



Site code A14	Area/Field A14EA10	Sub-area/Trench A	Context number [104897]
ECB #	Subgroup —	Parent context [104897]	Context type cut <input checked="" type="checkbox"/> fill <input type="checkbox"/> deposit <input type="checkbox"/>

STRATIGRAPHIC MATRIX

STRATIGRAPHY

		104890			Same as context —
		this context			Cuts context (104907)
		(104907)			Cut by context —

CUT

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

DESCRIPTION

INTERPRETATION

Shape
sub- rectangular square circular linear curvilinear irregular other*

Orientation
 N-S
 E-W
 NE-SW
 NW-SE

Sides
 vertical
 steep
 moderate
 gentle
 stepped
 undercutting
 complex*

Base
 flat
 concave
 v-shaped
 sloping
 uneven
 complex*

Dimensions
 Length (L) **0** Width (W) Depth (D) Diameter (Ø) **0.45m**
 in metres

Shape result of (tick all that apply)
 design material cut into natural processes degree of truncation uncertain

INTERPRETATION
 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)
CREMATION

FILL/DEPOSIT

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

DESCRIPTION

INTERPRETATION

Compaction
 compact
 moderately compact
 loose
 friable

Colour
 light mid dark mottled
 brownish brown
 greyish grey
 orangeish orange
 yellowish yellow
 reddish red
 blueish blue
 black white other*

Composition
 clayey clay
 silty silt
 sandy sand
 gravelly gravel
 peaty peat
 other*

Thickness (max)

Inclusions
 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																				
bulk find	<input type="checkbox"/>																			

INTERPRETATION
 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 6101376 6101379	Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> # 63090
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Basic process

construction use disuse

Date **13.11.17**

Initials **DM**

Checked by **DM**

ADDITIONAL INFORMATION

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

Burial out for cremation, with The cut is ~~is~~ ~~lowered~~ like it was made to accommodate the urn, slightly higher in the northern and eastern part. Concave base with moderate sloping edges. The pot is probably dated ~~is~~ on late iron age, most likely just after disuse of the roundhouse (possibly the last occupier (?)). The burial was placed inside the round house in the south western part of it.

Refer to context (104889)

SKETCHES

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

