SITE	YEAR	AREA	SECTOR ELEVATION		STRATIGRAPH	ICAL UNIT			
	LAK	A	Min: 65.017		SU 35		University of Macingan Hakay Makayan of Archeology Gabii Project		
GPR	2009		Max: 65.31	\		l 🗆 Anthropic	### 16 June 2010		
In cross-	section?	Yes x No	In elevation drawing? Yes		Photos: ✓ Yes □ No #: 180 - 18 \		Photo Model: □ Yes ' No #:		
DEFINI	TION	1 11 61	368-robbing tren	ch ?	Covered by	Fills	Filled by		
		arehan 111113	3		gSU: O	isu: 368	□ SU:		
		ISTINGUISHED?	FORMATION PROCESS Accumulation Construction	on Cutting	□ Erosion □ C	Collapse 🗆 Intentional	deposition		
INCL US	IONS For	each inclusion specify frequ	nency: (f)requent (m)edium (r)are			SOIL/MATRIX			
Anthropi				Organic		clay 5 % silt	90 % sand 5 %		
Pottery	^	□ Nails	Tufo (specify)	Charcoa	R	☐ Granular □ Lay	vered 🗆 Cohesive		
n Tiles	2	□ Marble	Travertine	□ Ash	0				
	Amphorae ☐ Quarried debris		□ Other Limestone	Animal		Compaction Color			
□ Dolia	411 - 7 - S	□ Slag □ Brick	□ Basalt	□ Human l □ Animal t	C)	Compaction □ Hard	□ Black □ Brown		
□ Mosaic ☑ Mortar		 □ Basalt slabs □ Opus signinum 	□ Clay □ Sand	U Human		□ Compact	Gray Clight Brown		
□ Coins	Pos	□ Painted plaster	□ Silt	a Shells	P.	Friable	□ Light Gray □ White		
□ Metal (□ Burnt Adobe	□ Pebbles (range)	□ Other (s	pecify)	□ Loose	ĭ Yellow □ Red		
□ Collap:	e debris	□ Other (specify)	□ Gravel (range)			□ Soft	☐ Light Yellow☐ Other (specify)		
□ Glass							Other (specify)		
Northern Southern Western Eastern	Limit Limit Limit Limit	o indicate on overlay) original original Original original Not Original original Not Original original Not Original	□ Excavation Limit □ Excavation Limit			Dept	h: □ Original ★ Not Original		
		AL SEQUENCE			Is bound to (only	for masonry):			
Is equal Is abutte		a Edit			Is bound to (only for masonry): Abuts:				
	d by:				Covers:				
Is cut by					Cuts: 35	<353			
Is filled 1	ov:				Fills: 368				
SU	357	2	with few inch						
		30 35'7.	rectangle; oblo		eteroung	NE OT	rubble wall		
For layer	s complete	this section:		1 -	. 1 0		C		
1	slope direct	tion; visible inclusions):	lopes slightly visible on the	20 WV	wara to	on W.	to E; a few		
Observat Observat	ions about i	nclusions (Clusters? Depositi	ion slope) Few indusion scattered evi ses?): The lower is a diffuse a commigled a other (s most	throughout throughout thicker wall	which app the the and decre ve NE.	ear to be eyer side (near the ases downhill to		
For cuts	complete t	his section:	Sketch for layers	and/or cuts (indicate North):				
Cut edge	s: 🗆 rounde	ed 🗆 straight	11.1/2011						
Cut sides	□ straight	□ concave □ convex □ slopi	ing		46.11		Su 352 (wall)		
	1	concave 🗆 irregular	, €	angga at 150 km ti Sanhaisti in transik jak at 10 km ta 12 km ti 12 km ti	2100	Party.	The content of the state of the		
How is c	it top edge?	? 🗆 sharp 🗆 rounded		Marine Ma	A STATE OF THE PARTY OF THE PAR		Same and the same		
How is c	ut bottom e	dge? □ sharp □ rounded			0.	. 0			
Observat	ions:		Slew /						
				^ /		Q	100		
			V.	VV			1 200 100 100		
N. X.									
(

0

Excavation.

Tribun Q) sunsplender (t)



For structural remains complete this section Alignment:						
Building Technique: Adobe/Mud-brick Ashlar (blo	cks) 🗆 irregul	ar (unworked) stone Concrete	□ Other (specify			
Binding Agent: □ None □ Clay □ Mortar (if so, specif	y composition, c	olor, compaction)				
Concrete inclusions:						
Material □ Tufo □ Basalt □ Travertin	ne 🗆 Tiles 🗆 Oth	er (specify)				
		□ Large (range)	Representative siz	ze: e.g. 2 x 1 x 2 cmz		
Wall Facing:						
□ Opus quadratum □ Opus incertum □ Opus reticulatum			ım 🗆 Opus vittatı	ım 🛘 Other (specify)		
Complete this section for foundations Faced foundation	n □ Wooden shu	ttering No shuttering				
floor/revetment type Floor type: Beaten Earth Opus signinum Opus signinum Plaster Page 1	scutulatum Opainted Plaster	us Sectile	catum 🗆 Other (sp	ecify)		
Approx. length, width, height of structural remains:						
	Sketch (if ap	plicable, indicate North)				
Description:				Comment of the same office of the		
				a complete and		
				7 (Sec. 1997) - 12 (Sec. 1997)		
	-			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
				/		
				1.1		
				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
INTERPRETATION			f (0- (-11 368)		
Natural fill (all for stones.	will won,	in a rob	ibing, t	rench (ske sees)		
for stones.						
				1000 A 100 A		
				1.00		
				and the second second		
OIL SAMPLING: □ Yes ⋈ No	NON SOIL S.	AMPLES: Yes No	SIEVING: [Yes a No		
Total volume of layer (buckets):	If yes, specify	(e.g. charcoal, mortar etc.):		of layer (buckets):		
Sample quantity (buckets): Sample fraction (%):			Sample quanti			
range maction (70).	Size:	1 - 1	Sample fractio	on (%):		
TRATIGRAPHICAL RELIABILITY		Filled-out by Evelyn	Addins	on 18 June 2010		
Good Fair Poor			enrel	on 36 - 1		
		PDFd by		on		
		Entered by		on		