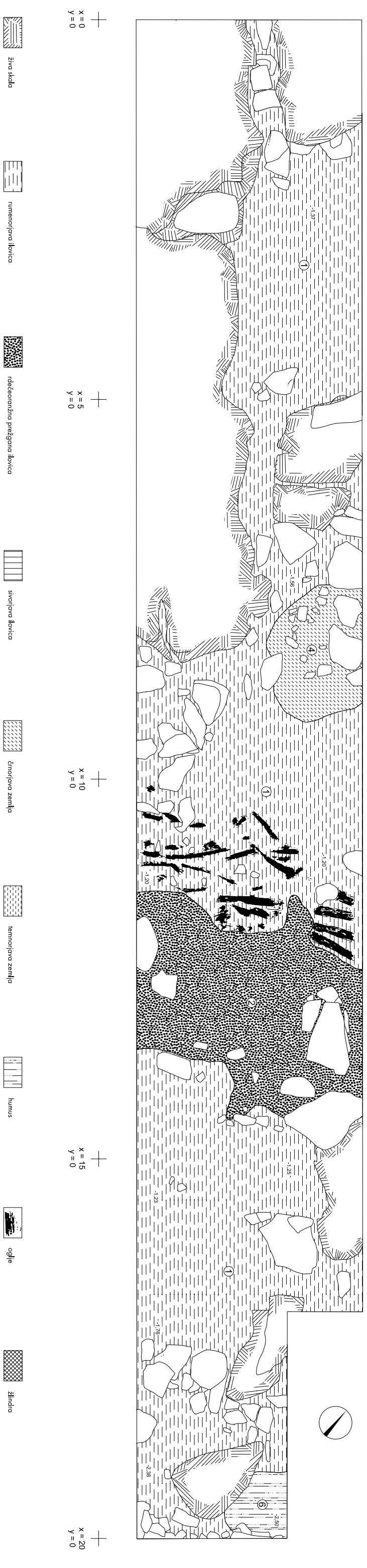
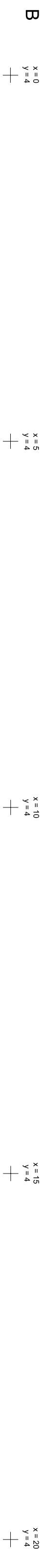
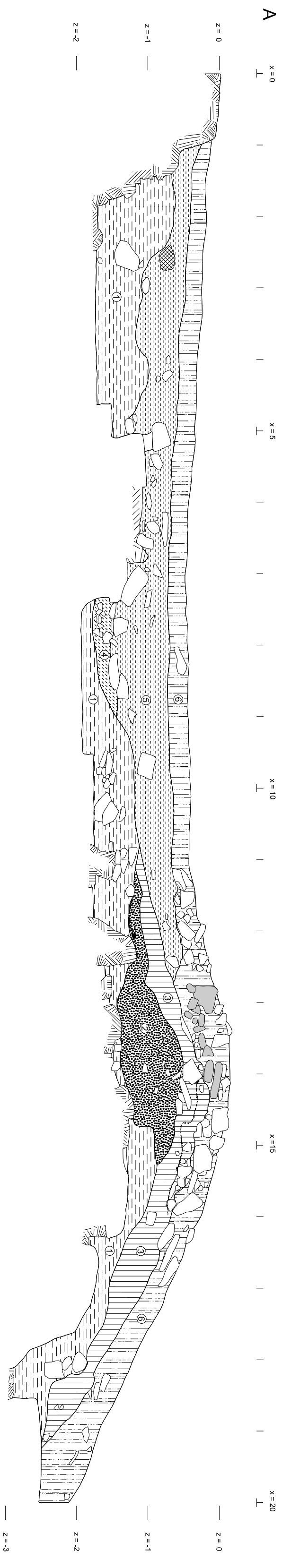


*Pril. 1: Sonda 1. A: severovzhodni profil. B: tloris zidu. M. = 1:50.  
 Beil. 1: Schnitt 1. A: Nordostprofil. B: Grundriß der Mauer. M. = 1:50.*



жива слаба

руменорјаво боврца

диференцијално прајзјана боврца

швојтава боврца

чрнојтава земљица

темнојтава земљица

humus

огје

шљиндо

Pril. 2: Sonda 2. A: severozhodni profil ( $y = 3,5$ ). B: tloris površin plasti 1, 2 in 4. M. = 1:50. Beil. 2: Schnitt 2. A: Nordostprofil ( $y = 3,5$ ). B: Flächenplan der Schichte 1, 2 und 4. M. = 1:50.

A

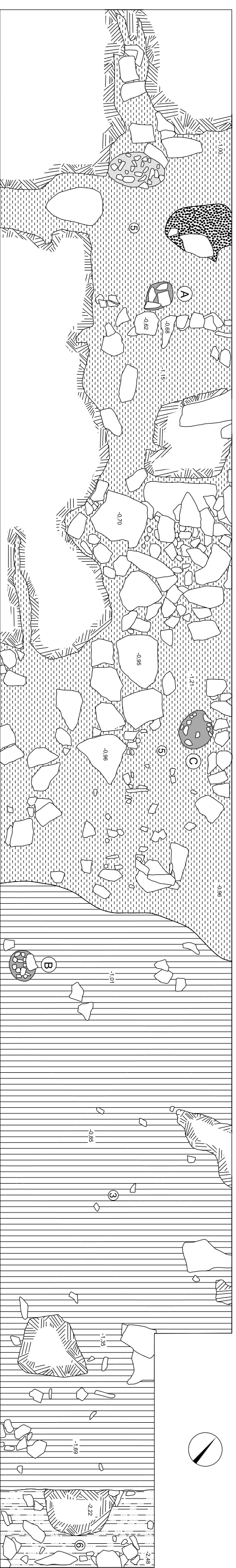
x = 0  
y = 4

x = 5  
y = 4

x = 10  
y = 4

x = 15  
y = 4

x = 20  
y = 4



B

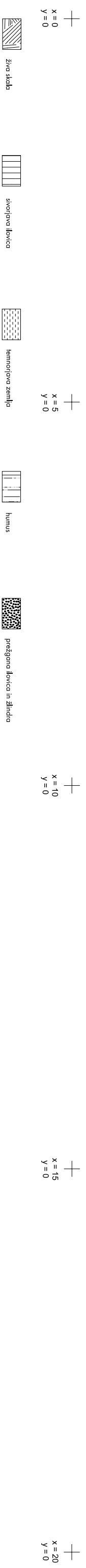
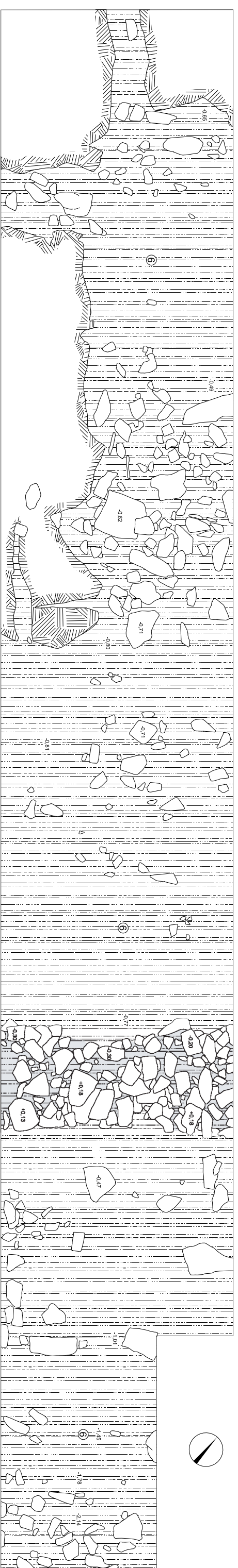
x = 0  
y = 0

x = 5  
y = 0

x = 10  
y = 0

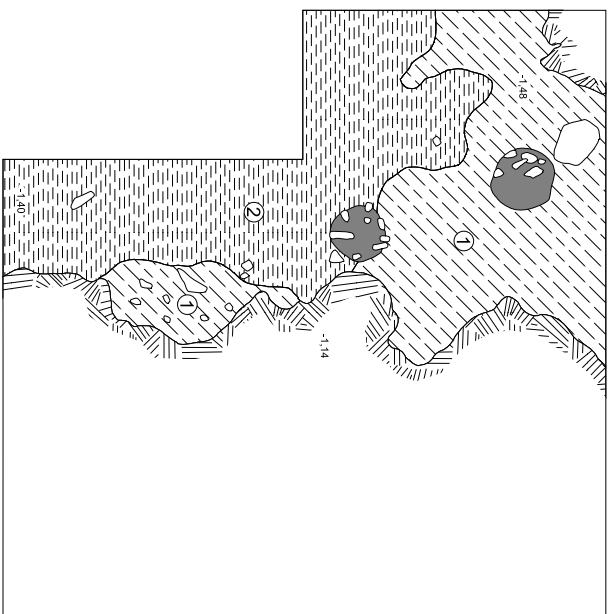
x = 15  
y = 4

x = 20  
y = 0



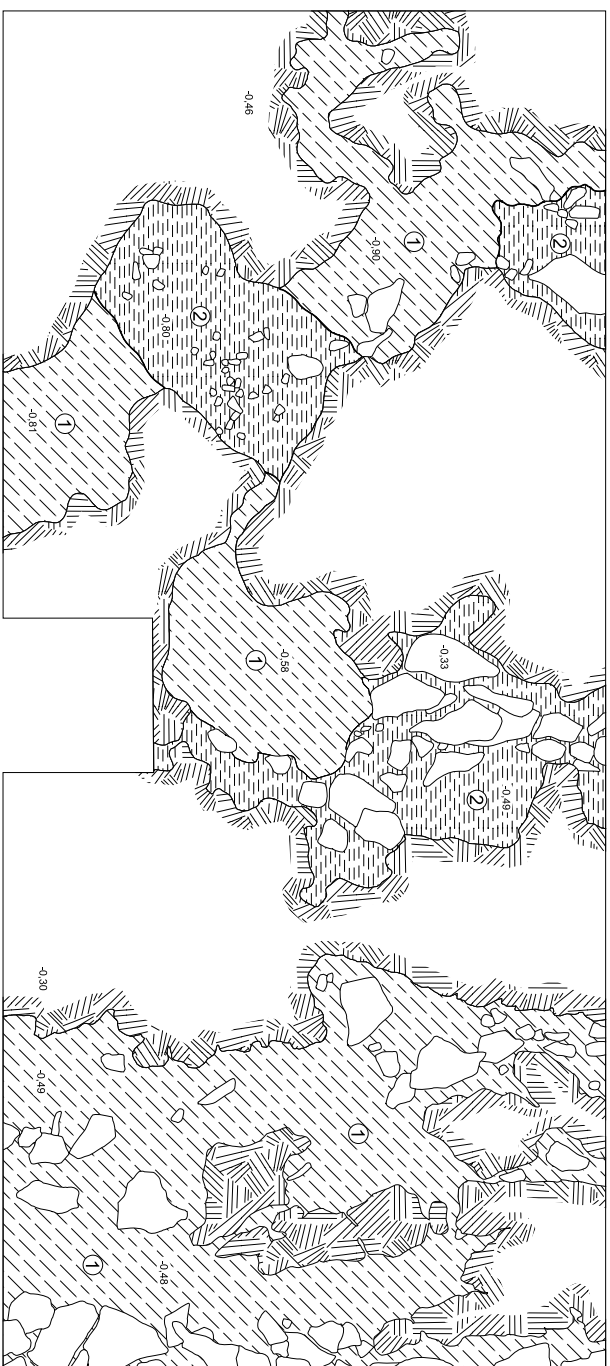
Pril. 3: Sonda 2. A: tloris površin plasti 3 in 5. B: tloris površine plasti 6. M. = 1:50.  
 Beil. 3: Schnitt 2. A: Flächenplan der Schichte 3 und 5. B: Flächenplan der Schicht 6. M. = 1:50.

x = 0  
y = 5



x = 4  
y = 5

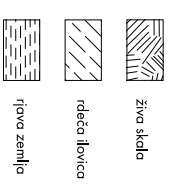
x = 8  
y = 5



x = 10  
y = 5

x = 14  
y = 5

x = 0  
y = 0

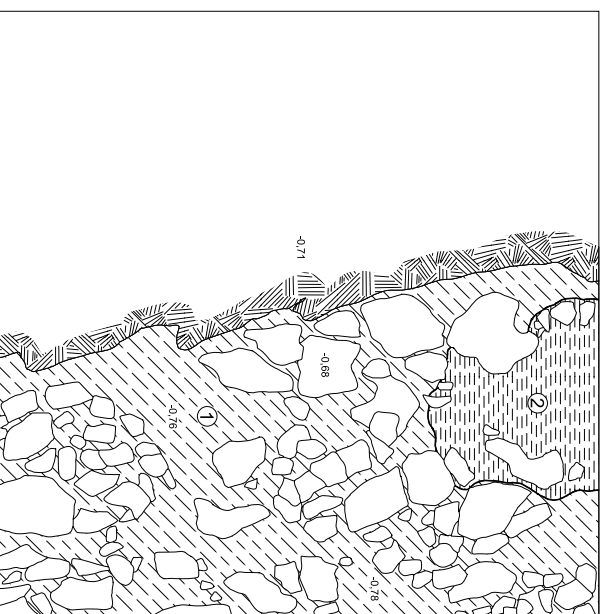


x = 4  
y = 0

x = 10  
y = 0

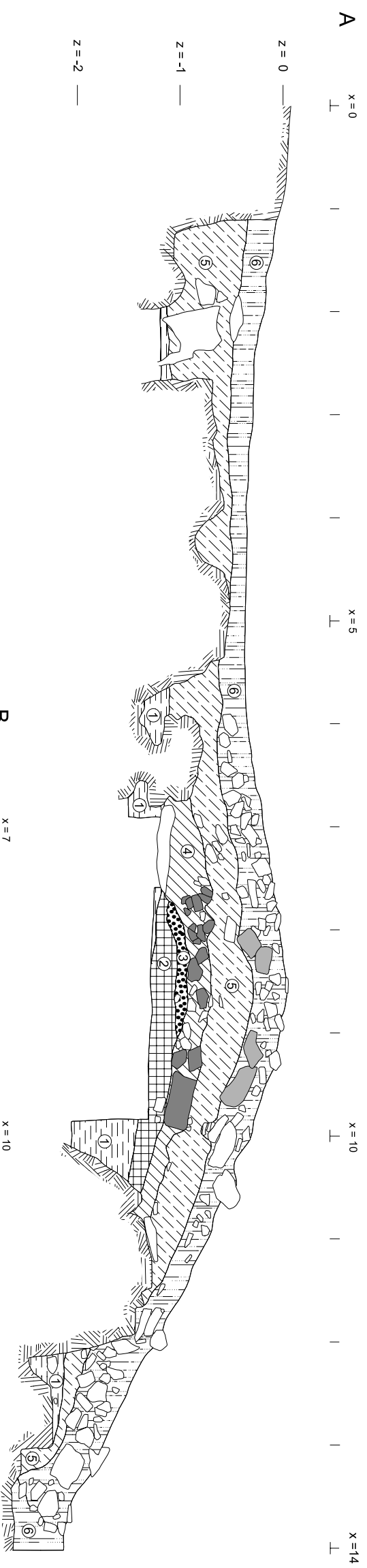
x = 14  
y = 0

x = 4  
y = -4,5

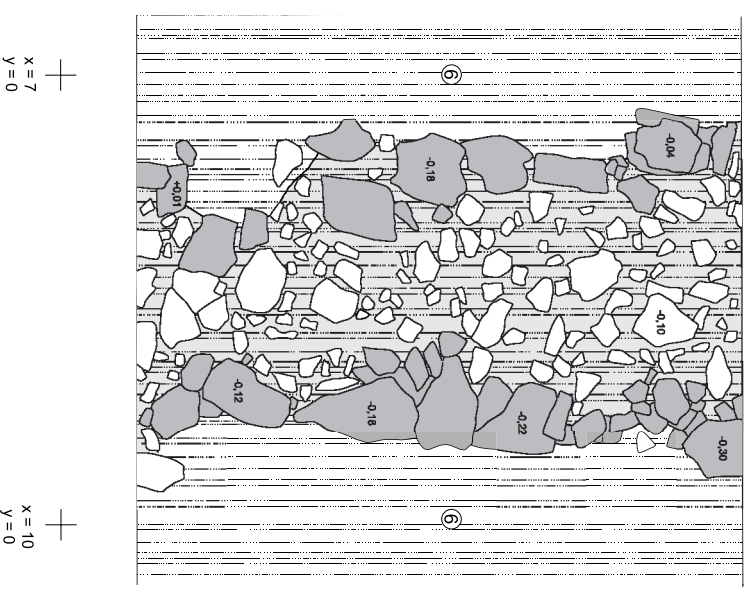
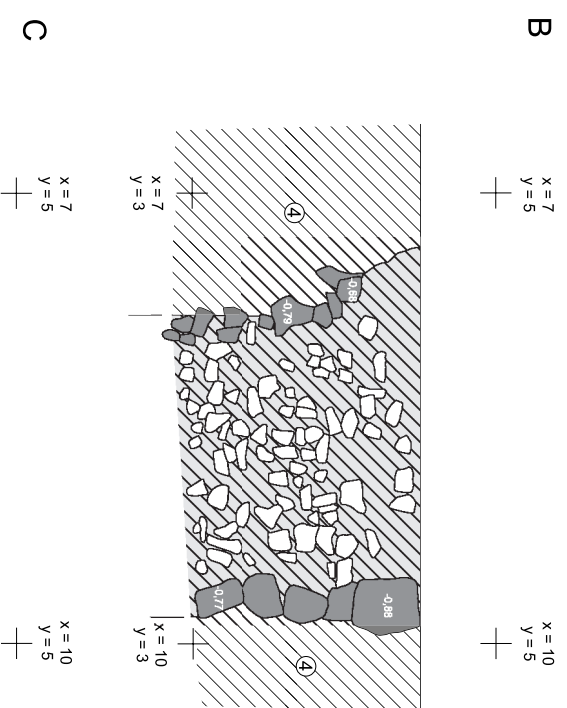


x = 10  
y = -4,5





- B**
- živa skala
  - rdeča ilovica
  - rumenočrna ilovica
  - rdečeoronizna peščenja ilovica
  - sivocrna ilovica
  - rjava zemlja
  - humus



*Pril. 5: Sondri 5-6. A: severozahodni profil (y = 4,5). B: toris zidu 1. C: toris zidu 2. M. = 1:50.  
 Beil. 5: Schnitte 5-6. A: Nordwestprofil (y = 4,5). B: Grundriß der Mauer 1. C: Grundriß der Mauer 2. M. = 1:50.*