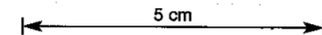


3.0	1.00	See previous page for description.	10/a/c/lls	← 205.6 Bedding 60°	See previous page for description.	
3.0	1.00	209.6 - 211.7 Hard grey brecciated quartzite bed - massive with some disruption.	10/a/c/lls	← 209.6 15 cm carbonate-fluorite-py-po stockwork, 20% veins. ← 209.7 15 mm qtz-py vein, 75° ← 209.8 Bedding 40°		
3.0	1.00	213.0 - 220.3 FINELY LAMINATED SHALEY SILTSTONES. Finely bedded/laminated 1-2 mm medium grey clay rich siltstone with thin discontinuous shale lenses <1-2 mm. Overall medium grey and weakly carbonaceous, with some almost black carbonaceous intervals to 10 cm thick. Minor disruption and contortion.	10/a/c	← 215.8 Bedding 45°	213.0-220.3 py. as sparse veinlets, stringers with qtz, carbonates or very finely dissem.	2%
3.0	1.00	220.3-225.2 SILTSTONES AND BLACK SHALES, minor SANDSTONES. Thinly bedded 1-2 cm, mid grey clay rich and pale grey quartzose siltstones, some of which grade into sandstones. Some very small tuffaceous beds 1-2 cm. Very well bedded - 'striped' appearance, with only very minor soft sediment disruption.	10/a/c/lls	← 219.6 Bedding 55° Gradual Change ← 222.6 Bedding 65°	220.3-225.2 py. dissem. along bedding and in thin veinlets and stringers with qtz, carbonates.	2-3%
2.5	1.00	225.2-234.6 THINLY BEDDED SANDSTONES AND SILTSTONES. Well bedded mid grey speckled quartzose sandstones with thin dark silty laminae along bedding planes. The sandstones are frequently micaceous along bedding planes. Intervals of sandstone to 1.5 m are separated by thinly bedded siltstones with rare black shale laminae. Well fractured and broken by a set of shear planes at low angles to core.	lls/10/a/c	← 225.0 20 mm carbonate-fluorite-py-talc-mica vein, 35° ← Contact bedded, 60° ← 228.8 Bedding 70°	225.2-234.6 py. finely dissem 1-2%, with rare thin qtz-carbonate veinlets and pyrite stringers.	2%
2.3	1.00	234.6-243.3 THINLY BEDDED SILTSTONES AND BLACK SHALES, MINOR SANDSTONES. See 210.3-225.2 for description.		← 232.4 Bedding 65° Gradual Change.	234.6-243.3 py. finely dissem in sporadic patches within some sandstone and siltstone beds. Minor qtz-py 'sweet outs' and veinlets.	2-3%
3.1	1.00	243.3-246.2 FINELY LAMINATED SHALEY SILTSTONES. As for 213.0-220.3.	10/a/c	← 236.2 Bedding 55° ← 240.4 Bedding 55° ← Contact irregular, 45° ← 243.4 Bedding 65°	243.3-246.2 py. finely dissem. along bedding laminations, wedge qtz-carbonate veinlets and stringers.	2-3%
3.0	1.00	246.2-250.0 THINLY BEDDED SILTSTONES AND BLACK SHALES. Dark grey, almost black clay rich siltstones, silty shales, separated by black shale beds <2 mm thick, with pyrite laminae. Very well bedded - 'striped' appearance, some weak disruption of beds.	10/a/c	← 246.0 Bedding 55° ← Contact irregular. ← 248.7 Bedding 40° ← 249.3 30 mm irregular py-marcasite-sp-po-qtz stockwork, 70°	246.2-250.0 py. as veinlets and small irregular stringers, and thin bedded laminae to 2 mm with black shales. Some siltstone beds have very finely dissem. py.	3%
2.0	1.00	END OF HOLE 250.0 M.				



DEPTH from-to: ROCK UNIT capital letters, underlined Depth: Detailed rock description and notes indented about 15 mm.	GRAPHIC LOG SEE LEGEND ON SHEET 1	STRUCTURAL AND VEIN INFORMATION ATTITUDE - Angle between feature and LONG CORE AXIS	MINERALISATION	NOTES
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