## A 43 South Profile [Fig. 7] (description in the original drawing by FD; 2/09/12)

1: = M1; human bones

2: sandy, loamy, very crumbly sediment with uncertain borders in the western and eastern part

3: sandy, very loose silt

4: thin clay layer

5: reddish, ochre-coloured burnt clay

6: grey-brown sandy silt

7: soft, crumbly clay layer

8: very compact clay

9: = P1; grey-brown sandy silt, some charcoal

10: very compact clay (probably = 8)

11: clay, very crumbly and not compact, might belong to 8 or 10.

12: = P2; dark-grey very sandy sediment, with some middle sized pebbles and lenses of clay.

13: clay, in the upper part crumbly getting more compact and darker in the lower part.

14: two thin lime layers with a fine, slightly loamy sand layer in between.

15: compact clay, which is transected by a thin sand-silt layer.

16: pit, brown silt, a few charcoals.

17: Sequence of thin layers: at the bottom burnt clay, on top very crumbly sandy grey-brown silt, with a lot of charcoal and clay lenses.

18: grey-brown sediment, with a lot of charcoal, flint stone, and some middle sized pebbles.

19: thin layer of charcoal.

20: = P3; compact-to-loose sandy silt with some charcoal and clay lenses.

21: similar to 18, but with clay lenses and thin clay layers.

22: = P4; clay, slightly sandy with some flint stones.

23: layer of charcoal with some pieces of lime.

24: brown-grey sediment with a lot of middle sized pebbles/gravel, flint stones and bone fragments; precipitations of lime at the bottom and partly on the bones.

25: clay layer with bone fragments and burnt clay.

26: brown-to-dark-brown sediment with large lumps of clay and some lime.

27: grey, sandy-crumbly sediment with a lot of charcoal, some clay and lime; middle sized pebbles.

28: = 21.

29: similar to 26.

30: similar to 26.

31: brown [...no information given] with small sized pebbles, some lime and lenses of clay.