Toumba Serron 20 <u>43</u>	Serron 20 3 Context Type: (ring one)		Sector:	Trench:	Context Number:	
Interpretation Type Certainty of Interpretation: High / Medium / Low						
Cut of pit COOL						
			I y			
CUT/INTERFACE Descr	iption	5. Orientation (wh	ere appropriate):	9. Excava	tion method / conditions:	
1. Shape in plan:			N NA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Circulary Ovoid / Square / Rectangular / linear /		W <b>=</b>	E NO	10. Trunc.		
				11. Excava		
Angular/Rounded		S			12. 100% excavated: YES NO  13. Other observations:	
3. Break of slope top:		6. Inclination of a	xis:°	13. Other	observations:	
Sharp (Gradual / Not Perceptible		7. List fill number		0		
4. Profile of slope: (ring all appropriate)						
		C802				
Concave / Convex / Shallow Steep Stepped / Undercut / Vertical / Irregular						
5. Break of slope base:					ii	
Sharp / Gradual Not Perceptible	8. Thickness and	vtent	Lovel on cont	ext (2 values in m A.S.L.)		
6. Shape of base: (ring all appropriate)		A A				
a. Concave (Flat ) Pointed / Uneven		b. Width: 0 .03 m		Elevation Top	Elevation Top:m A.S.L.	
b. Other observations about base:		c. Depth of Cut: 0 . 50 m		Elevation Bott	Elevation Bottom:m A.S.L.	
-	c. Deput of Cut.	<u></u>				
Stratigraphic Matrix						
802						
This context is: 803						
I III COMEDIA	000				_	
	8	NFE				
Context same as: Associated Contexts:						
Sketch Plan: please align north; include: measurements, levels, surrounding features and any other relevant annotations; for						
cuts, include a profile sketch.						
					N	
			2,30			
			Q100			
	331113400000000000000000000000000000000					
			92			
			8003	0.00		
	1	210	3	2,05		
		od1	al.			
			\$ 55cm	t I		
		1	1	4		
			NON.			
			A			
			2,30			