

					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
MB11-10	0.00	1.00	hw	Ogv	Sms	Sst	30	rd	fg
MB11-10	1.00	2.00	hw	Ogv	Sms	Sst	30	rd	fg
MB11-10	2.00	3.00	hw	Ogv	Sms	Sst	30	rd	fg
MB11-10	3.00	3.05	hw	Ogv	Sms	Sst	30	rd	fg
MB11-10	3.05	4.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	4.00	5.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	5.00	6.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	6.00	7.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	7.00	8.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	8.00	9.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	9.00	10.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	10.00	11.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	11.00	12.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	12.00	13.00	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	13.00	13.10	hw	Sms	Sms	Sms	40	rd	fg
MB11-10	13.10	14.00	hw	Zbxv	Sst	Sms	30	gy	mg
MB11-10	14.00	15.00	hw	Zbxv	Sst	Sms	30	gy	mg
MB11-10	15.00	16.00	hw	Zbxv	Sst	Sms	30	gy	mg
MB11-10	16.00	17.00	hw	Zbxv	Sst	Sms	30	gy	mg
MB11-10	17.00	18.00	hw	Zbxv	Sst	Sms	30	gy	mg
MB11-10	18.00	19.00	hw	Zbxv	V	Sst	10	gy	mg
MB11-10	19.00	20.00	hw	Zbxv	V	Sst	10	gy	mg

					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
MB11-10	20.00	21.00	hw	Zbxv	V	Sst	10	gy	mg
MB11-10	21.00	22.00	hw	Zbxv	V	Sst	10	gy	mg
MB11-10	22.00	23.00	hw	Zbxv	V	Sst	40	gy	mg
MB11-10	23.00	24.00	hw	Zbxv	V	Sst	5	gy	mg
MB11-10	24.00	25.00	hw	Zbxv	V	Sst	5	gy	mg
MB11-10	25.00	26.00	hw	Zbxv	V	Sst	5	gy	mg
MB11-10	26.00	27.00	hw	Zbxv	Sst	V	40	gy	mg
MB11-10	27.00	28.00	hw	Zbxv	Sst			gy	mg
MB11-10	28.00	28.65	hw	Zbxv	Sst			gy	mg
MB11-10	28.65	29	hw	sms	sms			gn	fg
MB11-10	29.00	30.00	mw	sms	sms			gn	fg
MB11-10	30.00	31.00	mw	sms	sms			gn	fg
MB11-10	31.00	32.00	mw	sms	sms			gn	fg
MB11-10	32.00	33.00	mw	sms	sms			gn	fg
MB11-10	33.00	34.00	mw	sms	sms			gn	fg
MB11-10	34.00	35.00	hw	sms	sms			gn	fg
MB11-10	35.00	36.00	hw	sms	sms			gn	fg
MB11-10	36.00	37.00	hw	sms	sms	Sst	40	gn	fg
MB11-10	37.00	38.00	mw	sms	sms			gn	fg
MB11-10	38.00	39.00	mw	sms	sms			gn	fg
MB11-10	39.00	40.00	mw	sms	sms			gn	fg
MB11-10	40.00	40.20	mw	sms	sms			gn	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
MB11-10	40.20	41.00	mw	SSt	Sst	Sms	10	gy	mg
MB11-10	41.00	42.00	mw	SSt	Sst	Sms	10	gy	mg
MB11-10	42.00	43.00	hw	SSt	Sst	Sms	10	gy	mg
MB11-10	43.00	44.00	hw	SSt	Sst	Sms	10	gy	mg
MB11-10	44.00	45.00	hw	SSt	Sms	Sst	15	gy	mg
MB11-10	45.00	46.00	hw	SSt	Sms	Sst	15	gy	mg
MB11-10	46.00	47.00	hw	SSt	Sst	Sms	10	gy	mg
MB11-10	47.00	47.39	hw	SSt	Sst	Sms	10	gy	mg
MB11-10	47.39	48.00	hw	Sst	Sst			gy	cg
MB11-10	48.00	49.00	mw	Sst	Sst			gy	cg
MB11-10	49.00	50.00	mw	Sst	Sst			gy	cg
MB11-10	50.00	51.20	mw	Sst	Sst			gy	cg
MB11-10	51.20	52.00	mw	Sms	Sms	Sst	20	gy	mg
MB11-10	52.00	53.00	mw	Sms	Sms	Sst	20	gy	mg
MB11-10	53.00	54.00	mw	Sms	Sst	Sms	10	gy	mg
MB11-10	54.00	55.00	mw	Sms	Sst	Sms	5	gy	mg
MB11-10	55.00	56.00	mw	Sms	Sst	Sms	5	gy	mg
MB11-10	56.00	57.00	mw	Sms	Sst	Sms	10	gy	mg
MB11-10	57.00	58.00	mw	Sms	Sms	Sst	20	gy	mg
MB11-10	58.00	59.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	59.00	59.30	mw	Sms	Sms	Sst	10	gy	mg

					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
MB11-10	59.30	60.00	mw	Sst	Sst	Sms	5	gn	cg
MB11-10	60.00	61.00	mw	Sst	Sst	Sms	5	gn	cg
MB11-10	61.00	62.00	mw	Sst	Sst	Sms	5	gn	cg
MB11-10	62.00	63.00	mw	Sst	Sst	Sms	5	gn	cg
MB11-10	63.00	64.00	mw	Sst	Sst	Sms	5	gn	cg
MB11-10	64.00	65.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	65.00	66.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	66.00	67.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	67.00	68.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	68.00	69.00	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	69.00	69.50	mw	Sms	Sms	Sst	10	gy	mg
MB11-10	69.50	70.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	70.00	71.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	71.00	72.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	72.00	73.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	73.00	74.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	74.00	75.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	75.00	76.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	76.00	77.00	mw	Sst	Sst	Sms	15	gn	mg
MB11-10	77.00	78.00	mw	Sst	Sst	Sms	25	gn	mg
MB11-10	78.00	79.00	mw	Sst	Sst	Sms	25	gn	mg
MB11-10	79.00	80.00	mw	Sst	Sst	Sms	25	gn	mg
MB11-10	80.00	81.00	mw	Sst	Sst	Sms	10	gn	mg
MB11-10	81.00	82.00	mw	Sst	Sst	Sms	10	gn	mg

					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
MB11-10	82.00	83.00	mw	Sst	Sst	Sms	10	gn	mg
MB11-10	83.00	84.00	mw	Sst	Sst	Sms	25	gn	mg
MB11-10	84.00	85.00	mw	Sst	Sst	Sms	25	gn	mg
MB11-10	85.00	86.00	mw	Sst	Sst	Sms	2	gn	mg
MB11-10	86.00	87.00	mw	Sst	Sst	Sms	2	gn	mg
MB11-10	87.00	88.00	mw	Sst	Sst	Sms	2	gn	mg
MB11-10	88.00	88.39	mw	Sst	Sst	Sms	2	gn	mg
		EOH							

			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, phenocrysts, w				
MB11-10	0.00	1.00	blk	frc	I					
MB11-10	1.00	2.00	blk	frc	I					
MB11-10	2.00	3.00	blk	frc	I					
MB11-10	3.00	3.05	blk	frc	I					
MB11-10	3.05	4.00	lam	frc	I					
MB11-10	4.00	5.00	lam	frc	I					
MB11-10	5.00	6.00	lam	frc	I					
MB11-10	6.00	7.00	lam	frc	I					
MB11-10	7.00	8.00	lam	frc	I					
MB11-10	8.00	9.00	lam	frc	I					
MB11-10	9.00	10.00	lam	frc	I					
MB11-10	10.00	11.00	lam	frc	I					
MB11-10	11.00	12.00	lam	frc	I					
MB11-10	12.00	13.00	lam	frc	I					
MB11-10	13.00	13.10	lam	frc	I					
MB11-10	13.10	14.00	grn	fau	I					
MB11-10	14.00	15.00	grn	fau	I					
MB11-10	15.00	16.00	grn	fau	I					
MB11-10	16.00	17.00	grn	fau	I					
MB11-10	17.00	18.00	grn	vnd	I					
MB11-10	18.00	19.00	grn	vnd	I					
MB11-10	19.00	20.00	grn	vnd	I					

			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, phenocrysts, w				
MB11-10	20.00	21.00	grn	vnd	I					
MB11-10	21.00	22.00	grn	vnd	I					
MB11-10	22.00	23.00	grn	vnd	I					
MB11-10	23.00	24.00	grn	vnd	I					
MB11-10	24.00	25.00	grn	vnd	I					
MB11-10	25.00	26.00	grn	vnd	I					
MB11-10	26.00	27.00	grn	frc	I					
MB11-10	27.00	28.00	grn	frc	I					
MB11-10	28.00	28.65	grn	frc	I					
MB11-10	28.65	29	bed	fau	W	0.1				pyo
MB11-10	29.00	30.00	bed	fau	W					pyo
MB11-10	30.00	31.00	bed	fau	W					pyo
MB11-10	31.00	32.00	bed	fau	W					pyo
MB11-10	32.00	33.00	bed	fau	W					pyo
MB11-10	33.00	34.00	bed	fau	W					pyo
MB11-10	34.00	35.00	bed	fau	W					pyo
MB11-10	35.00	36.00	bed	fau	W					
MB11-10	36.00	37.00	bed	fau	W					
MB11-10	37.00	38.00	bed	fau	W					
MB11-10	38.00	39.00	bed	fau	W					
MB11-10	39.00	40.00	bed	fau	W					
MB11-10	40.00	40.20	bed	fau	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, phenocrysts, w				
MB11-10	40.20	41.00	grn	frc	M					
MB11-10	41.00	42.00	grn	frc	M					
MB11-10	42.00	43.00	grn	frc	M					
MB11-10	43.00	44.00	grn	frc	M					
MB11-10	44.00	45.00	grn	frc	M					
MB11-10	45.00	46.00	grn	frc	M					
MB11-10	46.00	47.00	grn	frc	M					
MB11-10	47.00	47.39	grn	frc	M					
MB11-10	47.39	48.00	grn	frc	I					
MB11-10	48.00	49.00	grn	frc	I					
MB11-10	49.00	50.00	grn	frc	M					
MB11-10	50.00	51.20	grn	frc	M					
MB11-10	51.20	52.00	fis	frc	M					
MB11-10	52.00	53.00	fis	frc	M					
MB11-10	53.00	54.00	fis	frc	M					
MB11-10	54.00	55.00	fis	frc	M					
MB11-10	55.00	56.00	fis	frc	M					
MB11-10	56.00	57.00	fis	frc	M					
MB11-10	57.00	58.00	fis	frc	M					
MB11-10	58.00	59.00	fis	frc	M					
MB11-10	59.00	59.30	fis	frc	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, phenocrysts, w				
MB11-10	59.30	60.00	grn	frc	M					
MB11-10	60.00	61.00	grn	frc	M					
MB11-10	61.00	62.00	grn	frc	M					
MB11-10	62.00	63.00	grn	frc	M					
MB11-10	63.00	64.00	grn	frc	M					
MB11-10	64.00	65.00	flu	bxx	W					
MB11-10	65.00	66.00	flu	bxx	W					
MB11-10	66.00	67.00	flu	bxx	W					
MB11-10	67.00	68.00	flu	bxx	W					
MB11-10	68.00	69.00	flu	bxx	W					
MB11-10	69.00	69.50	flu	bxx	W					
MB11-10	69.50	70.00	grn	mas	W					
MB11-10	70.00	71.00	grn	mas	W					
MB11-10	71.00	72.00	grn	mas	W					
MB11-10	72.00	73.00	grn	mas	W					
MB11-10	73.00	74.00	grn	mas	W					
MB11-10	74.00	75.00	grn	mas	W					
MB11-10	75.00	76.00	grn	mas	W					
MB11-10	76.00	77.00	grn	mas	W					
MB11-10	77.00	78.00	grn	mas	W					
MB11-10	78.00	79.00	grn	mas	W					
MB11-10	79.00	80.00	grn	mas	W					
MB11-10	80.00	81.00	grn	mas	W					
MB11-10	81.00	82.00	grn	mas	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, phenocrysts, w				
MB11-10	82.00	83.00	grn	mas	W					
MB11-10	83.00	84.00	grn	mas	W					
MB11-10	84.00	85.00	grn	mas	W					
MB11-10	85.00	86.00	grn	mas	W					
MB11-10	86.00	87.00	grn	mas	W					
MB11-10	87.00	88.00	grn	mas	W					
MB11-10	88.00	88.39	grn	mas	W					
		EOH								

			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
MB11-10	0.00	1.00							E.Gantiva
MB11-10	1.00	2.00							E.Gantiva
MB11-10	2.00	3.00							E.Gantiva
MB11-10	3.00	3.05							E.Gantiva
MB11-10	3.05	4.00							E.Gantiva
MB11-10	4.00	5.00							E.Gantiva
MB11-10	5.00	6.00							E.Gantiva
MB11-10	6.00	7.00							E.Gantiva
MB11-10	7.00	8.00							E.Gantiva
MB11-10	8.00	9.00							E.Gantiva
MB11-10	9.00	10.00							E.Gantiva
MB11-10	10.00	11.00							E.Gantiva
MB11-10	11.00	12.00							E.Gantiva
MB11-10	12.00	13.00							E.Gantiva
MB11-10	13.00	13.10							E.Gantiva
MB11-10	13.10	14.00							E.Gantiva
MB11-10	14.00	15.00							E.Gantiva
MB11-10	15.00	16.00							E.Gantiva
MB11-10	16.00	17.00							E.Gantiva
MB11-10	17.00	18.00							E.Gantiva
MB11-10	18.00	19.00							E.Gantiva
MB11-10	19.00	20.00							E.Gantiva

			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
MB11-10	20.00	21.00							E.Gantiva
MB11-10	21.00	22.00							E.Gantiva
MB11-10	22.00	23.00							E.Gantiva
MB11-10	23.00	24.00							E.Gantiva
MB11-10	24.00	25.00							E.Gantiva
MB11-10	25.00	26.00							E.Gantiva
MB11-10	26.00	27.00							E.Gantiva
MB11-10	27.00	28.00							E.Gantiva
MB11-10	28.00	28.65							E.Gantiva
MB11-10	28.65	29							E.Gantiva
MB11-10	29.00	30.00							E.Gantiva
MB11-10	30.00	31.00							E.Gantiva
MB11-10	31.00	32.00							E.Gantiva
MB11-10	32.00	33.00							E.Gantiva
MB11-10	33.00	34.00							E.Gantiva
MB11-10	34.00	35.00							E.Gantiva
MB11-10	35.00	36.00							E.Gantiva
MB11-10	36.00	37.00							E.Gantiva
MB11-10	37.00	38.00							E.Gantiva
MB11-10	38.00	39.00							E.Gantiva
MB11-10	39.00	40.00							E.Gantiva
MB11-10	40.00	40.20							E.Gantiva

			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
MB11-10	40.20	41.00	cal	0.5	crs				E.Gantiva
MB11-10	41.00	42.00	cal	0.5	crs				E.Gantiva
MB11-10	42.00	43.00	cal	0.5	crs				E.Gantiva
MB11-10	43.00	44.00	cal	0.5	crs				E.Gantiva
MB11-10	44.00	45.00	cal	0.5	crs				E.Gantiva
MB11-10	45.00	46.00	cal	0.5	crs				E.Gantiva
MB11-10	46.00	47.00	cal	0.5	crs				E.Gantiva
MB11-10	47.00	47.39	cal	0.5	crs				E.Gantiva
MB11-10	47.39	48.00							E.Gantiva
MB11-10	48.00	49.00							E.Gantiva
MB11-10	49.00	50.00							E.Gantiva
MB11-10	50.00	51.20							E.Gantiva
MB11-10	51.20	52.00	cal	0.3	crs				E.Gantiva
MB11-10	52.00	53.00	cal	0.3	crs				E.Gantiva
MB11-10	53.00	54.00	cal	0.3	crs				E.Gantiva
MB11-10	54.00	55.00	cal	0.3	crs				E.Gantiva
MB11-10	55.00	56.00	cal	0.3	crs				E.Gantiva
MB11-10	56.00	57.00	cal	0.3	crs				E.Gantiva
MB11-10	57.00	58.00	cal	0.3	crs				E.Gantiva
MB11-10	58.00	59.00	cal	0.3	crs				E.Gantiva
MB11-10	59.00	59.30	cal	0.3	crs				E.Gantiva

			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
MB11-10	59.30	60.00	cal	0.2	par				E.Gantiva
MB11-10	60.00	61.00	cal	0.2	par				E.Gantiva
MB11-10	61.00	62.00	cal	0.2	par				E.Gantiva
MB11-10	62.00	63.00	cal	0.2	par				E.Gantiva
MB11-10	63.00	64.00	cal	0.2	par				E.Gantiva
MB11-10	64.00	65.00	cal	0.1	crs				E.Gantiva
MB11-10	65.00	66.00	cal	0.1	crs				E.Gantiva
MB11-10	66.00	67.00	cal	0.1	crs				E.Gantiva
MB11-10	67.00	68.00	cal	0.1	crs				E.Gantiva
MB11-10	68.00	69.00	cal	0.1	crs				E.Gantiva
MB11-10	69.00	69.50	cal	0.1	crs				E.Gantiva
MB11-10	69.50	70.00	cal	3	crs				E.Gantiva
MB11-10	70.00	71.00	cal	3	crs				E.Gantiva
MB11-10	71.00	72.00	cal	3	crs				E.Gantiva
MB11-10	72.00	73.00	cal	3	crs				E.Gantiva
MB11-10	73.00	74.00	cal	3	crs				E.Gantiva
MB11-10	74.00	75.00	cal	3	crs				E.Gantiva
MB11-10	75.00	76.00	cal	3	crs				E.Gantiva
MB11-10	76.00	77.00	cal	3	crs				E.Gantiva
MB11-10	77.00	78.00	cal	3	crs				E.Gantiva
MB11-10	78.00	79.00	cal	3	crs				E.Gantiva
MB11-10	79.00	80.00	cal	3	crs				E.Gantiva
MB11-10	80.00	81.00	cal	3	crs				E.Gantiva
MB11-10	81.00	82.00	cal	3	crs				E.Gantiva

			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
MB11-10	82.00	83.00	cal	3	crs				E.Gantiva
MB11-10	83.00	84.00	cal	3	crs				E.Gantiva
MB11-10	84.00	85.00	cal	3	crs				E.Gantiva
MB11-10	85.00	86.00	cal	3	crs				E.Gantiva
MB11-10	86.00	87.00	cal	3	crs				E.Gantiva
MB11-10	87.00	88.00	cal	3	crs				E.Gantiva
MB11-10	88.00	88.39	cal	3	crs				E.Gantiva
		EOH							

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
MB11-10	0.00	1.00	Ogv. Clasts of red Sms, and rounded fragments of Sst.
MB11-10	1.00	2.00	
MB11-10	2.00	3.00	
MB11-10	3.00	3.05	
MB11-10	3.05	4.00	Sms. Red Sms intercalated with green Sms, the rock is highly fractured; after 11.26 m, the rock is predominately green Sms. Traces of Pyrite.
MB11-10	4.00	5.00	
MB11-10	5.00	6.00	
MB11-10	6.00	7.00	
MB11-10	7.00	8.00	
MB11-10	8.00	9.00	
MB11-10	9.00	10.00	
MB11-10	10.00	11.00	
MB11-10	11.00	12.00	
MB11-10	12.00	13.00	
MB11-10	13.00	13.10	
MB11-10	13.10	14.00	Zbxv. Weathered Qtz vein, at the beginning of the interval there is sandstone highly weathered, with fault gouge between 16 – 16.45 m; 19.4 – 20.17 m. Sst rich in qtz between 26.6 – 28.65 m with Spl traces 0.1% .
MB11-10	14.00	15.00	
MB11-10	15.00	16.00	
MB11-10	16.00	17.00	
MB11-10	17.00	18.00	
MB11-10	18.00	19.00	
MB11-10	19.00	20.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
MB11-10	20.00	21.00	
MB11-10	21.00	22.00	
MB11-10	22.00	23.00	
MB11-10	23.00	24.00	
MB11-10	24.00	25.00	
MB11-10	25.00	26.00	
MB11-10	26.00	27.00	
MB11-10	27.00	28.00	
MB11-10	28.00	28.65	
MB11-10	28.65	29	Sms. Pale green Sms, intercalated with purple Sms at the beginning, between 28,65 – 32.8 the rock is basically pale green Sms. There is Pyrotine randomly distributed with concentration of 0.1%. Spl 0.1% between 31 – 32 m. Fault gouge between 28.65 – 28.96; 34.29 – 35.7 m.
MB11-10	29.00	30.00	
MB11-10	30.00	31.00	
MB11-10	31.00	32.00	
MB11-10	32.00	33.00	
MB11-10	33.00	34.00	
MB11-10	34.00	35.00	
MB11-10	35.00	36.00	
MB11-10	36.00	37.00	
MB11-10	37.00	38.00	
MB11-10	38.00	39.00	
MB11-10	39.00	40.00	
MB11-10	40.00	40.20	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
MB11-10	40.20	41.00	Sst. Gray, medium grain size Sst, with thin calcite lamines 0.5%. Gray Sms intercalated with thin calcite lamines 0.5%. The Sms is highly weathered, and there is fault gouge between 42.87 – 43.37; 45.10 – 45.72 m. Sms between 44 – 45.75 m.
MB11-10	41.00	42.00	
MB11-10	42.00	43.00	
MB11-10	43.00	44.00	
MB11-10	44.00	45.00	
MB11-10	45.00	46.00	
MB11-10	46.00	47.00	
MB11-10	47.00	47.39	
MB11-10	47.39	48.00	Sst. Gray – white, coarse grain size Sst rich in Qtz, with traces of pyrite.
MB11-10	48.00	49.00	
MB11-10	49.00	50.00	
MB11-10	50.00	51.20	
MB11-10	51.20	52.00	Sms. Gray, medium grain size Sms, interbedded, with gray, medium grain size Sst. Calcite veins 0.3% with parallel vein form. Sst between 53.2 – 56.28 m.
MB11-10	52.00	53.00	
MB11-10	53.00	54.00	
MB11-10	54.00	55.00	
MB11-10	55.00	56.00	
MB11-10	56.00	57.00	
MB11-10	57.00	58.00	
MB11-10	58.00	59.00	
MB11-10	59.00	59.30	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
MB11-10	59.30	60.00	Green – gray, coarse grain size Sst, with thin calcite veins 0.2% with crs vein form, and traces of pyrroutine into the calcite veins.
MB11-10	60.00	61.00	
MB11-10	61.00	62.00	
MB11-10	62.00	63.00	
MB11-10	63.00	64.00	
MB11-10	64.00	65.00	Gray – green Sms, interbedded with dark gray Sst, Thin calcite veins 0.1% crs vein form with traces of pyrroutine.
MB11-10	65.00	66.00	
MB11-10	66.00	67.00	
MB11-10	67.00	68.00	
MB11-10	68.00	69.00	
MB11-10	69.00	69.50	
MB11-10	69.50	70.00	Green – gray, medium – coarse grain size Sst, intercalated with gray Sms. Thin calcite veins (1mm) 3% with crs vein form.
MB11-10	70.00	71.00	
MB11-10	71.00	72.00	
MB11-10	72.00	73.00	
MB11-10	73.00	74.00	
MB11-10	74.00	75.00	
MB11-10	75.00	76.00	
MB11-10	76.00	77.00	
MB11-10	77.00	78.00	
MB11-10	78.00	79.00	
MB11-10	79.00	80.00	
MB11-10	80.00	81.00	
MB11-10	81.00	82.00	

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
MB11-10	82.00	83.00	
MB11-10	83.00	84.00	
MB11-10	84.00	85.00	
MB11-10	85.00	86.00	
MB11-10	86.00	87.00	
MB11-10	87.00	88.00	
MB11-10	88.00	88.39	
		EOH	