SITE	YEAR	AREA	SECTOR	ELEVATION		STRATIGRAPHICAL UNIT					
GPR	TO	K	£	Min: 63.3		128	5	Gabii Project			
	continu?	Vos MANO	In clavation	Max: 63.48 drawing? Yes		Photos: Yes	Anthropic No #:1000 -6	Photo Model: Yes VNo #:			
In cross- DEFINI	-section? TION.				110	Covered by	Fills	Filled by			
DELIN	La	yel of Rubb	e woov		SU	x su: 1/26	□ SU:	□ SU:			
		DISTINGUISHED?	FORMATI	ON PROCESS tion Construction	n — Cuttir	ng [Erosion	□ Collåpse □ Inter	ntional deposition			
	Composit	o compaction									
INCLUS	SIONS For	each inclusion specify freq		uent, (m)edium, (r)a			SOIL/MATRIX	80% sand 10%			
Anthrop		- Ni-ili-	Geological	iify)	Organic □ Charcoa	Tetras	Granular L	374			
Tiles	Pottery Nails Tiles Marble		140		□ Ash		A				
□ Ampho	orae	☐ Quarried debris	Other Lim	estone	Animal t	oones		La .			
□ Dolia	Dolia □ Slag □ Brick		Basalt		□ Human bones		Compaction	Color Black Brown			
□ Mosaic □ Mortar	c tile(s)	□ Basalt slabs □ Opus signinum	□ Clay □ Sand		Animal to Human t		☐ Hard☐ Compact☐	□ Black □ Brown ✓ Gray □ Light Brown			
□ Mortai		□ Painted plaster	Silt		Shells	cetti	Friable	□ Light Gray □ White			
	(specify)	□ Burnt Adobe	Pebbles (r		□ Other (s)	pecify)	Loose	□ Yellow □ Red			
□ Collap □ Glass	se debris	□ Other (specify)	Gravel (ra	nge)	estroit.		□ Soft	☐ Light Yellow ☐ Other (specify)			
_ Giussi											
UNIT L	IMITS (als	so indicate on overlay)									
Northern		Original Not Original					Dep	th: Original Not Original			
Southern Western		Original Not Original Original Not Original									
Eastern		☐ Original ☐ Not Original									
		CAL SEQUENCE				Is bound to (only	for masonry):				
Is equal Is abutto						Abuts:	Is bound to (only for masonry): Abuts:				
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Is cut by	v:		an Alfre			Cuts:					
Is filled						Fills:	MATERIAL PROPERTY AND ADMINISTRATION OF THE PERSON OF THE				
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DECCD	IPTION	(Ference 1)	Lone	FULLO T	2000						
A CONTRACTOR OF THE PARTY OF TH	within sect	or:						٠.			
CI.	1	0									
Snape:	Cort	gular									
For lave	ers complet	te this section:									
	(slope direc	ction: visible inclusions);									
		Visible inclusion	3 of to	to, potter	4						
Observa	tions about	inclusions (Clusters? Depos	ition slope)			- 1 - 1	1	1 k.fo Class			
	6	entral duster	of pl	eparation la	yer x	or adjoin	lay crushe	the tider			
Observa	tions about	thickness (Increases? Decrease with layer below:	uses?):/ y Ch	renlayor			1				
Nature o	of the interf	ace with layer below: x shar	p diffuse	commigled oth	er (specify)						
For cuts	s complete	this section:		Sketch for layers,	and/or cuts	(indicate North):		/////			
Cut edge	es: □ round	led □ straight			, az		V 156cm	VIIIAN			
		□ concave □ convex □ slo	nina	N 5 4 17	1911		/ K Costo	W////			
			ping	Statement of the statem	11	/	- Carrieran	1/1/			
1		□ concave □ irregular		Mary Company	1			1111			
How is c	cut top edge	e? 🗆 sharp 🗆 rounded				1 4	4262	\ ////			
How is c	cut bottom	edge? □ sharp □ rounded		W		f-	energia de la proprieda de la constitución de la co	and the same of th			
Observa	itions:							" O / X			
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							to V	Topo Wall			

area of covered of Clushed Tato Floor The preparation of Clushed Tato Floor

Hadding Edwards AdobeMakhrisk AdobeMakhris				* * * * * * * * * * * * * * * * * * * *				
South SAMPLING BY	For structural remains complete this section Alignment:							
Description	Building Technique: □ Adobe/Mud-brick □ A	shlar (blocks) 🗆 irre	egular (unworked) stone 🗆 Con-	crete Other (s	pecify)			
State Date Passell Drawerine Titles Other (specify) Representative size e.g. 2 x 1 x 2 cmz	Binding Agent: □ None □ Clay □ Mortar (if s	o, specify composition	n, color, compaction)					
Soul_SAMPLING Ves No No Note SamPles Description	Concrete inclusions:	nvartina = Tilas = Ot	her (specify)					
Open quadratum Open inection Open releabure Open releable Open re				_ Representative	e size: e.g. 2 x 1 x 2 cmz			
Complete this section for foundations Deced foundation Wooden sharkering Nor shuttering	Wall Facing:							
Robert South Sou				mixtum Opus	vittatum Other (specify)			
Soll Sampling: Yes No Not Soll Samples: No Sold Sold Sold Sold Sold Sold Sold Sold	Complete this section for foundations □ Faced for	oundation Wooden	shuttering No shuttering					
SOIL SAMPLING: E YES AND Total volume of layer (buckets): Sample quantity thuckets): Sample quantity thuckets: Sample quan				ous spicatum 🗆 O	ther (specify)			
INTERPRETATION Probably an accumulation of trubble after multiple phases of robbing and tensing the 5-te SOIL SAMPLING: a Yes & No Total volume of layer (backets): Sample fraction (&): Sample fraction (&): Size: STRATIGRAPHICAL RELIABILITY Good a last a boor Revised by (147 on 23 03 201)	Approx. length, width, height of structural remain	is:						
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