	SECTOR ELEVATION	STRATIGR	APHICAL UNIT		
GPR (201)	Min:	1 233		That The Calm Projec	
n cross-section? Yes No		Max: □ Natu In elevation drawing? □ Yes □ No Photos: ✓ Yes		Photo Model: Wes No #: 214	
EFINITION . / \ /	3 0	Covered by	es = No #: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Filled by	
W trage of	cocciopeito of room	2 Bright	5 SU:	□ SU:	
OW IS LAYER DISTINGUISHED?	FORMATION PROCESS		n □ Collapse □ Inter	ational domaining	
Color Composition Compaction	☐ Accumulation 11 Constru	ction Cutting Elosic	ii 🗆 Collapse 🗆 inter	monar deposition	
NCLUSIONS For each inclusion specify	frequency: (f)requent, (m)edium,	(r)are	SOIL/MATRIX		
nthropic	Geological	Organic	clay % sil		
Pottery Nails	□ Tufo (specify)	□ Charcoal	□ Granular □ L	ayered Cohesive	
Tiles	□ Travertine	☐ Ash ☐ Animal bones			
☐ Amphorae ☐ Quarried debris ☐ Dolia ☐ Slag ☐ Brick	□ Other Limestone	Human bones	Compaction	Color	
Mosaic tile(s) Basalt slabs	Clay	☐ Animal teeth	□ Hard	□ Black □ Brown	
Mortar Opus signinum	□ Sand	□ Human teeth	□ Compact	□ Gray □ Light Brown	
Coins	Silt	□ Shells	□ Friable	□ Light Gray □ White	
Metal (specify) Burnt Adobe	□ Pebbles (range) □ Gravel (range)	□ Other (specify)	□ Loose □ Soft	□ Yellow □ Red □ Light Yellow	
Collapse debris	Graver (range)	1 10	3011	□ Other (specify)	
UNIT LIMITS (also indicate on overlay)					
/	ginal Excavation Limit		Dep	th: Original - Not Original	
	ginal Excavation Limit ginal Excavation Limit	ii ~			
	ginal Excavation Limit Parti	ially cut			
STRATIGRAPHICAL SEQUENCE	*				
s equal to:			only for masonry):		
s abutted by:		Abuts: Covers: 2	230		
s covered by: 2225					
(s cut by: 2254		Cuts: Fills:			
		Fills.			
IS filled by: OBSERVATIONS		PHS.		· 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
DESCRIPTION	1 5	FIIS.			
DESCRIPTION Position within sector:	A 100m 5	PHS.			
DESCRIPTION Position within sector: Shape:	A room 5	Pilis.			
DESCRIPTION Position within sector: Shape:	A room 5	FIIS.			
DESCRIPTION Position within sector: Age Shape:	A 100m 5	PHS.			
DESCRIPTION Position within sector: Cor layers complete this section:		PIIS.			
DESCRIPTION Position within sector: Shape:		PIIIS.			
DESCRIPTION Position within sector: Shape: For layers complete this section: Gurface (slope direction; visible inclusions)):	PIIS.			
DESCRIPTION Position within sector: Sor layers complete this section: Surface (slope direction; visible inclusions)):	PIIS.			
DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Descriptions about inclusions (Clusters? Description)	eposition slope)	PIIIS.			
DESCRIPTION Position within sector: Cor layers complete this section: Surface (slope direction: visible inclusions) Observations about inclusions (Clusters 2 D) Observations about thickness (Increases? D)	peposition slope) Decreases?):				
DESCRIPTION Position within sector: Cor layers complete this section: Surface (slope direction: visible inclusions) Observations about inclusions (Clusters 2 D Observations about thickness (Increases? D Nature of the interface with layer below:	becreases?): sharp diffuse commigled		ih):		
DESCRIPTION Position within sector: Cor layers complete this section: Corlayers complete this section:	becreases?): sharp diffuse commigled	other (specify)	th):		
DESCRIPTION Position within sector: Cor layers complete this section:	becreases?): sharp diffuse commigled	other (specify)	ih):		
DESCRIPTION Position within sector: Cor layers complete this section: Corlayers complete this section:	becreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DESCRIPTION Position within sector: Cor layers complete this section: Surface (slope direction: visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations) Cor cuts complete this section: Cut edges: □ rounded □ straight Cut sides □ straight □ concave □ convex □	becreases?): sharp diffuse commigled Sketch for layer	other (specify)	ih):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Burface (slope direction: visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations about thickness (Increases? Deservations) For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex Cut bottom: flat concave irregular	becreases?): sharp diffuse commigled Sketch for layer	other (specify)	ih):		
DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction: visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations) about thickness (Increases? Deservat	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Disservations about inclusions (Clusters? D Disservations about thickness (Increases? D Nature of the interface with layer below: For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DESCRIPTION Position within sector: For layers complete this section: Surface (slope direction: visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations) Nature of the interface with layer below:	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	ih):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Disservations about inclusions (Clusters? D Disservations about thickness (Increases? D Nature of the interface with layer below: For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations) about thickness (Increases	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Deservations about inclusions (Clusters? Deservations about thickness (Increases? Deservations) about thickness (Increases	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		
DBSERVATIONS DESCRIPTION Position within sector: Shape: For layers complete this section: Surface (slope direction; visible inclusions) Disservations about inclusions (Clusters? D Disservations about thickness (Increases? D Nature of the interface with layer below: For cuts complete this section: Cut edges: rounded straight Cut sides straight concave convex Cut bottom: flat concave irregular How is cut top edge? sharp rounded How is cut bottom edge? sharp rounded	beposition slope) Decreases?): sharp diffuse commigled Sketch for layer	other (specify)	th):		

For structural remains complete this section						
Alignment: N-5 (plus small E-	N corno	0				
Building Technique: Adobe/Mud-brick Ashlar (rete 🔌 Other	(specify)		
Building rechnique. If Adobe/Midd-blick II Asinai (olocks) a me	Guilli (unworked) stone 12 cone		cropesto		
Binding Agent: None 🗆 Clay 🗆 Mortar (if so, spe	cify composition	n, color, compaction)		7		
Concrete inclusions:						
Material	ne □ Tiles □ Ot	her (specify)				
Size	edium (range) _	Large (range)	Representati	ve size: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
🗆 Opus quadratum 🗅 Opus incertum 🗆 Opus reticulatu	m 🗆 Petit appa	reil Opus testaceum Opus	mixtum 🗆 Opi	us vittatum □ Other (specify)		
Complete this section for foundations □ Faced foundat	ion Wooden	shuttering No shuttering				
floor/revetment type						
Floor type: □ Beaten Earth □ Opus signinum □ Op	ous scutulatum 🗆	Opus Sectile □ Mosaic □ Op	us spicatum 🗆	Other (specify)		
Wall finishing					100	
Approx langth width height of structural remains:						
Approx. length, width, height of structural remains:						
3.05m × 0.16m × 0.12m Description:	Sketch (if app	licable, indicate North)				
Original facing was smooth, but is now degraded due to erosion, etc.		State of the latest and the latest a	MF			
but is now degraded	_		- 1 V			
tue to exosion etc.	-		ON THE PLANT SECURITY SECURITY SHOWING THE PRODUCT OF THE PLANT SECURITY SE	www.youngisterline/cost-equation-legislandings/statuse		
ave to start						
	0.4m		A STATE OF THE STA	THE REAL PROPERTY OF THE PROPE		
		(2230-	floor)			
	1					
	1		3.05m -	nedothathero secusectificili i acceptatione and the exceptation and acceptation of the acceptation and acceptation acceptation and acceptation acceptation and acceptation accepta		
INTERPRETATION						
	of					
Plaster ledge placed	on top.	+100r (2230)	, to m	ark the perim	eter	
of Room 5. linina	the o	onstruction	walle	(10. 2233)		
Plaster ledge placed of Room 5, lining of the room. Cut	bu la	ter robbins a	Atomit.	(2001) to various	48 10	
of the room.	22 10	ie lovering a	7111113	(2004) 10 16W		
Stone wall						
COLL CAMPILING.	NON CON C	AMDI EC Von - N	CIEVING.	Vac II No		
SOIL SAMPLING: Yes No Total volume of layer (buckets):	NON SOIL SAMPLES: □ Yes □ No If yes, specify (e.g. charcoal, mortar etc.):		SIEVING: Yes No Total volume of layer (buckets):			
Sample quantity (buckets):			Sample quantity (buckets):			
Sample fraction (%):			Sample fraction	n (%):		
	Size:					
STRATIGRAPHICAL RELIABILITY		Filled-out by Andrea		on 28-6-2011		
Good □ Fair □ Poor			ver			
		PDFd by		on		
		Entered by		on		