

25.40	30.80	LIMESTONE, Frst, pale greys, f-m, with slumped lensoidal beds of darker colour (argillaceous generally) and paler colour (arenaceous generally) overall at 50°. Slumped m-crs pale limestone lenses about 28.00 to 29.00.
30.80	38.10	LIMESTONE, Frst, pale and medium grey, f-m, well defined lensoidal and somewhat slumped paler beds which are apparently purer and less silty. Beds generally less than 2 cm wide at 45° - 60°. A little white f-f mineral along hair fractures fluoresces white with SW UV - ? scheelite. Core loss in more weathered crumbly zone at about 32.75.
38.10	39.80	LIMESTONE & CALC-SILICATE ROCK, fresh, previous rock type partially replaced by irregular, layers of calc-silicate minerals (green garnet, pyroxene and white wollastonite? Overall tendency is for layers to follow bedding at about 60°. Some rare stringers of wrigglite.
39.80	40.35	WRIGGLITE 60%, CALC-SILICATE ROCK 40%. fresh. calc-silicate is f-m, finely layered and seems to be earlier than wrigglite. f po, py in wrigglite. No scheelite.
40.35	40.67	LIMESTONE, fresh, with veinlets of wrigglite. Irregular bleached appearance in places due to formation of wollastonite? No scheelite.
40.67	46.60	WRIGGLITE, fresh, with about 15% calc-silicate bands, at about 40°-70° up to 5 cm wide. Complex replacement relationships between wrigglite and calc-silicate. Minor secondary veinlets of py. Scheelite with white fluorescence in white feldspar veinlets; with yellow fluorescence disseminated in wrigglite and minor amounts in veinlets. More calc-silicate bands (about 40%) after 45.00.
46.60	51.30	SKARN, Frst, cream to greenish, m, consists of pale calc-silicate minerals and fluorite. Also patchy calc-silicate rock and metasiltstone. Highly altered 46.60-48.80, chlorite-calcite alteration. Chlorite, dark greenish, through fabric; and calcite along veinlets. Scheelite occurs as above.
51.30	55.90	WRIGGLITE, CALC-SILICATE ROCK, METASILTSTONE, fresh, in various proportions: