Toumba Serron 20 <u>24</u>	pe: (ring one) Sector: T INTERFACE I6		Trench: 0	Context Number:			
Interpretation Type			Certainty	of Interpretation: Hig	h / Medium / Low		
Cut of possible 1	posthole (B						
CUT/INTERFACE Descr	ription	5. Orientation (w	nere appropriate):		9. Excavation method / conditions:		
1. Shape in plan:	(1)		N	- December 1977	Control of the second		
Circular / Ovoid / Square / Rectangular / linear / Irregular / Other (specify):		We	E E	10. Truncated	1200000000000		
				11. Excavated			
2. Corners:			S		ivated: YES / NO		
Angular / Rounded	İ	6. Inclination of a	xis: °	13. Other obse	ervations:		
3. Break of slope top:		7. List fill number					
Sharp / Gradual / Not Perceptible	.	(919	NET.				
4. Profile of slope: (ring all appropriate		(414					
Concave / Convex / Shallow / Steep /	/ Stepped /						
Undercut /Vertical / Irregular							
5. Break of slope base:	1						
Sharp / Gradual / Not Perceptible		8. Thickness and	extent	Level on context	Level on context (2 values in m A.S.L.)		
6. Shape of base: (ring all appropriate)		a Langth	m		-en -ac		
a. Concave / Flat / Pointed / Uneven		b Width:	O mala	Elevation Top:	+		
b. Other observations about base:			m		Elevation Bottom: TO . 59 m A.S.L.		
Stratigraphic Matrix		1000 to 200 • 200 to 20					
This context i	919						
Context same as:	Asso	ociated Contexts:	posthole culs/	fills (90#			
Sketch Plan: please align north; cuts, include a profile sketch.	C916 S		- In the second	res una uny omer reid			

Excavated and recorded by: Date: 14\07\24			Checked by:				
ime Period (include rationale	e): Pl	hase Number:			Fe	eature / Stratigraphic	Group Number:
					=		
riai ao you mink is me origi	n oj ims coi	next: (Addition	mui skeici	ies may be a	ruwn nere	e y requirea).	
Discussion: Consider: What Have there been post-deposit. What do you think is the origi	ional proces	sses? Are then	re special	characteristi	cs of this	context? How was ti	rrounding context his context formed
3D Model #s	I621_	201					
include description) 2D Ortho Photograph #s							
	1						