SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPH	ICAL UNIT	Exclusive State of State Control of Accordance State Contr
		0	•	Min: 63,024		1141	,	Gabii Project
GPR	10	6	1	Max: 63,314	,	□ Natural	Anthropic	57/////
In cross-	section?	Yes No	In elevation	drawing? Yes	No	Photos: Yes	No #: 523-4	Photo Model: □ Yes ⋈ No #:
DEFINI'		103 0110		8		Covered by	Fills	Filled by
		18 CUT - "B	Sob			□ SU: 60	□ SU:	□ SU: ((60
	-11	DISTINGUISHED?	FORMATI	ON PROCESS	,			
□ Color □	□ Composi	ition Compaction	□ Accumula	tion Construction	n Cuttin	ng Erosion	□ Collapse □ Inte	ntional deposition
							SOIL/MATRIX	
INCLUS	SIONS For	r each inclusion specify f		uent, (m)edium, (r)a			clay% sil	
Anthrop			Geological	aif. ()	Organic □ Charcoa	1	□ Granular □ I	
□ Pottery	Ý	□ Nails	□ Tufo (spec		□ Ash			
□ Tiles		□ Marble	Other Lim		□ Animal t	nones		
□ Ampho	orae	☐ Quarried debris	□ Basalt	lestone	□ Human b		Compaction	Color
□ Dolia □ Mosaio	o tilo(c)	□ Slag □ Brick □ Basalt slabs	□ Clay		□ Animal t	teeth	□ Hard	□ Black □ Brown
□ Mortai		□ Opus signinum	□ Sand		□ Human t	teeth	□ Compact	□ Gray □ Light Brown
□ Coins		□ Painted plaster	□ Silt		□ Shells		□ Friable	□ Light Gray □ White
Person Cherry Control	(specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (s	pecify)	□ Loose	□ Yellow □ Red
	se debris	□ Other (specify)	□ Gravel (ra	ange)		La Cara Alexandre	□ Soft	☐ Light Yellow☐ Other (specify)
□ Glass								Other (speerry)
		lso indicate on overlay)	200				Dos	oth: Original De Not Original
Norther		☐ Original ☐ Not Original ☐ Not Original ☐ Description ☐					Dep	on: - Original - Not Original
Souther		Original □ Not						
Western		☐ Original ☐ Not Original ☐ Not Original ☐ Not Original						
Eastern		ICAL SEQUENCE	nar 🗆 Excavation	Ellint				
Is equal		Tend begebres				Is bound to (only	y for masonry):	
Is abutt						Abuts:	4-711	
	ed by:	1160				Covers:		
Is cut b		and the state of t		F.		Cuts: 115	8	
	by: 11 3	18,1140, 1142, 1	143, 1139	1160		Fills:		
101			WILL ALDION	illy.				
		/ / /	er, at		n ed	lge ted East	-Wist.	
DESCR Position Shape:	RIPTION a within sec	ctor: Near cent	er, at		n ed	lge Ted East	-West,	
DESCR Position Shape:	RIPTION a within sec	ctor: Near cent	er, at		n ed	lge ted East	-Wist,	
DESCR Position Shape: Tor lay Surface	RIPTION In within security of the security of	ctor: Near cent	er, at gular s		n ed	lge ted East	-Wist,	
DESCR Position Shape: Territory For lay Surface	RIPTION in within second control of the complete second control of the control of	ete this section: ection; visible inclusions):	er, at		n ed	ge ted East	-Wist,	
DESCR Position Shape: Tor lay Surface Observa	RIPTION of within second complete (slope directions about attions are attinguished attions about attions about attions about attions about attions about attions are attinguished attions attinguished attions are attinguished attions attinguished attions about attions are attinguished attions about attions about attions about attions about attions are attinguished attions attinguished attions are attinguished attions attinguished attions are attinguished attions attinguished attions attinguished attions attinguished attions attinguished	ete this section: ection; visible inclusions): ut inclusions (Clusters? De	eposition slope)	Souther hape. Or:			-West,	
DESCR Position Shape: For lay Surface Observa Observa	rers completes (slope directions about ations about of the interest)	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De	eposition slope)	Souther hape. Or	her (specify))		
DESCR Position Shape: Tor lay Surface Observa Observa Nature	RIPTION in within second control of the interests completed to complete the complete the complete the complete the complete complete the complete c	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De	eposition slope)	Souther hape. Or	her (specify)			
DESCR Position Shape: Tor lay Surface Observa Observa Nature	RIPTION in within second control of the interests completed to complete the complete the complete the complete the complete complete the complete c	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De	eposition slope)	Souther hape. Or	her (specify))		
DESCR Position Shape: Tor lay Surface Observa Observa Nature For cut	ers complete (slope directions about ations about the interest complete the complet	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below:	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		
DESCR Position Shape: Tor lay Surface Observa Observa Nature For cut Cut edg Cut sid	rers completes c	ete this section: at inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: and straight the section convex and convex a	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		
For lay Surface Observa Nature For cut Cut edg Cut sid Cut bot	RIPTION In within second to the interests completed to the interest c	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: ended straight tht concave convex the concave irregular	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		
For lay Surface Observe Nature For cut Cut edg Cut sid Cut bot	RIPTION In within second to the interests completed to the interest c	ete this section: at inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: and straight the section convex and convex a	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		
DESCR Position Shape: Tor lay Surface Observa Observa Nature For cut Cut edg Cut sid Cut bot How is	ers completes co	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		
For lay Surface Observe Nature For cut Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: ended straight tht concave convex the concave irregular	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		59
DESCR Position Shape: Tor lay Surface Observa Observa Nature For cut Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		59
For lay Surface Observa Observa Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		59
For lay Surface Observa Observa Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		59
DESCR Position Shape: Tor lay Surface Observa Observa Nature For cut Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		59
For lay Surface Observe Nature For cut Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify)	s (indicate North):		59
For lay Surface Observe Nature For cut Cut edg Cut sid Cut bot How is	ers complete (slope directions about ations at a tion at a	ete this section: ection; visible inclusions): ut inclusions (Clusters? De ut thickness (Increases? De rface with layer below: the this section: nded straight the concave convex the concave irregular ge? sharp founded	eposition slope) ecreases?): sharp diffuse	Souther hape. Or	her (specify))		159

Alignment:		
Building Technique: □ Adobe/Mud-brick □ Asl	hlar (blocks)	oncrete □ Other (specify)
New York - New - Clay - Marten (if or	and if composition color compostion)	
Binding Agent: □ None □ Clay □ Mortar (if so	s, specify composition, color, compaction)	
Concrete inclusions:		
	vertine \square Tiles \square Other (specify) \square Medium (range) \square Large (range)	Representative size: e.g. 2 x 1 x 2 cmz
Vall Facing:		
	culatum Petit appareil Opus testaceum Op	us mixtum
Complete this section for foundations	andation □ Wooden shuttering □ No shuttering	
loor/revetment type		
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas	□ Opus Scutulatum □ Opus Sectile □ Mosaic □ otter □ Painted Plaster □ Other (specify)	Opus spicatum Other (specify)
pprox. length, width, height of structural remains		
	Sketch (if applicable, indicate North)	- Alleren
escription:	100	
	1000 1000	
	n la	
NTERPRETATION (mall		A D
Cut for A Cappuedra	tomb constructed	with Roman rooftiles
OH SAMPLING: Ti Ves MA	NON SOIL SAMPLES: TVes #No	SIEVING: T Yes TAND
	NON SOIL SAMPLES: □ Yes ♠ No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: □ Yes ☑ No Total volume of layer (buckets):
otal volume of layer (buckets): ample quantity (buckets):		Total volume of layer (buckets): Sample quantity (buckets):
otal volume of layer (buckets): ample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):
otal volume of layer (buckets): ample quantity (buckets): ample fraction (%):	If yes, specify (e.g. charcoal, mortar etc.): Size:	Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):
OIL SAMPLING: Yes You You You You You You You You Yo	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets): Sample quantity (buckets):