TE YEAR	AREA	SECTOR ELEVATION	N STRA	STRATIGRAPHICAL UNIT		Egotowassity of Africage A Wastey Mashaum of Archaectopy
	7)	Min:			159	Gabii Project
R 2010	10	Max:			Anthropic	113.11
ross-section?	□ Yes No	In elevation drawing? 🗆 Y	es a No Photo	s: 🗆 Yes 🗆	No #:512,513	Photo Model: □ Yes □ No #:
FINITION	A 11	100	Cover	red by 1016	Fills (SU: 1067	Filled by □ SU:
till	inside oll	FORMATION PROCESS	//	1016	M30. 100	
	DISTINGUISHED?	Accumulation Constr	uction 🗆 Cutting 🗆	Erosion	☐ Collapse ☐ Intenti	ional deposition
				eventure in the second	CONTACTOR	
CLUSIONS F	or each inclusion specify f	requency: (f)requent, (m)edium	n, (r)are		SOIL/MATRIX clay 20% silt	90% sand%
thropic		Geological	Organic		Granular 🗆 Lay	
Pottery	□ Nails	□ Tufo (specify)	□ Charcoal		9001	,
Tiles	□ Marble	□ Travertine	☐ Ash☐ Animal bones			
Amphorae	□ Quarried debris	□ Other Limestone	□ Human bones		Compaction	Color
Dolia	□ Slag □ Brick	□ Basalt	□ Animal teeth		□ Hard	□ Black □ Brown
Mosaic tile(s)	□ Basalt slabs	□ Clay □ Sand	□ Human teeth		□ Compact	□ Gray □ Light Brown
Mortar	 □ Opus signinum □ Painted plaster 	□ Salid	□ Shells		riable €	□ Light Gray □ White
Coins Metal (specify)	Topic of the second	□ Pebbles (range)	Other (specify)		□ Loose	□ Yellow □ Red
Collapse debris		☐ Gravel (range)	modern		□ Soft	□ Light Yellow
Glass			roots			□ Other (specify)
NIT LIMITS	also indicate on overlay)				Dent	h: A Original
orthern Limit		inal □ Excavation Limit			Бери	?
outhern Limit	☐ Original □ Not Original	inal Excavation Limit				
Vestern Limit	Öriginal □ Not Original □ Not	inal □ Excavation Limit inal □ Excavation Limit				
Castern Limit	HICAL SEQUENCE	mai - Excavation Emit				
	HICAL SEQUENCE		Is be	ound to (onl	y for masonry):	
s equal to:			Abu	ts:		
s abutted by: s covered by:	1016		Cov	ers:		
	1010		Cut			
Is cut by: Is filled by:			Fills	: 106	7	<i>p</i>
Position within	Rector: S most	edge of ARE	A B abut	ing d	E-W was	odetermine it olla on contained a burial
					V.	
For layers com	plete this section:	: level fill (no	don de	con tan	060.	
Observations ab	out inclusions (Clusters? [Deposition slope) 1 piece	of tile (tegul	a) in cen	ter
		Decreases?): Un Form 9 Sharp = diffuse = commigled				
Nature of the in	nerrace with layer below.	Skatch for	layers and/or cuts (ind	icate North):	
For cuts comp	lete this section:	Sketch for	layers and or com (AN	
Cut edges: □ re	ounded straight				PIN	
Cotodas = str	aight □ concave □ convex	□ sloping			olla (106=	t)
		L sloping				7
Cut bottom:	flat □ concave □ irregular			1		
How is cut top	edge? □ sharp □ rounded					
Haw is out bot	tom edge? sharp roun	nded	ń	1	•	
	om oage. I marp I roun			Man !		
Observations:						
		4 1 4 6 7 9 1 6				
1		The state of the s				
1		A CHECK CO.				

Frag

For structural remains complete this section Alignment:	<u>v</u>							
Building Technique: Adobe/Mud-brick Ashla	(blocks) 🗆 irregular (unworked) s	tone Concrete Other (s	specify)					
Binding Agent: □ None □ Clay □ Mortar (if so, s			or of dame and a second to and raise					
Concrete inclusions: Material	cerete inclusions:							
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticula Complete this section for foundations □ Faced found			s vittatum Other (specify)					
floor/revetment type Floor type: Beaten Earth Opus signinum Current Company Beaten Earth Opus signinum Plaster		osaic □ Opus spicatum □ O	ther (specify)					
Approx. length, width, height of structural remains:								
Description:	Sketch (if applicable, indicate No	rth)						
Description.								
	38							
		,						
interpretation once fill was as the covering ated inside the as 1016, rather inside the vesse	Than being is	emed to be herefore it so much in a ntentionally	e the same makerial rems to have accumuly the same way deposited					
			AND STATE OF THE S					
SOIL SAMPLING: Sign of No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): 100 Not. for enviro lab	NON SOIL SAMPLES: □ Yes Ø If yes, specify (e.g. charcoal, mortar Size:		ayer (buckets): (buckets):					
STRATIGRAPHICAL RELIABILITY Good Fair Se Poor	Filled-out by	B JNP 0	2010					
1 Good Fair & Poor	Revised by PDFd by Entered by	J	1 26.07.2010					