

SITE GPR	YEAR 2010	AREA B	SECTOR	EL ELEVATION Min: n.a. Max:	STRATIGRAPHICAL UNIT 1101 <input type="checkbox"/> Natural <input checked="" type="checkbox"/> Anthropic		Diagram ref: Cabin P-100	
In cross-section? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		In elevation drawing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Photo Model: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No #:				
DEFINITION <i>top layer of grave</i>					Covered by <input type="checkbox"/> SU: 0	Fills <input type="checkbox"/> SU: 0	Filled by <input type="checkbox"/> SU:	
HOW IS LAYER DISTINGUISHED? <input type="checkbox"/> Color <input type="checkbox"/> Composition <input checked="" type="checkbox"/> Compaction		FORMATION PROCESS <input type="checkbox"/> Accumulation <input type="checkbox"/> Construction <input type="checkbox"/> Cutting <input type="checkbox"/> Erosion <input type="checkbox"/> Collapse <input checked="" type="checkbox"/> Intentional deposition						
INCLUSIONS For each inclusion specify frequency: (frequent, medium, rare)					SOIL/MATRIX			
Inclusions		Geological	Organic	clay 15% silt 80% sand 5% <input checked="" type="checkbox"/> Granular <input type="checkbox"/> Layered <input type="checkbox"/> Cohesive				
<input checked="" type="checkbox"/> Pottery <input type="checkbox"/> Nails		<input type="checkbox"/> Tufa (specify)	<input type="checkbox"/> Charcoal					
<input checked="" type="checkbox"/> Tiles <input type="checkbox"/> Marble		<input type="checkbox"/> Travertine	<input type="checkbox"/> Ash					
<input type="checkbox"/> Amphorae <input type="checkbox"/> Quarried debris		<input type="checkbox"/> Other Limestone	<input type="checkbox"/> Animal bones					
<input type="checkbox"/> Dolls <input type="checkbox"/> Slag <input type="checkbox"/> Brick		<input type="checkbox"/> Basalt	<input type="checkbox"/> Human bones					
<input type="checkbox"/> Mosaic tile(s) <input type="checkbox"/> Basalt slabs		<input type="checkbox"/> Clay	<input type="checkbox"/> Animal teeth					
<input type="checkbox"/> Mortar <input type="checkbox"/> Opus signum		<input type="checkbox"/> Sand	<input type="checkbox"/> Human teeth					
<input type="checkbox"/> Coats <input type="checkbox"/> Painted plaster		<input type="checkbox"/> Silt	<input type="checkbox"/> Shells					
<input checked="" type="checkbox"/> Metal (specify) <input type="checkbox"/> Burnt Adobe		<input type="checkbox"/> Pebbles (range)	<input type="checkbox"/> Other (specify)					
<input type="checkbox"/> Collapsed debris <input type="checkbox"/> Other (specify)		<input type="checkbox"/> Gravel (range)						
<input type="checkbox"/> Glass								
<i>102 IRON NAIL</i>								
UNIT LIMITS (also indicate as overlay)					Depth: <input type="checkbox"/> Original <input type="checkbox"/> Not Original			
Northern Limit	<input type="checkbox"/> Original <input type="checkbox"/> Not Original <input checked="" type="checkbox"/> Excavation Limit							
Southern Limit	<input type="checkbox"/> Original <input type="checkbox"/> Not Original <input checked="" type="checkbox"/> Excavation Limit							
Western Limit	<input type="checkbox"/> Original <input type="checkbox"/> Not Original <input checked="" type="checkbox"/> Excavation Limit							
Eastern Limit	<input type="checkbox"/> Original <input type="checkbox"/> Not Original <input checked="" type="checkbox"/> Excavation Limit							
STRATIGRAPHICAL SEQUENCE								
Is equal to:					Is bound to (only for masonry):			
Is abutted by:					Abuts:			
Is covered by: 0					Covers: 1102			
Is cut by:					Cuts:			
Is filled by:					Fills: 1104			
OBSERVATIONS <i>The fill was not to distinguish from 1016.</i>								
DESCRIPTION Position within sector								
Shape: oval shape as the skeleton indicates								
For layers complete this section:								
Surfaces (slope direction, visible inclusions): /								
Observations about inclusions (Clusters? Deposition slope) <i>a few rocks sat above the skeleton and an iron nail was small buried within the fill continuous thickness</i>								
Observations about thickness (Increases? Decreases?)								
Nature of the interface with layer below: <input checked="" type="checkbox"/> sharp <input type="checkbox"/> diffuse <input type="checkbox"/> complicated <input type="checkbox"/> other (specify)								
For cuts complete this section:		Sketch for layers and/or cuts (indicate North):						
Cut edges: <input type="checkbox"/> rounded <input checked="" type="checkbox"/> straight								
Cut sides: <input type="checkbox"/> straight <input type="checkbox"/> concave <input type="checkbox"/> convex <input type="checkbox"/> sloping								
Cut bottom: <input type="checkbox"/> flat <input type="checkbox"/> concave <input type="checkbox"/> irregular								
How is cut top edge? <input type="checkbox"/> sharp <input checked="" type="checkbox"/> rounded								
How is cut bottom edge? <input type="checkbox"/> sharp <input type="checkbox"/> rounded								
Observations:								

For structural remains complete this section

Alignment:

Building Technique: Adobe/Mud-brick Ashlar (blocks) Irregular (unworked) stone Concrete Other (specify)

Binding Agent: None Clay Mortar (if so, specify composition, color, consistency)

Concrete inclusions:

Material Tufa Basalt Travertine Tiles Other (specify)
Size Small (range) _____ Medium (range) _____ Large (range) _____ Representative size: e.g. 2 x 1 x 2 cm

Wall Facing:

Opus quadratum Opus incisum Opus reticulatum Perit apparel Opus tessellatum Opus mixtum Opus vitrum Other (specify)

Complete this section for foundations: Faced foundation Wooden shantering No shantering

Floor revetment type:

Floor type: Basin Earth Opus signinum Opus scandens Opus Sectile Mosaic Opus spicatum Other (specify)

Wall finishing: Stucco Opus signinum Plaster Painted Plaster Other (specify)

Approx. length, width, height of structural remains:

Description:

Sketch (if applicable, indicate North)

INTERPRETATION

top layer of grave, soil above skeleton [SU 1102]

SOIL SAMPLING: Yes No

Total volume of layer (buckets):

Sample quantity (buckets):

Sample fraction (%):

NON SOIL SAMPLES: Yes No

If yes, specify (e.g. charcoal, mortar etc.):

Size:

SIEVING: Yes No

Total volume of layer (buckets):

Sample quantity (buckets):

Sample fraction (%):

STRATIGRAPHICAL RELIABILITY

Good Fair Poor

Filled-out by CHM

on 1.7.2010

Revised by CHM

on 02.07.2010

PDFd by CJM

on 06.07.2010

Entered by

on