Toumba Serron 2024		pe: (ring one)	Sector:	Trench:	Context Number:
Interpretation Type fill of cut (946)	possible	posthole (Certainty of	of Interpretation:	High / Medium / Low
DEPOSIT/FILL Descri			under 10%; list and note	9. Excav	ation method / conditions:
1. Compaction:	, tion	Occa. / Mod			
Loose / Soft / Friable / Firm / Hard /	Compacted /			10. Trunc	ated: YES / NO
Other (specify):				11. Excav	ated: YES / NO
2. Colour (over 10%):				12. 100%	excavated: YES / NO
a. Modifier: Light~/Mid~/Dark~				13. Other	observations:
b. Hue (note colour):		5. Bedding: M	assive / Layered / Compou	ind	
c. Colour (note colour): 3000		Bedding obs	ervations:	_	
d. Munsell Code:		6. Top bounds	ary: Diffuse / Clear		
3. Composition (over 10%):		7. Bottom bou	indary: Diffuse / Clear		
a. Texture: Powdery / Fine / Course /	Very Course /	8. Thickness	ind extent	Level on con	text (2 values in m A.S.L.)
Other (specify)		a. Length:_		Elevation Tor	o: 70 . 60 m A.S.L
b. Type: Sand% / Silt%			0 .06 m		Section 2011
Other (specify)	%	c. Depth of	Deposit:	_m Elevation Bot	tom: <u>70</u> . <u>50</u> m A.S.L
Stratigraphic Matrix					
	909				
This context i					
	177				
	940				
Context same as:	Asso	ciated Contexts	•		
Sketch Plan: please align north; fills, include a profile sketch.			s, surrounding featur	es and any other	relevant annotations; fo

rawing Reference Number									
tecord Photograph #s									
include description)									
D Ortho Photograph #s									
D Model #s	IC	21-09							
n m 1 N n	ottery Bone	Lithics	Shell	Charcoal	Marble	CBM	Other (p	olease note):	
Bulk Finds: None P	ottery Bone	Liunes	Bileii			_	C		
(tick)									
∧ Small Finds: (list,	noting: Bag #	, Type, Materi	al)						
Δ									
Samples: (list, not	ing: Sample #	Type Volum	ne)						
Samples: (list, not	ilig. Sample #	, Type, voiding	,						
•									
Discussion: Consider: Who	sitional proces	sses! Are ther	% Sieve etation ration e special ch	onale? How	does this co	ontext rela	ite to suri w was this	rounding cons context for	ntexts? med?
Deposit Sieved: YES /NO Discussion: Consider: Who Have there been post-depo. What do you think is the or	sitional proces	sses! Are ther	etation ratio	onale? How	does this co	ontext rela	ute to surr w was this	rounding con s context for	ntexts? med?
Discussion: Consider: Who	sitional proces	sses! Are ther	etation ration ration e special ch	ionale? How haracteristic:	does this co			context for	
Discussion: Consider: Who Have there been post-depo. What do you think is the or	onale):	sses? Are ther ntext?	etation rati	ionale? How haracteristic:	does this co				