SITE YEAR AREA	SECTOR ELEVATION Min: 63.	8163	124				
SPR 2010 D	2010 D Max: (3.8298 DNa			Anthropic			
cross-section? Yes No	In elevation drawing? 🗆 Ye	es No		No #: 813 - 815	Photo Model: Yes No #:		
EFINITION All of ut 1	247		Covered by	Fills SU: 1247	Filled by		
IOW IS LAYER DISTINGUISHED?	FORMATION PROCESS	5			1.1		
Color Composition Compaction	Accumulation Constru	uction 🗆 Cuttir	ng Erosion	□ Collapse □ Intenti	onal deposition		
NCLUSIONS For each inclusion specify for	requency: (f)requent, (m)edium	ı, (r)are		SOIL/MATRIX	- 10		
Anthropic	Geological	Organic		clay 0 % silt 60 % sand 40 % Wind Granular = Layered = Cohesive			
Pottery Nails	□ Tufo (specify)	□ Charcoa	1	Granular □ Lay	vered Conesive		
Tiles	□ Travertine	□ Ash	h				
Amphorae Quarried debris	□ Other Limestone	□ Animal □ Human □		Compaction	Color		
□ Dolia □ Slag □ Brick	□ Basalt □ Clay	□ Animal	/	□ Hard	□ Black □ Brown		
Mosaic tile(s) Basalt slabs Mortan Doras signinum	□ Sand	□ Human	/	□ Compact	□ Gray		
Coins Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White		
Metal (specify) 🗆 Burnt Adobe	□ Pebbles (range)	Other (s	pecify)	Loose	□ Yellow □ Red		
Collapse debris	Gravel (range)	/		□ Soft	☐ Light Yellow☐ Other (specify)		
Glass				1 95.3	Other (specify)		
INIT I IMITS (also indicate an avarlay)							
UNIT LIMITS (also indicate on overlay) Northern Limit	nal Excavation Limit			Depth	n: Original Not Original		
Southern Limit	nal Excavation Limit						
Western Limit Original - Not Origin							
Eastern Limit Original Ont Original	nal 🗆 Excavation Limit						
STRATIGRAPHICAL SEQUENCE Is equal to:			Is bound to (or	nly for masonry):			
Is abutted by:			Abuts:				
Is covered by:			Covers: Be	Bedrock 1007			
Is cut by:			Cuts:				
Is filled by:	posthole rounce		Fills: 124-				
DESCRIPTION Position within sector: North of Shape: Rounded.	Area S, where						
Shape. ROUNDED.							
For layers complete this section:							
Surface (slope direction; visible inclusions):	None						
	N = : = al	Description	Anthrono	ic			
Observations about inclusions (Clusters? De	position slope)	ZWO! CNVJ					
Observations about thickness (Increases? De	ecreases?): homogenuo	un-					
Nature of the interface with layer below:)				
			s (indicate North	0):/ / / /			
For cuts complete this section:	- 1//	1	1////	////	1//////		
Cut edges: □ rounded 🛚 straight	177	1	VIII		/////		
Cut sides □ straight → concave □ convex □	sloping		1///		//////		
Cut bottom: □ flat □ concave sirregular			11//	(1/////////////////////////////////////			
How is cut top edge? Asharp □ rounded	1//		1///	11/1	1/////		
		-	11/1	A 4 4 A	Fill 1246		
How is cut bottom edge?	ed	A STATE OF THE STA	14/1		10 10 cm		
Observations:		>	-	S.U.	aut 1247		
VIII Bes	LROCK	6	4326cm)		Summer !		
Value Sand	/ /		1///	1	218 cm		
		1 mg - 2	1/2		1///////		
1 1000	grant is manifeld the	T. P. Marie	1		11/1/11		
A 197	the Last Williams	GRAVE	manustra	and American services and American resemble to	Control of the Contro		
	and the second second second	(S.U.) ' '	and the same of th			
				21	EP BEDROCK		

For structural remains complete this section	n			
Alignment:				
Building Technique: Adobe/Mud-brick	∃ Ashlar (blocks)	□ irregular (unworked) stone □ 0	Concrete 🗆	Other (specify)
Binding Agent: □ None □ Clay □ Mortar ((if so, specify com	position, color, compaction)		
Concrete inclusions:				
Material □ Tufo □ Basalt □	Travertine Tile	s □ Other (specify)		/
Size Small (range)	Medium (r.	ange) Large (range)	Repres	entative size: e.g. 2 x 1 x 2 cmz
Wall Facing:			and the state of t	
□ Opus quadratum □ Opus incertum □ Opus	reticulatum 🗆 Pet	it appareil □ Opus testaceum □ O	pus mixtum	□ Opus vittatum □ Other (specify)
Complete this section for foundations □ Faced	d foundation 🗆 W	ooden shuttering No shuttering	-1-	2 Siller (specify)
loor/revetment type				
Floor type: Beaten Earth Opus signinu Wall finishing Stucco Opus signinum	ım □ Opus scutula Plaster □ Painted	atum Opus Sectile Mosaic Plaster Other (specify)	Opus spicatur	m □ Other (specify)
Approx. length, width, height of structural rema	ains:			
	Sketch (if applicable, indicate North)		
Description:				
TERPRETATION				
0				
Deponhonal la	3			
				minora symmily against manner of the second
IL SAMPLING: Yes No		L SAMPLES: Yes MNo		:□Yes ♠No
al volume of layer (buckets):		L SAMPLES: □ Yes M No cify (e.g. charcoal, mortar etc.):	Total volur	ne of layer (buckets):
al volume of layer (buckets): nple quantity (buckets):			Total volur Sample qua	ne of layer (buckets): antity (buckets):
al volume of layer (buckets): nple quantity (buckets):	If yes, spec		Total volur	ne of layer (buckets): antity (buckets):
al volume of layer (buckets): apple quantity (buckets): apple fraction (%):		cify (e.g. charcoal, mortar etc.):	Total volur Sample qua	ne of layer (buckets): intity (buckets): ction (%):
al volume of layer (buckets): inple quantity (buckets): inple fraction (%): RATIGRAPHICAL RELIABILITY	If yes, spec	Filled-out by Magane	Total volur Sample qua	on 26/07/10
IL SAMPLING: All Yes All No al volume of layer (buckets): Inple quantity (buckets): Inple fraction (%): RATIGRAPHICAL RELIABILITY ROOOD Fair Poor	If yes, spec	cify (e.g. charcoal, mortar etc.):	Total volur Sample qua	ne of layer (buckets): intity (buckets): ction (%):