crrr	IVE 10	- Proper	CECYCOD		CTD ATTODANT	CALINIT				
SITE	YEAR 2009	AREA	SECTOR ELEVATION 418 Min: 64.448		STRATIGRAPHICAL UNIT		Gabii P			
GPR										
In cross	-section? □	Vac hellin	Max: V = In elevation drawing? □ Yes ØN		Photos: Ves al		Photo Model: Yes No #:			
DEFINI	TION				Covered by	Fills	Filled by			
FI	LL OF	CIRCULAR CUT G	11 W or 605		grsu: S& F	OSU: CH	a SU:			
		DISTINGUISHED?	FORMATION PROCESS							
sy Color)	# Composit	tion a Compaction	Accumulation Construction	□ Cutting	□ Erosion □ C	ollapse Intention	al deposition			
INCLES	SIONS For	anch inclusion energy fraguer	w. (Droguant (m)adium (r)ara			SOIL/MATRIX				
Anthrop	CLUSIONS For each inclusion specify frequency: (f)requent, (m)edium, (r) thropic Geological			Organic			30% sand %			
Ponery					□ Granular □ L	ayered Cohesive				
a Tiles	,	□ Marble	□ Travertine	□ Ash						
C Ampho	orae			□ Animal b		Color				
□ Dolia	- alta/a)	□ Slag □ Brick	□ Basalt	Human b Animal to		Compaction	Color □ Black □ Brown			
□ Mosaid □ Mortar	100 60	 □ Basalt slabs □ Opus signinum 	□ Clay □ Sand	G Human te		© Compact	□ Gray □ Light Brown			
□ Coins		□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White			
□ Metal (□ Burnt Adobe	Pebbles (range)	□ Other (sp	ecify)	□ Loose	□ Yellow □ Red			
□ Collap □ Glass	se debris	□ Other (specify)	□ Gravel (range)			□ Soft	☐ Light Yellow ☐ Other (specify)			
ii Crass							outer (speeny)			
UNITI	MITS (ake	o indicate on overlay)								
Northern		D'Original □ Not Original □	Excavation Limit			Dep	th: gOriginal D Not Original			
Southern		© Original □ Not Original □								
Western . Eastern		Original □ Not Original □								
			Excavation Limit							
Is equal	***************************************				Is bound to (only	for masonry):				
Is abutte					Abuts:					
Is covere		587	. 4		Covers:					
Is cut by	:				Cuts:					
Is filled l	ov: VATIONS				Fills: 🕻 🛝					
		HED WITHCHE	c 6/17/2011							
DESCRI										
Position	within secto	CENTRAL	PART of ARI	LA F	1					
Shape:	0101	CULAR								
	of I beaut	C D mad keep								
For lave	rs complete	this section:								
		ion; visible inclusions):	MONIE							
o arras a (,,								
Observati	ions about it	nclusions (Clusters? Deposition	slope)							
.5 0001 / 411			,							
Observati	ons about th	hickness (Increases? Decreases?): NONE							
Nature of	the interfac	re with laver helow: X sharn	diffuse a commigled a other (spe	ecify)						
L'ALLER G 371	the menue	as with layer octors. Politar			diagta Nawth)					
For cuts	complete th	his section:	Sketch for layers an	id/or cuts (in	idicate North).					
Cut edges	c o rounded	d 🗆 straight	/ AN							
Cataidas	m atmialit a	concave convex c sloping								
	. 1									
Cut botto	m: O Hat O	concave a irregular		-12 P786	A STATE OF THE STA					
How is cu	nt top edge?	□ sharp □ rounded								
How is cut bottom edge? sharp or rounded										
Observations:										
	A Partie of the Control of the Contr									
	and Statement									
	A STATE OF THE PARTY OF THE PAR									
and the same of th	7				2					
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For structural remains complete this section Alignment:										
Building Technique: Adobe/Mud-brick Ashlar (block	s) = irregular (unworked) stone	□ Concrete □ Other (specify)								
Binding Agent: Some Clay Mortar (if so, specify	composition, color, compaction)									
Concrete inclusions:										
Material Dasalt Daravertine Dates Other (specify)										
Size Small (range) Definition Medium (range) Large (range) Representative size: e.g. 2 x 1 x 2 cmz										
Wall Facing: □ Opus quadratum □ Opus incertum □ Opus reticulatum	David annuaril or Omus tantonour	- Onus mixtum - Onus vittatum -	Other (specify)							
		and the second s	outer (specify)	31 0000 99						
Complete this section for foundations Faced foundation	© Wooden shuffering □ No shuffe	ring								
floor/revetment type Floor type: Beaten Earth Opus signinum Opus sc	milatura a Orus Sactila a Mass	ic = Onus spicatum = Other (specify	1							
Wall finishing \(\sigma \) Stucco \(\sigma \) Opus signinum \(\sigma \) Plaster \(\sigma \) Pai	nted Plaster Other (specify)									
rate misning a state of a opas significant and a contract of the state				- 1 1						
Approx. length, width, height of structural remains:	X									
Description:	Sketch (if applicable, indicate ?	/o((B)		A-10-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-1-4-						
por desired agreement				medical series						
				- 15						
///										
	* *									
7										
INTERPRETATION										
CONTROL OF CO. CO.										
ELL OF A	PROBABLE PO	OST NOLE								
				47						
SOIL SAMPLING: Yes No	NON SOIL SAMPLES: Yes	a No SIEVING: a Ye	s a No							
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mo	and the state of t	Total volume of layer (buckets): Sample quantity (buckets):							
Sample quantity (buckets):	and a second resembly a second contract of the second seco									
Sample fraction (%):		Sample fraction (%):							
	Size:		on 17 JUNE 2011							
STRATIGRAPHICAL RELIABILITY	Filled-out by		on 17 June 2011 on 22 6.11 on on							
□ Good b Fair □ Poor	Revised by PDFd by									
	Entered by									
	Lincipality									