SITE	YEAR	AREA	SECTOR	F		STRATIGRAPHI	CAL UNIT					
SILL	2011	B	SECTOR	ELEVATION Min: 63,33		Natural MAnthropic		Sabii Prose				
GPR	2009											
In cross-section? Yes No			Max: ∠ ∠ . In elevation drawing? □ Yes No		Photos: Yes pino #:		Photo Model: □ Yes ¬No #:					
DEFINI	***********	E. 103 K 100	I CAL AUTOU			Covered by		Filled by				
8	WER	FILL OF AMPHORA			SU: 1090	SU: 1092	a SU:					
HOW IS LAYER DISTINGUISHED? Color Composition Compaction Compaction Construction Construction Cutting Erosion Collapse Intentional deposition												
□ Color	Compo	sition Compaction	□ Accumulat	on © Construction	□ Cutting	□ Erosion □ Co	Intentional	deposition				
INCLUS	JONSE	or each inclusion specify frequenc	v: (Orequent	/m\edium (r\are			SOIL/MATRIX					
					Organic	ric clay 15% silt 2% sand 5%						
□ Pottery				Tufo (specify)			a∫Granular □ Lay	ered Cohesive				
□ Tiles	□ Tiles □ Marble			o Travertine o A			1 (10) (1)					
	Amphorae a Quarried debris					ones	Compaction	Color				
□ Dolia □ Mosaic	tile(s)	□ Slag □ Brick □ Basalt slabs			☐ Human be		o Hard	□ Black Brown				
□ Mortar			□ Sand		□ Human teeth		□ Compact	□ Gray □ Light Brown				
□ Coins		□ Painted plaster □ Silt		and the second s		10.3	Friable	□ Light Gray □ White □ Yellow □ Red				
□ Metal (□ Collaps			□ Pebbles (range) □ Gravel (range)		□ Other (specify)		□ Loose □ Soft	□ Yellow □ Red □ Light Yellow				
□ Glass		a omit (spoons)		9-7				□ Other (specify)				
				9								
	15.0	also indicate on overlay)						a :				
Northern Southern		 □ Original □ Not Original □ l □ Original □ Not Original □ l 					Depti	ı: 🗆 Original 🗆 Not Original				
Western I		□ Original □ Not Original □ I										
Eastern 1	**********	□ Original □ Not Original □ l	Excavation Lir	nít								
Is equal t	****************	ICAL SEQUENCE				Is bound to (only f	or masoury).					
Is abutte			***************************************			Abuts:						
Is covere		1090		4		Covers:						
Is cut by:						Cuts:						
Is filled b						Fills: 109	7					
DESCRI Position v Shape:	PTION	We soil d	ays	veneur	11	years o						
siape.												
For lover	s cample	ete this section:										
		ection; visible inclusions):	a stope									
Observati	ons abou	at inclusions (Clusters? Deposition s	lope) &	en di	hibu	tion of	frids					
		face with layer below: Sharp		migled a other (spe	ecify)							
			4111434	Sketch for layers an		dicate North):						
For cuts (complete	e this section:		Sketch for layers an	wor cam (m	dicate (vorta).						
Cut edges	: 🗆 roun	ded = straight										
Cut sides	o straigh	nt = concave = convex = sloping		Λ								
Cut bottor	m: o flat	□ concave □ irregular		4				Aruphora 1092				
How is on	it top ede	e? 🗆 sharp 🗇 rounded			(111	_	,				
					1	411	1/10	>				
How is cut bottom edge? sharp rounded												
Observations:												
							0-1100	fill below				
	Karrowe grand											
	like fill below Ekeleton											
	· · · · · · · · · · · · · · · · · · ·											

For structural remains complete this section Alignment:					
Building Technique: □ Adobe/Mud-brick □ Ashlar	(blocks) = irregula	r (unworked) stone 🗆 (Concrete 🗆 Ot	her (specify)	
Binding Agent: None Clay Mortar (if so, sp	ecify composition, co	lor, compaction)			
Concrete inclusions: Material □ Tufo □ Basalt □ Trav Size □ Small (range)	ertine o Tiles o Otho o Medium (range)	er (specify) o Large (range)_	Repre	esentative size; e.g. 2 x 1 x 2 cmz	The state of the s
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus reticula			pus mixtum 🗆	Opus vittatum Other (specify)	
Complete this section for foundations Faced foundations	lation	ering No shuttering			*
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plaster	pus scutulatum Op Painted Plaster	us Sectile 🗆 Mosaic 🖯 Other (specify)	Opus spicatum	□ Other (specify)	
Approx. length, width, height of structural remains:					
Description:	Sketch (if ap	olicable, indicate Nort	5)		
*	3000				
	2000				
	30-00-00-00-00-00-00-00-00-00-00-00-00-0	3			
INTERPRETATION					
*					
fill wi	Hun	amplin	ra,	e.g. bural	Edukainer
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):		SAMPLES: a Yes and y (e.g. charcoal, mortar		SIEVING: Yes to No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	
STRATIGRAPHICAL RELIABILITY	2000.	Filled-out by	OMM	on 6.7 20.	
∳Good □ Fair □ Poor		Revised by PDFd by	CHH	on 6.7.201	
No.		Entered by	2	on	