Comment on the Northern Profile A05

Layer 1-13 are probably of Middle Age (s. East Profile A5-A15). Down to -360 cm the layers are fairly horizontal. The multi-layered dark-brown silt layer (33) separates the Holocene layers with clay floors, remains of a stone wall, and other anthropological disturbances (pits, patches of charcoal etc.), from the Younger Dryas silt sediments. The YD homogenous silt layer (34) with some gravel and patches of clay starts at -310 cm in the East, slightly sloping downwards to the middle (-330 cm), rising again on the western border to -320 cm. At - 360 cm a huge pit or slope inclines downwards from E-W in a 30° angle. At - 440 cm first remains of the natural soil were encountered in the eastern part. Four clay floors are probably of Early Holocene Age, of which F6/F7 was renovated at least once.

Author: MB

For the Harris Matrix see the combined Harris Matrix of A20, A05, A15 East and A05 North in the file of A20.