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

Toumba Serron 20 <u>&amp;</u> 시	CONTEXT Type: (ring one) CUT / INTERFACE		Sector:	Trench:	Context Number:
Interpretation Type			Certainty of	f Interpretation: H	ligh / Medium / Low
Cut of possible post	hole (A)				11
CUT/INTERFACE Descr	iption 5	S. Commission of the Commissio	And the second s	2.5.5 (C) (C) (C)	ion method / conditions:
1. Shape in plan:			N	_trave	1.5 CONTRACTOR (Metabolic)
Circular / Ovoid / Square / Rectangul	1	W	E	10. Truncat	
Irregular / Other (specify):				11. Excavat	
2. Corners:			S		ccavated: YES / NO
Angular / Rounded	6	. Inclination of axi	s: °	13. Other o	bservations:
3. Break of slope top:		. List fill numbers	***		
Sharp / Gradual / Not Perceptible		(917			
<ol> <li>Profile of slope: (ring all appropriate Concave / Convex / Shallow / Steep /</li> </ol>		61115			
	Stepped /				
Undercut /Vertical / Irregular					
<ol> <li>Break of slope base:</li> <li>Sharp / Gradual / Not Perceptible</li> </ol>					
6. Shape of base: (ring all appropriate)	8	. Thickness and ex	tent	Level on conte	xt (2 values in m A.S.L.)
a. Concave / Flat / Pointed / Uneven b. Other observations about base:		a. Length:		Elevation Top:	<b>₩</b> 000000000000000000000000000000000000
b. Other observations about base.			m	Elevation Botto	m: <u>70</u> . <u>51</u> m A.S.L.
Stratigraphic Matrix					
	917				
This context is	s: 916				
	<del></del>				
	3.7				
Context same as:	Assoc (94	iated Contexts:	postholes cuts/	fills, (90f	
Sketch Plan: please align north;	include: measur	ements, levels, su	rrounding feature	s and any other r	elevant annotations; for
cuts, include a profile sketch.					
					N
	1				4
	H				
(OI)		£ 903			
237	1910 1	E			
10/	1 2				
		3			
<b>⊚</b> K		7			
	80,	9			
	)				
	190	*)			
		^(			
-44		3			
OM U	0	) }			
	A	7 0			
	A	2 900			

Record Photograph #s (include description)				
2D Ortho Photograph #s				
3D Model #s	I62L09			
<b>Discussion:</b> Consider: What Have there been post-deposit What do you think is the original to the original to the defendance of the control of the defendance of the control of the contr	tional processes? Are th	here special characteristics	loes this context relate to surrou of this context? How was this co wn here if required).	nding contexts? ontext formed?
			WI TO	
	e): Phase Numbe		Feature / Stratigraphic Gro	