

45.75	47.00 (approx)	SILTSTONE, fresh, white, massive, compact, very slightly calcareous.
47.00	50.75	MUDSTONE, with some angular fragments - poor recovery - probably semi-consolidated cave-fill.
50.75	54.70	LIMESTONE, fresh - Frst, grey, f, some disturbed bedding, overall at 80°.
54.70	55.75	SILTSTONE, fresh, white, similar to above but some CALC-DOLOMITE beds.
55.75	61.00	LIMESTONE & CALC-DOLOMITE, fresh, grey, interbedded, burrowed bedding, overall at 80°.
61.00	61.75	SILTSTONE, fresh, white, grades to calcarenite (?) or Calc-dolomite(?).
61.75	63.00	LIMESTONE, CALC-DOLOMITE, fresh, mostly dark grey, interbedded.
63.00	68.00	LIMESTONE, fresh, mostly white to pale grey, (looks like siltstone above but effervesces vigorously with acid), finely bedded at 70°, gradational contact at 68.00. Possibly slightly recrystallized, bleached by very weak metasomatism.
68.00	77.00	LIMESTONE, fresh, pale grey, off-white and dark grey, burrowed bedding.
77.00	81.00	LIMESTONE, fresh, pale grey and off-white. Differs from above - more off-white disturbed (burrowed) layers, at 70° - 80°.
81.00	84.60	LIMESTONE, fresh, pale grey, with irregular beds 0.5 - 10.0 cm wide of white ? dolomite usually with dark grey edges. (This seems to be good marker horizon)
84.60	91.50	LIMESTONE, fresh, pale grey and mid grey, finely bedded, less disturbed at 70° - 80°.
91.50	94.00	LIMESTONE, CALC-SILICATE ROCK WRIGGLITE, fresh, (partial replacement of limestone - shows good sequential development of wriggilite - passage for solutions partially controlled by fractures (probable main avenues) and in detail controlled by permeable dolomites. Traces of Scheelite disseminated and in veinlets in calc-silicate and wriggilite.
94.00	95.35	SILTSTONE, fresh, white, f-m, massive, has irregular patches of wollastonite, f, replacing limestone after 94.80.
95.35	97.00	CALC-SILICATE ROCK, fresh, contains very minor wriggilite especially at 96.00
97.00	104.80	WRIGGLITE & CALC-SILICATE ROCK, fresh; wriggilite overall about 40%, in patchy distribution. Original rock texture: variable disturbed burrowed bedding overall 70° - 80° in places. Original calc-dolomite (now calc-silicate) was fairly thick (see photos), Traces of scheelite disseminated in places, and in veinlets.
104.80	109.50	CALC-SILICATE ROCK, METASILTSTONE, with minor WRIGGLITE, fresh; proportions: 60%, 30%, 10% Scheelite as above.
109.50	123.25	METASILTSTONE, fresh, f-m, typically grey to off-white some brownish beds up to 3 cm at