Toumba Serron 2024	Context Type: (ring one) DEPOSIT / FILL		Sector:	Trench:	Context Number:		
Interpretation Type	A			of Interpretation	: High / Medium / Low		
Area undermeath the test		W.		10 5	avation method / conditions:		
DEPOSIT/FILL Descri	ption	-	under 10%; list and note		ouel conditions.		
1. Compaction:	6	Occa. / Mo		_	ncated: YES / NO		
Loose / Soft / Friable / Firm / Hard /	Compacted /	limestor	ie.		avated: YES / NO		
Other (specify):				1 22	% excavated: YES / NO		
2. Colour (over 10%):					er observations:		
a. Modifier: Light~/Mid~/Dark~ b. Hue (note colour): vegus		5. Bedding: N	Massive / Layered / Compo	200			
c. Colour (note colour):		A COLUMN TO SERVICE AND ADDRESS OF THE PARTY	servations:				
d. Munsell Code:			ary: Diffuse / Clear	_			
3. Composition (over 10%):			undary: Diffuse / Clear				
	/ Very Course /	8. Thickness		Level on co	ontext (2 values in m A.S.L.)		
a. Texture: Powdery / Fine / Course / Very Course / Other (specify)			/				
b. Type: Sand% / Silt%			O .50m		Top:m A.S.I		
Other (specify)			Deposit:	_m   Elevation I	3ottom: <u>70</u> . <u>45</u> m A.S.L		
Stratigraphic Matrix				- 1			
Stratigraphic Matrix	<b>–</b>						
	911						
This context	is: 912						
Context same as:	Ass	ociated Context	s:				
	V 25/10/16						
Sketch Plan: please align north	; include: mea	isurements, leve	ls, surrounding featu	res and any oth	er relevant annotations; fo		
fills, include a profile sketch.					N		
	I A	500					
		0 9 0					
		2931					
	912						
	1-1/1						
	J	10 996					
90	9 (3)						
	1 / (	Par					
	1						
		902					

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):									
Record Photograph #s	1621_09								
(include description)									
2D Ortho Photograph #s									
3D Model #s									
Bulk Finds: None Pottery Bo	one Lithics	Shell Cha	arcoal	Marble	CBM	Other (please note):			
(tick)									
Small Finds: (list, noting: Be #3: Chipped Stone #7: strainer	g #, Type, Materia	il)							
Samples: (list, noting: Sample # 1: Flotation Sample		<del>)</del>							
Deposit Sieved: YES /NO		% Sieved:							
Discussion: Consider: What is it? Whe Have there been post-depositional pro What do you think is the origin of this C912 confained lots of genus and not as disturble meath the mudbrick we concluded that we reach	cesses? Are there context?  charcoal are by animal cook by animal	special characters of white lift mals or mile re was lot	eristics of mestor uch s of	of this control  one includes pr flot m	text? How lusions.	was this context formed?  H was very homo- confext (941.			
Time Period (include rationale):	Phase Number:			Feat	ure / Strat	igraphic Group Number:			
Excavated and recorded by:	Checked by:								
Date: 18/07/24	Date:								

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