SITE YEAR	AREA	SECTOR ELEVATION Min:	STRATIGR.	APHICAL UNIT	S Cabii P		
GPR 2012 5		Max:		atural & Anthropic	And The Capital		
n cross-section?	Yes No	In elevation drawing? = Yes	No Photos: ₹ Ye	s = No #: 2447-48	Photo Model: □ Yes ¥ No #:		
EFINITION	1 ex Postho	0	Covered by	Fills 1496	Filled by		
DW IS LAVER	DISTINGUISHED?	FORMATION PROCESS	X SU: O	XSU: 4	□ SU:		
4	ition Compaction	Accumulation © Construct	tion = Cutting = Erosion	□ Collapse □ Intentiona	l deposition		
CLUSIONS For	reach inclusion specify fre	equency: (f)requent, (m)edium, (r)ar	M. 17 (20 K)	SOIL/MATRIX	the state of the s		
nthropic No (AVI)		Geological none	Organic none	clay% silt	% sand 26 %		
ntery a Nails		□ Tufo (specify)	Charcoal	□ Granular × La	yered Cobesive		
iles	□ Marble	☐ Travertine	□ Ash	and the same of			
mphorae © Quarried debris		□ Other Limestone	□ Animal bones	Charles and the later	a lai		
olia	□ Slag □ Brick	□ Basalt	☐ Human bones	Compaction	Color		
losaic tile(s) lortar	□ Basalt slabs	□ Clay □ Sand	☐ Animal teeth ☐ Human teeth	□ Hard	Black Brown		
oins	☐ Opus signinum ☐ Painted plaster	□ Salid □ Silt	Shells	□ Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White		
letal (specify)	□ Burnt Adobe	□ Pebbles (range)	☐ Other (specify)	& Loose	□ Yellow □ Red		
ollapse debris	© Other (specify)	Gravel (range)	2 outer (speeny)	□ Soft	□ Light Yellow		
255	(4,-7,				□ Other (specify)		
			10		1000		
T LIMITS (ab	so indicate on overlay)		MAYAR SECTION	Colony Victorial	(A)		
thern Limit	A Original □ Not Origin			Dept	h: V Original D Not Original		
thern Limit							
tern Limit	Ø Original Not Original Not Original						
ern Limit	# Original □ Not Origin CAL SEQUENCE	al Excavation Limit					
jual to:	LALSEQUENCE		Is hound to (anh for maconny):	3 -		
butted by:			Abuts:	Is bound to (only for masonry):			
overed by:		9	Covers:	-			
			Cuts:				
ut by: lled by:			Fills: 1490	^			
SCRIPTION	or NoAh-cent	mal Ass B			<u> </u>		
ape Civi					21(15) [2		
layers complet	e this section:						
	tion; visible inclusions):						
ervations about	inclusions (Clusters? Depos	ition slope)					
ervations about	thickness (Increases? Decre	ases'):					
		p diffuse commigled cother	(specify)				
cuts complete t			s and/or cuts (indicate North):	/			
		The Te	1/1/1/11	William Property			
edges: rounde	cu ic straight	A	1/01/	1			
sides a straight	□ concave □ convex □ slo	ping T	Bedrich				
F 10 4	concave irregular		(1495)	//			
	/		10//	(
is cut top edge	? a sharp a rounded	In In	1484 111	The second second	11-1121-1		
is cut bottom e	dge? sharp rounded						
	So. Samp Stouded		1/////	El-			
ervations:	/	5	-	4.7			
	/	hannel	1		DUGITU		
/		20	cistern .	4	To T		
			(Day	1	0 0		
/		2	E A A A A	0			
			4 /	1	,		
			5//)			
			11)			

Good □ Fair □ Poor		sed by OMM I by red by		on 21.6.12		
SOIL SAMPLING: □ Yes & No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	NON SOIL SAMPLI If yes, specify (e.g. ch Size:	ES: ⊒ Yes Yo No		th terms with the second secon		
Nery shallow Fill of a	a Laure post holouth. Preserved	le. Possibly Fill appe	associated with similar	post holes recumulation,	Party Mind States	
					A PAGE	
	Eginisation (al. pho)	10-14 11-12-3	- Contract of the Contract of		No. 2 of the Control	
Description:	Sketch (if applicable	e, indicate North)		and the second of the second o	AND SECTION AND SECTION AND SECTION ASSESSMENT	
floor/revetment type Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plas Approx. length, width, height of structural remain	ster © Painted Plaster © Other (spicatum o Other (specify)		23 May 27	
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus retion Complete this section for foundations □ Faced for			ixtum 🗆 Opus vittatum 🗅 Other (specify		To a Grand	
Material Tufo Basalt D	Travertine Tiles Other (spec Medium (range) c	cify)	Representative size: e.g. 2 x 1 x 2 cmz	Voluments -		
Binding Agent: None Clay Mortar (if s					* Franklish	
Augument: Building Technique: Adobe/Mud-brick As	hlar (blocks) 😊 irregular (unw	orked) stone Concre	ete 🛘 Other (specify)	/	(100 mg/s) (100 mg/s)	
For structural remains complete this section Alignment:		41.15	MAN.	-	Limbs - Jun	