

Test Pit Location Map

Site code: SBDF 15 Test Pit number: TPL7

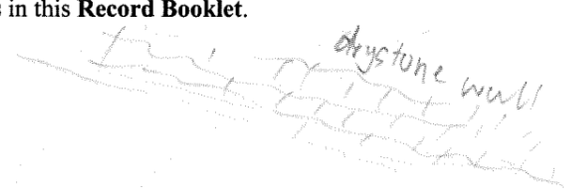
Site measured by:

Map drawn by: Hilary GRISEWOOD

Test pit location recording checklist	
Task	Tick when completed
Measure and draw map of area around your test pit with North marked.	✓
Add written description of test-pit location	✓

1. Make a measured, labelled plan of the unexcavated surface the test pit, showing where it is in relation to features such as houses, boundaries, roads, walls etc which are marked on your Ordnance Survey map. Include lines showing the exact distances from your test pit to permanently identifiable points nearby such as buildings or field corners. Show your test pit as a square with the corners numbered 1-4, to correlate with the numbers on each context plan in the **Context Record Sheets** in this **Record Booklet**.

2. Draw an arrow here pointing in the direction of North on your map:



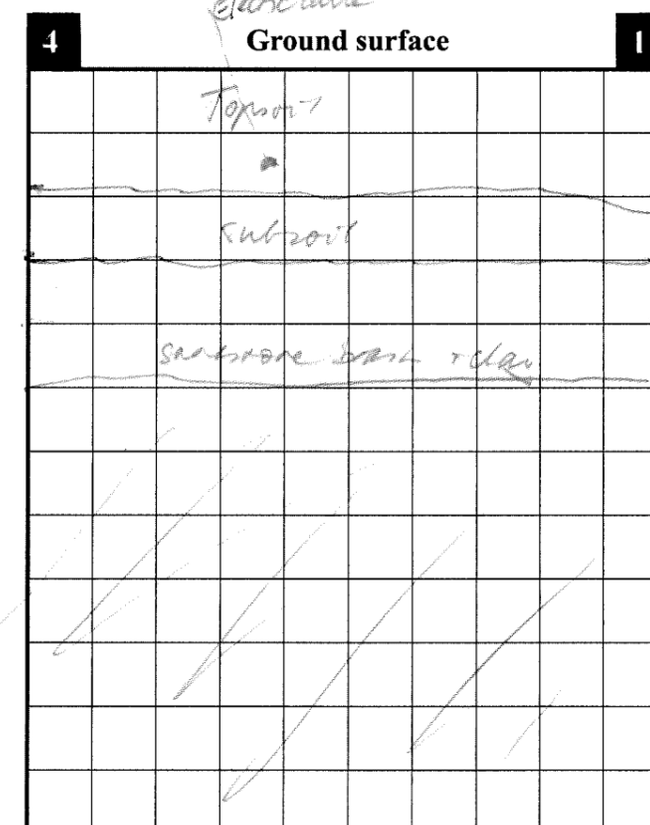
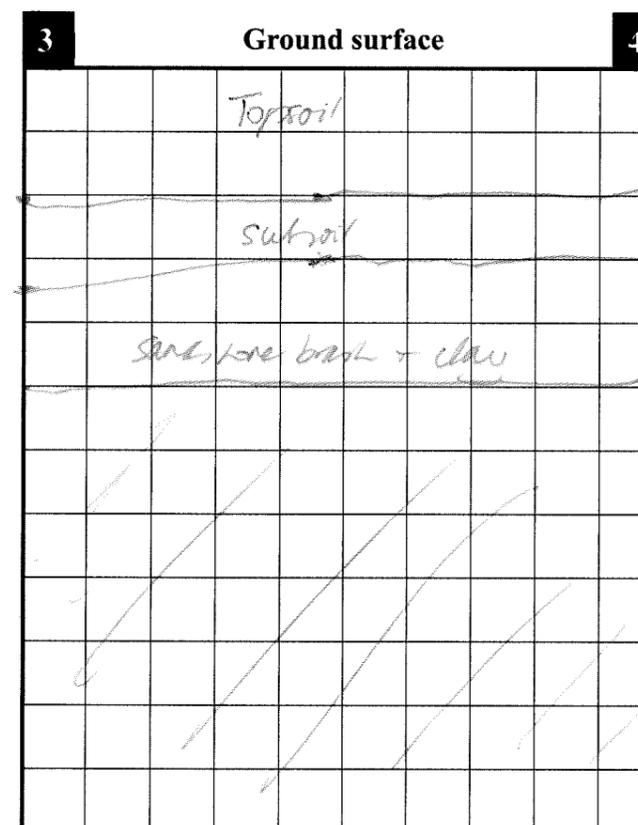
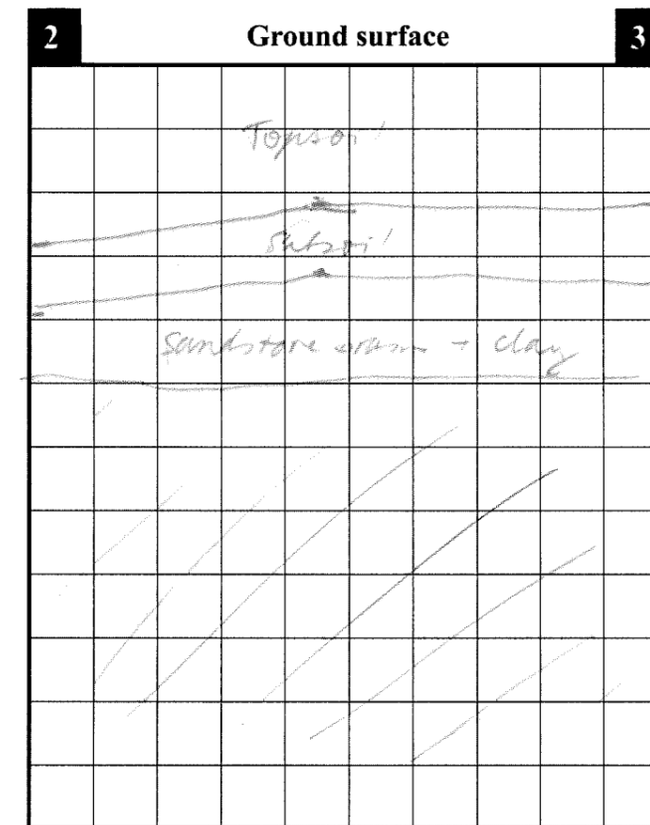
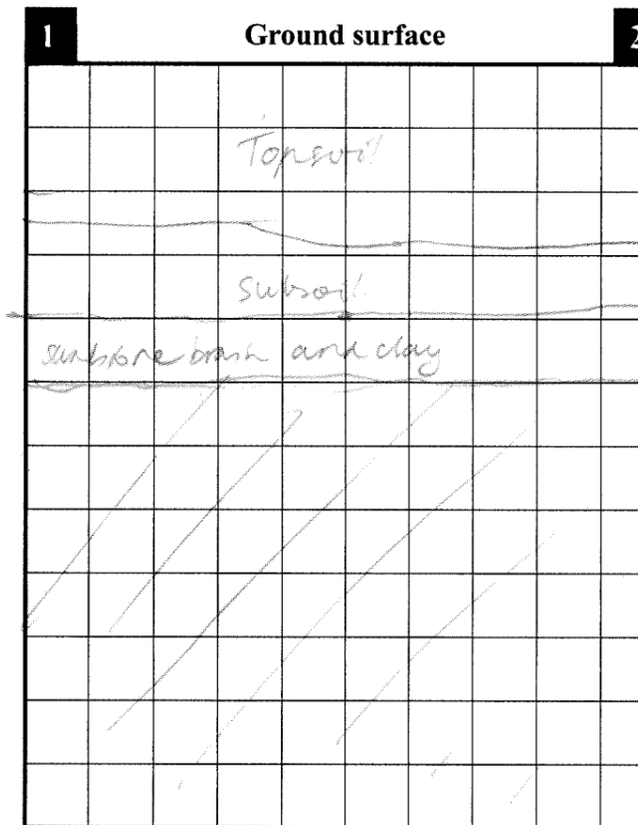
3. Describe where your test pit is, adding any notes which help explain this to someone who doesn't know your site:

Approx 15 m. South of stone wall. on flat part of top terrace of field (towards East end of terrace)

Several possible building platforms to East of test pit. Pit deliberately placed outside area of building platforms

Section Drawings

Site code: SBDF 15 Test Pit number: 47



Context Record Sheet

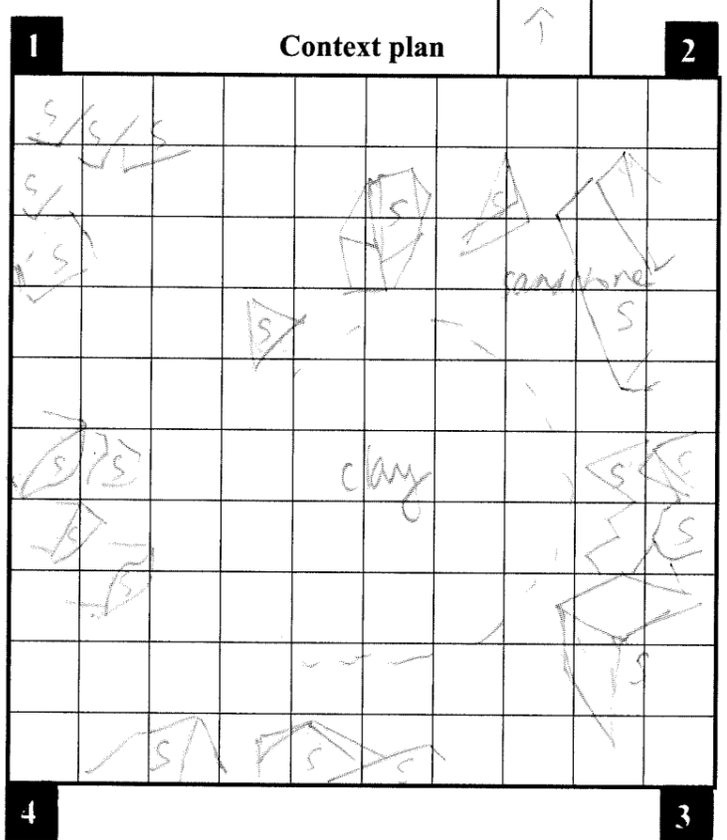
Site code: **SRDF 15** Test Pit number: **TP47** Context number: **6**

Context recorded by: **H. GRISEWOOD**

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 **50cm** 2 **5cm** 3 **50cm** 4 **50cm**

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:



4. Describe what you've drawn on the plan, adding any notes which help explain what you have shown on your plan:
sandstone - surrounding circular area of clay.

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)			
			Flecks	Small	Med	Large
Stone		%				
Sand		%				
Soil		%				
Clay		%				
Charcoal		%				
		%				
		%				

6. What colour was this context?:

7. List the finds from this context. For each find, say what it is (or what it looks like) and what date it is (if you know).

Continued on back pages? yes/no

Context Record Sheet

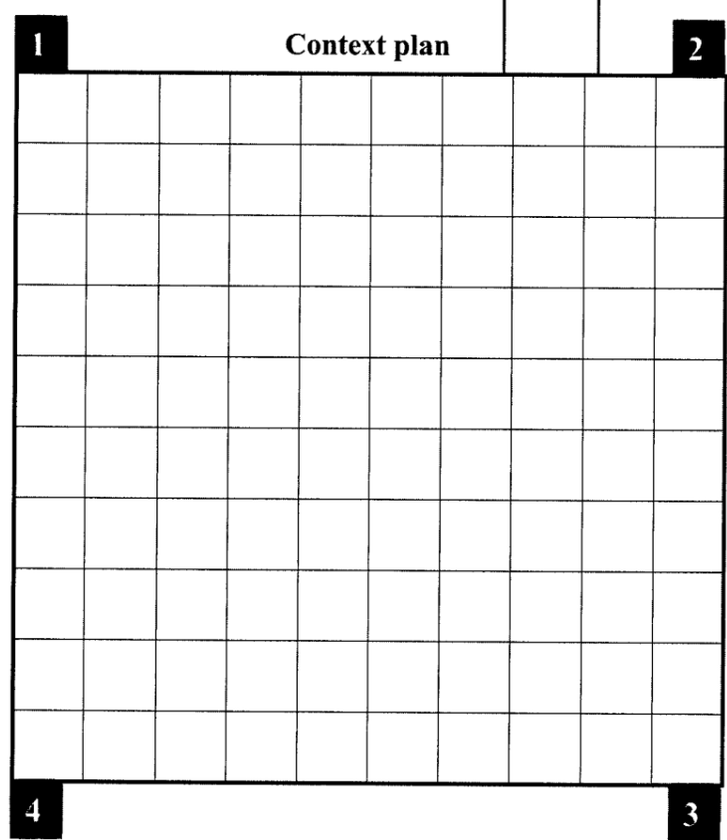
Site code: Test Pit number: Context number:

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:



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

Continued on back pages? yes/no

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)			
			Flecks	Small	Med	Large
Stone		%				
Sand		%				
Soil		%				
Clay		%				
Charcoal		%				
		%				
		%				

6. What colour was this context?:

7. List the finds from this context. For each find, say what it is (or what it looks like) and what date it is (if you know).

Continued on back pages? yes/no