SITE YEAR	AREA	SECTOR ELEVATION	1 -110	STRATIGRAP	HICAL UNIT	1 Grades work on more as an analysis of four british
GPR 2010	The same of the sa	Min: 62, 6718		2159	Late Name 1	Calsa Proje.
4: 0	- V MN-	Max: (○2) In elevation drawing? □ Yes	8177		MAnthropic	Photo Model: Yes No #:
In cross-section?				Covered by	Fills	Filled by
DEFINITION 5	MALL CIRCULA	E CUI IN ME FAIR	REA	SU:	SU:	₩ SU: 2\60
HOW IS LAYER	R DISTINGUISHED?	FORMATION PROCESS				
□ Color □ Compos	sition Compaction	☐ Accumulation ☐ Construct	tion Cutt	ing Erosion	□ Collapse □ Inter	ntional deposition
					SOIL/MATRIX	
	or each inclusion specify fr	requency: (f)requent, (m)edium, () Geological	Organic		clay% sil	
Anthropic □ Pottery	□ Nails	□ Tufo (specify)	□ Charco	al	□ Granular □ L	
Tiles	□ Marble	Travertine	□ Ash			
□ Amphorae	☐ Quarried debris	□ Other Limestone	□ Animal	bones		
□ Dolia	□ Slag □ Brick	□ Basalt	□ Human		Compaction	Color
	□ Basalt slabs	□ Clay	□ Animal		□ Hard	□ Black □ Brown
□ Mortar	□ Opus signinum	□ Sand	Human		□ Compact	□ Gray □ Light Brown
Coins	□ Painted plaster	□ Silt	□ Shells		□ Friable	□ Light Gray □ White
□ Metal (specify)	□ Burnt Adobe	□ Pebbles (range)	□ Other (specify)	□ Loose	□ Yellow □ Red
Collapse debris	☐ Other (specify)	□ Gravel (range)			□ Soft	□ Light Yellow
□ Glass						□ Other (specify)
	also indicate on overlay)				-	10 No. 10
Northern Limit	≰Original □ Not Origin				Dep	th: Original Not Original
Southern Limit	✓ Original □ Not Origin					
Western Limit	✓ Original Not Origin ✓ Original Not Origin					
Eastern Limit		iai 🗆 Excavation Limit				
Is equal to:	HEAL SEQUENCE			Is bound to (onl	ly for masonry):	
Is abutted by:			l'egge pla , s'	Abuts:		
Is covered by:				Covers:		
Is cut by:				Cuts:		
Is filled by: 21	10/2			Fills:		
DESCRIPTION Position within sec	ector: NORTHEAST					
Shape: CIRCU	YCAK					
For layers compl	lete this section:					
Surface (slope dire	rection; visible inclusions):					
Observations abou	ut inclusions (Clusters? Dep	osition slope)				
Observations above	ut thickness (Increases? Dec	reases?F				
			at any			
Nature of the inter	rtace with layer below: 🗆 sh	narp diffuse commigled o				
For cuts complete	e this section:	Sketch for layer	rs and/or cut	s (indicate North):	V1	
Cut edges: □ roun	rded Wetrainht	AN				M
					69	
Cut sides 🗆 straigh	ht □ concave □ convex 🔏	loping			L	
Cut bottom: 🧺 lat	□ concave □ irregular				74	
* /	ge? ≰sharp □ rounded	6			\/	
			Name of the last		17	
How is cut bottom	n edge? Sharp = rounded	i /	- Or Book		7	
Observations:					151	
					4	
					\	
					V	
					Prendalisti	
		on the state of th				
					111	

O						
For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick Ast	nlar (blocks)	irregular (unworked) stone 🗆 C	oncrete Oth	ner (specify)		
inding Agent: □ None □ Clay □ Mortar (if so	o, specify composi	tion, color, compaction)				
Concrete inclusions:						
Material	vertine □ Tiles □	Other (specify)				
ize Small (range)	□ Medium (rang	e) Large (range)	Represen	tative size: e.g. 2 x 1 x 2 cmz		
Vall Facing:						
□ Opus quadratum □ Opus incertum □ Opus retic	culatum 🗆 Petit a	ppareil Opus testaceum O	ous mixtum 🗆	Opus vittatum Other (specify)		
Complete this section for foundations □ Faced for	undation □ Wood	len shuttering No shuttering				
loor/revetment type						
Floor type: Beaten Earth Opus signinum Wall finishing Stucco Opus signinum Plan			Opus spicatum	□ Other (specify)		
Approx, length, width, height of structural remains	s:					
	Sketch (if	applicable, indicate North)				
Description:	Sketch (II					
	11					
				A LONG MINE AND A SECOND SECON		
INTERPRETATION						
21 01 01	7_					
SEE SU 2157						
				1		
SOIL SAMPLING: Yes No	NON SOI	L SAMPLES: Yes No		G: 🗆 Yes 🖫 No		
Total volume of layer (buckets):	If yes, spe	cify (e.g. charcoal, mortar etc.):		ime of layer (buckets):		
Sample quantity (buckets):				uantity (buckets):		
Sample fraction (%):			Sample fi	action (%):		
Light and the second	Size:					
STRATIGRAPHICAL RELIABILITY		Filled-out by		on [(3/7/2010		
Good 🗆 Fair 🗆 Poor		Revised by 32		on 21/2/10		
		PDFd by 33	M	on 21.7.2010		
N. B. Carlotte and C. Carlotte		Entered by		on		