SITE	YEAR	AREA	SECTOR	ELEVATION	0.1	STRATIGRAPH	ICAL UNIT	There is the state of the state			
GPR	2010	A	Min: 64,6916		480		Gabii Project				
In cross-section? Yes \(\text{No} \)			Max: 64.8289			□ Natural → Anthropic		100,72			
In cross		Yes □ No	In elevation	drawing? □ Yes 🅭	No	Photos: Yes	11 12 11	Photo Model: Yes No #:			
DEFINI	NOV	endish cut	ink	redrock	Ser	Covered by SU: 243	Fills □ SU:	Filled by 479			
		DISTINGUISHED?		ON PROCESS	va Consta	446	□ Collapse □ Intentic	and descrition			
Color	□ Composit	ion Compaction	□ Accumula	tion Construction	Cuttin	g Erosion	Conapse Intentio	mai deposition			
INCLU	SIONS For	each inclusion specify frequ	iency: (f)requ	ient, (m)edium, (r)a	re		SOIL/MATRIX				
Anthrop			Geological	and Control of Control	Organic		1	% sand%			
□ Pottery □ Nails □ Tiles □ Marble			□ Tufo (specify) □ Charcoa		Granular Layered Cohesive		ered Cohesive				
☐ Tiles ☐ Marble ☐ Amphorae ☐ Quarried debris			☐ Travertine ☐ Ash ☐ Other Limestone ☐ Animal		ones						
□ Dolia □ Slag □ Brick		and the same of th		□ Human b		Compaction	Color				
□ Mosaic tile(s) □ Basalt slabs				□ Animal te		□ Hard	□ Black □ Brown				
□ Mortar □ Opus signinum □ Coinc				□ Human te	eeth	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White				
□ Coins □ Painted plaster □ Metal (specify) □ Burnt Adobe		☐ Silt ☐ Shells ☐ Other (s		☐ Other (sp	ecify)	□ Loose	□ Yellow □ Red				
□ Collapse debris □ Other (specify)		□ Gravel (range)			use a male	□ Soft	□ Light Yellow				
□ Glass								□ Other (specify)			
TINITE I	TATTE ()	· P - 4 1 - 3									
		so indicate on overlay)	Excavation	Limit			Depth:	✓Original Not Original			
Northern Limit											
Western		Original Dot Original	☐ Excavation	Limit							
Eastern		Original Dot Original CAL SEQUENCE	☐ Excavation	Limit							
Is equal		CAL SEQUENCE				Is bound to (only	for masonry):				
Is abutted by:						Abuts:					
Is cover		243,446				Covers:					
Is cut by	11 "	7.0				Cuts:					
Is filled	7	79				Fills:					
	OBSERVATIONS										
DESCR	IPTION										
	within sector	or NE aroa	of A	Rea A	1 6	of stru	CHELLA				
Shape: roundish											
For love	re complet	e this section:				AL A					
		tion; visible inclusions):			ではないないのできます。 ではないのできます。 ではないでもないできます。 ではないでもなななななななななななななななななななななななななななななななななな	THE APPLICATION OF THE PARTY OF					
Sande	(stope direc	don, visiole metassensy.		and the state of t	ability of the second						
Observa	tions about	inclusions (Clusters? Deposit	ion slope)	Water Control of the							
			and the second second								
Observa	tions about	thickness (Increases? Decreas	es?):								
Nature o	of the interfa	ce with layer below: sharp	□ diffuse □	commigled = othe	er (specify)						
For cuts	s complete t	this section:		Sketch for layers a	nd/or cuts (indicate North):					
	1511	ed □ straight						A . //			
						A		N //			
1		□ concave □ convex □ slopi	ng		100	4		//			
Cut bott	om: □ flat 🗏	concave 🗆 irregular			La K	149	*	//			
How is c	cut top edge	? 🔊 sharp □ rounded			Park	A		//			
How is cut bottom edge? ≥ sharp □ rounded											
Observations:											
at 411 Million								- Company			
					+ 1	N V	1/				
				0	480	Ja N	1/	EDAGLA			
				2 C C C	1						
				n man			//				
				Part No.		(481)	cross-section	n looking			
							France H.	Ch the N			
						7/	" DAL ING	3 10 1 Roll 11			

For structural remains complete this section Alignment:			
Auguntent.			
Building Technique: □ Adobe/Mud-brick □ A	Ashlar (blocks) □ irregular (unworked) stone □	Concrete	
Binding Agent: □ None □ Clay □ Mortar (if s	so, specify composition, color, compaction)		
Size	Fravertine □ Tiles □ Other (specify) □ □ Medium (range) □ □ Large (range) □ □ ticulatum □ Petit appareil □ Opus testaceum □ C	Opus mixtum □ Opus Vittatum □ Other (specify)	
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Pla	n 🗆 Opus scutulatum 🗆 Opus Sectile 🗆 Mosaic 🗆 laster 🗆 Painted Plaster 🗆 Other (specify)	□ Opus spicatum □ Other (specify)	
Approx. length, width, height of structural remain	ns:		
Description:	Sketch (if applicable, indicate North)		
NTERPRETATION			
-circular cut	in bedrock; poss	sibly a posthole???	
OIL SAMPLING: Yes No otal volume of layer (buckets):	NON SOIL SAMPLES: ☐ Yes No If yes, specify (e.g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buckets): Sample quantity (buckets):	
ample quantity (buckets): ample fraction (%):	Size:	Sample fraction (%):	