

50.20	57.20	CALC-SILICATE ROCK, fresh, m - crs, pale green, mostly massive with trace disseminated sphalerite, elsewhere with wispy dark green chlorite. Some wriggilite at top and bottom where there are also pink feldspar veinlets. A little disseminated scheelite.
57.20	65.50	WRIGGLITE, fresh, similar to above but less scheelite. Pink feldspar veinlets similar, but very intense after 61.20; after 61.20 wriggilite is not so magnetic and more chloritic; tends to calc-silicate in places.
65.50	68.10	CALC-SILICATE ROCK, fresh, pale greenish, m, with variable amounts disseminated coarse black sphalerite, over 50% in patches. Softer and leached in places. Scheelite virtually absent.
68.10	70.00	SKARN, fresh, with irregular about 5 cm wide pink feldspar vein sub parallel to core; Consists of irregular m pale calc-silicate minerals, magnetite, sphalerite and f chlorite. A little scheelite in veinlet.
70.00 about	74.00	CALC-SILICATE ROCK, as at 65.50 - 68.10. Rare scheelite.
74.00	81.60	CALC-SILICATE ROCK and SKARN similar to 65.50 - 70.00 but very broken, leached, altered. Sphalerite content very low. Scheelite confined to feldspar veinlets.
81.60	85.10	WRIGGLITE, fresh, typical type, only a few feldspar veinlets, with a little disseminated scheelite. Chlorite rich at 83.00; also at 83.00 drusy quartz-mica vein 2 cm wide at 30°.
85.10	87.90	CALC-SILICATE ROCK as at 65.50 - 68.10 Scheelite nearly absent.
87.90	88.70	WRIGGLITE & CALC-SILICATE ROCK, fresh. wriggilite as irregular patches in calc-silicate. Scheelite nearly absent. Some minor pink feldspar veinlets.
88.70	99.00	CALC-SILICATE ROCK, fresh as at 65.50 - 68.10; some dark chlorite alteration and zeolite filled fractures, 90.00 - 92.00. Pink feldspar vein about 3 cm wide sub-parallel to core containing coarse wolframite, scheelite, a little f molybdenite, 88.70 - 89.50.
99.00	104.27	CALC-SILICATE ROCK, as above but with around 20% sphalerite 99.00 - 101.70 and around 5 - 10% to 104.27. A little disseminated scheelite. <u>NOTE:</u> Pink feldspar veinlets <u>rare</u> in Calc-silicate rock.
104.27	120.50	WRIGGLITE, fresh, typical type. Chlorite rich in places. Feldspar veinlets at high angles to core axis. Much disseminated f scheelite, rarer scheelite in veinlets.
120.50	125.43	CALC-SILICATE ROCK, fresh pale greenish, m - crs, massive, with variable amounts of disseminated coarse magnetite. Feldspar veinlets rare. Scheelite virtually absent. Contact at 120.50 gradational.
125.43	128.75	WRIGGLITE, fresh, similar to above.