

90.00	100.70	WRIGGLITE, fresh, interbedded with increasing calc-silicate layers towards base. Typical disturbed chaotic bedding 80° throughout. Much <u>f</u> disseminated scheelite, and coarse scheelite in veinlets e.g. 2 cm wide, coarse scheelite, with a little molybdenite, at 90.10.
100.70	109.25	CALC-SILICATE ROCK, fresh, typical variable textures. Typical network fine dark micro-veinlets. Irregular metasiltstone defines bedding at 80°. Rare wrigglite patches. Scheelite mainly confined to veinlets, especially in pink feldspar veinlets.
109.25	116.12	METASILTSTONE, fresh, f-m, pale to medium greenish grey. Network fine dark microveinlets especially to 112.00 and 115.00 - 116.12. 2 cm quartzvein with a little wolframite at 30° at 114. Bedding 85° at 114.50.

END OF HOLE