

# Kayıt Teknikleri

- Yazılı Kayıt Tekniđi
- Çizili Kayıt Tekniđi
- Fotođrafik Kayıt Tekniđi



Portus Project Context Sheet

Site Name Località	Year Anno	Area Area	Section Sezione	Qualifier	Levels Livelli	Context Number Unità Stratigrafica		
PORTUS	2011 2013	K	UPPER ZATRIINA Room 7			1124		
Plan Piano	Section Sezione	Photo Foto	Sample Campionatura	Natural		Artificial	NatArt	
		NR 11-B				<input checked="" type="checkbox"/>		
Excavator Responsabile	AZ/HC		Excavated on Scavato il	11/10/2012	02/02/2013			
Definition [1] Definizione	RUBBLE LAYER							
Distinctive Features [2] Criteri di distinzione	COLOUR, COMPOSITION, CONSISTENCY							
Formation process [3] Modo di formazione	ACCUMULATION							
Description [11] Descrizione	RUBBLE LAYER LOCATED IN UPPER ZATRIINA WITH BRICKS, TSPA FRAGMENTS, POTTERY, MORTAR MARBLE, TESSERAE, PRINTED PLASTER (WHITE, RED, YELLOW, ORANGE, PURPLE). THE SOIL IS SILTY SAND, AND ITS CONSISTENCY IS FRIBLE. THE PLASTER HAS DECORATED MOTIFS.							
Consistency [7] Consistenza	FRIBLE			Colour [8] Colore	LIGHT BROWN			
Dimensions [9] Misure				Conservation [10] Stato di conservazione				
Context Relazioni	Equal to Uguale a	Abutted by Si appoggia a	Covered by Coperto da	Cut by Tagliato da	Filled by Riemato da			
	Bonds with: Si lega a	This Context						
		Abutting Si appoggia a	Covering Copre	Cutting Taglia	Filling Riempi			
			1126, 1125 1127, 1128					

# Context Register

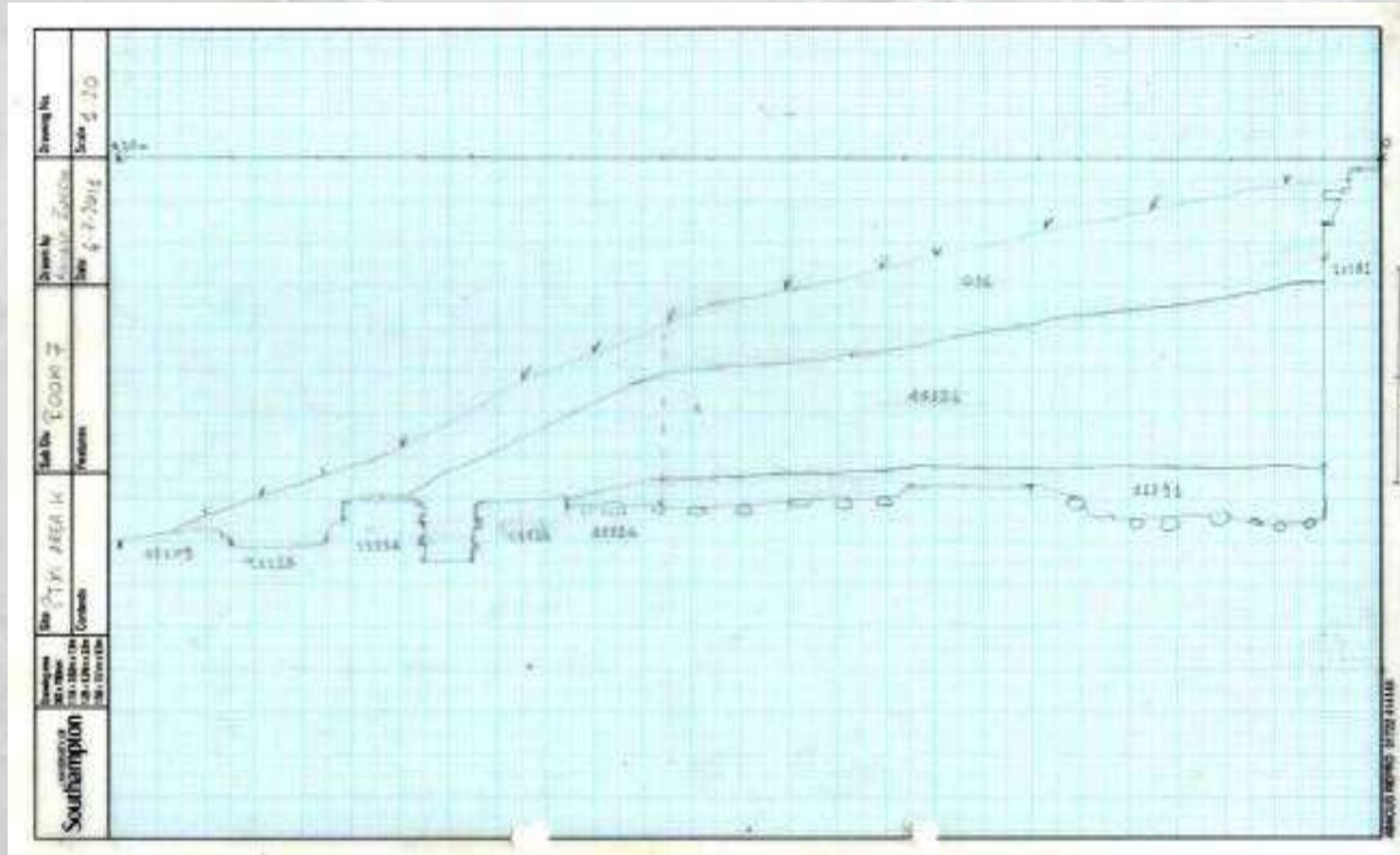
Portus Context Register			Area:	
Context US	Definition <i>Definizione</i>	Main Context Relationships	Issued to <i>Assegnato a</i>	Issued on <i>Assegnato il</i>
M256	NS OPUS MIXTUM WALL (ROOM 6)		RC/FF/MC/A2	29.05.13
M257	VAULT OF ROOM 6		"	"
M258	WINDOW IN M256 E-W of (FIRST IN THE SOUTH) 6/9		"	"
M259	WINDOW IN M256 ROOF (SECOND IN THE SOUTH) 6/9		"	"
M260	EW OPUS MIXTUM WALL (ROOM 6/9)		"	"
M261	WINDOW IN M260 ROOF (FIRST IN THE EAST) 6/9		"	"
M262	BRICK COLUMN (ROOM 9)	Covers M257	"	"

# Soil sample register

Samples register

Sample Compendium	Context US	Description (Why Sampled?) Descrizione	Coordinates (E, N, H) Coordinate	Sample Type Tipo di campione	Date Data	Name Nome
017	11051	BROWN-BLACK SANDY LAYER		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	16/10/2013	AZ
018	11159	BLACKISH ARGILLITE WITH METALLIC OXIDES		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	18/10/2013	MC
019	11083	Sandy-silt deposit with channels		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	21/10/2013	MC
020	11220	Bubble type soil		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	12.05.2013	MC
021	11209	SILTY-SANDY YELLOWISH LAYER ROOM 11		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	22/5/13	EC
022	11227	SILTY-SANDY GRAYISH LAYER		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	24/5/13	CL
023	11256	BROWNISH SANDY LAYER (ROOM 11)		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	22/5/13	AZ
024	11213	SILTY-SAND-YELLOWISH LAYER WITH ARGILLITE AND SANDS		Bulk <input type="checkbox"/> Wet Sieve <input type="checkbox"/> Monolith <input type="checkbox"/> Other <input type="checkbox"/>	01/06/13	MC

# Section drawing



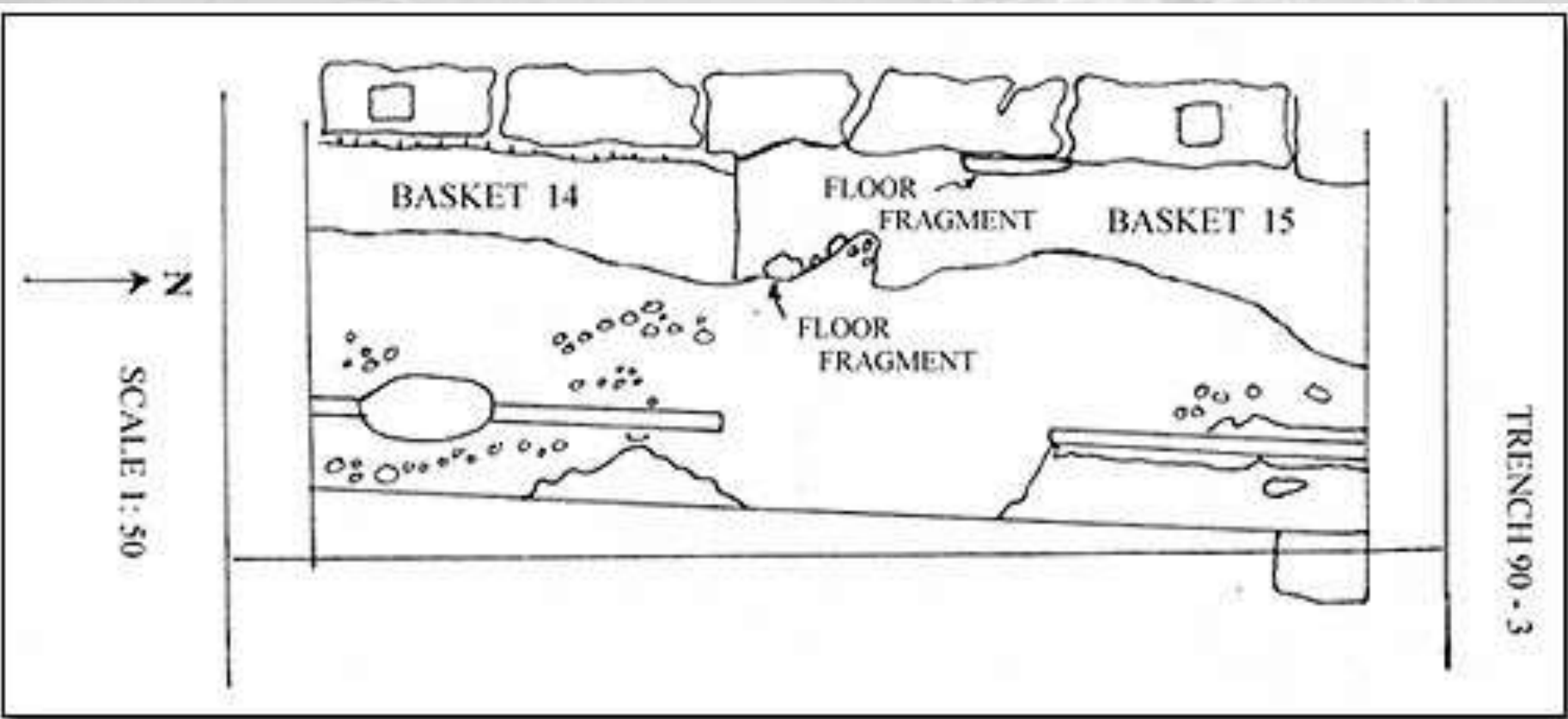
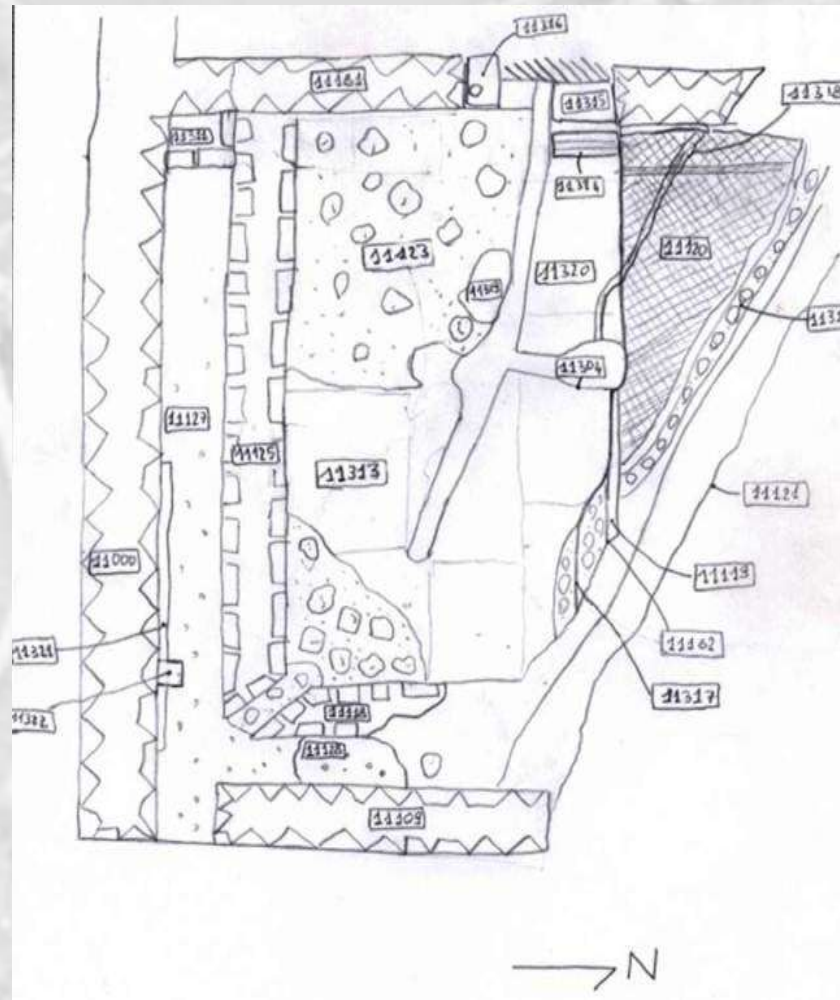


Figure 8.9 : Vertical Drawing for Excavation of Trench 90 - 3

# Sketch plan



# Kayıt Teknikleri



Record photograph - note the inclusion of a scale and north arrow, and a board describing the context. We have experimented with various digital alternatives such as tablets but the blackboard remains the most efficient method - Hembo Pagi © University of Southampton



# Giyilebilir Teknoloji



# Fotoğraflama



# Fotoğraflama

- Iskelete ilişkin bilgiler
- Kazı alanının adı
- Kazı yılı
- Mezar numarası
- Iskelet numarası
- Ve varsa gerekli öteki bilgiler

# İskelet Bilgi Formunun Doldurulması



# Skeleton Sheet

British Archaeological Jobs Resource

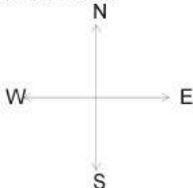
## Skeleton Sheet

Grave Type:	Shallow grave: grave with mortar floor; stone cist..etc
Cut/Fill/Coffin:	Context numbers
Skeleton Sketch:	Sketch of burial including cuts, objects etc
Levels:	Reduced levels on the Skull, Sacrum and Feet
Orientation:	Sketch the orientation of the burial on the compass diagram
Description:	Include - Position: 'prone', 'supine' or 'crouched' Measurements Position of legs, arms, crossed, straight, folder over pelvis/chest etc. and any interesting features (arms behind back ec) Burial practice Accidental damage
Stratigraphic Matrix:	Fill in details of relationships (remember skeleton is inside a coffin and a coffin is inside a grave cut and both are beneath a grave fill)
Finds and Samples :	Record any associated small finds, bulk finds and samples taken
Plans/Section/Photos :	Enter the details of ALL graphic records that include the skeleton.
Period/Group/Burial	If you are sub dividing multiple burials into separate elements such as period/phase - family or other grouping - Burial plot etc
Skeleton diagram:	Mark the bones present as coloured in the drawing on the rear of the sheet) and tick if you know age of individual and sex.
Lifting:	Preservation quality Collection quality

# Skeleton Sheet

British Archaeological Jobs Resource

## Appendix 3: Recording Sheets & prompts

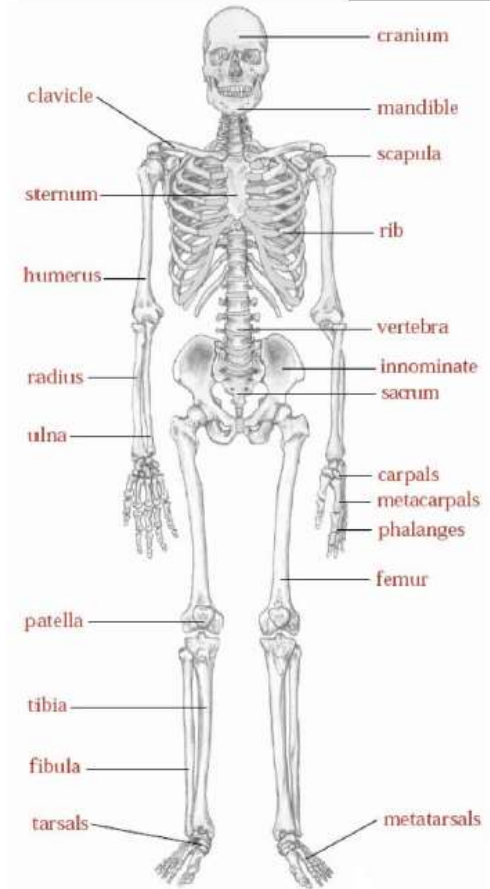
Site Code:	Area:	Trench:	Context: Sk _____																					
Date:		Recorded by:																						
Level : Reduced :-Skull: Sacrum: Feet:																								
Grave Type:	Grave Cut:	Grave Fill:	Coffin:																					
Orientation: 	Sketch:																							
Description and Notes:																								
<table border="1"> <tr> <td>Above</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Skeleton</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>Below</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>				Above							Skeleton							Below						
Above																								
Skeleton																								
Below																								
Finds: Pot <input type="checkbox"/> Lithic <input type="checkbox"/> Bone <input type="checkbox"/> Metal <input type="checkbox"/> Other <input type="checkbox"/> Small Finds: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>																								
Samples:																								
Plan:	Section:	Photos:																						
Period:	Group:	Burial Number:																						

# Skeleton Sheet

British Archaeological Jobs Resource

Mark the bones that were recovered

Skeleton Num:



- Neonate?
- Juvenile?
- Adult?
- Male?
- Female?

Preservation	Good	Moderate	Poor
Retrieval	Good	Moderate	Poor
Further treatment:			

# Paketleme ve Taşıma





# Paketleme ve Taşıma



Conservation standard packing of human skeletal remains



Rotunda store

