

Site code <b>A14</b>	Area/Field <b>Tea 41</b>	Sub-area/Trench	Context number <b>410757</b>
ECB #	Subgroup	Parent context	Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/>

**STRATIGRAPHIC MATRIX**

**STRATIGRAPHY**

<b>410751</b>				Same as context
		this context		Cuts context
		<b>410756</b>		Cut by context <b>410751</b>

**CUT**

(if you are using this section score out section **FILL/DEPOSIT** below)

**DESCRIPTION**

**INTERPRETATION**

<b>Shape</b>					
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"/>					
<b>Orientation</b>	<b>Sides</b>	<b>Base</b>			
I <input type="checkbox"/> N-S I <input type="checkbox"/> E-W L <input type="checkbox"/> NE-SW L <input type="checkbox"/> NW-SF N <input type="checkbox"/>	<input type="checkbox"/> vertical <input type="checkbox"/> steep <input type="checkbox"/> moderate <input type="checkbox"/> gentle <input type="checkbox"/> stepped <input type="checkbox"/> undercutting <input type="checkbox"/> complex*	<input type="checkbox"/> flat <input type="checkbox"/> concave <input checked="" type="checkbox"/> v-shaped <input type="checkbox"/> sloping <input type="checkbox"/> uneven <input type="checkbox"/> complex*			
<b>Dimensions</b>	<b>Length (L)</b>	<b>Width (W)</b>	<b>Depth (D)</b>	<b>Diameter (Ø)</b>	
in metres					
<b>Shape result of</b> (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"/>					

- pit
- post-hole
- stake-hole
- ditch
- ring-ditch
- beam slot
- construction cut
- robber cut
- gully
- palaeochannel
- furrow
- field boundary
- burial cut
- other cut (describe below)

**FILL/DEPOSIT**

(if you are using this section score out section **CUT** above)

**DESCRIPTION**

**INTERPRETATION**

<b>Compaction</b>	<b>Colour</b>	<b>Composition</b>	
<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 checked="" type="checkbox"/> dark <input type="checkbox"/> mottled  brownish <input type="checkbox"/> brown greyish <input checked="" type="checkbox"/> grey orangeish <input type="checkbox"/> orange yellowish <input type="checkbox"/> yellow reddish <input type="checkbox"/> red blueish <input type="checkbox"/> blue	<input type="checkbox"/> clayey <input type="checkbox"/> clay <input checked="" type="checkbox"/> silty <input 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	
<b>Thickness (max)</b> <b>0.15m</b>	<b>black</b> <input type="checkbox"/> <b>white</b> <input type="checkbox"/> <b>other*</b> <input type="checkbox"/>	<b>other*</b> <input type="checkbox"/>	
<b>Inclusions</b>			
use the following: O: occasional M: moderate F: frequent	stones* 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	
frequency	O <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/>	O <input type="checkbox"/> M <input type="checkbox"/> F <input type="checkbox"/>	
bulk find	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>	

- topsoil
- subsoil
- geological subsoil
- remnant topsoil
- surface
- occupation layer
- dumped layer
- deliberate backfill
- destruction debris
- bedding layer
- natural infilling
- colluvial layer
- in situ burning
- post-pipe
- packing
- cremation
- other fill/deposit (describe below)

**CROSS REFERENCE**

Sample nos	Finds nos	Photo nos	Drawing nos
<b>S.41100</b>		<b>4100665</b> 4101098 4101099	Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> <b>041138</b>

**Basic process**

construction  use  disuse

Date	<b>6/6/17</b>
Initials	<b>JM</b>
Checked by	<b>WC</b>

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)

Single Fill of wind linear gully [410756]. This fill included a small amount of small stones and occasional charcoal flecks. A small quantity of pottery sherds was recovered from the fill, in addition to occasional animal bones (only a small portion of the gully was excavated, principally to establish its relationship with the large ditch [410751] that truncated it). The gully has since been 100% excavated and samples were taken. Very rich charcoal fill. Silty clay, black fill. Degraded pot bend and put in sample buckets. Occasional flecks of chalk.

Refer to context

410756

411089

## SKETCHES

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