	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT				
GPR	2011			Min: 61.57M		3049		Later Propert		
	Max. Diff			Natural □ Anthropic		834 - 23				
	In cross-section? Yes No In elevation drawing? Yes				No	Photos: YYes - No #: 10		Photo Model: Yes No #:		
DEFINI		Phul Cumin	EONCIT A	EPAAR		Covered by	Fills □ SU:	Filled by		
LION IS		ROWN SILTY D	EPOSIT (ON PROCESS		LISU.	J- 30.	U 30.		
1000 miles (1 11 1010 m)		ion Compaction		tion Construction	n 🗆 Cuttir	g 🗆 Erosion	□ Collapse □ Intent	tional deposition		
INCLUS	SIONS For	each inclusion specify fro	equency: (f)requ	uent, (m)edium, (r)a			SOIL/MATRIX	30% sand 10%		
Anthrop		No. 1955.	Geological		Organic		1 ,			
Pottery	y M	11		Charcoal		Granular Layered Cohesive				
□ Tiles		☐ Marble		☐ Travertine ☐ Ash ☐ Other Limestone ☐ Anima		ones M				
□ Ampho □ Dolia	orae	☐ Quarried debris ☐ Slag ☐ Brick	□ Otner Lim □ Basalt	estone	Human b		Compaction Color			
	c tile(s)	□ Basalt slabs	Clay		₩ Animal t		□ Hard	□ Black □ Brown		
□ Mortar		□ Opus signinum	□ Sand		□ Human t		□ Compact	Gray Light Brown		
□ Coins		□ Painted plaster	□ Silt		□ Shells		∀ Friable	□ Light Gray □ White		
	(specify)	□ Burnt Adobe	□ Pebbles (r	-	□ Other (s)	pecify)	Loose	□ Yellow □ Red		
	se debris₩	☐ Other (specify)	□ Gravel (ra	nge)			□ Soft	☐ Light Yellow☐ Other (specify)		
□ Glass								Other (specify)		
TIMITE	IMPERAT	in diag.								
Northeri		so indicate on overlay) □ Original □ Not Origina	al Excavation	Limit			Dent	h: Original Not Original		
Southern		Original Not Original Not Original						and the second second		
Western		□ Original > Not Origina								
Eastern	Limit	Original - Not Origina								
		CAL SEQUENCE				Is bound to (only	for maconry):			
Is equal						Is bound to (only Abuts:	roi masomy):			
Is abutto		2001				Covers: 305	2			
Is cover	cu nji	301				Cuts:				
Is cut by Is filled		2011				Fills:				
-	Name and Address of the Owner, where the Owner, which is	OK N								
Į.	HLANA	MON BEGUN F	BY PICK	AXE 12.7	. 11					
DECOR	IDTION									
Position	AIPTION within sect	OF IN EASTERN	114000	10c1						
	-	IN ENSTERN	THILLOFI	TECH.						
Shape: _	D-	Δ								
	KECIM	NGULAR								
		te this section:						=		
Surface	(slope direc	etion; visible inclusions):	NO VISIB	LE SLOPE	OR IN	CLUSIONE				
				300		(110)				
Observa	itions about	inclusions (Clusters? Depo	osition slope)	10 VISIBLE	INC	INSTANS				
						V / / 10 4 /				
Ok.	itions about	thickness (Increases? Deci	reases?): STA	U.S. Constrail	+					
Observa		ace with layer below: h	arp 🗆 diffuse 1	commigled oth	er (specify)					
Nature o	of the interfa					(indicate North):				
Nature o	of the interfa			SKETCH TOT TAYETS	and/or cuts					
Nature o	of the interfa	this section:		Sketen for layers	and/or cuts			· A		
Nature of	of the interface s complete			Sketch for layers	and/or cuts			132 117		
For cuts Cut edge	s complete	this section:	loping			52525		135m /17		
For cuts Cut edge Cut side	s complete es: round	this section: led straight concave convex s	loping		S S S S	88323	52 50 na	135mg/m		
For cuts Cut edge Cut side Cut bott	s complete es: □ round es □ straight tom: □ flat	this section: led straight concave convex s	loping				53398	135m / 17		
For cuts Cut edge Cut side Cut bott How is c	s complete es: round es straight tom: flat	this section: concave convex since concave convex since conv				2000	53398°	235mg / 1.7		
For cuts Cut edge Cut side Cut bott How is c	s complete es: round es straight tom: flat	this section: led straight concave convex s				889388	53398	RS 63 30 /1.7		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv				2000	53388	RSB332		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv					633988	135m July 127		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv				000000000000000000000000000000000000000	53388	253330 July 11.7		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv				883388 188	53398	235mg / 1.7		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv						235mg /1.7		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv					633988	RSB330		
For cuts Cut edge Cut side Cut bott How is c	s complete es: pround tom: flat cut top edge	this section: concave convex since concave convex since conv					2011 Soll 1	35m /1.7		

			appear are to the Association and									
For structural remains complete this section Alignment:												
	201.00											
Building Technique: Adobe/Mud-brick Ashlar (ncrete Other	(specify)	_							
Binding Agent: □ None □ Clay □ Mortar (if so, spe	ecify composition	n, color, compaction)										
Concrete inclusions:												
Material												
Wall Facing:												
🗆 Opus quadratum 🗆 Opus incertum 🗆 Opus reticulatu	um 🗆 Petit appa	reil 🗆 Opus testaceum 🗆 Opu	s mixtum □ Op	ous vittatum Other (specify)								
Complete this section for foundations	ntion Wooden	shuttering No shuttering										
floor/revetment type Floor type: Beaten Earth Opus signinum Opus Signinum Plaster			pus spicatum 🗆	Other (specify)								
Approx. length, width, height of structural remains:												
	Sketch (if app	licable, indicate North)										
Description:												
h												
INTERPRETATION	· · · · · · · · · · · · · · · · · · ·											
livello d'oblitanosome.	dolla st	note and Edul	settere	Good Faren Ma								
		months was board of		J. Company								
100												
	NOVIGOU S	AMBLEC. V. N.	CIDADAC	Vac MumoNa								
SOIL SAMPLING: □ Yes DeNo Total volume of layer (buckets):		AMPLES: ☐ Yes → No (e.g. charcoal, mortar etc.):	SIEVING: E Total volume	of layer (buckets):								
Sample quantity (buckets):				tity (buckets):								
Sample fraction (%):			Sample fract	on (%):								
	Size:	EU-LCO		on 20 0 44								
STRATIGRAPHICAL RELIABILITY		Filled-out by 54 Revised by 52		on 20 - 4 - 11								
≱Good □ Fair □ Poor		PDFd by AVVS	r	on 24/7/11								
		Entered by		on								