

## **A 118 South Profile (description in the diary by FD; 8/09/12, pages 41-42)**

- 1: filling with dislocated layers of clay, charcoal, lime and burnt clay; the main matrix is sandy silt.
- 2: silt intersected by sand layers, including pieces of lime and charcoal.
- 3: brown, sandy silt; bone fragments
- 4: two clay floors separated by a layer of brown sandy silt.
- 5: dark-brown sediment with a lot of middle-sized pebbles, charcoal and clay lenses.
- 6: very sandy silt, with a lot of lime particles, charcoal and clay lenses
- 7: alternating thin layers of sandy silt, charcoal and clay
- 8: dark-brown silt with inclusions of charcoal and burnt clay
- 9: dark-brown loamy-to-very-sandy sediment.
- 10: very sandy layer of small-to-middle sized pebbles, flint stones and burnt clay
- 11: clay
- 12: brown silt with concentrations of charcoal and burnt clay, a lot of pebbles
- 13: sediment with a lot of charcoal
- 14: sandy clay, some charcoal
- 15: dark-brown, very sandy silt with a lot of charcoal; a burnt layer at the bottom.
- 16: natural soil (clay).

Findings: VBT; flint; -400-420 cm; Layer 10.