SITE YEAR AREA GPR 2010 A	SECTOR ELEVATION Min: 64,		STRATIGRAPHICAL UNIT		Callis Project		
In cross-section? □ Yes ANo	In elevation drawing?   Yes		Photos: Yes	No #:1063 -6	Photo Model:   Yes No #:		
DEFINITION		A	Covered by	Fills	Filled by		
FILL of Linear E-Wast	in bedrock No	t 144	/SU: 321	SU:	o SU:		
HOW IS LAYER DISTINGUISHED?  Color Composition Compaction	FORMATION PROCESS Accumulation Construction	ction 🗆 Cutti	ng 🗆 Erosion	□ Collapse □ Inte	ntional deposition		
INCLUSIONS For each inclusion specify freq	uency: (f)requent (m)edium.	(r)are		SOIL/MATRIX			
Anthropic	Geological	Organic			lt 20% sand 20%		
Pottery P   Nails	Tufo (specify)	□ Charco	al	Granular 🗆 I	Layered   Cohesive		
Tiles   Marble	☐ Travertine	□ Ash		1	sal same the		
Amphorae Quarried debris	□ Other Limestone	Animal	bones 🔨				
Dolia 💄 🗆 Slag 🗆 Brick	□ Basalt	□ Human		Compaction	Color		
□ Mosaic tile(s) □ Basalt slabs	□ Clay	□ Animal		□ Hard	□ Black		
□ Mortar □ Opus signinum	Sand	□ Human □ Shells	teeth	□ Compact ✓ Friable	□ Light Gray □ White		
□ Coins □ Painted plaster □ Metal (specify) □ Burnt Adobe	□ Silt □ Pebbles (range)	Other (	specify)	Loose	□ Yellow □ Red		
☐ Metal (specify) ☐ Burnt Adobe ☐ Collapse debris ☐ Other (specify)	Gravel (range)	- other (		□ Soft	□ Light Yellow		
Glass				The second second	□ Other (specify)		
UNIT LIMITS (also indicate on overlay)					A second		
Northern Limit Original Son Original				Dej	oth:   Original A Not Original		
Southern Limit Priginal Not Original							
Western Limit							
Eastern Limit	Excavation Limit						
Is equal to:			Is bound to (onl	ly for masonry):			
Is abutted by:			Abuts:				
Is covered by: 321			Covers: 4	55			
Is cut by:			Cuts:				
Is filled by: OBSERVATIONS very thin laye			Fills:				
DESCRIPTION Position within sector: The F.U. S.U. Shape: NRAE GUICAL	449 ISIN the A	I part o	f Aaea A,	Filling a R	egular cut E-W direction.		
Shape. Tracket							
For layers complete this section:  Surface (slope direction; visible inclusions):					holia appeared.		
Observations about inclusions (Clusters? Depos	ition slope)	Sec. from al	and the same of	a Comment			
Observations about thickness (Increases? Decreases of the interface with layer below:   share	ases?): thickness is a	zegulan bobe ne	From E to W	the endin	g fort (w part)		
inature of the interface with layer below:	P annuse decommigned	one and/an arr	ts (indicate North)				
For cuts complete this section:	Sketch for lay	ers and/or cu	is (muicate (voi til)				
Cut edges: □ rounded □ straight	1		1A 9				
Cut sides □ straight □ concave □ convex □ slo	ping	510,2	177	2 10006			
Cut sides a straight a concave convex sloping Cut bottom: a flat concave irregular How is cut top edge? a sharp a rounded							
Cut bottom. I that I concurre I meganar							
How is cut top edge? sharp rounded							
How is cut top edge? □ sharp □ rounded  How is cut bottom edge? □ sharp □ rounded  Observations:							
No. of the second secon							
Bednock .							
	A KISE						
bedrock							
		- ALLANDON	>				
	att ettem Art 4	3	9cm				

For structural remains complete this section Alignment:							
Building Technique: □ Adobe/Mud-brick □ A	shlar (blocks) □ i	rregular (unworked) stone 🗆 Cor	ncrete   Othe	r (specify)			
Binding Agent: □ None □ Clay □ Mortar (if:	so, specify compositi	on, color, compaction)					
and the second second							
Concrete inclusions:  Material							
Wall Facing:			and the same of th				
□ Opus quadratum □ Opus incertum □ Opus ret Complete this section for foundations □ Faced for			s mixtum 🗆 O	pus vittatum   Other (specify)			
floor/revetment type  Floor type:   Beaten Earth  Opus signinum  Wall finishing  Stucco  Opus signinum  Pla			pus spicatum 🗆	Other (specify)			
		and the second					
Approx. length, width, height of structural remain	IS:	- A					
Description:	Sketch (if ap	pplicable, indicate North)					
INTERPRETATION							
SOIL SAMPLING:   Yes PNo Total volume of layer (buckets): Sample quantity (buckets):	NON SOIL S	SAMPLES:  Yes No (e.g. charcoal, mortar etc.):	SIEVING: Documents of the sample quantiles	a Yes No of layer (buckets): tity (buckets):			
Sample fraction (%):	Size:		Sample fracti	ion ( 70).			
STRATIGRAPHICAL RELIABILITY		Filled-out by talentha		on 23-7-10			
□ Good \ Fair □ Poor		Revised by J. Sewell		on 77.7.700			
		PDFd by JJM Entered by		on 24 1 2010			
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