

					Lithology			Fabric		
Hole ID	Depth_From	Depth_To	Wthg	STRAT	Lith1	Lith2	Lith2pc	Colour	Gsize	Texture
Hole ID/Site ID	Depth from	Depth To	Weathering	Stratigraphic Unit	Primary Lith	Secondary Lith	must be <50%	lith colour	grain size	texture
BH11-15	0.00	1.00		Ogv						
BH11-15	1.00	22.10	fr	Sls	Sls	Sms	10	Lgy	vffg	ool
BH11-15	22.10	24.10	fr	Sls	Sls	Sms	10	Lgy	vffg	
BH11-15	24.10	52.00	fr	Sls	Sls	Sms	10	Lgy	vffg	
BH11-15	52.00	99.50	fr	Sst	Sst	Sls	20	Lgy	vffg	
BH11-15	99.50	121.40	fr	Sst	Sst			gy	fgmg	
BH11-15	121.40	129.54 EOH	fr	Zfzg	Sst			gy	fgmg	

Hole ID	Depth_From	Depth_To	Struc	StrucInt	Spl%	Gln%	Ccp%	Pyr%	Comp1	Comp1%	Comp2
Hole ID/Site ID	Depth from	Depth To	Structure	Structural Intensity	Components of the lith type. I.e. clasts, matrix, phenocrysts, wallrock incl additional sulfides						
BH11-15	0.00	1.00									
BH11-15	1.00	22.10	vnd	M							
BH11-15	22.10	24.10	vnd	M							
BH11-15	24.10	52.00	vnd	M							
BH11-15	52.00	99.50	cta	M				0.1			
BH11-15	99.50	121.40	cta	W							
BH11-15	121.40	129.54 EOH	fau	I							

[illegible]

Logging						
Hole ID	Depth_From	Depth_To	Vein2	Vn2pc	Vn2Form	Geologist
Hole ID/Site ID	Depth from	Depth To	Secondary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-15	0.00	1.00				R.Smart
BH11-15	1.00	22.10				R.Smart
BH11-15	22.10	24.10				R.Smart
BH11-15	24.10	52.00				R.Smart
BH11-15	52.00	99.50				R.Smart
BH11-15	99.50	121.40				R.Smart
BH11-15	121.40	129.54 EOH				R.Smart

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-15	0.00	1.00	no recovery crystalline to vfg laminated to crudely bedded light grey limestone. ~10% interbedded weakly graphitic mudstone and ~10% fg homogenous sandstone with highly calcareous matrix. Moderate crb veining/stockwork brecciating unit. Weak cataclastic deformation in isolated sections with sms forming
BH11-15	1.00	22.10	the matrix/infill
BH11-15	22.10	24.10	22.1-24.1m oolitic limestone
BH11-15	24.10	52.00	difuse lower contact Fg homogenous sandstone with variable calcareous matrix. 5-10% crb veining/stockwork, where veining is stronger brecciation occurs. Trace fg disseminated py. Massively bedded to finely layered with x-beds
BH11-15	52.00	99.50	and troughs. Variable sandstone; fg light grey homogenous; f-mg poorly sorted, mg well sorted and rounded with strong calcareous cement; fg dark grey homogenous and f-mg poorly sorted subangular qtz arinite. Weak
BH11-15	99.50	121.40	crb veining throughout with small zones of cataclastic deformation.
BH11-15	121.40	129.54 EOH	Intense fault zone with 100% gouge and fragments of sandstone. No recovery from 127.1-129.54m. Hole was lost at 129.54m