SITE YEAR AREA	SECTOR ELEVATION	STRATIC	RAPHICAL UNIT					
	Min: 63, 29	58	283	Sept Caba Project				
GPR 2010 B	Max: 63 · 34			The Control of the Co				
		& X ON	latural Anthropic	No.				
In cross-section? Yes No	In elevation drawing? □ Yes 🕭		Yes = No #: 1340	Photo Model: Yes No #:				
DEFINITION Fill & a small	a posthole in Ro	Covered by	18 KSU: 1284	Filled by				
HOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	80:712	10 80:1004	□ SU:				
Color Composition Compaction	Accumulation Construction	n	ion □ Collapse □ Intent	ional deposition				
, confidence								
INCLUSIONS For each inclusion specify frequ	iency: (f)requent, (m)edium, (r)a	are	SOIL/MATRIX					
Anthropic	Geological	Organic	clay 🖉 % silt	80% sand 20%				
□ Pottery □ Nails	□ Tufo (specify)	□ Charcoal	XGranular □ La	yered Cohesive				
□ Tiles □ Marble	□ Travertine	□ Ash						
□ Amphorae □ Quarried debris	□ Other Limestone	one Animal bones						
□ Dolia □ Slag □ Brick	□ Basalt	□ Human bones		Color				
□ Mosaic tile(s) □ Basalt slabs	□ Clay	□ Animal teeth		□ Black □ Brown				
□ Mortar □ Opus signinum	□ Sand			□ Gray □ Light Brown				
Coins Painted plaster	□ Silt	□ Shells	□ Friable	Light Gray White				
Metal (specify) Burnt Adobe	□ Pebbles (range)	□ Other (specify)	Loose	□ Yellow □ Red				
☐ Collapse debris ☐ Other (specify) ☐ Glass	Gravel (range)		□ Soft	☐ Light Yellow☐ Other (specify)				
U Glass				duler (specify)				
VINTER IN MERCAL IN THE ACTION OF THE ACTION								
UNIT LIMITS (also indicate on overlay)	F 2 12 5		D41	Noticinal – New Orderinal				
Northern Limit			Deptr	n: Original - Not Original				
Western Limit								
Eastern Limit								
STRATIGRAPHICAL SEQUENCE								
Is equal to:		Is bound to	(only for masonry):					
Is abutted by:		Abuts:	Abuts:					
Is covered by: 1218		Covers:	Covers:					
Is cut by:			Cuts:					
Is filled by:		Fills:	284					
OBSERVATIONS CON OCO A COL	100							
Small fill	l of a posthol	2						
V	0							
DESCRIPTION Position within sector:	of Room 3 in	Area B.						
Position within sector:	0							
Shape: ROMINDER-								
Shape: ROUNDED-								
For layers complete this section:								
Surface (slope direction; visible inclusions):	VONE							
Observations about inclusions (Clusters? Depositi	on slope) NoNE							
Observations about thickness (Increases? Decreas	es?): homogenuou	2						
Nature of the interface with layer below:		er (specify)						
ivature of the interface with layer below.								
For cuts complete this section:	Sketch for layers a	nd/or cuts (indicate No	rth):					
Cut edges: □ rounded □ straight	A 1/	1/,						
Cut edges. If founded if straight	N	7/						
Cut sides □ straight □ concave □ convex □ slopin	ng							
Cut bottom: flat concaye irregular	17							
How is cut top edge? □ sharp □ rounded		11.71//////////////////////////////////	1299 Wall /	1///>				
	1	170V/H///	1250 Marc	111				
How is cut bottom edge? □ sharp □ rounded	1	11-0	CH 1202 1	/				
Observations:								
Wall / E cut 1221								
	1183 /							
	Elmc 1216							
/ Floor 1244 (Room 3)								
(/ / · · · / · · / (/ COM)								
	near series							

					Α,
For structural remains complete this section Alignment:					
Building Technique: Adobe/Mud-brick A	Ashlar (blocks)	irregular (unworked) stone 🗆 Co	oncrete 🗆 O	Other (specify)	
Binding Agent: □ None □ Clay □ Mortar (if	so, specify compos	sition, color, compaction)			
Concrete inclusions:					
Material		□ Other (specify) ge) □ Large (range)	Represe	entative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus re	ticulatum Petit a	appareil □ Opus testaceum □ Opu	ıs mixtum	□ Opus vittatum □ Other (specify)	
Complete this section for foundations □ Faced			The state of the s		
floor/revetment type					
Floor type: Beaten Earth Opus signinur Wall finishing Stucco Opus signinum P			Opus spicatun	n □ Other (specify)	
Approx. length, width, height of structural remai	ns:				
	Sketch (if	applicable, indicate North)			
Description:	Sketch (II)	applicable, indicate (vorth)			
	1,57				
	- 7				
NTERPRETATION					
	01	Mole in Roc	emy		
till of a m	an pa	mad in I ac	om s		
O.	*				
OIL SAMPLING: Yes No	NON SOIL	SAMPLES: Yes No	SIEVING	:□ Yes ▷No	
				ime of layer (buckets):	
Sample quantity (buckets):			quantity (buckets):		
Sample fraction (%):	C:		Sample fra	action (%):	12
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by TORGANO	G.	on 30.07.20	
Good □ Fair □ Poor		Revised by CLM		on 30.07.2010	
		PDFd by		on	
		Entered by		on	