

SITE GPR	YEAR 2010	AREA B	SECTOR	ELEVATION Min: Max:	STRATIGRAPHICAL UNIT 1106 o Natural <input checked="" type="checkbox"/> Anthropic	Geological Drawing Caption	
Is cross-section? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Is elevation drawing? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Photos: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No #:		Photo Model: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No #:	
DEFINITION Fill of small circular cut				Covered by <input checked="" type="checkbox"/> SU 0	Fills <input checked="" type="checkbox"/> SU 1107	Filled by <input type="checkbox"/> SU	
HOW IS LAYER DISTINGUISHED? <input type="checkbox"/> Color <input type="checkbox"/> Composition <input 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, median, rare)		Geological		SOIL/MATRIX			
<input type="checkbox"/> Pottery <input type="checkbox"/> Tiles <input type="checkbox"/> Amphibole <input type="checkbox"/> Delta <input type="checkbox"/> Mosaic tile(s) <input type="checkbox"/> Morar <input type="checkbox"/> Coins <input type="checkbox"/> Metal (specify) <input type="checkbox"/> Collapse debris <input type="checkbox"/> Glass		<input type="checkbox"/> Nails <input type="checkbox"/> Marble <input type="checkbox"/> Quarried debris <input type="checkbox"/> Slag <input type="checkbox"/> Brick <input type="checkbox"/> Basalt slabs <input type="checkbox"/> Opus signum <input type="checkbox"/> Painted plaster <input type="checkbox"/> Burnt Adobe <input type="checkbox"/> Other (specify)		<input type="checkbox"/> Tuff (specify) <input type="checkbox"/> Travertine <input type="checkbox"/> Other Limestone <input type="checkbox"/> Basalt <input type="checkbox"/> Clay <input type="checkbox"/> Sand <input type="checkbox"/> Silt <input type="checkbox"/> Pebbles (range) <input type="checkbox"/> Gravel (range)		<input type="checkbox"/> Charcoal <input type="checkbox"/> Ash <input type="checkbox"/> Animal bones <input type="checkbox"/> Human bones <input type="checkbox"/> Animal teeth <input type="checkbox"/> Human teeth <input type="checkbox"/> Shells <input type="checkbox"/> Other (specify)	
				Compaction	Color		
				<input type="checkbox"/> Hard <input type="checkbox"/> Compact <input type="checkbox"/> Fissile <input type="checkbox"/> Loose <input type="checkbox"/> Soft	<input type="checkbox"/> Black <input type="checkbox"/> Gray <input type="checkbox"/> Light Gray <input type="checkbox"/> Yellow <input type="checkbox"/> Light Yellow <input type="checkbox"/> Other (specify)	<input type="checkbox"/> Brown <input type="checkbox"/> Light Brown <input type="checkbox"/> Red	
UNIT LIMITS (also indicate an overlay)				Depth: <input type="checkbox"/> Original <input checked="" type="checkbox"/> Not Original			
Northern Limit	<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Not Original	<input type="checkbox"/> Excavation Limit				
Southern Limit	<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Not Original	<input type="checkbox"/> Excavation Limit				
Western Limit	<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Not Original	<input type="checkbox"/> Excavation Limit				
Eastern Limit	<input checked="" type="checkbox"/> Original	<input type="checkbox"/> Not Original	<input type="checkbox"/> Excavation Limit				
STRATIGRAPHICAL SEQUENCE							
Is equal to:				Is bound to (only for massive):			
Is abated by:				Abuts:			
Is covered by: <input checked="" type="checkbox"/>				Covers:			
Is cut by:				Cuts:			
Is filled by:				Fills: 1107			
OBSERVATIONS Fill removed during removal of SU 0 (topsoil), characteristics unknown							
DESCRIPTION Position within sector: south central Area B Shape: circular							
For layers complete this section: Surface (slope direction; visible inclusions):							
Observations about inclusions (Clusters? Deposition slope):							
Observations about thickness (Increases? Decreases?):							
Nature of the interface with layer below: <input checked="" type="checkbox"/> sharp <input type="checkbox"/> diffuse <input type="checkbox"/> commingled <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 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 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/brick  Ashlar (blocks)  Irregular (unworked) stone  Concrete  Other (specify)

Binding Agent:  None  Clay  Mortar (if w, specify composition, color, compaction)

Concrete inclusions:

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

Wall Facing:

Opus quadratum  Opus incertum  Opus reticulatum  Petit appareil  Opus tessellatum  Opus mixtum  Opus vitrum  Other (specify)

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

Brace/strut type:

Floor type:  Beaten Earth  Opus signinum  Opus scagliarium  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

SU 1106 is the fill of a possible post hole cut into SU 1016. The layer (1107)  
was removed during excavation of SU 0.

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 J. FARR

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Revised by CJM

on 6-7-2010

PDFd by JFM

on 7-7-2010

Entered by

on