

					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
BH11-021	0.00	20.50	mw	Ogv						
BH11-021	20.50	31.40	fr	Sms	Sms				vf	lay
BH11-021	31.40	46.60	fr	Sls	Sls	Sms	5	gy	vf	lam
BH11-021	46.60	54.80	fr	Sms	Sms	Sst	20	Dgy	vffg	ibd
BH11-021	54.80	70.10 EOH	fr	Sst	Sst	Sls	5	Lgy	fgcg	ibd

					Veining			
Hole ID	Depth_From	Depth_To	Struc	StrucInt	Vein1	Vn1pc	Vn1form	Geologist
Hole ID/Site ID	Depth from	Depth To	Structure	Structural Intensity	Primary vein assemblage	percentage of interval	Vein Form	Person who logged the interval
BH11-021	0.00	20.50						R.Smart
BH11-021	20.50	31.40	shd	M				R.Smart
BH11-021	31.40	46.60	cbx	H	Vcrb	30	skw	R.Smart
BH11-021	46.60	54.80	cta	H				R.Smart
BH11-021	54.80	70.10 EOH	cta	M				R.Smart

Hole ID	Depth_From	Depth_To	Comments
Hole ID/Site ID	Depth from	Depth To	Comments regarding geology
BH11-021	0.00	20.50	Overburden; colluvim and boulders of fg grey sst, greenish grey mudstone, light grey limestone, mg dark grey clacareous sandstone and Zbxv in mg grey sandstone.
BH11-021	20.50	31.40	Variably coloured Narchilla mudstone with moderate to strong shearing throughout and some rafted limestone. Sheared lower conatact at 90°TCA
BH11-021	31.40	46.60	grey crystalline, massive to laminated, limestone with strong crackle breccia/crb veining throughout. Sheared lower contact at 90°TCA
BH11-021	46.60	54.80	Moderate to strong cataclastic deformation in interbedded grey and weakly graphitic black mudstone with interbedded fg light grey sandstone. Faulted lower contact with 1m of fault gouge (53.8-54.8m)
BH11-021	54.80	70.10 EOH	Fine-coarse grained, poorly sorted homogenous quartz sandstone with weak qtz/crb veining. Intercalated fg calcareous sandstone and crystalline grey limestone with moderate to strong crb stockwork. Moderate cataclastic deformation.