

128.75	148.00	CALC-SILICATE ROCK, fresh, massive, pale greenish to pinkish, f-m; colour and grain size differences define banding 60° - 80° to 133.00, and 40° at 153.00. Gradational contact at 148.00. Pink felspar and <u>f</u> chlorite - ? biotite veinlet with scheelite sub parallel to core 2 cm wide, 135.75 - 136.75. Veinlets of pink felspar rare, and scheelite overall virtually absent. Vein 6 cm wide of quartz-mica-wolframite-a little molybdenite, scheelite at 40° at 147.00
148.00	162.00	CALC-SILICATE ROCK, METASILTSTONE, fresh. Calc-silicate as above but irregular patches of greenish-bluish <u>f</u> - f metasiltstone, increasing in quantity towards 162.00. Bluish alteration associated with network of microfractures. A little scheelite in veinlets of pink felspar. Greisen like veinlets in places. Veinlets around 5 cm wide at 30° of quartz-topaz at 150.27, 152.50. Contact at 162.00 gradational. Bedding 45° - 70° at 159.00.
162.00	171.00	SILTSTONE - SANDSTONE, fresh, interbedded, various grey shades. Network of microfractures decreases towards 171.00. Quartz felspar veinlet 1 cm wide, 30° at 170.35. Rare scheelite in veinlet at 162.50. Bedding 20° at 164.00, 70° at 165.00, 60° at 168.00, 50° at 170.00.

END OF HOLE