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|------------------|---------------------|--------------------------|--|
| Site code A14 | Area/Field TEA10 | Sub-area/Trench A | Context number 604182 |
| ECB # | Subgroup | Parent context 604181 | Context type cut <input type="checkbox"/> fill <input checked="" type="checkbox"/> deposit <input type="checkbox"/> |

STRATIGRAPHIC MATRIX

STRATIGRAPHY

| | | | | | |
|--|--|--------|--|--|---|
| | | 100002 | | | Same as context <input checked="" type="checkbox"/> |
| | | 604182 | | | Cuts context <input checked="" type="checkbox"/> |
| | | 604181 | | | Cut by context <input checked="" type="checkbox"/> |

CUT

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

DESCRIPTION

INTERPRETATION

| | | | | | | | | |
|--|---|---|---|--|--|--|--|--|
| Shape 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"/> | | | | 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) <input type="checkbox"/> | | | | |
| Orientation I <input type="checkbox"/> N-S H <input type="checkbox"/> E-W ↘ <input type="checkbox"/> NE-SW ↙ <input type="checkbox"/> NW-SE N ▲ | Sides 1 <input type="checkbox"/> vertical 2 <input type="checkbox"/> steep 3 <input type="checkbox"/> moderate sloping 4 <input type="checkbox"/> gentle 5 <input type="checkbox"/> stepped 6 <input type="checkbox"/> undercutting 7 <input type="checkbox"/> complex* | Base 1 <input type="checkbox"/> flat 2 <input type="checkbox"/> concave 3 <input type="checkbox"/> v-shaped 4 <input type="checkbox"/> sloping 5 <input type="checkbox"/> uneven 6 <input type="checkbox"/> complex* | Dimensions in metres Length Width Depth Diameter | | | | | |
| Shape result of (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

| | | | | | | | |
|--|---|--|---|--|--|--|--|
| Compaction <input type="checkbox"/> compact <input type="checkbox"/> moderately compact <input checked="" type="checkbox"/> loose <input type="checkbox"/> friable | Colour light <input type="checkbox"/> mid <input type="checkbox"/> dark <input checked="" type="checkbox"/> mottled <input type="checkbox"/> brownish <input type="checkbox"/> brown <input checked="" type="checkbox"/> greyish <input type="checkbox"/> grey <input type="checkbox"/> orangeish <input type="checkbox"/> orange <input type="checkbox"/> yellowish <input type="checkbox"/> yellow <input type="checkbox"/> reddish <input type="checkbox"/> red <input type="checkbox"/> blueish <input type="checkbox"/> blue <input type="checkbox"/> black <input type="checkbox"/> white <input type="checkbox"/> other* <input type="checkbox"/> | Composition clayey <input type="checkbox"/> clay <input type="checkbox"/> silty <input type="checkbox"/> silt <input checked="" type="checkbox"/> sandy <input checked="" 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 type="checkbox"/> colluvial layer <input type="checkbox"/> in situ burning <input type="checkbox"/> post-pipe <input type="checkbox"/> packing <input type="checkbox"/> cremation <input checked="" type="checkbox"/> other fill/deposit (describe below) <input type="checkbox"/> | | | | |
| Thickness 0.11m | other* <input type="checkbox"/> | | | | | | |
| 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 | | | | | | | |

CROSS REFERENCE

| | | | |
|---------------------|----------------|---|--|
| Sample nos 10498 | Finds nos / | Photo nos 6101667 6101668 6101658 6101659 | Drawing nos Surveyed: plan <input type="checkbox"/> section <input checked="" type="checkbox"/> levels <input type="checkbox"/> 63172 |
|---------------------|----------------|---|--|

Basic process
 construction use disuse

Date 22/01/18
 Initials AH
 Checked by CC

ADDITIONAL INFORMATION

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

Fill (604182) of CREMATION CUT [604181]. FILL CONTAINED FREQUENT
 PIECES OF CHARCOAL AND SMALL PIECES OF BONE WHICH WAS
 USUALLY A BLUEISH COLOUR SUGGESTING THE BONE HAD BEEN BURNT
 AT A VERY HIGH TEMPERATURE.
 COLOUR IS A VERY DARK BROWN (ALMOST BLACK) SUGGESTING THE
 PRESENCE OF A GREAT DEAL OF CHARCOAL, NO EVIDENCE OF
 ANY IN SITU BURNING SUGGESTING THAT BURNING TOOK PLACE
 ELSEWHERE AND THEN MOVED TO THE CREMATION PIT.
 PRESENCE OF CHARCOAL MAY BE THE RESULT OF FUEL WASTE
 COLLECTED WITH THE BODY PIECES. CHARCOAL COULD ALSO BE THE
 REMAINS OF A BURNT RECEPTACLE COLLECTED WITH BODY
 PIECES. REST OF RECEPTACLE MAY HAVE DEGRADED AWAY LEAVING
 CHARCOAL REMAINS.
 HOWEVER, NO EVIDENCE TO SUGGEST WHETHER CHARCOAL IS
 RESULT OF FUEL OR RECEPTACLE WASTE.

Refer to context [604179] FOR PLAN
 (604180) FOR SECTION

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

