

79.00	83.70	SILTSTONE-SANDSTONE, Frst, finely bedded but highly broken. Bedding 70°. Minor disseminated pyrite. No scheelite.
83.70	86.30	SKARN, SW-MW, coarse, leached in part, very broken. Consists of pale and dark green minerals. Dark green mineral is chlorite after amphibole (?). No scheelite
86.30	87.35	SKARN, SW, coarse, massive, similar to above but not broken; leached - leached cavities probably mostly after sphalerite. No scheelite.
87.35	97.00	SPHALERITE-SKARN, Frst, coarse, massive, with coarse sphalerite aggregates up to 1 cm disseminated throughout. Greatest sphalerite content of 30%-40% at 89.10 - 90.00. Greenish, highly altered with pale green chlorite replacing most original calc-silicate minerals, 87.35 - 95.00. Pinkish, not altered mostly garnet - sphalerite, 95.00 - 97.00. No scheelite.
97.00	98.25	GARNET-SKARN, similar to above but with only traces of sphalerite; much pale green needle like hexagonal mineral, easily scratched with knife, with (0001) cleavage - ? apatite? No scheelite.
98.25	103.25	SPHALERITE-SKARN, fresh, as above but slightly to moderately altered, with patches of ? apatite. Sphalerite content decreases towards 103.25. No scheelite.
103.25	112.00	SKARN, Frst, slightly to moderately altered, massive, similar to above but with little or no sphalerite. Leached in many places. Much ? apatite in places. No scheelite. (Rock is actually calc-silicate, as logged in other holes, but is here called skarn because of the presence of sphalerite i.e. a clear <u>meta-somatic</u> mineral in what otherwise looks like a <u>metamorphic</u> rock).
112.00	113.00	SKARN, fresh, highly to completely altered and very broken at 112.50 - consists mostly of dark green chlorite. No scheelite.
113.00	117.25	CALC-SILICATE ROCK, similar to 103.25 - 112.00, but not leached and with lesser dark calc-silicate minerals. Overall pinkish. Diffuse layering 30° at 114.20. No scheelite.
117.25	123.12	CALC-SILICATE ROCK, fresh, mostly f-m, massive medium to dark green due (?) actinolite. Rock is pinkish in places; locally highly altered, soft and broken e.g. 118.25 - 119.00. Layering 40° at 122.60. Traces disseminated scheelite; and scheelite in veinlets 120.30 - 121.50
123.12	124.00	CALC-SILICATE ROCK, fresh, completely altered, with soft pale chlorite. Cross-cutting veinlets of dark chlorite? and pale zeolite?
124.00	182.25	SILTSTONE-SANDSTONE, fresh, variable in texture and grain size and colour. Darker and harder 134.50 - 140. Soft buff sandstone, probably altered and SW, 162.50 - 168.25. A few minor beds of originally calc-siltstone - now f greenish