SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	t for howeverly cell defections and walkey education of Arch and Oliver	
GPR	2010	B		Min: N/N		1147	5 A - 1	Gabii Project	
		Vo. No.	In algorithm	Max: drawing? □ Yes	No	□ Natural Photos: Yes □ I	M Anthropic	Photo Model: Yes No #: \ \	
In cross	s-section?	* *		To	INO	Covered by	Fills	Filled by	
	ARGE	STONES ABOVE	CAPPU	ecina Gr	are 231	¥SU: 1134	□ SU:	□ SU:	
HOW I	SLAYER	DISTINGUISHED?	FORMATI	ON PROCESS	C	g Drosian -	Collapse X Intention	onal denosition	
□ Color	Composi	tion Compaction	□ Accumula	tion Construction	ı 🗅 Cuttin	g 🗆 Erosion 🗆	Conapse 4 intentio	mai acposition	
INCLU	SIONS For	each inclusion specify frequ	iency: (f)requ	ient, (m)edium, (r)a	re		SOIL/MATRIX	N/A	
Anthrop			Geological		Organic		clay% silt _		
Potter	ry .	□ Nails	Tufo (spec		□ Charcoal		□ Granular □ Laye	ered Cohesive	
A			☐ Travertine ☐ Ash ☐ Other Limestone ☐ Animal b		ones				
_ (miphorae		□ Basalt □ Human b			Compaction	Color			
		l l		□ Animal to	eeth	□ Hard	□ Black □ Brown		
□ Morta		□ Opus signinum	□ Sand		□ Human to	eeth	☐ Compact / ☐ Friable /	□ Gray □ Light Brown □ Light Gray □ White	
□ Coins	(specify)	☐ Painted plaster☐ Burnt Adobe	□ Silt □ Pebbles (r	ange)	☐ Shells ☐ Other (sp	ecify)	□ Loose	□ Yellow □ Red	
	pse debris	□ Other (specify)	☐ Gravel (ra		Z Guier (op		□ Soft	□ Light Yellow	
□ Glass								□ Other (specify)	
							1	/	
	1.5	so indicate on overlay)	- Evenuetie-	Limit			Denth	: Original Not Original	
	rn Limit rn Limit	Moriginal □ Not Original Woriginal □ Not Original					Берин		
Western		Y Original □ Not Original	□ Excavation	Limit					
Eastern	Control of the last of the las	M Original □ Not Original	□ Excavation	Limit					
STRAT Is equa		CAL SEQUENCE				Is bound to (only	for masonry):		
Is abut					1112 112 11	Abuts:	a tiver		
		34				Covers: 11 49	7		
Is cut b	y:	7				Cuts:			
Is filled						Fills:			
OBSERVATIONS									
OBSERVATIONS Large two stones, uncut. Removed by pich + hand, Photo modelled									
	Thot	o modelled							
DESCI	RIPTION	ton could none	V~A	1100 A		COUR CO	t inter	wall SV 1135	
DESCRIPTION Position within sector: South central area B, grave cut into wall SV 1135									
Shape:									
	000								
		te this section:							
Surface (slope direction; visible inclusions):									
1			4	. / .					
Observ	ations abou	t inclusions (Clusters? Deposi	tion slope)	VA					
Ohserv	ations about	t thickness (Increases? Decrea	ses?):	11A					
Observations about thickness (Increases? Decreases?): Nature of the interface with layer below: sharp diffuse commigled other (specify)									
Nature	or the interi	ace with layer below. Lysharp	diffuse			(indicate North):			
For cu	ts complete	this section:		Sketch for layers	anu/or cuts	(mulcate 1401 til):		IT STONES (SU 1147)	
Cut edg	ges: 🗆 roun	ded □ straight				1			
Cut sid	les □ straigh	t □ concave □ convex □ slop	ing	0	T			IL Tiles (SU 1148)	
	Cut bottom: flat concave irregular								
	How is cut top edge? sharp rounded								
How is cut bottom edge? sharp rounded									
Observations:									
	STO THE BASE								
	Durth M. M.								
							WALL	SU 1135	

For structural remains complete this section Alignment:		
Building Technique: □ Adobe/Mud-brick □ Ashlar (bl	locks) □ irregular (unworked) stone □ Concre	ete
Binding Agent: □ None □ Clay □ Mortar (if so, speci	ify composition, color, compaction)	
Concrete inclusions: Material	e 🗆 Tiles 🗆 Other (specify) edium (range) 🗆 Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Wall Facing: ☐ Opus quadratum ☐ Opus incertum ☐ Opus reticulatun Complete this section for foundations ☐ Faced foundation	n □ Petit appareil □ Opus testaceum □ Opus m on □ Wooden shuttering □ No shuttering	nixtum Opus vittatum Other (specify)
floor/revetment type Floor type: Beaten Earth Opus signinum Opu Wall finishing Stucco Opus signinum Plaster	as scutulatum □ Opus Sectile □ Mosaic □ Opu. □ Painted Plaster □ Other (specify)	s spicatum Other (specify)
Approx. length, width, height of structural remains:		Let you be a settle of
Description:	Sketch (if applicable, indicate North)	
INTERPRETATION		
SU 1147 is a convicting for	nb. The grove w nd SU 1147 may	consist of Stones
re-deposited	from the wall	1134
		[1148]
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLES: ☐ Yes ☑No If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: Yes Monor No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
STRATIGRAPHICAL RELIABILITY	Filled-out by S. Butte Revised by OMM	on 09.07.20
☑ Good □ Fair □ Poor	PDFd by	on 13.07.2010
	Entered by	on