

221044

- 47.55 56.50 .....(continued) Main units are 47.55 - 50.00 wrigglite
  - 50.00 - 50.75 f sandstone
  - 50.75 - 51.65 wrigglite
  - 51.65 - 52.40 metasiltstone
  - 52.40 - 52.75 wrigglite
  - 52.75 - 53.30 metasiltstone/calc-silicate
  - 53.30 - 53.90 wrigglite
  - 53.90 - 54.10 metasiltstone/calc-silicate
  - 53.10 - 54.30 wrigglite
  - 54.30 - 54.70 wrigglite + metasiltstone, irregular
  - 54.70 - 55.30 wrigglite
  - 55.30 - 55.80 metasiltstone, bedding 70°
  - 55.80 - 56.50 wrigglite with disturbed metasiltstone beds at 65°

Scheelite nearly absent but traces f, disseminated, towards 56.50
- 56.50 63.65 WRIGGLITE, fresh, with lesser metasiltstone in finer distrubed beds.Scheelite disseminated, and in veinlets.
- 63.65 73.25 WRIGGLITE, fresh, with more metasiltstone beds, mostly disturbed, at 50° - 70°, about 1 - 2 cm thick. Except 63.65 - 64.25 where metasiltstone partly leached by meteoric water. Pink felspar veinlets with no scheelite at 69.70. Scheelite in veinlets and traces disseminated.
- 73.35 73.60 QUARTZ vein, fresh, crs, containing crs wolframite, bismuthinite, red-brown cassiterite. Upper contact at 30°.
- 73.60 76.00 WRIGGLITE + METASILTSTONE, fresh, similar to 63.65 - 73.35 but more metasiltstone beds at 55° - 60°. Scheelite as above.
- 76.00 79.00 METASILTSTONE, CALC-SILICATE ROCK, fresh, irregularly layered - disturbed burrowed bedding? at 70°. Some disseminated scheelite.
- 79.00 79.50 WRIGGLITE, fresh, core broken, fractured
- 79.50 80.90 METASILTSTONE, fresh fractured, chloritic alteration.
- 80.90 82.20 QUARTZ vein, fresh, contacts at 20°. (contains patches of biotite in places, rare cassiterite, rare sulphides; brecciated in parts with included fragments of country rock.)