SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHI	CAL UNIT	
			Min:		I	1038		Gabii Project
GPR	2009	B		Max: 63 21		ADDEDUCES	XAnthropic	
In cross-s	section? 🗆 Y	/es M No		drawing? - Yes No	0	Photos: Yes X		Photo Model: Yes No #:
DEFINIT		C3 110	in cicvation o	Training/ El Yes A. I.		Covered by	Fills	Filled by
DET II.VI	Fil	r of netler 103	7			□ \$U:	OSU: 1037	□ SU:
		STINGUISHED?	1	ON PROCESS				
Color 5	Composition	on Compaction	Accumulati	ion Construction	□ Cutting	□ Erosion □ Co	ollapse Intentional d	leposition
TN/67 1/6	LONG E.	-1.	(6	(SOIL/MATRIX	
Anthropi		each inclusion specify frequence	Geological	(m)edium, (r)are	Organic		clay 30 % silt 10	5 % sand %
□ Pottery		□ Nails	□ Tufo (specif	fy)	□ Charcoal		√Granular □ Laye	
□ Tiles		□ Marble	□ Travertine	7,	□ Ash		^	
□ Ampho	phorae Quarried debris		□ Other Limestone		□ Animal bo	ones		
□ Dolia	· ·		- 17		□ Human bones		Compaction	Color
□ Mosaic	. ,	□ Basalt slabs	□ Clay		□ Animal te		□ Hard	Black Brown
□ Mortar □ Coins			10 (2)		☐ Human teeth ☐ Shells		☐ Compact Friable	☐ Gray ☐ Light Brown ☐ Light Gray ☐ White
	Metal (specify) Burnt Adobe				□ Other (specify)		Loose	□ Yellow □ Red
□ Collaps		Other (specify)	☐ Gravel (rang				□ Soft	□ Light Yellow
□ Glass								□ Other (specify)
							<u> </u>	
	,	indicate on overlay)	Enganotica Lie				Denth	- Original W. Nat Original
Northern Southern		✓ Original □ Not Original □ I ✓ Original □ Not Original □ I					Deptii.	: ☐ Original Not Original
Western I		Original Not Original 1						
Eastern I			Excavation Lin	njt				
		AL SEQUENCE						
Is equal t						Is bound to (only	for masonry):	
Is abutte		10.00				Abuts: Covers:		
Is covere		1030				Cuts:		
Is cut by							25	
Is filled b	ATIONS							
RETAI	NEO FO	e PROCESSING	POLIEL,	MO INCOULD	S OBSEC	DURIO	JC EXCAUATION	, BUT 1007. SAMPLE
		EVIDENCE CO SURVIV	ANTIAL C	UDT DISTURBA	NCE			
DESCRI								
Position v	within sector	16.060 5						
CENTUR SOUTH OF ARCA 6								
Shape: N/A								
1	-	this section:						
Surface (slope direction; visible inclusions):								
Observati	ons about in	nclusions (Clusters? Deposition s	slope)					
l								
Observati	ons about th	nickness (Increases? Decreases?)):					
Nature of	the interface	e with layer below: sharp =	diffuse a con	nmigled 🗆 other (spe	ecify)			
For cuts	complete th	is section:		Sketch for layers an	nd/or cuts (in	idicate North):		
l	-							
Cut edges	s: □ rounded	straight						
Cut sides a straight a concave a convex a sloping								
Cut bottom: flat concave irregular								
How is cut top edge? ☐ sharp ☐ rounded								
How is cut bottom edge? ☐ sharp ☐ rounded								
Observations:								
l								
l								
l								
1				İ				
l .								
I			,	1				

For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick Ashlar (bloc	ks) 🗆 irregular (unworked) stone 🗇 Concrete	□ Other (specify)				
Binding Agent: None Clay Mortar (if so, specify	composition, color, compaction)					
Concrete inclusions: Material	e Tiles Other (specify)	Representative size: e.g. 2 x 1 x 2 cmz				
Wall Facing:						
Opus quadratum 🗆 Opus incertum 🗇 Opus reticulatum	□ Petit appareil □ Opus testaceum □ Opus mixt	um □ Opus vittatum □ Other (specify)				
Complete this section for foundations Faced foundation	☐ Wooden shuttering ☐ No shuttering					
floor/revetment type I loor type: Beaten Earth Opus signinum Opus signinum Plaster Pa		icatum Other (specify)				
Approx. length, width, height of structural remains:						
Description:	Sketch (if applicable, indicate North)					
INTERPRETATION						
Fill of Invested	vessel 1037 100%	SAMPLE RETAINED, NO HUMAN				
BONE MOTED DURING E	KCAUMON.					
	Lucian and a Pi	lougung v. Ch				
SOIL SAMPLING: Ves © No Total volume of layer (buckets):	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Total volume of layer (buckets):				
Sample quantity (buckets):		Sample quantity (buckets):				
Sample fraction (%): 150 7,	Size:	Sample fraction (%):				
STRATIGRAPHICAL RELIABILITY	Filled-out by AT	on (5.07.09				
Good Fair Poor VESSEL 1037 To	Revised by	on				
have been redeposited, of	PDFd by	on on				
may be highly mixed.	Entered by	CH				
3						