A 5 East Profile (Dairy FD page 27-30; 2/09/12)

- 1: compact clay, yellow-ochre, without inclusions
- 2: = P2: brown to ochre coloured clay-sand sediment, with some gravel and bone fragments.
- 3: = P1: brown, very loose sandy silt, fairly any inclusions
- 4: clay, very hard, except for some middle-sized gravel no inclusions
- 5: yellow-ochre clay, getting thinner to the north.
- 6: brown-grey sandy sediment, very crumbly, some charcoal. (Pit?)
- 7: sandy silt with layers of clay and some flints.
- 8: multi-layered sediment of sandy clay and sandy silt, some burnt clay.
- 9: ash, sand sediment with some burnt clay.
- 10: = P3 black-grey, very sandy silt; some charcoal, clay lenses, bone fragments.
- 11: Sequence of fine clay layers.
- 12: light-green, loamy layer
- 13: clay layer with many crumbles of lime inclusions.
- 14: Multi-layered sequence of clay, silt, ash.
- 15: Layer with many charcoal fragments, some flints and ash layers
- 16: Filling layers of round ditch structure (multi-layered)
- 17: compact clay, very hard
- 18: black-grey layer; sandy, some burnt clay.
- 19: multi-layered sediment thinning out to the north: From the top to the bottom:
- I very hard, yellow clay; II grey-brown loamy sediment, some charcoal; III charcoal layer; IV similar to II; V fine, sandy clay; VI Ash-charcoal sediment with burnt clay, VII clay, VIII similar to II; IX silt with a lot of lime
- 20: very compact, clayey, sandy grey-brown sediment with a lot of lime pieces, 1 obsidian.
- 21: compact, ochre-greyish silt with large lenses of lime; gravel and pebbles, and some charcoal.
- 22: charcoal layer with middle sized pieces of charcoal, ash and some burnt clay.
- 23: fine, light grey-whitish thin ash layer, fluffy, fibrous.
- 24: clay layer, separated by a thin sand layer
- 25: Ditch which is covered (like in A71/A83/A101) with a fibrous light-grey-white ash layer (23). The border of the ditch is clearly separated off the older sediments by washed out lime bands. The ditch was excavated only partly. The filling of the ditch consists of different brown-grey silt sediments, with clay lenses and a lot of charcoal and lime inclusions.
- 26: clayey-silty layer with a lot of charcoal, clay lenses and some bone fragments
- 27: dark grey sandy silt with a lot of charcoal
- 28: similar to 27, but lighter coloured.
- 29: clay, with grey, sandy silt sediments; some lime and charcoal.
- 30: silt, light-brown; some gravel and charcoal.
- 31: light-brown, alternating sandy silt, in the lowest part there is a thin layer of charcoal
- 32: brown-to-dark-brown, compact, sandy silt, with some fine gravel and inclusions of charcoal, lime, thin layers and patches of clay.
- 33: multilayered dark-brown silty sediment (= probably 47 of A20 and 33 of A5 North Profile).
- 34: similar to 32.
- 35: dark-brown, mealy, slightly loamy silt, noticeable share of gravel and fine gravel
- 36: similar to 35, but less gavel.
- 37: dark-brown-sandy silt.
- 38: like 37, but lighter and slightly loamy
- 39: sandy, loamy silt
- 40: sandy loamy silt with thin clay layers
- 41: dark grey-brown, very mealy, loamy silt
- 42: dark-brown, loamy silt
- 43: light-brown, silty clay, a little charcoal and some gravel
- 44: natural soil: compact plain orange-yellow clay.