polyclastic breccia, medium sand to coarse pebble size, max clast 8 cm, large clast @ 15 cm, both shallow- and deep-water clasts, many clasts fine, clasts well-rounded to angular, pebble most subrounded.
30-40% clast-matrix supported, poorly sorted, carbonate-rich matrix-ruggy calcite + reddish alteration.

None of less bimodal with large clasts more than 15 mm, larger clasts mainly subrounded, same types as in previous units.

@ 7 - void partially filled with calcite and with red rim
@ 15-19 - very large (>core φ) limeclast clast sub-rounded,
@ 26-29 - sub-rounded clast with range to red allaromic + calcite
@ 64-68 - large green mud (60 mm)
@ 74-78 - Gravelbed (80 mm)
@ 60-62 - large clast + limeclast (>40 mm)
@ 87-89 - Lime-rich clast with strong faults (shallow with fossil)
@ 101-110 - Gravelbed rimmed with green mud
Locally red allaromic filling cracks in clast or rimming clasts, rarely more than 2.5 cm

CT - Same as previous