SITE YEAR AREA	SECTOR ELEVATION		PHICAL UNIT	and the second of the second o	
2010 0	Min: 64,74	155	536	- San Contract	
GPR 7010 A	Max: 64, 7	954 Natu	ral ×Anthropic		
In cross-section? Yes No	In elevation drawing? Yes		□ No #: 50f: \$312.	Photo Model: X Yes = No #: 17-8	
		Covered by	Fills	Filled by	
DEFINITION Instact bowl in the NW	comer of the"	house XSU: 46		SU:	
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS				
□ Color ★ Composition □ Compaction	☐ Accumulation ☐ Construction	n Cutting Erosion	□ Collapse Minte	ntional deposition	
			CON BUILDING		
INCLUSIONS For each inclusion specify frequ	1		SOIL/MATRIX	lt% sand%	
Anthropic	Geological	Organic		_ayered Cohesive	
Pottery 1 bowl = Nails	☐ Tufo (specify) ☐ Travertine	□ Charcoal □ Ash		Layered Econosive	
☐ Tiles ☐ Marble ☐ Amphorae ☐ Quarried debris	Other Limestone				
Dolia	□ Basalt	□ Human bones	Compaction	Color	
☐ Mosaic tile(s) ☐ Basalt slabs	□ Clay	□ Animal teeth	□ Hard	□ Black □ Brown	
□ Mortar □ Opus signinum	□ Sand	□ Human teeth	□ Compact	□ Gray □ Light Brown	
□ Coins □ Painted plaster	□ Silt	□ Shells	□ Friable	□ Light Gray □ White	
□ Metal (specify) □ Burnt Adobe	Pebbles (range)	Other (specify)	□ Loose	□ Yellow □ Red	
☐ Collapse debris ☐ Other (specify)	□ Gravel (range)		Soft	☐ Light Yellow ☐ Other (specify)	
n Glass				other (specify)	
UNIT LIMITS (also indicate on overlay)					
Northern Limit	Excavation Limit		Der	oth: 🗑 Original 🗆 Not Original	
Southern Limit Marginal Not Original					
Western Limit Marginal Day Not Original					
Eastern Limit	□ Excavation Limit				
STRATIGRAPHICAL SEQUENCE		In hound to (o	nly for maconry):		
Is equal to: Is abutted by:		Abuts:	only for masonry):		
Is covered by:		Covers: 53	7		
Is cut by:		Cuts:	, ,		
Is filled by:		Fills:			
OBSERVATIONS	A 0 (1)		oscell from	of in SIL 461 just	
DBSERVATIONS A 239 intact bowl; A 241 (miniature vessel) found in su 461 just to the E of 536. Surrounded by an area of burned bone, bone, other evidence of burning (su 537).					
To ded his a area of burned bone bone other evidence of burning					
	A. Care De .	3		(SU) 37).	
DESCRIPTION Recition within partons	221 1 1 1 1	on A in	the Ni	w compe of	
Position within sector: Central part of Area A in the NW corner of the "house" next to the W wall (SU 541)					
Shape:					
Circular					
For layers complete this section:					
Surface (slope direction: visible inclusions):					
isurface (stope direction, visible metastoris).					
Observations about inclusions (Clusters? Deposition slope)					
Observations about metastons (Clusters: Deposition stope)					
Observations about thickness (Increases? Decreases?):					
Nature of the interface with layer below: sharp diffuse commigled other (specify)					
Nature of the interface with layer below:					
For cuts complete this section:	Sketch for layers a	and/or cuts (indicate North	1): P - bc	3-01-	
Cut edges: □ rounded □ straight			B= 100		
	ine (B)	LB)	Tati	W0	
Cut sides = straight = concave = convex = slopi	ing	XXX Sa	784-	areas with bone	
Cut bottom: flat concave irregular	T	07 tw		husned bone	
How is cut top edge? □ sharp □ rounded	₹ 1/6	1339=) DO			
How is cut bottom edge? □ sharp □ rounded	10 813	u 536/			
Observations:	13 31/	100			
Observations.	2 7 1	01) x		
/		700	K 65		
3 T					
그는 그는 그는 그는 그는 그는 그는 그는 가는 가는 이 그를 다 하는 것이 없었다. 그는 그를 다 하는 것이 되었다면 하는 것이 되었다면 하는 것이 없었다. 그는 그를 다 하는 것이 없었다.					

For structural remains complete this section Alignment:				
Building Technique: Adobe/Mud-brick	Ashlar (blocks)			
Binding Agent: □ None □ Clay □ Mortar (i	f so, specify composition, color, compaction)			
Concrete inclusions:				
Material	Travertine Tiles Other (specify) Medium (range) Large (range) Representative size: e.g. 2 x 1 x 2 cmz			
Wall Facing:				
🗆 Opus quadratum 🗆 Opus incertum 🗆 Opus r	eticulatum 🗆 Petit appareil 🗆 Opus testaceum 🗆 Opus mixtum 🗆 Opus vittatum 🗆 Other (specify)			
Complete this section for foundations □ Faced	foundation Wooden shuttering No shuttering			
floor/revetment type Floor type: Beaten Earth Opus signinu Wall finishing Stucco Opus signinum I	m			
Approx. length, width, height of structural rema	ins:			
	Sketch (if applicable, indicate North)			
Description:				
INTERPRETATION	36) and surrounding deposit (537) appear to			
be related	1. Due to duir position within the structure weets			
1-115 /1	20 + 541, directly next to wall 541 (within the structure)			
wans 4	10 + 541, airectly were to war strong on strong			
they may	here represent some form of votine deposit,			
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: ★ Yes □ No SIEVING: □ Yes ★ No			
Total volume of layer (buckets): Sample quantity (buckets): If yes, specify (e.g. charcoal, mortar etc.): Total volume of layer (buckets): Sample quantity (buckets):				
Sample fraction (%):	residue analysis Sample quantity (buckets): Sample fraction (%):			
	Size:			
STRATIGRAPHICAL RELIABILITY	Filled-out by E. Adkins on 30 July 2010			
≰Good □ Fair □ Poor	Revised by J. Samell on 30.7-7016			
	PDEd by			

Entered by

on