Toumba Serron 20 <u>24</u>	Context Typ DEPOS	e: (ring one) IT/FILL	Sector:	Trench:	Context Number:		
Interpretation Type			Certainty of	of Interpretation	: High / Medium / Low		
All of cut CABD-	posthole C	0)					
DEPOSIT/FILL Descri			under 10%; list and note	9. Exca	vation method / conditions:		
1. Compaction:		Occa. / Moc	i. / Freq.):	_ <del>+</del> r	tue		
Loose / Soft / Friable / Firm / Hard /	Compacted /			10. Trun	cated: YES / NO		
Other (specify):					vated: YES / NO		
2. Colour (over 10%):				12. 100%	excavated: YES / NO		
a. Modifier: Light~/ Mid~/ Dark~				13. Othe	r observations:		
b. Hue (note colour):		5. Bedding: M	lassive / Layered / Compor	ind			
c. Colour (note colour): Brow	1	Bedding obs	servations:	_			
d. Munsell Code:	<del></del>	6. Top bound:	ary: Diffuse / Clear				
3. Composition (over 10%):		7. Bottom bou	indary: Diffuse / Clear				
a. Texture: Powdery / Fine / Course / Very Course /		8. Thickness a	ind extent	Level on co	Level on context (2 values in m A.S.L.)		
Other (specify)		a. Length:		Elevation To	p:		
b. Type: Sand% / Silt%			0 . <u>06 m</u>				
Other (specify)	%	c. Depth of	Deposit:	m Elevation Be	ottom: #O . 33 m A.S.L.		
Stratigraphic Matrix							
	902	7.7					
This context	is: 983		_				
	922						
Context same as:	Assoc	ciated Contexts	:				
Sketch Plan: please align north, fills, include a profile sketch.	include: meas	urements, level	s, surrounding featur	es and any othe	r relevant annotations; for		
					<b></b>		
See	(916	SHEET					

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):									
Record Photograph #s			7						
(include description)  2D Ortho Photograph #s									
(1000)									
3D Model #s	I021-09								
Bulk Finds: None Pottery B	one Lithics	Shell	Charcoal	Marble	CBM	Other (please note):			
(tick)									
Small Finds: (list, noting: Ba	ag #, Type, Materia	1)							
						ı			
Samples: (list, noting: Samples)	le #. Type. Volume	)				100			
Samples: (list, nothing: samp	.e, 15pe, 10mme	,							
Deposit Sieved: YES /NO	The state of the s	% Sieved:			38 CONT. 100 W				
<b>Discussion:</b> Consider: What is it? Wh Have there been post-depositional pro What do you think is the origin of this	cesses? Are there	anon ranor special cha	naie? How a tracteristics	oes this con of this cont	ext? How	was this context formed?			
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Time Period (include rationale):	Phase Number:			Featu	ure / Strat	igraphic Group Number:			
Time Period (include rationale):	Phase Number:			Featu	ıre / Strat	igraphic Group Number:			
Time Period (include rationale):  Excavated and recorded by:	Phase Number:	Checked	by:	Featu	ure / Strat	igraphic Group Number:			

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