	209.00	M							
DY11-042	209.00	210.00	M							
DY11-042	210.00	211.00	M							
DY11-042	211.00	212.00	M							
DY11-042	212.00	213.00	M							
DY11-042	213.00	214.00	M							
DY11-042	214.00	215.00	M							
DY11-042	215.00	216.00	M							
DY11-042	216.00	217.00	M							
DY11-042	217.00	218.00	M							
DY11-042	218.00	219.00	M							
DY11-042	219.00	221.00	M							
DY11-042	221.00	222.00	M							
DY11-042	222.00	223.00	M							
DY11-042	223.00	224.00								
DY11-042	224.00	225.00								
DY11-042	225.00	226.00	M							
DY11-042	226.00	226.10	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						
DY11-042	226.10	227.00	I							
DY11-042	227.00	228.00	I							
DY11-042	228.00	229.00	I							
DY11-042	229.00	230.00	I							
DY11-042	230.00	231.00	I							
DY11-042	231.00	232.00	I							
DY11-042	232.00	233.00	I							
DY11-042	233.00	234.00	I							
DY11-042	234.00	235.00	I							
DY11-042	235.00	235.90	I							
DY11-042	235.90	236.00	I							
DY11-042	236.00	237.00	I							
DY11-042	237.00	238.00	I							
DY11-042	238.00	239.00	I							
DY11-042	239.00	240.00	I							
DY11-042	240.00	241.00	W							
DY11-042	241.00	242.00	W							
DY11-042	242.00	243.00	W							
DY11-042	243.00	244.00	W							
DY11-042	244.00	245.00	W							
DY11-042	245.00	245.80	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						
DY11-042	245.80	247.00	M							
DY11-042	247.00	248.00	M							
DY11-042	248.00	249.00	M							
DY11-042	249.00	250.00	M							
DY11-042	250.00	251.10	M							
DY11-042	251.10	252.00	I							
DY11-042	252.00	253.00	I							
DY11-042	253.00	254.00	I							
DY11-042	254.00	254.70	I							
DY11-042	254.70	255.00	I							
DY11-042	255.00	256.00	I							
DY11-042	256.00	257.00	I							
DY11-042	257.00	257.55	I							
		EOH								

			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
DY11-042	0.00	1.00					E.Gantiva
DY11-042	1.00	2.00					E.Gantiva
DY11-042	2.00	3.00					E.Gantiva
DY11-042	3.00	4.00					E.Gantiva
DY11-042	4.00	5.00					E.Gantiva
DY11-042	5.00	6.00					E.Gantiva
DY11-042	6.00	7.00					E.Gantiva
DY11-042	7.00	8.00					E.Gantiva
DY11-042	8.00	9.00					E.Gantiva
DY11-042	9.00	10.00					E.Gantiva
DY11-042	10.00	11.00					E.Gantiva
DY11-042	11.00	12.00					E.Gantiva
DY11-042	12.00	13.00					E.Gantiva
DY11-042	13.00	14.00					E.Gantiva
DY11-042	14.00	15.00					E.Gantiva
DY11-042	15.00	16.00					E.Gantiva
DY11-042	16.00	17.00					E.Gantiva
DY11-042	17.00	18.00					E.Gantiva
DY11-042	18.00	18.50					E.Gantiva
DY11-042	18.50	19.00					E.Gantiva
DY11-042	19.00	20.00					E.Gantiva
DY11-042	20.00	21.00					E.Gantiva
DY11-042	21.00	22.00					E.Gantiva
DY11-042	22.00	23.00					E.Gantiva
DY11-042	23.00	24.00					E.Gantiva
DY11-042	24.00	25.00					E.Gantiva

			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
DY11-042	25.00	26.00					E.Gantiva
DY11-042	26.00	26.63					E.Gantiva
DY11-042	26.63	27.00					E.Gantiva
DY11-042	27.00	28.00					E.Gantiva
DY11-042	28.00	29.00					E.Gantiva
DY11-042	29.00	30.00					E.Gantiva
DY11-042	30.00	31.00					E.Gantiva
DY11-042	31.00	32.00					E.Gantiva
DY11-042	32.00	33.00					E.Gantiva
DY11-042	33.00	34.00					E.Gantiva
DY11-042	34.00	35.00					E.Gantiva
DY11-042	35.00	36.00					E.Gantiva
DY11-042	36.00	37.00					E.Gantiva
DY11-042	37.00	38.00					E.Gantiva
DY11-042	38.00	39.00					E.Gantiva
DY11-042	39.00	40.00					E.Gantiva
DY11-042	40.00	41.00					E.Gantiva
DY11-042	41.00	42.00					E.Gantiva
DY11-042	42.00	43.00					E.Gantiva
DY11-042	43.00	44.00					E.Gantiva
DY11-042	44.00	45.00					E.Gantiva
DY11-042	45.00	46.00					E.Gantiva
DY11-042	46.00	47.00					E.Gantiva
DY11-042	47.00	47.17					E.Gantiva

			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
DY11-042	47.17	48.00					E.Gantiva
DY11-042	48.00	49.00					E.Gantiva
DY11-042	49.00	50.00					E.Gantiva
DY11-042	50.00	51.00					E.Gantiva
DY11-042	51.00	52.00					E.Gantiva
DY11-042	52.00	53.00					E.Gantiva
DY11-042	53.00	54.00					E.Gantiva
DY11-042	54.00	55.00					E.Gantiva
DY11-042	55.00	56.00					E.Gantiva
DY11-042	56.00	57.00					E.Gantiva
DY11-042	57.00	58.00					E.Gantiva
DY11-042	58.00	59.00					E.Gantiva
DY11-042	59.00	60.00					E.Gantiva
DY11-042	60.00	61.00					E.Gantiva
DY11-042	61.00	62.00					E.Gantiva
DY11-042	62.00	62.16					E.Gantiva

			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
DY11-042	62.16	63.00					S.Newman
DY11-042	63.00	64.00					S.Newman
DY11-042	64.00	65.00					S.Newman
DY11-042	65.00	66.00					S.Newman
DY11-042	66.00	67.00					S.Newman
DY11-042	67.00	68.00					S.Newman
DY11-042	68.00	69.00					S.Newman
DY11-042	69.00	70.00					S.Newman
DY11-042	70.00	71.00					S.Newman
DY11-042	71.00	72.00					S.Newman
DY11-042	72.00	73.00					S.Newman
DY11-042	73.00	74.00					S.Newman
DY11-042	74.00	75.00					S.Newman
DY11-042	75.00	76.00					S.Newman
DY11-042	76.00	77.00					S.Newman
DY11-042	77.00	78.00					S.Newman
DY11-042	78.00	79.00					S.Newman
DY11-042	79.00	80.00					S.Newman
DY11-042	80.00	81.15					S.Newman

			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
DY11-042	81.15	82.00					S.Newman
DY11-042	82.00	83.00					S.Newman
DY11-042	83.00	83.82					S.Newman
DY11-042	83.82	85.00					S.Newman
DY11-042	85.00	86.00					S.Newman
DY11-042	86.00	87.30					S.Newman
DY11-042	87.30	88.00					S.Newman
DY11-042	88.00	89.00					S.Newman
DY11-042	89.00	90.00					S.Newman
DY11-042	90.00	91.00					S.Newman
DY11-042	91.00	92.00					S.Newman
DY11-042	92.00	93.00					S.Newman
DY11-042	93.00	94.00					S.Newman
DY11-042	94.00	95.00					S.Newman
DY11-042	95.00	96.00					S.Newman
DY11-042	96.00	97.00					S.Newman
DY11-042	97.00	98.00					S.Newman
DY11-042	98.00	99.00					S.Newman
DY11-042	99.00	100.00					S.Newman
DY11-042	100.00	101.00					S.Newman
DY11-042	101.00	102.00					S.Newman

			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
DY11-042	102.00	103.00					S.Newman
DY11-042	103.00	104.00					S.Newman
DY11-042	104.00	105.00					S.Newman
DY11-042	105.00	106.00					S.Newman
DY11-042	106.00	107.00					S.Newman
DY11-042	107.00	108.00					S.Newman
DY11-042	108.00	109.00					S.Newman
DY11-042	109.00	110.00					S.Newman
DY11-042	110.00	111.00					S.Newman
DY11-042	111.00	112.00					S.Newman
DY11-042	112.00	113.00					S.Newman
DY11-042	113.00	114.00					S.Newman
DY11-042	114.00	115.00					S.Newman
DY11-042	115.00	116.00					S.Newman
DY11-042	116.00	117.00					S.Newman
DY11-042	117.00	118.00					S.Newman
DY11-042	118.00	119.00					S.Newman
DY11-042	119.00	120.00					S.Newman
DY11-042	120.00	121.00					S.Newman
DY11-042	121.00	122.00					S.Newman
DY11-042	122.00	123.00					S.Newman
DY11-042	123.00	124.00					S.Newman
DY11-042	124.00	125.00					S.Newman
DY11-042	125.00	126.00					S.Newman
DY11-042	126.00	127.00	par				E.Gantiva
DY11-042	127.00	128.00	par				E.Gantiva

			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
DY11-042	128.00	129.00	par				E.Gantiva
DY11-042	129.00	130.00	par				E.Gantiva
DY11-042	130.00	131.00	par				E.Gantiva
DY11-042	131.00	132.00	par				E.Gantiva
DY11-042	132.00	133.00	par				E.Gantiva
DY11-042	133.00	134.00	par				E.Gantiva
DY11-042	134.00	134.98	par				E.Gantiva
DY11-042	134.98	135.00					E.Gantiva
DY11-042	135.00	136.00					E.Gantiva
DY11-042	136.00	137.00					E.Gantiva
DY11-042	137.00	138.00					E.Gantiva
DY11-042	138.00	139.00					E.Gantiva
DY11-042	139.00	140.00					E.Gantiva
DY11-042	140.00	141.00					E.Gantiva
DY11-042	141.00	142.00					E.Gantiva
DY11-042	142.00	143.00					E.Gantiva
DY11-042	143.00	143.26					E.Gantiva
DY11-042	143.26	144.00					E.Gantiva
DY11-042	144.00	145.00					E.Gantiva
DY11-042	145.00	146.00					E.Gantiva
DY11-042	146.00	146.60					E.Gantiva

			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
DY11-042	146.60	147.00					E.Gantiva
DY11-042	147.00	148.00					E.Gantiva
DY11-042	148.00	149.00					E.Gantiva
DY11-042	149.00	150.00					E.Gantiva
DY11-042	150.00	151.00					E.Gantiva
DY11-042	151.00	152.00					E.Gantiva
DY11-042	152.00	153.00					E.Gantiva
DY11-042	153.00	154.00					E.Gantiva
DY11-042	154.00	155.00					E.Gantiva
DY11-042	155.00	156.00					E.Gantiva
DY11-042	156.00	157.00					E.Gantiva
DY11-042	157.00	157.42					E.Gantiva
DY11-042	157.42	158.00					S.Newman
DY11-042	158.00	159.00					S.Newman
DY11-042	159.00	160.00					S.Newman
DY11-042	160.00	161.00					S.Newman
DY11-042	161.00	162.00					S.Newman

			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
DY11-042	162.00	163.00					S.Newman
DY11-042	163.00	164.00					S.Newman
DY11-042	164.00	165.00					S.Newman
DY11-042	165.00	166.00					S.Newman
DY11-042	166.00	167.00					S.Newman
DY11-042	167.00	168.00					S.Newman
DY11-042	168.00	169.00					S.Newman
DY11-042	169.00	170.00					S.Newman
DY11-042	170.00	171.00					S.Newman
DY11-042	171.00	172.00					S.Newman
DY11-042	172.00	173.00					S.Newman
DY11-042	173.00	174.00					S.Newman
DY11-042	174.00	175.00					S.Newman
DY11-042	175.00	176.00					S.Newman
DY11-042	176.00	177.00					S.Newman
DY11-042	177.00	178.00					S.Newman
DY11-042	178.00	179.00					S.Newman
DY11-042	179.00	180.00					S.Newman
DY11-042	180.00	181.00					S.Newman
DY11-042	181.00	182.00					S.Newman
DY11-042	182.00	182.60					S.Newman
DY11-042	182.60	183.00					S.Newman
DY11-042	183.00	184.00					S.Newman
DY11-042	184.00	185.00					S.Newman
DY11-042	185.00	185.50					S.Newman
DY11-042	185.50	186.00					E.Gantiva

			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
DY11-042	187.00	187.00					E.Gantiva
DY11-042	187.00	188.00					E.Gantiva
DY11-042	188.00	189.00					E.Gantiva
DY11-042	189.00	190.00					E.Gantiva
DY11-042	190.00	191.00					E.Gantiva
DY11-042	191.00	192.00					E.Gantiva
DY11-042	192.00	192.20					E.Gantiva
DY11-042	192.20	193.00					S.Newman
DY11-042	193.00	194.00					S.Newman
DY11-042	194.00	195.00					S.Newman
DY11-042	195.00	196.00					S.Newman
DY11-042	196.00	197.00					S.Newman
DY11-042	197.00	198.00					S.Newman
DY11-042	198.00	199.00					S.Newman
DY11-042	199.00	200.00					S.Newman
DY11-042	200.00	200.27					S.Newman
DY11-042	200.27	201.00					E.Gantiva
DY11-042	201.00	202.00					E.Gantiva
DY11-042	202.00	203.00					E.Gantiva
DY11-042	203.00	204.00					E.Gantiva
DY11-042	204.00	204.22					E.Gantiva

			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
DY11-042	204.22	205.00	crs				E.Gantiva
DY11-042	205.00	206.00	crs				E.Gantiva
DY11-042	206.00	207.00	crs				E.Gantiva
DY11-042	207.00	208.00	crs				E.Gantiva
DY11-042	208.00	209.00	crs				E.Gantiva
DY11-042	209.00	210.00	crs				E.Gantiva
DY11-042	210.00	211.00	crs				E.Gantiva
DY11-042	211.00	212.00	crs				E.Gantiva
DY11-042	212.00	213.00	crs				E.Gantiva
DY11-042	213.00	214.00	crs				E.Gantiva
DY11-042	214.00	215.00	crs				E.Gantiva
DY11-042	215.00	216.00	crs				E.Gantiva
DY11-042	216.00	217.00	crs				E.Gantiva
DY11-042	217.00	218.00	crs				E.Gantiva
DY11-042	218.00	219.00	crs				E.Gantiva
DY11-042	219.00	221.00	crs				E.Gantiva
DY11-042	221.00	222.00	crs				E.Gantiva
DY11-042	222.00	223.00	crs				E.Gantiva
DY11-042	223.00	224.00	crs				S.Newman
DY11-042	224.00	225.00	crs				S.Newman
DY11-042	225.00	226.00	crs				S.Newman
DY11-042	226.00	226.10	crs				S.Newman

			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
DY11-042	226.10	227.00					E.Gantiva
DY11-042	227.00	228.00					E.Gantiva
DY11-042	228.00	229.00					E.Gantiva
DY11-042	229.00	230.00					E.Gantiva
DY11-042	230.00	231.00					E.Gantiva
DY11-042	231.00	232.00					E.Gantiva
DY11-042	232.00	233.00					E.Gantiva
DY11-042	233.00	234.00					E.Gantiva
DY11-042	234.00	235.00					E.Gantiva
DY11-042	235.00	235.90					E.Gantiva
DY11-042	235.90	236.00					S.Newman
DY11-042	236.00	237.00					S.Newman
DY11-042	237.00	238.00					S.Newman
DY11-042	238.00	239.00					S.Newman
DY11-042	239.00	240.00					S.Newman
DY11-042	240.00	241.00					S.Newman
DY11-042	241.00	242.00					S.Newman
DY11-042	242.00	243.00					S.Newman
DY11-042	243.00	244.00					S.Newman
DY11-042	244.00	245.00					S.Newman
DY11-042	245.00	245.80					S.Newman

			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
DY11-042	245.80	247.00					S.Newman
DY11-042	247.00	248.00					S.Newman
DY11-042	248.00	249.00					S.Newman
DY11-042	249.00	250.00					S.Newman
DY11-042	250.00	251.10					S.Newman
DY11-042	251.10	252.00					E.Gantiva
DY11-042	252.00	253.00					E.Gantiva
DY11-042	253.00	254.00					E.Gantiva
DY11-042	254.00	254.70					E.Gantiva
DY11-042	254.70	255.00	par				E.Gantiva
DY11-042	255.00	256.00	par				E.Gantiva
DY11-042	256.00	257.00	par				E.Gantiva
DY11-042	257.00	257.55	par				E.Gantiva
		EOH					

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	0.00	1.00	Conglomerate. Angular clasts of rock with different size in a Sst matrix.
DY11-042	1.00	2.00	
DY11-042	2.00	3.00	
DY11-042	3.00	4.00	
DY11-042	4.00	5.00	
DY11-042	5.00	6.00	
DY11-042	6.00	7.00	
DY11-042	7.00	8.00	
DY11-042	8.00	9.00	
DY11-042	9.00	10.00	
DY11-042	10.00	11.00	
DY11-042	11.00	12.00	
DY11-042	12.00	13.00	
DY11-042	13.00	14.00	
DY11-042	14.00	15.00	
DY11-042	15.00	16.00	
DY11-042	16.00	17.00	
DY11-042	17.00	18.00	
DY11-042	18.00	18.50	
DY11-042	18.50	19.00	Fragments of gray Sst highly weathered.
DY11-042	19.00	20.00	
DY11-042	20.00	21.00	
DY11-042	21.00	22.00	
DY11-042	22.00	23.00	
DY11-042	23.00	24.00	
DY11-042	24.00	25.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	25.00	26.00	
DY11-042	26.00	26.63	
DY11-042	26.63	27.00	Gy Sst with coarse feldspar grains, in a qtz, and carbonaceous matrix. Fractures @30°. Calcite lamines 0.5%. Intercalations of bk Sms between 32.08-32.98. Bedding @ 40° tCA 32.58; 35° in 37 m, 50° in 37.50. 50° in 45.72 m.
DY11-042	27.00	28.00	
DY11-042	28.00	29.00	
DY11-042	29.00	30.00	
DY11-042	30.00	31.00	
DY11-042	31.00	32.00	
DY11-042	32.00	33.00	
DY11-042	33.00	34.00	
DY11-042	34.00	35.00	
DY11-042	35.00	36.00	
DY11-042	36.00	37.00	
DY11-042	37.00	38.00	
DY11-042	38.00	39.00	
DY11-042	39.00	40.00	
DY11-042	40.00	41.00	
DY11-042	41.00	42.00	
DY11-042	42.00	43.00	
DY11-042	43.00	44.00	
DY11-042	44.00	45.00	
DY11-042	45.00	46.00	
DY11-042	46.00	47.00	
DY11-042	47.00	47.17	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	47.17	48.00	Gy Sms interbedded with dark red Sms , with thin intercalations of Sst (2 cm). Intercalations of Sst between 49.5 – 50.3. Bedding @ 65° in 48.27, 70° in 52 m, 52.2 m, 52.3 m; 50° in 55 m. Intercalations of light gray calcareous Sst between 57.9 -58.3 m; 60.1 – 60.5 m. 61.46 -61.76 m; 61.95 – 62.16 m.
DY11-042	48.00	49.00	
DY11-042	49.00	50.00	
DY11-042	50.00	51.00	
DY11-042	51.00	52.00	
DY11-042	52.00	53.00	
DY11-042	53.00	54.00	
DY11-042	54.00	55.00	
DY11-042	55.00	56.00	
DY11-042	56.00	57.00	
DY11-042	57.00	58.00	
DY11-042	58.00	59.00	
DY11-042	59.00	60.00	
DY11-042	60.00	61.00	
DY11-042	61.00	62.00	
DY11-042	62.00	62.16	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	62.16	63.00	Zbx. Fault brecciated mudstone with frequent localized moderate shearing 20-50cm thick, minor sandstone clasts are subrounded, rock is quite soft and modearly deformed throughout the interval. Shear zones have black carbonaceous matrix. Small beds of dark grey chert (avg 5-10cm) throughout the interval. Moderately fractured 60-70 degrees TCA. Highly fractured between 75.4-77.1m. Quartz veins from 65.96-66.3m.
DY11-042	63.00	64.00	
DY11-042	64.00	65.00	
DY11-042	65.00	66.00	
DY11-042	66.00	67.00	
DY11-042	67.00	68.00	
DY11-042	68.00	69.00	
DY11-042	69.00	70.00	
DY11-042	70.00	71.00	
DY11-042	71.00	72.00	
DY11-042	72.00	73.00	
DY11-042	73.00	74.00	
DY11-042	74.00	75.00	
DY11-042	75.00	76.00	
DY11-042	76.00	77.00	
DY11-042	77.00	78.00	
DY11-042	78.00	79.00	
DY11-042	79.00	80.00	
DY11-042	80.00	81.15	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	81.15	82.00	Sls- Grey, fine grained, heavily carbonate veined limestone with minor (5%) grey mudstone beds.
DY11-042	82.00	83.00	
DY11-042	83.00	83.82	
DY11-042	83.82	85.00	Zbx. Fault brecciated deformed grey mudstone with 10% Sst clasts.
DY11-042	85.00	86.00	
DY11-042	86.00	87.30	
DY11-042	87.30	88.00	Xsz-Shear zone. Weakly to moderately sheared zone with subtly developed bodinages, cataclastic, moderately developed elongation fabric and frequent clast elongagtion. The matrix is black, barbonacous mudstone with a mix of clasts; subrounded limestone (10%), sandstone (10%) and mudstone (10%). Slickenlines on fracture surfaces, trace pyrite.
DY11-042	88.00	89.00	
DY11-042	89.00	90.00	
DY11-042	90.00	91.00	
DY11-042	91.00	92.00	
DY11-042	92.00	93.00	
DY11-042	93.00	94.00	
DY11-042	94.00	95.00	
DY11-042	95.00	96.00	
DY11-042	96.00	97.00	
DY11-042	97.00	98.00	
DY11-042	98.00	99.00	
DY11-042	99.00	100.00	
DY11-042	100.00	101.00	
DY11-042	101.00	102.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	102.00	103.00	
DY11-042	103.00	104.00	
DY11-042	104.00	105.00	
DY11-042	105.00	106.00	
DY11-042	106.00	107.00	
DY11-042	107.00	108.00	
DY11-042	108.00	109.00	
DY11-042	109.00	110.00	
DY11-042	110.00	111.00	
DY11-042	111.00	112.00	
DY11-042	112.00	113.00	
DY11-042	113.00	114.00	
DY11-042	114.00	115.00	
DY11-042	115.00	116.00	
DY11-042	116.00	117.00	
DY11-042	117.00	118.00	
DY11-042	118.00	119.00	
DY11-042	119.00	120.00	
DY11-042	120.00	121.00	
DY11-042	121.00	122.00	
DY11-042	122.00	123.00	
DY11-042	123.00	124.00	
DY11-042	124.00	125.00	
DY11-042	125.00	126.00	
DY11-042	126.00	127.00	Light green Sms, with massive texture, and some sector with brecciated structure. Calcite veins parallels.
DY11-042	127.00	128.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	128.00	129.00	
DY11-042	129.00	130.00	
DY11-042	130.00	131.00	
DY11-042	131.00	132.00	
DY11-042	132.00	133.00	
DY11-042	133.00	134.00	
DY11-042	134.00	134.98	
DY11-042	134.98	135.00	Dark gray – black limestone, with intercalations of black carbonaceous shale, moderately fractured.
DY11-042	135.00	136.00	
DY11-042	136.00	137.00	
DY11-042	137.00	138.00	
DY11-042	138.00	139.00	
DY11-042	139.00	140.00	
DY11-042	140.00	141.00	
DY11-042	141.00	142.00	
DY11-042	142.00	143.00	
DY11-042	143.00	143.26	
DY11-042	143.26	144.00	Light green – cream Sms, with thin intercalations of black Sms. In sectors the structure is brecciated.
DY11-042	144.00	145.00	
DY11-042	145.00	146.00	
DY11-042	146.00	146.60	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	146.60	147.00	Black carbonaceous Sms with calcite veins, and intercalations of limestone. In general the rock is highly broken, and the structure is brecciated. Small intercalations of green Sms 155.7 – 157 m.
DY11-042	147.00	148.00	
DY11-042	148.00	149.00	
DY11-042	149.00	150.00	
DY11-042	150.00	151.00	
DY11-042	151.00	152.00	
DY11-042	152.00	153.00	
DY11-042	153.00	154.00	
DY11-042	154.00	155.00	
DY11-042	155.00	156.00	
DY11-042	156.00	157.00	
DY11-042	157.00	157.42	
DY11-042	157.42	158.00	Zbx- Fault brecciated Sms. Black carbonaceous mudstone with frequent small shear zones (20%). In general the rock has a brecciated structure, and is highly broken in some areas. There are small intercalations of limestone, green Sms, and gray medium grained Sst (20%). Highly broken rock between 170.68 - 173.5 m.
DY11-042	158.00	159.00	
DY11-042	159.00	160.00	
DY11-042	160.00	161.00	
DY11-042	161.00	162.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	162.00	163.00	
DY11-042	163.00	164.00	
DY11-042	164.00	165.00	
DY11-042	165.00	166.00	
DY11-042	166.00	167.00	
DY11-042	167.00	168.00	
DY11-042	168.00	169.00	
DY11-042	169.00	170.00	
DY11-042	170.00	171.00	
DY11-042	171.00	172.00	
DY11-042	172.00	173.00	
DY11-042	173.00	174.00	
DY11-042	174.00	175.00	
DY11-042	175.00	176.00	
DY11-042	176.00	177.00	
DY11-042	177.00	178.00	
DY11-042	178.00	179.00	
DY11-042	179.00	180.00	
DY11-042	180.00	181.00	
DY11-042	181.00	182.00	
DY11-042	182.00	182.60	
DY11-042	182.60	183.00	Fault brecciated grey Chert interbedded with grey, medium grain sized sandstone, crackle brecciated texture.
DY11-042	183.00	184.00	
DY11-042	184.00	185.00	
DY11-042	185.00	185.50	
DY11-042	185.50	186.00	Light gray - green Sms with intercalations of chert, and black Sms.

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	187.00	187.00	
DY11-042	187.00	188.00	
DY11-042	188.00	189.00	
DY11-042	189.00	190.00	
DY11-042	190.00	191.00	
DY11-042	191.00	192.00	
DY11-042	192.00	192.20	
DY11-042	192.20	193.00	Xsz. Shear zone. Black carbonaceous brecciated Sms intensely fractured, and triturated. Fault of gouge in different sectors. Rock in better condition between 192.93 – 194.58 m. Shearing os strongly developed in this interval. Fragments of sandstone (10%) and chert (20%) are subrounded with strongly developed fabric.
DY11-042	193.00	194.00	
DY11-042	194.00	195.00	
DY11-042	195.00	196.00	
DY11-042	196.00	197.00	
DY11-042	197.00	198.00	
DY11-042	198.00	199.00	
DY11-042	199.00	200.00	
DY11-042	200.00	200.27	
DY11-042	200.27	201.00	Black carbonaceous Sms, inter bedded with calcite lamines.
DY11-042	201.00	202.00	
DY11-042	202.00	203.00	
DY11-042	203.00	204.00	
DY11-042	204.00	204.22	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	204.22	205.00	Green - gray Sst, medium grain size, highly fractured between 204.25 – 206; 207.85 - 210.5 m. Intercalations of black and green Sms between 210.31 – 212.86m.
DY11-042	205.00	206.00	
DY11-042	206.00	207.00	
DY11-042	207.00	208.00	
DY11-042	208.00	209.00	
DY11-042	209.00	210.00	
DY11-042	210.00	211.00	
DY11-042	211.00	212.00	
DY11-042	212.00	213.00	
DY11-042	213.00	214.00	
DY11-042	214.00	215.00	
DY11-042	215.00	216.00	
DY11-042	216.00	217.00	
DY11-042	217.00	218.00	
DY11-042	218.00	219.00	
DY11-042	219.00	221.00	
DY11-042	221.00	222.00	
DY11-042	222.00	223.00	
DY11-042	223.00	224.00	Sls- Limestone. Fine grained, grey, heavily carbonate veined with minor mudstone interbedding (10%)
DY11-042	224.00	225.00	
DY11-042	225.00	226.00	Sst- greeny - grey sandstone, medium grained
DY11-042	226.00	226.10	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	226.10	227.00	Green Sms, intercalated with red Sms. The rock is weakly fractured.
DY11-042	227.00	228.00	
DY11-042	228.00	229.00	
DY11-042	229.00	230.00	
DY11-042	230.00	231.00	
DY11-042	231.00	232.00	
DY11-042	232.00	233.00	
DY11-042	233.00	234.00	
DY11-042	234.00	235.00	
DY11-042	235.00	235.90	
DY11-042	235.90	236.00	Iida. Green, porporitic intrusive, fine grained, green chlorite rich matrix with small 1-2mm long black needle like crystals, dioritic composition likely. Small 20-30cm weakly hornfelzed flued altered zones at both the upper and lower boundaries, contact is sharp and at a low angle, approximately 30 degrees to core axis.
DY11-042	236.00	237.00	
DY11-042	237.00	238.00	
DY11-042	238.00	239.00	
DY11-042	239.00	240.00	
DY11-042	240.00	241.00	Slis. Pseduobrecciated, very fine grained grey limestone with minor Sst beds, weak fluid alteration throughout, minor chlorite.
DY11-042	241.00	242.00	
DY11-042	242.00	243.00	
DY11-042	243.00	244.00	
DY11-042	244.00	245.00	
DY11-042	245.00	245.80	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
DY11-042	245.80	247.00	Sct-Sms. Metamorphosed zone. Purple-grey chert (?) beds with a gradational like contact as the chert transitions into very strongly chlorite altered zones (possibly was once mudstone) via small rounded chert nodules w/ chlorite halos indication that the chlorite alteration was later stage. Minor sandstone beds, about 10%. Chlorite alteration is strongest from 247-249m. Towards the lower contact, there are abundant small chlorite stringers, the rock is fluid altered with a pseudobreccia structure. The lower contact is sharp and at a low angle, 30 degrees TCA.
DY11-042	247.00	248.00	
DY11-042	248.00	249.00	
DY11-042	249.00	250.00	
DY11-042	250.00	251.10	
DY11-042	251.10	252.00	Light gray Sst. Coarse grain size, with coarse Qtz grains in a Qtz matrix. Small calcite laminae 0.5%, with parallel orientation.
DY11-042	252.00	253.00	
DY11-042	253.00	254.00	
DY11-042	254.00	254.70	
DY11-042	254.70	255.00	
DY11-042	255.00	256.00	
DY11-042	256.00	257.00	
DY11-042	257.00	257.55	
		EOH	