Toumba Serron 20	24.		e: (ring one) IT (FILL)	Sector:	Trench:	Context Number:
nterpretation Type					of Interpretation:	High / Medium / Low
fill of out (138 P	ossible p	iosthole (L)	te 9. Excav	vation method / conditions:
DEPOSIT/FIL	L Descrip	tion		(under 10%; list and no	te 9. Exca	ation method / conditions
1. Compaction:			Occa. / Mo	d. / Freq.):	10. Trun	cated: YES / NO
Loose / Soft / Friable / Fi						vated: YES/NO
Other (specify):					7.71	excavated: YES / NO
2. Colour (over 10%):						r observations:
a. Modifier: Light~/Mic					10.	observations.
b. Hue (note colour):	2		The second contract of	Massive / Layered / Comp		
c. Colour (note colour):			¥.	eservations:		
d. Munsell Code:		-	1	lary: Diffuse / Clear		
3. Composition (over 10%				undary: Diffuse / Clear		ntext (2 values in m A.S.L.)
a. Texture: Powdery / Fi	ne / Course /	very Course /	Charles Comment	and extent		
Other (specify)	ott. av	/Class 9/ /	a. Length:	05 m	Elevation To	pp: <u>60</u> m A.S.L
b. Type: Sand%/			*		m Elevation B	ottom: Fo . 45 m A.S.L
Other (specify)			c. Depth of	f Deposit:·_		
Stratigraphic Matrix						
		900				
	ا ل					_ ,, ,
Thi	s context i	is: 939				
	1	038				
Context same as:		938 Asso	ociated Contex	ts:		
Sketch Plan: please a	lign north,	Asso			tures and any othe	er relevant annotations; fo
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any othe	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; fo
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; fo
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any othe	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	r relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any othe	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; fo
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Context same as: Sketch Plan: please at fills, include a profile s	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for
Sketch Plan: please a	sketch.	Asso	surements, levi		tures and any other	er relevant annotations; for

			ecify who						
Record Photogr									
include descript	ion)								
D Ortho Photo	graph #	S							
BD Model #s			IG2	19_09					
Bulk Finds:	None	Pottery	Bone	Lithics	Shell	Charcoal	Marble	CBM	Other (please note):
(tick)	П						П		
	Zinde: (li	ist noting	· Bag #	Type, Mater	ial)				
△ Small I	inas: (1)	ist, notting	, Dag n,	1 ype, maier	,				
				T	na)				
Sample	es: (list,	noting: Sa	imple #,	Type, Volun	ne)				
V									
Deposit Sieved:	YES/N	0			% Sieve				
What do vou thi	n post-de nk is the	positional	process	es? Are the	re special c	haracteristics	of this con	text? Ho	ate to surrounding contexts? w was this context formed?
Have there over What do you thi	n post-de nk is the	positional	process	es? Are the	re special c	haracteristics	s of this con	ntext? Ho	w was this context formed?
Time Period (i	nk is the	positional origin of	process this cont	es? Are the	re speciai c	haracteristics	of mis con	ilexii 110	atigraphic Group Number:
What do you thi	nk is the	positional origin of	process this cont	es? Are the ext?	re speciai c	haracteristics	of mis con	ilexii 110	www.aus.comearjorman
Time Period (in	nclude ra	positional origin of	process this cont	es? Are the ext?	re speciai c	naracierisucs	of mis con	ilexii 110	www.aus.comearjorman
What do you thi	nclude ra	ationale):	process this cont	es? Are the ext?	re special c	naracierisucs	of mis con	ilexii 110	www.aus.comearjorman