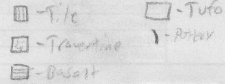
SITE YEAR AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT		See 2		
2000	BEGION	Min: 61, 1848		3328° □ Natural □ Anthropic		Cabu Project		
GPR	Max: 61.3677							
In cross-section?   Yes No	In elevation	drawing?   Yes No	P	hotos: Yes 🗆	No #: 2337-38	Photo Model:   Yes No #:		
DEFINITION		#1 10 feels	C	Covered by	Fills	Filled by		
Strip of rubble that milight			Just (14)	(su: 2368	□ SU:	□ SU:		
HOW IS LAYER DISTINGUISHED?  □ Color □ Composition □ Compaction		ON PROCESS tion	□ Cutting	□ Erosion	□ Collapse □ Intenti	onal deposition		
					Tanar ar mayer			
INCLUSIONS For each inclusion specify free	Geological		rganic		SOIL/MATRIX	18 % sand 5 %		
Anthropic  ✓ Pottery: □ Nails	Tufo (specify) Chard					rered Cohesive		
Tiles	Travertine	all.	Ash					
□ Amphorae □ Quarried debris		her Limestone		nes	A STATE OF THE STA			
□ Dolia □ Slag □ Brick	Basalt R	01	Human bor	nes	Compaction	Color		
□ Mosaic tile(s) □ Basalt slabs	□ Clay	0 /	Animal tee	th	□ Hard	□ Black □ Brown		
□ Mortar □ Opus signinum	□ Sand		Human tee	th	□ Compact	Gray Light Brown		
□ Coins □ Painted plaster	□ Silt		Shells	16. A	□ Friable	□ Light Gray □ White □ Yellow □ Red		
☐ Metal (specify) ☐ Burnt Adobe	Pebbles (1		Other (spec	CITY)	Loose Soft	□ Light Yellow		
☐ Collapse debris ☐ Other (specify) ☐ Glass	□ Gravel (ra	nge)			□ 30It	Other (specify)		
□ Giass								
UNIT LIMITS (also indicate on overlay)						and the second second		
Northern Limit					Depth	: □ Original × Not Original		
Southern Limit						anner de Salar e estado y sembla el		
Western Limit Original Dot Original								
Eastern Limit Original Not Original	□ Excavation	Limit			<u> </u>			
STRATIGRAPHICAL SEQUENCE Is equal to:			1	s bound to (only	y for masonry):			
Is abutted by:				Abuts:	ALCOHOL:			
Is covered by: 226 8			(	Covers: 332	9			
Is cut by:				Cuts:				
Is filled by:			1	Fills:				
ODGEDNIA TIONG		o Orași						
Begon Exceneting w/ Pl	waxe.	2011						
DESCRIPTION								
Position within sector: Sw part of	arra C							
Shape: Roughly rectionale	1							
						The second second second		
For layers complete this section:								
Surface (slope direction; visible inclusions):								
(19 8 ) Ame	Call	x 1 =						
Observations about inclusions (Clusters? Depo	sition slope)	11 11.6	1244		en.			
Surface (slope direction; visible inclusions):  (Surface (slope direction; visible inclusions):  (Observations about inclusions (Clusters? Depo	P	Galt Ilmol	pur c	July 1	il reserting			
Observations about thickness (Increases? Decre	UCCA	erss STEMILY	t perify)	14 103		199		
Nature of the interface with layer below: Vsha	rp 🗆 diffuse							
For cuts complete this section:		Sketch for layers and	d/or cuts (i	ndicate North):		I.A		
Cut aday = rounded = straight			(		_	7 11/1		
Cut edges:   rounded  straight		1		0				
Cut sides □ straight □ concave □ convex □ sle	oping		MP	. 5	0 1			
Cut bottom:   flat   concave   irregular			A	NI	Pottery			
How is cut top edge? □ sharp □ founded			0.0	1				
			00	00	01	130CM		
How is cut bottom edge? ☐ sharp ☐ rounded			0	N -	1	1		
Observations:			1 3.	e c				
			1 00		1 houses			
			000	0 00		The state of		
			10	00 110	1			
	1		10	0				
	1		10	2/	*	Companied .		
			ALUE STE					
				No.				



For structural remains complete this section Alignment:					
Building Technique:   Adobe/Mud-brick   A	shlar (blocks) 🗆 irre	gular (unworked) stone   Conc	rete 🗆 Other (s	pecify)	
Binding Agent: □ None □ Clay □ Mortar (if s	so, specify composition	, color, compaction)			
Concrete inclusions:					
Material	avertine   Tiles  Oth	ner (specify)			
Size	_ □ Medium (range) _	Large (range)	Representativ	e size: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus ret	iculatum 🗆 Petit appa	reil   Opus testaceum   Opus	mixtum   Opus	s vittatum   Other (specify)	
Complete this section for foundations ☐ Faced f	oundation   Wooden s	huttering   No shuttering			
floor/revetment type					
Floor type: □ Beaten Earth □ Opus signinum  Wall finishing □ Stucco □ Opus signinum □ Pl			us spicatum 🗆 C	Other (specify)	
Approx. length, width, height of structural remain	ns:				
	Stratak (if ann	licable, indicate North)	1		
Description:	Sketch (II app	neable, mulcate North)			
			The state of the s		
	/1		No.		
INTERPRETATION					
- 0.00	OF DEMAN	ANTS OF THE	FILL OF	A ROBBERY	
This is THE POSSI TREACH OF THE WE EVIDENCE OF THE	BUE KOIGH	AF THE HOUS	E (CF	5 SU 2223/2254) WIS	MOUT
TREACH OF THE WE	STERM WAL			TO THE M	
EVIDENCE OF THE	TREMCH IT	SELF.			
The state of the s					
The second secon					
		Adams April 1			
SOIL SAMPLING:   Yes   No		AMPLES: □ Yes No	SIEVING:		
Total volume of layer (buckets):	If yes, specify	(e.g. charcoal, mortar etc.):		of layer (buckets):	
Sample quantity (buckets):	1		Sample quanti		
Sample fraction (%):			Sample fraction	on (%):	
	Size:	1112		2 1 - (1)	
STRATIGRAPHICAL RELIABILITY			ap limit	on 20/7/11	
□ Good □ Fair Þoor		Revised by AC		on 28/7/11	
		PDFd by		on 1/8/11	
		Entered by		on	