SITE	YEAR	AREA	SECTOR	ELEVATION	1,00	STRATIGRAP	HICAL UNIT	American of Manager		
ann	10	A	E. C.	Min: 64.74	487	40	1 10	Gabii Project		
GPR				Max: 64.8	03	□ Natura	1 X Anthropic			
n cross-	-section?	Yes No	In elevation	drawing? Yes		Photos: XYes	No #: 1056-5	Photo Model: □ Yes No #:		
DEFINI	TION		_	1 1 6	0101	Covered by	Fills , 27	Filled by		
Fill	of 3			sedrock S	£ 44	□ SU: 243	Xsu: 472	□ SU:		
		DISTINGUISHED?		ON PROCESS	C vi	- Evenion	□ Collapse □ Inte	ntional deposition		
Color	Composi	tion Compaction	Accumula	tion Construction	on 🗆 Cutti	ng □ Erosion	- Conapse - Inte	mional deposition		
	arona P		6	uent (m)edium (r)	lare		SOIL/MATRIX			
		r each inclusion specify	Geological	uent, (m/curum, (r)	Organic		clay 0 % si	It 15 % sand 5 %		
Anthrop		□ Nails	Tufo (spec	cify) R	□ Charcoa	ıl	Granular □ I	_ayered Cohesive		
Potter:	16	□ Marble		□ Travertine						
Amph	orae	□ Quarried debris	□ Other Lin		□ Animal	bones				
Dolia		□ Slag □ Brick	□ Basalt		□ Human	bones	Compaction	Color		
Mosai	c tile(s)	□ Basalt slabs	□ Clay		□ Animal		□ Hard	Black Brown		
Morta	ľ	□ Opus signinum	ĭ Sand		□ Human	teeth	□ Compact Friable	☐ Gray □ Light Brown □ Light Gray □ White		
Coins		□ Painted plaster	Silt		☐ Shells ☐ Other (s	necify)	Loose	□ Yellow □ Red		
	(specify)	☐ Burnt Adobe ☐ Other (specify)	□ Pebbles (1		Other (s	specify	□ Soft	□ Light Yellow		
⊒ Conaț ⊒ Glass	ose debris	Unter (speerly)	la Glaver (ie	507	4-44		garle Contractor	□ Other (specify)		
1 Oldas			-				- Chable			
INITI	IMITS (a)	lso indicate on overlay)						was a second of the second of		
	n Limit	X Original □ Not Orig	inal □ Excavation	Limit			Dej	pth: Not Original		
	n Limit	✓ Original □ Not Orig	inal 🗆 Excavation	Limit						
Western	ı Limit	✓ Original Not Orig	inal 🗆 Excavation	Limit						
Eastern		Not Original □ Not Orig	inal □ Excavation	Limit						
		ICAL SEQUENCE				Is bound to (or	nly for masonry):			
Is equa						Abuts:				
Is abut		2.0				Covers:	15			
Is cover		243				Cuts:				
Is cut b Is filled	-					Fills: 47	2			
Chana	RIPTION of within sec	etor: NE area of	anea A,	E of the s	tructu	me, sumo	runded by	2x In och		
		ete this section: ection; visible inclusions)	even sli	opt, no ve	olle v	ndusion	0			
Observ	ations abou	nt inclusions (Clusters? D	eposition slope)	Two large	stones	in layer o	at northern	end		
Observ	ations above	at thickness (Increases? D								
					thou loo - ic					
Nature	of the inter	rface with layer below:	sharp diffuse							
For cu	ts complet	e this section:		Sketch for layer	rs and/or cu	ts (indicate North):			
			2	and the same of th						
Cut ed	ges: 🗆 rour	nded □ straight	Market State of State			10011	YS National and a second and a	arrand.		
Cut sid	les □ straig	ht □ concave □ convex	sloping			procession of the first	and the same of th			
Cut bo	ttom: □ flat	□ concave □ irregular	A STATE OF THE STA		7	J	The same of the sa			
		ge? □ sharp □ rounded		1 1 2 2	1 1	3 m	0 .0			
			11		38cm	(())	3			
How is	s cut botton	n edge? □ sharp □ roun	ded		-		Contraction of the Contraction o			
Observ	vations:				des					
				7		Large	estones will eath su	in layer found rface is therefore eresid on transpare		
	/			like Salas Paris			al armant	erised on transport		
	2			32		VOI	CA OL MICH			
				300						

For structural remains complete this section Alignment:	n	35 1 17 - (
Building Technique: Adobe/Mud-brick	□ Ashlar (blocks)	□ irregular (unworked) stone □ (Concrete 🗆 Otha	er (specify)
Binding Agent: None Clay Mortar				
Concrete inclusions: Material	□ Travertine □ Tiles □ □ Medium (ran reticulatum □ Petit	□ Other (specify) nge) □ Large (range) appareil □ Opus testaceum □ Op		And the second s
floor/revetment type Floor type: Beaten Earth Opus signing Wall finishing Stucco Opus signinum	Plaster	am □ Opus Sectile □ Mosaic □ Plaster □ Other (specify)	Opus spicatum	Other (specify)
Approx. length, width, height of structural rem	ains:			
INTERPRETATION Top Fill of a regular rector this SV restert an a		in the bedrouts	The She fion rever	the stransparency for held a regular, rectangular v Finds a appears to
be natural	Y. W. WHIM	seps the Till confi	ained sev	v tinds & appears to
SOIL SAMPLING: Yes No Yotal volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):		. SAMPLES: □ Yes ↑ No Ify (e.g. charcoal, mortar etc.):	SIEVING: D. Yotal volume of Sample quantity Sample fraction	of layer (buckets): ty (buckets):