

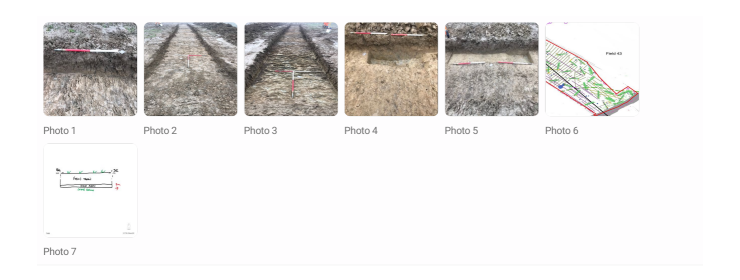
Trial trench log

1C20WRBTT / 43 / 103 / Archaeology present / 04 Feb 2021

Complete

Score	0% Failed items	1 Action	ns 0	
Site			1C20WRBTT, HS2-C, Northamptonshire	
Field number			43	
Trench number			103	
Archaeology present?			Archaeology present	
Conducted on			4 Feb 2021 09:22 GMT	
Trench metal detected?			No	
Location		Bod	dington Road, Lower Boddington Daventry England NN11 United Kingdom (52.1719794301802, - 1.316354675219689)	
Trench width			1.8m	
Prepared by (leave)			Mpad 6	
Approximate trench orientation			NE-SW	
Trench measurements. Typically measurement starts at the western end of a trench, except when trenches are directly NS in alignment. In this case start measuring from the northern end.				
Measurements started from	1		Northern most end	
Trench photos				

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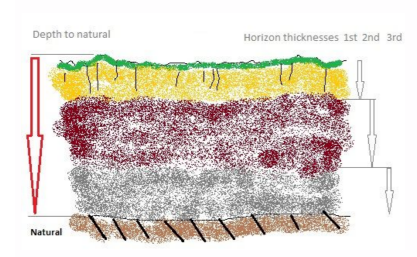
Failed Items	1 failed
Title Page	
Trench metal detected?	No

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Trench records

Trench details

Specify the trench length and this will both present the number of measurement you should take on such a trench, and an appropriatley sized trench sketch proforma to fill out. At each measurement point (MP) you will now be prompted for the depth to natural, and then the thickness of any horizons present. All depths are recorded in meters. When recording the main horizon thicknesses, at each measurement point, context numbers are assigned to these horizon in case finds are encountered. The numbers are based on the trench number, so the 1st and 2nd context in trench 77 would be 7701 and 7702 respectively.



Trench length and sketch

25m

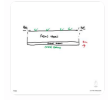
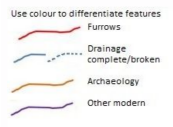


Photo 8

Speed up your sketch using colour



Trench sketch



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1st MP depth to natural	0.46
1st MP Horizon thicknesses	
1st MP Horizon thicknesses 1	
Horizon type	Top soil
Thickness of this horizon in meters.	0.33
Context number	10301
2nd MP depth to natural	0.41
2nd MP Horizon thicknesses	
2nd MP Horizon thicknesses 1	
Horizon type	Top soil
Thickness of this horizon in meters.	0.27
Context number	10301
2nd MP Horizon thicknesses 2	
Horizon type	Subsoil
Thickness of this horizon in meters.	0.14
Context number	10302
3rd MP depth to natural	0.21
3rd MP Horizon thicknesses	
3rd MP Horizon thicknesses 1	
Horizon type	Top soil
Thickness of this horizon in meters.	0.17
Context number	10301
3rd MP Horizon thicknesses 2	
Horizon type	Subsoil
Thickness of this horizon in meters.	0.04
	10302

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All trenches are bucket sampled at the start and end. For those more than 50m, a third sample is taken at a mid point too. This section records any bulk artefacts, ecofacts or small find recovered from these sample points and the horizon from which those finds came.

First sample point				
First sample point 1				
Was this sample taken?	Yes but nothing recovered			
Second sample point				
Second sample point 1				
Was this sample taken?	Yes but nothing recovered			
Third sample point				
Third sample point 1				
Was this sample taken?	Yes but nothing recovered			
Nature of geology in trench. Brief description of the predominant geology of the trench, noting anything unusual, e.g. "Predominantly sandy gravels, with a 2m wide band of silt at c. 14m"				
Geological description				
Silty clay				
Land drains	Not encountered			
Date of trench completion	4 Feb 2021 09:37 GMT			

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Appendix



Photo 1



Photo 3 Photo 4



Photo 2



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Photo 5



03 03 17 PA Filtrary

Photo 7

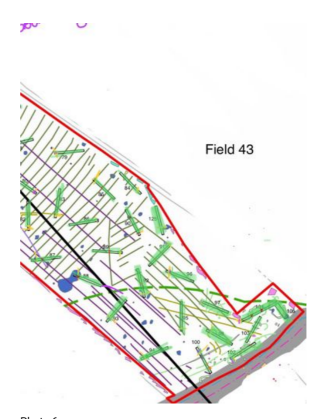


Photo 6



Photo 8