A 5 North Profile

(Description on the original drawing FD 22/8/12):

- M1- probably Middle Age; covering stones are inclined (~30° NW-SE); M1 cuts through Layer 2.
- 1: Filling of M1, brown sandy silt
- 2: compact clay, yellow-ochre, without inclusions
- 3: black-brown silty sand (Su3)
- 4: compact clay possibly = eastern part of Layer 6
- 5: =P 1; brown, slightly sandy silt, cuts through Layer 8; with bones (animal?)
- 6: grey-ochre clay possibly = western part of Layer 4
- 7: brown-grey silt, with some thin clay layers / lenses
- 8: = F1; compact clay, yellow-ochre, cut through by 5
- 9: compact clay, yellow-ochre, possibly eastern part of 8, destroyed by 7
- 10: = P2; grey-brown silt, sandy, with small gravel and pebbles
- 11: = F2; compact clay, yellow-ochre
- 12: light-grey sediment, cut through by 10 (P2), above 11
- 13: multi-layered light-to-dark-grey sediment with clay layers and charcoal
- 14: = F3; compact clay, yellow-ochre.
- 15: Charcoal, burnt layer, sunk into F3
- 16: Grey-brown, sandy silt with a high amount of charcoal and clay lenses.
- 17: =F4; yellow/ochre clay less compact than F1/F3; no inclusions except for some bone fragments.
- 18: Concentration of up-to-fist sized pebbles; there is a lot of charcoal abutting on the eastern and western side to them → remains of a wall "W1"?
- 19: = F5; compact clay, yellow-ochre
- 20:= P3 with several filling layers and a lot of charcoal at the bottom
- 21:=P4 grey brown silty sand with concentrations of charcoal. Western border and bottom clearly distinguishable, less clear in the eastern part; cuts through: 24-25; 28 and 27-28.
- 22:=P5; middle-grey loose sediment, depth 36 cm; cuts through 16
- 23:=F6; multi-layered clay floor with sandy silt and a charcoal layer beneath the first clay layer.
- 24: sandy filling with bone fragments; dug into 25, cut through by 21.
- 25: = F7; decaying clay floor, cut through by 28, 24, and 21. Possibly western part of 23.
- 26: beneath F7, charcoal layer, more massive than in 23, possibly the western part of 23, cut through by 28.
- 27: no description recorded
- 28: grey-brown sediment with clay lenses , stones and charcoal.
- 29: lensis of ochre and very sandy sediment below
- 30: =P6; silt filling with clay layers
- 31: concentration of pebbles, clearly different from the surrounding sediment 28.
- 32: charcoal
- 33: multi-layered dark-brown silty sediment.
- 34: brown clayey silt, some clay lenses.
- 35: clayey silt, with some pebbles and gravel.
- 36: multi-layered filling of a huge pit/slope from the eastern part to the middle of the trench. The

clay content of the sediments increases until the bottom of the pit/slope.

37: natural soil: pure yellow-orange clay.