Toumba Serron 20 <u>24</u>	Context Type: (ring one) (CUT) INTERFACE	Sector:	Trench:	Context Number:
Interpretation Type		Certainty	of Interpretation: I	ligh / Medium / Low
Cut of possible post	hole (K)			
CUT/INTERFACE Descr	iption 7. Orientation	(where appropriate):	11. Excava	tion method / conditions:
1. Shape in plan:	and Marcon I	N	12. Trunca	ted: YES / NO
Circular / Ovoid / Square / Rectangul Irregular / Other (specify):	! \A	/ <b>===</b> E	12. Trunca	
2. Corners:		5		excavated: YES / NO
Angular / Rounded		5		observations:
3. Break of slope top:	8. Inclination of	of axis:o		
Sharp / Gradual / Not Perceptible	9. List fill num	bers:		
4. Profile of slope: (ring all appropriate	(937			
Concave / Convex / Shallow / Steep				
Undercut /Vertical / Irregular				
5. Break of slope base:				
Sharp / Gradual / Not Perceptible				
6. Shape of base: (ring all appropriate)			Level on conte	ext (2 values in m A.S.L.)
a. Concave / Flat / Pointed / Uneven		m	Elevation Top:	70 .63 m A.S.L.
b. Other observations about base:	*	,m	Elevation Bott	om: <u>40</u> <u>56</u> m A.S.L.
	c. Depth of C	Cut:	Lievation Botto	OIII.
Stratigraphic Matrix				
	937			
	137			
This context i	s: 936			
		=		
Context same as:	Associated Context	s: Cll. Late	COLA	
	(916-941->post	hole) HIII/(U-),	was and any other t	relevant annotations: for
Sketch Plan: please align north; cuts, include a profile sketch.	include: measurements, tevets	, surrounding jediu	ires and any other r	etevani annotations, joi
cuis, include a profile skelen.				N
St	E C916 SHEET			
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ecord Photograph #s					
clude description)					
Ortho Photograph #s					
) Model #s	I691	-09			
iscussion: Consider: Wha ave there been post-depos that do you think is the ori	itional pro	cesses? Are the	re special characte	ristics of this context? H	elate to surrounding context fow was this context formed d).
ime Period (include ration	nale):	Phase Number	er:	Feature / St	ratigraphic Group Number: