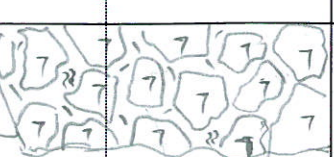
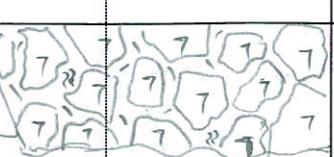
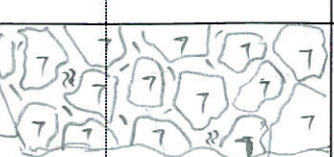
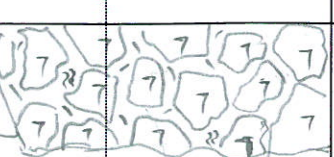
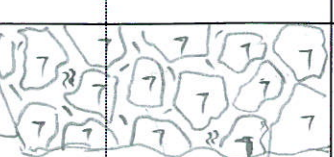
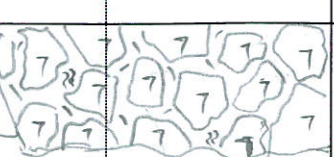
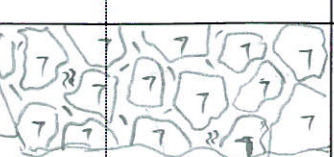


Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
50	Code Colour		Up to 3 codes w. intensities (1-3)	Up to 3 codes with %					
		40.5-57.2m: <u>Felsic, Puncious Mass Flow</u> a.g. Generally > 5 b.p.m. Rusby core @ 48.8 - 49.8m. Cradinal lower contact.	cll (1) Ser (1).	-		-			
55	CEMF gr sl		a.g.	-					
		57.2 - 64.7m: <u>ESP Pyritic Dacite</u> Greenish grey, massive, esp pyritic dacite lens & lava breccia. Scattered to common esp phenocrysts (2mm) in a sericite altered siliceous groundmass. More brecciated downhole with porphyritic lower contact. Weak blue banding 64.0 - 64.5m. Minor qtz-db veining Trace blebby sph toward lower contact. Trace py on fracture surfaces.	Ser (1)	-		qtz (1)			
60	VEDA gr sl		Ser (1)	py: brecc. py: brecc.	64.1m. BD 60° to lava	qtz-dl (1)			HQ 62.2m NQ.
65			Ser (1)	py: brecc. py: brecc.					
	SOSH dk sl	66.7-67.7m: <u>CARBONACEOUS SHALE</u> Med-dk grey, massive carbonaceous shale. Weak foliation near base contact. Spindle like clasts. Trace v. py. sp. 67.7-76.6m: Dacite, Dacite & BLK SHALE. Mixed interval of greenish grey esp pyritic dacite, dacite breccia & blk shale. In general: i. dacite to 70.3m ii. matrix supported dacite breccia to 73.0m & iii. blk shale with minor dacite like fragments to 76.6m. Trace blebby sph near contacts & in bx.	-	py: brecc. py: brecc.					
70	VEDA gr sl VDBX blk SSSH		Ser (1)	py: brecc. sph: brecc.					
75			Ser (1)	py: brecc. sph: br.		qtz-dl (1)		