SITE YEAR AREA	SECTOR ELEVATION		STRATIGRAP	HICAL UNIT		
	Min: 64.5245		5056		Do Cabii Project	
GPR 2012	Max: 64-6	286		d XAnthropic	- TITINE	
In cross-section? Yes No	In elevation drawing? Ye	No No	Photos: Yes		Photo Model: = Yes No #:	
DEFINITION SAIL below	skeleton		Covered by	Fills	Filled by	
0011			Xsu: 505	SU: 505	D SU:	
HOW IS LAYER DISTINGUISHED? □ Color Composition □ Compaction	FORMATION PROCESS Accumulation Construction	ction = Cutt	ing Erosion	□ Collapse XInte	entional deposition	
Cotor of Composition & Compaction	E recumulation E constitution	ction a cuit	ing Errorion	- compact years		
INCLUSIONS For each inclusion specify freq	juency: (f)requent, (m)edium,	(r)are		SOIL/MATRIX		
Anthropic	Geological NONC	Organic	none	-	ilt 80 % sand 20%	
VPottery □ Nails	Tufo (specify)	c Charco	asl.	s√Granular □	Layered D'Cohesive	
☐ Tiles ☐ Marble	☐ Travertine ☐ Other Limestone	Ash Animal	honor	li .		
☐ Amphorae ☐ Quarried debris ☐ Dolia ☐ Slag ☐ Brick	□ Basalt	Human		Compaction	Color	
□ Mosaic tile(s) □ Basalt slabs	□ Clay	□ Animal		□ Hard	□ Black Brown	
□ Mortar □ Opus signinum	□ Sand	Human	teeth	□ Compact	□ Gray □ Light Brown	
Coins Painted plaster	□ Silt	Shells	1100.240	n/Friable	□ Light Gray □ White	
Metal (specify) ☐ Burnt Adobe ☐ Collapse debris ☐ Other (specify)	☐ Pebbles (range) ☐ Gravel (range)	Other (specify)	□ Loose □ Soft	☐ Yellow ☐ Red ☐ Light Yellow	
Glass	Graver (range)			10 30H	Other (specify)	
iron nail	- 1			1		
UNIT LIMITS (also indicate on overlay)	1					
Northern Limit	I STATE OF THE STA			Dej	pth: Original Dot Original	
Southern Limit Original Ont Original						
Western Limit Original Not Original Eastern Limit Original Not Original						
STRATIGRAPHICAL SEQUENCE	© Excavation Limit					
Is equal to:			Is bound to ton	nd to (only for masonry):		
Is abutted by:		9170	Abuts:			
covered by: SUSOSS Cover			Covers:	lovers:		
Is covered by: SUSOS5	s cut by:			Cuts:		
Is cut by:						
Is cut by: Is filled by:			Fills: SU	5057		
Is cut by: Is filled by: ORSERVATIONS	souted in between	ueen -	Fills: SU		snss (sheletan)	
Is cut by: Is filled by: OBSERVATIONS SU 5056 Was incorporate	souted in between	neen -	Fills: SU	n of 500	soss (skeleton)	
Is cut by: Is filled by: OBSERVATIONS SU SOSO WAS INCOME.	uning lifting	neen	Fills: SU	n of 500	soss (skeleton) extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SU SOSO WOO INCOME INTO CONTROL OF THE CONT	sound in between	neen t	Fills: SU	n of 500	soss (skeleton) extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SU SOS WOO INCOME. DESCRIPTION Position within sector:	uring lifting	neen t	Fills: SU	n of 500	soss (skeleton) extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SU SOSO WOO INCOME.	souted in between Linguist F Airea F	of th	Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape:	uring lifting	of th	Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SUBSERVATIONS DESCRIPTION Position within sector:	uring lifting	neen t	Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SU SOS WAS INCOME. DESCRIPTION Position within sector: Shape:	uring lifting	of tw	Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section:	uring lifting	of tw	Fills: SU	n of 500	soss (skeleton) extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS SU SOS WAS INCOME. DESCRIPTION Position within sector: Shape:	uring lifting	of tw	Fills: SU	n of 500	soss (skeleton) e extendo minimallo	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section:	F Area F	of the	Fills: SU	n of 500	soss (skeleton) c extends minimall	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions):	F Area F	of the	Fills: SU	n of 500	soss (skeleton) c extends minimall	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions):	F Area F	of tw	Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions): Observations about inclusions (Clusters? Depositions)	ition slope)		Fills: SU	n of 500	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Deposition of the interface with layer below: at sharp a sharp of the interface with layer below: at sharp of the interface with layer below:	ition slope)	other (specify)	Fills: SU	D Gran	soss (skeleton) e extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Deposition of the interface with layer below: at sharp of the cuts complete this section:	ition slope)	other (specify)	Fills: SU	D Gran	SOSS (SHeleton) extends minimally	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Deposition of the interface with layer below: at sharp of the cuts complete this section:	ition slope)	other (specify)	Fills: SU	D Gran	2008	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions): Observations about inclusions (Clusters? Deposi Observations about thickness (Increases? Decrea Nature of the interface with layer below: a sharp For cuts complete this section: Cut edges: a rounded a straight	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	2008	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions): Observations about inclusions (Clusters? Deposi Observations about thickness (Increases? Decrea Nature of the interface with layer below: a sharp For cuts complete this section: Cut edges: grounded gstraight Cut sides gstraight geoneave geonyex gslop	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	D Gran	SOSS (SHERRON) Extendo minimalli	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decrease) Nature of the interface with layer below: a sharp for cuts complete this section: Cut edges: prounded straight Cut sides straight proncave properties of the concave properties of the co	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall song	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions): Observations about inclusions (Clusters? Deposi Observations about thickness (Increases? Decrea Nature of the interface with layer below: si sharp For cuts complete this section: Cut edges: grounded gistraight Cut sides gistraight geoncave grounded Cut bottom: glat geoncave grounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	2008	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions): Observations about inclusions (Clusters? Deposi Observations about thickness (Increases? Decrea Nature of the interface with layer below: si sharp For cuts complete this section: Cut edges: grounded gistraight Cut sides gistraight geoncave grounded Cut bottom: glat geoncave grounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall song	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	
Is cut by: Is filled by: OBSERVATIONS DESCRIPTION Position within sector: Shape: Observations about inclusions (Clusters? Depositions): Observations about thickness (Increases? Decreases) Nature of the interface with layer below: at sharp For cuts complete this section: Cut edges: a rounded a straight Cut sides a straight a concave a convex a slop Cut bottom: a flat a concave a irregular How is cut top edge? a sharp a rounded How is cut bottom edge? a sharp a rounded	ition slope) p diffuse commigled commigled see	other (specify)	Fills: SU	out	Wall 5009	

			C 75	
For structural remai Alignment:	ins complete this section			1000
Building Technique:	□ Adobe/Mud-brick □ Ashlar (blocks) = irregular (unworked) stor	ne 🗆 Concrete 💢 Other (specify)	- /
Binding Agent: Not	one Clay I Mortar (if so, spe	cify composition, color, compaction)		
Concrete inclusions:				
Material	□ Tufo □ Basalt □ Travertin			
Size	□ Small (range) □ M	edium (range) Large (range	e) Representative size: e.g. 2 x 1	x 2 cmz
Wall Facing:				
			n 🗆 Opus mixtum 🗈 Opus vittatum 🗅 O	her (specify)
Complete this section	for foundations	ion 🗆 Wooden shuttering 🗅 No shut	tering	
floor/revetment type			/	
		us scutulatum	saic Opus spicatum Other (specify)	
	•	/		
Approx. length, width	n, height of structural remains:			
		Sketch (if applicable, indicate Nor	th)	
Description:				
		1		
INTERPRETATION	is the ave	ive fill C	SU COCC THE S	oil has
50 50 5	6	101	3033. [[]	
likely t	been touch	ed by the f	ill layer SU 505	4 80
	. una estal	e koma	SU SOSS. The Su fill layer SU 505	
top o	In The SPRIN	CIUT		
N.	U			
	*			
		Lucia Company and August 1	lauring V. A.	
SOIL SAMPLING: a Total volume of layer		NON SOIL SAMPLES: Yes Will yes, specify (e.g. charcoal, mortar);
Sample quantity (buck			Sample quantity (buckets):	
Sample fraction (%):			Sample fraction (%):	
STRATIGRAPHICA	AL DELIABILITY	Size: Filled-out by Sh	aliankulkarw on Julu	11,2017
Good Fair			M on M	. 7. 20R
V		PDFd by	P on 13	-7-2012
4		Consumit by	On.	