Toumba Serron 20 24	Context Type: DEPOSIT		Sector:	Trench:	Context Number:		
Interpretation Type			Certainty o	f Interpretation	: High / Medium / Low		
fill of cut CARC)-posthole(\mathcal{C}					
DEPOSIT/FILL Descri		. Inclusions (under 10%; list and note	9. Exca	9. Excavation method / conditions:		
1. Compaction:		Occa. / Mo	d. / Freq.):		TEG (NO		
Loose / Soft / Friable / Firm / Hard /	Compacted /				icated: YES/NO		
Other (specify):					ivated: YES/NO		
2. Colour (over 10%):					% excavated: YES / NO		
a. Modifier: Light~/Mid~/Dark~					er observations:		
b. Hue (note colour):	5	And the second second	fassive / Layered / Compou	i i			
c. Colour (note colour): 3 roun			servations:	-			
d. Munsell Code:			ary: Diffuse / Clear				
3. Composition (over 10%):	4	7. Bottom bot	undary: Diffuse / Clear				
a. Texture: Powdery / Fine / Course	Very Course /	8. Thickness	and extent	Level on co	ontext (2 values in m A.S.L.)		
Other (specify)				Elevation T	op: <u>£2</u> m A.S.L.		
b. Type: Sand% / Silt%			m		ottom: 70 .63 m A.S.L.		
Other (specify)	%	c. Depth of	Deposit:	_m Elevation B	ottom: m A.S.L.		
Stratigraphic Matrix							
	908						
This context	is: 921		_				
	920						
Context same as:	Associa	ated Contexts	S:				
Sketch Plan: please align north, fills, include a profile sketch.			ls, surrounding featur	es and any othe	er relevant annotations; for		
SEE	COM6 SH	EET					
		_					

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):										
Record Photograph #s										
(include description)										
2D Ortho Photograph #s										
3D Model #s		I621-09								
Bulk Finds: None P	Pottery Bo	one Lithi	cs She	I Charcoa	Marble	CBM	Other (please note):			
Bulk Finds: None F	onery Bo	one Liun	cs biic	i Charcoa			Canal (presses in to).			
(tick)										
∧ Small Finds: (list,	noting: Ba	g# Type N	Material)							
A Sman Finds. (list,	, noting. De	ig	viutoriur)							
Samples: (list, not	ting: Sampl	le #, Type, \	/olume)							
_										
Deposit Sieved: YES /NO			The second second	eved:			ate to surrounding contexts?			
Have there been post-depose What do you think is the or	sitional pro	ocesses? Arcontext?	e there specu	il characteristic	s of this cor	ttext? How	w was this context formed?			
Time Davied (in alude acti-	nala):	Phase Nu	mber:		Fee	ture / Stra	tigraphic Group Number:			
Time Period (include ratio	naie):	rnase Nu	moer.		rea	ture / Sua	angrapine Group Humber.			
Excavated and recorded by:					Checked by:					
Excavated and recorded by	/ :		Che	cked by:						
Excavated and recorded by Date: 18/07/24	<i>y</i> :		Che							