	YEAR	AREA SECTOR ELEVATION Min:			STRATIGRAPHI			Interpretation of Managam Haber Massach of Archaeology Gabii Project		
PR	2009	8			1075			28 JUNE 2010		
			Max:		Υ.	□ Natural Mathropic			Photo Model:   Yes No #:	
n cross-section? □ Yes MNo EFINITION			In elevation	In elevation drawing? □ Yes ଅ⁄No			Photos:   Yes No #:		Filled by	
EFINIT	ION	11 of grave				Covered by	Fills			
OW IS	LAYER DI	ISTINGUISHED?	FORMATIO	ON PROCESS		12	1.0			
Color	Composition	on   Compaction	□ Accumula	tion   Construction	□ Cutting	□ Erosion □ Co	ollapse Inten	ional deposition		
ICI US	ONS For a	each inclusion specify frequen	nev: (f)requent	t (m)edium (r)are			SOIL/MATR	IX		
nthropie		each inclusion specify frequen	Geological	i, (iii)euiuiii, (i )are	Organic		clay 30%	silt 70% sand%		
Pottery	A .		8		□ Charcoal		☐ Granular □ Layered □ Cohesive			
Tiles		□ Marble	□ Travertine		□ Ash					
Ampho	ae	□ Quarried debris	□ Other Lim	estone	□ Animal b		Compaction	- Ia.	7	
Dolia	a □ Slag Brick		□ Basalt			Human bones		Color		
Mosaic	tile(s)	□ Basalt slabs	□ Clay		□ Animal te		<ul><li>□ Hard</li><li>□ Compact</li></ul>	□ Black □ Brown □ Gray □ Light Br	own	
Mortar Coins		<ul> <li>□ Opus signinum</li> <li>□ Painted plaster</li> </ul>	□ Sand □ Silt		□ Shells	etti –	Friable	□ Light Gray □ White		
	specify)	□ Burnt Adobe	□ Pebbles (r	ange)	□ Other (sp	ecify)	□ Loose	□ Yellow □ Red		
Collaps	e debris	□ Other (specify)	□ Gravel (ra	nge)	10		□ Soft	□ Light Yellow		
Glass								□ Other (specify)		
NITT	MITS (-1-	indicate on overlay)								
orthern		Original Dot Original	Excavation L	imit				Depth:   Original Not Original	nal	
outhern		ra Original □ Not Original □								
estern l		→ Original □ Not Original □								
astern l	THE RESERVE OF THE PARTY OF THE	Moriginal □ Not Original □ AL SEQUENCE	Excavation L	imit						
equal		THE SEQUENCE				Is bound to (only	for masonry):			
abutte						Abuts:				
covere	d by:	1016				-	lele ton	1076		
cut by						Cuts:				
RSFRV	ATIONS.			. /		Fills:	1079	1 1 1	L	
BSERV	ATIONS	ot, Iry day,	ex car	discovers	trowel	Fills: *	10+4	bones distribed	by	
ESCRI	PTION	CALDS IN THE STATE OF THE STATE		Liscovery	travel	Fills: *	10+4	bones distinibed	by	
ESCRI	h		nter			Fills: *	10+9	bones distribed	by	
escrion values that the second	PTION vithin sector	m dead ce	nter oval,	ortended	E-W	+ 56000	10+4	bones distinibed	by	
DESCRI osition v hape:	PTION vithin sector	m dead ce	nter oval,	for tended	B-W	t spoon	100	bones distribed	by	
bescription whape:	PTION vithin sector s complete	m dead ce	nter oval,	for tended	B-W	t spoon	100	bones distribed	by	
bescription whape:	PTION vithin sector s complete	this section:	nter oval, sloping	oriented  To E ;  mad chunk	b-m	+ spoon	100	bones distincted	by	
DESCRI osition v hape: or layer urface (	PTION vithin sector	this section:	nter oval, sloped	ortended	b-m	+ spoon	100	bones distanted	by	
escrition value of layer or layer urface (	PTION vithin sector second to second	this section: ion; visible inclusions):	nter  oval  slopind  n slope)  si  s?):  H	oriented  for E ;  mad change  where in cen	B-W Ho in	+ spoon	100	bones distanted	by	
DESCRI osition values and the second	PTION vithin sector second to second to the interface	this section: ion; visible inclusions): nelusions (Clusters? Depositio hickness (Increases? Decreases we with layer below: A sharp	nter  oval  slopind  n slope)  si  s?):  H	oriented  for E ;  mad change  where in cen	F-W No in of bi for for	t spoon	100	bones distinibed	by	
or layer urface (  Observat  Observat  Oatrue of	PTION vithin sector secomplete slope directions about the interface complete the secomplete the second sec	this section: ion; visible inclusions): nclusions (Clusters? Depositio hickness (Increases? Decreases we with layer below: Sharp his section:	nter  oval  slopind  n slope)  si  s?):  H	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distanted	by	
or layer urface (  Observat  Observat  Oatrue of	PTION vithin sector secomplete slope directions about the interface complete the secomplete the second sec	this section: ion; visible inclusions): nelusions (Clusters? Depositio hickness (Increases? Decreases we with layer below: A sharp	nter  oval  slopind  n slope)  si  s?):  H	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distanted	by	
or layer urface (  Observat  lature of  or cuts  cut edge	PTION vithin sector  s complete slope directi  ons about ti  the interface complete the complete	this section: ion; visible inclusions): inclusions (Clusters? Deposition inclusions): inclusions (Increases? Decreases inclusions): inclusions (Increases? Decreases increases): inclusions (Increases? Decreases): inclusions (Increases): increases (Increases): in	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed	by	
bbservat fature of or cuts	PTION vithin sector  s complete slope directi  ons about ti  the interface complete the complete	this section: ion; visible inclusions): inclusions (Clusters? Deposition thickness (Increases? Decreases with layer below: sharp this section: id = straight	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed	by	
ESCRI osition whape:  or layer of layer	PTION vithin sector second to the interface complete the straight m:   flat	this section: ion; visible inclusions): inclusions (Clusters? Deposition inclusions): inclusions (Increases? Decreases inclusions): inclusions (Increases? Decreases increases): inclusions (Increases? Decreases): inclusions (Increases): increases (Increases): in	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distincted	by	
or layer urface (  Observat  Observat  Cut edge Cut sides Cut botto  Low is c	PTION vithin sector  s complete slope directi  ons about the interface  complete the complete th	this section: ion; visible inclusions): nelusions (Clusters? Depositio hickness (Increases? Decreases with layer below: Sharp his section: d = straight concave = convex = slopin concave = irregular	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed	by	
or layer urface (  Observat  Observat  Cut edge Cut sides Cut botto  Low is c	PTION vithin sector  s complete slope directi  ons about the interface  complete the complete th	this section: ion; visible inclusions): inclusions (Clusters? Deposition inclusions): inclusions (Clusters): inclu	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed		
or layer urface (  Observat  Observat  Cut edge Cut sides Cut botto  Low is c	PTION vithin sector  s complete slope directi  ons about the interface  complete the complete th	this section: ion; visible inclusions): inclusions (Clusters? Deposition inclusions): inclusions (Clusters): inclu	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed	by	
DESCRI osition v hape:  or layer urface ( observat lature of or cuts cut edge cut sides cut botto dow is c	PTION vithin sector  s complete slope directi  ons about the interface  complete the complete th	this section: ion; visible inclusions): inclusions (Clusters? Deposition inclusions): inclusions (Clusters): inclu	n slope) si	To E ;  multiple controls  commigled other (s	F-W No in of bi for for	t spoon	100	bones distinibed	by	

NON SOIL SAMPLES: ☐ Yes ☐ NO If yes, specify (e.g. charcoal, mortar etc.): Size:	SIEVING: □ Yes □ No Total volume of layer (buckets): Sample quantity (buckets): Sample fraction (%):	* **
though the quality of	the soil is the sa	m 25/0/6.
the All of agrave.	We give a separate	SU (1075)
Sketch (if applicable, indicate North)		
Opus scutulatum  Opus Sectile  Mosaic  Opus sp Painted Plaster  Other (specify)	icatum   Other (specify)	
	ann Bopus vittatum Bother (specify)	
atum	turn = Onus vittaturn = Other (specific)	
vertine   Tiles  Other (specify)  Medium (range)  Large (range)	Representative size: e.g. 2 x 1 x 2 cmz	
specify composition, color, compaction)		
S a c	NON SOIL SAMPLES:   Yes   No   If yes, specify composition, color, compaction	Non Soil Samples:   Yes   No   If yes, specify   Carge (range)   No   Non Soil Sample (e.g. charcoal, mortar etc.):   Sample quantity (buckets): Sample qu