Toumba Serron Research Project Cut Sheet (V.1.0)

Toumba Serron 2024	Context Type: (ring one) CUT / INTERFACE	Sector:	Trench:	Context Number:	
Interpretation Type		Certainty	of Interpretation:	High / Medium / Low	
cut of possible possible					
CUT/INTERFACE Descr	iption 5. Orientation (where appropriate):	9. Excava	ntion method / conditions:	
Shape in plan: Circular / Ovoid / Square / Rectangula	ar / linear /	N	10. Trunca	- An I relations to the debate	
Irregular / Other (specify):	i W	E E	11. Excava	MALE NO WAY	
2. Corners:		S		excavated: YES / NO	
Angular / Rounded		3		observations:	
3. Break of slope top:	6. Inclination of	faxis:°		AND THE PROPERTY OF THE PROPER	
Sharp / Gradual / Not Perceptible	7. List fill numb	ers:			
4. Profile of slope: (ring all appropriate	(989			5	
Concave / Convex / Shallow / Steep /	Stepped /				
Undercut /Vertical / Irregular					
5. Break of slope base:					
Sharp / Gradual / Not Perceptible	8. Thickness an	d extent	Level on cont	ext (2 values in m A.S.L.)	
 Shape of base: (ring all appropriate) a. Concave / Flat / Pointed / Uneven 	a. Length:	a. Length: m		Elevation Top: 70 69m A.S.L.	
b. Other observations about base:	b. Width:	O .06 m			
	c. Depth of C	ut:m	Elevation Bott	tom: <u>10</u> . <u>52</u> m A.S.L.	
Stratigraphic Matrix			-		
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This context is	s: (qlg				
	- (140			- — — I	
Context same as:	Associated Contexts	stholes fills fout	(90°		
Sketch Plan: please align north;	include: measurements, levels,	surrounding featu	res and any other	relevant annotations; for	
cuts, include a profile sketch.				.	
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Record Photograph #s				
(include description)				
2D Ortho Photograph #s				
3D Model #s	I621_09			
	tional processes? Are the	re special characteristic	does this context relate to surrounding contexts of this context? How was this context formed? awn here if required).	
ime Period (include rationa	le): Phase Number	:	Feature / Stratigraphic Group Number:	
Two protect and managed at him		Checked by:		
Excavated and recorded by: Date:		Date:		