SITE YEAR AREA	SECTOR ELEVATION	STRATIGR	APHICAL UNIT	and the second				
GPR 2010	Min: 63,3	869 128	0	Cabii Project				
GPR 2010	Max: 63.6	254 BNa	tural X Anthropic					
In cross-section?   Yes No	In elevation drawing?   Yes		es - No #: 1254, 12	Photo Model:   Yes No #:				
DEFINITION		Covered by	Fills	Filled by				
rubble layer		□ SU:\ O\	© SU:	□ SU:				
HOW IS LAYER DISTINGUISHED?  □ Color **Composition □ Compaction **	FORMATION PROCESS Accumulation   Construction	on $\sqcap$ Cutting $\sqcap$ Erosic	on   Collapse   Inte	entional deposition				
Color Composition a Compaction	Accumulation - Construction	m beating beating						
INCLUSIONS For each inclusion specify freq	uency: (f)requent, (m)edium, (r)	are	SOIL/MATRIX					
Anthropic	Organic		ilt See sand%					
Rottery - X Nails	Tufo (specify)	Charcoal	√ Granular □	Layered   Cohesive				
Tiles Marble	☐ Travertine	□ Ash						
Amphorae Quarried debris	□ Other Limestone □ Basalt	Animal bones  Human bones	Compaction	Color				
□ Dolia □ Slag □ Brick □ Mosaic tile(s) □ Basalt slabs	□ Clay	✓ Animal teeth ✓	□ Hard	□ Black □ Brown				
☐ Mortar ☐ Opus signinum	□ Sand	Human teeth	□ Compact	<b>X</b> Gray □ Light Brown				
□ Coins □ Painted plaster	□ Silt	□ Shells	□ Friable	□ Light Gray □ White				
Metal (specify) Burnt Adobe  Collapse debris Other (specify)	□ Pebbles (range)	□ Other (specify)	Loose Soft	□ Yellow □ Red □ Light Yellow				
□ Collapse debris □ Other (specify)  Class	(Gravel (range)		Solts	□ Other (specify)				
X Olass								
UNIT LIMITS (also indicate on overlay)								
Northern Limit \( \) Original \( \) Not Original	□ Excavation Limit		De	pth: MOriginal □ Not Original				
Southern Limit								
Western Limit Original Not Original								
Eastern Limit Original Not Original STRATIGRAPHICAL SEQUENCE	Excavation Limit							
Is equal to:		Is bound to	(only for masonry):					
Is abutted by: 1146 MAN 120	Abuts:							
Is covered by: 1016		Covers:	1217					
Is cut by:		Cuts:						
Is filled by:		Fills:						
OBSERVATIONS	+ wlalace lapo	ol: thosu	covered A	to prolong				
OBSERVATIONS  A 234 Dracelet	7	100000	50 KILL	in costeri				
		GOLLA	164, 501	al/ (Wall)				
DESCRIPTION								
Position within sector: NOTH CO	Mral							
Shape: roughly avail								
1009 My colax								
For layers complete this section:								
Surface (slope direction; visible inclusions): 5	lopes slightly	South						
	00		-1					
Observations about inclusions (Clusters? Depos	ition slope) + U&O YU	pple and	arayer 1	throughout				
			V	0				
Observations about thickness (Increases? Decre	ases?):							
Nature of the interface with layer below:   share	p Adiffuse a commigled a other	her (specify)						
For cuts complete this section:	Sketch for layers	and/or cuts (indicate No	rth):	( Laboration of The				
		1 69/00	11111	N/A				
Cut edges: □ rounded □ straight	/	1 600	II/	\ \/\\				
Cut sides □ straight □ concave □ convex □ slo	ping	1 0 -1	The state of the s					
Cut bottom: □ flat □ concave □ irregular	N	1		V/V				
How is cut top edge? □ sharp □ rounded		- consumer of the second		V/-				
	1.0	1/////	1A-	\$ da / 2 /				
How is cut bottom edge? □ sharp □ rounded	ĭ	LA MA		1				
Observations:	MAI	1 3		66//				
	(a)	2171						
	60.		A STATE OF THE STA	1				
	2 has							
	Post-had special 34							
	Windowski (1997)		Ch. E	ind all				

			7	Transition of the second			
dignment:	complete this section					E-2	
uilding Technique:	Adobe/Mud-brick	ocks) 🗆 irregular	(unworked) stone	□ Concrete	□ Other (speci	fy)	
inding Agent: □ None	□ Clay □ Mortar (if so, specif	fy composition, colo	or, compaction)				
Concrete inclusions: Material Size	□ Tufo □ Basalt □ Travertine □ Small (range) □ □ Med	□ Tiles □ Other (dium (range)	specify) _ = Large (range) _		Representative size	ze: e.g. 2 x 1 x 2 cmz	i.
Wall Facing:  ☐ Opus quadratum ☐ C  Complete this section for	opus incertum □ Opus reticulatun or foundations □ Faced foundation	n □ Petit appareil on □ Wooden shutt	□ Opus testaceum □ ering □ No shutteri	∃ Opus mix	tum □ Opus vi	statum 🗆 Other (spe	ecify)
Toor/revetment type  Floor type: □ Beater  Wall finishing □ Stuce	n Earth □ Opus signinum □ Opu co □ Opus signinum □ Plaster □	ıs scutulatum 🗆 Op Painted Plaster 🗆	us Sectile   Mosaid Other (specify)	e 🗆 Opus s	picatum 🗆 Othe	er (specify)	
Approx. length, width,	height of structural remains:						
Description:		Sketch (if applical	ole, indicate North)				
18×3	h. limits or on the sou	Mon	accumi and e	no or	on in	robba gs are fills a	bedrock. post-hou
SOIL SAMPLING Total volume of laye Sample quantity (bu	er (buckets):	NON SOIL SAI If yes, specify (e	MPLES: □ Yes M g. charcoal, mortar	No etc.):	SIEVING:   Total volume o Sample quantit Sample fraction	f layer (buckets): y (buckets):	
Sample fraction (%)		Size:			Sample Traction	0.0	12.12
STRATIGRAPHIC	CAL RELIABILITY Poor		Filled-out by SA Revised by C	B JI MM	<i>f</i>	on 29.07. on 29.07. on 30,07	1010 1010
		1 / 1 m 1	Entered by			on	