## Toumba Serron Research Project Cut Sheet (V.1.0)

Toumba Serron 20 <u>Q4</u>	Context Type: (ring one) CUT / INTERFACE	Sector:	Trench:	Context Number:	
Interpretation Type			Ot 1	ligh / Medium / Low	
cut of possible po	osthole (c)	oriality of	. merproduction 1	igir Mediair Zov	
CUT/INTERFACE Descri  1. Shape in plan:     Circular / Ovoid / Square / Rectangular     Irregular / Other (specify):  2. Corners:     Angular / Rounded  3. Break of slope top:     Sharp / Gradual / Not Perceptible  4. Profile of slope: (ring all appropriate)     Concave / Convex / Shallow / Steep / Sundercut / Vertical / Irregular	5. Orientation (who ar/linear/  6. Inclination of ax 7. List fill numbers	E S	9. Excavation method / conditions:  10. Truncated: YES/NO 11. Excavated: YES/NO 12. 100% excavated: YES/NO 13. Other observations:		
5. Break of slope base: Sharp / Gradual / Not Perceptible 6. Shape of base: (ring all appropriate) a. Concave / Flat / Pointed / Uneven b. Other observations about base:  Stratigraphic Matrix	8. Thickness and exa. Length:	m	Level on context (2 values in m A.S.L.)  Elevation Top: #O . #Q m A.S.L.  Elevation Bottom: #O . 63 m A.S.L.		
	921				
This context is:  Context same as:  Sketch Plan: please align north; is cuts, include a profile sketch.	Associated Contexts:	posthole cuts/t	Alls (90 F s and any other re	levant annotations; for	
SEE	CONTEXT 916 S	HEET		À	

Record Photograph #s						
include description)						
D Ortho Photograph #s						
D Model #s	I621-09					
<b>Discussion:</b> Consider: What Have there been post-deposit What do you think is the origi	ional processes? Ar	e there special	characteristics of	of this context? How was	urrounding contexts this context formed?	
ime Period (include rational	e): Phase Nu	mber:		Feature / Stratigraph	ic Group Number:	
					27 C	
xcavated and recorded by:		Charle	ed by:			
Date: 18/07/24			Checked by: Date:			