

275.0	279.0	CALC-SILICATE ROCK, METASILTSTONE, WRIGGLITE, Frst. Much m-crs brown garnet; gross bedding 90°. Scheelite as above.
279.0	284.0	CALC-SILICATE ROCK, MW-HW, leached.
284.0	297.0	CALC-SILICATE, WRIGGLITE, similar to 175 - 200. Wrigglite overall 30%; gross bedding 75° - 80°. Scheelite disseminated and in veinlets; in veinlets some <u>crs</u> .
297.0	318.0	CALC-SILICATE ROCK - Frst, typical type with usual veinlets of various types. Some metasiltstone (Calc-silicate is pinkish to buff in overall colour - metasiltstone is pale blue-greenish). A little scheelite, predominantly in veinlets.
318.0	333.0	METASILTSTONE - Frst, tends to calc-silicate in places. Contact at 318 gradational. Bedded at 80° distinctly in places. Many cross cutting veinlets with green alteration and some greisen veinlets. A little scheelite in veinlets.
333.0	1058.0	SANDSTONE, Frst, variable in colour and texture. Tends to SILTSTONE in places. Overall off white. Mostly silicified pure white sandstone ("quartzite") 946 - 1010. Very minor pebbly sandstone in places e.g. 3 inches at 858. Frst joints may be partially due to storage of core in wet conditions; original core may have been fresh. Quartz veins 451.0 - 451.5; 453.0 - 453.5; 487.5 - 487.6; 501.0 - 502.0; 564.0 - 565.0; around 599 - 600; 655.5 - 655.6 (30° to core, with blue topaz and wolframite); 672.0 - 674.0; 843.5 - 849.5. Some veins are clear quartz, some are quartz plus silicified sandstone with a little mica. Quartz and altered sandstone with pyrite etc, banded in places at 45°, 843.5 - 849.5. They contain only traces of visible mineralization e.g. wolframite. Quartz veinlets often tend to greisen in places; some pyrite-chlorite alteration associated in places. Sandstone is more intensely greisenized 910 - 944. Bedding: mostly 60° up to 740; 30° at 750; 795; 60° at 825; 30° at 841; 80° at 862; 70° at 900; 80° at 924; 40° at 1010. A little scheelite in veinlets down to 424; rare beyond to 517; absent below except in veinlets at 766, 797.5, 808, 857 and in siliceous sandstone at 944 - 947 where scheelite is disseminated, f, with yellow fluorescence.
1087.0	1100.0	GREISEN, m-crs, bluish green to buff. Consists of pale mica and quartz. (NOTE: footages may be incorrect due jumbled and lost core)