SITE	YEAR	L'DE 4	SECTOR			STRATIGRAPHI	CALL RENEW			
SHE	2011	AREA	SECTOR	Min: 64, 4	74	G05	CALUNII	Gabii P- 407.		
GPR	2809			Max: 64.	505		- Amthronia			
In cross-section? □ Yes →No		In elevation drawing? Yes No		Matural □ Anthropic Photos: □ Yes □ No #: 2 \ 5 4		Photo Model: a Yes No #:				
DEFINI						Covered by	Fills	Filled by		
0011.11		LL OF SQUAR	SH CHE	610 5 00	545	SU: 587	ONSU: GIO	o SU:		
		STINGUISHED?		ON PROCESS						
E. Color	Composition	on Compaction	& Accumula	tion Construction	☐ Cutting	□ Erosion □ Co	ollapse a Intention	al deposition		
D. C. V.	(*A) (A) M		/6	7 S N			SOIL/MATRIX			
Anthropi	***************************************	each inclusion specify frequence	Geological	, (m)edium, (r)are	Organic		clay 5 % sili	3 % sand %		
© Pottery	***************************************	□ Nails	□ Tufo (spec	ifv)	□ Charcoal		4	ayered S/Cohesive		
□ Tiles	10	□ Marble	Travertine		□ Ash					
⊂ Ampho	rae	Quarried debris	□ Other Lim	estone	□ Animal b	ones				
□ Dolia		□ Slag □ Brick	□ Basalt		□ Human b		Compaction	Color		
□ Mosaic		□ Basalt slabs	□ Clay		a Animal te		o Hard	□ Black Brown		
□ Mortar □ Coins		☐ Opus signinum ☐ Painted plaster	□ Sand □ Silt		□ Human te	eth	d Compact □ Friable	□ Gray □ Light Brown □ Light Gray □ White		
□ Metal (:	specify)	☐ Burnt Adobe	□ Pebbles (ra	inge)	C Other (sp	ecify)	□ Loose	□ Yellow □ Red		
□ Collaps		□ Other (specify)	Gravel (rai				□ Soft	□ Light Yellow		
□ Glass								☐ Other (specify)		
		indicate on overlay)								
Northern Southern		o Original O Not Original O					Dep	oth: Foriginal Not Original		
Southern Western L		☐ Original ☐ Not Original ☐ I ☐ Original ☐ Not Original ☐ I								
Eastern L		M Original Not Original								
STRATIC		AL SEQUENCE								
Is equal t	o:					Is bound to (only f	or masonry):			
Is abuttee	d by:					Abuts:				
Is covere	d by: <	587		4		Covers:				
Is cut by:						Cuts:				
Is filled b	v: ATIONS					Fills: 616				
		ALTER W/TROW		117/2011						
DESCRII				A						
I OSHIOH M	vittini sector	CENTRAL PAR	T of	AREA PI						
Shape:	SOVA	2 (B)A								
	110 18 MAY 1									
Ear lavar	e completa (this section:								
			and of							
ourrace (s	tope attecue	on, visiole inclusions).	ara s							
			F V I	At .						
Observani	ons about in	clusions (Clusters? Deposition s	lope) #281	S. J. Far.						
Δ1										
		ickness (Increases? Decreases?)								
Nature of	the interface	with layer below: on sharp of	diffuse □ con	nmigled 🗆 other (spe	ecify)					
Ear cuts -	namalata shi	e carting.		Sketch for layers an	id/or cuts (in	dicate North):				
ror cuts c	complete thi	s section:	All property and the same of t	1						
Cut edges:	o rounded	□ straight	A STATE OF THE STA	A H						
Cut sides t	straight o	concave convex sloping								
		oncave o irregular								
					E	1 = 1 53		and another than the second of		
How is cur	t top edge?	□ sharp □ rounded			()					
How is cur	t bottom edg	e? 🗆 sharp 🗆 rounded			Marin and Marin					
Observatio										
and the second	A BOOK OF THE STREET									
A ROBERT OF THE PARTY OF THE PA						*				

	this section					
gnment:						
Iding Technique: Adobe/Mud	-brick	□ irregular (ur	aworked) stone 🗆 Con	crete Other (specify)		
ding Agent: a None a Clay	□ Mortar (if so, specify co	emposition, color,	compaction)			
ncrete inclusions:	5 Basalt Travertine	Tiles Other (s	specify)			
	II (range) D Medi	um (range)	Large (range)	Representative size:	e.g. 2 x 1 x 2 cmz	
					19-11-11-11-11-11-11-11-11-11-11-11-11-1	
Il Facing:				- Onus vittaturs	a Other (specify)	
n racing. Spus quadratum = Opus incertu	m Opus reticulatum O	Petit appareil C	pus testaceum 🗆 Opu	s mixtuiri - 1 Opus vittatuir	d Oner (spans)	
mplete this section for foundation	ns = Faced foundation =	: Wooden shutterir	ng a No shuttering			85
or/revetment type				- Cyhor (one	i6/)	
or/revetiment type oor type: Beaten Earth C	pus signinum 🗆 Opus scu	rulatum Opus S	lectile a Mosaic a U	pus spicatuin a Outer (spec	asy)	
Il finishing Stucco Opus s	igninum 🗆 Plaster 🗆 Paun	ted Plaster □ Oth	ier (specify)	A Property of the Contract of		
	lainc		\times			
prox. length, width, height of st	"UCTUFAL FERNANIS.					
		Sketch (if applic	able, indicate North)	The state of the s		
escription:				The state of the s		
		and the same of th				
/						
NTERPRETATION						
	FILL OF	A PRI	OBABLE P	OST HOLE		
		NON SOIL SA	amples: o yes o No	SIEVING:		
	0		AMPLES: □ Yes □ No (e.g. charcoal, mortar et	c.): Total volum	e of layer (buckets):	
Total volume of layer (buckets):	0			Total volum Sample qual	e of layer (buckets): miy (buckets):	
Total volume of layer (buckets): Sample quantity (buckets):	0	If yes, specify (c.): Total volum	e of layer (buckets): miy (buckets):	
Fotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):			(e.g. charcoal, mortar et	c.): Total volum Sample quai Sample frac	e of layer (buckets): unity (buckets): unity (buckets):	
Total volume of layer (buckets): Sample quanuty (buckets): Sample fraction (%): STRATIGRAPHICAL RELIA		If yes, specify ((e.g. charcoal, mortar et	Total volum Sample quai Sample frac	e of layer (buckets): uity (buckets): tion (%):	
SOIL SAMPLING: D Yes D N Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): STRATIGRAPHICAL RELIA D Good Fair D Poor		If yes, specify (Filled-out by AC Revised by	c.): Total volum Sample quai Sample frac	e of layer (buckets): unity (buckets): on (%):	
Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%): STRATIGRAPHICAL RELIA		If yes, specify ((e.g. charcoal, mortar et	Total volum Sample quai Sample frac	e of layer (buckets): unity (buckets): u	