Toumba Serron 20 <u>94</u>	Context Type: (ring one) (CUT/INTERFACE	Sector:	Trench:	Context Number:	
Interpretation Type		Certainty	of Interpretation:	High / Medium / Low	
cut of possible posthol	o (H)	*			
CUT/INTERFACE Descri	iption 5. Orientation	on (where appropriate):	9. Excav	ntion method / conditions:	
1. Shape in plan:		N	_ -	7	
Circular / Ovoid / Square / Rectangula	The second secon	₩— •E		10. Truncated: YES / NO	
Irregular / Other (specify):			11. Excav	The State of the S	
2. Corners:		S		excavated: YES / NO	
Angular / Rounded	6. Inclination	on of axis:°	13. Other	observations:	
3. Break of slope top:	7. List fill n				
Sharp / Gradual / Not Perceptible		unibers.			
4. Profile of slope: (ring all appropriate					
Concave / Convex / Shallow / Steep /	Stepped /				
Undercut /Vertical / Irregular					
5. Break of slope base:					
Sharp / Gradual / Not Perceptible	9 Thisknes	s and extent	I aval on cont	ext (2 values in m A S I)	
6. Shape of base: (ring all appropriate)					
a. Concave / Flat / Pointed / Uneven			Elevation Top	;+O <u>©O</u> m A.S.L.	
b. Other observations about base:			Elevation Bot	tom: 10.50 m A.S.L.	
3 - 11 - 27 - 272 55 V	C. Depui				
Stratigraphic Matrix					
	931				
This context is	# 930				
Context same as:	(916- C941 (DC	outholes fills/outs)	(901		
	Associated Contexts: Call				
cuts, include a profile sketch.			I F I I	NT.	
3€€	C916 SHEET.				

The state of the s			Date:		
xcavated and recorded by:		Checked by:	Checked by:		
			- Suare , Statigraphi	Group Humber.	
ime Period (include rationale	e): Phase Number		Feature / Stratigraphi	c Group Number:	
	•		en e		
Have there been post-deposit What do you think is the orig	ional processes? Are the	re special character	istics of this context? How was t	his context formed:	
		ratation rationals?	How does this context relate to st		
D Model #s	1621-09				
D Ortho Photograph #s					
include description)					

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