

**Lithological Log
HED14**



BHID	FROM	TO	STRAT	GXL_LITHO	ROCKTP	RCOLOUR	FRCOMP	FRSIZE (mm)	FRSORT	FRSHAP	MAVOL (%)	MACOMP	LCGRAD
HED14	0.00	88.50	HVS		D-l	RD/BRN							
HED14	88.50	91.50	HVS		B-l	GY/GN							
HED14	91.50	112.00	HVS		D-l	RD/BRN							
HED14	112.00	120.05	HVS		D-bv	RD/GY	D	2-100	p	sA	40	D	g
HED14	120.05	152.10	HVS		D-l	BRN							
HED14	152.10	167.00	HVS		D-bv	GY	D/FP	2-80	p	sR	40	D	
HED14	167.00	178.80	HVS		D-l	GY/RD							
HED14	178.80	183.65	HVS		D-l	GY/GN							
HED14	183.65	190.15	HVS		D-l	RD/PK							
HED14	190.15	192.60	HVS		D-l	GY							
HED14	192.60	198.65	HVS		D-l	PK							
HED14	198.65	211.60	HVS		D-l	DK GY							
HED14	211.60	220.90	HVS		D-l	GY							
HED14	220.90	227.70	HVS		D-bv	GY/BRN	D	2-100	p	sA	30	D	
HED14	227.70	228.00	HVS		Q/D-lv	GY							
HED14	228.00	255.20	FPS		FP-bv	GY	FP	2-100	p	sA	30	D	
HED14	255.20	258.10	FPS		Y-bv	GY	Y	2-100	p	sA	40	A	
HED14	258.10	265.60	FPS		FP-bv	GY	FP	2-100	p	sA	40	A	
HED14	265.60	272.30	FPS		A-bv	GY	A	2-80	p	sA	50	A	
HED14	272.30	277.95	FPS		Y-lv	GY	Y	2-30	p	sA	-	A	
HED14	277.95	299.70	FPS		FP-bv	GY	FP	2-80	p	sA	30	A	

**Lithological Log
HED14**



BHID	LCSTYL	REMARK
HED14	s	FP in places
HED14	s	amygdaloidal
HED14	g	
HED14	g	
HED14	g	
HED14	g	clasts of FP
HED14	g	FP
HED14	g	FP - chlorite alteration enhancing feldspar phenocrysts
HED14	g	
HED14	g	
HED14	g	
HED14	g	FP
HED14	g	
HED14	g	
HED14	g	SiPy altered
HED14	g	
HED14	g	
HED14	f-25	
HED14	g	
HED14	g	
HED14	g	