SITE	YEAR	ADEA	GECTOR			STRATICDARD	ICAL INIT			
SILE	2010	AREA	SECTOR	Min: 63,25		STRATIGRAPHICAL UNIT		Gabii Proces		
GPR	2009	D		Max: 63.37			1 16 Apolonain			
	1	V					Anthropic	Photo Model: Yes No #:		
	section?	Yes at No	In elevation	drawing? □ Yes 🛝	40		No #: 363-365			
DEFINI	TION FIL	1 OF AMPHORA				Covered by	Fills DSU: 1092	Filled by		
200 ST-500 TI TOOL		ISTINGUISHED?	2	N PROCESS	0		· v Vr	1.2		
□ Color	* Composit	ion Compaction	□ Accumulat	ion © Construction	□ Cutting	□ Erosion □ C	Collapse XIntentiona	d deposition		
INCLUS	SIONS For	each inclusion specify frequen	cy: (f)requent.	(m)edium, (r)are			SOIL/MATRIX	10		
Anthropic Geological										
X Pottery	The second secon			□ Tufo (specify) □ Cha			□ Granular □ Layered □ Cohesive			
□ Tiles	0	Marble	Travertine		□ Ash					
Ampho	orae //	Quarried debris	□ Other Lime	estone	□ Animal b		Compaction	Color		
Dolia	27 - 7-3	□ Slag □ Brick	□ Basalt		□ Human o		□ Hard	□ Black □ Brown		
□ Mosaio □ Mortar		☐ Basalt slabs ☐ Opus signinum	□ Clay □ Sand		O Human te		□ Compact	□ Gray		
Coins		A.Painted plaster R	G Silt		□ Shells		□ Friable	□ Light Gray □ White		
	(specify)	Burnt Adobe	D Pebbles (ra	nge)	Other (sp	ecify)	□ Loose	□ Yellow □ Red		
	se debris	□ Other (specify)	□ Gravel (ran	- Table 1			□ Soft	□ Light Yellow		
(Glass								□ Other (specify)		
		indicate on overlay)	Everyation I is	:•			Den	th: G Original Not Original		
Northern Southern							υcρ	1		
Souineri Western		Original Not Original								
Eastern .		A Original O Not Original O								
STRATI	GRAPHIC	ALSEQUENCE								
s equal	to:					Is bound to (only	for masonry):			
s abutte	d by:					Abuts:				
Is covere	d by: 10	16	0	*		Covers: 1090				
ls cut by						Cuts:				
Is filled						Fills: 109	2			
DESCRI Position	PTION within secto	r. South-Contra	parto	s grea B						
Shape:	Fills	on Atrican Amphorae	lying l	Pori 70 Wally	witho	ne side sli	ced off,			
		this section:								
Surface (slope direct	ion; visible inclusions):								
Observat	ions about i	nclusions (Clusters? Deposition	slope)							
Observat	ions about t	hickness (Increases? Decreases?):							
Nature of	f the interfac	e with layer below: 🕍 sharp 🗆	diffuse 🗆 con	nmigled 🗆 other (sp	pecify)					
For cuts	complete ti	nis section:		Sketch for layers a	ind/or cuts (ii	ndicate North):				
		d c straight								
		□ concave □ convex □ sloping								
		concave : irregular				7				
				1						
How is c	ut top edge?	□ sharp □ rounded								
How is c	ut bottom ec	lge? □ sharp □ rounded		A.1			A STATE OF THE STA			
Observat				1/1	-					
				L		1				
					161	Cm				
					/	Chy .				
	~ "					*	1			
				2.						

For structural remains complete this section									
Alignment:									
Building Technique: Adobe/Mud-brick Ashle	ır (blocks) 🗆 irregular	(unworked) stone 🗆 Concrete 🗆	Other (specify)						
Binding Agent: □ None □ Clay □ Mortar (if so,	specify composition, col	for, compaction)							
Concrete inclusions: Material	avertine Tiles Othe Medium (range)	r (specify) Large (range) Re	presentative síze: e.g. 2 x	1 x 2 cmz					
Wall Facing:				200					
Opus quadratum 🗆 Opus incertum 🗅 Opus reticul			□ Opus vittatum □ Oth	er (specity)					
Complete this section for foundations	idation Wooden shutt	ering No shuttering							
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaste	Opus scutulatum □ Opu □ Painted Plaster □	is Sectile Mosaic Opus spicate Other (specify)	nm 🗆 Other (specify)						
Approx. length, width, height of structural remains:									
Description:	Sketch (if app	Sketch (if applicable, indicate North)							
Description.	000000000000000000000000000000000000000								
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	00000000								
	hard of the second								
	-								
	aboute and a second								
	2000								
	-								
INTERPRETATION									
Spinga in the	Lange Fill a	WAR storing	un amphora	Containing an intent					
JO 1089 15 1mc	White Mil O.	an in-situ in-		containing an intant identified by its					
burial. It was diffin	cult to dist	inguish from SU	1016 + was	identitled by its					
	amphora.								
				1 0					
1.0				1016					
				30000					
				110 841					
				- Age was a second and a second					
				1090					
				Control of the state of the sta					
SOIL SAMPLING : " Yes 16 No	NON SOIL S	Samples: a Yes 💥 No	SIEVING: □ Yes 듗						
SOIL SAMPLING: Yes Mo Total volume of layer (buckets):	NON SOIL S If yes, specify	SAMPLES: □ Yes \ No y (e.g. charcoal, mortar etc.):	Total volume of layer	(buckets):					
Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL S	SAMPLES: Yes Y No y (e.g. charcoal, mortar etc.):	Total volume of layer Sample quantity (buc	(buckets):					
Total volume of layer (buckets):	If yes, specify	SAMPLES: Yes No No (e.g. charcoal, mortar etc.):	Total volume of layer Sample quantity (buck Sample fraction (%):	(buckets): sets):					
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL S If yes, specify Size:	y (e.g. charcoal, mortar etc.): Filled-out by \ass_ \	Total volume of layer Sample quantity (buck Sample fraction (%):	(buckets): sets): 29 - 6 - 10					
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): STRATIGRAPHICAL RELIABILITY	If yes, specify	Filled-out by Sasa FARA Revised by MM	Total volume of layer Sample quantity (buck Sample fraction (%): on on	(buckets): sets): 29 - 6 - 10 2 - 7 - 10					
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	If yes, specify	(e.g. charcoal, mortar etc.): Filled-out by \assa \as\ \assa \as\ \as\a\a\a\a	Total volume of layer Sample quantity (buck Sample fraction (%):	(buckets): sets): 29 - 6 - 10					