


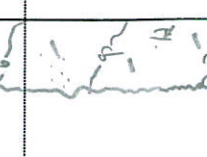
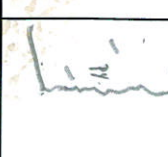


Depth	Lithology	Comments	Alteration	Mineralisation	Structure	Veining	Faults	Graphic Log	
225	Code Colour	224.1 - 230.1m: <u>Siltstone / SHALE</u> Dark grey to black, laminated, siltstone - shale & minor lg sandstone. Lenses typically undulate to wavy, disrupted / truncated by micro fractures. Minor (~10%) PY as blebs, voids & dispersed discontinuous. Disrupted lower contact.	Up to 3 codes w intensities (1-3)	Up to 3 codes with %	226.4m BE 45° to 1ca. 228.0m BE 10° to 1ca	-	-		SOUTHWELL SUBCRAP 220.1m ↑
230	SSS1 dk gy blk	230.1 - 244.0m. <u>interbedded blk SHALE & Micaceous Sdst</u> Medium grey to black, laminated to thinly bedded, interbedded siltstone, blk shale & f.g micaceous (thin sdst/geywacke). Generally, blk shale 60% siltstone 25% sdst/geywacke 15%.	-	PY: < 1% sph: trace. spy: rare lense	-	qtz (2)	-		ANNA Cx CREEKWAKE ↓
235	SSS1 dk gy blk	235.1 - 240.0m. Moderately broken core to 244m. Bedding contorted & disrupted to 240.0m. Larger qtz veins (to 10cm) @ 230.3, 231.0m & 233.0m.	-	sph: trace. PY: < 1%	-	qtz (1)	-		
240	SSS1 dk gy blk	Trace sph & rare cpl assoc with qtz veining. From ~240m, bedding more planar. Trace to minor PY (<1%) as ovoids (to 1cm) blebs & rare lenticles.	-	PY: < 1%	241.1m BE 60° to 1ca	qtz-cb (1)	-		
245			-	PY: < 1%	246.0m BE 70° to 1ca	qtz-cb (1)	-		
250			-	PY: < 1%					