SITE	YEAR	ATOMA					
SILE	ILAK	AREA	SECTOR ELEVATION Min: 64, 44	SIR	STRATIGRAPHICAL UNIT		
GPR	20 00	ΙΔ	Max: 64.61				Gabii Parka
In cross-section? □ Yes □ No		Yes a No	In elevation drawing? Yes	No Pho	Photos: p/es o No #: 2068		Photo Model: a Yes No #:
DEFINI					ered by	Fills	Filled by
			J OF 574		<u>564.414</u>		a SU:
		DISTINGUISHED? ition = Compaction	FORMATION PROCESS Accumulation © Construction	a Cutting of	Erosion © Co	llapse 🗆 Intention	al deposition
Dick H	TONE E			<u> </u>		SOIL/MATRIX	
Anthrop		reach inclusion specify freque	Geological Geological	Organic		clay % silt	80% sand 20%
Ponery		X Nails €	Tufo (specify)	□ Charcoal		□ Granular 🖼	
XTiles	M	□ Marble	a Travertine	□ Ash			
⊂ Ampho ⊂ Dolia	orae	© Quarried debris	☐ Other Limestone ☐ Basalt	Animal bones to Human bones	•	Compaction	Color
□ Mosaid	tile(s)	□ Slag □ Brick □ Basalt slabs	Clav	Animal teeth		O Hard	□ Black □ Brown
□ Mortar		□ Opus signinum	□ Sand	□ Human teeth		C Compact	□ Gray > Light Brown
□ Coins □ Matel	(specify)	☐ Painted plaster	□ Silt	☐ Shells ☐ Other (specify)		Friable Loose	□ Light Gray □ White □ Yellow KRed
□ Collap		☐ Burnt Adobe ☐ Other (specify)	☐ Pebbles (range) ☐ Gravel (range)	Other (specify)		□ Loose □ Soft	□ Yellow KRed □ Light Yellow
□ Glass					7	4.5	a Other (specify)
				,	- /		
		so indicate on overlay)	way or white	·		D	
Northern Southern		Öriginal □ Not Original Original □ Not Original		•	4	Deb	oth: Original © Not Original
Western	Limit	Original Not Original					
Eastern		Criginal □ Not Original	□ Excavation Limit				
Is equal		CALSEQUENCE		le ho	und to (only f	or masonry.	
Is abutte	***************************************			Abu			
Is covere	d by:	564.414	. 4	Cove	rs: 5 t	니	
Is cut by	:	504		Cuts	:		
Is filled	by: VATIONS			Fills			
BE	6AN	EXCAUATION	JUNE 14,261 B	y PICK AY	E YTRO	owel.co	MPLETED OU/14/11
DESCRI Position · Shape:	within sect	or LOCATED W OF 5: EGULAR	IN THE SOUTHINE	ST QUAD	ध्या ८	FAREA	, 5W OF CUT 504,
	-	e this section:					
Surface (slope direc	tion; visible inclusions): 5 U	GAT SLOPE W-E	•			
Observat	ions about	inclusions (Clusters? Depositio	on slope) SEUERAL 7 U	est inci	U \$ 10A	ა5	
l .			57): RELATIVELY UNI				
Nature of	the interfa	ice with layer below: a sharp	a diffuse a commigled a other (sp	pecify)	10011	•	
For cuts	complete :	this section:	Sketch for layers a	ind/or cuts (indicat	e North):		
Cut edge:	s: c round	ed 🗆 straight	*	, and the second	·	5 N	9 -
	•	•				Lut 1	
	-	□ concave □ convex □ slopin	9			504	
Cut botto	m: Diat	concave c irregular		·	4	·	1574
How is co	ut top edge	? 🗆 sharp 🗆 rounded			/		7
How is c	ut bottom e	dge? a sharp a rounded	ų	,87m /		•	
Observati	ions:		i '			1	
							A A
	,			-		1	7
					1,		
				ره سنس	ما		
/	/			!	7 71		1.1
					2.76r	n VIA	-tile

oll

For structural remains complete this section Alignment:					17
Building Technique: T. Adobe/Mud-brick	(blocks) = irregula	ur (umworked) stone 🗆 Concre	te Dither (specify)		
Binding Agent: a None a Clay a Mortar (if so, s	pecify composition, co	olor, compaction)			
Concrete inclusions: Maierial □ Tufo □ Basalt □ Trav Size □ Small (range)		er (specify) u Large (range)	Representative size	: e.g. 2 x 1 x 2 cmz	
Wall Facing:					
🗅 Opus quadratum 🗇 Opus incertum 🖨 Opus reticula			ixtum 🗆 Opus vittatun	n Other (specify)	
Complete this section for foundations G Faced foundations	dation © Wooden shutt	tering a No shuttering			ŕ
floor/revetment type Floor type: Beaten Earth Opus signinum Rushing Stucco Opus signinum Plaster			spicatum 🗆 Other (spe	cify)	
Approx. length, width, height of structural remains:					
	Sketch (if ap	plicable, indicate North)			
Description:					-a
					*
				•	
÷		•			
		*			
	-				
INTERPRETATION					
DEPOSIT OF U	AHT RRE	MAJS - CHE	SH TUF	O THAT COVERS	
perosit of or	7		•		
LINEAR ARRANGE	MENT OF	STONES ST	4 AND 1	S CUT RU CAU	
		*	* * -		
SOIL SAMPLING: Yes No	NON SOIL S	SAMPLES: a Yes	SIEVING:		
Total volume of layer (buckets):	If yes, specify	y (e.g. charcoal, mortar etc.):		of layer (buckets): city (buckets):	
Sample quantity (buckets):	1 '		Sample fracti		
Sample fraction (%):	Size:				
market and the second second			min.	on 06/14/2011	
STRATIGRAPHICAL RELIABILITY		Filled-out by JMF			
STRATIGRAPHICAL RELIABILITY		Revised by 7.5	wa:	on 16.6.11	

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