SITE YEAR	AREA	SECTOR	ELEVATION	1.00	STRATIGRAPI	HICAL UNIT		
GPR 2010	A		Min: 64.58 Max: 64.63			52 XAnthropic	Cabarraje.	
n cross-section?	Ves = No	In elevation	drawing? Yes			No #: /0710-71	Photo Model: Yes No #:	
DEFINITION	10, 010			()	Covered by	Fills	Filled by	
	Spread of	turn +1	ile bened	ath 44	SU: 444	□ SU:	□ SU:	
	DISTINGUISHED? ition □ Compaction		ON PROCESS ation Construction	on 🗆 Cuttin	ng □ Erosion	□ Collapse ↓ Inter	ntional deposition	
Color Compos.	mon El Compaction	- / teetiman				•		
NCLUSIONS Fo	or each inclusion specify fr		uent, (m)edium, (r)			SOIL/MATRIX clay \(\int_{\infty}^{\infty} \) sil	195% sand 5%	
				Organic Charcoal		Granular 🗆 L		
Pottery M	□ Nails	Traverting	4	□ Ash	A.	Grandina 22		
(Tiles () Amphorae	Marble Quarried debris	Other Lin	1.1	Manimal b	oones C			
Dolia	□ Slag □ Brick	□ Basalt	restone	□ Human b		Compaction	Color	
Mosaic tile(s)	□ Basalt slabs	□ Clay		□ Animal t	eeth	□ Hard	□ Black □ Brown	
Mortar	□ Opus signinum	□ Sand		□ Human t	eeth	Compact	Gray Light Brown	
Coins	☐ Painted plaster	□ Silt		□ Shells		Friable	□ Light Gray □ White	
Metal (specify)	Burnt Adobe	□ Pebbles (□ Other (sp	pecify)	Loose	□ Yellow □ Red	
Collapse debris	☐ Other (specify)	□ Gravel (ra	inge)			□ Soft	☐ Light Yellow	
Glass							☐ Other (specify)	
INIT I IMITE (ilso indicate on overlay)							
UNIT LIMITS (a V <i>orthern Limit</i>	★Original □ Not Origin	al Excavation	Limit			Dep	oth: Original Not Original	
Southern Limit	X Original □ Not Origin							
Western Limit	XOriginal □ Not Origin							
Eastern Limit	Original Not Origin	al 🗆 Excavation	Limit	Action 10 to				
	ICAL SEQUENCE				Is bound to (onl	v for masonry):		
Is equal to:				to street in	Abuts:	y tot masom y).		
Is abutted by: Is covered by: 4	/11/				Covers:	51		
	7 4				Cuts:			
Is cut by: Is filled by:					Fills:			
DESCRIPTION Position within sec	ctor: Central p	act of	area L	1,100	ated wi	tion the	L house	
Shape: Oblong (rechangula	1						
For layers comple	eta thic caction:	general					Λ.	
Surface (slope dire	ection; visible inclusions):	lourge of	usters of	stone (tufo)+H	e. The fil	es are spread out and	
Observations abou	ut inclusions (Clusters? Dep	position slope)	clusters of.	tufo to	irrighout	the SV.		
Observations abou	at thickness (Increases? Dec	creases?):						
Nature of the inter	rface with layer below: 🗆 sh	narp **diffuse	□ commigled □ oth	her (specify)				
For cuts complete	e this section:		Sketch for layers	and/or cuts	(indicate North):		,	
Cut edges: roun			1				A separate	
		The state of the s	/6	1	1 hours	March Sales Supported to the control of the control	COOM /N	
	ht □ concave □ convex □ s	sioping	10	20	50	0_0 1	0000	
Cut bottom: 🗆 flat	concave irregular		1	N	V.	00%	0 000	
How is cut top eds	ge? sharp □ rounded		(517)	O PY	1)	80	I A A SOLO	
		d	/	Charles .	7 5			
How is cut bottom	n edge? □ harp □ rounde	u		151	10	Ni.C	10/1/6 9/ 112	
Observations:					~ B	A PHIC	0/60/	
	/			1	631	anti	5 0 1	
/				ALL S	00	67		
		1		A		68 6		
				1	D	1.		
U						The same of the sa	(6)	
			The same of the sa	HORNESON OF THE CASE SERVICES OF	CONTRACTOR CONTRACTOR CONTRACTOR STATEMENT OF THE STATEME	STATE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.	The state of the s	

For structural remains complete this section	1				
Alignment:					
Building Technique: □ Adobe/Mud-brick □	Ashlar (blocks)	□ irregular (unworked) stone □ Co	ncrete 🗆 Ot	her (specify)	
Binding Agent: □ None □ Clay □ Mortar (if so, specify compo	sition, color, compaction)			
Concrete inclusions: Material	Travertine Tiles	□ Other (specify)			
		ge) Large (range)	Represer	ntative size: e.g. 2 x 1 x 2 cmz	
Wall Facing:			and the same of th		
□ Opus quadratum □ Opus incertum □ Opus	reticulatum 🗆 Petit	appareil □ Opus testaceum □ Opu	s mixtum 🗆	Opus vittatum □ Other (specify)	
Complete this section for foundations Face	The latest terms of the la				
	The same of the sa				
floor/revetment type					
Floor type: □ Beaten Earth □ Opus signing Wall finishing □ Stucco □ Opus signinum □			pus spicatum	□ Other (specify)	
Approx. length, width, height of structural rem	ains:				
	Sketch (if	applicable, indicate North)			
Description:	/ 3		All Marian		
			State of the State		
	/		The state of the s		
				The state of the s	
	EPH-Inc. 15				
	- '*				
	mint of the				
INTERPRETATION					
Even though	there .	ias a collect.	to not	tile and the	S4.
1	1.0			d therefore in	1
edges of a cut	Couldn	J be distin	NIZNE	of therefore	15
		cand a	f.		
recorded as	a land	CI COULD WOT	But the second		
	ı				
SOIL SAMPLING: Yes No	NON SOI	L SAMPLES: Yes No	SIEVING:	□ Yes No	
Total volume of layer (buckets):		cify (e.g. charcoal, mortar etc.):		ne of layer (buckets):	
Sample quantity (buckets):				untity (buckets):	
Sample fraction (%):	Ci		Sample frac	etion (%):	
STRATIGRAPHICAL RELIABILITY	Size:	Filled-out by Seon D	9/16	on July 37/10	
Good Kair - Poor			well	on 27.7.200	
		PDFd by	* *	on 28/7/200	33.14
		Entered by		on	