SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHI	CAL UNIT		
	4.0			Min:		1 6	カマフ	0.32	Gabii Project
GPR	2009	B		Max:		□ Natural	Anthropic		NOW I I LOGICE
In cross-s	section? 🗆 `	Yes ¬ No	In elevation	drawing? Yes N	0		10 #:322-324	Photo Model: ☑ Yes	= No #:
DEFINIT		1 1	THE CICYULION	araning. a res arr		Covered by	Fills	Filled by	□ 1N0 #.
		leton o				SU: 1071	SU: 1074	□ SU:	
HOW IS	LAYER D	ISTINGUISHED?	FORMATIC	N PROCESS					
□ Color 🗷	Compositi	on Compaction	□ Accumulat	ion Construction	□ Cutting	□ Erosion □ Co	ollapse Intentional	deposition	
		each inclusion specify frequenc				SOIL/MATRIX		% sand %	
Anthropic ☐ Pottery		□ Nails	Geological ☐ Tufo (speci	f _v)	Organic Charcoal		clay% silt □ Granular □ Laye		
□ Tiles			☐ Tulo (speci	19)	□ Ash		orandiai o Lay	cied - Conesive	
□ Ampho	rae	□ Quarried debris	□ Other Lime	stone	□ Animal b	ones			
□ Dolia		□ Slag □ Brick	□ Basalt		Muman b		Compaction	Color	
□ Mosaic	tile(s)	□ Basalt slabs	□ Clay		□ Animal te	eeth	□ Hard	□ Black □ Brow	n
□ Mortar		□ Opus signinum	□ Sand		□ Human te	eeth	□ Compact	□ Gray □ Light	
□ Coins □ Metal (s	specify)	☐ Painted plaster☐ Burnt Adobe	□ Silt □ Pebbles (ra	nge)	□ Shells □ Other (sp	ecify)	□ Friable □ Loose	☐ Light Gray ☐ White ☐ Yellow ☐ Red	2
□ Collaps	1 27	□ Other (specify)	☐ Gravel (ran		other (sp	cerry)	□ Soft	□ Light Yellow	
□ Glass		***	,	5 /				□ Other (specify)	- 1 valu
								- Le	
UNIT LI	MITS (also	indicate on overlay)			4			/	
Northern		Original Dot Original					Depth	: 🗆 Original 🛮 Not Ori	ginal
Southern Western L		□ Original □ Not Original □ I	Excavation Lir	nit					
Eastern L		□ Original ☑ Not Original □ l							
STRATIC	GRAPHICA	AL SEQUENCE							
Is equal to	0:					Is bound to (only for	or masonry):		
Is abutted	l by:					Abuts:			
Is covered	d by: SU	071				Covers:			
Is cut by:						Cuts:			
Is filled b	A STATE OF THE STA			*		Fills; 50 (0)	74		
	ithin sector	South end, ce up skeleton,							all to the
For layers	s complete t	this section:							
Surface (sl	ope direction	on; visible inclusions):							1071
									1
Observatio	ons about in	clusions (Clusters? Deposition s	lope)						1072
									1
Observatio	ons about thi	ickness (Increases? Decreases?)							1072
Nature of t	he interface	with layer below: sharp	diffuse 🗆 com	migled other (spe	cify)				1010
For outs a	omplete thi	is soution.		Sketch for layers an	d/or cuts (in	dicate North):			
ror cuts c	omplete thi	s section:		A a section for layers an	u, or cuts (m	dicate Morting.			3,000
Cut edges:	□ rounded	□ straight		10					F1 = F111
		concave convex sloping oncave irregular		need to the second					
						2.			
now is cut	top eage?	□ sharp □ rounded	5		- V	K	programme programme and the second		
How is cut Observatio		e? 🗆 sharp 🗆 rounded			.:>		- D		
						*			
			- 1						
									1

Alignment:	complete this section				
Building Technique: A	Adobe/Mud-brick	cs) 🗆 irregular (unworked) stone 🗆 Concrete	□ Other (specify)		
Binding Agent: □ None	□ Clay □ Mortar (if so, specify	composition, color, compaction)			
Concrete inclusions:					
Aaterial Size	□ Tufo □ Basalt □ Travertine □ Small (range) □ Me	☐ Tiles ☐ Other (specify) dium (range) ☐ Large (range)	Representative size: e.g.	2 x 1 x 2 cmz	
V. II E					
Wall Facing:	ous incortum Onus raticulatum	□ Petit appareil □ Opus testaceum □ Opus mix	tum □ Opus vittatum □ 0	Other (specify)	
		□ Wooden shuttering □ No shuttering			
	Earth □ Opus signinum □ Opus so □ Opus signinum □ Plaster □ Pa	eutulatum Opus Sectile Mosaic Opus squitted Plaster Other (specify)	oicatum 🗆 Other (specify)		
Approx. length, width, h	eight of structural remains:				
L.L		Sketch (if applicable, indicate North)			
Description:		1 200			
		1-			
					0.40
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		1.00			
INTERPRETATION					
INTERPRETATION					
NTERPRETATION					. 4
INTERPRETATION					
NTERPRETATION					
INTERPRETATION					
	yes ™No	NON SOIL SAMPLES: □ Yes ♠No	SIEVING: □ Yes	#.No	
SOIL SAMPLING: 🛭 Y		NON SOIL SAMPLES: □ Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes Total volume of lay	er (buckets):	
SOIL SAMPLING: Total volume of layer (b Sample quantity (bucket	uckets):		Total volume of lay Sample quantity (bu	er (buckets): ackets):	
SOIL SAMPLING: Total volume of layer (b Sample quantity (bucket	uckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of lay	er (buckets): ackets):	
SOIL SAMPLING: Total volume of layer (b Sample quantity (bucket Sample fraction (%):	uckets):	If yes, specify (e.g. charcoal, mortar etc.): Size:	Total volume of lay Sample quantity (bu Sample fraction (%	er (buckets): uckets):):	
SOIL SAMPLING: Total volume of layer (becket Sample fraction (%): STRATIGRAPHICAL	uckets): RELIABILITY	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of lay Sample quantity (bu Sample fraction (%	er (buckets): ickets):): 25.6,2010	
SOIL SAMPLING: Total volume of layer (b Sample quantity (bucket	uckets): RELIABILITY	If yes, specify (e.g. charcoal, mortar etc.): Size: Filled-out by L. Banda	Total volume of lay Sample quantity (bu Sample fraction (%	er (buckets): uckets):): 25.6,2010 30.6.2010	