SITE	YEAR	AREA A	SECTOR	ELEVATION	₹ !	STRATIGRAPH	IICAL UNIT	Springwally of Resisting of Section 2015		
	2011	AREA		Min:		620		Gabii Project		
GPR	40 (1	<i>I</i> \	i	Max:			□ Anthropic			
In cross	section?	Yes ¥ No	In elevation	drawing? 🗆 Yes 🧗	No	Photos: XYes □	No #: 2169-70	Photo Model: Yes XNo #:		
			٠ اد،	10,00 16	1/2	Covered by SU: 603	Fills □ SU:	Filled by □ SU:		
Fill	of Small	rectangular cut.	John el	ON PROCESS	38]	g su: 007	L 30.	200.		
HOW IS	S LAYER I Compositi	DISTINGUISHED?	Accumula	tion Construction	□ Cutting	□ Erosion	□ Collapse □ Intentio	onal deposition		
	٠,						SOIL/MATRIX			
INCLU	SIONS For	each inclusion specify frequ		uent, (m)edium, (r)a			clay 10 % silt	<u>√</u> % sand <u>2</u> ∞%		
Anthropic		Georgeen		Organic ☐ Charcoal		of Granular □ Lay				
□ Potter	у	□ Nails	☐ Tuto (spec	-	□ Ash		[
□ Tiles	ics a manage			Other Limestone		ones				
□ Ampn □ Dolia	Amphorac a Quarried deers		□ Basalt		☐ Human bones		Compaction	Color		
	osaic tile(s) Basalt slabs Clay			□ Animal teeth		Hard	□ Black 😿 Brown □ Gray □ Light Brown			
□ Morta	r	□ Opus signinum	□ Sand		□ Human te	eth	 □ Compact □ Friable 	□ Light Gray □ White		
□ Coins		□ Painted plaster	□ Silt □ Pebbles (range)		☐ Shells ☐ Other (specify)		□ Loose	□ Yellow □ Red		
	(specify) pse debris	☐ Burnt Adobe ☐ Other (specify)	☐ Gravel (ra	_	- Care (- F	,	□ Soft	□ Light Yellow		
□ Glass	-	a calci (species)						☐ Other (specify)		
UNIT I	LIMITS (al	so indicate on overlay)					Donth	: □ Original 🕊 Not Original		
	rn Limit	of Original □ Not Original	□ Excavation	n Limit			Бери	. Congilia postos de g		
	rn Limit	Ya Original □ Not Original Ya Original □ Not Original						·		
Western Eastern		d Original □ Not Original								
		CAL SEQUENCE				I- 14 (I- 6			
Is equa						Is bound to (only for masonry): Abuts:				
	ted by:					Covers:				
	red by: 🕓	<u> </u>				Cuts:				
Is cut l						Fills: 621				
DESCRIPTION Position within sector: Central Aven A										
Shape:	Rect	bushles ete this section:								
	-	ection; visible inclusions):	_							
		nt inclusions (Clusters? Depos	sition slope)							
Obser	vations abou	ut thickness (Increases? Decre	eases?): ~							
Natur	e of the inter	rface with layer below: Ksha	rp 🗆 diffuse							
For c	uts complet	e this section:		Sketch for layers	s and/or cut	s (indicate North	1):			
Cut e	iges: □ roui	nded 🗆 straight		ł						
Cut si	des 🗆 straig	ht □ concave □ convex □ sk	pping							
	Cut bottom: flat concave irregular									
		ge? □ sharp □ rounded		1	' \			1		
1					/ 1	_	_			
	How is cut bottom edge?									
	/						Su 620			

For structural remains complete this section	on.					
Building Technique: Adobe/Mud-brick	□ Ashlar (blocks) =	irregular (unworked) stone $\ \square$	Concrete - Ci	har (marify)		
Binding Agent: □ None □ Clay □ Mortar			Concrete 11 Oli	ner (specify)		
				makendar		
Concrete inclusions: Material Tufo Basalt Tago				and the state of t		
= 1410 E Busuit E	Travertine □ Tiles □ □ Medium (rang	Other (specify) e) Large (range)	Represen	tative size: e.g. 2 x 1 x 2 cmz		
Wall Facing:				and the second second		
□ Opus quadratum □ Opus incertum □ Opus	reticulatum 🗆 Petit a	ppareil □ Opus testaceum □ C	pus mixtum 🚡	Opus vittatum Other (specify)		
Complete this section for foundations Face	d foundation Wood	en shuttering No shuttering	and the second second	(((pool)		
floor/revetment type		met or a second	- Alexander			
Floor type: Beaten Earth Opus signing Wall finishing Stucco Opus signinum	um □ Opus scutulatur Plaster □ Painted Pla	n Opus Sectile Mosaic ster Other (specify)	Opus spicatum	□ Other (specify)		
Approx. length, width, height of structural rem	ains:			·		
	Skatah (if a	pplicable, indicate North)				
NTERPRETATION			·			
Probably vatural o	nccumulation	, within the cut	a a pu	St hole,		
DIL SAMPLING: □ Yes ANo	NON SOIL S	AMPLES: □ Yes t(No	SIEVING:	Ves & No		
otal volume of layer (buckets):		(e.g. charcoal, mortar etc.):	of layer (buckets):			
Sample quantity (buckets): Sample fraction (%):						
mple fraction (%):	Size:		Sample fraction	on (%):		
RATIGRAPHICAL RELIABILITY	5120.	Filled-out by \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		lan \		
Good dFair □ Poor		Revised by	1.11	on Sure 17 July		
•		PDFd by		on 20.62.1"		
		Entered by		on		

.