

Site code	Area/Field	Sub-area/Trench	Context number
A14	TEA 20	-	(203219)
ECB #	Subgroup	Parent context	Context type

STRATIGRAPHIC MATRIX STRATIGRAPHY

[ ]	[ ]	[203220]	[ ]	[ ]	Same as context
		this context			Cuts context —
[ ]	[ ]	[203218]	[ ]	[ ]	Cut by context —

CUT	(if you are using this section score out section FILL/DEPOSIT below)				DESCRIPTION	INTERPRETATION
<u>Shape</u>						
sub- <input type="checkbox"/> rectangular <input type="checkbox"/> square <input type="checkbox"/> circular <input type="checkbox"/> linear <input type="checkbox"/> curvilinear <input type="checkbox"/> irregular <input type="checkbox"/> other* <input type="checkbox"/>						
<u>Orientation</u>	<u>Sides</u>	<u>Base</u>				
I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W ↗ <input type="checkbox"/> NE-SW ↘ <input type="checkbox"/> NW-SE	<ul style="list-style-type: none"> <li>— vertical</li> <li>— steep</li> <li>— moderate</li> <li>— gentle</li> <li>— stepped</li> <li>Z — undercutting</li> <li>— complex*</li> </ul>	<ul style="list-style-type: none"> <li>— flat</li> <li>— concave</li> <li>— v-shaped</li> <li>— sloping</li> <li>— uneven</li> <li>— complex*</li> </ul>				<input type="checkbox"/> pit <input type="checkbox"/> post-hole <input type="checkbox"/> stake-hole <input type="checkbox"/> ditch <input type="checkbox"/> ring-ditch <input type="checkbox"/> beam slot <input type="checkbox"/> construction cut <input type="checkbox"/> robber cut <input type="checkbox"/> gully <input type="checkbox"/> palaeochannel <input type="checkbox"/> furrow <input type="checkbox"/> field boundary <input type="checkbox"/> burial cut <input type="checkbox"/> other cut (describe below)
<u>Dimensions</u>	Length (L)	Width (W)	Depth (D)	Diameter (Ø)		
in metres						
<u>Shape result of</u> (tick all that apply)						
design <input type="checkbox"/> material cut into <input type="checkbox"/> natural processes <input type="checkbox"/> degree of truncation <input type="checkbox"/> uncertain <input type="checkbox"/>						

FILL/DEPOSIT	(if you are using this section score out section CUT above)				DESCRIPTION	INTERPRETATION													
<u>Compaction</u>	<u>Colour</u>	<u>Composition</u>																	
<input type="checkbox"/> compact <input checked="" type="checkbox"/> moderately compact <input type="checkbox"/> loose <input type="checkbox"/> friable	<input type="checkbox"/> light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input checked="" type="checkbox"/> <input type="checkbox"/> brown greyish <input type="checkbox"/> <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> <input type="checkbox"/> orange yellowish <input type="checkbox"/> <input type="checkbox"/> yellow reddish <input type="checkbox"/> <input type="checkbox"/> red blueish <input type="checkbox"/> <input type="checkbox"/> blue	<input type="checkbox"/> clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input checked="" type="checkbox"/> silt <input type="checkbox"/> sandy <input type="checkbox"/> sand <input type="checkbox"/> gravelly <input type="checkbox"/> gravel <input type="checkbox"/> peaty <input type="checkbox"/> peat				<input type="checkbox"/> topsoil <input type="checkbox"/> subsoil <input type="checkbox"/> geological subsoil <input type="checkbox"/> remnant topsoil <input type="checkbox"/> surface <input type="checkbox"/> occupation layer <input type="checkbox"/> dumped layer <input type="checkbox"/> deliberate backfill <input type="checkbox"/> destruction debris <input type="checkbox"/> bedding layer <input type="checkbox"/> natural infilling <input checked="" type="checkbox"/> <input type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input type="checkbox"/> other fill/deposit (describe below)													
<u>Thickness (max)</u>	0.25m	black <input checked="" type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/>	other* <input type="checkbox"/>																
<u>Inclusions</u>																			
use the following: O: occasional M: moderate F: frequent	stones* frequency	chalk	iron pan	manganese	charcoal	plant remains*	wood	marine shell	bone*	pot	fired clay / CBM	CTP	mortar/plaster	leather/textile	glass	metal	industrial waste	lithics	coarse stone
							O	O		O			O						
bulk find																			

CROSS REFERENCE				
Sample nos	Finds nos	Photo nos	Drawing nos	P20216
520352	F20939 F20934 F20935 P20216	2003880-80 2003880-81 2003882-83 2003882-71	Surveyed: plan <input checked="" type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> D70504 D70505	Basic process construction <input type="checkbox"/> use <input type="checkbox"/> disuse <input checked="" type="checkbox"/> Date: 4/08/17 Initials: DSG Checked by:

This form is incomplete if fields marked with \* are empty. Please turn over for additional information (and describing all items marked with \*) and sketches.

## ADDITIONAL INFORMATION

*(any further details that may be important for understanding the context, including items marked \* overleaf)*

Fill of linear cut [203218]. The maximum thickness of the fill is 0.25m.  
The fill is composed of a black\* clayey anaerobic layer.

The fill contained leather (preserved heel of a Roman shoe) F20934, Some  
fragments of leather and preserved worked wood.  
The layer also preserved plant remains and occasional amounts of Roman  
pottery.

The fill of the ditch appears to have been partially deliberately dumped however  
it might more accurately represent a collection of plant matter/natural  
siting caught in an anaerobic environment. pottery may also have washed into  
the ditch.

Refer to context

[203085]

[203218] [203215]

[203094] SKETCHES

*(consider: location plan, detailed plan showing relationships, section showing fills/deposits as appropriate)*

\* rather a dark brownish grey, slightly lighter than (203220)-MD