Toumba Serron 2024	Context Type: (ring one) CUT INTERFACE	Sector:	Trench:	Context Number:
Interpretation Type cut of possible pos	sthole (M)	Certainty	of Interpretation	n: High / Medium / Low
CUT/INTERFACE Descr		here appropriate):	11. Exc	avation method / conditions:
1. Shape in plan: Circular / Ovoid / Square / Rectangul Irregular / Other (specify): 2. Corners: Angular / Rounded 3. Break of slope top: Sharp / Gradual / Not Perceptible 4. Profile of slope: (ring all appropriate Concave / Convex / Shallow / Steep / Undercut / Vertical / Irregular 5. Break of slope base: Sharp / Gradual / Not Perceptible	8. Inclination of a 9. List fill numbe		13. Exec 14. 100° 15. Oth	ncated: YES / NO avated: YES / NO % excavated: YES / NO er observations:
6. Shape of base: (ring all appropriate) a. Concave / Flat / Pointed / Uneven b. Other observations about base:	a. Length: b. Width:	extent m n	Elevation T	ontext (2 values in m A.S.L.) op: 10 . 60 m A.S.L. sottom: 10 . 50 m A.S.L.
Context same as: Sketch Plan: please align north; cuts, include a profile sketch.	Associated Contexts:	de fills/cuts	(90f ares and any other	er relevant annotations; for
	SEE CANG SHEETS			

Drawing Reference Numbers (specify whether Plan, Section, Profile or Elevation):					
Record Photograph #s					
(include description)					
2D Ortho Photograph #s					
3D Model #s	I621-09				
Discussion: Consider: What is	s it? What is your interpret	tation rationals? How does	this context relate to surrounding contexts?		
Discussion: Consider: What is it? What is your interpretation rationale? How does this context relate to surrounding contexts? Have there been post-depositional processes? Are there special characteristics of this context? How was this context formed? What do you think is the origin of this context? (Additional sketches may be drawn here if required).					
w nat ao you tnink is the origin	of this context? (Adaition	ai skeicnes may be arawn n	ere ij requirea).		
Time Period (include rationale	e): Phase Number:		Feature / Stratigraphic Group Number:		
Time Ferrod (mende fattoliale	Thase Number.		- Catalor State graphic Stoup Patricer.		
Excavated and recorded by:		Checked by:			
Date: 18/07/24		Date:			