

04/28/2021

**Pass 3 Interval 16 Interval-Range: 11.0 cm – 10.5 cm Core depth: 7.5 – 8.0 cm
(below surface)**

People present in lab: Charis, Juliane

Note: Pass 3 is not sieved.

Marking: W side moves a bit during marking.

N-W:

Cleaning up of collapse. Soil is super loose, a mix of fine and coarse material. Big clod at surface encountered a few mm from W-edge. Material is super loose. Interval 17 W-edge just collapsed about 4, into W-side. Another big clo is encountered halfway to NS-line, very loose clod, doesn't hold together well. Material from cross-section wall is cascading down. Clast at plate level protrudes from pass 4. Clast is very loose and moves when touched.

Interval 17 keeps collapsing into this. At NS-line soil is still super loose. Collapses E of NS-line, breaks in chunks. Mix of coarse and fine grained material but getting steadily finer grained the futher E we go. 50% towards E-edge (after NS-line) a mix of light and dark colored material appears. At plate level soil is dark colored and fine grained. A dark clod fell out half way between plate level and surface level W of the E-edge, right at the boundary from the dark fine soil to the mix of light and dark colored material. Another clast can be felt below plate level in the dark soil protruding from pass 4. It moves when touched.

E-edge is dark and fine grained, some smaller and dark clods are present, a few small clasts are also present.

N-E:

A dark clod right at the E-edge encountered. Cleaning up collapse first. Soil is very dark, very fine grained.

Soil dumped into container and weighed.

SAMPLE INFO (#...)

Fraction (mm)	Particles and name	Container #	Empty container wt [g]	Sample wt (g)	Gross-weight (g)	New generic (73002,xxx)
Bulk soil	Interval 16	9-20324	16.358	2.799	19.155	,2024