SITE YEAR	AREA	SECTOR	ELEVATION Min: 62.4642		STRATIGRAPHICAL UNIT 5		Gabii Project
GPR /2							
In cross-section?	Yes a No	In elevation	n drawing? Yes			No #: 2397 -9	Photo Model: Yes No #:
DEFINITION			1		Covered by	Fills	Filled by
		h yel-atrijen i		Corner	□ SU:	□ SU: 5117	□ SU:
	DISTINGUISHED?	177	ION PROCESS ation Construction	on 🗆 Cuttin	ng 🗆 Erosion	□ Collapse ★ Inter	ntional deposition
	MINIMERALL	1.3 11/65		E THE	Y MALL	- 6 W/S	
INCLUSIONS For Anthropic	r each inclusion specify	frequency: (f)req	uent, (m)edium, (r)	Organic Organic		SOIL/MATRIX	195% sand 5%
₹ Pottery	□ Nails	rufo (spe	cify)	r Charcoa	i in		ayered Cohesive
Tiles	□ Marble	□ Travertine	WALL LA	□ Ash			
Amphorae	Quarried debris	□ Other Lin		Animal I	bones ye	ALC: UNK	
Dolia	□ Slag □ Brick	□ Basalt		□ Human b		Compaction	Color
Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal t	teeth	□ Hard	□ Black □ Brown
Mortar	Opus signinum	□ Sand	1 750	□ Human t		t: Compact	□ Gray ▲Light Brown
iii Coins	☐ Painted plaster	□ Silt		n Shells v	er-1 = mall	□ Friable	□ Light Gray □ White
Metal (specify)	□ Burnt Adobe	🗆 Pebbles (1		Other (s	pecify)	>Loose	□ Yellow □ Red
Collapse debris	Other (specify)	🗅 Gravel (ra	inge)			≽ Soft	□ Light Yellow
Glass		34 X (0 V)		778		EXPENSE.	□ Other (specify)
INIT I IMITE (a)	so indicate on overlay)	YLU I SAMETHIN	AA A SK				
Vorthern Limit	Moriginal □ Not Origi	inal Excavation	Limit	S		Den	th: Original Not Original
Southern Limit	XOriginal □ Not Origi						
Western Limit	□ Original □ Not Origi					3	
Eastern Limit	□ Original □ Not Origi	inal Excavation	Limit	Angli C			10 10 10
	CAL SEQUENCE						
Is equal to:			200		Is bound to (only	y for masoury):	
Is abutted by:				-	Abuts:		
Is covered by:			1 10 5		Covers: 51D	8	A STATE OF THE PARTY OF THE PAR
Is cut by:	cut by: 5024				Cuts:		
(211 17	J&4						
OBSERVATIONS	Lots of ru	bble		tare.	Fills: 5117		
OBSERVATIONS DESCRIPTION Position within sect	Lots of ru	bble					
OBSERVATIONS DESCRIPTION Position within sect	Lots of ru	bble			Fills: 5117		
OBSERVATIONS DESCRIPTION Position within sect Shape:	Lots of ru Lots of ru tor: 5 d corm	able	dialoly 1	N 4W8	Filts: 5117		s of Fack Covering
OBSERVATIONS DESCRIPTION Position within sect Shape: For layers complet Surface (slope direct	tor: 5 detection: etion; visible inclusions):	able	dialoly 1	N 4W8	Filts: 5117		s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct	tor: te this section: etion; visible inclusions):	ury sl	dialoly 1	N 4W8	Filts: 5117		s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct	tor: 5 te this section: etion; visible inclusions): inclusions (Clusters? De	eposition slope)	dialoly 1	N 4W8	Filts: 5117		s of rock covering
DESCRIPTION Position within sect Shape: For layers complet Surface (slope direct Observations about	te this section: stion; visible inclusions): inclusions (Clusters? De	eposition slope)	dialoly 1	N 4W8	Filts: 5117		s of rock covering
DESCRIPTION Position within sect Shape: For layers complet Surface (slope direct Observations about	tor: 5 te this section: etion; visible inclusions): inclusions (Clusters? De	eposition slope)	dialoly 1	N 4W8	Filts: 5117		s of rack covering
DESCRIPTION Position within sect Shape: For layers complet Surface (slope direct Observations about	te this section: stion; visible inclusions): inclusions (Clusters? De	eposition slope)	diately 1	70 W	Filts: 5117		s of rock covering
OBSERVATIONS DESCRIPTION Position within sect Shape: For layers complet Surface (slope direct Observations about Observations about	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De	eposition slope)	diately 1	ner (specify)	11 5006	a chunks	s of rock covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface	te this section: etion; visible inclusions): inclusions (Clusters? De thickness (Increases? De	eposition slope)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	a chunks	s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface	te this section: etion; visible inclusions): inclusions (Clusters? De thickness (Increases? De	eposition slope)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rack covering
OBSERVATIONS DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Observations about Nature of the interface For cuts complete Cut edges: round	te this section: etion; visible inclusions): inclusions (Clusters? De thickness (Increases? De	eposition slope) ecreases?): sharp \(\text{diffuse} \)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	5006
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight	te this section: etion; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led led straight	eposition slope) ecreases?): sharp \(\diffuse \)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Observations about Nature of the interface cuts complete Cut edges: round Cut sides straight	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: chis section: led concave convex concave convex	eposition slope) ecreases?): sharp \(\diffuse \)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Observations about Nature of the interface (stope direct Cut edges: round Cut sides straight Cut bottom: flat	te this section: etion; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led led straight	eposition slope) ecreases?): sharp \(\diffuse \)	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rock covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight Cut bottom: flat	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: chis section: led concave convex concave convex	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rack covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: Tound Cut sides Straight Cut bottom: Hat How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	s of rock covering
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut coges: Tound Cut sides Straight Cut bottom: How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	SU	
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight Cut bottom: flat	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	d churks	
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight Cut bottom: How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	SU	
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight Cut bottom: How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	SU	
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: round Cut sides straight Cut bottom: How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	SU	
DESCRIPTION Position within sect Shape: For layers complete Surface (slope direct Observations about Nature of the interface For cuts complete Cut edges: Tound Cut sides straight Cut bottom: Hat How is cut top edge How is cut bottom of	te this section: ction; visible inclusions): inclusions (Clusters? De thickness (Increases? De ace with layer below: led le straight concave convex concave requiar concave requiar	eposition slope) ecreases?): sharp **Miffuse i	d: a le l'age □ commigled □ oth	ner (specify)	11 5006	SU	

ock



Annual Pro-			-
LAND TO THE STATE OF THE STATE			
		The second secon	
For structural remains complete this section Alignment:			
	A D TOTAL	4 41	4
Building Technique: Adobe/Mud-brick Ashlar (ble	ocks) = irregular (unworked) stone = Con-	crete	
Binding Agent: None Clay Mortar (if so, speci	fy composition, color, compaction)		A.
Concrete inclusions: Material	☐ Tiles ☐ Other (specify)		
	dium (range) 🗆 Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:			
© Opus quadratum □ Opus incertum □ Opus reticulatum	Petit appareil Opus testaceum Opus	mixtum	
Complete this section for foundations Faced foundation	on Wooden shuttering No shuttering		A)
the second second			in the
floor/revetment type Floor type: Beaten Earth Opus signinum Opus	s scutulatum Opus Sectile Mosaic O	pus spicatum Other (specify)	
Wall finishing □ Stucco □ Opus signinum □ Plaster □	1000		ài.
Ebrahamana Asta - Ma			
Approx. length, width, height of structural remains:			
Description:	Sketch (if applicable, indicate North)	The state of the s	1
			wi.
14.			
			and
The state of the s			
		4	
V			
INTERPRETATION			17
Layer within All of co	astruction trench for	wall 5006.	
	The Table of the Control	The State of	
		Walter to the second second	
3 3 4			
es a la company			
Later F			
		Marie Land	1
	NON SOIL SAMPLES: X Yes II No	SIEVING: Yes No	1
Total volume of layer (buckets): Sample quantity (buckets):	If yes, specify (e.g. charcoal, mortar etc):	Total volume of layer (buckets): Sample quantity (buckets):	
Sample fraction (%):	Charcoal	Sample fraction (%):	
	Size:	440	46
STRATIGRAPHICAL RELIABILITY ***Cood Brir Poor	Revised by J. S.	AB on 24-7-12	
Carlotte Carlotte	PDFd by	on 75. 7 12	79
The state of the s	Entered by	on	