

Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log
Code	Colour		Up to 3 codes w/ intensities (1-3)	Up to 3 codes with %				
550		544.9-566.9m <u>TUFFACEOUS SANDSTONE</u>	Sil (2)	Sph: trace	SSZ 4m BE 80 to 1cm	qltz-cb (1)		
		As above. Light greenish grey to light grey, weakly laminated to massive, e.g. volcaniclastic / tuffaceous sandstone.						
555		Podolite silicification, locally intense.						
		(Coarse brittle fracturing.						
		Minor qtz-cb veining.						
		Trace sph as small veinlets & sporadic blebs.	Sil (2)	Sph: trace		qltz-cb (1)		
560	CSSA 1.5m 1.5m	Larger qtz vein 561.8-562.0m						
565		Cardinal lower contact.	Sil (2)	Sph: trace		qltz-cb (1)		
570	CESA 1.5m 1.5m	566.9-570.5m <u>VOLCANIClastic SANDSTONE</u> Coarse grey to olive grey, massive, f.g.-m.g. felsic volcaniclastic sandstone. Weak-moderate silicification & ser-chlorite alteration. Comprising qtz, fsp & biotite/dl altered lithics (clasts?), i.e. a <u>ser-chlorite</u> zone.	Sil (2) ser-dl (1)	Sph: trace		qltz-cb (1)		
		570.5-574.0m <u>Siliceous, Ser-Chlorite Altered Rock</u> Light olive grey, massive, siliceous, ser-chlorite altered rock. Possibly a spanditic ser-dl altered felsic lens? Minor to common cb veins & stringers.						
	VEXX 1.5m 1.5m	Shattered lower contact.	Sil (1) ser-dl (1)	-		cb (2)		
575	SEGW 1.5m 1.5m	574.0-574.6m <u>QTZ-LITHIC GRENWACKE</u> Olive grey m.g.-c.g. qtz-lithic gneiss.						