



Digging an Archaeological Test Pit Excavation Record

Date of excavation:

Site code/settlement name:

Test-pit number:

Test-pit address:

Test-pit team names:

3.

2.

4

Discover something new www.access.arch.cam.ac.uk





Test Pit Location Map

Site code:		Test Pit number:			Test pit location recording che		
	easured	- Hamber			Task		Tick when completed
by:	casurcu				Measure and draw map of a your test pit with North mar		- Compressor
Map d	rawn				Add written description of te	st-pit location	
by:							
in rela Ordna maner square	tion to feat ince Surve ntly identiia e with the o	tures such as houses y map. Include lines able points nearby su	s, boundar showing the och as build 4, to corre	ries, roads, walls et he exact distances dings or ield corner elate with the numb	e test pit, showing where it is c which are marked on your from your test pit to per rs. Show your test pit as a pers on each context plan in	2. Draw an a pointing in th North on you	e direction of
3. Des	scribe whe	re your test pit is, add	ding any n	otes which help ex	plain this to someone who do	esn't know yo	ur site:

plan of this context in the

on paper = 10 cm in pit)

gridded square below (1 cm





Context Record Sheet

Site code:			Test P numb	- 1		Context number:	1	
Context recorded by:								
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?								
1	0 cm	2	0 cm	3	0 cm	ո 4	0 cm	
2 Mak	2 Make a measured labelled 3 Draw an arrow here							

pointing in the

on your plan:

direction of North

1		С	onte	xt pla	ın		2

4. Describe what you've drawn on the plan, adding any notes
which help explain what you have shown on your plan:

Recording task checklist							
Task	Tick when completed						
Photograph top of layer before starting to dig it							
Draw plan of top of context before starting to dig it							
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%						
Clean finds and place in clearly labelled finds tray to dry with labeled bag							
Fill in all of this Context Record Sheet							

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour was this context?:





Site code:			Test Pit number:		Context number:			
Context recorded by:								
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?								
1		2	3		4			

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	an		2
1							3

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist							
Task	Tick when completed						
Photograph top of layer before starting to dig it							
Draw plan of top of context before starting to dig it							
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%						
Clean finds and place in clearly labelled finds tray to dry with labeled bag							
Fill in all of this Context Record Sheet							

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour		
was this context?:		





	Test Pit number:		Context number:			
xt led by:						
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?						
2	3		4			
	led by:	number: xt led by: at depth is the surface of the	number: xt led by: at depth is the surface of the top of the	number: number:		

2. Make a measured, labelled					
plan of this context in the					
gridded square below (1 cm					
on paper = 10 cm in pit)					

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
1							2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist							
Task	Tick when completed						
Photograph top of layer before starting to dig it							
Draw plan of top of context before starting to dig it							
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%						
Clean finds and place in clearly labelled finds tray to dry with labeled bag							
Fill in all of this Context Record Sheet							

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour	
was this context?:	





Site code:		Test Pit number:	Context number:				
Conte record	xt led by:						
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?							
1	2	3	4				

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1	Context plan							2
4								2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist							
Task	Tick when completed						
Photograph top of layer <u>before</u> starting to dig it							
Draw plan of top of context before starting to dig it							
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%						
Clean finds and place in clearly labelled finds tray to dry with labeled bag							
Fill in all of this Context Record Sheet							

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour was this context?:





Site code:		Test Pit number:		Context number:		
Conte record	xt led by:					
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?						
1	2	3		4		

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled inds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour	
was this context?:	





Site code:		Test Pit number:		Context number:			
Conte record	xt led by:						
What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?							
1	2	3		4			

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
1							1 2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour		
was this context?:		





Site code:			Test Pit number:		Context number:	
Conte record	xt led by:					
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?1234						

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		С	onte	xt pla	ın		2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)					
Stone		%	Flecks	Small	Med	Large		
Sand		%	Flecks	Small	Med	Large		
Soil		%	Flecks	Small	Med	Large		
Clay		%	Flecks	Small	Med	Large		
Charcoal		%	Flecks	Small	Med	Large		
		%	Flecks	Small	Med	Large		
		%	Flecks	Small	Med	Large		

6. What colour was this context?:





Site code:		Test Pit number:	Context number:	
Conte record	xt led by:			
1	•		o of this context at the for plack boxes below)? 4	ur
<u>L'</u>	_		<u> </u>	

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
1							2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)					
Stone		%	Flecks	Small	Med	Large		
Sand		%	Flecks	Small	Med	Large		
Soil		%	Flecks	Small	Med	Large		
Clay		%	Flecks	Small	Med	Large		
Charcoal		%	Flecks	Small	Med	Large		
		%	Flecks	Small	Med	Large		
		%	Flecks	Small	Med	Large		

6. What colour		
was this context?:		





Site code:		Test Pit number:	Context number:	
Conte record	xt led by:			
	at depth is the s			
1	2	3	4	

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
4							2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour		
was this context?:		





Site code:			Test Pit number:		Context number:		
Conte record	xt led by:						
1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?							
1		2	3		4		
				_	. 1		

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
4							2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)				
Stone		%	Flecks	Small	Med	Large	
Sand		%	Flecks	Small	Med	Large	
Soil		%	Flecks	Small	Med	Large	
Clay		%	Flecks	Small	Med	Large	
Charcoal		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	
		%	Flecks	Small	Med	Large	

6. What colour was this context?:





Site code:		Test Pit number:	Context number:
Context recorded	by:		
		surface of the top o it (numbered in blace 3	f this context at the four ck boxes below)?

2. Make a measured, labelled
plan of this context in the
gridded square below (1 cm
on paper = 10 cm in pit)

3. Draw an arrow here pointing in the direction of North on your plan:

1		C	onte	xt pla	ın		2
4							2

4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:

Recording task checklist						
Task	Tick when completed					
Photograph top of layer before starting to dig it						
Draw plan of top of context before starting to dig it						
Dig context, sieve spoil, keep and record finds (record percentage sieved)	%					
Clean finds and place in clearly labelled finds tray to dry with labeled bag						
Fill in all of this Context Record Sheet						

5. Complete the boxes below to show what (apart from finds) was in this context (write non-listed inclusions into blank row if necessary):

	Present y/n	Percent- age?	Particle size (tick each box that applies)			
Stone		%	Flecks	Small	Med	Large
Sand		%	Flecks	Small	Med	Large
Soil		%	Flecks	Small	Med	Large
Clay		%	Flecks	Small	Med	Large
Charcoal		%	Flecks	Small	Med	Large
		%	Flecks	Small	Med	Large
		%	Flecks	Small	Med	Large

6. What colour was this context?:

Site

Test Pit





FINAL Context Record Sheet

Context

code:				numb	er:		num	ber:	
Conte recore		y:							
	1. What depth is the surface of the top of this context at the four corners of your test pit (numbered in black boxes below)?1 2 3 4								
plan o	of this ed squ	conte conte are be	xt in th low (1	e cm	3. Draw an arrow here pointing in the direction of North on your plan:				
1	Final	(unex	cava	ted) c	ontex	t plar	1		2
4									
4. Describe what you've drawn on the plan, adding any notes									
						own on			

Final Context Recording tas	sk checklist
Task (complete all these <u>before</u> starting to backill)	Tick when completed
Photograph surface of bottom of test pit	
Draw plan of bottom of test pit	
Complete section drawings for all 4 sides of your test pit	
Ensure all finds are clean and in clearly labelled bags	
Fill in all sections on this Final Context Recording Sheet	

6. Did you excavate your test pit to natural? If not, explain why you stopped digging.

7. Use this space for your conclusions about how well your test-pit excavation went, what you think it revealed, any technical problems you encountered which may have affected the results, and any other thoughts that might be useful when writing up your test-pit excavation:

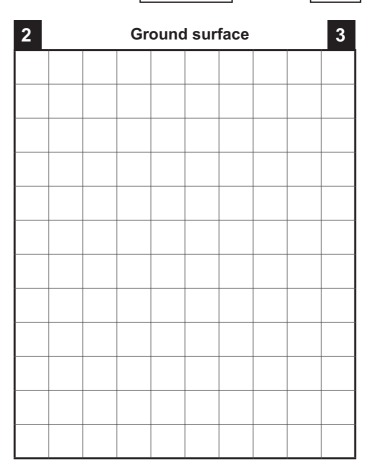


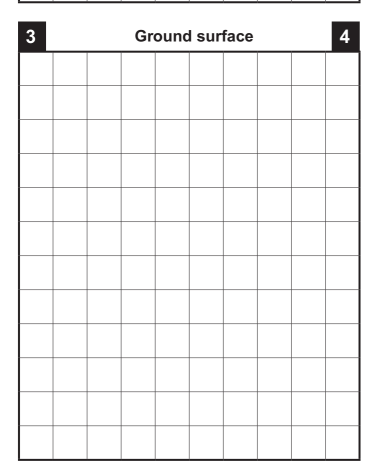


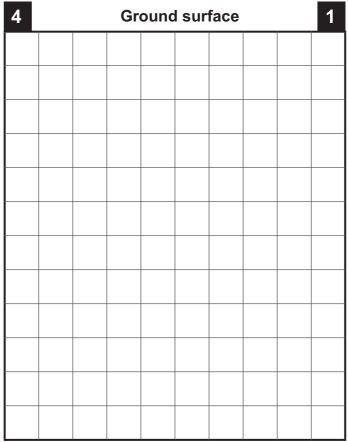
Section Drawings

Site code: Test Pit number:

1	Ground surface							2	











Quick Reference Test Pit Digging Guide

Step	Where to work	What to do				
1	Booklet	Fill out all boxes on the front cover of your Digging an Archaeological Test Pit Excavation Record booklet.				
2	On marked test pit site	Measure out your 1 m square test pit with tape, string and nails.				
3	Around test pit	Measure and draw a location sketch plan to record test pit location.				
4	Near test pit	Lay out your plastic sheeting at least 2 m away from test pit.				
5	Booklet	Fill in details on top right-hand side of the first Context Record Sheet page in your Digging an Archaeological Test Pit Excavation Record				
6	Booklet	Complete recording steps 1–4 on the Context Record Sheet , including drawing a plan of the surface of the pit in the gridded square at 1:10 scale.				
7	Beside test pit	Line an empty finds tray with newspaper.				
8	Beside test pit	Label a plastic resealable finds bag in permanent marker pen with the site-name, test pit number and context number, and place it in the finds tray.				
9	In test pit	(Before first context ONLY) Remove turf (if present) with spade, in squares as neatly as possible.				
10	In test pit & on spoil heap	Use mattock to loosen soil in test pit, and the shovel to put it into bucket. Keep the bottom of the test pit as level as possible and the sides straight. Try not to get soil on the grass.				
11	On spoil heap	Sieve every bucketful of soil (holding the sieve over the plastic sheeting). Pick out of the sieve anything you see that looks man-made (these are your finds) and tip the residue onto the spoil heap on top of the plastic sheeting.				
12	Beside test pit	Clean any finds and place them in the finds tray to dry (only put them in the finds bag when they are dry).				
13	In test pit	Continue until you have removed 10 cm from the whole surface of the test pit.				
14	In test pit	Use your trowel and hand shovel to remove all loose soil from the exposed surface and leave it level.				
15	Booklet	Fill in the rest of the Context Record Shee t by filling in boxes steps 5–7.				
16	Booklet	Begin your next context by starting a new Context Record Sheet , i.e. by returning to step 5.				
	Repeat steps 5–16 (omitting step 9) for context 2 and all subsequent contexts until you have finished your test pit, then go on to step 17.					
17	Booklet	Fill in the details on the top left hand side of the FINAL Context Record Sheet page in your Digging an Archaeological Test Pit Excavation Record complete all 7 recording steps.				
18	Booklet	Fill in all parts of the final Section Drawing Sheets .				
19	In test pit	Back-fill your test pit and replace turf AS NEATLY AS POSSIBLE.				
20	In test pit	Tidy site, collect up and clean your equipment and return with everything to the excavation base.				