

A 91 South Profile (description in the original drawing by FD; 3/09/12)

- 1: grey, sandy silt (Su2), small pebbles with some gravel, some patches of clay (remains of Y78).
- 2: similar to 1
- 3: ochre-coloured, crumbly clay layer, not compact
- 4: similar to 3.
- 5: ochre-coloured, crumbly clay layer with some charcoal, small bone fragments
- 6: similar to 2, but with patches of clay and more compact. Border to 2 is not clear.
- 7: grey, sandy silt (Su3), with a lot of clay lenses, the western and eastern border are not clearly discernible; covering the stone wall of Y82 (possibly decaying roof or wall construction of Y82).
- 8: dark ochre-coloured clay; compact, crumbly, some charcoal and patches of burnt clay.
- 9: middle-grey, very loose and sandy silt, some isolated clay lenses, a lime stone pebble.
- 10: compact, sandy, loamy silt, grey-brown, charcoal, small pieces of clay and middle sized gravel; the eastern and western borders of the layer are not clearly discernible.
- 11: ochre-coloured compact clay, but a little crumbly; it abuts to the inner side of the stone wall of Y82.
- 12: grey-brown, very loose, sandy sediment
- 13: very crumbly clay layer
- 14: very sandy layer with some pieces of clay
- 15: grey, sandy layer with some middle sized clay lumps.
- 16: middle-brown layer with a lot of clay pieces and charcoal, middle sized gravel
- 17: grey-ochre-coloured sandy clay; small pieces of lime; charcoal and small-to-middle-sized pebbles.
- 18: brown, sandy, slightly loamy silt; with a lot of charcoal and clay lenses, pieces of burnt clay [includes = Loc. 47 = 5 up-right standing stones, put into a pure clay sediment; probably an earlier/older phase of Y82]
- 19: charcoal [part of Loc. 36 of AW description]
- 20: burnt layer
- 21: several thin clay layers
- 22: burnt layer/charcoal/clay layer
- 23: multilayered sequence [19-20] of compact clay and charcoal layers, thinning out in the western part, with some small and middle-sized pebbles, very few lime particles [upper part= Loc. 36 AW].