



DEPTH from-to : ROCK TYPE	STRUCTURAL AND VEIN INFORMATION	MINERALISATION	NOTES
125.3-183.7 SILTSTONES, minor BLACK SHALES, SANDSTONES	130.4 Bedding 40° 132.3 20 mm carbonate-qtz-py-po vein, 50° 136.1 Bedding 45° 139.5 40 mm qtz-py-carbonate-po-fluorite-sp vein, 35° 140.1 Bedding 25° 141.1 8-30 mm irregular qtz-py-carbonate-po-sp vein, 35° 141.7-142.2 Bedding 45° 144.9 30 mm py-po-carbonate-qtz vein, 40° 145.7 Bedding 50° 147.9 Broad open fold, axis 90° LCA 148.8 45 mm Fluorite-carbonate-py-arsenite-sp-po vein, 35° 149.4 Bedding 40° 150.3 30 mm py-qtz-fluorite-sp-ga vein, 60° 153.3 Bedding 55° 157.0 Bedding 35° 161.3 fold - plane 60°, axis 90° 162.7 Bedding 25° 168.2 Bedding 55° 171.9 Bedding 30° 174.5 Bedding 50°	125.3-148.5 py, mainly as blebs (1mm → 20x10mm) and thin stringers and veinlets. Some rare blebs po with py. Minor carbonate-fluorite-py-qtz-po-sp veining. 3% 148.5-150.3 As above, with 5% veining of py-qtz-carbonates trace fluorite, po, sp, ga. 7% 150.3-177.8 py, as blebs veinlets and stringers, trace po as rare blebs to 5x2 cm. rare thin carbonate-qtz-py stringers. 1-2%	See previous page for description.
183.7-186.6 QUARTZITES, minor SILTSTONE	186.4 40 mm carbonate-fluorite-py-ga-qtz vein, 25°	184.6-192.00 py, as veinlets, stringers and dissen heavily in siltstone clasts or as blebs in shales. Weak qtz-py stringers. 5%	
186.6-209.6 SILTSTONES WITH BLACK SHALES, SANDSTONES.	188.8 Bedding 20° 195.8 20 mm carbonate-chlorite-fluorite-po-qtz vein, 20° 202.2 Bedding 50°	192.0-213.0 py in stringers and veinlets with qtz, carbonates, some rarely Rnely dissen. 3-5% 195.7 → some rare po, confined to veins > 5mm.	