TE YEAR	AREA	SECTOR ELEVATION		STRATIGRAPHICAL UNIT		→ V computers in V		
PR 2012	B	Min:		140	12	Sabii P		
		Max:		□ Natural ■ Anthropic		10.2		
	Yes >No	In elevation drawing	? = Yes m No	Photos: Tyes	No #:2459 -6		es to No #:	
EFINITION	TOF POSTHOLS	1486		Covered by	Fills □ SU:	Filled by	Control of the same	
OW IS LAYER	DISTINGUISHED?	FORMATION PRO	CESS	12.30.	р 30.	1930. 170		
Color - Composi	tion Compaction	□ Accumulation □ C	Construction XCutting	= Erosion =	Collapse 🗆 Intention	al deposition		
					- C		<u>ن بيم</u>	
	each inclusion specify freq	Geological			SOIL/MATRIX	t % sand %	- SMA	
nthropic Pottery			Organic Charcoal		Granular DL		/	
Tiles	□ Marble	□ Travertine	© Ash			.,		
Amphorae	□ Quarried debris	□ Other Limestone	□ Animal b	ones	THE PERSON	The state of the s		
Dolia	□ Slag □ Brick	Basalt	□ Human b	☐ Human bones Compo		Color		
Mosaic tile(s)	□ Basalt slabs	□ Clay				□ Black □ Br		
Mortar Coins	☐ Opus signinum ☐ Painted plaster	□ Sand □ Silt	□ Human to □ Shells	eeth	□ Compact □ Friable		tht Brown	
Metal (specify)	□ Burnt Adobe	© Pebbles (range)	C Other (sp	ecify)	C Loose	□ Light Gray □ W		
Collapse debris	□ Other (specify)	☐ Gravel (range)	C Outer (of	,,,,,	□ Soft	□ Light Yellow	Esta e a rest	
Glass		E C				□ Other (specify)		
		- Carlow see			1	All tames	files in a second	
NIT LIMITS (als orthern Limit outhern Limit	o indicate on overlay) Original © Not Original Original © Not Original			titries above.	Dep	oth: Original Not	Original	
estern Limit astern Limit	Original D Not Original Original D Not Original CAL SEQUENCE	□ Excavation Limit					تعريب والمتالة	
equal to:	ALSEQUENCE			Is bound to (only	for masonry):			
abutted by:				Abuts:			7.4	
	U O			Covers:				
cut by:				Cuts: SU	1 1001	(bedrock)		
filled by: SU 1	186	Market Land		Fills:		,		
ESCRIPTION osition within sector	oly su	of north-e			81			
CIYCU	lar						Platants	
	1	No. of the last						
or layers complete	this section:							
rface (slope direct	nion; visible inclusions):							
1.1								
oservations about i	nclusions (Clusters? Depositi	on slope)						
	The state of the s					TELLINE TO IN.		
oservations about t	hickness (Increases? Decreas	es?):						
ture of the interfac	ce with layer below: a sharp	□ diffuse □ commigled	a other (specify)					
r cuts complete t	his section:	Sketch	or layers and/or cuts (in	idicate North):	+	1 4	7	
		00	NA STATE OF THE ST			12 TV 12 12 12 12 12 12 12 12 12 12 12 12 12	- >	
t edges: grounde	The second	0	N	47	484	1	III A REPORT OF	
t sides a straight	🗆 concave 🗈 convex 🖺 slopi	ng Shahily III (A	VI Pyraci				- Horas	
t bottom: flat	concave girregular	M.	+	1402	1	1	Introduction of the same	
	sharp o rounded	16	1884	1492			to make	
		2	4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7	Argania 1 1 1 1 1		
w is cut bottom ed	ige? o sharp c rounded	-0	1000	No. of the last	+	VT.111	INFERR OF BUSH FILE	
servations:		G	- Operation		71	4	4	
				1	1487		()	
		G/ the	46 14173	1 5	101			
		(8)	FR 1		1			
		Cit	L				j.	
		7	1 3	·			7	
			1 1					
		1,172	1.7	7544				

For structural remains complete this section Alignment:					17200 1100
Building Technique: Adobe/Mud-brick Asb	lar (blocks) 🗆 irregular	(unworked) stone Concrete	□ Other (specify)	Drugger of 7	francis I
Binding Agent □ None □ Clay □ Mortar (if so	, specify composition, colo	r, compaction)		. /	
Concrete inclusions:	ravertine a Tiles a Other		Sevapero Personal Servanting		Thompson in
Size Small (range)	_ O Medium (range)	o Large (range)	Representative size: e.g. 2 x 1	c 2 cmz	P. ganda at Lab
Wall Facing:					
□ Opus quadratum □ Opus incertum □ Opus retic	ulatum 🗆 Petit appareil 🗅	Opus testaceum 🗆 Opus mixt	um 🗆 Opus vittatum 🗆 Other	(specify)	
Complete this section for foundations 🛮 Faced for	undation © Wooden shutter	ing No shuttering			
floor/revetment type Floor type: Beaten Earth Opus signinum of	Onus scumilatum a Onus	Sartila o Massis o Omus en	icatum a Other (macify)		
Wall finishing Stucco Opus signinum Plast			icalum il Ouler (specity)		
	-		- 100	Million III	
Approx. length, width, height of structural remains		1		1 8	
Direction reserves	Sketch (if appli	cable, indicate North)	1		
Description:	Sacres (11 - Pp.		The		the synastering
	/				The state of the s
and the same of th				L codbygan	
	-/		an pro-	AND PERSONS	
The same of	- Vince	Mary and American All		-	
		4.0			
100		11 149-6			
		Tathéal Sara I I			HARLEY AT LAND
		3441			
				A TOWN A	
	-		and the second s		
INTERPRETATION					
probably cu	s for a	post,	e.g. poste	whe, who	
was filled accumulate	d late	20. 1486 in the	(prob. m	national in	hich
was filled accumulate accumulate SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL SAN	MPLES: = Yes & No. g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buc Sample quantity (buckets):	kets):	hick
has filled accumulate accumulate SOIL SAMPLING: Yes No Total volume of layer (buckets):	NON SOIL SAN If yes, specify (e	MPLES: = Yes ∦No	SIEVING: # Yes * No Total volume of layer (buc	kets):	Propagation (CC)
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAN If yes, specify (e Size:	MPLES: = Yes & No g. charcoal, mortar etc.):	SIEVING: Yes No Total volume of layer (buc Sample quantity (buckets): Sample fraction (%):	kets):	Friguriphi (M.)
SOIL SAMPLING: SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAN If yes, specify (e Size:	MPLES: = Yes ∦No	SIEVING: Pyes No Total volume of layer (buc Sample quantity (buckets): Sample fraction (%):	kets):	Propagation (CC)
SOIL SAMPLING: Yes No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAN If yes, specify (e Size:	MPLES: = Yes & No g. charcoal, mortar etc.): Filled-out by	SIEVING: Yes No Total volume of layer (buc Sample quantity (buckets): Sample fraction (%):	kets):	Propagation (CC)