SILE ILLAN	AREA	SECTOR ELEVATION		SIKALIGKAP	HICAL UNII	Gabii P	
GPR 2012		Max:		n Natu	ral & Anthropic	William St.	
In cross-section?	Yes #No	In elevation drawing? Yes (1)	No	سيحبط والسسوور والسوال	No #: 0462-63	Photo Model: Yes No #:	
DEFINITION	Feature			Covered by	Fills	Filled by	
	DISTINGUISHED?	FORMATION PROCESS		₹SU: Ø	Xsu: 1494	□ SU:	
= Color Composi	ition Compaction	¥ Accumulation □ Construction	a Cutting	□ Erosion □	Collapse Intentiona	deposition	
INCLUSIONS For	r each inclusion specify freque	ncy: (f)requent, (m)edium, (r)are			SOIL/MATRIX		
Anthropic		Geological	Organic	none	clay 10 % silt	0 % sand 10%	
Pottery M	□ Nails	Tufo (specify) //	□ Charcoal		□ Granular ⊭La	yered Cohesive	
□ Tiles □ Amphorae	☐ Marble ☐ Quarried debris	☐ Travertine ☐ Other Limestone	□ Ash □ Animal bones				
c Dolia	□ Slag □ Brick	Basalt	Human bo		Compaction	Color	
□ Mosaic tile(s)	C Basalt slabs	□ Clay	□ Animal tee	eth	Hard	D Black D Brown	
п Мопаг	Opus signinum	□ Sand	o Human tee	eth	□ Compact	□ Gray □ Light Brown	
□ Coins □ Metal (specify)	☐ Painted plaster ☐ Burnt Adobe	☐ Silt ☐ Pebbles (range)	a Shells a Other (spe	cify)	□ Friable □ Loose	□ Light Gray □ White □ Yellow Ked	
□ Collapse debris	□ Other (specify)	Gravel (range)	C. Oules (spe	ci.,,	© Soft	□ Light Yellow	
o Glass		F 1,557-,455				C Other (specify)	
UNIT I DUTTS (ale	so indicate on overlay)						
Northern Limit	✓ Original □ Not Original □				Dept	h: Original © Not Original	
Southern Limit Western Limit							
Eastern Limit							
STRATIGRAPHIC							
Is equal to:				Is bound to (only for masonry):			
Is abutted by: Is covered by:	40			Abuts: Covers:			
Is cut by:			****	Cuts:			
Is filled by: OBSERVATIONS				Fills: Su Ll 9 1	<i>†</i>	_	
DESCRIPTION Position within sector Shape	or North-control A	ren B					
	tion; visible inclusions): No		15		\		
Observations about	inclusions (Clusters? Deposition	a slope) Large Evags of.	tuto + F	offers ch	ister around	egges of cul	
Nature of the interfa	ice with layer below: Wsham	□ diffuse □ commigled □ other (sp	pecify)				
For cuts complete t		Sketch for layers a		licate North):			
		/ 4 1	1.1	- 1	0	ė.	
Cut edges: rounde	ed C straight	1 1	80	distery "	100	*	
	a concave a convex a sloping	N	4 1	1153			
Cut bottom: a flat a	concave irregular				J	3	
How is cut top edge	? 🗆 sharp 🗈 rounded	-	<				
How is out bottom e	dge? sharp rounded		_				
Observations:				-			
/		- 0	48	,			
			10	D			
			Tuly	8			
			-	1			
1		下	No.				
						and the second s	

at anclusions

For structural remains complete this section Alignment:								
Building Technique: Adobe/Mud-brick Ashlar (block	ks) = irregular (unworked) stone = Concre	te Other (specify)						
Binding Agent: □ None □ Clay □ Mortar (if so, specify	composition, color, compaction)							
Concrete inclusions:								
Material Tufo Basalt G Travertine	□ Tiles □ Other (specify)							
Size Small (range) Me	edium (range) 🗅 Large (range)	Representative size: e.g. 2 x 1 x 2 cmz						
Wall Facing.			**					
□ Opus quadratum □ Opus incertum □ Opus reticulatum	□ Petit appareil □ Opus testaceum □ Opus m	ixtum Opus vittatum Other (specify)						
Complete this section for foundations D Faced foundation								
floor/reverment type								
Floor type. Beaten Earth Opus signinum Opus se Wall finishing Stucco Opus signinum Plaster Pai	the second secon	spicatum 🗆 Other (specify)						
Approx. length, width, height of structural remains:								
	Sketch (if applicable, indicate North)							
Description:	, and the same of							
/	1							
. /								
/								
/-	3.							
INTERPRETATION	21 1							
CI I - and lade	with law e note	in it & indicional	alical					
FILL OF OUR DOS HOLE) with the following	Janua Inclusions	, lucer					
lal to c	want a nest Dal	Ale acceptation	1					
Fill of a post hole, with large potterns tuto inclusions placed around edges to Support a post. Probable association with numerous postholes in the aven (near cistern SU1153), though no pattern is immediately vocagnizable.								
in horas and hales in	the aven near cis	tern SI 1153) though	ins paternis					
home was book was in		July July						
i mediately vocagnizable								
Imparite of the								
SOIL SAMPLING: TYES No	NON SOIL SAMPLES: = Yes No	SIEVING: E Yes No						
Total volume of layer (buckets):	If yes, specify (e.g. charcoal, mortar etc.):	Total volume of layer (buckets):						
Sample quantity (buckets): Sample fraction (%):		Sample quantity (buckets): Sample fraction (%):						
Swilling I section (10).	Size	Campie Macdod (70).						
STRATIGRAPHICAL RELIABILITY	Filled-out by	R on 20-6-12						
Good © Fair © Poor	Revised by CH	M on 20.6.12						
	PDFd by	on						
	Entered by	on						