ITE	YEAR	AREA	SECTOR ELEVATI		STRATIGRAPE		Annual design of the state of t
GPR	2009	A	Max:	3.6552	3 4. □ Natural	Anthropic	Gabii Project
1 cross-s	section?	Yes No	In elevation drawing?	Yes No	Photos: Yes	No #: 880345	Photo Model: Yes - No #: 10 4
EFINIT	TION 1			1.045	Covered by	Fills 250	Filled by
		MPASTO AMPHO	10.	MB 10	SU: 333	SU: 350	□ SU:
		DISTINGUISHED?	FORMATION PROCI Accumulation Cor		ng Erosion	□ Collapse ➤ Intent	tional deposition
Colorx	Composit	ion □ Compaction	Accumulation 5 co.	initiation in a contraction			
NCLUS	IONS For	each inclusion specify frequ	iency: (f)requent, (m)edi	ium, (r)are		SOIL/MATRIX	
<i>nthropi</i>	c		Geological	Organic			% sand% vered □ Cohesive
*	one	□ Nails	□ Tufo (specify)	□ Charcoa	ıl	□ Granular □ Là	yeled - Collesive
Tiles		☐ Marble	☐ Travertine ☐ Other Limestone	□ Ash □ Animal	bones		
Ampho Dolia	orae	□ Quarried debris □ Slag □ Brick	□ Basalt	□ Human		Compaction	Color
Mosaic	tile(s)	□ Basalt slabs	□ Clay	□ Animal	teeth	□ Hard	□ Black □ Brown
Mortar		□ Opus signinum	□ Sand	□ Human	teeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White
Coins Motel (specify)	□ Painted plaster □ Burnt Adobe	☐ Silt ☐ Pebbles (range)	□ Shells □ Other (s	pecify)	□ Loose	Yellow Red
	se debris	Other (specify)	☐ Gravel (range)		F37	□ Soft	□ Light Yellow
Glass							□ Other (specify)

		so indicate on overlay)				Dent	h: □ Original □ Not Original
Vorthern Southern		☐ Original ☐ Not Original ☐ Original ☐ Not Original				Бере	n Original oriot original
Western		□ Original □ Not Original					
Eastern 1		□ Original □ Not Original	□ Excavation Limit				
		CAL SEQUENCE			Is bound to (onl	v for masonry):	
Is equal Is abutte				discount and	Abuts:	y tot masoniy).	
ls covere		333		-	Covers:		
Is cut by					Cuts:		
Is filled		A 2002-00			Fills:	350	
	IPTION within sect	tor:					
	•	te this section:					
Surface	(slope dire	ction; visible inclusions):					
Observa	tions about	t inclusions (Clusters? Deposi	tion slope)				
		t thickness (Increases? Decrea					
Nature c	of the interf	face with layer below: sharp					
For cuts	s complete	this section:	Sketch fo	or layers and/or cut	s (indicate North):	:	
	_	ded □ straight					
			ning				
		t □ concave □ convex □ slop	лпд				
		□ concave □ irregular					
		e? □ sharp □ rounded					
How is	cut bottom	edge? □ sharp □ rounded					
Observa	itions:						
			10				
			1				
			4				

For structural remains complete this section Alignment:	A Commission of the Commission	#C.
Building Technique: □ Adobe/Mud-brick □ As	shlar (blocks)	
Binding Agent: □ None □ Clay □ Mortar (if s	so, specify composition, color, compaction)	
Concrete inclusions:		
	ravertine Tiles Other (specify)	
	☐ Medium (range) ☐ Large (range) ☐ Representative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:		
	iculatum	
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla	n □ Opus scutulatum □ Opus Sectile □ Mosaic □ Opus spicatum □ Other (specify) aster □ Painted Plaster □ Other (specify)	
Approx. length, width, height of structural remain	ns:	
	Sketch (if applicable, indicate North)	
Description:	The state of the s	
	the state of the s	
-		
	10 10 10 10 10 10	
INTERDRETATION		
		10
	DRA WITH MINIATURIZING TENDENCIES IN TON	18 10.
	ORA WITH MINIATURIZING TENDENCIES IN TON	16 10.
	DRA WITH MINIATURIZING TENDENCIES IN Ton	16 10.
h = 7.8 cm	Latial IIB - IX a	
AN IMPASTO AMPIRO h = 7.8 cm	Latial IIB - IV a	
AN IMPASTO AMPIRO h = 7.8 cm	Latial IIB - IV a	
AN IMPASTO AMPIRO h = 7.8 cm	Latial IIB - IX a	
AN IMPASTO AMPIRO h = 7.8 cm base diameter rim diquet	Latial IIB - $\overline{\Psi}$ a Her = 5.7 cm	
AN IMPASTO AMPIRO h = 7.8 cm base diameter rim dique d	Latial IIB - IV a Latial IIB - IV a Latial IIB - IV a Non Soil SAMPLES: - Yes No SIEVING: - Yes No	
AN IMPASTO AMPIRO h = 7.8 cm base diameter rim dique t SOIL SAMPLING: - Yes ANO Total volume of layer (buckets):	Latial IIB - $\overline{\Psi}$ a Her = 5.7 cm	
AN IMPASTO AMPIRO h = 7.8 cm base diameter rim dique d SOIL SAMPLING: = Yes ANO Total volume of layer (buckets): Sample quantity (buckets):	Latial IIIB - IV a Latial IIIB - IV a Latial IIIB - IV a Sieving: □ Yes No If yes, specify (e.g. charcoal, mortar etc.): Sieving: □ Yes No Total volume of layer (buckets):	
AN IMPASTO AMPIRO H = 7.8 cm	Latial IIIB - IV a 3.2 cm Her = 5.7 cm NON SOIL SAMPLES: □ Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: Size: Latial IIIB - IV a SIEVING: □ Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	
AN IMPASTO AMPIRO H = 7.8 cm H as diamete Fin dique d SOIL SAMPLING: - Yes ANO Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): STRATIGRAPHICAL RELIABILITY	NON SOIL SAMPLES: Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: Size: Size: Size: Size: Sample quantity (buckets): Sample fraction (%):	
AN IMPASTO AMPIRO h = 7.8 cm base diameter rim dique d SOIL SAMPLING: = Yes ANO Total volume of layer (buckets): Sample quantity (buckets):	Latial IIIB - IV a 3.2 cm Her = 5.7 cm NON SOIL SAMPLES: □ Yes No If yes, specify (e.g. charcoal, mortar etc.): Size: Size: Latial IIIB - IV a SIEVING: □ Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	