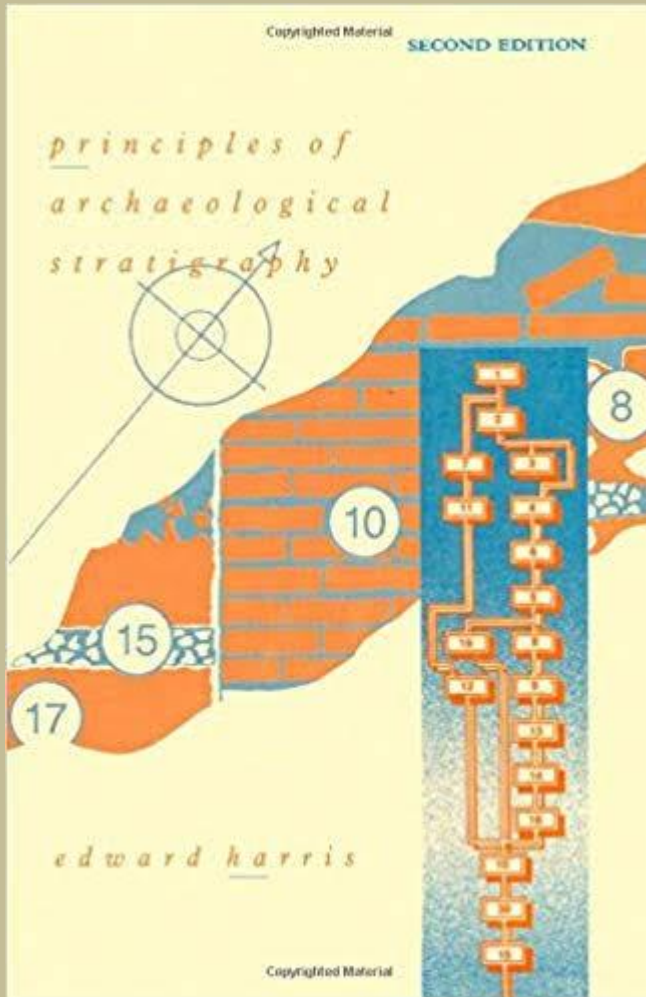


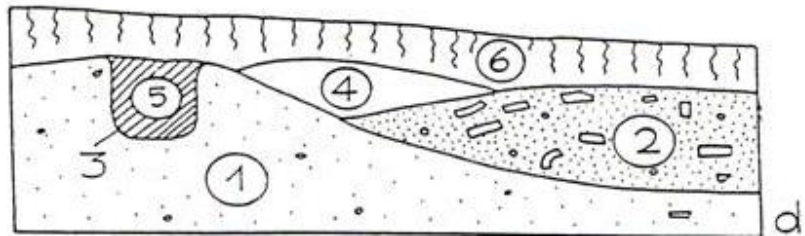
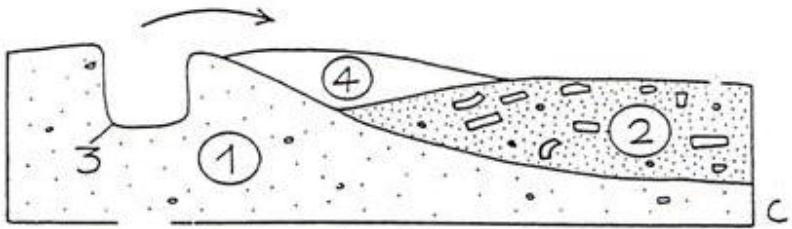
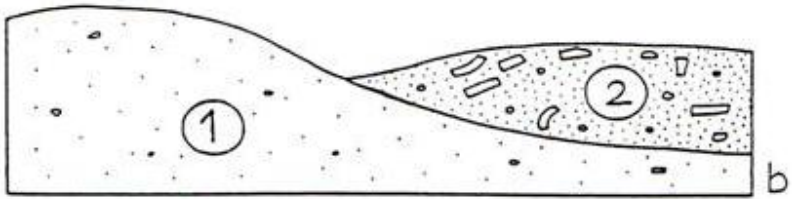
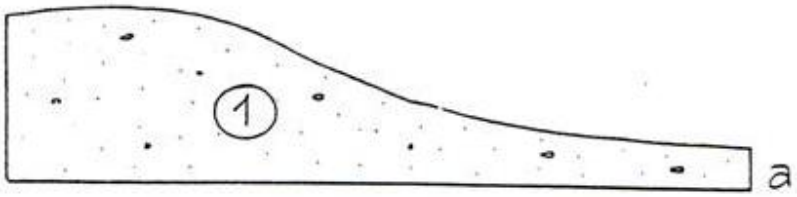
Bu sunum "Arkeolojide Belgeleme" dersi kapsamında kullanılmak üzere eğitim amaçlı hazırlanmıştır. Sunum içinde kullanılan resim, çizim, fotoğraf, harita gibi görseller muhtelif internet kaynaklarından ve kitaplardan temin edilmiştir. Bu imgelerin tamamının yayın hakları, fotoğrafları çeken kişilere aittir; eğitim amaçlı olarak kullanımını uluslararası kanunlarla serbesttir, ancak ticari ve benzeri kullanımları için fotoğraf sahiplerinden izin alınması gerekmektedir.

This presentation was prepared for educational purposes to be used during the lectures of the course 'Documentation in Archaeology'. The visual material like paintings, drawings, photographs and maps are acquired through various internet resources and different books. All the copyrights of the indicated visual material belong to the related artists, writers and researchers who had conducted these works of art, books and the visual designs. The use of these materials for education purposes are under the protection of international laws, but for commercial uses the necessary permissions should be taken from the copyright holders of the works.

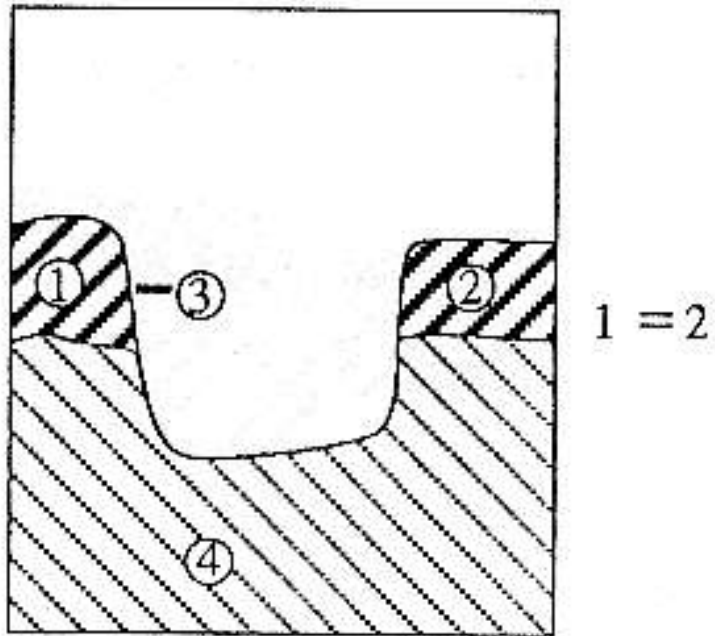
# MATRIX SISTEMI



Edward C.Harris  
Principles of Archaeological Stratigraphy,  
Academic Press, 1979.



## 1. Birbirine eşit katmanlar durumu

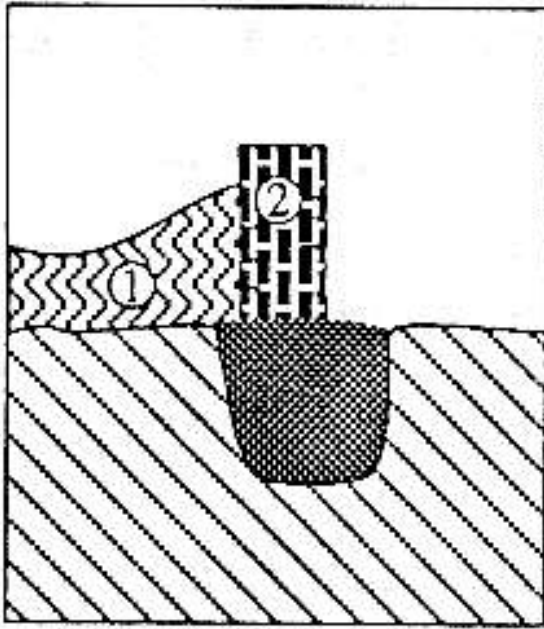


3  
|  
1=2  
|  
4

A.Camilli e M.Romiti

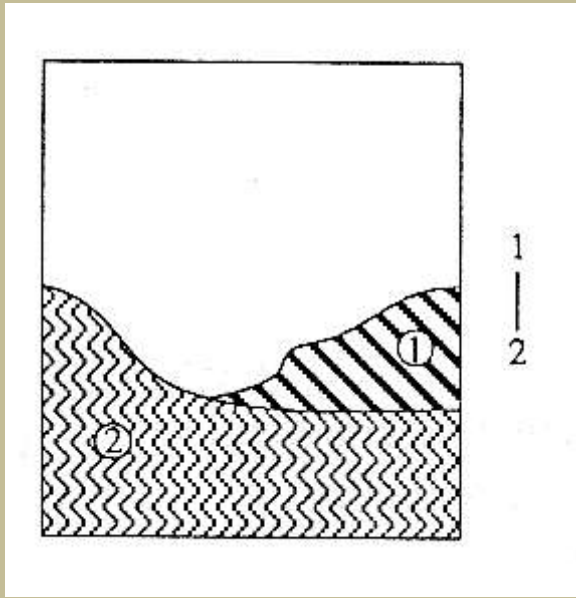
INTRODUZIONE ALLO SCAVO STRATIGRAFICO

Gruppo Archeologico Romano

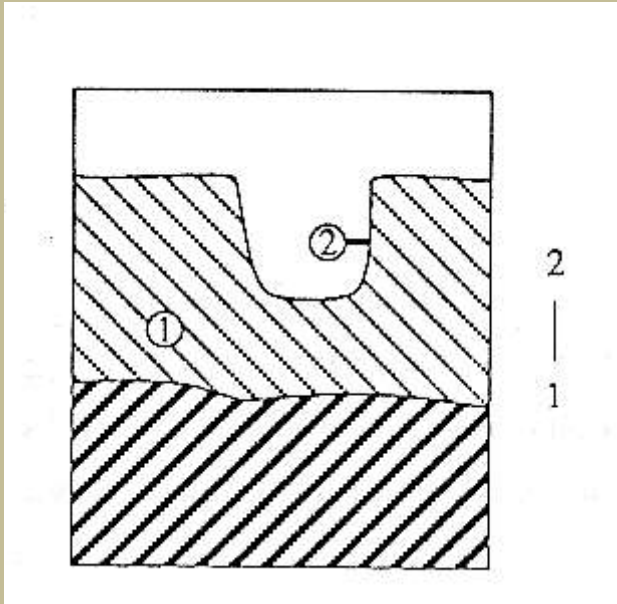


## 2. Birbirine dayanan katmanlar durumu

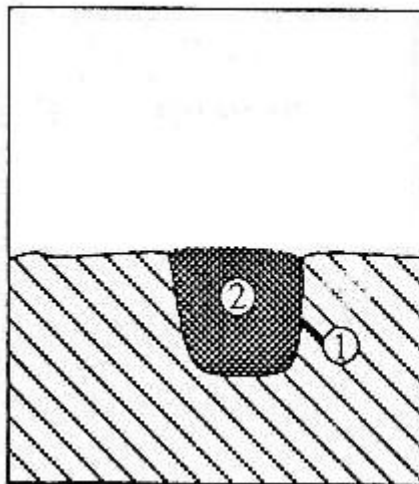
### 3. Birbirini örten katmanlar durumu



### 4. Birbirini kesen katmanlar durumu



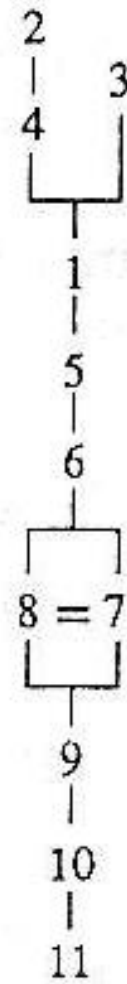
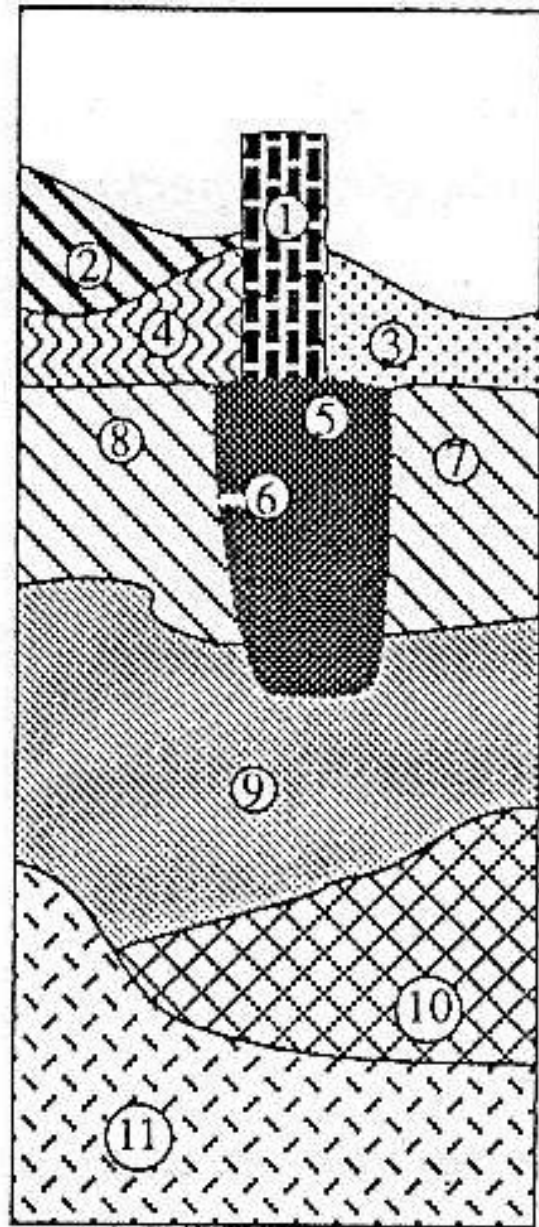
#### 4. Birbirini dolduran katmanlar durumu



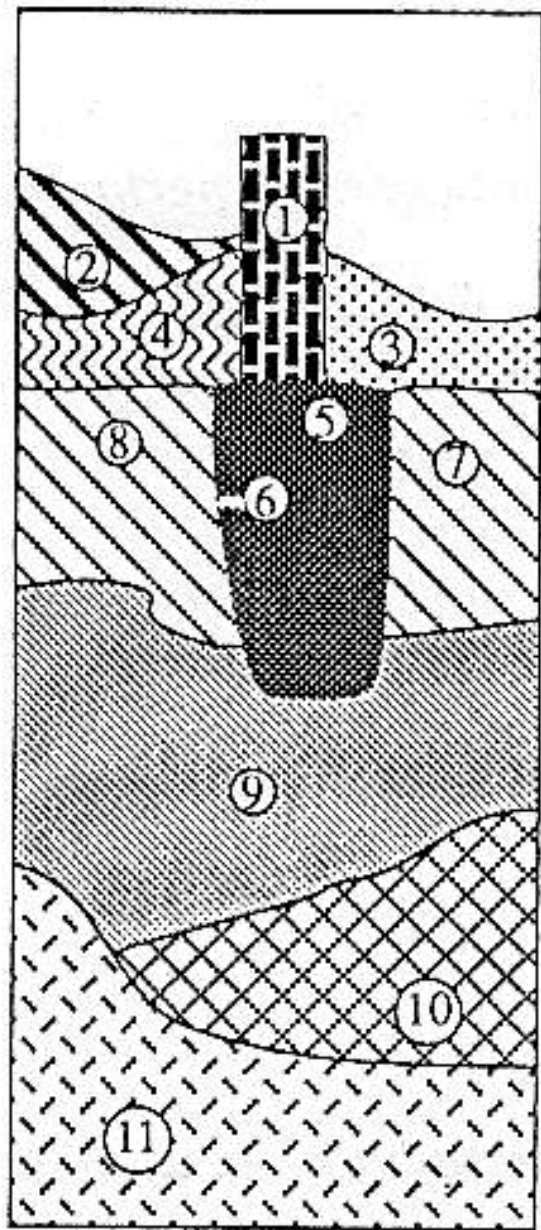
2  
|  
1

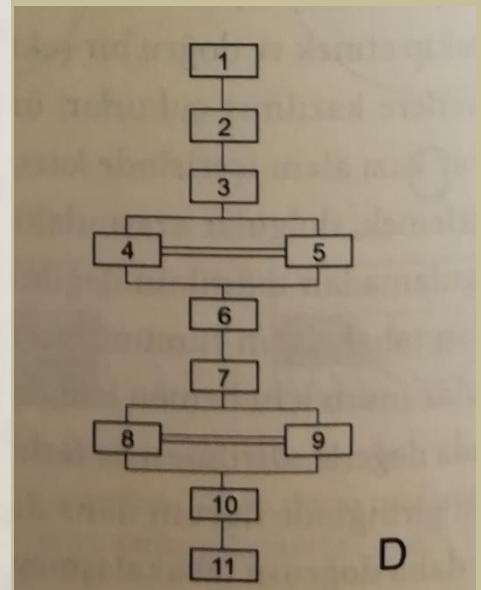
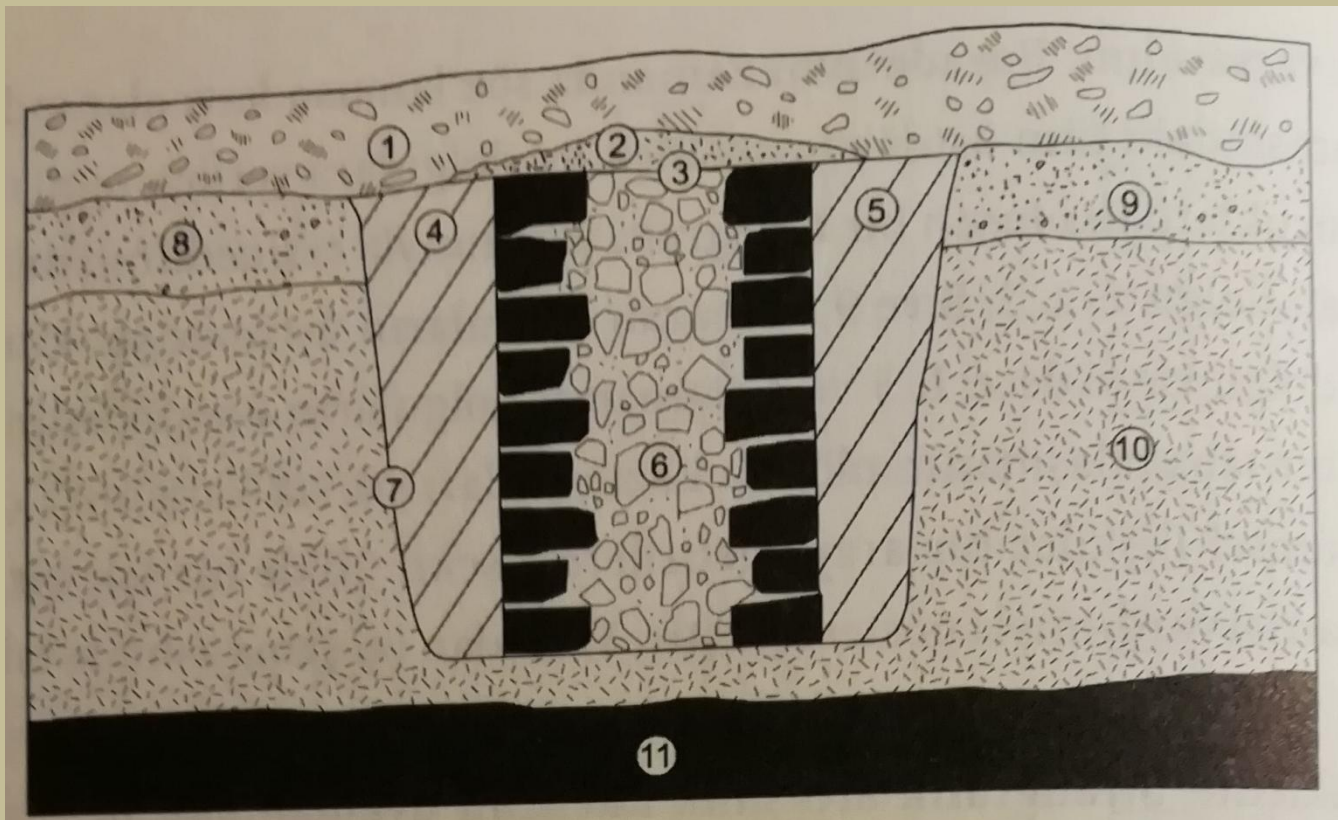
5) rapporto riempito *da - riempie*

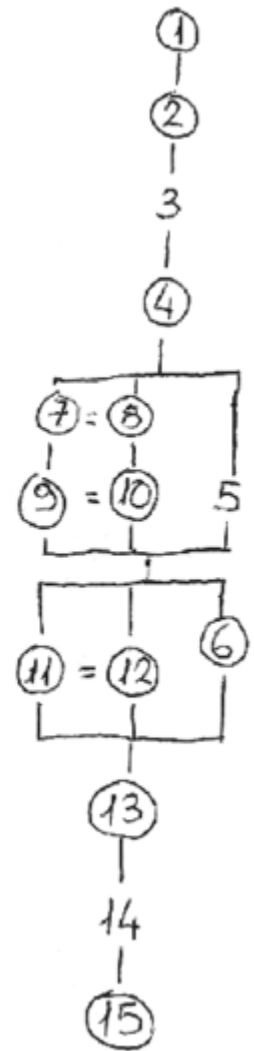
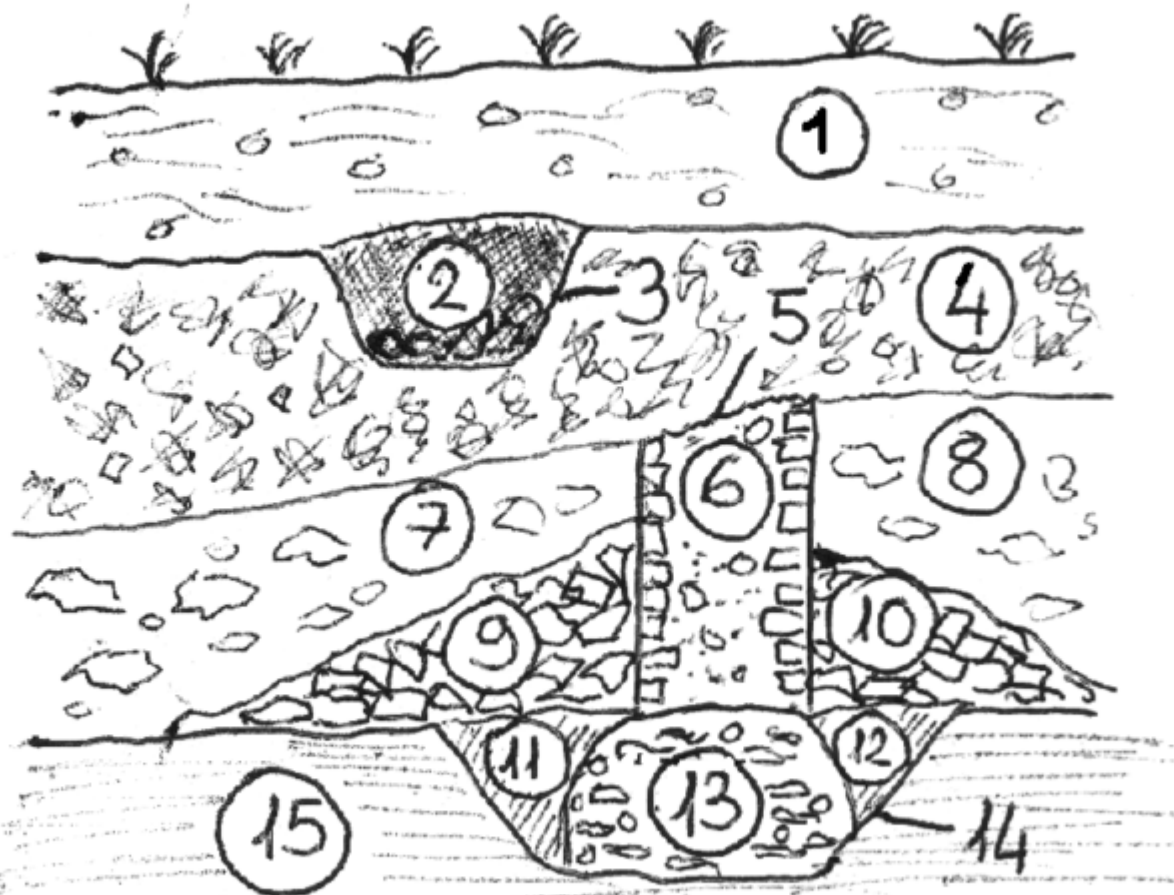
la fossa 1 è stata riempita dal riempimento 2; il rapporto tra 1 e 2 si esprimerà con il *matrix* esemplificato a lato.

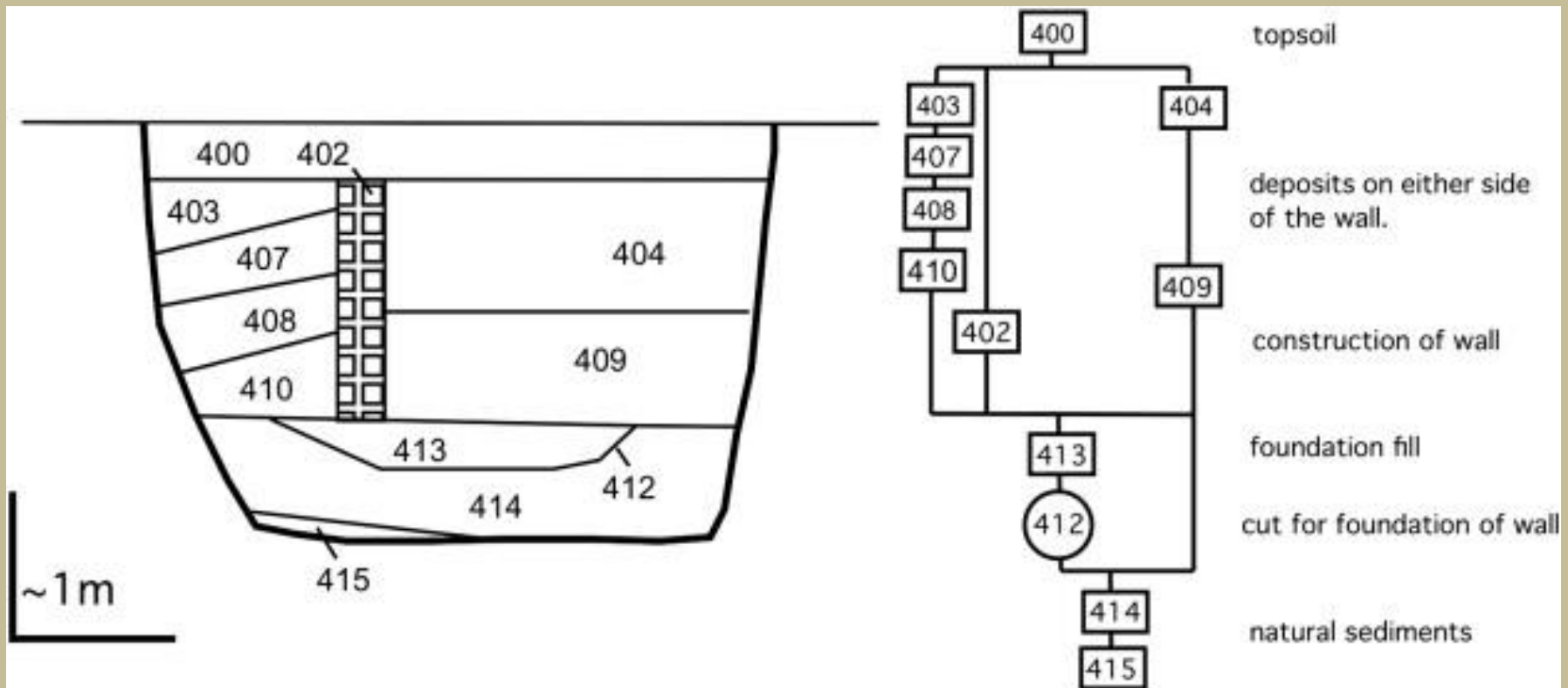
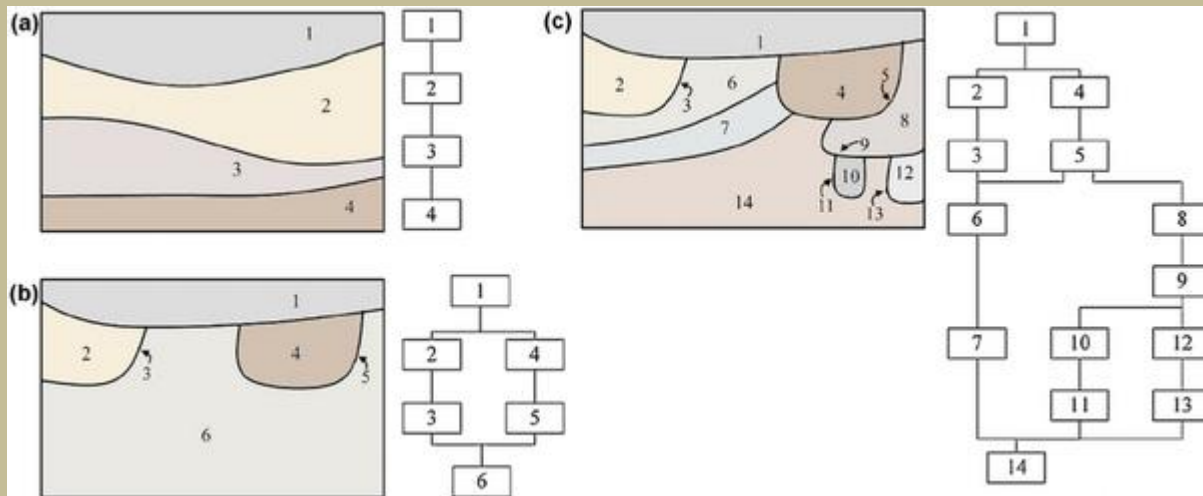


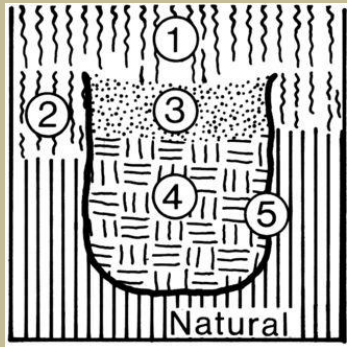




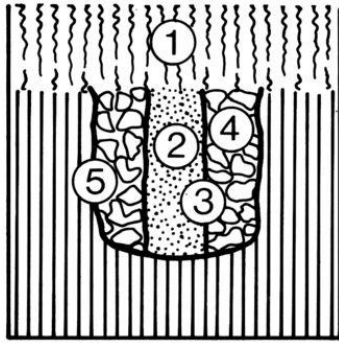




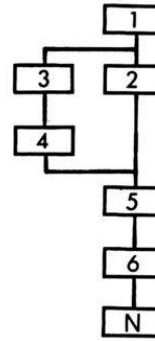
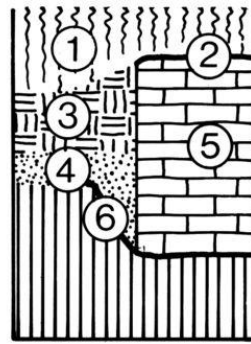




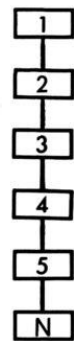
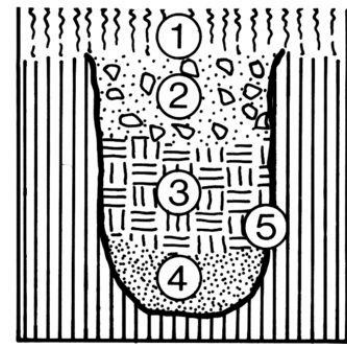
Mezar



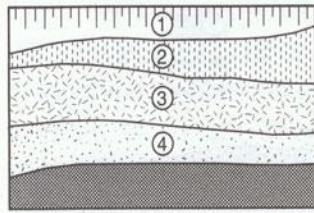
Kazık Çukur



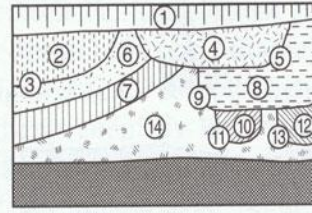
Duvar



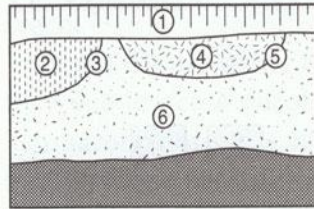
Çukur



A



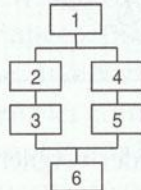
C



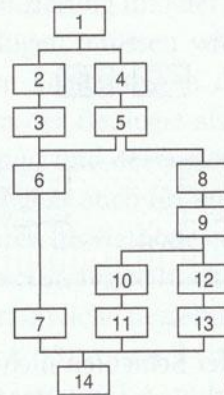
B



A



B



C

# Matrix Bilgisayar Programları

The screenshot displays the Harris Matrix Composer software interface. The main workspace shows a stratigraphic matrix with units represented by numbered circles (1-38) and phases represented by rectangles (PE 1, PE 2, PH 1, PH 2). A yellow box highlights a specific unit: "Layer: 5, Surface 35 - Stove Structure Bottom Surface". A red arrow points to unit 15, which is part of the "Stove" unit. The right-hand side of the interface features several panels: "Project Properties" (Deposit ID: 15, Name: Stove, Type: Deposit), "Search" (All Properties), and "Relations Editor" (Relations of unit 15 - Stove). The "Relations Editor" lists various relationships such as "Stratigraphic - Is above of", "Stratigraphic - Is below of", "Temporal - Is later than", "Temporal - Is earlier than", "Temporal - Is contemporary with", "Structural - Belongs to phase", and "Temporal - Belongs to period". A status bar at the bottom indicates "The Harris Matrix has cyclic edges (marked red.)".