

A 19 South Profile (description on the original drawing FD 04/09/12):

- 1: Clay with cracks.
- 2: compact clay, yellow-ochre, without cracks
- 3: light-coloured clay, compact.
- 4: compact clay dark- ochre-coloured.
- 5: compact clay, light-coloured
- 6: = 4
- 7: yellow clay
- 8: gray sand
- 9: sandy silt with pieces of burnt clay and charcoal.
- 10: very compact clay with lime precipitations
- 11: dark-grey silt (Su3), a lot of charcoal, some burnt clay
- 12: clay
- 13: dark clay
- 14: dark brown silt-sand
- 15: brown silt, crumbly, with inclusions of lime and charcoal.
- 16: compact, light grey, sandy silt, some charcoal.
- 17: dark brown , charcoal, burnt clay
- 18: multilayered filling layer with very fine layers of charcoal, silt (Su), lime, sandy clay, ash and compact clay.
- 19: light-coloured clay
- 20: dark clay
- 21: filling with silty clay, concentration of charcoal at the bottom
- 22: clay
- 23: clay
- 24: silty sand
- 25: clay with fissures.
- 26: silty sand
- 27: compact but crumbly silty clay with charcoal, a lot of gravel and small pebbles, burnt clay.
- 28: clay
- 29: sandy silt, charcoal
- 30: very crumbly sediment
- 31: clay
- 32: sandy silt with charcoal, thin layer of burnt clay at the top.
- 33: compact clay
- 34: clay
- 35: very sandy, yellow clay.
- 36: clay-silt sediment, charcoal, precipitations of lime.
- 37: like 36 but with a lot of charcoal.
- 38: clay
- 39: multi-layered sediment (from top to bottom: lime, red-brown sand, clayey sand, ash, dark-grey sediment and a crumbly sand layer).
- 40 clay with some charcoal
- 41: compact silt
- 42: loamy silt, with a compact clay patch, charcoal
- 43: grey silt with some charcoal
- 44: sediment with a lot of clay lenses.
- 45: brown, loamy silt, stones.
- 46: clay
- 47: very fine sandy layer
- 48: pit with several filling layers (from top to bottom): fine sand, silt, loamy sediment, silty with some

ash, sand, loamy silt, precipitations of lime.

49: dark clay; the border on the eastern side is not very clear (to layer 21)

50: clay mixed with pebbles (floor), bending slightly upwards at the western border.

51: fine sand layer with charcoal.

52: very compact, dark clay, bending upwards at its western border in a 90°-angle.

53: below 52, clay lumps pressed into the sandy sediment below 52.

54: silty clay, L4, charcoal.

55: soft, dark-brown; loamy silt, charcoal, lime, fine layers of clay in the western part.

A 19a (continuation in the west of A19) (Description on the original drawing by FD 12.09.12).

In the digital picture both drawings were fused and layers were relabeled in order to avoid the doubling of numbers. The original numbers of the drawing are given in square brackets.

22/23 [3]: clay, crumbly

24 [4]: sandy silt [24]

25 [5]: clay

26 [6]: =24

27 [7]: silty clay

34 [8]: clay

35 [12]: clay

56 [1]: sandy filling

57 [2]: pit [filling of the pre-modern ditch s. eastern profile A20], sandy silt with some crumbly clay.

58 [10]: clay (wall?)

59 [9]: dark-grey-to-black, very sandy silt with some thin layers of burnt clay

60 [11]: clay