

GPR 18
Area C
Section 108
Micromorphology II
Samples 40-42

Originally divided into 4 layers, 2 of which were further divided into sub layers during sampling. No SUs have been assigned to these layers yet.

Layer 1: Silty gray layer, compact, with large frequent building material inclusions and small charcoals. Soil sample taken.

Layer 1b: Thin layer of charred, dark grey/brown soil, distinct above and below, starting at east and moving west, only visible in Eastern half of section but running throughout upon removal of layer above. Soil sample taken.

Layer 2: Light gray silt. Slightly compact. Small and infrequent inclusions of charcoal and wattle and daub. Soil sample taken.

Layer 3: Gray silty friable layer with rare charcoal inclusions. Soil sample taken.

Layer 4a: Loose brown-grey silt with small inclusions of ceramic and charcoal. Soil sample taken.

Layer 4b: Thin charcoal layer, diffuse delineation above and below, not visible in section. Soil sample taken.

Layer 4c: Brown-grey silt, sterile soil. Soil sample taken.

Sample 40: Layer 1, Layer 1b, contact with layer 2, and half of layer 2.

Sample 41: Layer 2, contact with layer 3, half of layer 3.

Sample 42: Layer 3, contact with layer 4a and including 4a-4c. Top of sample did not overlap with sample 41 because both included a different portion of layer 3.

Some evidence of rodent burrowing east of sample 42. Half of layer 1 removed at beginning for cleaning purposes.