# Archaeological Excavations of Land North of High Street, <br> Newington, Kent, ME9 7JJ, Kent 

## Interim Report v. 2

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## SWAT ARCHAEOLOGY

Swale and Thames Archaeological Survey Company The Office, School Farm Oast, Graveney Road

Faversham, Kent ME13 8UP
Tel; 01795532548 or 07885700112

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#### Abstract

Swale \& Thames Survey Company (SWAT Archaeology) was commissioned by Persimmon Homes (South East) Limited to undertake an archaeological excavation on land north of the High Street, Newington, Kent. The archaeological programme was monitored by the Principal Archaeological Officer at Kent County Council. The archaeological excavation area comprising 3.75 hectares has recorded the presence of prehistoric agricultural activity and an extensive Late Iron Age and Roman settlement comprising rectilinear enclosures in north-west to south-east alignment containing evidence for agricultural and industrial activity. A Romano-Celtic Temple (Watling Temple) with a number of offering pits and a timber building overseeing the Roman Road were exposed in the northeastern part of the Site. Moreover, infrequent Late Iron Age inhumations and two Roman cremation cemeteries were found along the southern boundary of the Village. A prehistoric holloway overlaid by a linking trackway was found abutted to cart-loading platforms that suggest this area north of the Roman Watling Street may have had relatively extensive links to a road/track network associated with the north Kent coast along with the trade, travel and communication routes offered by the Swale and River Medway. The site itself appears to be split into two main phases of activity. The first phase of occupation BC50-250/300AD appears to be strictly industrial and relates to ironworks and pottery production. The second phase, late 3rd to 4th Century, was found to be predominantly agricultural with shallow field boundaries, numerous corn-drying kilns and granaries. Very little evidence suggests typical domestic occupation despite the area being well known for the establishment and development of villa estates. It has been suggested that such an estate may be close and that, if not, Roman activity on the current site may be associated with relatively high-status buildings such as those at Keycol Hill and/or Boxted (near Lower Halstow) or with larger scale industrial activity such as those at Slayhills, Upchurch, and Medway pottery works.


### 1.1 Project Background

1.1.1 Swale \& Thames Survey Company (SWAT Archaeology) were commissioned by Persimmon Homes (South East) Limited to undertake an archaeological excavation on land at 99 High Street and north of the High Street, Newington, Kent, ME9 7JJ.
1.1.2 A planning application (16/501266/FULL) was submitted to Swale Borough Council (SBC) for the development of the site to accommodate 124 dwellings, together with associated access road, car parking, landscaping, open space, and amenity areas. The Heritage \& Conservation Department at Kent County Council (KCC), who provide an archaeological advisory service to the SBC Planning Department, recommended that an archaeological investigation took place in advance of any development work. This recommendation was subsequently added as a Condition to the planning approval, which stated that:
'No development shall take place until the applicant, or their agents or successors in title, has secured the implementation of:
(A) Archaeological field evaluation works in accordance with a specification and written timetable which has been submitted to and approved by the County Planning Authority and;
(B) following on from the evaluation, any safeguarding measures to ensure preservation in situ of important archaeological remains and/or further archaeological investigation and recording in accordance with a specification and timetable which has been submitted to and approved by the Local Planning Authority.

Reason: 'To ensure appropriate assessment of the archaeological implications of any development proposals and the subsequent mitigation of adverse impacts through preservation in situ or by record'. (16/501266/FULL, Condition 8, 30/04/2018).

Previous works
1.1.3 A geophysical survey was carried out by SUMO Survey in July 2018 and archaeological evaluation, which comprised the excavation of 35 trenches was carried out between June 2018 and September 2018 in accordance with an archaeological Written Scheme of Investigation (WSI) prepared by SWAT Archaeology (2018), prior to commencement of works.

## 2 <br> Aims of the Fieldwork

### 2.1 General Aims

2.1.1 The excavation aimed to ascertain the range of past activities, and specifically whether the evidence suggests: transient human activity, domestic/settled occupation, burials, industry, agriculture, and/or combinations of these. Linked to this, the excavations also sought to recover stratified assemblages of artefacts and ecofacts which are capable of analysis and research to assist in determining the date and function of the site during different periods.
2.1.2 In accordance with the Chartered Institute for Archaeologists' guidance (CIfA 2014a), the general aims of the programme of archaeological works were:

- To examine the archaeological resource within the site;
- To seek a better understanding of and compile a lasting record of that resource within a framework of defined research objectives;
- To analyse and interpret the results; and disseminate them.
2.1.3 All excavation and post-excavation procedures were conducted in compliance with the standards outlined in the Chartered Institute for Archaeologists' Standard and Guidance Archaeological Excavation (2014a).


### 2.2 Project Objectives

2.2.1 The objective of the archaeological mitigation was to: identify, excavate, record, and analyse any significant archaeological remains that may be disturbed by the proposed development. The physical archaeological remains were to be replaced by a detailed record and a better understanding of the past activities that have taken place on the site, thereby contributing to an increased knowledge of Kent's past and providing a resource for future research and education.
2.2.2 The objective of the Strip, Map and Sample approach was to understand the broad pattern of settlement dynamics and how key elements of the archaeological landscape (sites, activities, deposits, and finds) relate to each other spatially, functionally and chronologically. In accordance with the Specification, this phase of the archaeological works aimed to;

- Record the presence or absence of any elements of the archaeological resource, both artefacts and ecofacts of archaeological interest across the area of the development;
- Ascertain the extent, depth below ground surface, depth of deposit if possible, character, date, and quality of any such archaeological remains by sample excavation;
- Determine the state of preservation and importance of the archaeological resource if present and to assess the past impacts on the site paying particular attention to the character, height/depth below ground level, condition, date, and significance of any archaeological deposits.
2.2.3 Opportunity was also taken during the course of the strip map and sample investigation to place and assess any archaeology revealed within the context of other recent archaeological investigations in the immediate area and within the setting of the local landscape and topography. Specific research questions that may be answered are to include:
- What are the origins of the Village and is there any evidence for pre-industrial activity on the site?
- How does the previously discovered industrial part of the Village relate to residential structures exposed around Keycol and Boyce's Hill?
- Were there any changes in funerary activity following the Roman conquest
- Which dates correspond to the establishment and demise of the Romano-Celtic Temple?
- What was the duration, scale and purpose of iron production that took place onsite?
- What was the duration, scale and purpose of pottery production that took place onsite?
- What, if any are the links between the site and Medway and Upchurch industries?
- What caused a significant change in utilisation of this land during the later Roman Period?
- What was the cause for demise of activity on-site and in the area following the end of Roman rule in Britain and subsequent collapse of the Roman Empire?
- What caused the demise of the Roman Road linking with Upchurch and Medway industry?
2.2.4 In general, the work is to ensure compliance with the archaeological planning condition and to publish the results online, through OASIS and/or in a local journal.


### 3.1 Introduction and Summary of Results

3.1.1 The excavation on Land North of High Street, Newington in Kent started in September 2018 due to a new residential development being built. Following an archaeological evaluation, which found a number of Roman finds and features, a full strip, map and sample was started across the circa 3.75 hectare site. So far, the excavation has revealed an intensely dense number of finds and features from the $1^{\text {st }}$ Century $B C$ to the Romano- British Period. Prehistoric features relate to field boundaries and drainage along a NNE-SSW aligned holloway route. A Romano-Celtic temple has been exposed in north-eastern corner of the site.
3.1.2 In total 2411 individual cut numbers were assigned to the investigated features including 715 linear features, 260 post-pit and posthole type features and 47 kiln/furnace associated features.
3.1.3 At least 11 circular well shafts were found on site during the investigation. One of them located in north-central part of the site still had a flint-built supportive wall. Other shafts were left bare and appeared to be rapidly back-filled once they went out of use for unknown reason.

### 3.2 The Village

3.2.1 The exposed Late Iron Age and Roman settlement comprised rectilinear enclosures on a northwest- southeast alignment. The village is bounded on the east by a natural north-south aligned valley containing a 7m wide Roman Road. In the north-eastern part of the site the road takes a turn towards the west-north-west and continues beyond the limit of excavation, possibly in the direction of Upchurch.
3.2.2 To the south-west the settlement is bounded by ditches with agricultural activity evident beyond this boundary.
3.2.3 The eastern end of the site was predominately industrial and contained several pottery kilns. Some with the kiln floor still intact contained large amounts of pottery wasters. These have been spot dated to circa 43-69AD.
3.2.4 A number of quarries where the clay was utilised for the kilns were found nearby. Several ditches and another trackway dating from the Late Iron Age into the Roman period were
found intersecting the area. In addition, there was another wooden Roman building with flint packed postholes and three badly preserved inhumations in the vicinity.
3.2.5 Several water containers were exposed near to the pottery kilns. These were lined with green-grey silty clay plausibly quarried out during well excavations as this type of clay can be found and extracted from a depth of approximately 6 m below the existing ground level.
3.2.6 In the western part of the proposed development area (PDA) a Late Bronze Age to Early Iron Age holloway was found overlaid by a Roman trackway which yielded distinctive wheel ruts and was abutted by raised loading platforms. A number of post-pits possibly associated with crane installations were exposed in the vicinity. The western trackway complex separates the area to the west that exposed a Roman square enclosure containing refuse pits and 12 drop-drying kilns.
3.2.7 The north-south aligned western trackway ran across the site between Watling Street and the Upchurch Road. The area adjacent to the A2 did not reveal any archaeological features which may suggest that this open area was used as a security measure for Roman military roads - both sides being needed to be stripped of any trees and structures which could facilitate an ambush of Roman soldiers.

### 3.3 Funerary activity

3.3.1 A single articulated Late Iron Age burial was exposed along the western side of the western track. Two further Late Iron Age graves were exposed along a linear ditch between rectilinear enclosure in the south-eastern part of the site. A further three inhumations, in a very poor state of preservation, were found in the vicinity of a timber-building investigated along the eastern-central boundary of the village.
3.3.2 Several cremation urns were exposed in two clusters located on top of southern boundary of the Village. Some inhumations in the 'eastern burial cluster' contained intact Terra Sigillata wares and a pit adjacent to the 'western burial cluster' produced rare and complete Roman Face Pot.
3.3.3 Burials contained urns with calcined (cremated) bone inside, accompanied with grave goods such as flagons, Samian cups and dishes, many of which were complete and may have once contained floral offerings, food, and wine.
3.4.1 In the northeastern corner of the site, the flint foundations of a square-shaped temple and a number of deep ritual shafts were exposed. The majority of these features produced an extremely high number of artefacts including coins and jewellery items.
3.4.2 The Temple consisted of two square flint foundations, an inner cellar where only priests may have been allowed, and an outer ambulatory. The shrine was enclosed by two squared ditches and a bank overlooking the Roman road located approximately two metres lower. The Temple enclosure contained a number of offering pits located to the north-west and to the north-east with more offering pits found to the north-west beyond the enclosure complex.
3.4.3 At the south-eastern side seven shallow pits contained small amounts of fragmented and calcined animal bones. These features were interpreted as potential whole burnt offerings. The Temple complex itself is a find of national importance and the stones used in its construction were dismantled and stored safely on-site before the Temple footprint was recreated within the recreational area at Watling Place, thanks to the generosity of the developer, Persimmon Homes.


Figure A: Possible reconstruction of a typical Romano-Celtic Temple

### 3.5 Roman Road

3.5.1 The temple overlooked a 7 m wide Roman road that was found in the valley bounding the settlement to the east. The road takes an almost $90^{\circ}$ turn at the Shrine running in front of it towards Upchurch. It is believed that this road branched off Watling Street and linked with contemporary industrial settlements in Upchurch and Medway. This road would have been almost certainly associated with trade as deposits sealing off its surface produced nearly one hundred roman coins and numerous items of jewellery.

### 3.6 Other trade routes

3.6.1 There is also a possibility that the stream and estuary at Lower Halstow flooded at high tide, seawater filling up the entire valley allowing access to the settlement from the north and allowing shipment of goods manufactured on-site via waterways.
3.7 The Main Chronological Phases of activity
3.7.1 The site comprises two main phases of activity. The first, c. 50BC-AD240, was characterised by a series of rectilinear enclosures for industrial activity. It is plausible that Ironworks were thriving here prior to Roman invasion although subsequent Romanisation in the $1^{\text {st }}$ Century AD was the main driving factor for constituting a pot-making industry here for military needs. During a site visit, Dr Malcolm Lyne carried out preliminary assessment of wasters from large pottery kilns and concluded that these types of sunken and semi-sunken kilns went out of use before the Flavian dynasty.
3.7.2 The second main phase, characterised by late $3^{\text {rd }}$ Century potsherds, was clearly evident from the beginning of the commencement of investigations. The Temple was dismantled and the entire industrial plot was converted into arable fields defined by shallow doubleditch boundaries in a slightly more westerly tilted alignment than the rectilinear enclosures.
3.7.3 A number of drop-drying kilns were sparsely distributed across the entire site and several granaries were found; mostly in the western and central-western parts of the site. The key question for on-going pottery and finds assessment is to establish terminus ante-quem for the demise of the Roman Road link with the Upchurch and Medway industries. It's quite probable that it was superseded by the western track, which is located on higher ground, than the route in the valley. Perhaps climate-shift into colder and wetter periods, after 400 AD, evident in Greenland and Vostock ice-cores dominated local weather causing more frequent precipitation which in turn caused a series of colluvial (hill wash) events at adjacent hills eventually sealing off the road in the Valley and forced re-arrangement of routes around the village.

## Periods Represented

3.8 The earliest recognised period comprises Late Bronze Age/ Iron Age (1700 BC to $1^{\text {st }}$ Century BC ). Activity during this period is evident mostly within the western extent of the Site where a holloway was found underlying the western Roman Trackway. The amount of finds representing this period is miniscule in comparison to the abundance of artefacts representing the Roman- British period from the $1^{\text {st }}$ Century AD onwards.
3.9 Two main Phases of settlement activity were identified by Dr Malcolm Lyne during site visits which were:

- Late Iron Age to Roman Period 50 BC - 250/300 AD
- Later Roman Period 250-350/410 AD

Following initial pottery assessment several the site's chronology was divided into several sub-phases of activity:

- Phase A - 1700 BC to $1^{\text {st }}$ Century BC
- Phase B-1 ${ }^{\text {st }}$ Century BC to $1^{\text {st }}$ Century AD
- Phase $\mathrm{C}-1^{\text {st }}$ Century AD
- Phase D - $1^{\text {st }}$ Century AD to $2^{\text {nd }}$
- Phase E $-2^{\text {nd }}$ Century AD
- Phase F - $2^{\text {nd }}$ Century AD to $3^{\text {rd }}$
- Phase G - $3^{\text {rd }}$ Century AD
- Phase $\mathrm{H}-3^{\text {rd }}$ Century AD to $4^{\text {th }}$
- Phase I-13th C. - 14th C.
- Phase J - 16th C. - 17th C.

The evidence for the two later phasing was somewhat sporadic yet enough to suggest limited, probably agricultural, activity on the site.

An evidence for late post- medieval activity comprises a trackway intersecting the Village roughly in a north-south alignment leading to demolished agricultural buildings beyond the southern boundary of the PDA.

Artefactual Remains

Quantification of archaeological material is provided in Appendix B. At the time of writing a

## Archaeological Narratives

Stratigraphic analysis

### 4.1 Western Area

4.1.1 This area encompasses the roughly one quarter of the site situated to the west of the prominent trackways and associated ditches running north northeast- south southwest.

## Linear Features

4.1.2 Ditch D12, comprising interventions [8565], [917] and [421] A to P, was more than 81m long, ran northeast- southwest before turning northeast and continuing into the western limit of excavation, was up to 1.10 m wide and 0.45 m deep, with moderately to steeply sloping sides and a concave to flat base. Intervention [8565] was primarily filled by (8566) a moderately compact dark grey clay silt with frequent charcoal, which was overlain by (8567) a moderately compact light brown clay silt with occasional charcoal, in turn overlain by (8568) a moderately compact dark grey clay silt. Intervention [900] was primarily filled by (901) a soft very dark grey- mottled mid- orange brown silt clay with occasional charcoal and small flints, which was overlain by (902) a friable very dark grey-mottled mid- brownish grey silt clay with burnt flint and ten sherds of pottery from one vessel SF:18 dating to c.AD43-70/80, while intervention [917] was filled by (916)/(918) a moderately soft very dark grey mottled-mid- orange grey silt clay with occasional charcoal and small flints, along with five sherds of pottery with a suggested deposition date of c.AD43-80. Interventions [421] A to P were primarily filled by (422) a firm light greyish brown clay silt with occasional charcoal and 64 sherds of pottery with a suggested deposition date of c.AD50-110+, which was overlain by (423) a firm mid- brownish grey clay silt with twelve sherds of pottery with a suggested deposition date of c.25BC-AD80. This feature truncated ditch D14 and pits [469], [471], [475], [807], [8569], [8561] and [8571]/[868] (see below 4.1.4, 37, 38, 39, 87, 213, 225 and 212), and was truncated by pits [502], [653] and [859] and kiln K7 (see below 4.2.34, 44, 195 and 1976).
4.1.3 Ditch D13, comprising interventions [417 A to E, [637], [647], [532], [727], [734], [736], [828], [850], [599], ran in a broadly south southwest- east northeasterly direction for more than 69 m (continuing into the northern limit of excavation) was up to 0.81 m wide, 0.36 m deep and had gently sloping sides and a concave base. Interventions [417] A to E were filled by (418) a moderately compact greyish brown clay silt with occasional charcoal and sub-
angular stones, intervention [637] was filled by (638) a firm mid- brown clay silt with occasional charcoal, while [647] was filled by (648) a moderately compact mid- greyish brown clay silt with occasional charcoal. Intervention [532] was primarily filled by (533) a moderately compact orange brown clay silt with occasional charcoal, which was overlain by (534) a moderately compact grey silt clay, intervention [727] was filled by (728) a moderately compact dark brown clay silt with occasional charcoal flecks, while [734] was filled by (735) a moderately compact mid- brown clay silt with occasional charcoal flecks. Intervention [736] was filled by (737) a moderately compact mid- greyish brown clay silt with occasional charcoal, [828] by (829) a moderately compact dark grey clay silt with infrequent charcoal, [850] by (851) a moderately compact grey clay silt with occasional charcoal and three sherds of pottery dating to c.100BC-AD60, and [599] by (600) a moderately compact mid- brownish grey clay silt with burnt flint and one sherd of pottery dating to c.25BC-AD80. This feature was truncated by pit [419] and truncated ditch D14 and pits [529] and [639].
4.1.4 Broadly west northwest- east southeast running ditch D14, comprising interventions [780], [826], [782], [872], [769], [942], [854], [915], [898], [8536], [8602], [8419], [8659] and [8680] was 58.30 m long, up to 0.80 m wide, 0.28 m deep and had gradually to steeply sloping sides and a concave to flat base. Intervention [780] was filled by (781) a soft light brownish grey silt clay with occasional flints and charcoal, [826] by (827) a moderately compact midgreyish brown clay silt, while intervention [782] was filled by (783) a soft light brownish grey silt clay with occasional flints, charcoal and burnt flint. Intervention [872] was filled by (873) a firm mid- greyish brown clay silt with occasional charcoal, [769] by (770) a moderately compact mid- greyish brown clay silt with occasional flints, and [942] by (999) a firm greyish brown sand silt. Intervention [854] was filled by (855) a firm mid- brown sandy clay, [915] by (914) a soft mid- orange brown clay silt with occasional charcoal, while [898] was filled by (899) a moderately compact dark brown clay silt with occasional charcoal. Intervention [8536] was filled by (8537) a soft mid- greyish brown sand clay silt with infrequent charcoal, [8602] by (8603) a firm greyish brown clay silt with occasional pebbles and infrequent charcoal, and [8419] by (8420) a firm light brown clay silt with infrequent charcoal. Intervention [8569] was primarily filled by (8660) a moderately compact mid- orange brown with light grey patches sand clay silt with occasional charcoal and manganese, which was overlain by (8661) a moderately compact mid- greyish brown with light greyish brown patches sand clay silt with occasional charcoal, manganese and pebbles, while intervention [8680] was filled by (8681) a moderately compact mid- grey clay sand silt with occasional
small flints and charcoal. This feature was truncated by ditches D12 and D13, and by pits [874], [944], [894], [856], [8421], [8550] and [8538].
4.1.5 Ditch D15, comprising interventions [721], [711], [705] and [671], ran in a broadly northsouth direction for 1.99 m before turning and running in an easterly direction for 14.45 m , was up to 0.74 m wide, 0.20 m deep, and had steeply to gently sloping sides and a flat to concave base. Intervention [721] was filled by (722) a moderately compact mid- brown clay silt with occasional charcoal, interventions [711] and [705] respectively by (712) and (706) firm brownish grey clay silts, and [671] by (672) a firm mid- brownish grey clay silt with daub. This feature was truncated by pit [707] and probably comprises an extension of ditch D16.
4.1.6 Ditch D16 was probably an extension of similarly orientated ditch D15 and was 10.53 m long, up to 0.62 m wide and 0.13 m deep, with gently sloping sides and a concave base. Intervention [606] was filled by (607) a firm light orange grey clay sand silt matrix. This feature was truncated by pit [608].
4.1.7 Ditch D17 comprising interventions [903] and [773] ran in a west northwesterly- east southeasterly direction for more than 12.50 m being truncated by ditch D12, was up to 2.36 m wide and 1.00 m deep, with steeply to moderately sloping sides and a flat to concave base. Intervention [903] was primarily filled by (966) a soft greyish brown silt clay with charcoal, which was overlain by (967) a soft dark grey silt clay with charcoal and flints. Intervention [773] was primarily filled by (810) a firm mid- brown silt clay with occasional charcoal and pebbles, which was overlain by (811) a moderately compact dark grey clay silt with moderate charcoal and occasional sub- angular stones, itself overlain by (913) a firm light greyish brown clay silt with occasional charcoal and twelve sherds of pottery with a suggested deposition date of c.AD40-70, in turn overlain by (774) a soft very dark grey clay silt with frequent charcoal. This feature was truncated by ditch D12, kiln K4 and pit [904].
4.1.8 Parallel ditch D18 comprising interventions [812] and [866] was 9.34 m long, up to 0.36 m wide and 0.25 m deep, with steeply to moderately sloping sides and a concave base. Intervention [812] was filled by (813) a moderately compact dark grey with frequent small flints and fifteen sherds of pottery with a suggested deposition date of c.AD43-70, while intervention [866] was filled by (867) a firm light orange clay sand silt matrix. This feature truncated pit [868]/[8571].

## Discrete Features and Deposits

4.1.9 Intervention [437] revealed a sub- square posthole with steeply sloping sides, a flat base, maximum plan dimension of 0.25 m and depth of 0.07 m , which was filled by (438) a firm grey clay sand silt with infrequent charcoal and nineteen sherds of pottery with a suggested deposition date of c . AD50-80.
4.1.10 Intervention [435] revealed a sub- circular posthole with moderately to steeply sloping sides, maximum diameter of 0.27 m and depth of 0.07 m , which was filled by (436) a firm grey clay sand silt with infrequent charcoal.
4.1.11 Intervention [433] comprised a sub- square posthole with steeply sloping sides, a flat base, maximum plan dimension of 0.25 m and depth of 0.07 m , which was filled by (434) a firm grey clay sand silt with infrequent charcoal.
4.1.12 Intervention [430] revealed a sub- circular posthole with moderately sloping sides, a flattish base, maximum diameter of 0.26 m and depth of 0.06 m , which was filled by (431) a firm grey clay sand silt with infrequent charcoal.
4.1.13 Intervention [428] revealed a further sub- circular posthole with steeply sloping sides, a flat base, maximum diameter of 0.22 m and depth of 0.06 m , which was filled by (429) a firm grey clay sand silt with infrequent charcoal.
4.1.14 Intervention [452] comprised a sub- oval pit with moderately sloping sides, flattish base, maximum length of 3.10 m , width of 1.00 m and depth of 0.30 m . It was primarily filled by (453) a firm orange grey clay sand silt with infrequent pebbles, which was overlain by (454) a firm orange grey clay sand silt with infrequent pebbles and charcoal.
4.1.15 Intervention [12] revealed an oval pit with moderately sloping sides, a flattish base, length of 0.96 m , width of 0.60 m and depth of 0.30 m , which was filled by (13) a soft light grey silt sand with occasional charcoal and thirteen sherds of pottery with a suggested deposition date of c.AD43-50/70.
4.1.16 Interventions [24], [407], [402] and [409] formed a sub- rectangular structure G1 on a broadly northeast- southwest alignment which was 4.92 m long and 4.70 m wide. Intervention [24] revealed a sub-circular pit with steeply sloping sides, a flattish base, length of 0.50 m , width of 0.40 m and depth of 0.17 m which was filled by (25) a stiff very dark grey silt clay with moderate stones, occasional charcoal and three sherds of pottery with a suggested deposition date of Early Romano-British. Intervention [407] was a circular posthole with concave sides and base, maximum diameter of 0.40 m and depth of 0.07 , which was filled by (408) a moderately compact brown clay silt with occasional charcoal flecks. Intervention [402] comprised a circular steep- sided posthole with a concave base,
maximum diameter of 0.60 m and depth of 0.20 m , which was primarily filled by (403) a moderately compact brown clay silt, which was overlain by (404) a moderately compact greyish brown clay silt with occasional charcoal and sub- angular stones, itself overlain by (405) a moderately compact brown clay silt, in turn overlain by (406) a moderately compact dark grey clay silt with frequent charcoal and dub. Intervention [409] was a circular posthole with steeply concave sides, a concave base, maximum diameter of 0.50 m , depth of 0.08 m , which was filled by (410) a moderately compact brown clay silt with occasional charcoal flecks.
4.1.17 Intervention [455] was a sub- circular pit with steeped sides and a concave base which had a maximum diameter of 3.10 m and depth of 0.95 . It was primarily filled by (484) a moderately compact light grey with mid- brown patches clay silt, occasional charcoal, sub- angular flints, daub and 21 sherds of pottery with a suggested deposition date of c.AD100-150/200, which was overlain by (485) a moderately compact mottled light grey and light brown clay silt with occasional charcoal, in turn overlain by (486) a moderately compact light grey clay silt with occasional charcoal, daub and sub- angular flints. Deposit (486) was truncated by pit [489] and overlain by (487) a moderately compact light brownish grey clay silt with occasional charcoal, sub- angular flints and 79 sherds of pottery with a suggested deposition date of c.AD170-250, itself overlain by (488) a soft very dark grey clay silt with frequent daub.
4.1.18 Intervention [489] revealed an irregular pit with steeply concave sides and a concave base, which was 3.20 m long, 2.95 m wide and 1.05 m deep. It was primarily filled by (490) a moderately compact mid- grey clay silt with occasional charcoal and eleven sherds of pottery with a suggested deposition date of c.AD70-120, which was overlain by (491) a moderately compact mid- grey with light brown patches clay silt with occasional charcoal and sub- angular stones, along with sixteen sherds of pottery with a suggested deposition date of c.AD100-150, itself overlain by (492) a soft very dark grey clay silt with frequent charcoal, moderate daub, occasional sub- angular flints and eighteen sherds of pottery with a suggested deposition date of c.AD120-150.
4.1.19 Intervention [10] comprised an oval pit with moderately sloping sides, a concave base, maximum length of 0.80 m , width of 0.56 m and depth of 0.11 m , which was filled by (11) a firm greyish brown clay silt with occasional flints.
4.1.20 Intervention [14] revealed an oval pit with moderately sloping sides, and a flattish base, which was 0.89 m long, 0.74 m wide and 0.24 m deep. It was filled by (15) a firm greyish midbrown clay silt with occasional flints.
4.1.21 Intervention [331] revealed a sub- circular kiln K2 with steep sides and a flat base, which had a maximum diameter of 0.85 m and depth of 0.10 m . It was primarily filled by (332) a moderately compact greyish brown clay silt, which was overlain by (333) a solid red and black burnt clay deposit some 0.04 m thick which was sampled <15>, itself overlain by (339) a moderately compact grey clay silt which was also sampled <16>.
4.1.22 Intervention [20] was an oval pit which was 1.50 m long, up to 1.00 m wide and not fully excavated. It was filled by (21) a mid- brown clay silt with eight sherds of pottery with a suggested deposition date of c.AD70-100.
4.1.23 Intervention [18] revealed a sub- circular pit with steeply sloping sides, a concave base, maximum diameter of 1.42 m and depth of 0.50 m , which was filled by (19) a firm midgreyish brown clay silt with occasional charcoal and stones, along with two sherds of pottery with a suggested deposition date of c.AD50/60-150.
4.1.24 Intervention [477] revealed an oval pit with shallow to moderately sloping sides a concave base, maximum length of 1.10 m , width of 0.68 m and depth of 0.19 m . It was primarily filled by (478) a firm light brown clay silt with infrequent charcoal flecks, which was overlain by (479) a moderately compact dark brownish grey clay silt with occasional charcoal and angular pebbles.
4.1.25 Intervention [159] comprised an oval pit with steep sides, concave base, length of 1.18 m , width of 0.70 m and 0.28 m deep, which was filled by (160) a soft dark grey silt clay with CBM.
4.1.26 Intervention [71] revealed an irregularly shaped pit with irregular sides and base, with a length of 0.90 m , width of 0.70 m and depth of 0.66 m , which was filled by (72) a moderately compact mid- brownish grey silt clay, with occasional charcoal, metal, and 26 sherds of pottery with a suggested deposition date of c.AD50-100. This feature was truncated by pit [82].
4.1.27 Intervention [82] revealed an irregularly shaped pit with irregular sides and base, length of 1.42 m , width of 1.18 m and depth of 0.54 m , which was filled by (83) a moderately compact mid- brownish grey silt clay with infrequent chalk, occasional charcoal, flints, metal, and 80 sherds of pottery with a suggested deposition date of c.AD110-150.
4.1.28 Intervention [496]/[508] was a sub- oval, irregular to steep- sided pit with an irregular to concave base which was up to 5.13 m long, 3.40 m wide and 0.73 m deep. It was filled by (497)/(509) a firm mid- brownish grey clay sand silt matrix with frequent flint, occasional charcoal, infrequent chalk, burnt flint, metal, and 39 sherds of pottery with a suggested deposition date of c.AD150-200.
4.1.29 Intervention [419] revealed an oval posthole with concave sides and base, length of 0.34 m , width of 0.23 m and depth of 0.05 m , which was filled by (420) a moderately compact reddish grey clay silt. This feature truncated ditch D13.
4.1.30 Intervention [22] was a sub-circular pit with moderately sloping sides, a flat base, which had a maximum diameter of 1.50 m , depth of 0.18 m , and was filled by (23) a firm brown clay silt with occasional charcoal flecks.
4.1.31 Intervention [480] revealed a sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 1.11 m and depth of 0.32 m . It was primarily filled by (481) a soft dark grey clay silt with moderate charcoal and occasional pebbles, which was overlain by (482) a moderately compact light brown clay silt with occasional pebbles.
4.1.32 Intervention [498] revealed an oval posthole with concave sides and base, length of 0.60 m , width of 0.35 m and depth of 0.16 m , which was filled by (499) a firm light orange sandy silt.
4.1.33 Intervention [32] comprised a pit, which was 2.10 m long and 1.30 m wide. It was primarily filled by (33) a moderately compact dark grey clay silt with metal and 102 sherds of pottery with a suggested deposition date of c.AD150-200, which was overlain by (34) a moderately compact very dark grey clay silt with moderate charcoal, occasional cobbles, and 49 sherds of pottery with a suggested deposition date of c.AD170-200.
4.1.34 Intervention [502] revealed a sub- square pit with steeply sloping sides, and an uneven base which was 2.65 m long, 2.48 m wide and 0.91 m deep. It was primarily filled by (504) a soft greyish orange silt clay with stones and nineteen sherds of pottery with a suggested deposition date of c.AD50-100, which was overlain by (503) a firm light grey silt clay with 25 sherds of pottery with a suggested deposition date of c.AD70-130.
4.1.35 Intervention [500] was an oval posthole with gently sloping sides, a concave base, length of 0.52 m , width of 0.33 m and depth of 0.07 m , which was filled by (501) a firm light orange sand silt clay matrix.
4.1.36 Intervention [467] revealed an oval pit with concave sides and base, maximum length of 0.75 m , width of 0.40 m and depth of 0.24 m , which was filled by (468) a moderately compact dark grey clay silt. This feature truncated pit [469].
4.1.37 Intervention [469] revealed a sub-circular steep- sided pit with a flat base, maximum diameter of 0.60 m and depth of 0.15 m , which was filled by (470) a moderately compact light greyish brown clay silt with occasional charcoal and daub. This feature was truncated by pit [467] and ditch D12.
4.1.38 Intervention [471] comprised an irregularly sided oval pit with an irregular base which was 1.50 m long, 1.00 m wide and 0.60 m deep. It was primarily filled by (472) a firm light greyish
brown clay silt with frequent manganese, which was overlain by (473) a moderately compact brownish grey clay silt with occasional charcoal flecks. This feature was truncated by ditch D12.
4.1.39 Intervention [475] revealed a circular pit with a sloping flattish base, maximum seen diameter of 0.40 m and depth of 0.10 m , which was filled by (476) a firm grey clay silt. This feature was truncated by ditch D12.
4.1.40 Intervention [633] revealed a circular pit with steep sides, a concave base, maximum diameter of 1.20 m and depth of 0.40 m , which was filled by (634) a firm dark greyish brown clay silt with occasional charcoal flecks.
4.1.41 Intervention [667] was a further circular pit with steep sides and a flattish base, with a maximum diameter of 0.80 m and depth of 0.25 m , which was filled by (668) a firm greyish brown clay silt with charcoal, flints daub and seven sherds of pottery with a suggested deposition date of c.AD120-150.
4.1.42 Intervention [627] revealed a circular pit with steeply to moderately sloping sides, a flat base, maximum diameter of 1.50 m and depth of 0.30 m . It was primarily filled by (628) a firm greyish brown clay silt, which was overlain by (629) a moderately compact very dark grey clay silt with frequent charcoal flecks and occasional daub. This feature truncated pit [630].
4.1.43 Intervention [630] revealed a sub- rectangular pit with steep sides and mostly flat base, which was 4.30 m long, 2.00 m wide and 0.50 m deep. It was primarily filled by (631) a moderately compact mid- brown clay silt, which was overlain by (632) a moderately compact dark brown clay silt from which eleven sherds of pottery with a suggested deposition date of c.AD50-70 were recovered.
4.1.44 Intervention [653] comprised another sub- rectangular pit with steep sides, a concave base, length of 2.40 m , width of 2.00 m and depth of 0.65 m . It was primarily filled by (654) a moderately compact mid- brown clay silt with occasional flints and charcoal, which was overlain by (655) a moderately compact mid- grey clay silt with occasional flints and charcoal, in turn overlain by (656) a moderately compact very dark grey clay silt with occasional flints moderate charcoal, daub and thirteen sherds of pottery with a suggested deposition date of c.AD70-100/130, itself overlain by (657) a moderately compact dark grey clay silt with occasional charcoal, daub and flints.
4.1.45 Intervention [625] revealed a steep sided oval pit with a concave base, length of 1.50 m , width of 0.70 m and depth of 0.32 , which was filled by (626) a firm brown clay silt with infrequent charcoal.
4.1.46 Intervention [639] revealed an irregularly shaped pit with steeply sloping sides, a concave base, maximum length of 2.00 m , width of 100 m and depth of 0.40 m , which was filled by (640) a firm dark brown clay silt with occasional charcoal and nineteen sherds of pottery with a suggested deposition date of c.AD130-200. This feature was truncated by ditch D13.
4.1.47 Intervention [641] was a circular pit with concave sides and base, a maximum diameter of 1.35 m , and depth of 0.33 m , which was filled by (642) a moderately compact mid- brown clay silt with occasional charcoal flecks.
4.1.48 Intervention [649] revealed an oval pit with steep sides and a concave base, which was 1.80 m long, 0.80 m wide and 0.70 m deep. It was filled by (650) a moderately compact midgreyish brown silt clay with charcoal, daub and flints.
4.1.49 Intervention [643] revealed a circular pit with steep sides, a concave base, maximum diameter of 1.40 m and depth of 0.50 m . It was primarily filled by (644) a moderately compact dark brown clay silt with infrequent charcoal and sub- angular stones, which was overlain by (645) a moderately compact dark brownish grey silt clay with occasional charcoal and twenty sherds of pottery with a suggested deposition date of c.AD50-100, in turn overlain by (646) a moderately compact mid- brown silt clay with occasional charcoal and 34 sherds of pottery with a suggested deposition date of c.AD90-100.
4.1.50 Intervention [512] comprised a steep sided circular pit with a flat base, maximum diameter of 0.90 m and depth of 0.20 m . It was primarily filled by (513) a moderately compact midbrownish grey clay silt with occasional daub and four sherds of pottery with a suggested deposition date of c.AD70-130, overlain by (514) a moderately compact light brown clay silt.
4.1.51 Intervention [529] revealed a further steep sided circular pit with a flat base, maximum diameter of 0.80 m and depth of 0.24 m . It was primarily filled by (530) a firm dark greyish orange clay silt with occasional charcoal, overlain by (531) a firm dark grey silt clay with daub and charcoal. This feature was truncated by ditch D13.
4.1.52 Intervention [715] revealed an oval pit with moderately to steeply sloping sides, a concave base, maximum length of 1.60 m , width of 1.32 m and depth of 0.55 m , which was filled by (716) a firm brown clay silt with charcoal and flints.
4.1.53 Intervention [103] was a circular pit with steeply sloping sides, a flat base, maximum diameter of 0.60 m and depth of 0.12 m . It was primarily filled by (104) a moderately compact mid- greyish brown clay silt, which was overlain by (105) a moderately compact red and very dark grey burnt clay deposit.
4.1.54 Intervention [732] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 0.80 m , width of 0.38 m and depth of 0.20 m , which was filled by $(733)$ a moderately compact dark brownish grey clay silt with occasional charcoal flecks.
4.1.55 Intervention [635] comprised a sub-circular pit with steeply sloping sides, a flattish sloping base, maximum diameter of 0.96 m and depth of 0.38 m , which was filled by (636) a moderately compact mid- greyish brown with orange brown patches clay silt with occasional charcoal and eight sherds of pottery dating to c.AD43-60.
4.1.56 Intervention [686] revealed a circular pit with shallow concave sides and base, maximum diameter of 1.17 m , and depth of 0.13 m , which was filled by (687) a moderately compact brown clay silt with eight sherds of pottery with a suggested deposition date of c.AD50-100.
4.1.57 Intervention [707] revealed an oval pit with steeply sloping sides, flat base, maximum length of 0.47 m , width of 0.37 m and depth of 0.18 m , which was filled by (708) a firm dark brown silt clay. This feature truncated ditch D15.
4.1.58 Intervention [539] was an oval posthole with gently sloping sides, a concave base, maximum length of 0.43 m , width of 0.32 m and depth of 0.29 m , which was filled by (540) a firm mottled dark brown and mid- orange brown clay silt with one sherd of pottery dating to c.AD60-250.
4.1.59 Intervention [535] revealed an oval posthole with gently sloping sides and concave base, maximum length of 0.41 m , width of 0.24 m and depth of 0.13 m , which was filled by (536) a firm mid- orange brown sand silt.
4.1.60 Intervention [548] was a further oval posthole with gently sloping sides, concave base, maximum length of 0.48 m , width of 0.35 m and depth of 0.16 m , which was filled by (549) a firm light orange sand silt with three sherds of pottery with a suggested deposition date of c.AD50-150.
4.1.61 Intervention [676] revealed an irregularly oval pit with gently sloping sides, a convex base, maximum length of 1.80 m , width of 0.92 m and depth of 0.23 m , which was filled by (677) a soft brownish grey clay silt.
4.1.62 Intervention [589] was an oval steep sided pit with a concave base, maximum length of 2.76 m , width of 1.34 m and depth of 0.66 m . It was primarily filled by (590) a moderately compact dark grey silt clay with charcoal, which was overlain by (591) a moderately compact mid- brown clay silt with charcoal, itself overlain by (592) a moderately compact brownish grey clay silt with slag and six sherds of pottery with a suggested deposition date of c.AD4380. This feature truncated pit [593].
4.1.63 Intervention [593] revealed a steep sided probably oval pit with a concave base, maximum length of 1.20 m , width of more than 0.70 m (it was truncated by pit [589] immediately above) and depth of 0.59 m . It was primarily filled by (594) a moderately compact dark brownish clay silt, overlain by (595) a moderately compact light brownish grey clay silt, in turn overlain by (596) a moderately compact mid- brownish grey clay silt with charcoal flecks.
4.1.64 Intervention [738] revealed a semi- oval pit with steeply sloping sides, a concave base, maximum length of 1.80 m , width of 0.74 m and depth of 0.25 m . It was primarily filled by (739) a moderately compact very dark grey clay silt moderate charcoal and 105 sherds of pottery with a suggested deposition date of c.25BC-AD50, which was overlain by (740) a moderately compact mid- brown clay silt with occasional charcoal.
4.1.65 Intervention [709] comprised a circular pit with moderately sloping sides, a concave base, maximum diameter of 0.80 m and depth of 0.23 m , which was filled by (710) a moderately compact dark grey clay silt with occasional charcoal and nine sherds of pottery with a suggested deposition date of c.AD50-80.
4.1.66 Intervention [618] revealed an oval pit with steeply convex sides and a pointed base, maximum length of 3.30 m , width of 1.15 m and depth of 0.30 m , which was filled by (619) a moderately compact brownish grey clay silt with charcoal and three sherds of pottery with a suggested deposition date of c .25BC-AD50.
4.1.67 Intervention [688] revealed an oval pit with steeply sloping concave sides, a flat base, maximum length of 0.67 m , width of 0.60 m and depth of 0.16 m , which was filled by (689) a moderately compact very dark grey clay silt with eight sherds of pottery with a suggested deposition date of c.AD50-100. Intervention [690] revealed a stakehole in the base of pit [688] with vertical sides, a concave base, maximum diameter of 0.10 m and depth of 0.12 m . It was filled by (691) a similar deposit to (689).
4.1.68 Intervention [729] was a circular posthole with steeply concave sides, a slightly concave base, maximum diameter of 0.60 m and depth of 0.19 m . It was primarily filled by (730) a firm dark brown clay silt with occasional charcoal, which was overlain by (731) a moderately compact very dark grey clay silt with moderate charcoal and three sherds of pottery with a suggested deposition date of c.AD70-100.
4.1.69 Intervention [692] revealed an oval pit with gently sloping sides, concave base, maximum length of 1.12 m , width of 0.88 m and depth of 0.20 m , which was filled by (693) a firm brown clay silt with occasional flints.
4.1.70 Intervention [552] comprised an oval posthole with gently sloping sides, a concave base, maximum length of 0.28 m , width of 0.19 m and depth of 0.08 m , which was filled by (553) a firm mid- orange sand silt.
4.1.71 Intervention [519] revealed a circular pit with steeply sloping sides, a sloping base, maximum diameter of 1.27 m , and depth of 0.55 m , which was filled by (520) a moderately compact mid- brownish grey silt clay with moderate flints, occasional charcoal, infrequent chalk and metal.
4.1.72 Intervention [525] revealed a sub- circular pit with gently sloping sides, a slightly concave base, maximum diameter of 1.02 m , and depth of 0.13 m , which was filled by (526) a moderately compact mid- brownish grey silt clay with occasional charcoal, flints and nine sherds of pottery with a suggested deposition date of c.AD70-150.
4.1.73 Intervention [544] was an irregularly shaped pit, with irregular sides and base, maximum length of 0.92 m , width of 0.87 m and depth of 0.30 m , which was filled by $(545)$ a moderately compact mid- brownish grey silt clay with frequent flints, occasional charcoal, metal, and 23 sherds of pottery with a suggested deposition date of c.AD60-140.
4.1.74 Intervention [741] revealed an oval pit with shallow concave sides and a mostly flat base, which was 2.00 m long, up to 1.95 m wide and 0.15 m deep. It was primarily filled by (742) a firm mid- brown clay silt with occasional charcoal and small flints, which was overlain by (743) a moderately compact dark grey clay silt with occasional charcoal flecks.
4.1.75 Intervention [723] revealed an oval pit with steeply concave sides, a concave base, maximum length of 2.00 m , width of 0.76 m and depth of 0.25 m , which was filled by (724) a moderately compact grey clay silt with occasional charcoal, daub and four sherds of pottery with a suggested deposition date of c.AD170-250.
4.1.76 Intervention [744] comprised a circular pit with steeply sloping sides, a flattish base, maximum diameter of 0.50 m and depth of 0.20 m , which was filled by (745) a moderately compact dark grey clay silt with occasional charcoal flecks.
4.1.77 Four interventions [439], [441], [443] and [445] revealed sub-rectangular posthole structure G4 which was 2.65 m long, 1.77 m wide and was on a broadly north northeast- south southwest alignment. Interventions [439], [441], [443] and [445] were circular postholes with steeply sloping sides and gradually concave bases. Their diameters varied between 0.35 and 0.20 m and depths between 0.24 m and 0.10 m . Interventions [439], [441] and [445] were respectively filled by (440), (442) and (444) friable greyish mid- brown sandy silts, while [445] was filled by (446) a firm mid- greyish brown clay silt with infrequent small gravels.

One sherd of pottery dating to c.AD43-250 was recovered from (442) and ten dating to c.AD50-100 from (446).
4.1.78 Intervention [725] revealed a circular pit with concave sides and base, maximum diameter of 1.15 m and depth of 0.22 m , which was filled by (726) a moderately compact grey clay silt with occasional charcoal and three sherds of pottery with a suggested deposition date of c.AD43-150.
4.1.79 Intervention [842] revealed an irregular pit with gradually to steeply sloping sides, a flat base, maximum length of 0.52 m , width of 0.42 m and depth of 0.12 m . It was primarily filled by (843)/(845) a soft light greyish yellow silt clay with frequent charcoal, which was overlain by (844) a moderately soft mid- greyish brown silt clay with daub, charcoal and 24 sherds of pottery with a suggested deposition date of c.AD70-100/150.
4.1.80 Intervention [972] comprised an oval pit with steeply sloping sides, concave base, maximum length of 2.00 m , width of 1.47 m and depth of 1.10 m . It was primarily filled by (973) a moderately compact grey clay silt with moderate charcoal, occasional sub- angular stones, metal, and eleven sherds of pottery with a suggested deposition date of c.AD110-150, which was overlain by (974) a moderately compact yellow clay silt with occasional charcoal and sub- angular stones, itself overlain by (975) a moderately compact grey clay silt with moderate charcoal, occasional daub, infrequent sub- angular stones, and 66 sherds of pottery with a suggested deposition date of $c . A D 110-130$, in turn overlain by (976) a moderately compact light brown with dark grey clay silt with occasional charcoal and 27 sherds of pottery with a suggested deposition date of c.AD120-150+. Fill (976) was overlain by (977) a moderately compact very dark grey clay silt with moderate charcoal and daub, itself overlain by (978) a moderately compact light brown clay silt, in turn overlain by (979) a moderately compact dark brownish grey clay silt with moderate charcoal, occasional daub and 37 sherds of pottery with a suggested deposition date of c.AD90-130. This deposit was overlain by (980) a moderately compact light brown clay silt with metal, glass, and 65 sherds of pottery with a suggested deposition date of c.AD70-150, itself overlain by (981) a moderately compact red clay silt with moderate charcoal and eight sherds of pottery with a suggested deposition date of c.AD70-150, in turn overlain by (982) a moderately compact brownish grey clay silt with occasional charcoal and daub. This feature truncated pit [968].
4.1.81 Intervention [968] was an oval pit with steeply sloping sides, a concave base, maximum length of 1.50 m long, width of 1.30 m and depth of 0.50 m . It was primarily filled by (969) a moderately compact light brownish grey clay silt with occasional charcoal and four sherds of pottery with a suggested deposition date of c.AD40-60, overlain by (970) a moderately
compact very dark grey clay silt with moderate charcoal, occasional daub and seven sherds of pottery with a suggested deposition date of c .AD50+, itself overlain by (971) a moderately compact mid- greyish brown clay silt with occasional charcoal.
4.1.82 Intervention [426] revealed a circular pit with steep sides, uneven base, maximum diameter of 1.50 m and depth of 0.41 m , which was filled by (427) a moderately compact very dark grey clay silt with frequent charcoal, daub, metal and 21 sherds of pottery with a suggested deposition date of c.AD43-60.
4.1.83 Intervention [767] revealed an oval pit with moderately sloping sides, concave base, maximum length of 2.00 m , width of 1.45 m and depth of 0.60 m , which was filled by (768) a moderately compact very dark grey clay silt with occasional flint, metal, CBM and 30 sherds of pottery with a suggested deposition date of c.AD120-150.
4.1.84 Intervention [809] revealed a sub- oval pit with gently sloping sides, a flat base, maximum length of 2.30 m , width of 0.90 m and depth of 0.25 m , which was filled by (936) a moderately compact dark grey sand clay silt with occasional manganese, and metal. This feature was truncated by pit [959] and truncated kiln K6, pit [931] and posthole [934].
4.1.85 Intervention [808]/[746] was a circular pit with steeply concave sides, a concave base, maximum diameter of 0.70 m and depth of 0.24 m . It was primarily filled by (747) a moderately compact very dark grey clay silt with moderate charcoal flecks, which was overlain by (748) a firm dark grey clay silt with occasional charcoal flecks. This feature truncated kiln K6.
4.1.86 Figure of eight shaped kiln K7, comprised intervention [758] with vertical to undercutting sides, a flat sloping base, maximum length of 2.00 m , width of 0.30 m and depth of 0.30 m . The sides of the kiln (965) comprised solid red burnt natural brickearth, while the kiln was filled by (937) a moderately compact mid- brownish grey sand clay silt with occasional manganese, burnt flint, metal, bone and 49 sherds of pottery with a suggested deposition date of c.AD43-60. This feature was truncated by pits [809] and [808]/[746] and truncated pit [807].
4.1.87 Intervention [807] revealed an oval pit with near vertical sides, a slightly concave base, length of 1.50 m , width of 0.75 m and depth of 1.25 m . It was primarily filled by (923) a firm mid- orange brown clay silt with 28 sherds of pottery with a suggested deposition date of c.AD70-100, which was overlain by (924) a moderately compact mid- brownish grey sand clay silt with occasional manganese. This feature was truncated by kiln K6, [870], [925] and [959].
4.1.88 Intervention [554] comprised a sub- circular pit with gradually sloping sides, a sloping base, maximum diameter of 0.83 m , and depth of 0.25 m , which was filled by (555) a moderately compact mid- brownish grey silt clay with occasional charcoal, flints, burnt flint, metal and six sherds of pottery with a suggested deposition date of c.AD43-70+.
4.1.89 Intervention [616] revealed an oval steep sided posthole with a concave base, maximum length of 0.44 m , width of 0.27 m and depth of 0.24 m , which was filled by (617) a moderately compact mid- grey with brown patches clay silt with occasional charcoal flecks.
4.1.90 Intervention [537] revealed a circular posthole with gradually sloping sides, a curved base, maximum diameter of 1.03 m and depth of 0.20 m , which was filled by (538) a moderately compact mid- brownish grey silt clay with occasional flints, infrequent charcoal, and eight sherds of pottery with a possible deposition date of c.AD60-250.
4.1.91 Intervention [601] was a sub- circular pit with gradually sloping sides, a curved base, maximum diameter of 1.60 m and depth of 0.31 m . It was primarily filled by (610) a moderately compact light orange brown silt clay with infrequent charcoal and occasional flints, which was overlain by (605) a moderately compact dark brownish grey silt clay with occasional charcoal and flint, itself overlain by (602) a soft light greyish brown silt clay with infrequent manganese, occasional flints and ten sherds of pottery with a suggested deposition date of c.AD50-70.
4.1.92 Intervention [912] revealed an oval probable crop drying kiln K9 with undercutting sides, a flat base, length of 0.52 m , width of 0.48 m and depth of 0.10 m . The natural kiln wall had been burnt red and solid (964), while the fill proper (922) comprised a moderately compact brownish grey clay silt with ten sherds of pottery with a suggested deposition date of c.AD0/43-50. This feature was truncated by pit [931].
4.1.93 Intervention [931] revealed a circular pit with steep sides, a concave base, maximum diameter of 1.00 m and depth of 0.42 m . It was primarily filled by (932) a moderately compact mottled orange grey and brownish grey clay silt, with burnt flint, worked flint and ten sherds of pottery with a suggested deposition date of c.AD43-70. This feature was truncated by pit [809] and truncated kiln K9 and pit [929].
4.1.94 Intervention [927] was a circular pit with moderately sloping sides, concave base, maximum diameter of 0.30 m and depth of 0.40 m , which was filled by (928) a moderately compact mid- brownish grey sand clay silt with occasional manganese. This feature was truncated by pit [929].
4.1.95 Intervention [934] revealed a circular steep- sided posthole with a concave base, maximum diameter of 0.45 m and depth of 0.35 m , which was filled by (935) a moderately compact dark
grey clay silt with occasional manganese and five sherds of pottery with a suggested deposition date of c.AD43-60. This feature was truncated by pit [809] and truncated pit [929].
4.1.96 Intervention [929] comprised a sub- oval pit with moderately sloping sides, a flat base, maximum length of 1.20 m , width of 0.50 m and depth of 0.15 m , which was filled by (930) a moderately compact mid- brownish grey clay silt. This feature was truncated by pit [934] and truncated pit [925].
4.1.97 Intervention [925] revealed a heavily truncated possibly sub- oval pit fragment with steep sides, a flat base, width of 0.40 m and depth of 0.42 m , which was filled by (926) a moderately compact mid- brownish grey sand clay silt with occasional manganese. This feature was truncated by pit [929] and truncated pit [807].
4.1.98 Intervention [870] revealed a circular stakehole with near vertical sides, concave sides, maximum diameter of 0.14 m and depth of 0.20 m , which was filled by (871) a moderately compact light brownish grey clay silt. This feature truncated pit [807].
4.1.99 Intervention [959] revealed a heavily truncated possible pit fragment with a flat base but uncertain sides and plan, which was 0.40 m long and wide and 0.18 m deep. It was primarily filled by (960) a moderately compact mid- brownish grey clay silt with frequent daub and moderate charcoal, which was overlain by (961) a moderately compact mid- grey clay silt with frequent daub and moderate charcoal. This feature was truncated by pit [878] and truncated pit [809].
4.1.100 Intervention [878] was a sub- circular pit with moderately to steeply sloping sides, an uneven base, maximum diameter of 3.10 m and depth of 0.09 m . It was primarily filled by (879) a firm light grey and light brown clay silt with frequent charcoal and daub, occasional stones and 31 sherds of pottery with a suggested deposition date of c.AD100-150, which was overlain by (880) a moderately compact light grey, light brown and very dark grey clay silt with frequent charcoal, occasional daub and 178 sherds of pottery with a suggested deposition date of c.AD170-250. This feature truncated pits [959], [884], [874], [957] and posthole [876].
4.1.101 Intervention [876] revealed a circular posthole with almost vertical sides, a slightly concave base, diameter of 0.40 m and depth of 0.50 m , which was filled by (877) a firm mid- grey with light brown patches clay silt with moderate charcoal and occasional daub. This feature was truncated by pit [878]
4.1.102 Intervention [884] revealed a circular pit with very steep sides, a concave base, maximum diameter of 0.65 m and depth of 0.45 m , which was filled by (885) a moderately compact
greyish brown clay silt with occasional charcoal and 52 sherds of pottery with a suggested deposition date of c.AD150-200. This feature was truncated by pit [878].
4.1.103 Intervention [882] was a circular pit with steeply sloping sides, a concave base, maximum diameter of 0.35 m and depth of 0.14 m , which was filled by (883) a moderately compact very dark grey clay silt with moderate charcoal. This feature was truncated by pit [884].
4.1.104 Intervention [874] revealed a heavily truncated possibly sub- oval pit with gently sloping sides, a flat base, maximum length of 2.00 m , width of 0.80 m and depth of 0.20 m , which was filled by (875) a firm mid- grey clay silt with occasional charcoal. This feature was truncated by pit [878] and truncated ditch D14.
4.1.105 Intervention [957] revealed a further heavily truncated pit with uncertain shape and sides, and a flat base, which was 0.40 m long and wide, and 0.18 m deep. It was filled by (958) a moderately compact dark grey and brown clay silt with occasional charcoal, flints and 31 sherds of pottery with a suggested deposition date of c.AD120-200. This feature was truncated by pits [878] and [955].
4.1.106 Intervention [955] comprised a circular pit with very steeply sloping sides, a concave base, maximum diameter of 0.50 m and depth of 0.24 m , which was filled by (956) a moderately compact dark grey clay silt with occasional charcoal and eighteen sherds of pottery with a suggested deposition date of c.AD170-230. This feature truncated pit [957] and was truncated by pit [890].
4.1.107 Intervention [890] revealed an oval pit with very steeply sloping sides, a flat base, maximum length of 1.40 m , width of 0.75 m and depth of 0.34 m , which was filled by (891) a firm dark brownish grey clay silt with moderate charcoal, daub and metal. This feature truncated pits [955] and [954]/[814].
4.1.108 Intervention [888] revealed a circular pit with steeply sloping sides, a concave base, maximum diameter of 1.00 m and depth of 0.48 m , which was filled by (889) a moderately compact very dark grey clay silt with moderate charcoal, daub and eleven sherds of pottery with a suggested deposition date of c.AD43-80. This feature truncated pits [892], [886] and [838].
4.1.109 Intervention [892] was a heavily truncated circular pit fragment with gently to moderately sloping sides, an uncertain base, maximum diameter of 1.40 m and depth of 0.22 m , which was filled by (893) a moderately compact mid- brown clay silt with three sherds of pottery with a suggested deposition date of c.AD70-170. This feature was truncated by pits [888] and [954]/[814].
4.1.110 Intervention [886] revealed a further heavily truncated possibly circular pit with moderately sloping sides, a mainly truncated base, length of 0.60 m , width of 0.30 m and depth of 0.42 m , which was filled by (887) a firm dark grey with brown patches clay silt with occasional charcoal, daub and 25 sherds of pottery with a suggested deposition date of c.AD130-250+. This feature was truncated by pit [888].
4.1.111 Intervention [838] revealed a circular pit with moderately sloping sides, a concave base, maximum diameter of 0.65 m and depth of 0.27 m , which was filled by (839) a moderately compact mid- greyish brown clay silt.
4.1.112 Intervention [950] was a circular pit with gently concave sides, a concave base, maximum diameter of 0.90 m and depth of 0.14 m , which was filled by (951) a soft very dark grey clay silt with moderate charcoal flecks 54 sherds of pottery with a suggested deposition date of c.AD170-200/250. This feature truncated pit [954]/[814].
4.1.113 Interventions [954]/[814] revealed a sub- oval pit with vertical to moderately sloping sides, a concave to flat base, length of 2.25 m , width of 1.40 m and depth of 093 m . It was primarily filled by (830) a soft mid- brown sand clay with charcoal, metal, and 106 sherds of pottery with a suggested deposition date of c.AD170-250+, which was overlain by (953) a firm grey clay silt with 92 sherds of pottery with a suggested deposition date of c.AD130-150, itself overlain by (952) a firm grey clay silt with 54 sherds of pottery with a suggested deposition date of c.AD170-200/250, in turn overlain by (815) a soft dark greyish brown silt clay with charcoal, daub and 234 sherds of pottery with a suggested deposition date of c.AD140/170200/270. This feature was truncated by pit [950] and truncated pit [831].
4.1.114 Intervention [831] revealed an oval pit with near vertical sides, a convex base, length of 1.45 m , width of 0.85 m and depth of 0.40 m . It was primarily filled by (832) a firm dark grey silt clay with charcoal, which was overlain by (833) a soft brown silt clay with flints, This feature was truncated by pit [954].
4.1.115 Intervention [776] comprised an oval posthole with gently sloping sides, a concave base, maximum length of 0.19 m , width of 0.15 m and depth of 0.06 m , which was filled by (777) a firm light orange sandy silt.
4.1.116 Intervention [778] revealed a further oval posthole with gently sloping sides, a concave base, maximum length of 0.23 m , width of 0.16 m and depth of 0.10 m , which was filled by (779) a firm light orange sandy silt.
4.1.117 Intervention [621] revealed a rectangular pit with steeply sloping sides, concave base, length of 0.75 m , width of 0.57 m and depth of 0.30 m , which was filled by (622) a firm mid- grey clay
sand silt with occasional daub and four sherds of pottery with a suggested deposition date of c.AD43-80.
4.1.118 Intervention [852] was an oval pit with concave sides and base, maximum length of 1.15 m , width of 0.62 m and depth of 0.15 m , which was filled by (853) a moderately compact grey clay silt with occasional charcoal, daub and four sherds of pottery with a possible deposition date of c.AD50-170.
4.1.119 Intervention [613] revealed an oval posthole with steep sides, a concave base, maximum length of 0.66 m , width of 0.38 m and depth of 0.34 m , which was filled by (614) a firm dark grey silt clay with seven sherds of pottery with a suggested deposition date of c.AD170-250.
4.1.120 Intervention [581] revealed a sub- square pit with gently sloping sides, a concave base, maximum length of 1.27 m , width of 1.26 m and depth of 0.18 m , which was filled by (584) a firm greyish orange clay silt with one sherd of pottery dating to c.AD0-60. This feature truncated posthole [583].
4.1.121 Intervention [583] comprised an oval posthole with steeply sloping sides, a concave base, length of 0.58 m , width of 0.28 m and depth of 0.24 m , which was filled by (584) a firm greyish orange clay silt.
4.1.122 Intervention [784] revealed an oval posthole with gently sloping sides and concave base, maximum length of 0.15 m , width of 0.11 m and depth of 0.07 m , which was filled by (785) a firm mid- orange brown sandy silt.
4.1.123 Intervention [786] revealed a further oval posthole with gently sloping sides and concave base, with a maximum length of 0.48 m , width of 0.35 m and depth of 0.16 m , which was filled by (787) a firm light orange brown sandy silt.
4.1.124 Intervention [765] was an oval pit with concave sides and base, maximum length of 0.41 m , width of 0.36 m and depth of 0.04 m , which was filled by (766) a friable mid- brown clay silt.
4.1.125 Intervention [820] revealed a sub- rectangular pit, steeply to gently sloping sides, concave base, maximum length of 2.70 m , width of 1.10 m and depth of 0.67 m , which was filled by (821) a firm very dark grey clay silt with moderate charcoal, occasional daub, stones, clay lumps, along with 81 sherds of pottery with a suggested deposition date of c.AD30-60.
4.1.126 Intervention [818] revealed an oval pit with moderately to steeply sloping sides, a flat base, a maximum length of 1.86 m , width of 1.16 m and depth of 0.21 m , which was filled by (819) a moderately compact very dark grey clay silt with moderate charcoal, occasional daub and stones, along with 31 sherds of pottery with a suggested deposition date of $\mathrm{c} .25 \mathrm{BC}-\mathrm{AD} 43$.
4.1.127 Intervention [585] comprised an oval posthole with gently sloping sides, a concave base, maximum length of 0.44 m , width of 0.29 m and depth of 0.12 m , which was filled by (586) a firm light orange grey sandy silt.
4.1.128 Intervention [801] revealed an oval pit with gently to steeply sloping sides, a flat base, maximum length of 1.30 m , width of 0.90 m and depth of 0.26 m , which was filled by (802) a moderately compact very dark grey clay silt, with charcoal, burnt flint and six sherds of pottery with a suggested deposition date of c.AD50-70. This feature truncated pit [803].
4.1.129 Intervention [803] was a circular pit with moderately sloping sides, a flat base, maximum diameter of 1.10 m and depth of 0.20 m , which was filled by (804) a moderately compact very dark grey clay silt with occasional charcoal and three sherds of pottery with a suggested deposition date of c.AD0-50/60.
4.1.130 Intervention [795] revealed an oval pit with moderately sloping sides, a concave base, maximum length of 1.29 m , width of 1.02 m and depth of 0.29 m , which was filled by (796) a moderately compact very dark grey clay silt with occasional charcoal
4.1.131 Intervention [793] revealed a circular pit with concave sides and base, maximum diameter of 1.02 m and depth of 0.48 m , which was filled by (794) a moderately compact very dark grey clay silt, with moderate charcoal, occasional stones and 35 sherds of pottery with a suggested deposition date of c.AD50-70.
4.1.132 Intervention [587] was an oval posthole with steep sides, a concave base, maximum length of 0.44 m , width of 0.27 m and depth of 0.20 m , which was filled by (588) a firm dark brownish orange clay silt.
4.1.133 Intervention [603] revealed a further oval posthole with gently sloping sides, a concave base, maximum length of 0.28 m , width of 0.18 m and depth of 0.10 m , which was filled by (604) a firm mid- orange sandy silt.
4.1.134 Intervention [761] revealed a circular pit with steeply sloping sides, a flat base, maximum diameter of 1.70 m and depth of 0.58 m . It was primarily filled by (762) a firm mid- grey clay silt with occasional charcoal flecks, along with 75 sherds of pottery with a suggested deposition date of c.AD43-50, which was overlain by (763) a firm dark grey clay silt with moderate charcoal flecks, itself overlain by (764) a firm mid- greyish brown clay silt with occasional charcoal flecks.
4.1.135 Intervention [797] comprised an oval pit with steeply concave sides, a flat base, maximum length of 1.34 m , width of 0.80 m and depth of 0.20 m , which was filled by (798) a moderately compact very dark grey clay silt with moderate charcoal, occasional stones and five sherds of pottery with a suggested deposition date of c.AD43-70.
4.1.136 Intervention [799] revealed a sub- oval pit with gently concave sides, a concave base, maximum length of 1.92 m , width of 0.80 m and depth of 0.13 m , which was filled by (800) a moderately compact very dark grey clay silt with occasional charcoal and stones, along with twelve sherds of pottery with a suggested deposition date of c.AD50-70.
4.1.137 Intervention [16] revealed an oval pit with moderately sloping sides, an uneven base, maximum length of 1.00 m , width of 0.80 m and depth of 0.10 m , which was filled by (17) a soft dark grey silt clay with occasional stones and two sherds of pottery dating to c.300BCAD25/50.
4.1.138 Intervention [369] comprised a sub- rectangular pit with vertical sides, a flat base, maximum length of 1.04 m , width of 0.82 m and depth of 0.27 m . It was primarily filled by (370) a moderately compact very dark grey- mottled brown clay silt with occasional charcoal, which was overlain by (372) a moderately compact greyish brown clay silt with occasional stones, charcoal and eight sherds of pottery with a suggested deposition date of c.AD70-250, itself overlain by (373) a moderately compact brownish grey clay silt with frequent charcoal flecks. Fill (373) was overlain by (374) a moderately compact brownish grey clay silt with occasional charcoal, itself overlain by moderately compact grey clay silt with moderate charcoal. This feature was truncated by ditch D11.
4.1.139 Intervention [456] revealed an irregularly shaped pit with very steep sides, a concave base, maximum length of 2.30 m , width of 1.50 m and depth of 1.00 m , which was filled by (457) a moderately compact mottled mid- grey and mid- brown clay silt with moderate charcoal flecks, sub- angular stones and four sherds of pottery with a suggested deposition date of c.AD130-170+. This pit truncated pit [458].
4.1.140 Intervention [458] comprised a sub- rectangular pit with moderately to steeply sloping sides, a flat base, maximum length of 2.00 m , width of 1.60 m and depth of 0.40 m , which was filled by (459) a moderately compact mid- brownish grey clay silt with occasional charcoal, sub- angular stones and 59 sherds of pottery with a suggested deposition date of c.AD150200.
4.1.141 Intervention [462] revealed an oval pit with steeply concave sides, a concave base, maximum length of 1.15 m , width of 0.97 m and depth of 0.25 m . It was primarily filled by (463) a firm grey clay sand silt with angular stones, which was overlain by (464) a firm dark grey clay sand silt with occasional charcoal and daub. This feature truncated pit [465].
4.1.142 Intervention [465] was a further oval pit with steep sides, an uncertain base, maximum length of 2.50 m , width of 0.70 m and depth of 0.37 m , which was filled by (466) a firm dark
grey sandy silt with angular stones and 36 sherds of pottery with a suggested deposition date of c.AD120-150.
4.1.143 Intervention [253] revealed a semi- oval pit with steep slightly concave sides, a flat base, length of 3.40 m , width of 2.40 m and depth of 0.58 m . It was filled by (254) a firm mid- brown clay silt with occasional large rounded flints and charcoal. This feature was truncated by ditch D10 and truncated ditch D11.
4.1.144 Intervention [279] revealed a circular pit with concave sides and base, maximum diameter of 1.40 m and depth of 1.10 m . It was primarily filled by (283) a light brown sandy silt with one sherd of pottery dating to c.AD50-170, which was overlain by (282) a firm orange grey sandy clay with fifteen sherds of pottery with a suggested deposition date of c.AD50-60, itself overlain by (281) a firm greyish orange sandy clay, in turn overlain by (280) a firm light grey sandy silt. This feature was truncated by ditch D10 and truncated pits [284] and [275].
4.1.145 Intervention [284] revealed a sub- circular pit with concave sides and base, maximum length of 1.80 m , width of 1.20 m and depth of 0.38 m , which was filled by (285) a soft dark grey clay silt with occasional charcoal, small sub- angular stones, pebbles and fourteen sherds of pottery with a suggested deposition date of $c . A D 150-200$. This feature was truncated by pit [279].
4.1.146 Intervention [625] revealed an oval pit with steep sides and concave base, a maximum length of 1.50 m , width of 0.70 m and depth of 0.32 m , which was filled by (626) a firm brown clay silt with infrequent charcoal.
4.1.147 Intervention [658] revealed a further oval pit with steeply sloping sides, a concave base, maximum length of 1.54 m , width of 0.70 m and depth of 0.30 m , which was filled by (659) a moderately compact light brown clay silt with occasional charcoal flecks.
4.1.148 Intervention [515] was an oval posthole with gradually sloping sides, a concave base, length of 0.40 m , width of 0.19 m , depth of 0.08 m , which was filled by (516) a firm light orange brown sandy silt.
4.1.149 Intervention [623] revealed an oval posthole with gradually sloping sides and concave base, maximum length of 0.55 m of 0.55 m , width of 0.39 m and depth of 0.15 m , which was filled by (624) a firm light orange sand silt.
4.1.150 Four circular postholes with concave sides and bases, interventions [359], [361], [363] and [365], formed a broadly sub- square structure G2 on a northeast- southwest alignment which measured 1.95 m by 1.99 m . Their diameters ranged between 0.20 m and 0.30 m , and their depths were between 0.04 m and 0.10 m . Intervention [359] was filled by (360) a friable mid brown silt clay with one sherd of pottery dating to c.AD50-270, while [361], [363] and
[365] were respectively filled by (362), (364) and (366) friable dark orange brown clay silts with occasional charcoal. This structure may have been a granary.
4.1.151 Intervention [510] revealed an oval posthole with gradually sloping sides, a concave base, maximum length of 0.60 m , width of 0.29 m and depth of 0.20 m , which was filled by (511) a firm light orange sand silt.
4.1.152 Intervention [651] was an elongated oval pit with steeply concave sides, a concave base, maximum length of 3.00 m , width of 0.80 m and depth of 0.30 m , which was filled by (652) a moderately compact dark brown clay silt with infrequent charcoal flecks.
4.1.153 Intervention [8250] revealed an oval pit with moderately to steeply sloping concave sides, a concave base, maximum length of 2.40 m , width of 1.80 m and depth of 0.40 m , which was filled by (8251) a firm light dark grey- mottled light brownish grey sand clay silt with occasional pebbles. This feature was truncated by pit [8258].
4.1.154 Intervention [8247] revealed a circular pit with steeply sloping sides and concave base, with a maximum diameter of 0.95 m . It was primarily filled by (8248) a firm light brown with light grey patches sand clay silt with occasional charcoal, which was overlain by (8249) a firm mottled light brown and light grey clay sand silt with occasional charcoal. This feature was truncated by pit [8258].
4.1.155 Intervention [8258] comprised a rectangular pit with very steeply sloping to vertical stepped sides (possibly forming bases for posts) and an irregular base, which was 3.00 m long, 2.60 m wide and 1.30 m deep. It was primarily filled by (8144) a firm light greyish brown clay sand silt with occasional charcoal, sub- angular stones and 25 sherds of pottery with a suggested deposition date of $c$. AD70-150, which was overlain by (8145) a moderately compact midgreyish brown with light brown patches clay silt with occasional sub- angular stones, frequent brickearth and 67 sherds of pottery with a suggested deposition date of $c$. AD70150, itself overlain by (8139) a moderately compact grey- mottled light brown sand clay silt with occasional charcoal, sub- angular stones and 46 sherds of pottery with a suggested deposition date of c. AD50-110. This feature truncated holloway D7, pits [8250] and [8247], and was truncated by pit [8137].
4.1.156 Intervention [8137] revealed a circular pit with very steeply sloping sides, a concave base, maximum diameter of 0.58 m and depth of 0.57 m , which was filled by (8138) a moderately compact dark grey clay silt with moderate charcoal, occasional pebbles, metal and twenty sherds of pottery with a suggested deposition date of $c$. AD43-130. This feature truncated pit [8258] and was truncated by pits [8133] and [8124].
4.1.157 Intervention [8133] was a sub- circular pit with steeply sloping to undercutted sides and a concave base, which was 1.10 m long, 1.00 m wide and depth of 1.15 m . It was primarily filled by (8134) a very compact light grey- mottled light brown sand silt with occasional charcoal, shells and two sherds of pottery dating to c. AD43-250, which was overlain by (8135) a soft dark greyish brown clay silt with frequent oyster shell, moderate charcoal, occasional daub, pebbles slag, metal and 501 sherds of pottery with a suggested deposition date of $c$. AD100150. This feature truncated pit [8137].
4.1.158 Intervention [8124] revealed a rectangular pit which was 4.30 m long, 2.80 m wide and 1.30 m deep, and primarily filled by (8147) and (8242). Fill (8147) comprised a moderately compacted light grey- mottled light brown sand clay silt matrix with occasional charcoal and pottery, while (8242) was a soft dark brownish grey clay silt with occasional brickearth, small and large sub- angular stones, small pebbles, moderate charcoal, slag, metal and 73 sherds of pottery with a suggested deposition date of c. AD50-150. (8242) was overlain by (8243/(8149) a soft very dark grey charcoal with occasional burnt flint, rounded pebbles and four sherds of pottery with a suggested deposition date of $c$. AD70-130, which was overlain by (8244) a soft dark greyish brown sand clay silt with frequent charcoal, moderate oyster shell and occasional daub, itself overlain by (8245) a soft mid- grey- mottled light brown sand clay silt with moderate charcoal and one sherd of pottery dating to c. AD43-170. Fills (8245) and (8147) were overlain by (8135) which also filled pit [8133], suggesting that the two features were contemporaneous. (8135) was overlain by (8246) a soft dark reddish brown clay silt with moderate charcoal and sixteen sherds of pottery with a suggested deposition date of $c$. AD70-100, and by (8148) a soft dark greyish brown clay sand silt matrix with moderate charcoal, occasional daub, metal and 33 sherds of pottery with a suggested deposition date of c. AD50-130/150. Fill (8148) was overlain by (8146) a moderately compact light brown- mottled mid- grey sand clay silt with occasional charcoal, daub, pebbles and 25 sherds of pottery with a suggested deposition date of c. AD70-150, itself overlain by (8140) a loosely to moderately compacted dark greyish brown clay sand silt with frequent pebbles, charcoal, moderate daub, occasional oyster shell, chalk and 185 sherds of pottery with a suggested deposition date of $c$. AD110-150, in turn overlain by (8141) a firm red daub and brown redeposited brickearth matrix with occasional charcoal, metal and eight sherds of pottery with a suggested deposition date of c. AD120-160. Both (8141) and (8246) were overlain by (8150) a soft dark greyish brown clay silt with frequent oyster shell, moderate charcoal and daub, occasional pebbles, metal and 426 sherds of pottery with a suggested deposition date of $c$. AD70/100-150, itself overlain by (8142) a soft dark brownish grey clay
silt with moderate charcoal, occasional small and large sub- angular stones, small rounded pebbles, redeposited brickearth, slag, metal and 204 sherds of pottery with a suggested deposition date of c . AD120-150, in turn overlain by (8143) a moderately compact dark greyish brown clay silt with moderate charcoal and daub, occasional chalk, sub- angular stones, metal and 839 sherds of pottery with a suggested deposition date of c. AD110-150.
4.1.159 Intervention [608] revealed an oval pit with steep sides, a concave base, length of 0.81 m , width of 0.45 m and depth of 0.53 m , which was filled by (609) a firm dark orange sand silt clay matrix with thirteen sherds of pottery with a suggested deposition date of c.AD170/200240. This feature truncated ditch D16.
4.1.160 Intervention [694] was a sub- circular pit with steeply concave sides, a concave base, maximum diameter of 1.20 m and depth of 0.35 m . It was primarily filled by (695) a moderately compact mid- brown clay silt with 151 sherds of pottery with a suggested deposition date of c.AD50-80, which was overlain by (696) a moderately compact very dark grey clay silt with moderate charcoal and occasional daub, itself overlain by (697) a moderately compact dark grey clay silt with occasional charcoal. This feature was truncated by pit [698].
4.1.161 Intervention [698] revealed a sub- circular pit with steeply concave sides, a concave base, maximum diameter of 1.20 m and depth of 0.43 m . It was primarily filled by (699) a moderately compact very dark grey clay silt with moderate charcoal and ten sherds of pottery with a suggested deposition date of c.AD70-130, which was overlain by (700) a moderately compact mid- grey clay silt with occasional daub, itself overlain by (701) a moderately compact mid- brownish grey clay silt with occasional charcoal.
4.1.162 Intervention [521] revealed an oval posthole with steep sides, concave base, maximum length of 0.60 m , width of 0.34 m and depth of 0.25 m , which was filled by (522) a firm greyish orange clay sand silt.
4.1.163 Intervention [523] comprised an oval posthole with gently sloping sides, concave base, maximum length of 0.50 m , width of 0.29 m and depth of 0.13 , which was filled by (524) a firm greyish orange sandy silt.
4.1.164 Intervention [517] revealed an oval posthole, with gently sloping sides, concave base, maximum length of 0.50 m , width of 0.25 m and depth of 0.09 m , which was filled by (518) a firm light brownish grey sandy silt.
4.1.165 Intervention [579] was an oval posthole with gently sloping sides, a concave base, maximum length of 0.38 m , width of 0.23 m and depth of 0.12 m , which was filled by (580) a firm light orange sand silt.
4.1.166 Intervention [556] revealed a further oval posthole with gently sloping sides, a concave base, maximum length of 0.45 m , width of 0.27 m and depth of 0.18 m , which was filled by (557) a firm dark orange grey sand silt.
4.1.167 Intervention [719] revealed an oval pit with steeply concave sides, a concave base, maximum length of 2.00 m , width of 0.94 m and depth of 0.27 m , which was filled by (720) a moderately compact dark brownish grey clay silt with occasional charcoal.
4.1.168 Intervention [717] was a sub- square pit with moderately concave sides, a concave base, maximum dimensions in plan of 0.58 m and depth of 0.22 m , which was filled by (718) a moderately compact dark brownish grey clay silt with occasional charcoal.
4.1.169 Intervention [493] revealed a circular posthole with steeply concave sides, a concave base, maximum diameter of 0.60 m and depth of 0.28 m . It was primarily filled by (494) a firm brown clay silt, which was overlain by (495) a firm brownish grey clay silt with frequent charcoal, daub, and occasional stones.
4.1.170 Intervention [527] revealed an oval posthole with gently sloping sides, a concave base, maximum length of 0.45 m , width of 0.26 m and depth of 0.12 m , which was filled by (528) a firm light orange grey sand silt.
4.1.171 Intervention [713] was an oval pit with steeply concave sides, a concave base, length of 1.22 m , width of 0.68 m and depth of 0.28 m , which was filled by (714) a moderately compact dark brown clay silt with eight sherds of pottery with a suggested deposition date of c.AD110-150.
4.1.172 Four postholes [681], [679], [683] and [685] formed a sub-rectangular structure G3 on a similar alignment to ditch D12, which was 4.50 m long and up to 2.52 m wide. Circular posthole [681] had moderately sloping sides and base, a maximum diameter of 0.20 m , depth of 0.18 m , and was filled by (680) a firm greyish brown silt clay with moderate charcoal. Circular postholes [679], [683] and [685] had similar profiles, diameters varying between 0.16 and 0.26 m , and depths varying between 0.09 and 0.10 m , and were respectively filled by (678), (682) and (684) which were similar to (680). This feature may have been a granary.
4.1.173 Intervention [8599] revealed a sub- oval pit with concave sides and base, maximum length of 1.30 m , width of 1.00 m and depth of 0.22 m . It was primarily filled by (8605) a firm very dark greyish brown sand silt charcoal matrix, which was overlain by (8600) a firm mid- greyish brown clay silt with moderate pebbles and slag, itself overlain by (8606) a firm very dark greyish brown charcoal sand silt matrix with infrequent angular pebbles.
4.1.174 Intervention [8355] comprised a sub- circular pit with vertical to undercutting sides becoming more moderately sloping lower down, a slightly concave base, maximum diameter of 1.43 m and depth of 0.88 . It was primarily filled by (8356) a soft lightly mottled very dark grey charcoal clay silt matrix, which was overlain by (8358)/(8357) a moderately compact mottled light brown and light grey sand clay silt with occasional charcoal and pebbles, itself overlain by (8359) a moderately compact light brown- mottled light grey sand clay silt with occasional charcoal and pebbles, in turn overlain by (8360) a soft very dark grey clay silt with frequent charcoal. The above deposits were overlain by (8361)/(8362) a moderately compact light to mid- brown- mottled mid- grey sand clay silt with moderate charcoal flecks, itself overlain by (8363) a soft mid- greyish brown clay sand silt with occasional charcoal and pebbles, in turn overlain by (8364) a moderately compact dark brownish grey sand clay silt with moderate charcoal, occasional pebbles and infrequent burnt flint. Fill (8364) was overlain by (8365) a moderately compact dark greyish brown sand clay silt with frequent small sub- angular stones, moderate charcoal and daub, itself overlain by (8366) a firm dark brown clay silt with frequent charcoal, daub, occasional stones and burnt sandstone and brickearth, in turn overlain by (8367) a soft very dark grey clay silt charcoal matrix with moderate daub and burnt flints. The above deposits were overlain by (8368) a moderately compact light red with very dark grey patches burnt brickearth with frequent charcoal and burnt flint, in turn overlain by (8369) a moderately compact reddish- mottled dark grey clay silt with frequent daub, burnt flint and moderate charcoal, itself overlain by (8370) a moderately compact mid- brownish grey clay silt with moderate charcoal, daub, burnt flint, occasional sub- angular stones and metal. The latest fill of [8355] was (8371) a moderately compact black and red- mottled mid- brownish grey clay silt with frequent charcoal and daub.
4.1.175 Intervention [8372] revealed a sub- oval pit with steeply sloping sides, concave base, maximum length of 0.70 m , width of 0.30 m and depth of 0.23 m , which was filled by (8457) a moderately compact mid- grey clay silt with occasional charcoal.
4.1.176 Intervention [8345] was a sub- circular pit with steeply sloping sides, concave base, maximum diameter of 1.35 m and depth of 0.50 m . It was primarily filled by (8353) a moderately compact very light grey clay silt with infrequent daub, charcoal and one sherd of pottery dating to c. AD30-60, which was overlain by (8346) a moderately compact light grey clay silt with occasional charcoal and infrequent daub and pebbles, itself overlain by (8347) a moderately compact light greyish brown clay silt, infrequent charcoal and four sherds of pottery with a suggested deposition date of c. AD43-100, in turn overlain by (8348) a
moderately compact light brown- mottled light grey clay silt with moderate charcoal, pebbles, occasional daub, infrequent stones, metal and 27 sherds of pottery with a suggested deposition date of c. AD70-100. These deposits were overlain by (8349) a moderately compact light grey clay silt with moderate stones, occasional charcoal, pebbles and nine sherds of pottery with a suggested deposition date of $c$. AD43-130, itself overlain by (8350) a moderately compact light grey and red clay silt daub matrix with frequent daub, occasional charcoal, infrequent stones and seven sherds of pottery with a suggested deposition date of c. AD100-200, in turn overlain by (8351) a soft dark grey clay silt with occasional daub, stones, infrequent pebbles, charcoal and 26 sherds of pottery with a suggested deposition date of c. AD70-150. The top fill of this feature was (8352) a moderately compact dark grey clay silt with moderate daub and infrequent charcoal.
4.1.177 Intervention [8382]/[8390] revealed a sub- circular pit with moderately to steeply sloping sides, a concave base, maximum diameter of 1.20 m and depth of 0.42 m . It was primarily filled by (8383)/(8391) a moderately compact light brown- mottled light grey clay silt with moderate charcoal, occasional daub, small stones and infrequent charcoal, which was overlain by (8384) a moderately compact light brownish grey clay silt with charcoal and infrequent daub, itself overlain by (8385) a moderately compact light grey clay silt with occasional charcoal, and (8386) a moderately compact light brown with mid- grey clay silt with infrequent small stones. The above deposits were overlain by (8387) a moderately compact very light grey clay silt with infrequent small stones, in turn overlain by (8388) a moderately compact light brown- mottled light grey clay silt with moderate charcoal, occasional daub, small stones and infrequent charcoal, itself overlain by (8389) a moderately compact dark grey clay silt with frequent daub, moderate charcoal, occasional small stones and infrequent charcoal. This feature was truncated by pit [8380].
4.1.178 Intervention [8380] comprised an elongated oval pit with steeply concave sides, a concave base, maximum length of 0.56 m , width of 0.14 m and depth of 0.12 m , which was filled by (8381) a moderately compact light brownish grey clay silt with infrequent charcoal flecks.
4.1.179 Intervention [8421] revealed a sub- circular pit with moderately concave sides, a flat base, maximum diameter of 0.96 m and depth of 0.24 m , which was filled by (8422) a moderately compact dark greyish brown clay silt with occasional charcoal and infrequent daub. This feature truncated ditch D14.
4.1.180 Intervention [941] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 1.65 m , width of 0.97 m and depth of 0.55 m . It was primarily filled by (966) a soft greyish brown silt clay with charcoal and fourteen sherds of pottery with a suggested
deposition date of c.AD100-130, which was overlain by (967) a soft dark grey silt clay with charcoal and flints. This feature truncated pit [940].
4.1.181 Intervention [834] was an irregularly shaped pit with steeply sloping to vertical and undercutting sides, a concave base, length of 1.00 m , width of 0.90 m and depth of 0.60 m , which was filled by (835) a moderately compact very dark grey clay silt with occasional small flints, metal and 75 sherds of pottery with a suggested deposition date of c.AD180-250. This feature truncated pits [938] and [836].
4.1.182 Intervention [940] revealed an oval pit with moderately sloping sides, a concave base, maximum length of 1.35 m , width of 1.13 m and depth of 0.55 m . It was primarily filled by (992) a firm light brown clay sand silt matrix, which was overlain by (993) a firm greyish brown clay sand silt with 21 sherds of pottery with a suggested deposition date of c.AD130170, itself overlain by (994) a firm dark grey sandy silt. This feature was truncated by pits [941] and [938].
4.1.183 Intervention [938] revealed an oval pit with steeply sloping sides, a flat base, maximum length of 1.75 m , width of 1.20 m and depth of 1.10 m . It was primarily filled by (984) a firm very dark grey clay sand silt with occasional flints, which was overlain by (985) a firm reddish brown clay sand silt, itself overlain by (986) a firm dark grey clay sand silt, itself overlain by (987) a firm mid- brownish grey clay sand silt and nine sherds of pottery with a suggested deposition date of c.AD90-120. The above deposits were overlain by (988) a firm midbrownish grey clay sand silt matrix with frequent charcoal and occasional flints, itself overlain by (989) a moderately compact dark grey clay sand silt with occasional flints, in turn overlain by (990) a firm mid- grey clay sand silt matrix. This feature was truncated by pit [834] and truncated pit [940].
4.1.184 Intervention [836] comprised a sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 0.60 m and depth of 0.18 m , which was filled by (837) a moderately compact mid to dark grey clay silt. This feature was truncated by pit [834].
4.1.185 Intervention [838] revealed a further sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 0.65 m and depth of 0.27 m , which was filled by (839) a moderately compact mid- greyish brown clay silt.
4.1.186 Intervention [840] revealed another sub- circular pit with moderately sloping sides, concave base, maximum diameter of 0.50 m and depth of 0.20 m , which was filled by (841) a moderately compact mid- grey clay silt.
4.1.187 Intervention [754] was a figure- of- eight shaped kiln K6 with gradually to steeply sloping sides, a flat base, maximum length of 1.39 m , width of 0.68 m and depth of 0.20 m , which was
filled by (755) a friable dark brown/ very dark grey silt clay with infrequent charcoal and 24 sherds of pottery with a suggested deposition date of c.AD43-60.
4.1.188 Intervention [702] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 2.05 m , width of 0.75 m and depth of 0.37 m . It was primarily filled by (703) a firm brown silt clay with stones and flints, which was overlain by (704) a firm dark brownish grey silt clay with daub, charcoal, flints, and metal.
4.1.189 Intervention [859] revealed an oval pit with very steeply sloping sides, a flat base, maximum length of 1.28 m , width of 0.86 m and depth of 0.48 m , which was filled by (860) a moderately compact very dark grey clay silt with occasional charcoal, daub and 44 sherds of pottery with a suggested deposition date of $c . A D 43 / 70-130$. This feature truncated ditch D12.
4.1.190 Kiln K8 comprised interventions [865], [849] and [847]. Intervention [865] revealed a keyhole shaped kiln with convex sides, a flat base, length of 1.70 m long, width of 0.70 m and depth of 0.19 m , which was primarily filled by (864) a loose orange- mottled very dark grey daub and charcoal matrix with burnt flint, one sherd of pottery dating to c.AD43-250. This was overlain by (862) a moderately soft very dark grey/ orange- mottled light to mid- brown silt clay with charcoal, daub and 42 sherds of pottery with a suggested deposition date of c.AD43-60/70, itself overlain by (863) a similar deposit with burnt flint and 64 sherds of pottery with a suggested deposition date of c.AD43-60, in turn overlain by (861) a moderately soft midbrown clay silt with frequent orange daub and 107 sherds of pottery with a suggested deposition date of c.AD43-80/100. Interventions [847] and [849] revealed two probably associated circular postholes with steeply sloping sides, flat bases, diameters varying between 0.13 and 0.24 m and depths varying between 0.10 and 0.13 m . [847] was filled by (846) a moderately soft brown silt clay with charcoal and CBM, while [849] was filled by (848) a friable dark brown silt clay with charcoal, CBM, SF8 and three sherds of pottery with a suggested deposition date of c.AD43-60. This kiln group truncated ditch D12.
4.1.191 Intervention [788] was a sub- circular pit with gently sloping sides, a flat base, maximum diameter of 1.66 m and depth of 0.15 m , which was filled by (789) a mid to dark greyish brown clay silt with occasional sub- angular cobbles and five sherds of pottery dating to c.AD50-170.
4.1.192 Intervention [896] revealed a circular pit with steeply sloping sides, concave base, maximum diameter of 0.84 m and depth of 0.46 m , which was filled by (897) a moderately compact grey clay silt with occasional charcoal, daub and four sherds of pottery dating to c.AD50-170. This feature truncated pits [894] and [790].
4.1.193 Intervention [894] revealed a sub- circular pit with gently to moderately sloping sides, a concave base, maximum diameter of 0.80 m and depth of 0.17 m , which was filled by (895) a moderately compact brown clay silt with eight sherds of pottery with a suggested deposition date of c.AD50-100. This feature was truncated by pit [896] and truncated ditch D14.
4.1.194 Intervention [790] comprised a circular pit with steeply sloping sides, a concave base, maximum diameter of 0.60 m and depth of 0.35 m , which was filled by (791) a moderately compact grey clay silt with occasional charcoal, SF6 and three sherds of pottery dating to the Early Romano- British period. This feature was truncated by pit [896].
4.1.195 Intervention [8541] revealed a sub- circular pit very steeply sloping to undercutting sides, a flat base, maximum diameter of 1.09 m and depth of 0.95 m . It was primarily filled by (8542) a soft dark grey clay silt with frequent charcoal, occasional angular flints and chalk, which was overlain by (8543) a soft mid- greyish brown with dark patches sandy clay with occasional small rounded flints, itself overlain by (8544) a soft brown- mottled dark grey clay silt with frequent charcoal, moderate daub, occasional angular flints, chalk and slag, in turn overlain by (8545) a soft brown- mottled dark grey sand clay silt with frequent charcoal, occasional daub, chalk, angular stones and slag. This feature truncated pits [8548] and [8550].
4.1.196 Intervention [8550] revealed a heavily truncated sub- circular pit with vertical sides and cut away base which was 0.79 m long, 0.24 m wide and 0.35 m deep. It was primarily filled by (8551) a soft dark- mottled greyish brown sand clay with occasional chalk, charcoal and flints, which was overlain by (8552) a soft mid- brownish grey sand clay with occasional charcoal, chalk and small rounded flints. This feature was truncated by pit [8541] and truncated ditch D14.
4.1.197 Intervention [8548] was a further heavily truncated sub- circular pit with gently sloping sides, a concave base, maximum length of 0.79 m , width of 0.27 m and depth of 0.05 m , which was filled by (8549) a soft light greyish brown with dark grey sand clay silt with occasional charcoal and rounded flints. This feature was truncated by pit [8541] and truncated pit [8538].
4.1.198 Intervention [8538] revealed a severely truncated oval pit with vertical sides, a flat base, length of 0.85 m , width of 0.39 m and depth of 0.50 m . It was primarily filled by (8539) a soft dark grey clay silt with moderate charcoal, daub, occasional angular flints and metal, which was overlain by (8540) a soft brown- mottled dark grey sand clay silt with frequent charcoal, moderate daub and occasional angular flints. This feature was truncated by pit [8548] and truncated ditch D14.
4.1.199 Interventions [771]/[1002] revealed an oval pit with moderately sloping sides, a steeply concave base, maximum length of 2.66 m , width of 1.81 m and depth of 0.40 m . It was filled by (772)/(1003) a moderately compact to soft brownish dark grey clay silt with occasional flint, metal and 53 sherds of pottery with a possible deposition date of c.AD70-100. This feature was truncated by kiln K3 and truncated pits [1000] and [962] (see below 4.1.210, 209and 200).
4.1.200 Intervention [962] revealed an oval pit with concave sides and base, length of 1.00 m , width of 0.58 m and depth of 0.25 m , which was filled by (963) a firm mid- greyish brown clay silt with occasional charcoal. This feature was truncated by pit [1002]/[771] and truncated pit [946].
4.1.201 Intervention [946] comprised an oval pit with moderately sloping sides, a concave base, length of 1.37 m , width of 1.06 m and depth of 0.42 m , which was filled by (995) a firm midbrown clay sand silt matrix. This feature was truncated by pit [962] and truncated pit [944].
4.1.202 Intervention [944] revealed a possibly oval pit with moderately sloping sides, concave base, maximum length of more than 0.88 m , width of 1.06 m and depth of 0.32 m , which was filled by (998) a firm mid- brown sand silt. This feature was truncated by [946] and truncated ditch D14.
4.1.203 Intervention [856] revealed an oval pit with gently sloping sides, concave base, maximum length of 1.80 m , width of 1.00 m and depth of 0.30 m . It was primarily filled by (857) a firm mid- brown silt clay with daub, charcoal, stones and flints, which was overlain by (858) a firm dark grey silt clay with daub and eleven sherds of pottery with a suggested deposition date of c.AD180-200. This feature truncated ditch D14.
4.1.204 Intervention [910] was a steep sided oval pit with a concave base, length of 0.60 m , width of 0.55 m and depth of 0.23 m , which was filled by (911) a soft dark grey silt clay with daub, charcoal and eleven sherds of pottery with a suggested deposition date of c.AD43-100. This feature truncated pit [904].
4.1.205 Intervention [904] comprised an oval pit with concave sides and base, maximum length of 2.10 m , width of 1.50 m and depth of 0.70 m , which was primarily filled by (905) a firm dark grey clay silt with daub and flints, overlain by (906) a soft brownish clay silt, itself overlain by (907) a soft mid- greyish brown clay silt. The above deposits were overlain by (908) a soft brown silt clay with flints and 29 sherds of pottery with a suggested deposition date of c.AD43-60, itself overlain by (909) a soft brown sandy clay with 29 sherds of pottery with a suggested deposition date of c.AD50. This feature truncated ditch D17.
4.1.206 Interventions [868]/[8571] revealed a possibly sub-circular pit with moderately sloping sides and an unseen base being truncated by ditch D18 (see above 4.1.8), a maximum diameter of 2.88 m and depth of 0.76 m . [8571] was filled primarily filled by $(8572) /(8573) /(8574) /$ (8585)/ (8586)/(8584)/(8589) a moderately compact light to mid- brownish grey with dark mottling clay silt and occasional charcoal, which was overlain by (8575)/(8587)/(8588)/(8590) a moderately compact light brown- mottled light to dark grey clay silt with occasional charcoal, itself overlain by $(8756) /(8593) /(8594) /(8592) /(8591) /(8595) /(8596) /(5897)$ a moderately compact dark to light brownish grey clay silt with occasional charcoal and infrequent stones. In turn overlain by (8577)/(8581)/(8582)/(8580)/(8579)/(8578)/(8598)/ (8601) a moderately compact dark mottled light to mid- brownish grey clay silt with occasional charcoal. Intervention [868] was filled by (869) a firm mid- orange clay sand silt. This feature was truncated by ditches D12 and D18.
4.1.207 Intervention [8569] revealed a possibly circular pit, being truncated by ditch D12 (see 4.1.2), with steeply sloping sides, a concave base, maximum diameter of 0.65 m and depth of 0.34 m , which was filled by (8570) a moderately compact light greyish brown clay silt with occasional charcoal and infrequent small pebbles.
4.1.208 Intervention [752] comprised a steep sided oval posthole with a concave base, maximum length of 0.46 m , width of 0.30 m and depth of 0.21 m , which was filled by (753) a firm midorange clay sand silt with two sherds of pottery dating to c.AD150-270.
4.1.209 Intervention [1000] was an oval pit with steep sides, a concave base, maximum length of 1.55 m and width of 0.58 m , which was filled by (1001) a loose very dark grey silt with occasional charcoal and 107 sherds of pottery with a suggested deposition date of c.AD70$100 / 130$. This feature was truncated by pit [1002]/[771].
4.1.210 Kiln K4 comprised intervention [661] an oval kiln with vertical sides, a concave base, length of 1.20 m , width of 0.60 m and depth of 0.25 m . It was primarily filled by kiln wall (662) a solid red burnt clay with four sherds of pottery with a suggested date of c.AD50-100, which was overlain by (670) a moderately compact very dark grey charcoal with fourteen sherds of pottery with a suggested deposition date of c. AD130-150, itself overlain by (663) a moderately compact grey clay silt with dub, charcoal and twelve sherds of pottery with a suggested deposition date of c.AD50-130. This feature truncated pit [1002]/[771].
4.1.211 Intervention [209] revealed a circular posthole with vertical sides, a flat base, diameter of 0.68 m , depth of 0.42 m , which was filled by (210) a firm mid- brown with light grey patches clay silt and frequent manganese.
4.1.212 Intervention [749] was an oval posthole with gently sloping sides, a concave base, maximum length of 0.55 m , width of 0.35 m and depth of 0.15 m , which was filled by (750) a firm light orange clay sand silt.
4.1.213 Intervention [816] revealed a further oval posthole with gently sloping sides, a concave base, length of 0.26 m , width of 0.16 m and depth of 0.0 m , which was filled by (817) a firm light orange sand silt with 31 sherds of pottery with a suggested deposition date of c.AD70-100.
4.1.214 Kiln K5 comprised intervention [666], a keyhole shaped kiln with concave sides, a flat base, length of 1.60 m , width of 0.64 m and depth of 0.14 m . It was primarily filled by kiln wall (664) a solid red burnt clay and by (669) a moderately compact very dark grey clay silt with frequent charcoal and one sherd of pottery dating to c. AD50-170, both of these being overlain by (665) a moderately compact dark grey and red clay silt with frequent daub, moderate charcoal, pebbles and eleven sherds of pottery with a suggested deposition date of c.AD43-80. This feature truncated ditch D17.
4.1.215 Intervention [805] revealed a circular pit with moderately sloping to vertical sides, a concave base, maximum diameter of 0.90 m and depth of 0.27 m , which was filled by (806) a soft very dark grey clay silt with frequent charcoal, occasional brickearth, metal and 78 sherds of pottery with a suggested deposition date of c . AD70-100.
4.1.216 Intervention [8554] revealed a square pit with steeply to gently sloping sides, an undulating base, maximum plan dimension of 0.55 m and depth of 0.12 m , which was filled by (8555) a moderately compact dark grey clay silt with moderate charcoal and occasional small stones. This feature truncated pit [8558].
4.1.217 Intervention [8558] was a heavily truncated oval pit with gently sloping sides, a flat base, width of 1.20 m and depth of 0.18 m . It was primarily filled by (8559) a moderately compact light brown- mottled light grey clay silt with occasional pebbles and infrequent charcoal, which was overlain by (8560) a moderately compact light brown- mottled mid- grey clay silt with infrequent charcoal. This feature was truncated by pit [8554] and truncated pits [8556] and [8561].
4.1.218 Intervention [8556] revealed a circular pit with concave sides and base, a maximum diameter of 0.40 m and depth of 0.18 m , which was filled by (8557) a moderately compact mid- brown clay silt with infrequent charcoal and occasional manganese.
4.1.219 Intervention [8561] revealed a further circular pit with steeply sloping sides, a flat base, maximum diameter of 0.60 m and depth of 0.30 m . It was primarily filled by (8562) a moderately compact light grey clay silt with infrequent charcoal, which was overlain by (8563) a moderately compact very light brown- mottled light grey clay silt with infrequent
charcoal, in turn overlain by (8564) a moderately compact light grey clay silt with occasional charcoal. This feature was truncated by pit [8558] and ditch D12.
4.1.220 Intervention [8534] comprised a sub- rectangular pit with vertical sides, a flat base, maximum length of 1.64 m , width of 1.10 m and depth of 0.15 m , which was filled by (8535) a firm dark grey brown sand clay silt with moderate charcoal, burnt flint and daub.
4.1.221 Intervention [822] revealed an oval posthole with gently sloping sides, concave base, length of 0.35 m , width of 0.21 m and depth of 0.12 m , which was filled by (823) a firm light orange sand clay silt.
4.1.222 Keyhole- shaped kiln K3 comprised intervention [615] with steeply sloping sides, a concave base, maximum length of 1.30 m , width of 0.38 m and depth of 0.20 m . It was primarily filled by (673) a solid red daub kiln wall, which was overlain by (674)/(675) a firm dark to light orange and brown clay sand silt matrix with infrequent pebbles, in turn overlain by (660) a friable mid- orange brown sand silt CBM matrix with infrequent charcoal and fifteen sherds of pottery with a suggested deposition date of c.AD70-130.
4.1.223 Intervention [40] revealed an irregular pit with irregular sides and unknown base which continued into the northern limit of excavation and was 2.68 m long, 1.70 m wide and 0.90 m deep. It was primarily filled by (43) a moderately compact mid- greyish yellow silt clay with charcoal, occasional flint and thirteen sherds of pottery with a suggested deposition date of c. AD200-250, which was overlain by (42) a moderately compact dark brownish grey silt clay, frequent charcoal, occasional flint and three sherds of pottery with a possible deposition date of c. AD60-250, itself overlain by (41) a moderately compact mid- brownish grey silt clay with occasional flints, infrequent charcoal, chalk, burnt flint, metal bone, CBM, worked flint and 27 sherds of pottery with a suggested deposition date of c.AD200-270.
4.1.224 Intervention [8473] revealed a circular pit with moderately sloping sides, and a slightly concave base, which had a maximum diameter of 3.42 m and was up to 0.80 m deep. It was primarily filled by (8474) a firm dark orange grey clay sand silt with occasional daub, which was overlain by (8475) a firm dark grey with orange lenses clay sand silt with occasional angular stones and daub, itself overlain by (8476) a firm very dark grey clay sand silt with occasional charcoal and angular stones. This feature truncated pit [8477] (see below 4.1.226).
4.1.225 Intervention [8477] revealed a further circular pit with moderately sloping sides, a concave base, maximum diameter of 1.08 m and depth of 0.30 m , which was filled by (8478) a firm very dark orange grey clay sand silt with occasional charcoal, manganese and infrequent flint pebbles.
4.1.226 Intervention [8493] comprised a circular pit with moderately concave sides, a concave base, maximum diameter of 0.80 m and depth of 0.40 m . It was primarily filled by (8494) a moderately compact dark brownish grey clay silt with infrequent daub, charcoal and small stones, which was overlain by (8495) a moderately compact light grey clay silt with occasional charcoal, infrequent daub and large stones. This feature truncated pit [8490] and trample layer (8496).
4.1.227 Intervention [8490] revealed a further circular pit with moderately concave sides, a concave base, maximum diameter of 1.40 m and depth of 0.53 m . It was primarily filled by (8491) a moderately compact light brown- mottled light grey clay silt with moderate charcoal and occasional daub, which was overlain by (8492) a moderately compact light brown- mottled dark grey clay silt with occasional charcoal, daub and infrequent small to large stones. This feature was truncated by pit [8493] and truncated pit [8486].
4.1.228 Intervention [8486] revealed a possibly circular pit within a slot, with moderately concave sides, a flat base, possible maximum diameter of 2.24 m and depth of 0.46 m . It was primarily filled by (8487) a moderately compact light grey clay silt with moderate stones and occasional daub, which was overlain by (8488) a moderately compact light brown- mottled light grey clay silt with occasional stones and infrequent daub, itself overlain by (8489) a moderately compact light grey clay silt with occasional charcoal and infrequent daub.
4.1.229 Trample layer (8496), observed with a slot, was 2.18 m long, 0.28 m thick and comprised a moderately compact light brownish grey clay silt with occasional charcoal flecks. This deposit was truncated by pits [8493] and [8497].
4.1.230 Intervention [8507] revealed an oval pit recorded in a slot, with moderately concave sides, a flat base, maximum length of 1.35 m and depth of 0.26 m , which was filled by (8508) a moderately compact light grey clay silt with occasional charcoal and infrequent daub. This feature truncated pits [8497], [8503] and [8505].
4.1.231 Intervention [8497] revealed a possibly circular pit within a slot, with vertical to concave sides, an unknown base, possible maximum diameter of 0.50 m and depth of 0.58 m . It was primarily filled by (8498) a moderately compact light brownish grey clay silt with infrequent charcoal, which was overlain by (8499) a moderately compact light grey clay silt with infrequent charcoal and small stones, itself overlain by (8500) a moderately compact light grey- mottled light brown clay silt with infrequent daub, in turn overlain by (8501) a moderately compact light brown- mottled light grey clay silt with moderate daub and charcoal, while the top fill of [8497] was (8502) a moderately compact light grey clay silt with occasional small stones, daub and charcoal.
4.1.232 Intervention [8503] comprised a further possibly circular pit within a slot, with steep sides, a concave base, possible maximum diameter of 0.40 m and depth of 0.22 m , which was filled by (8504) a moderately compact light brown- mottled light grey clay silt with occasional daub and charcoal. This feature was truncated by pit [8507].
4.1.233 Intervention [8505] revealed another possibly circular pit within a slot, with moderately to steeply sloping sides, a concave base, maximum possible diameter of 1.09 m and depth of 0.86 m , which was filled by (8506) a moderately compact light brown- mottled dark grey clay silt with occasional daub, charcoal and metal. This feature was truncated by pits [8507] and [8509].
4.1.234 Intervention [8509] revealed a further possibly circular pit within a slot with vertical sides, concave base, possible maximum diameter of 0.62 m and depth of 0.51 m , which was filled by (8510) a moderately compact light brown clay silt with occasional daub, burnt sandstone and charcoal flecks. This feature truncated pits [8505] and [8513].
4.1.235 Intervention [8513] was a possibly oval pit within a slot, with moderately concave sides, a concave base, maximum length of 3.06 m and depth of 0.59 m . It was primarily filled by (8514) a moderately compact light brown- mottled dark grey clay silt with occasional daub and infrequent charcoal, which was overlain by (8515) a moderately compact light brownmottled light grey clay silt with infrequent daub, small stones and charcoal, itself overlain by (8516) a moderately compact light grey and light brown clay silt with infrequent charcoal and daub, in turn overlain by (8517) a moderately compact light brown- mottled light grey clay silt with occasional charcoal, infrequent daub and small stones. This feature was truncated by pit [8509] and truncated pit [8511].
4.1.236 Intervention [8511] revealed a possibly circular pit within a slot, with moderately concave sides, a concave base, possible maximum diameter of 1.50 m and depth of 0.74 m , which was filled by (8512) a moderately compact light brown- mottled dark grey clay silt with moderate charcoal, daub and occasional large stones.
4.1.237 A series of occupation/trample layers were recorded in the northeast of this area. Layer (8713)/(8379), up to 0.30 m thick, comprised a soft dark grey clay silt with occasional charcoal, daub and pebbles, which overlay (8712) a soft dark brownish grey clay silt with moderate charcoal, daub and pebbles which was up to 0.48 m thick, and overlay (8711) a soft mid- grey clay silt with moderate pebbles, occasional charcoal and daub which was up to 0.42 m thick. The above horizons sealed layer (8710) a soft dark grey sand clay silt with frequent charcoal, pebbles and occasional slag, which was up to 0.42 m thick and overlay trackway D8, pit [8737] and further trample layer (8714). Layer (8714) comprised a soft light
brown- mottled dark brownish grey clay silt with frequent charcoal which was up to 0.14 m thick and overlay pit [8734] (see below 4.1.244). Trample/occupation horizon (8715) was a soft orange brown- mottled light brown sand clay silt with moderate charcoal, occasional daub and pebbles, which was up to 0.44 m thick and truncated by pit [8734] while overlaying pits [8716], [8724] and [8730].
4.1.238 Intervention [8734] revealed a possibly circular pit recorded within a slot, with moderately to steeply concave sides, a slightly concave base, possible maximum diameter of 1.53 m and depth of 0.66 m . It was primarily filled by (8735) a soft dark grey clay silt with frequent subangular cobbles, moderate daub and charcoal, which was overlain by (8736) a soft orange brown- mottled dark brownish grey clay silt with frequent daub, moderate charcoal and pebbles. This feature was overlain by occupation layer (8714) and truncated layer (8715).
4.1.239 Intervention [8737] revealed a steep sided possible pit recorded in a slot with a concave base length as seen of 0.70 m , width of 0.40 m and depth of 0.24 m , which was filled by (8738) a soft orange brown- mottled mid- grey sand clay silt with occasional charcoal and daub. This feature was overlain by occupation/trample horizon (8710).
4.1.240 Intervention [8716] was a further pit recorded in a slot which may have been sub- circular with steeply sloping to undercutted sides a possible maximum diameter of 3.24 m and depth of more than 0.96 m . It was primarily filled by (8717) a soft mottled light grey and light brown sand silt clay with infrequent burnt flint, which was overlain by (8718) a firm midorange brown sand clay silt with occasional charcoal and pebbles, itself overlain by (8719) a soft light grey and light brown sand clay silt with occasional pebbles and moderate charcoal. The above deposits were overlain by $(8721) /(8720)$ a firm mid- orange brown sand clay silt with occasional charcoal and pebbles, itself overlain by (8722) a soft light grey and light brown sand clay silt with moderate charcoal and occasional pebbles, in turn overlain by (8723) a firm light grey- mottled light brown sand clay silt with occasional charcoal and daub. This feature was overlain by occupation/trample horizon (8715).
4.1.241 Intervention [8724] revealed a further possibly sub- circular pit recorded in a slot with vertical to undercutted sides and a flat base which had a possible maximum diameter of 1.28 m and depth of 0.96 m . It was primarily filled by (8725) a soft mid- grey sand clay silt with occasional charcoal, which was overlain by (8726) a soft to firm mottled light brown and light grey sand silt with occasional charcoal, itself overlain by (8727) a soft light greyish brown sand clay silt with occasional charcoal, in turn overlain by (8728) a firm light greymottled light orange brown clay sand silt with occasional charcoal, while the top fill of [8724]
was (8729) a soft light greyish brown sand clay silt with occasional charcoal. This feature was overlain by occupation/trample horizon (8715).
4.1.242 Intervention [8730] comprised a possibly sub- circular pit revealed in a slot with steeply sloping sides, a concave base, possible maximum dimeter of 1.42 m and depth of 0.70 m . It was primarily filled by (8731) a soft very dark grey charcoal and ash matrix with occasional burnt flint, which was overlain by (8732) a soft mottled light brown and light grey clay silt with moderate charcoal, itself overlain by (8733) a soft mid- grey- mottled light brown clay silt with moderate charcoal. This feature was overlain by occupation/trample horizon (8715).

### 4.2 Trackway Area

4.2.1 This zone encompasses the prominent north northeast- south southwest running trackways and associated ditches.

## Linear Features

4.2.2 North northeast- south southwest running ditch D10 comprising interventions [251], [270], [290], [414], [7660], [8343] and [8776] was 33.50 m long, up to 1.40 m wide and 0.95 m deep with steeply to moderately sloping sides and a concave to flat base. Intervention [251] was filled by (264)/(252) a firm mid- greyish brown clay silt with occasional flints and charcoal flecks. Intervention [270] was primarily filled by (272) a moderately compact mid- greyish brown sand clay silt matrix with occasional pebbles, which was overlain by (271) a moderately compact dark brownish grey silt with occasional pebbles, charcoal flecks and eight sherds of pottery with a suggested deposition date of c.AD50-100. Intervention [290] was primarily filled by (291) a moderately compact yellowish grey clay silt with occasional stones, which was overlain by (292) a moderately compact yellowish brown with grey patches clay silt with occasional daub, stones, charcoal and eight sherds of pottery with a suggested deposition date of c.AD90-150 along with metal, itself overlain by (293) a moderately compact grey clay silt with moderate charcoal flecks and thirteen sherds of pottery with a suggested deposition date of c.AD70-110. This deposit was overlain by (294) a moderately compact orange brown clay silt, which was in turn overlain by (295) a soft very dark grey clay silt with frequent charcoal flecks, occasional stones, daub, metal and 27 sherds of pottery with a suggested deposition date of c.AD50-100. Intervention [414] was primarily filled by (416) a moderately compact mid- brownish grey clay silt with occasional stones, which was overlain by (415) a moderately compact very dark grey clay silt with occasional stones, charcoal and six sherds of pottery with a suggested deposition date of c.AD70-150. Intervention [7660] was filled by (7661) firm dark brown clay silt with occasional
gravels, infrequent charcoal and daub, while [8343] was filled by (8344) a moderately compact light grey clay silt with occasional charcoal flecks, and [8776] by (8777) a firm midorange brown sand clay silt matrix with occasional charcoal, manganese and small flints. This feature truncated posthole [411] along with pits [253], [279] and [286] and was truncated by pits [8258] [8772].
4.2.3 Broadly parallel running ditch D11 comprised interventions [367] and [424], was more than 14.10 m long being truncated by pit [253], up to 1.68 m wide and 0.09 m deep with shallow concave sides and a concave base. Intervention [367] was filled by (368) a moderately compact greyish brown clay silt, intervention \{424] by (425) a firm orange brown clay sand silt with occasional flints, animal bone and 69 sherds of pottery with a suggested deposition date of c.AD70-130. This feature truncated pit [369] and was truncated by pit [253].
4.2.4 Ditch D6 ran for more than 93 m on an approximately north northeast- south southwest axis continuing into both northern and southern limit of excavations, with concave to steeply sloping sides, a flattish to concave base, maximum width of 3.60 m and depth of 1.03 m , comprised interventions [8403], [191], [302], 351], [56], [8164], [8212], [8218], [8223], [8236], [8639] and [8769]. Intervention [8403] was primarily filled by (8402) a firm light greymottled light yellow brown silty clay with manganese which was overlain by (8410)/(8399)/(8400)/(8401) firm light to mid- grey mottled yellow brownish silt clays with moderate manganese and nine sherds of pottery with a suggested deposition date of c . AD43-60, while intervention [191] was filled by (193) a firm mid- brown clay silt with occasional charcoal, manganese, daub and one sherd of pottery dating to c. 300BC-AD25/50. Intervention [302] was primarily filled by (305) a moderately compact light orange brown silt clay with occasional flints and infrequent manganese, which was overlain by (304) a moderately compact mid- brownish grey silt clay with occasional manganese, in turn overlain by (303) a moderately compact light brownish grey silt clay with frequent flints occasional charcoal, burnt flint and animal bone. Intervention [351] was primarily filled by (352) a firm mid to dark greyish brown clay sand silt with occasional small flints and three sherds of pottery with a suggested deposition date of $c$. AD50-100, while [56] was filled by (57) a moderately compact mid- brownish grey clay silt with burnt and worked flint. Intervention [8164\} was primarily filled by (8255) a soft light greyish brown sand clay silt with occasional charcoal, which was overlain by (8256) a soft mid- brownish grey sand silt clay with occasional charcoal, daub, flints and two sherds of not closely datable pottery, itself overlain by (8165) a soft grey- mottled mid- brown sandy clay with occasional charcoal,
flints, slag and thirteen sherds of pottery with a suggested deposition date of c. AD150-270+. Intervention [8212] was primarily filled by (8213) a firm mid- orange grey silt clay with occasional flints, which was overlain by (8214) a moderately compact mid- greyish brown clay silt. Intervention [8218] was primarily filled by (8301) a soft dark mottled light brown sand clay silt with occasional charcoal, small rounded flints and twelve sherds of pottery with a suggested deposition date of c . 10BC-AD50, which was overlain by (8302) a soft dark mottled light greyish brown sand clay silt with occasional charcoal, daub, flints and four sherds of pottery with a suggested deposition date of $c$. ADO-50, itself overlain by (8305) a soft dark mottled light brown sand silt with occasional charcoal, small flints, in turn overlain by (8303) a soft dark mottled mid- brownish grey sand clay silt with occasional charcoal, daub, flints and six sherds of pottery with a suggested deposition date of c. AD30-43+. The above deposits were overlain by (8304) a soft dark mottled light greyish brown sand clay silt with occasional charcoal, and flints, in turn overlain by (8306) a soft mid- orange brownmottled mid to dark grey silt clay with moderate charcoal, infrequent daub, small subangular flints, mortar and metal, itself overlain by (8219) a soft dark grey- mottled midbrownish grey clay silt with occasional charcoal, pebbles and daub. Intervention [8223] was primarily filled by (8222) a firm light grey- mottled mid- orange brown silt clay with frequent manganese, infrequent charcoal, daub, and burnt flint which was overlain by (8221) a firm light to mid- greyish brown- mottled mid- orange brown silt clay with frequent manganese, infrequent small sub- angular flints, charcoal and burnt flint. Intervention [8236] was primarily filled by (8237) a firm dark brownish grey clay silt with occasional small flints, which was overlain by (8238) a moderately compact mid- grey clay silt with occasional flints, in turn overlain by (8239) a soft mid- brownish grey clay sand silt with occasional charcoal. Intervention [8639] was primarily filled by (8640) a moderately compact mid- orange brown sand clay silt with occasional charcoal and manganese, which was overlain by (8641) a moderately compact mid- greyish brown sandy silt with occasional charcoal, manganese and infrequent pebbles, while [8769] was primarily filled by (8771) a firm dark brown sand clay silt, which was overlain by (8770) a firm dark greyish brown clay silt with occasional pebbles. This feature was truncated by pits [60], [194], [400], [300], [354], [8293], [7424], [7853], [7860], [7985], [7455], postholes [53], [52], [45], [187] and [182] and kilns K28, K33 and K38, and truncated ditches D1, [8437], [8337], posthole [209] and pits [8636] and [54].
4.2.5 Broadly north northeast- south southwest running holloway D7 was more than 92 m long, continuing into both northern and southern limits of excavation, up to 7.41 m wide, 1.20 m deep, with gently to moderately sloping sides, and an irregular flattish base, and comprised
interventions [7945], [211], [541], [8086], [8266], [8329], [8696] and [8455], all of those fully excavated appearing to have been partially re- cut towards the edge, probably to form a gulley to keep rainwater from the main holloway. Intervention [211] was primarily filled by (221)/(219) a firm orange grey sand clay silt with occasional daub, which was overlain by (222) a firm orange grey sandy clay with infrequent pebbles, itself overlain by (223)/ (236) a firm orange grey sand clay silt with infrequent pebbles and manganese, in turn overlain by (224)/(237) a firm brownish grey clay sand silt with occasional charcoal, pebbles, manganese and one sherd of pottery dating to c. 25BC-AD60. These deposits were overlain by (225) a firm greyish brown clay sand silt with occasional charcoal, pebbles and one sherd of pottery dating to c. AD50-70, itself overlain by (226) a moderately compact grey sandy silt with gravels, in turn overlain by (228) a firm orange grey clay sand silt with infrequent manganese. Primary fill (221)/(219) was truncated by probable drainage gulley re-cut [212] with moderately sloping sides, a flattish base, width of 1.70 m and depth of 0.83 m . It was primarily filled by (218) a firm white- mottled orange grey clay sand silt, which was overlain by (220) a firm orange grey sand silt clay with occasional daub, itself overlain by (229) a firm light brownish grey clay silt with infrequent manganese. Deposits (229) and (228) were overlain by (230) a firm brownish grey clay sand silt with occasional pebbles and charcoal, itself overlain by (227) a firm greyish brown clay sand silt with occasional iron panning and pebbles, in turn overlain by (232) a firm brownish grey sand silt with occasional gravels. The above deposits were overlain by (235) a firm brownish grey sand silt with occasional pebble, itself overlain by (233) a loose grey sandy gravel, in turn overlain by (234) a firm brownish grey sandy silt with occasional gravels. (234) was overlain by (239) a firm grey sandy silt with occasional gravel, itself overlain by (240) a firm brownish grey silt clay, while the top fill of [211] was (231) a firm orange grey clay sand silt with occasional charcoal, pebbles and two sherds of pottery with a possible deposition date of c. AD50-100. Intervention [541] was primarily filled by (558) a firm mid- orange brown clay silt, along with (559) a soft mid to dark grey sandy gravel, which was overlain by ((560) a moderately compact orange-mottled mid- grey sand silt, itself overlain by (561)/(563) a firm light to mid- brownish grey sandy silt with occasional iron panning, in turn overlain by (562) a moderately compact orangemottled mid- grey sandy silt. (562) was overlain by (564) a moderately compact mid- grey sand silt, itself overlain by (565) a firm light yellowish grey sand silt, in turn overlain by (566) a moderately compact light grey sandy silt with frequent gravels. The above deposits were overlain by (567) a moderately compact mid- brownish grey clay silt, itself overlain by (568) a moderately compact light yellow mottled mid- brownish grey sandy silt, in turn overlain by
(569) a moderately compact mid- brownish grey sand clay silt matrix with occasional charcoal and three sherds of pottery dating to c. 1700BC-AD25. Probable drainage re- cut [542] truncated fill (558), had moderately sloping sides, a concave base, width of 0.45 m and depth of 0.25 m . It was primarily filled by (570) a moderately compact mid to dark grey clay sand silt with occasional small stones, which was overlain by (571) a moderately compact mid to light greyish brown clay sand silt, itself overlain by (573) a moderately compact midbrownish grey sand clay silt with occasional manganese, in turn overlain by (574) a moderately compact mottled mid and light grey sand silt with occasional gravel. The above deposits were overlain by (575) a soft mid to light grey sand silt with occasional gravel, itself overlain by (576) a moderately compact orange- mottled mid- greyish brown sand silt. Intervention [8086] was recorded in a slot and not excavated, its probable drainage gulley [8036] was observed and not fully excavated. The earliest recorded fill was (8037) a firm light greyish brown sand clay silt with occasional charcoal, moderate manganese and one sherd of pottery dating to c.1150BC-AD25, which was overlain by a (8109) a firm light brown clay silt, itself overlain by (8087) a firm light grey clay silt. Intervention [8266] was primarily filled by (8267) a soft light brownish grey sand with occasional flints, which was overlain by (8268) a soft mid to dark greyish brown clay sand silt with occasional charcoal. This deposit was truncated by probably drainage gulley [8262] with moderately to steeply sloping sides, a flat base, width of 1.00 m and depth of 0.48 m . It was primarily filled by (8263) a moderately compact mid- brown clay sand silt with occasional charcoal, which was overlain by (8264)/(8265) a moderately compact light to mid- grey clay sand silt with occasional charcoal, itself overlain by (8269) a moderately compact mid to dark greyish brown clay sand silt with occasional charcoal. Fills (8268) and (8269) were overlain by (8270) a soft light brown sandy silt with dark brown flint gravel lenses, itself overlain by (8271) a moderately compact light brown clay sand silt with occasional charcoal, in turn overlain by (8272)/(8273) a moderately compact mid- grey clay sand silt with occasional charcoal. Intervention [8696] was primarily filled by (8756) a compact large gravel deposit some 0.04 m thick a forming a flat and even surface in the base of the holloway. This was overlain by (8697) a firm midbrownish grey clay silt with infrequent cobbles and occasional charcoal, itself overlain by (8698) a firm mid- brown clay silt with occasional charcoal. Probable drainage gulley [8668] truncated gravel surface (8667), had moderately sloping sides, a concave base, maximum width of 2.60 m and depth of 0.53 m . It was primarily filled by (8667) a firm light greymottled mid to light greyish brown with infrequent manganese and pebbles, which was overlain by (8781) a soft very light grey and reddish brown sandy silt. Fills (8698) and (8781)
were overlain by (8699) a soft light grey and dark brown clay sand silt with frequent iron panning, occasional rounded gravels and infrequent charcoal, itself overlain by (8780) a soft dark brown- flecked light grey clay sand silt with frequent iron panning, in turn overlain by (8700) a soft light grey clay sand silt with moderate sub- angular and rounded pebbles and occasional charcoal. Intervention [7945] was primarily filled by (7959) a firm very dark brown- flecked light brown sand silt with frequent manganese, which was overlain by (7960)/(7965) a firm mid- brownish grey- mottled light orange brown clay sand silt with frequent manganese, sub-rounded and rounded pebbles and infrequent charcoal, in turn overlain by (7961) a firm dark reddish brown- flecked mottled light grey and mid- brown clay sand silt with moderate manganese, occasional sub- angular gravels and infrequent charcoal. Pre- cut probable drainage gulley [7940] truncated (7960)/(7965), had moderately to steeply sloping sides, sloping sides, width of 1.90 m and depth of 0.70 m . It was primarily filled by (7949)/(7950) firm light orange brown mottled light brown clay sand silt with moderate manganese, occasional charcoal, daub and sub- rounded pebbles, which was overlain by (7951) an extremely compact mid- brown clay sand silt with frequent manganese, occasional pebbles, charcoal, infrequent burnt flint and seven sherds of pottery with a suggested deposition date of c. 25BC-AD60, itself overlain by (7952) a firm midbrown clay sand silt with infrequent burnt flint, daub, occasional charcoal sub- rounded pebbles and four sherds of pottery with a suggested deposition date of c. AD30-60. Fills (7961) and (7952) were overlain by (7962) a firm mid- brown clay sand silt with frequent manganese, occasional sub- rounded stones, charcoal and daub, itself overlain by (7963) a firm mid- orange brown sand clay silt with frequent manganese, occasional charcoal and infrequent flint, in turn overlain by (7964) a firm mottled light grey and mid- brown sand silt with frequent manganese, occasional sub- angular stones and charcoal. This deposit was overlain by (7966) a firm mid- brown clay silt with moderate charcoal and occasional subangular gravels, itself overlain by (7967) a firm mid- brownish grey clay silt with frequent charcoal, infrequent chalk, occasional sub- rounded gravels, daub and ten sherds of pottery with a suggested deposition date of c. AD43-100, in turn overlain by (7968) a firm light greymottled light brown sand silt with occasional flints and charcoal. The above deposits were overlain by (7969) a firm mid- brown clay silt with moderate manganese, occasional charcoal, gravels and three sherds of pottery with a suggested deposition date of c. AD43120, while the top fill of [7945] was (7970) a moderately compact dark brownish grey clay silt with moderate charcoal, occasional daub, sub- angular stones and 31 sherds of pottery with a suggested deposition date of c. AD50-100/120. Intervention [8455] was not excavated
but recorded in a slot. The recorded fill comprised $(8460) /(8461)$ a moderately compact midbrownish orange dark grey- mottled silt sand. Intervention [8329] was primarily filled by (8317)/(8330) a moderately compact mid- orange brown flint and light grey sand silt matrix, which was overlain by (8318)/(8319)/(8331) a soft dark brown and orange- mottled mid to light grey clay sand silt with moderate charcoal and occasional small flints. This deposit was truncated by re- cut probable drainage gulley [8316] which had moderately sloping sides, an irregular base, was 1.20 m wide and 0.67 m deep. It was filled by ( 8320 ) a soft mid- grey sand silt with frequent charcoal and occasional flints. Fills (8318)/(8319)/(8331) and (8320) were overlain by (8322) a moderately compact mid to light grey with brown lenses clay sand silt with occasional flints and infrequent chalk, itself overlain by (8323) a moderately compact light grey brown sandy silt with brown gravel bands, in turn overlain by (8324) a moderately compact clay sand silt with charcoal. The above deposits were overlain by (8325) a firm midgreyish brown clay sand silt with charcoal, itself overlain by (8326) a firm mid- dark grey clay sand silt with occasional small flints. This feature was truncated by trackway D8, postholes [90], [268], [95], [86], [65], [189], [69], [8333], [93] and [73], pits [8216], [155], [136], [149], [8281], [8335], [8308], [8520], [8462], [8764], [8040], [8062], [7928], [8530] and [8527], along with kiln [8411], and truncated ditch [7941] and pit [8672].
4.2.6 Trackway D8 ran on a similar alignment and appeared to replace holloway D7. It was more than 92 m long, continuing into both northern and southern limits of excavation, had moderately to gently sloping sides, a concave to flattish base, maximum width of 11.20 m , depth of 0.51 m , and comprised interventions [8701], [213]/[215], [340], [345], [543], [7946], [7944], [7947], [8274], [8285], [8310] and [8665]. In places it appeared to have a central stone filled drainage gulley. Intervention [8701] was primarily filled by (8702) a soft mottled light brown and light grey sand silt with occasional charcoal and pebbles, which was overlain by (8703) a compact layer of small to medium rounded cobbles, itself overlain by (8704) a loose dark grey gritty silt with frequent rounded pebbles, occasional daub and charcoal, in turn overlain by (8705) a compact layer of sub- rounded cobbles and dark clay silt. These deposits were overlain by (8708) a loose mid- greyish brown silty sand with frequent gravels, itself overlain by (8709) a soft dark grey sand silt with frequent gravels. Intervention [213]/[215] was primarily filled by (241) a firm brownish grey silt clay with occasional gravels, which was overlain by (242) a firm dark grey clay sand silt with occasional angular stones and metal. Interventions [340] and [346] were primarily filled respectively by (341) and (346) moderately compact mid- grey clay silts with occasional manganese and 76 sherds of pottery with a suggested deposition date of c. AD70-130, which were respectively
overlain by (342) and (347) moderately compact mid- brownish grey clay silts with 60 sherds of pottery with a suggested deposition date of $c$. AD50-120+, while (347) was overlain by (348) a flint gravel surface. Intervention [543] was primarily filled by (577) a moderately compact dark brownish grey clay sand silt with occasional flint, which was overlain by (578) a moderately compact dark greyish brown clay sand silt. Intervention [7946] was primarily filled by (7971) a firm mid- brownish grey small and large angular and sub- angular stones within a clay sand silt matrix with occasional charcoal, daub, manganese and four sherds of pottery dating to c. 50BC-AD60, which was overlain by (7972) a firm dark brownish grey clay sand silt with occasional angular stones, charcoal, daub, manganese, frequent gravels, slag <sf635>, <636>, <637> and one sherd of pottery dating to c. AD80-150. Intervention [7947] was truncated by probable drainage gulley [7944] which had near vertical sides, a flat base, width of 0.38 m and depth of 0.14 m . The lowest fill of these interventions was (7973)/(8663)/(8679) a firm mid- brownish grey clay silt stones matrix with occasional charcoal and pottery, which was overlain by (7974) a firm dark brownish grey clay sand silt with frequent gravels, occasional charcoal, daub, manganese and nine sherds of pottery with a suggested deposition date of c. AD70-170+. Intervention [8274] was primarily filled by (8275)/(8288) a moderately compact mid- grey sand clay silt with occasional charcoal and flints, which was overlain by (8276)/(8289) a soft to moderately compact dark grey clay sand silt with occasional charcoal. Intervention [8285] was primarily filled by (8286) a moderately compact mid- brown clay sand silt with charcoal and frequent flints, overlain by (8287) a moderately compact light brown sand silt with charcoal. Intervention [8310] was primarily filled by (8311) a firm orange- mottled mid- greyish brown flint gravel layer, which was overlain by (8312)/(8313) a soft dark grey clay sand silt with occasional charcoal, flints and 42 sherds of pottery with a suggested deposition date of c. AD43-120+. Intervention [8665] was primarily filled by (8662) a moderately compact dark brownish grey sand clay silt stone matrix with occasional charcoal, manganese and infrequent daub. This feature was truncated by ditch D9, postholes [216], [217], [8656], [8654], [8774], [8648] and [8682], pits [8670], [8778], [8084], [8663] and [8691] along with kiln [8340] and truncated holloway D7, ditch D23, trackway [7943] and pits [8745] and [8751].
4.2.7 Ditch D9 ran on a similar alignment for 47.90 m , had moderately concave sides, a concave base, maximum width of 1.40 m , depth of 0.62 m and comprised interventions [349], [1026], 214], [343], [8279] and [8327]. Intervention [349] was filled by (350) a moderately compact dark brownish grey clay silt with occasional manganese and one sherd of pottery dating to c. AD50-100, while intervention [1026] was filled by (1027) a soft dark grey clay silt with
occasional charcoal and sub- angular stones, while [214] was primarily filled by (245) a firm grey clay sand silt with occasional pebbles, which was overlain by (246) a firm dark grey clay sand silt with occasional pebbles and charcoal. Intervention [343] was filled by (344) a moderately compact dark brownish grey clay silt with occasional manganese and nine sherds of pottery with a suggested deposition date of c. AD180-250, [8279] by (8280) a firm midgrey brown clay sand silt with occasional small to medium flints, frequent charcoal and four sherds of pottery with a suggested deposition date of c. AD43-100, and [8327] by (8328) a firm very dark grey clay sand silt with occasional flints, frequent charcoal and 14 sherds of pottery with a suggested deposition date of $c$. mid $1^{\text {st }}$ century AD. This feature truncated trackway D8 and pit [8281].
4.2.8 Broadly north northeast- south southwest running ditch D23, comprising interventions [7942] and [8694] and observed in two slots, was more than 28.30 m long, up to 1.30 m wide and 0.40 m deep, with moderately to steeply sloping sides and a flattish to concave base. Intervention [7942] was primarily filled by (7957) a firm light greyish brown clay sand silt with frequent manganese, occasional charcoal and angular gravels, which was overlain by (7958) a firm mid- greyish brown clay sand silt with frequent manganese, angular gravels and one sherd of pottery dating to c. 50BC-AD50, while [8694] was filled by (8695) a firm light greyish brown clay sand silt with moderate gravels, charcoal and iron panning. This feature was truncated by trackway D8.
4.2.9 Intervention [8252] revealed a broadly southwest- northeast running ditch with gently sloping sides, a concave base, length of 11.50 m , width of 2.17 m and depth of 0.15 m , which was filled by (8253) a moderately compact mid- brownish grey sand clay silt with moderate angular and rounded flints, occasional charcoal, manganese and infrequent daub.
4.2.10 Intervention [378] revealed a slightly curvilinear ditch which ran on a broadly north northeast- south southwest axis for 4.60 m , was up to 0.35 m wide and 0.07 m deep, which was filled by (379) a firm mid- brownish grey clay silt.
4.2.11 Intervention [7941] was recorded in a slot and comprised a north- south running ditch with gently to moderately sloping sides, a concave base, width of 1.15 m and depth of 0.45 m . It was primarily filled by (7953) a firm orange brown sand clay silt with moderate sub- angular stones, manganese and one sherd of pottery dating to c . 1150 BC -AD25, which was overlain by (7954) a firm reddish brown- mottled mid- grey sand clay silt with occasional charcoal and sub- angular pebbles, itself overlain by (7955) a firm mid- greyish brown sand clay silt with
occasional charcoal and manganese, in turn overlain by (7956) a firm mid- greyish brownmottled lit reddish grey sand silt with occasional charcoal, small angular pebbles and three sherds of pottery with a suggested deposition date of c. 25BC-AD50. This feature was truncated by holloway D7.
4.2.12 Intervention [7943] was also recorded in the same slot and ran on a similar axis comprising a possible trackway with concave sides and base, width of 1.72 m and depth of 0.28 m , which was filled by (7948) a firm mid- brown clay silt with frequent manganese, occasional charcoal, daub, pebbles and one sherd of pottery dating to $c$. AD43-130. This feature was truncated by trackway D8.
4.2.13 Intervention [8337] was a further ditch recorded only in a slot, which appeared to run on a north northwest- south southeast alignment, had moderately sloping sides, a concave base, width of 1.75 m and depth of 1.12 m . It was primarily filled by $(8451) /(8409)$ a firm light yellow brown-mottled light grey silt clay with moderate manganese, which was overlain by (8450) a firm mid- grey- mottled light greyish brown silt clay with two sherds of pottery with a suggested deposition date of c. AD30-60, itself overlain by (8449) a firm light grey-mottled mid- orange brown silt clay, in turn overlain by (8408) a firm mid- orange brown- mottled light grey silt clay with moderate manganese and 42 sherds of pottery with a suggested deposition date of c. AD50-100. The above deposits were overlain by (8448) a firm light greymottled dark orange brown silt clay with infrequent manganese, itself overlain by (8447) a firm light grey- mottled dark orange brown silt clay with infrequent manganese, in turn overlain by (8436) a soft mid to dark brownish grey sand clay silt with frequent charcoal, occasional daub and flints. Fill (8408) was also overlain by (8407) a firm light yellow brownmottled light grey silt clay, itself overlain by (8406) a firm light grey-mottled mid- orange brown silt clay. Fill (8447) was also overlain by (8426)/(8424) a moderately compact greyish brown yellow silt sand with infrequent charcoal, metal and four sherds of pottery with a suggested deposition date of c. AD43-70, Deposit (8436) was overlain by (8435) a firm mottled mid- orange brown and light to mid- grey silt clay with frequent manganese, itself overlain by (8434) a firm mid- greyish brown- mottled mid- grey silt clay with frequent manganese, in turn overlain by (8433) a firm light to mid- grey- mottled mid- orange brown clay silt with frequent manganese. This feature was truncated by ditch D6, postholes [8394] and [839], and truncated pit [8405].

## Discrete Features and Deposits

4.2.14 Intervention [300] revealed an irregularly shaped pit with gradually sloping sides, slightly sloping base length of 1.05 m , width of 0.60 m and depth of 0.59 m , which was filled by (301) a moderately compact mid- brownish grey silt clay with occasional charcoal flecks, manganese, frequent flints and metal.
4.2.15 Intervention [306] revealed a sub- oval pit with steeply sloping sides and a flat base, a maximum length of 3.20 m , width of 2.60 m and depth of 1.10 m . It was primarily filled by $(307) /(308) /(309) /(310) /(311) /(312) /(313)$ a firm light to mid- brown and grey clay silt with occasional charcoal flecks and five sherds of pottery with a suggested deposition date of c.AD70-100, which was overlain by (314) a firm dark grey clay silt with occasional charcoal and small sub- angular stones, itself overlain by (315) a moderately compact light brown and mid- grey clay silt with infrequent chalk, sub- angular stones, charcoal and CBM, in turn overlain by (316)/(317) a firm mid to dark grey clay silt with occasional charcoal and daub. This deposit was overlain by (318)/(319)/(320)/(321)/(322) a moderately compact to firm light to mid- brown and grey clay silt with occasional charcoal and pebbles, itself overlain by (323) a firm dark grey clay silt, occasional charcoal and infrequent sub- angular stones, in turn overlain by $(324) /(325) /(380) /(381) /(382) /(383)$ a moderately compact to firm light to mid greyish brown clay silt with occasional charcoal, infrequent ironstone, daub and thirteen sherds of pottery with a possible deposition date of c.AD70-200, along with one probably intrusive sherd dating to c.AD270-400. This deposit was overlain by $(384) /(385) /(386) /(387)$ a moderately compact mid brownish grey clay silt with occasional charcoal and infrequent daub, itself overlain by (388) a moderately compact very dark grey clay silt with frequent charcoal, daub and oyster shell, occasional chalk and sub- angular stones, in turn overlain by (389)/ (390)/ (391)/ (392)/ (393) a moderately compact light to mid- brownish grey clay silt with occasional charcoal, infrequent daub, sub- angular stones and twelve sherds of pottery with a suggested deposition date of c.AD90-130. The previous fills were overlain by (394)/(395)/(396) a moderately compact mid to dark grey clay silt with occasional charcoal, infrequent daub, sub- angular stones and 50 sherds of pottery with a suggested deposition date of c.AD100-130, itself overlain by (397) a moderately compact brown- mottled light brownish grey clay silt with occasional charcoal and sub- angular stones. This deposit was overlain by (398) a moderately compact very dark grey clay silt, itself overlain by (399) a moderately compact mid- greyish brown clay silt with occasional charcoal flecks. This feature was truncated by pit [326].
4.2.16 Intervention [326] was an oval pit with steeply concave sides, a concave base, maximum length of 0.70 m , width of 0.36 m and depth of 0.20 m . It was filled by (327) a moderately compact very dark grey daub deposit, and (328) a red daub deposit with chalk inclusions.
4.2.17 Intervention [449] revealed a rectangular broadly north northeast- south southwest orientated grave cut with steeply sloping sides and a flat base, which was 2.70 m long, 0.85 m wide and 0.20 m deep. Two skeletons (507) and (450) were located within the grave, the backfill (451) comprising a moderately compact brownish grey clay silt with ten sherds of pottery with a suggested deposition date of c.AD30-50+.
4.2.18 Intervention [286] revealed an oval pit with moderately concave sides, a flat base, maximum length of 1.80 m , width of 0.94 m and depth of 0.31 m . It was primarily filled by (287) a moderately compact brown clay silt with two sherds of pottery dating to c.AD43-250, which was overlain by (288) a moderately compact greyish brown clay silt with moderate charcoal and seven sherds of pottery with a possible deposition date of c.AD60-250, itself overlain by (289) a moderately compact brown clay silt with occasional charcoal, stones and seventeen sherds of pottery with a suggested deposition date of c.AD90-130. This feature was truncated by ditch D10.
4.2.19 Intervention [207] revealed a sub-circular posthole with gradually to steeply sloping sides, a flattish base, a maximum diameter of 0.50 m and depth of 0.27 m , which was filled by (208) a plastic mid- brown silt clay with moderate sand, infrequent sub- angular and sub-rounded pebbles, along with four sherds of pottery with a possible deposition date of c.AD60-250.
4.2.20 Intervention [357] revealed an oval pit with steeply sloping sides, a concave base, a maximum length of 2.07 m , width of 1.02 m and depth of 0.47 m , which was filled by (358) a firm mid- brown clay sand silt.
4.2.21 Intervention [376] comprised a circular pit with gently sloping sides, a concave base, maximum diameter of 0.70 m and depth of 012 m , which was filled by (377) a firm mid- dark brown clay sand silt with occasional flints.
4.2.22 Intervention [255] revealed an oval pit with nearly vertical sides, a flat base, maximum length of 1.10 m , width of 0.66 m and depth of 0.36 m , which was filled by (256) a firm midgrey clay silt with frequent large sub- angular flints and occasional charcoal.
4.2.23 Intervention [411] comprised a circular pit or posthole with undercut sides, a concave base, maximum diameter of 0.80 m and depth of 0.46 m . It was primarily filled by (413) a moderately compact light brownish grey clay silt with occasional charcoal and large stones, which was overlain by (412) a firm light brown sand clay silt, from which fifteen sherds of
pottery with a suggested deposition date of c .AD50-170 were recovered. This feature was truncated by ditch D10.
4.2.24 Intervention [275] comprised a fragment of a possibly circular pit with steeply sloping sides, an uneven base, seen diameter of 0.40 m and depth of 0.70 m . It was primarily filled by (278) a firm orange clay sand, which was overlain by (277) a firm light grey sandy silt with eighteen sherds of pottery with a suggested deposition date of c.AD270-300, itself overlain by (276) a firm orange clay sand with 26 sherds of pottery with a suggested deposition date of c.AD170-230. This feature was truncated by pit [279] and truncated posthole [273].
4.2.25 Intervention [273] revealed a sub- circular posthole with steep sides, a concave base, maximum diameter of 0.25 m and depth of 0.33 m , which was filled by (274) a firm orange grey clay sand silt with angular stones and ten sherds of pottery with a suggested deposition date of c.AD90-130.
4.2.26 Intervention [7675] revealed an elongated pit with steeply to gently sloping sides, a slightly concave base, maximum length of 0.80 m , width of 0.26 m and depth of 0.17 m , which was filled by (7676) a moderately compact dark greyish brown clay silt with infrequent pebbles, charcoal and daub.
4.2.27 Intervention [7662] comprised a further elongated pit with steeply to gently sloping sides, a slightly concave base, maximum length of 0.70 m , width of 0.26 m and depth of 0.15 m , which was filled by (7663) a moderately compact dark greyish brown clay silt with infrequent pebbles, charcoal and daub.
4.2.2 Intervention [8772] revealed an oval pit with steeply sloping sides, a concave base, length of 1.17 m , width of 0.80 m and depth of 0.47 m , which was filled by (8773) a firm dark grey with mid- brown patches sand clay silt matrix with frequent charcoal, occasional angular flints, chalk and daub. This feature truncated ditch D10.
4.2.29 Intervention [93] revealed a sub-circular posthole with vertical sides, a concave base, maximum diameter of 0.45 m and depth of 0.25 m , which was filled by (94) a firm orange brown silt clay with small pebbles and one sherd of pottery dating to c. AD43-130. This feature truncated holloway D7.
4.2.30 Intervention [400] comprised an irregular oval pit with gradually sloping sides, a curved base, maximum length of 0.50 m , width of 0.30 m and depth of 0.22 m , which was filled by (401) a moderately compact mid- brownish grey silt clay with occasional manganese and infrequent flints. This feature truncated ditch D6.
4.2.31 Intervention [300] revealed an irregular oval pit with gradually sloping sides, a slightly sloping base, maximum length of 1.72 m , width of 1.05 m and depth of 0.59 m , which was
filled by (301) a moderately compact mid- brownish grey silt clay with frequent flints, occasional manganese, charcoal, burnt flint and metal. This feature truncated ditch D6.
4.2.32 Intervention [73] revealed a circular pit with vertical sides, a flat base, maximum diameter of 0.46 m and depth of 0.15 m . It was primarily filled by (75) a moderately compact dark brownish grey clay silt, which was overlain by (74) a moderately compact mid- brown clay silt with ten sherds of pottery with a suggested deposition date of c . AD60-130. This feature truncated holloway D7.
4.2.33 Intervention [354] was a sub- rectangular pit with moderately sloping sides, a concave base, maximum length of 2.20 m , width of 1.10 m and depth of 0.30 m . It was primarily filled by (355) a firm mid to dark brown clay sand silt with occasional flints and twenty sherds of pottery with a suggested deposition date of c. AD43-80, which was overlain by (356) a firm mid to dark grey clay sand silt with occasional small flints. This feature truncated ditch D6.
4.2.34 Intervention [69] revealed a sub- circular posthole with vertical sides, a flat base, maximum diameter of 0.40 m and depth of 0.13 m , which was filled by (70) a moderately compact dark grey clay silt with occasional charcoal. This feature truncated holloway D7 (see above 4.2.5).
4.2.35 Intervention [76] revealed a sun- circular pit with steep sides, a flat base, maximum diameter of 0.63 m and depth of 0.20 m , which was filled by (77) a firm brown clay silt with occasional pebbles and four sherds of pottery with a suggested deposition date of c. AD70100. This feature truncated pit [155].
4.2.36 Intervention [155] comprised a sub- oval pit with concave sides and base, maximum length of 1.26 m , width of 1.02 m and depth of 0.15 m , which was filled by (156) a firm orange brown clay silt with occasional charcoal, pebbles, CBM and seventeen sherds of pottery with a suggested deposition date of c . AD70-120. This feature truncated holloway D7.
4.2.37 Intervention [63] revealed a circular pit or posthole with steeply sloping sides, a flat base, maximum diameter of 0.45 m and depth of 0.16 m , which was filled by (64) a moderately compact brown clay silt.
4.2.38 Intervention [63] truncated a further circular pit or posthole [65] with steeply sloping sides, a flat base, maximum diameter of 0.40 m and depth of 0.16 m , which was filled by (66) a moderately compact light brown clay silt with one sherd of pottery dating to c. AD50-170. This feature truncated holloway D7.
4.2.39 Intervention [53] revealed a circular pit or pothole with steeply sloping sides, a flat base, maximum diameter of 0.50 m and depth of 0.18 m , which was filled by (461) a firm brown clay silt. This feature truncated ditch D6.
4.2.40 Intervention [52] revealed a circular pit or pothole with steeply sloping sides, a flat base, maximum diameter of 0.40 m and depth of 0.12 m , which was filled by (460) a firm brown clay silt. This feature truncated ditch D6.
4.2.41 Intervention [86] comprised a circular posthole with steeply sloping sides, a slightly sloping base, maximum diameter of 0.42 m and depth of 0.22 m , which was filled by (87) a moderately compact brown clay silt with one sherd of pottery dating to c. AD100-200. This feature truncated holloway D7.
4.2.42 Intervention [44] revealed a further circular steep sided posthole with a flat base, maximum diameter of 0.50 m and depth of 0.37 m , which was filled by (329) a firm brown clay silt. This feature truncated holloway D7.
4.2.43 Intervention [95] was another circular posthole with steep sides, a concave base, maximum diameter of 0.33 m and depth of 0.20 m which was filled by (96) a firm brown clay silt. This feature truncated holloway D7.
4.2.44 Intervention [45] revealed a further circular steep sided posthole with a flat base, maximum diameter of 0.50 m and depth of 0.37 m , which was filled by (330) a firm brown clay silt. This feature truncated ditch D6.
4.2.45 Intervention [136] revealed a sub- circular pit with steeply sloping sides, a flat base, maximum diameter of 1.60 m and depth of 0.27 m . It was primarily filled by (138) a plastic dark orange brown silt clay, which was overlain by (137) a firm orange brown clay silt with occasional charcoal, flint debitage and twelve sherds of pottery with a possible deposition date of $c$. AD60-170. This feature truncated holloway D7.
4.2.46 Intervention [187] comprised a circular posthole with steeply concave sides, a concave base, maximum diameter of 0.50 m and depth of 0.12 m , which was filled by (188) a moderately compact greyish brown clay silt with occasional daub. This feature truncated ditch D6.
4.2.47 Intervention [201] revealed a circular pit with very steeply sloping irregular sides, a flattish base, maximum diameter of 1.20 m and maximum depth of 0.95 m . It was primarily filled by (202) a moderately compact light brown clay silt with occasional charcoal, which was overlain by (203) a moderately compact very dark grey clay silt with frequent charcoal, itself overlain by (204) a moderately compact light brown clay silt with occasional charcoal, in turn overlain by (205) a moderately compact very dark grey clay silt with frequent charcoal and occasional daub. This was overlain by (206) a moderately compact dark greyish brown clay silt with moderate charcoal flecks, occasional daub and 22 sherds of pottery with a possible deposition date of c. AD110-250, itself overlain by (248) a moderately compact mid- greyish brown clay silt, moderate charcoal, occasional daub, worked flint, metal and three sherds of
pottery dating to c. AD43-250, in turn overlain by (249) a moderately compact dark greyish brown clay silt with moderate charcoal and occasional daub, while the top fill of [201] comprised (250) a moderately compact very dark grey clay silt with moderate charcoal, occasional sub- angular stones, daub and 23 sherds of pottery with a suggested deposition date of c . AD100-250. This feature truncated pit [194].
4.2.48 Intervention [194] revealed a further circular pit with very steeply sloping/ partially undercutted sides, a flat base, maximum diameter of 1.58 m and depth of 1.20 m . It was primarily filled by (195) a firm very dark grey clay silt with moderate charcoal, occasional burnt flint and two sherds of pottery with a possible deposition date of $c$. AD110-130, which was overlain by (196)/(197) a moderately compact to firm mid- orange brown clay silt with four sherds of pottery with a suggested deposition date of $c$. AD70-130, in turn overlain by (198) a moderately compact brown- mottled very dark grey clay silt, moderate charcoal and daub, itself overlain by (199) a moderately compact dark brownish grey brown clay with frequent charcoal and three sherds of pottery with a suggested deposition date of c. AD50$80+$, while the top fill of [194] was (200) a moderately compact dark brownish grey clay silt with moderate charcoal flecks. This feature truncated ditch D6.
4.2.49 Intervention [209] comprised a circular posthole with vertical sides, a flat base, maximum diameter of 0.68 m and depth of 0.42 m , which was filled by (210) a firm light grey-mottled mid- brown clay silt with frequent manganese. This feature was truncated by ditch D6.
4.2.50 Intervention [268] revealed an oval posthole with concave sides and base, maximum length of 0.47 m , width of 0.30 m and depth of 0.28 m , which was filled by (269) a firm orange brown silt clay with infrequent charcoal and one sherd of pottery dating to c. AD60-250. This feature truncated holloway D7.
4.2.51 Intervention [90] was a circular posthole with concave sides and base, maximum diameter of 0.50 m and depth of 0.07 m , which was filled by (91) a firm light orange brown sand silt with infrequent sub-rounded and rounded flints along with flint debitage. This feature truncated holloway D7.
4.2.52 Intervention [182] revealed a circular posthole with steeply concave sides, concave base, maximum diameter of 0.70 m and depth of 0.24 m . It was primarily filled by (183) a moderately compact brown clay silt with one sherd of pottery dating to $c$. ADO-60, which was overlain by (184) a firm greyish brown clay silt cobble matrix. This feature truncated ditch D6.
4.2.53 Intervention [189] revealed a further circular posthole with steeply concave sides, a concave base, maximum diameter of 0.55 m and depth of 0.22 m , which was filled by (190) a
moderately compact greyish brown clay silt with occasional daub and charcoal. This feature truncated holloway D7.
4.2.54 Intervention [149] comprised a circular pit with gradually sloping sides, a concave base, maximum diameter of 0.75 m and depth of 0.09 m , which was filled by (150) a firm midorange brown silt clay with infrequent small sub- angular gravels and two sherds of pottery dating to c . AD60/70-130. This feature truncated holloway.
4.2.55 Intervention [54] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 1.10 m , width of 0.92 m and depth of 0.32 m , which was filled by (55) a firm midorange grey clay silt. This feature was truncated by ditch D6 (see above 4.2.4).
4.2.56 Intervention [60] revealed a circular pit with steeply sloping sides, flat base, maximum diameter of 1.50 m and depth of 0.41 m . It was primarily filled by (61) a moderately compact dark grey- mottled mid- brownish grey clay silt with occasional charcoal, which was overlain by (62) a moderately compact mid- brownish grey clay silt with metal and 33 sherds of pottery with a suggested deposition date of c. AD180-250. This feature truncated ditch D6.
4.2.57 Intervention [216] was a sub- circular posthole with moderately sloping sides, a slightly concave base, maximum diameter of 0.92 m and depth of 0.41 m , which was filled by (244) a firm dark grey clay sand silt with occasional angular stones and charcoal. This feature truncated trackway D8.
4.2.58 Intervention [217] revealed a sub- circular posthole with steeply sloping to vertical sides, concave base, maximum diameter of 0.28 m and depth of 0.25 m , which was filled by (243) a firm dark grey clay sand silt with occasional angular stones. This feature truncated trackway D8.
4.2.59 Intervention [8340] comprised a figure of eight shaped kiln K39 with vertical sides in the stoke pit, moderately sloping sides in the heating chamber, a flat base, maximum length of 2.00 m , width of 0.90 m and depth of 0.50 m . The floor and wall (8.41) comprised a firm reddish very dark grey burnt sand clay silt, while it was filled by (8342) a moderately compact mid- greyish brown sand clay silt with occasional manganese, charcoal and daub. It was recut by oval kiln [8294] using the same stoke pit. It had sides varying from undercutting to moderately sloping, a flat base, maximum length of 1.70 m , width of 1.00 m and depth of 0.50 m . The natural kiln walls (8338)/(8339) were baked red and overlain by (8295) a moderately compact very dark grey charcoal and ash matrix, itself overlain by (8296) a moderately compact light brown- mottled mid- brownish grey sand clay silt with occasional charcoal, daub, manganese, infrequent flints and eighteen sherds of pottery with a suggested deposition date of c. AD90-130, in turn overlain (8297) a moderately compact
light brown- mottled mid- grey sand clay silt with occasional charcoal, daub, manganese, metal and 22 sherds of pottery with a suggested deposition date of c. AD70-150. It was further re-cut by sub- oval intervention [8260] with steeply to moderately sloping sides, concave base, maximum length of 0.66 m , width of 0.40 m and depth of 0.20 m . It was primarily filled by (8261) a firm light orange brown- mottled mid- grey sand clay silt with occasional manganese, charcoal infrequent flint pebbles and two sherds of pottery with a suggested deposition date of c. AD43-150+, which was overlain by (8298) a moderately compact dark grey sand clay silt with occasional charcoal and manganese. This feature truncated trackway D8.
4.2.60 Intervention [8216] revealed a sub- rectangular pit moderately to steeply sloping sides, a flat base, maximum length of 0.55 m , width of 0.44 m and depth of 0.07 m , which was filled by (8217) a moderately compact mid- grey clay silt with occasional charcoal and pebbled. This feature truncated holloway D7.
4.2.61 Intervention [8283] revealed an oval pit, within a slot, with moderately sloping sides, concave base, width of 0.62 m and depth of 0.28 m , which was filled by (8284) a moderately compact light grey clay sand silt with occasional charcoal, flints, frequent dab and 7 sherds of pottery with a suggested deposition date of $c$. AD43-70. This feature truncated pit \{8281).
4.2.62 Intervention [8281] was an oval pit, recorded in a slot, with moderately sloping sides, a concave base, width of 0.52 m and depth of 0.38 m , which was filled by (8282) a moderately compact very dark grey clay sand silt with frequent daub, occasional charcoal, flints and 24 sherds of pottery with a suggested deposition date of $c$. AD43-80. This feature was truncated by pit [8283], ditch D9 and truncated holloway D7.
4.2.63 Intervention [8333] revealed a circular posthole with steep sides, concave base, maximum diameter of 0.31 m an depth of 0.13 m , which was filled by (8334) a soft dark grey clay silt with frequent charcoal, moderate daub, occasional flints and two sherds of early RomanoBritish pottery. This feature truncated holloway D7.
4.2.64 Intervention [8335] revealed an oval pit with gently sloping sides, concave base, maximum length of 0.32 m and depth of 0.10 m , which was filled by (8336) a soft mid- brownish grey with dark patches sand clay silt with frequent charcoal, occasional flints, daub and ten sherds of pottery with a suggested deposition date of c. 50BC-AD72. This feature truncated holloway D7.
4.2.65 Intervention [8308] comprised an oval pit with gently sloping sides, a concave base, maximum length of 0.70 m , width of 0.53 m and depth of 0.14 m , which was filled by (8309) a soft dark grey clay silt with moderate charcoal, daub, occasional small rounded flints and
eleven sherds of pottery with a suggested deposition date of c. AD80-130. This feature truncated holloway D7.
4.2.66 Intervention [8394] revealed a sub- rectangular posthole with concave sides and base, maximum length of 0.36 m , width of 0.30 m and depth of 0.16 m , which was filled by (8396) a moderately compact very dark grey charcoal sand silt matrix with moderate daub, infrequent flints and two sherds of pottery with a suggested deposition date of $c$. AD43-170. This feature truncated ditch [8437].
4.2.67 Intervention [8392] revealed an oval posthole with very steep sides, a flat base, maximum length of 0.44 m , width of 0.36 m and depth of 0.25 m . It was primarily filled by (8423) a light grey brown silt sand stones matrix- presumably collapsed post- packing- with infrequent charcoal and one sherd of pottery dating to c. AD43-150, which was overlain by (8395) a moderately compact light yellow brown silt sand, itself overlain by (8393) a moderately compact dark brownish grey sand silt with moderate charcoal, infrequent daub, flints and two sherds of pottery with a suggested deposition date of c. 25BC-AD50. This feature truncated ditch [8337].
4.2.68 Intervention [8520] was a sub- oval pit with gently concave sides, a flat base, maximum length of 1.01 m , width of 0.70 m and depth of 0.10 m , which was filled by (8521) a moderately compact light greyish brown clay silt with infrequent charcoal, burnt flint and pottery. This feature truncated holloway D7.
4.2.69 Intervention [8663] revealed an oval pit with gently sloping sides, a flattish base, maximum length of 0.80 m , width of 0.80 m and depth of 0.10 m , which was filled by (8664) a moderately compact mid- orange mottled mid- brownish grey sand clay silt with occasional flints, charcoal and manganese. This feature truncated trackway D8.
4.2.70 Intervention [8411] revealed part of a keyhole shaped kiln with moderately to steeply sloping sides, a concave base, maximum length of 0.80 m , width of 0.80 m and depth of 0.17 m , with red and black heat affected natural floor and sides $(8412) /(8413)$. It was primarily filled by (8414) a moderately compact very dark grey clay silt with frequent charcoal, daub and metal, which was overlain by (8415) a moderately compact dark grey clay silt with moderate charcoal and occasional daub. This feature truncated holloway D7.
4.2.71 Intervention [8462] revealed a sub- circular pit with vertical sides, concave base, maximum diameter of 1.38 m and depth of 0.74 m . It was primarily filled by (8463) a moderately compact light brown clay sand silt with infrequent charcoal and three sherds of pottery with a suggested deposition date of c. 25BC-AD70, which was overlain by (8464) a moderately compact very dark grey clay silt with frequent charcoal, infrequent small stones and four
sherds of pottery with a suggested deposition date of c. AD50-100, itself overlain by (8465) a moderately compact light brown silty clay with occasional charcoal and ten sherds of pottery with a suggested deposition date of $c$. AD43-70, in turn overlain by (8466) a moderately compact dark grey clay silt with frequent charcoal, infrequent daub and burnt sandstone. Above this was (8467) a moderately compact light grey mottled light brown clay silt with occasional daub, burnt sandstone, charcoal, stones and six sherds of pottery with a suggested deposition date of c. AD43-80, which was overlain by (8468) a moderately compact very dark grey clay silt with frequent charcoal, occasional daub, small stones and ten sherds of pottery with a suggested deposition date of c. AD70-130, itself overlain by (8469) a moderately compact mid- grey- mottled light brown clay silt with occasional charcoal, stones and nine sherds of pottery with a suggested deposition date of c.AD70-130, in turn overlain by (8470) a moderately compact light grey clay silt with occasional stones, moderate charcoal, SF621, SF622 and pottery. This feature truncated holloway D7.
4.2.72 Intervention [8691] was a sub- oval pit, revealed in a slot, with gently sloping sides, a flat base, length of more than 1.50 m , width of more than 1.00 m and depth of 0.10 m , which was filled by (8692) a moderately compact dark grey sand clay silt with occasional charcoal, manganese, angular flints and infrequent daub. This feature truncated trackway D8.
4.2.73 Intervention [8774] revealed a circular posthole with vertical sides, sloping base, maximum diameter of 0.30 m and depth of 0.36 m . It was primarily filled by (8784) compacted stone post- packing, overlain by (8783) a moderately compact light greyish brown sandy silt with moderate pebbles, in turn overlain by (8775) a moderately compact dark greyish brown sand clay silt with occasional charcoal, daub and occasional pebbles, itself overlain by (8782) a compacted stone spread. This feature truncated trackway D8.
4.2.74 Intervention [8757] revealed an irregular pit, recorded in a slot, with moderately sloping sides, a concave base, plan dimensions of more than 1.40 m and depth of 0.35 m , which was filled by (8758) a moderately compact dark grey clay silt with occasional charcoal and flints.
4.2.75 Intervention [8762] comprised a further pit recorded in the same slot, of unknown shape, moderately sloping sides, concave base and depth of 0.40 m , which was filled by (8763) a moderately compact dark grey- mottled orange brown clay silt with small stones.
4.2.76 Intervention [8739], recorded in a slot, revealed a pit of irregular shape with gently to moderately sloping sides, a stepped base and depth of 0.55 m . It was primarily filled by (8740) a firm orange grey clay sand silt with occasional iron panning and chalk, which was overlain by $((8741) /(8742) /(8743)$ a firm orange mottled- brownish grey clay sand silt with occasional iron panning and stones, itself overlain by (8744) a firm brownish grey clay sand
silt with moderate iron panning, occasional angular stones and charcoal. This feature was sealed by occupation layer/ trample.
4.2.77 Intervention [8745], recorded in the same slot, was a possibly sub- circular pit with steeply sloping sides, a sloping base, maximum width of 0.88 m and depth of 0.28 m , which was filled successively by (8746), (8747), (8748), (8749) and (8750) very similar firm orange brown or brownish grey clay sand silts with occasional iron panning, stones and infrequent charcoal. This feature was truncated by trackway D8.
4.2.78 A further pit, intervention [8751], was recorded in the same slot, of unknown shape, base, dimensions and moderately sloping sides. It was filled successively by (8752), (8753), (8754) and (8755) very similar firm orange brown or brownish grey clay sand silts with occasional iron panning, stones and infrequent charcoal. This feature was truncated by ditch D8.
4.2.79 Intervention [8453] revealed a circular posthole with concave sides, a flat base, maximum diameter of 0.37 m and depth of 0.10 m , which was filled by (8454) a matrix of stones and moderately compact blue- mottled dark grey sand silt with occasional charcoal, daub, small to medium cobbles and thirteen sherds of pottery with a suggested deposition date of c . AD70-150/250. This feature truncated holloway D7.
4.2.80 Intervention [8764] was an oval pit, revealed in a slot, with gradually to steeply sloping sides, a flat stepped base, width of 0.70 m and depth of 0.60 m . It was filled successively by (8765), (8766), (8767) and (8768), similar moderately compacted clay silt deposits ranging in colour from light brown to dark brownish grey with infrequent burnt flint. This feature truncated holloway D7.
4.2.81 Intervention [7916] revealed a possible sub- oval kiln K35 with gently sloping sides, a concave base, length of 0.60 m , width of 0.40 m and depth of 0.09 m , which was filled by (7917) a firm very dark grey clay silt with frequent charcoal and infrequent daub. This feature truncated ditch D6.
4.2.82 Intervention [7888] revealed a sub- circular kiln K34 with moderately to steeply sloping sides, concave base, maximum diameter of 0.60 m and depth of 0.17 m . The natural kiln wall (7908) had been burnt red, while the primary fill was (7909) a firm very dark grey clay silt with frequent charcoal and occasional daub, which was overlain by (7910) a firm light grey clay silt with occasional charcoal and daub. This feature truncated holloway D7.
4.2.83 Intervention [7985] comprised an oval pit with gently sloping sides, a concave base, maximum length of 3.00 m , width of 2.85 m and depth of 0.47 m . It was primarily filled by (7986) a soft, mottled very dark grey clay silt with frequent charcoal, occasional charcoal, daub, rounded flints, slag, metal and 78 sherds of pottery with a suggested deposition date
of c.AD120-150, which was overlain by (7987) a firm brown- mottled light grey sandy silt with occasional small rounded flints and 22 sherds of pottery with a suggested deposition date of c. AD70-140, itself overlain by (7988) a firm mid- grey silt clay with occasional charcoal, daub, flints, chalk and 24 sherds of pottery with a suggested deposition date of c.AD120-150, in turn overlain by (7989) a firm mid- grey- mottled light brown sandy clay with occasional rounded flints, metal and 21 sherds of pottery with a suggested deposition date of c. AD120-150. This feature was truncated by pit [7981] and truncated ditch D6.
4.2.84 Intervention [8076] revealed a sub- circular pit with very steeply sides which was not fully excavated but was 2.88 m long and 2.38 m wide. The lowest fill recorded was (8077) a firm mottled light grey and light brown clay sand silt with moderate charcoal and occasional daub, which was overlain by (8078) a soft dark grey clay sand silt with moderate charcoal, occasional daub, slag and nine sherds of pottery with a suggested deposition date of c . AD170-230, itself overlain by (8079) a soft light greyish brown clay sand silt with occasional charcoal and slag, in turn overlain by (8080) a soft mid- grey- mottled light brown clay sand silt with frequent charcoal, moderate daub, occasional pebbles, slag, and thirteen sherds of pottery with a suggested deposition date of c . AD90-130. The above deposits were overlain by (8081) a moderately compact light brown- mottled mid- greyish brown sand clay silt with frequent charcoal occasional daub, angular flints, slag, metal and 42 sherds of pottery with a suggested deposition date of c.AD100-200, itself overlain by (8082) a moderately compact dark brownish grey clay silt with moderate pebbles, frequent charcoal, moderate daub, slag, metal and 130 sherds of pottery with a suggested deposition date of c. AD170-240+. This feature truncated pit [8084].
4.2.85 Intervention [8084] revealed a heavily truncated possibly sub- oval pit, in a slot, with very steep concave sides, a concave base, length of more than 1.30 m , width of more than 0.85 m and depth of 0.78 m . It was primarily filled by (8085) a moderately compact light greymottled mid- brownish grey clay silt with moderate charcoal, occasional daub and one sherd of pottery dating to c. AD50-250, which was overlain by (8083) a moderately compact dark brownish grey clay silt with frequent charcoal, occasional pebbles, slag and fourteen sherds of pottery dating to c. AD170-230. This feature was truncated by pit [8076] and truncated trackway D8 .
4.2.86 Intervention [8040] was a sub- circular pit with steeply sloping to vertical sides, a concave base, length of 2.72 m , width of 2.50 m and depth of 0.98 m . It was primarily filled by (8107) a moderately compact mottled light brown and light grey sandy silt with moderate charcoal, infrequent daub and metal, which was overlain by (8041) a moderately compact light brown-
mottled mid- grey clay silt with frequent charcoal, slag, metal and nineteen sherds of pottery with a suggested deposition date of c. AD130-150, itself overlain by (8042) a moderately compact light brown and dark grey clay silt with frequent charcoal, occasional daub and ten sherds of pottery with a suggested deposition date of c. AD70-150, in turn overlain by (8043) a moderately compact very dark grey clay silt with frequent charcoal, moderate daub, occasional stones, slag and eight sherds of pottery with a suggested deposition date of c . AD120-150. The above deposits were overlain by (8044) a moderately compact light brownmottled dark grey clay silt with moderate charcoal, daub, occasional stones, metal and seventeen sherds of pottery with a suggested deposition date of c. AD120-150, itself overlain by (8045) a moderately compact light brown sand clay silt with occasional charcoal, pebbles, metal and 73 sherds of pottery with a suggested deposition date of c. AD120150/70, in turn overlain by (8046) a moderately compact dark grey clay silt with moderate charcoal, occasional daub, rounded stones and one sherd of pottery dating to c. AD50-250, while the top fill of [8040] was (8108) a moderately compact light brown- mottled mid- grey clay silt with occasional charcoal. This feature truncated holloway D7.
4.2.87 Intervention [8650] revealed a circular posthole with steeply to moderately sloping sides, a concave base, maximum diameter of 0.80 m and depth of 0.23 m , which was filled by (8651) a soft dark grey sand clay silt with flints. This feature truncated posthole [8648].
4.2.88 Intervention [8648] revealed a further circular posthole with moderately sloping sides, concave base, maximum diameter of 0.80 m and depth of 0.20 m , which was filled by (8649) a soft dark brownish grey sand clay silt with flints. This feature truncated trackway D8.
4.2.89 Intervention [7927] comprised a sub- circular pit with concave to undercut sides, concave base, maximum diameter of 0.74 m and depth of 0.20 m . It was primarily filled by (7939) a friable mid to dark greyish brown sand silt charcoal matrix with infrequent flints, metal and 57 sherds of pottery with a suggested deposition date of $c$. AD70-120, which was overlain by (7930) a compact grey rounded pebble deposit with frequent mid- brown sandy silt and four sherds of pottery with a suggested deposition date of c. AD50-250, itself overlain by (7929) a friable to firm greyish brown sandy silt with moderate rounded pebbles infrequent charcoal and 22 sherds of pottery with a suggested deposition date of c. AD110-150/200. This feature truncated pit [8062].
4.2.90 Intervention [8062] revealed a sub- circular pit steeply to undercut sides, concave base, maximum diameter of 0.80 m and depth of 0.90 m . It was filled by $(8060) /(8061)$ a soft to moderately compact mid to dark greyish brown sandy silt with moderate charcoal, occasional daub, infrequent pebbles and eighteen sherds of pottery with a suggested
deposition date of c . AD50-100. This feature was truncated by pit [7927] and truncated holloway D7.
4.2.91 Intervention [7928] revealed a circular pit with gradually concave sides, a flat base, maximum diameter of 0.70 m and depth of 0.09 m , which was filled by (7938) a friable mid to dark greyish brown sand silt charcoal matrix with infrequent flints and fourteen sherds of pottery with a suggested deposition date of $c$. AD100-200. This feature truncated holloway D7.
4.2.92 Intervention [8677] comprised a sub- rectangular posthole with steeply sloping sides, a pointed base, length of 0.27 m , width of 0.23 m and depth of 0.22 m , which was filled by (8678) a firm mid- greyish brown sand silt with infrequent daub, charcoal, pebbles and slag. This feature truncated trackway D8.
4.2.93 Intervention [8682] revealed a circular posthole with steeply sloping sides, concave base. Maximum diameter of 0.50 m and depth of 0.42 m . It was primarily filled by (8686) a moderately compact greyish dark brown silt sand with moderate daub and charcoal, which was overlain by (8553)/(8684)/(8685) a greyish brown sand silt small to medium stone matrix, itself overlain by (8683) a firm mid- greyish brown silt sand gravel matrix. This feature truncated trackway D8.
4.2.94 Intervention [8656] revealed a circular posthole with vertical sides, concave base, maximum diameter of 0.55 m and depth of 0.25 m . It was primarily filled by (8657) a soft mid- grey clay sand silt with flints, overlain by (8358) a soft light brown mottled mid- greyish brown clay sand silt with flints. This feature truncated trackway D8.
4.2.95 Intervention [8530] was a sub-circular pit with steeply sloping to vertical sides, an uneven base, maximum diameter of 1.90 m and depth of 0.75 m . It was primarily filled by (8533) a firm very dark grey silt clay with infrequent charcoal, which was overlain by (8532) a firm light greyish brown silt clay with infrequent stones and occasional charcoal. This feature truncated holloway D7.
4.2.96 Intervention [8485] revealed a sub- circular posthole with concave sides, flat base, maximum diameter of 0.34 m and depth of 0.07 m , which was filled by (8484) a moderately compact-mid- orange brown- mottled mid- brownish grey silt clay with infrequent charcoal.
4.2.97 Intervention [8654] revealed a circular posthole with concave to vertical sides, concave base, maximum diameter of 0.42 m and depth of 0.30 m , which was filled by (8655) a firm midgrey sandy silt with occasional charcoal, gravels, infrequent daub and slag. This feature truncated trackway D8.
4.2.98 Intervention [8483] was a sub- circular pit or posthole with steeply sloping to vertical sides, flattish base, maximum diameter of 0.55 m and depth of 0.23 m . It was primarily filled by (8482) a moderately compact mid- orange brown silt clay with frequent and daub, which was overlain by (8481) a moderately compact mid- grey- mottled mid- orange brown silt clay with frequent charcoal and infrequent daub, itself over lain by (8480) a soft mid- orange brown- mottled dark grey silt clay with frequent charcoal, daub, infrequent small angular flints and pottery.
4.2.99 Intervention [7691] revealed a circular posthole with vertical sides, a concave base, diameter of 0.05 m and depth of 0.09 m , which was filled by (7692) a firm light greyish brown silt sand with infrequent daub and charcoal. This feature truncated pit [7453].
4.2.100 Intervention [7453] revealed a sub- circular pit with concave sides and base, maximum diameter of 0.40 m and depth of 0.08 m . It was primarily filled by (7658) a firm mid- orange and greyish brown sand silt with infrequent daub and pottery, which was overlain by (7454) a firm light greyish brown sand silt with infrequent charcoal, daub, gravels <744> and pottery. This feature truncated pit [7455].
4.2.101 Intervention [7451] comprised an irregular oval pit with concave sides and base, maximum length of 0.93 m , width of 0.58 m and depth of 0.20 m . It was primarily filled by (7518) a firm light brown sand silt with infrequent gravels and daub, which was overlain by (7514) a firm very dark grey sand silt with frequent charcoal, infrequent daub and one sherd of pottery dating to c.AD50-370, itself overlain by (7515) a firm light grey brown sand silt with infrequent daub, charcoal and gravels, in turn overlain by $(7452) /(7485)$ a firm dark greyish brown sand silt with infrequent gravel daub, charcoal and pottery. This feature truncated pit [7455].
4.2.102 Intervention [7583] revealed an oval posthole with steeply sloping sides, concave base, maximum diameter of 0.10 m and depth of 0.28 m , which was filled by (7584) a firm light grey clay sand with infrequent gravels, daub and charcoal. This feature truncated pit [7449].
4.2.103 Intervention [7449] revealed an oval pit with concave sides and base, maximum length of 0.62 m , width of 0.52 m and depth of 0.12 m . It was primarily filled by (7690) a firm light greyish pinkish brown clay silt with infrequent gravels, which was overlain by (7450)/(7657) a firm very dark greyish brown sand silt with frequent charcoal, occasional gravels, daub, slag and pottery. This feature truncated pit [7455].
4.2.104 Intervention [7455] was a heavily truncated pit of uncertain shape or size. It was primarily filled by (7659) a firm mid- brown sand silt with infrequent daub, gravels, charcoal, slag and pottery, which was overlain by (7456) a firm light greyish brown silt sand with infrequent
gravels, charcoal and daub. This feature was truncated by pits [7453], [7451] and [7449] and truncated ditch D6.
4.2.105 Intervention [7424] revealed an oval pit with gently concave sides and base, length of 0.73 m , width of 0.44 m and depth of 0.08 m , which was filled by $(7425) /(7656)$ a firm orange brown clay sand with infrequent gravels, daub, charcoal <740> <758> and pottery. This feature truncated ditch D6 (see above 4.2.4).
4.2.106 Intervention [7145] revealed an oval kin K28 with gently sloping to vertical sides, a sloping base, maximum length of 1.08 m , width of 0.60 m and depth of 0.27 m . It was primarily filled by $(7191) /(7192) /(7193) /(7194) /(7195) /(7196) /(7266) /(7310)$ a firm mottled mid to very dark reddish brown grey clay silt with occasional gravels, charcoal, daub, animal bone, slag and pottery, which was overlain by (7146) a friable dark greyish brown sandy silt with occasional charcoal, daub, infrequent gravels, slag and pottery. This feature truncated ditch D6.
4.2.107 Intervention [8778] was a circular pit with steeply sloping sides, flattish base, maximum diameter of 0.50 m and depth of 0.49 m , which was filled by (8779) a firm dark grey sand clay silt with frequent gravels, moderate charcoal, occasional daub and cobbles. This feature truncated trackway D8.
4.2.108 Intervention [8670] revealed an oval pit with irregular sides, a concave base, length of 1.23 m , width of 0.60 m and depth of 0.82 m . It was primarily filled by (8667)/(8688)/(8689)/(8690) a firm mottled light to mid- greyish brown silt clay with infrequent manganese, charcoal and flints, which was overlain by (8669) a firm light greymottled orange brown silt clay with infrequent charcoal and manganese. This feature truncated trackway D8.
4.2.109 Intervention [8527] revealed a sub- circular pit with steeply concave sides, a flat base, length of 1.00 m , width of 0.87 m and depth of 0.38 m . It was primarily filled by (8526) a moderately compact light grey- mottled mid- orange brown silt clay with moderate small flints, which was overlain by (8525) a soft dark grey silt clay flint matrix with infrequent charcoal, itself overlain by (8524) a soft mid- orange brown- mottled mid- grey silt clay flint matrix with moderate charcoal and infrequent daub. This feature truncated holloway D7.
4.2.110 Intervention [8523] comprised a sub- circular pit with concave sides, a flat base, maximum diameter of 0.90 m and depth of 0.15 m , which was filled by (8522) a soft mid- orangemottled mid- grey silt clay with frequent flints, moderate charcoal and occasional daub.
4.2.111 Intervention [8672] revealed a sub- circular pit with steeply sloping to undercut sides, a flattish base, maximum diameter of 0.56 m and depth of 0.70 m . It was primarily filled by
(8687) a firm mid- greyish brown- mottled mid- grey silt clay, which was overlain by (8671) a firm mid- orange brown- mottled mid- greyish brown silt clay with infrequent manganese and small pebbles. This feature was truncated by holloway D7.
4.2.112 Intervention [7765] revealed a keyhole shaped kiln K33 with steeply sloping sides and a more gradually sloping base, length of 1.00 m , width of 0.56 m and depth of 0.23 m . It was primarily filled by (7791)/(7793) a friable dark grey clay silt with infrequent daub, charcoal, gravels and pottery, which was overlain by (7792)/(7766) a firm dark grey silt sand with infrequent gravels, daub, charcoal, slag and pottery. This feature truncated ditch D6.
4.2.113 Intervention [7853] was a sub- circular pit vertical sides, concave base, maximum diameter of 0.54 m , depth of 0.16 m , which was filled by $(7854)$ a firm light greyish brown sand clay silt with frequent charcoal, moderate daub, occasional small stones, slag and pottery. This feature truncated ditch D6.
4.2.114 Intervention [8636] revealed an irregular pit, within a slot, with steeply sloping sides, a slightly concave base, length of 1.76 m , observed width of more than 1.20 m and depth of 0.90 m . It was primarily filled by (8479) a moderately compact mid- brown clay sand silt with occasional charcoal, manganese and infrequent pebbles, which was overlain by (8637) a moderately compact mid- greyish brown sand clay silt with occasional charcoal and manganese, itself overlain by (8638) a moderately compact brownish grey- mottled midorange brown sand clay silt with occasional charcoal and manganese. This feature was truncated by ditch D6.
4.2.115 Intervention [7860] revealed a sub- oval pit with steeply sloping to vertical sides, concave base, length of 1.00 m , width of 0.76 m and depth of 0.35 m , which was filled by (7861) a firm mid- greyish brown clay silt with occasional charcoal, small stones, infrequent daub, metal and pottery. This feature truncated ditch D6.
4.2.116 Intervention [8291] comprised an oval pit with steeply sloping sides, a flat base, maximum length of 1.48 m , width of 0.90 m and depth of 0.63 m . It was primarily filled by (8300) a moderately compact mottled brown and grey silt clay with infrequent charcoal, daub, flints <800> and 43 sherds of pottery with a suggested deposition date of c.AD50-90, which was overlain by (8299) a moderately compact light brown- mottled mid- orange brown with infrequent manganese, flints and 32 sherds of pottery with a suggested deposition date of c.AD50-80/100, itself overlain by (8307) a soft mid- orange brown- mottled mid- dark grey silt clay with moderate charcoal, infrequent daub flints, mortar, metal and 53 sherds of pottery with a suggested deposition date of $c$. AD80-130, in turn overlain by (8290) a soft mid- orange brown mottled- mid- dark grey silt clay with infrequent charcoal, daub, flints
and 92 sherds of pottery with a suggested deposition date of c. AD50-80. This feature truncated pit [8293].
4.2.117 Intervention [8293] revealed a pit in a slot of unknown shape or extent with concave sides, flat base, length of more than 1.15 m , width of more than 0.70 m and depth of 0.15 m . It was primarily filled by (8425) a soft orange brown mottled- dark grey silt clay with infrequent charcoal, which was overlain by (8292) a soft dark grey clay silt with infrequent small subangular flints and 52 sherds of pottery with a suggested deposition date of c . AD70-100. This feature truncated occupation/ trample horizon (8404).
4.2.118 Occupation/ trample layer (8404) comprised a firm orange brown mottled- mid to dark grey clay silt which was up to 0.08 m thick and contained four sherds of pottery with a suggested deposition date of c. AD43-80. This layer was truncated by pit [8293] and overlay ditch D6.
4.2.119 Intervention [8405] revealed a pit, observed only in a slot, with concave sides, length of more than 1.60 m , width of more than 1.20 m and depth of more than 0.92 m . The lowest recorded fill was (8429) a firm light grey- mottled mid- orange brown silt clay with frequent manganese, which was overlain by ((8428)/(8452)/(8427) a firm light to mid- grey- mottled mid- orange brown silt clay with frequent manganese and seven sherds of pottery with a suggested deposition date of c. AD43-100. This feature was truncated by ditch [8337] and truncated occupation/ trample horizon (8398).
4.2.120 Occupation/ trample layer (8398) comprised a firm mid- grey- mottled mid- orange brown silt clay which was up to 0.18 m thick.

### 4.3 Southwestern Central Area

4.3.1 This area lies in the angle between the prominent trackways and associated ditches running north northeast- south southwest to the west and the line of the large northwest- southeast running ditch D28 to the east.

## Linear Features

4.3.2 Ditch D1, comprising interventions [35] A to M, [58], [2983], [3216], [5239] and [2688] ran on a broadly west north-west axis for 57 m before turning in a north northeasterly direction for 19 m , was up to 1.50 m wide, 0.97 m deep and had concave sides and a flattish to concave base. Interventions [35] A to $M$ were primarily filled by (36) a firm dark greyish brown silt clay with occasional charcoal and 25 sherds of pottery with a possible deposition date of c . AD50-100, which was overlain by (37) a moderately compact mid- greyish brown silt clay with occasional charcoal, metal and 127 sherds of pottery with a suggested deposition date of c. 50BC to AD25. Intervention [58] was filled by (59) a moderately compact mid- brownish
grey clay silt with worked flint, while [2983] was primarily filled by (2984) a moderately compact light greyish brown sand silt with infrequent charcoal, daub and occasional sand, which was overlain by (2985) a firm mid- greyish brown clay silt with infrequent daub, occasional charcoal, pebbles and five sherds of Late Iron Age/ Early Romano- British pottery. Interventions [3216] and [5239] were respectively filled by (3217) and (5240) firm orange red- hued mid- brown silt clays, while [2688] was filled by (2689) a moderately compact grey silt clay with stones. This feature was truncated by ditches D2, D3, D4, D6 and D19.
4.3.3 Ditch D2, comprising interventions [97] A to $D$ and [3178], ran on a north northeast- south southwest axis for some 11m before turning in a more northeasterly direction for some 5.90 m , was up to 0.55 m wide, 0.15 m deep and had gently concave sides and a flat base. Interventions [97] A to D were filled by (98) a moderately compact mid- greyish brown silt clay with occasional rounded pebbles, while [3178] was filled by (3179) a firm mid- greyish brown clay silt. This feature truncated ditch D1.
4.3.4 Broadly north northeast- south southwest running ditch D3, comprising interventions [101] A to $F$, [5323], [3209], [5294] and [5334], was 45.80 m long, up to 0.64 m wide and 0.18 m deep, with moderately sloping sides and a slightly concave base. Interventions [101] A to F were filled by (102) a firm mid- brown clay silt with infrequent charcoal and two sherds of pottery with a suggested deposition date of c. AD43-80, while interventions [5323], [3209], [5294] and [5334], were respectively filled by (5324), (3210), (5295) and (5335) firm greyish brown silt clays with occasional stones. This feature truncated ditches D1, D4 and [120].
4.3.5 Ditch D4, comprising interventions [88] A to M, [2986], [5302], [5336], [5321], [5598], [7576], [7525], [5632], [7537], [7549], [7566], [7489], [5435] and [7474], ran on an alignment some $10^{\circ}$ clockwise of D3 for more than 81.80 m continuing into the Northeastern Central Area (see below 4.4) and the northern limit of excavation, was up to 0.90 m wide and 0.47 m deep, and had steeply to gently sloping sides and a concave base. Interventions [88] A to M were filled by (89)/(92) a moderately compact orange mid- brownish grey clay silt with two sherds of pottery with a suggested deposition date of c. AD50-80 or later. Intervention [2986] was filled by (2987) a firm dark greyish brown clay silt with occasional pebbles and charcoal, while interventions [7576], [5302], [5336], [5321] and [5598] were respectively filled by (7577), (5303), (5337), (5322) and (5599) firm mid- greyish brown clay silts with occasional stones. Eight sherds of pottery with a suggested deposition date of c. AD100-200 were recovered from (7577). Interventions [5632] and [7525] were respectively filled by (5633) and (7526) firm dark grey clay silts, with infrequent charcoal and pebbles, six sherds
of pottery with a suggested deposition date of c. AD43-60 being recovered from (5633), while [7537] and \{5435) were respectively filled by (7538) and (5438)/(5439) firm dark grey clay silts with moderate charcoal. Intervention [7549] was filled by (7550) a moderately compact mid- grey clay sand silt with occasional charcoal and pebbles, [7566] by (7567) a moderately compact dark grey sand clay silt with occasional flints, [7489] by (7490) a firm mid- greyish brown clay silt with occasional flints, charcoal and pottery, while [7474] was filled by (7475) a firm dark grey clay silt with occasional charcoal, sub- angular stones and pottery .This feature truncated ditches D1, 120, D33, D35, D36, and D38 along with pits [2988], [7539], [5630], [7578] and occupation horizon (7482) and was truncated by ditch D3, D28, D33, D37 and pit [7457].
4.3.6 Slightly sinuous ditch D5, comprising interventions [78] A and B, and [3211] ran on a broadly north northeast- south southwest alignment before swinging round towards the southeast in the south, was 10.17 m long, up to 0.63 m wide and 0.41 m deep with gradually sloping sides and a flat base. Interventions [78] A and B were filled by (79) a moderately compact light grey silt clay, while [3211] was filled by (3212) a firm mid- greyish brown silt clay.
4.3.7 Ditch D19, again slightly sinuous and again on a broadly north northeast- south southwest alignment, comprised interventions [46], [38], [8194], [8229], [8156] and [8128], was 18.22 m long, up to 1.33 m wide and 0.65 m deep, with steeply sloping to concave sides and a flattish concave base. Intervention [46] was filled by (47) a soft light grey silt clay with one sherd of pottery dating to c.AD110-180, while [38] was filled by (39) a moderately compact mid- brownish grey clay silt with occasional charcoal and six sherds of pottery with a suggested deposition date of c.AD120-150 to 200. Intervention [8194] was primarily filled by (8196) a firm mottled orange brown and mid to dark grey silt clay with infrequent charcoal, which was overlain by (8193) a moderately compact mottled mid- greyish brown and orange brown silt clay with infrequent charcoal and daub with seven sherds of early Romano- British pottery. Intervention [8229] was primarily filled by (8230) a soft light brown- mottled dark grey silt clay with manganese and occasional small pebbles, which was overlain by (8231) a moderately compact dark greyish brown clay silt with occasional flints, manganese, metal and 38 sherds of pottery with a suggested deposition date of c. AD120-300. Intervention [8156] was filled by (8155) a moderately compact orange brown- mottled mid to dark greyish brown silt clay with infrequent flints, charcoal, daub and 39 sherds of pottery with a suggested deposition date of c. AD70-120+, while [8128] was filled by (8127) a similar
deposit with thirteen sherds of pottery with a suggested deposition date of c. AD70-150. This feature truncated ditches D1, D32 and pit [165].
4.3.8 Approximately northeast- southwest running ditch D20, comprising interventions [153] A to D, [2584], [2582], [2678] and [2606], was 51.70m long extending into the Central Northeastern Area (see below 4.4), up to 0.76 m wide and 0.25 m deep, with moderately to steeply sloping sides and a concave base. Interventions [153] A to D were filled by (154) a firm mid- greyish brown silt clay with occasional pebbles, worked flint, while [2584] and [2582] were respectively filled by (2583) and (2581) moderately soft yellow- mottled dark grey silt clays. Intervention [2678] was filled by (2677) a moderately firm dark grey silt clay, and [2606] by (2605) a firm mid- greyish brown clay silt with occasional charcoal and two sherds of pottery with a suggested deposition date of c. AD150/70-250. This feature truncated ditches [2586], [2680] and [2608].
4.3.9 Ditch D21, comprising interventions [1011], [1006], [1016] and [1022], ran on an approximately north northeast- south southwest alignment for more than 17.80 m being truncated to the north by a modern feature, was up to 1.20 m wide and 0.45 m deep, and had steeply sloping sides and a flat to concave base. Intervention [1011] was primarily filled by (1012) a firm grey silt clay with flints and daub, which was overlain by (1013) a firm greyish brown sand silt with flints daub, metal and pottery, while [1006] was primarily filled by (1007) a moderately compact orange- mottled mid- grey sand clay silt, which was overlain by (1018) a moderately compact mid- brownish grey clay silt with worked flint and pottery. Intervention [1016] was filled by (1017) a firm mid- orange clay sand silt, while [1022] was primarily filled by (1023) a moderately compact orange- mottled mid- grey sand clay silt, which was overlain by (1024) a moderately compact mid- brownish grey clay silt. This feature truncated ditch D22.
4.3.10 Similarly aligned ditch D22, comprising interventions [1014] and [1020] was more than 8.90 m long being truncated by the same modern feature as D 21 , up to 1.20 m wide and 0.18 m deep with gently sloping sides and a flat to concave base. Intervention [1014] was primarily filled by (1019) a firm brown clay silt, which was overlain by (1015) a firm brown clay, while [1020] was filled by (1021) a soft mid- brown clay silt.
4.3.11 Ditch D28, comprising interventions [7777], [7991], [7828], [7794], [5248][5252], [7558], [7606], [7581], [5434], [7724], [5414], [5387], [6334], [5242] and [5279]/[5276] ran for more than 51.20 m , was up to 4.10 m wide and 1.16 m deep, with steeply to moderately sloping
sides and a concave base. Intervention [7777] was filled by (7778)/(7779)/(7780) a firm dark greyish brown- mottled light to mid- greyish brown sand clay silt with occasional manganese, charcoal and pottery, [7991] by (7992) a firm mid- greyish brown sand clay silt with 92 sherds of pottery with a suggested deposition date of c. AD50-130, and [7828] by (7829) a firm mid- brown sand clay silt with moderate manganese, occasional charcoal, flints and pottery. Interventions [7794] and [5248]/[5252] were respectively primarily filled by (7795) and (5249)/(5253) moderately compact mid to dark brownish grey sand clay silts with occasional charcoal and pottery, overlain by (7796) and (5250) moderately compact light grey sand clay silts with occasional charcoal and pottery, itself overlain by (7797) and (5251) moderately compact mid- brown clay sand silts with occasional charcoal and five sherds of pottery with a suggested deposition date of c.50BC-AD70. Intervention [7558] was primarily filled by (7559) a firm light orange brown clay silt with infrequent small flints and charcoal, which was overlain by (7560) a moderately compact greyish brown clay sand silt, itself overlain by (7561)/(7562) a moderately compact mid to dark grey clay silt with frequent flints, moderate charcoal and occasional chalk, in turn overlain by (7563) a moderately compact very dark grey clay sand silt with occasional small flints and two sherds of pottery with a suggested deposition date of c. AD150-200. Intervention [7606] was filled by (7607) a moderately compact light brown clay sand silt with occasional charcoal and 43 sherds of pottery with a suggested deposition date of $c$. AD150-200, while [7581] was primarily filled by (7585)/(7586)/(7587) a moderately compact light and dark grey mottled brownish grey sand clay silt with occasional manganese, charcoal, infrequent gravels and seven sherds of pottery with a suggested deposition date of c. AD43-130, which was overlain by (7588)/(7589) a moderately compact light grey- mottled mid- brownish grey sand clay silt with occasional flints, charcoal, manganese and four sherds of pottery with a suggested deposition date of c. AD30-70. Interventions [5434] and [5279]/[5276] were respectively filled by (5437) and (5280)/(5277)/(5278) moderately compact mid- brownish grey silts with occasional charcoal, while [7724] was primarily filled by (7725) a moderately compact light brownish grey silt sand, which was overlain by (7726)/(7727) a firm mottled grey and orange brown sand clay silt with occasional manganese, itself overlain by (7728)/(7729)/(7730) a firm dark brown- mottled mid to light greyish brown clay sand silt with moderate manganese, in turn overlain by (7731) a moderately compact mid- grey clay silt with infrequent charcoal, pebbles and moderate manganese. Intervention [5414]/[5387] was filled by (5436)/(5388)/(5415) a moderately compact mid- brownish grey silt with occasional charcoal, while [6334] and [5242] were respectively primarily filled by (6335) and
(5244)/(5243) firm dark greyish brown clay silts with moderate manganese, infrequent charcoal, occasional pebbles and one sherd of Late Iron Age/ Early Romano- British pottery, which were overlain by (6336) and (5245)/(5246) firm orange brown- mottled dark greyish brown clay silt with frequent manganese, occasional pebbles, infrequent charcoal and one sherd of pottery dating to c. AD30-270, themselves overlain by (6337) and (5247) firm orange brown clay silt with occasional pebbles. This feature was truncated by pits [7787], [7993] and [7783], along with ditch D31 and truncated ditches D4, [7574] and D39, pits [7596], [7798] and occupation horizon (7838).
4.3.12 Northeast- southwest running ditch D29, comprising interventions [5450] and [5558], was 2.12 m long, up to 0.70 m wide, 0.08 m deep, and had steeply to gently sloping sides and a concave to flat base. Intervention [5450] was filled by (5451) a soft light greyish brown silt clay with occasional charcoal, chalk and pottery, while [5558] was filled by (5559) a firm midyellowish brown sandy clay.
4.3.13 Similarly aligned and adjacent ditch D30, comprising interventions [5448], [5560] and [5423], was 2.90 m long, up to 0.80 m wide, 0.24 m deep, and had steeply to moderately sloping sides and a concave to flat base. Intervention [5448] was filled by (5449) a soft mid- greyish brown silt clay with moderate charcoal, occasional chalk, slag, burnt flint and pottery; [5560] was primarily filled by (5561) a soft dark reddish brown sandy clay with slag, which was overlain by (5562) a firm dark brown sandy clay with moderate manganese, occasional sub-rounded stones, infrequent charcoal, slag and two sherds of pottery dating to c. AD120-200; while [5423] was filled by (5433) a soft light greyish brown silt clay with occasional charcoal, chalk, flints and pottery. This feature truncated pit [5424].
4.3.14 Interventions [5402], [5408] and [7598] revealed a northeast- southwest running ditch D31, which was 6.45 m long, up to 0.68 m wide and 0.44 m deep, with steeply concave sides and a concave base. Interventions [7598] and [5408] were respectively filled by (7599) and (5409)/(5410) moderately compact mid- brown sand silts with occasional charcoal, flints and pottery, while [5402] was filled by (5403) a soft dark greyish brown sandy silt with occasional manganese. This feature truncated ditch D28 and was truncated by pit [7600] and cremation cut [5464].
4.3.15 Broadly north- south running ditch D42, comprising interventions [5370] and [5300], was 3.83 m long, up to 0.65 m wide and 0.21 m deep, with moderately to gently sloping slides and a concave to flattish base. Intervention [5370] was filled by (5371) a soft light brownish grey
clay loam with occasional charcoal, slag and one sherd of pottery with a suggested deposition date of c. AD50-100, while [5300] was filled by (5301) a firm mid- yellowish brown- mottled light grey silt clay with occasional charcoal, flints and slag. This feature truncated ditch D4.
4.3.16 Interventions [8232/[8234], [8158] and [8126] revealed a broadly north northeast- south southwest running ditch D32, which was 10.26 m long, up to 1.36 m wide and 0.74 m deep with gradually to steeply sloping sides and a flat base. Intervention [8232]/[8234] was primarily filled by (8233) a soft light brown- mottled clay silt with occasional small flints and manganese, which was overlain by (8235) a soft light brown- mottled dark grey clay silt with occasional flints, manganese, slag, metal and pottery. Intervention [8158] was primarily filled by (8195) a firm mid to dark grey- mottled orange brown silt clay with frequent manganese, infrequent flints, daub, charcoal and one sherd of Romano- British pottery, which was overlain by (8157) a moderately compact orange brown- mottled mid to dark greyish brown silt clay with infrequent daub, charcoal, flints, slag and 22 sherds of pottery with a suggested deposition date of c. AD130-250, while [8128] was filled by (8125) a firm mottled dark greyish brown and mid- orange brown silt clay with frequent charcoal, infrequent daub, charcoal, flints, slag, and 34 sherds of pottery with a suggested deposition date of c. AD100-170/200. This feature was truncated by ditch D19.
4.3.17 North northeast- south southwest running ditch D33, comprising interventions [7383], [5586], [5416], [5362] and [5377]-was 7.75 m long, up to 2.78 m wide and 0.28 m deep, with steeply to gently sloping sides and a flat base. Intervention [5586] was filled by (5587) a soft mid- orange brown clay loam with occasional charcoal, chalk, daub and flints, [5416] by (5417) a soft dark greyish brown silt clay, occasional chalk, charcoal, flint, animal bone, CBM, pottery and probably intrusive clay tobacco pipe, [5362] by (5363) a firm mid- greyish brown loam with occasional small rounded stones, burnt flint, metal and pottery and [7383] by (7384) a firm light to dark grey- mottled dark greyish yellow clay silt with occasional charcoal and daub. This feature was truncated by ditch D28 and truncated pit [7378].
4.3.18 Ditch fragment [120] ran in a broadly west northwest- east southeast for 9.65 m , was up to 1.90 m wide and 0.18 m deep, with steeply sloping sides and a flat base, being filled by (121) a moderately compact dark greyish brown clay silt with occasional charcoal. This feature was truncated by ditch D4 and truncated pit [122].
4.3.19 Ditch [7574] was only observed within a slot and may have been an earlier iteration of D28 (see above 4.3.11). With moderately sloping sides, a flat base, width of 0.55 m and depth of 0.25 m , it was filled by (7575) a moderately compact mid- greenish grey clay sand silt with 33 sherds of pottery dating to c. AD90-130.
4.3.20 Approximately north- south running ditch fragment [8068] was 5.20 m long, up to 0.50 m wide and 0.10 m deep with gradually sloping sides and a concave base. It was filled by (8069) a moderately compact very dark grey clay sand silt with occasional small flints and charcoal. This feature truncated pit [8070].
4.3.21 Similarly aligned ditch [8012] was 5.30 m long, up to 0.62 m wide and 0.42 m deep with moderately sloping sides and a concave base. It was primarily filled by (8013) a moderately compact dark grey sand clay silt with occasional stones, charcoal and fifteen sherds of pottery with a suggested deposition date of c. AD90-150, which was overlain by (8014) a moderately compact light greyish brown clay sand silt with occasional small stones. This feature was truncated by pit [8098] and truncated pit [8021].
4.3.22 Ditch fragment [8201] ran in a northeast- southwesterly direction for 2.50 m , was up to 0.70 m , wide, 0.25 m deep, had moderately sloping sides, an uneven base, and was filled by (8202) a firm mid- greyish brown clay sand silt with occasional small flints and one sherd of pottery dating to c . AD43-170. This feature was truncated by pit [8198].
4.3.23 Northwest- southeast running gulley [7813] was 5.93 m long, 0.20 m wide and 0.03 m deep, with gently sloping sides, a concave base, and was filled by (7814) a moderately compact light brownish grey sand clay silt with occasional manganese and pottery. This feature truncated pit [7862].
4.3.24 Intervention [7906] comprised a shallow- cut linear feature which ran on a west northwesteast southeast alignment, had gently sloping sides, a mostly flat base, length of more than 7.60 m (continuing into the northern LOE), width of 1.70 m and depth of 0.25 m , and was filled by (7907) a soft very dark grey clay sand silt with frequent chalk, flints and pottery. This feature probably represented a post- medieval pathway and truncated pit [7900].
4.3.25 Intervention [147] revealed a sinuous gulley fragment on a broadly east- west alignment with moderately sloping sides, a concave base, maximum length of 3.18 m , width of 0.47 m and depth of 0.16 m , which was filled by (148) a moderately compact mid- greyish brown silt clay with occasional manganese and infrequent flints.
4.3.26 Intervention [143] comprised a further sinuous gulley fragment on a similar alignment with moderately sloping sides, sloping base, maximum length of 5.10 m , width of 0.34 m and depth of 0.15 m , which was filled by (144) a moderately compact mid- greyish brown silt clay with infrequent manganese and flints.
4.3.27 Intervention [145] was another ditch fragment on a broadly northwest- southeast alignment with gently sloping sides, a concave base, maximum length of 7.75 m , width of 0.32 m and depth of 0.09 m , which was filled by (146) a moderately compact mid- greyish brown silt clay with occasional manganese and infrequent flints.

## Discrete Features and Deposits

4.3.28 Intervention [334] comprised an oval pit with steeply sloping sides, a concave base, maximum length of 1.25 m , width of 1.00 m and depth of 0.54 m . It was primarily filled by (335) a soft orange grey sandy silt, which was overlain by (336) a firm orangish very dark grey clay sand silt with moderate charcoal, metal, glass and 100 sherds of pottery with a suggested deposition date of c.AD90-130. This feature truncated pit [337].
4.3.29 Intervention [337] revealed an oval pit with gently sloping sides, a concave base, maximum length of 0.84 m , width of 0.78 m and depth of 0.13 m , which was filled by (338) a soft orange grey sand clay silt with 43 sherds of pottery with a suggested deposition date of c.AD50-130.
4.3.30 Intervention [178] revealed an oval pit with concave sides and base, maximum length of 0.80 m , width of 0.42 m and depth of 0.11 m , which was filled by (179) a loose dark brownish very dark grey clay silt with burnt flint and pottery.
4.3.31 Intervention [161] revealed a sub-circular posthole with concave sides and base, maximum diameter of 0.64 m and depth of 0.20 m , which was filled by (162) a moderately compact mid- greyish brown clay silt with occasional charcoal and infrequent pebbles.
4.3.32 Intervention [157] comprised a sub- oval pit or posthole with steeply concave sides, a flat base, maximum length of 0.74 m and depth of 0.12 m , which was filled by (158) a moderately compact mid- brownish grey silt clay with occasional pebbles.
4.3.33 Intervention [163] revealed an oval pit with steeply concave sides, a concave base, maximum length of 0.58 m , width of 0.24 m and depth of 0.08 m , which was filled by (164) a moderately compact mid- greyish brown clay silt with infrequent pebbles.
4.3.34 Intervention [50] revealed a sub- circular pit or posthole with gently sloping sides, a flat base, maximum diameter of 0.66 m and depth of 0.11 m , which was filled by (51) a soft grey silt clay.
4.3.35 Intervention [48] was a circular pit or posthole with gently sloping sides, a flat base, maximum diameter of 0.50 m and depth of 0.10 m , which was filled by (49) a soft grey silt clay with one sherd of pottery dating to c.AD100-200.
4.3.36 Intervention [112] revealed a sub- circular pit with steeply sloping sides, a flat base, maximum diameter of 1.20 m and depth of 0.27 m , which was filled by (113) a firm midgreyish brown silt clay.
4.3.37 Intervention [114] revealed a circular posthole with gently sloping sides and slightly concave base, maximum diameter of 0.20 m and depth of 0.03 m , which was filled by (115) a moderately compact mid- greyish brown silt clay with infrequent flints.
4.3.38 Intervention [116] comprised a sub- circular posthole with gently sloping sides, a flat base, maximum diameter of 0.58 m and depth of 0.03 m , which was filled by (117) a moderately compact mid- greyish brown silt clay with infrequent flints and charcoal.
4.3.39 Intervention [118] revealed a further sub- circular posthole with gently sloping sides, a concave base, maximum diameter of 0.42 m and depth of 0.05 m , which was filled by (119) a moderately compact mid- greyish brown silt clay with infrequent flints.
4.3.40 Intervention [108] revealed a sub- rectangular pit with gently sloping sides, flat base, maximum length of 2.12 m , width of 0.70 m and depth of 0.10 m , which was filled by (109) a soft light greyish brown silt clay.
4.3.41 Intervention [165] was a sub- rectangular pit with steeply sloping sides, a flat base, maximum length of 1.50 m , width of 0.60 m and depth of 0.25 m , which was filled by (166) a firm dark greyish brown clay silt with infrequent pebbles. This feature was truncated ditch D19.
4.3.42 Intervention [84] revealed an oval pit or posthole with gently sloping sides, flat base, maximum length of 0.50 m , width of 0.40 m and depth of 0.10 m , which was filled by (85) a soft light brownish clay silt.
4.3.43 Intervention [80] was an oval pit with gently sloping sides, a flat base, maximum length of 1.60 m , width of 0.32 m and depth of 0.06 m , which was filled by (81) a firm greyish brown clay silt.
4.3.44 Intervention [67] revealed an oval pit with gently sloping sides, flat base, maximum length of 1.50 m , width of 0.60 m and depth of 0.30 m , which was filled by (68) a soft grey silt clay with charcoal and four sherds of pottery with a suggested deposition date of c. AD30-50.
4.3.45 Intervention [122] revealed a heavily truncated possibly sub-circular pit with gently concave sides and a concave base, possible maximum diameter of 0.90 m and depth of 0.20 m , which
was filled by (123) a moderately compact mid- brown clay silt with infrequent pebbles and metal. This feature was truncated by ditch [120].
4.3.46 Intervention [5369] was an oval pit with steeply sloping sides, a flat base, length of 1.74 m , width of 1.32 m and depth of 0.25 m . It was primarily filled by (5372) a firm mid-yellowish brown clay loam with occasional charcoal'
4.3.47 Intervention [2988] revealed a sub- circular pit with steeply concave sides, a concave base, maximum diameter of 1.60 m and depth of 0.40 m , which was filled by (2989) a firm light grey- mottled mid- greyish brown clay silt with occasional charcoal, worked flint and pottery. This feature was truncated by ditch D4.
4.3.48 Intervention [8224] was a sub- rectangular kiln with varying sides, slightly concave base, maximum length of 1.10 m , width of 0.68 m and depth of 0.21 m . The natural sides (8226) and floor (8225) had been baked to a reddish purple colour, will the kiln itself was filled by (8227) a firm orange- mottled light to dark grey clay silt with frequent charcoal, occasional daub, burnt flint, infrequent angular gravels and fourteen sherds of pottery with a suggested deposition date of c. AD10/43-60.
4.3.49 Intervention [8205] revealed a sub- circular pit with steeply sloping, undercut in places, sides, an irregular base, maximum diameter of 1.34 m and depth of 1.00 m . It was primarily filled by $(8206) /(8207) /(8208)$ a soft mottled dark grey and light brown clay silt with moderate charcoal, manganese, infrequent flints, metal and pottery, which was overlain by (8209) a soft mottled dark grey and light brown clay silt with frequent charcoal, occasional gravels, daub, manganese and pottery.
4.3.50 Intervention [5460] revealed a possibly irregular sub- oval truncated pit fragment with gently sloping sides, a flat base length of more than 1.60 m , width of 1.42 m and depth of 0.31 m , which was filled by (5471) a firm light brownish grey silty loam with occasional daub, charcoal and slag. This feature was truncated by pit [5459] and truncated pits [5462] and [5461].
4.3.51 Intervention [5461] was an oval truncated pit fragment with steeply sloping sides, concave base, length of more than 1.00 m , width of 0.45 m and depth of 0.16 m , which was filled by (5472) a firm mid- greyish brown clay loam with occasional charcoal and pottery.
4.3.52 Intervention [5462] comprised a sub- circular truncated pit fragment with concave sides and base, maximum observed diameter of 1.02 m and unknown depth, which was filled by (5473) a firm mid- greyish brown silty loam with occasional charcoal and pottery. This feature was truncated by pits [5458] and [5460].
4.3.53 Intervention [5458] revealed an oval pit with moderately sloping sides, concave base, length of 0.90 m , width of 0.26 m and depth of 0.15 m , which was filled by (5469) a firm midbrownish grey silt loam with occasional daub. This feature was truncated by pit [5459] and truncated pit [5462].
4.3.54 Intervention [5459] revealed an irregularly shaped pit with steeply to moderately sloping sides, concave base, length of 2.20 m , width of 1.49 m and depth of 0.46 m , which was filled by (5470) a firm mid- greyish brown silty loam with occasional rounded pebbles, charcoal, a metal brooch SF507 and pottery. This feature truncated pits [5458] and [5460].
4.3.55 Intervention [5395] was an irregularly shaped pit with irregularly sloped sides and flat base, which was 3.30 m long, 2.65 m wide and 0.42 m deep. It was primarily filled by (5419) a soft mid- brown silty loam, which was overlain by (5396) a soft mid- greyish brown clay loam with frequent charcoal, occasional daub, slag and pottery, itself overlain by a firm light brownish grey clay loam, occasional charcoal and daub. This feature truncated pits [5424] and [5459].
4.3.56 Intervention [5424] comprised an irregularly shaped truncated pit fragment with extremely steep sides, a flat base, length of more than 1.20 m , width of 0.75 m and depth of 0.36 m . It was primarily filled by (5425) a firm mid- yellowish red sandy clay with occasional charcoal, which was overlain by (5432) a soft, mid- greyish brown silt clay with moderate charcoal, occasional chalk, flints, slag, metal and pottery. This feature was truncated by ditch D30 and pit [5395].
4.3.57 Intervention [8070] revealed a sub-circular pit with steeply sloping to vertical sides, an uneven base, maximum diameter of 1.40 m and depth of 0.90 m . It was primarily filled by (8071) a moderately compact dark greyish brown clay sand silt with frequent flint and burnt flint, which was overlain by (8072) a moderately compact mid- grey clay sand silt with occasional small flints, itself overlain by (8073) a moderately compact dark greyish brown clay sand silt with frequent charcoal and occasional flints, in turn overlain by (8074) a firm mid- grey clay silt with occasional flints and six sherds of pottery with a suggested deposition date of c. AD100-200, while the top fill was (8075) a firm dark brownish grey clay sand silt with flints, CBM and one sherd of pottery dating to c. AD43-150.
4.3.58 Intervention [8172] comprised a circular pit with moderately concave sides, a flat base, maximum diameter of 0.68 m and depth of 0.22 m , which was filled by (8173) a firm yellowmottled mid- grey silt clay with occasional charcoal and one sherd of pottery dating to c . AD43-300. This feature truncated pit [8174].
4.3.59 Intervention [8174] revealed a circular pit with moderately to steeply sloping concave sides, a concave base, maximum diameter of 1.40 m and depth of 0.28 m , which was filled by (8175) a firm mottled light to dark grey, yellow and greyish brown clay silt with occasional small angular flints, charcoal and seven sherds of pottery with a suggested deposition date of c . AD50-100. This feature was truncated by pit [8174] and truncated pit [8176].
4.3.60 Intervention [8180] revealed a circular pit or posthole with near vertical sides, a flat base, maximum diameter of 0.41 m and depth of 0.26 m , which was filled by (8181) a firm midgrey clay silt with occasional charcoal. This feature truncated pits [8182] and [8176].
4.3.61 Intervention [8182] was a circular pit with steeply sloping slightly concave sides, a concave base, maximum diameter of 0.55 m and depth of 0.31 m . It was primarily filled by (8183) a firm mid- orange grey sand clay silt with occasional manganese, which was overlain by (8184) a firm orange brown- mottled dark grey silt clay with occasional charcoal. This feature was truncated by pit [8180] and truncated pit [8185].
4.3.62 Intervention [8176] revealed a sub- circular pit with steeply to gradually sloping sides, a flat sloping base, maximum diameter of 2.10 m and depth of 0.49 m . It was primarily filled by (8177) a firm light yellow- mottled light grey sand clay silt with occasional charcoal and manganese and charcoal, which was overlain by (8178) a firm orange- mottled light and midgrey clay silt with moderate charcoal, occasional small angular flints and four sherds of pottery with a suggested deposition date of c. AD43-60, itself overlain by (8179) a firm mid to dark grey silt clay with occasional charcoal. This feature was truncated by pits [8180], [8198] and [8174] and truncated pit [8185].
4.3.63 Intervention [8185] revealed a possibly sub- circular pit within a slot with moderately to steeply sloping sides, undulating base, diameter of at least 1.30 m and depth of 0.85 m . It was primarily filled by (8186) a firm mid to dark grey clay silt with occasional charcoal, which was overlain by (8187) a firm mottled light yellowish and greyish brown sand clay silt with occasional small angular flints, moderate charcoal, daub and two sherds of pottery with a suggested deposition date of c. AD130-230, itself overlain by (8188) a firm mid- orange brown clay silt with infrequent charcoal, in turn overlain by (8189) a firm mottled light orange greyish brown silt clay with moderate charcoal, occasional daub, manganese and pottery. This deposit was overlain by (8190) a firm light brownish grey silt clay with occasional charcoal, manganese, daub and three sherds of pottery dating to c. AD43-250, itself overlain by (8191) a firm dark to mid- greyish brown clay silt with occasional charcoal, small angular flints and manganese, in turn overlain by (8192) a firm light grey and orange
brown- mottled dark grey silt clay with occasional angular flints and charcoal. This feature was truncated by pits [8182] and [8176].
4.3.64 Intervention [8098] revealed a sub- circular pit with steeply sloping sides, a concave base, maximum diameter of 4.60 m and depth of 1.20 m . It was primarily filled by (8099) a moderately compact dark grey clay sand silt with occasional charcoal, which was overlain by $(8100) /(8101) /(8102)$ a moderately compact light to mid- greyish brown clay sand silt with occasional charcoal, infrequent chalk and metal, itself overlain by (8103)/(8104)/(8105) a moderately compact dark to very dark greyish brown clay sand silt with occasional charcoal and flints, in turn overlain by (8106) a moderately compact light grey clay sand silt with occasional charcoal, flints and five sherds of pottery with a possible deposition date of c . AD70-150, while the highest recorded fill of this feature was (8112) a moderately compact very dark grey clay sand silt with occasional charcoal and pottery. This feature truncated ditch [8012] and pit [8090]
4.3.65 Intervention [8090] was a possibly sub- circular pit, observed in a pit, with steeply sloping sides, a concave base, possible maximum diameter of 2.80 m and depth of 0.92 m . It was primarily filled by (8091) a moderately compact very dark grey clay sand silt with occasional charcoal, flints and eleven sherds of pottery with a suggested deposition date of $c$. AD70130, which was overlain by (8092)/(8093)/(8094) a moderately compact light brownish grey clay sand silt with occasional charcoal, infrequent chalk, flint, slag and 21 sherds of pottery with a suggested deposition date of c. AD100-150, itself overlain (8095) a moderately compact very dark grey clay sand silt with occasional chalk, in turn overlain by (8096)/(8097) a moderately compact mid- brown and grey clay sand silt with occasional charcoal and small stones. This deposit was overlain by (8110) a moderately compact dark grey clay sand silt with occasional charcoal, chalk and 27 sherds of pottery with a suggested deposition date of c. AD100-200, itself overlain by (8111) a moderately compact clay sand silt with occasional charcoal and flints. This feature was truncated by pit [8098] and truncated pit [8118]
4.3.66 Intervention [8118] revealed a possibly sub- oval pit, observed in a slot, with moderately sloping sides, a flat base, length of more than 1.40 m , width of more than 0.90 m and depth of 0.20 m , which was filled by (8119) a moderately compact dark brownish grey clay sand silt with occasional manganese, charcoal, infrequent daub and eight sherds of pottery with a possible deposition date of c. AD43-250. This feature was truncated by pit [8090] and truncated pit [8021].
4.3.67 Intervention [8021] revealed a pit within a slot with moderately sloping sides, an uneven base, length of 6.98 m , width of more than 1.50 m and depth of 1.39 m . It was primarily filled
by (8022)/(8023) a moderately compact light to mid- brown clay sand silt with occasional charcoal, which was overlain by $(8024) /(8025) /(8026) /(8027)$ a moderately compact mid to light brownish grey clay sand silt with occasional charcoal, chalk, flints and one sherd of pottery dating to c. AD100-230, itself overlain by (8028) a moderately compact dark grey clay sand silt with occasional charcoal, chalk and five sherds of pottery with a suggested deposition date of c. AD150-200, in turn overlain by (8029)/(8058) a moderately compact mid to light greyish brown clay sand silt with occasional flints, daub and three sherds of pottery with a suggested deposition date of c. AD240+. This deposit was overlain by (8030)/(8059) a moderately compact mid to dark greyish brown clay sand silt with frequent large flints and three sherds of pottery with a suggested deposition date of c. AD240-350, itself overlain by (8031) a moderately compact dark grey clay sand silt with frequent large flints, charcoal, CBM and three sherds of pottery with a suggested deposition date of c. AD70-300+. This feature was truncated by pit [8118] and ditch [8012] and truncated pits [8198], [8047], [8032], [8017] and [8116].
4.3.68 Intervention [8198] comprised a sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 2.20 m and depth of 0.90 m . It was primarily filled by (8199) a moderately compact orange- mottled mid- greyish brown clay sand silt with occasional small flints, which was overlain by (8200) a moderately compact dark greyish brown clay sand silt with occasional large flints, charcoal and ten sherds of pottery with an early Romano- British suggested deposition date. This feature was truncated by pit [8021] and truncated ditch [8201] along with pits [8176] and [8203].
4.3.69 Intervention [8203] revealed a sub- circular pit with steeply sloping sides, a concave base, maximum diameter of 0.70 m and depth of 0.40 m , which was filled by (8204) a moderately compact orange brown- mottled mid- greyish brown clay silt with occasional charcoal and three sherds of pottery with a suggested deposition date of c. AD43-100. This feature was truncated by pit [8198].
4.3.70 Intervention [8047] revealed a possibly sub- circular pit, within a slot, with moderately sloping sides, a flat base, possible maximum diameter of 1.50 m and depth of 0.35 m . It was primarily filled by (8048) a moderately compact light greyish brown clay sand silt with occasional small flints, which was overlain by (8049) a moderately compact dark grey clay sand silt with frequent small flints and occasional chalk. This feature was truncated by pit [8021]
4.3.71 Intervention [8032] was a circular pit with moderately sloping sides, a concave base, maximum diameter of 1.60 m and depth of 0.80 m . It was primarily filled by (8033) a firm
mid- greyish brown clay silt with infrequent burnt flint, which was overlain by (8034) a moderately compact mid- brown clay sand silt with occasional flint, chalk and charcoal, itself overlain by (8035) a moderately compact dark grey brown clay sand silt with occasional chalk. This feature was truncated by pit [8021].
4.3.72 Intervention [8017] revealed a fragment of a possible pit within a slot with steeply sloping sides, a concave base, maximum plan dimensions of more than 1.08 m and depth of 0.62 m . It was primarily filled by (8018) a moderately compact light brown clay sand silt with occasional charcoal and eleven sherds of pottery with a suggested deposition date of c. AD150-200+, which was overlain by (8019) a moderately compact mid- brown clay sand silt with charcoal and two sherds of pottery with a possible deposition date of c. AD43-250, itself overlain by (8020) a moderately compact dark brown clay sand silt with occasional charcoal. This feature was truncated by pit [8021] and truncated pit [8015].
4.3.73 Intervention [8015] revealed a further pit fragment within a slot with moderately sloping sides, concave base, depth of 0.42 m and plan dimensions of more than 0.28 m , which was filled by (8016) a moderately compact light grey clay sand silt with occasional charcoal and 26 sherds of pottery with a suggested deposition date of c. AD40-150.
4.3.74 Intervention [8116] comprised a further pit fragment within a slot, possibly sub- circular with moderately sloping sides, concave base, diameter of more than 1.00 m and depth of 0.35 m , which was filled by (8117) a moderately compact dark brownish grey sand clay silt with occasional charcoal, manganese and one sherd of pottery dating to c. AD30-60. This feature was truncated by pits [8021] and [7918].
4.3.75 Intervention [7918] was an irregularly shaped pit with steeply sloping sides, a concave base, length of 1.48 m , width of 1.00 m and depth of 0.35 m , which was filled by (7919) a moderately compact dark greyish brown clay sand silt with occasional small flints, slag and pottery. This feature truncated pits [8116] and [7920]
4.3.76 Intervention [7920] revealed an oval pit with moderately sloping sides, flattish base, maximum length of 1.70 m , width of 0.70 m and depth of 0.20 m . It was primarily filled by (7921) a moderately compact mid- orange brown clay silt with infrequent small flints and two sherds of pottery with a suggested deposition date of c. AD150-200, which was overlain by (7922) a moderately compact dark grey clay sand silt with frequent flints, occasional chalk and one sherd of pottery dating to c. AD43-250. This feature was truncated by pit [7918] and truncated pit [7990].
4.3.77 Intervention [7990] revealed a possibly sub- oval pit fragment within a slot with steeply sloping sides, a flat base, possible maximum length of 2.23 m , width of more than 1.04 m and
depth of 0.35 m . It was primarily filled by (8129) a moderately compact mid- orange brownmottled light brownish grey sand clay silt with occasional charcoal, manganese and six sherds of pottery with a suggested deposition date of $c$. 50BC-AD60, which was overlain by (8130) a moderately compact mid- brownish grey sand clay silt with occasional charcoal, manganese, angular flints, daub, slag and twenty sherds of pottery with a suggested deposition date of c. 25BC-AD50, itself overlain by (8131) a moderately compact mid- grey sand clay silt with occasional charcoal, manganese and one sherd of pottery dating to c. 50BC-AD70, in turn overlain by (8132) a moderately compact mid- orange brown sand clay silt with occasional charcoal, manganese and sixteen sherds of pottery with a suggested deposition date of c. ADO-50.
4.3.78 Intervention [7862] comprised a sub- circular pit with steeply sloping sides, slightly concave base, maximum diameter of 0.80 m and depth of 026 m , which was filled by (7863) a moderately compact dark brownish grey sand clay silt with occasional manganese, charcoal, infrequent daub and pottery. This feature was truncated by gulley [7813].
4.3.79 Intervention [7810] revealed an oval posthole with steeply sloping sides, concave base, maximum length of 0.63 m , width of 0.45 m and depth of 0.27 m . It was primarily filled by (7811) a moderately compact mid- greyish brown sand clay silt with occasional manganese and charcoal, which was sealed by (7812) a moderately compact dark grey sand clay silt with occasional manganese charcoal and pottery.
4.3.80 Intervention [8122] revealed a circular posthole with moderately sloping sides, concave base, maximum diameter of 0.20 m and depth of 0.08 m , which was filled by (8123) a moderately compact dark grey clay sand silt with occasional small flints.
4.3.81 Intervention [7976] was a sub- oval pit with steeply sloping sides, flattish base, maximum length of 3.40 m , width of 1.63 m and depth of 0.77 m . It was primarily filled by (7977) a firm mid- greyish brown clay silt with frequent manganese and charcoal, which was overlain by (7978) a firm light grey- mottled mid- brownish grey sand clay silt with occasional manganese and charcoal, itself overlain by (7979) a firm light grey- mottled mid- brownish grey sand clay silt with occasional manganese and charcoal, in turn overlain by (7980) a moderately compact mid- greyish brown sand clay silt with occasional manganese and charcoal.
4.3.82 Intervention [7734] revealed a circular pit with gently sloping sides, flat base, maximum diameter of 0.88 m and depth of 0.10 m , which was filled by (7735) a firm dark brown clay silt with eight sherds of pottery with a suggested deposition date of $c$. AD43-60
4.3.83 Intervention [8120] revealed an elongated pit or possible ditch fragment with gradually sloping sides, concave base, maximum length of 3.10 m , width of 0.65 m and depth of 0.10 m , which was filled by (8121) a moderately compact dark grey clay sand silt with occasional small flints, frequent charcoal and seven sherds of pottery with a suggested deposition date of c. AD100-200.
4.3.84 Intervention [7913] comprised a sub- circular pit with steeply sloping sides, flat base, maximum diameter of 1.84 m and depth of 0.30 m . It was primarily filled by (7914) a moderately compact mid- brownish grey sand clay silt with occasional manganese and charcoal, which was overlain by (7915) a moderately compact mid- brownish grey- mottled mid- orange brown sand clay silt with occasional manganese, charcoal and nine sherds of pottery dating to c .25 BC -AD70.
4.3.85 Intervention [7702] revealed an oval pit with steeply concave sides, concave base, maximum length of 2.30 m , width of 1.50 m and depth of 0.78 m . It was primarily filled by (7703) a soft dark grey sand silt, which was overlain by (7704) a firm mid- brownish grey clay silt with stones and 31 sherds of pottery with a suggested deposition date of c. AD150/70-200/50. This feature truncated pits [7698]and [7700]/[7781].
4.3.86 Intervention [7698] revealed a circular pit with moderately concave sides, concave base, maximum diameter of 0.60 m and depth of 0.32 m , which was filled by (7699) a firm orange brown- mottled light grey clay silt with flints and 29 sherds of pottery with a suggested deposition date of c . AD200-250.
4.3.87 Interventions [7700] and [7781] comprised a possibly sub- square pit within a slot with gently sloping sides, a flat to concave base, maximum length of 0.70 m , width of 0.70 m and depth of 0.14 m , which were respectively filled by (7701) and (7782) firm light orange and mid- greyish brown sand clay silts with infrequent manganese and charcoal. This feature was truncated by pits [7702] and [7783] and truncated ditch D28.
4.3.88 Intervention [7783] revealed a sub- circular pit with gently concave sides, flat base, maximum diameter of 1.70 m and depth of 0.22 m . It was primarily filled by (7784) a moderately compact mid- grey sand clay silt with occasional manganese, charcoal and two sherds of pottery with a suggested deposition date of c . AD43-300, which was overlain by (7785) a moderately compact dark grey sand clay silt with moderate charcoal, occasional manganese, daub, infrequent angular flints and five sherds of pottery with a suggested deposition date of c. AD50-70. This feature truncated pit [7700]/[7781].
4.3.89 Intervention [8088] revealed a sub-circular pit with moderately sloping sides, concave base, maximum diameter of 1.10 m and depth of 0.20 m , which was filled by (8089) a soft light grey sand clay silt with occasional charcoal and infrequent small stones.
4.3.90 Intervention [7800] was a further sub- circular pit with steeply sloping to vertical sides, a concave base, maximum diameter of 1.10 m and depth of 0.30 m , which was filled by (7801) a firm mid- grey clay sand silt with flints, chalk and five sherds of pottery with a suggested deposition date of $c$. AD43-60.
4.3.91 Intervention [7820] revealed an oval pit with gently to steeply sloping sides, a concave base, maximum length of 1.70 m , width of 0.90 m and depth of 0.70 m . It was primarily filled by (7821) a moderately mid- greyish brown cay silt with occasional charcoal, animal bone, metal and 33 sherds of pottery with a suggested deposition date of c. AD120-150, which was overlain by $(7819) /(7822) /(7823)$ a moderately compact to firm light orange brownish grey sand clay silt with infrequent charcoal, manganese, chalk, flints, metal and pottery, itself overlain by (7824) a moderately compact mid- brownish grey clay silt with occasional manganese, charcoal, flints, infrequent chalk and pottery, in turn overlain by (7825) a firm mid- brown clay silt with occasional flints, manganese and infrequent charcoal. This feature truncated pits [7923] and [7817].
4.3.92 Intervention [7923] was a circular pit or posthole with concave sides and base, maximum diameter of 0.30 m and depth 0.18 m , which was filled by (7924) a moderately compact midgreyish brown clay silt with occasional charcoal.
4.3.93 Intervention [7817] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 0.97 m , width of 0.60 m and depth of 0.37 m , which was filled by (7818) a firm light brownish grey clay silt with infrequent charcoal, manganese and six sherds of pottery with a suggested deposition date of $c$. AD110-170. This feature was truncated by pit [7820].
4.3.94 Intervention [7830] revealed an oval pit with moderately to steeply sloping sides, a concave base, maximum length of 3.85 m , width of 1.54 m and depth of 0.96 m . it was primarily filled by (7831) a moderately compact very dark grey clay silt with frequent charcoal, occasional flint and ten sherds of pottery with a suggested deposition date of c. AD43-110, which was overlain by (7849) a moderately compact light orange grey clay silt with infrequent flints, occasional charcoal and manganese, itself overlain by (7850) a moderately compact midgreyish brown clay silt with frequent charcoal, occasional flints, infrequent manganese and 14 sherds of pottery with a suggested deposition date of c. AD50-100, in turn overlain by (7851) a firm mid- brownish grey clay silt with frequent charcoal, occasional flints and metal,
while the latest recorded fill was (7852) a firm light brownish grey clay silt with frequent charcoal, occasional flints, infrequent chalk and metal. This feature truncated ditch D28 and pit [7832].
4.3.95 Intervention [7832] revealed a sub- rectangular pit with steeply sloping sides, flat base, maximum length of 2.40 m , width of 1.80 m and depth of 0.43 m . It was primarily filled by (7845) a firm light grey- mottled orange brown sand clay silt with occasional charcoal, daub, infrequent burnt flint and pottery, which was overlain by (7833) a moderately compact dark grey clay silt with moderate charcoal, occasional daub and pottery, itself overlain by (7846) a firm light greyish brown clay sand silt with occasional charcoal, metal and pottery, in turn overlain by (7847) a moderately compact very dark grey clay silt with frequent charcoal, occasional daub, metal and pottery, the highest fill of this feature being (7848) a firm midorange brown clay silt with occasional charcoal, infrequent burnt flint and pottery.
4.3.96 Intervention [8166] comprised a circular pit with gently concave sides, a concave base, maximum diameter of 1.10 m and depth of 0.17 m . It was primarily filled by (8163) a soft grey- mottled dark brown sand clay with moderate charcoal, occasional rounded flints, slag, metal and sixteen sherds of pottery with a suggested deposition date of c. AD70-120+, which was overlain by (8167) a soft light grey sand silt with occasional rounded flints, slag, metal and 29 sherds of pottery with a suggested deposition date of c. AD110+, itself overlain by (8228) a firm orange- mottled mid- grey sand silt clay with frequent irregular flints, slag and eight sherds of pottery with a suggested deposition date of c. AD50-100. This feature truncated kiln K16
4.3.97 Intervention [8168] revealed a sub- oval kiln K36 with vertical sides, a concave base, maximum length of 0.80 m , width of 0.51 m and depth of 0.39 m . The kiln walls (8169) had been baked solid to a dark red colour, while the kiln proper was primarily filled by (8170) a soft dark grey silt clay charcoal and ash matrix with slag and 24 sherds of pottery with a suggested deposition date of c. AD110-150, which was overlain by (8171) a firm greymottled mid- brown sand clay silt with moderate charcoal, daub, slag, metal and 28 sherds of pottery with a suggested deposition date of $c$. AD110-150. This feature was truncated by pit [8166] and truncated pit [7981].
4.3.98 Intervention [7981] was a possibly oval pit observed within a slot with near vertical sides, a sloping base, maximum seen dimensions of 1.95 m and depth of 1.90 m . It was primarily filled by (7982)/(7983) a soft light brown mottled dark grey clay sand silt with moderate charcoal, occasional daub, flints, chalk, slag, metal and eighteen sherds of pottery with a possible deposition date of c. AD70-130, which was overlain by (8197) a soft light grey-mottled mid-
brown sand silt with occasional charcoal, rounded flints and metal, itself overlain by (8160)/(7984) a soft to firm brown- mottled dark grey clay silt with frequent charcoal, occasional pebbles, daub, chalk, metal, slag and 71 sherds of pottery with a suggested deposition date of c. AD50-130+, in turn overlain by (8161)/(8162) a soft mid- grey mottled light to mid- brown sand clay silt with occasional daub, charcoal, pebbles and 23 sherds of pottery with a suggested deposition date of c. AD43-70/80. This feature truncated pits [7985] and [8056].
4.3.99 Intervention [7934] revealed a circular pit or posthole with vertical sides, a concave base, maximum diameter of 0.40 m and depth of 0.28 m , which was filled by (7935) a firm brownmottled dark grey clay silt with frequent charcoal, occasional daub, small rounded stones and 45 sherds of pottery with a suggested deposition date of c. AD200-250. This feature truncated pits [7931] and [7936].
4.3.100 Intervention [7931] revealed a possibly oval pit within a slot with moderately to steeply sloping sides, a flat base, possible maximum dimensions of 0.95 m and depth of 0.30 m . It was primarily filled by (7932) a soft mid- grey- mottled mid- brown sand clay silt with occasional pebbles, slag and 28 sherds of pottery with a suggested deposition date of c.AD160-250, which was overlain by (7933) a firm brown- mottled dark grey clay silt with frequent charcoal, flints, occasional daub, chalk, slag and 74 sherds of pottery with a suggested deposition date of c. AD100-230. This feature was truncated by pit [7934] and truncated pit [8050].
4.3.101 Intervention [8050] was a possibly oval pit observed within a slot with moderately sloping sides, a concave base, maximum seen dimensions of 0.78 m and depth of 0.37 m , which was filled by (8051) a soft grey- mottled mid- brown sand clay with occasional charcoal.
4.3.102 Intervention [7936] revealed a further possibly oval pit within a slot with steeply sloping to vertical sides, a flat base, maximum observed dimensions of 0.83 m and depth of 0.30 m , which was filled by (7937) a firm mid- brownish grey sand clay with occasional charcoal and rounded stones. This feature was truncated by pit [7934].
4.3.103 Intervention [7868] revealed a circular pit with moderately to steeply sloping sides, a concave base, maximum diameter of 1.15 m and depth of 0.58 m . It was primarily filled by (7869) a firm light- mottled mid- grey sand clay silt with flints and pottery, which was overlain by (7870) a firm mid- grey sand clay silt and pottery, itself overlain by (7871) a firm light grey clay silt with occasional CBM. This feature truncated pits [7879] and [7872].
4.3.104 Intervention [7879] comprised a further circular pit with moderately concave sides, a concave base, maximum diameter of 1.46 m and depth of 0.30 m , which was filled by (7880) a
firm light brown- mottled mid- grey clay silt with flints. This feature was truncated by pit [7868] and truncated posthole [7881], and also had an uncertain relationship with possible posthole [7886] which may have been contemporary.
4.3.105 Intervention [7886] revealed a circular posthole with concave sides and base with a maximum diameter of 0.50 m and depth of 0.20 m , which was filled by (7887) a firm midbrownish grey clay silt.
4.3.106 Intervention [7881] revealed a further circular posthole with concave sides and base, maximum diameter of j 0.30 m and depth of 0.14 m , which was filled by (7882) a firm light brown- mottled mid- grey clay silt. This feature was truncated by pit [7879] and truncated pit [7883].
4.3.107 Intervention [7883] was a possibly circular pit observed within a slot with steeply sloping sides, a concave base, maximum seen diameter of 1.35 m and depth of 0.23 m , which was filled by (7884) a firm light grey- mottled mid- brown clay silt.
4.3.108 Intervention [7872] revealed another possibly circular pit observed within a slot with moderately sloping to vertical sides, a concave base, maximum diameter of 0.66 m and depth of 0.65 m . It was primarily filled by (7873) a firm orange-mottled mid- grey clay silt, which was overlain by (7885) a firm light grey- mottled mid- brown clay silt. This feature was truncated by pit [7868] and truncated pit [7874].
4.3.109 Intervention [7874] revealed a further possibly circular pit observed within a slot with moderately sloping to vertical stepped sides, a concave base, maximum seen diameter of 0.40 m and depth of 0.37 m . It was primarily filled by (7875) a firm light- mottled mid- grey clay silt, which was overlain by (7876) a firm light grey-mottled mid- brown clay silt, itself overlain by (7877) a firm light brown- mottled mid- grey clay silt, in turn overlain by (7878) a firm mid- grey clay silt.
4.3.110 Intervention [7826] comprised a sub- circular pit with concave sides and base, maximum diameter of 0.42 m and depth of 0.1 m , which was filled by (7827) a moderately compact dark greyish brown clay sand silt with moderate charcoal, daub, occasional pebbles and pottery.
4.3.111 Intervention [8151] revealed a sub- circular pit or posthole with concave sides and base, maximum diameter of 0.58 m and depth of 0.14 m , which was filled by (8152) a moderately compact mid- brown sand silt with occasional charcoal and 23 sherds of pottery from a single vessel dating to c . ADO-50.
4.3.112 Intervention [8153] revealed a further sub- circular pit or posthole with concave sides and base, maximum diameter of 0.44 m and depth of 0.14 m , which was filled by (8154) a moderately compact light brown sand silt with occasional charcoal.
4.3.113 Intervention [8052] was a sub- circular pit with gradually concave sides, slightly concave base, maximum diameter of 0.82 m and depth of 0.20 m , which was filled by (8053) a firm orange- mottled mid- grey silt clay with occasional charcoal, small angular flints and slag.
4.3.114 Intervention [7773] revealed a circular pit with moderately to steeply sloping sides, a concave base, maximum diameter of 0.80 m and depth of 0.17 m , which was filled by (7774) a firm light greyish brown clay silt with moderate charcoal, occasional pebbles, infrequent daub and pottery.
4.3.115 Intervention [8054] revealed an oval pit with moderately to steeply sloping sides, a flattish base, maximum length of 1.95 m , width of 1.02 m and depth of 0.28 m , which was filled by (8055) a firm mid- greyish brown silt clay with slag, metal and ten sherds of pottery with a suggested deposition date of c . AD50-100.
4.3.116 Intervention [7802] comprised a sub- circular pit with steeply sloping sides, flattish base, maximum diameter of 1.80 m and depth of 0.95 m . It was primarily filled by (7803)/(7804)/(7805) a firm mottled mid- yellow and light to mid- grey clay silt with occasional charcoal, rounded flints and pottery, which was overlain by (7806) a moderately compact very dark grey charcoal sand clay silt matrix with frequent daub, itself overlain by (7807)/(7808)/ (7809) a firm yellow- mottled light brownish grey sand clay silt with moderate charcoal, occasional daub and fourteen sherds of pottery with a suggested deposition date of c. AD170-250.
4.3.117 Intervention [7925] revealed a circular posthole with steeply concave sides, concave base, maximum diameter of 0.53 m and depth of 0.24 m , which was filled by (7926) a moderately compact mid- grey clay silt with occasional charcoal. This feature truncated ditch D28.
4.3.118 Intervention [7889] revealed a sub- circular pit with vertical to undercut sides, a slightly concave base, maximum diameter of 1.36 m and depth of 0.45 m . It was primarily filled by (7890) a soft brown- mottled clay sand silt with occasional chalk, rounded flints, moderate charcoal and pottery, which was overlain by (7891) a firm dark grey clay silt with moderate charcoal occasional daub, rounded flints, chalk, slag and pottery.
4.3.119 Intervention [8241] was an oval kiln K38 with moderately to steeply sloping sides, a flattish base, maximum length of 1.26 m , width of 0.67 m and depth of 0.32 m . It was primarily filled by (8254)/(8259) a soft yellow brown- mottled mid to dark grey silt clay with frequent charcoal, daub and 23 sherds of pottery with a suggested deposition date of c. AD70-100, which was overlain by (8240) a soft light yellow and brown- mottled dark grey silt clay with frequent charcoal, moderate daub, infrequent small sub- angular flints and 77 sherds of
pottery with a suggested deposition date of c . AD70-120. This feature truncated occupation horizon (8397).
4.3.120 Occupation/ trample layer (8397) comprised a moderately compact light grey-mottled dark grey silt clay with infrequent charcoal and seventeen sherds of pottery with a suggested deposition date of c. AD50-130. This horizon overlay ditch D6.
4.3.121 Intervention [7892] revealed a sub- oval pit with steeply sloping sides, a concave base, maximum length of 1.30 m , width of 1.10 m and depth of 1.35 m . It was primarily filled by (7893) a soft grey- mottled light brown sand silt with occasional charcoal, rounded flints and pottery, which was overlain by (7894) a soft light brown- mottled mid- grey clay silt with moderate charcoal, occasional rounded flints, daub and pottery, itself overlain by (7895) a firm dark grey clay silt with moderate charcoal, occasional rounded flints, daub and chalk.
4.3.122 Intervention [7900] revealed a pit observed within a slot with moderately sloping sides, a concave base, dimensions of more than 2.00 m and depth of 0.20 m . It was primarily filled by (7901) a moderately compact mid- greyish brown clay silt with occasional small flints, which was overlain by (7902) a moderately compact light brown- mottled mid- brown clay silt with frequent flints and chalk, itself overlain by (7903) a soft dark brownish grey clay sand silt with occasional charcoal and pottery. This feature was truncated by pathway [7906] and truncated pit [7898].
4.3.123 Intervention [7898] was a pit recorded within a slot with steeply sloping to undercut sides, a flat base, dimensions of more than 4.10 m and depth of 1.10 m , which was filled by (7899) a moderately compact light orange- mottled mid- greyish brown clay sand silt with frequent small flints, occasional charcoal and pottery. This feature was truncated by pit [7900] and truncated pit [7896].
4.3.124 Intervention [7896] revealed a further pit observed in a slot with moderately sloping sides, a concave base, dimensions of more than 1.00 m and depth of 0.35 m , which was filled by (7897) a moderately compact mid- orange brown clay with frequent small stones and pottery.
4.3.125 Intervention [7904] revealed a circular pit with moderately sloping sides, a concave base, maximum diameter of 0.90 m and depth of 0.35 m , which was filled by (7905) a firm dark grey clay sand silt with occasional flints and pottery. This feature truncated pit [7898].
4.3.126 Intervention [141] was a circular pit with gently concave sides, flat base, maximum diameter of 1.10 m and depth of 0.09 m , which was filled by (142) a moderately compact mid- brown silt clay.
4.3.127 Intervention [139] revealed a circular posthole with steeply sloping sides, a pointed base, maximum diameter of 0.70 m and depth of 0.20 m , which was filled by (140) a firm light grey clay silt.
4.3.128 Intervention [3213] revealed a sub- oval pit with nearly vertical sides, a flat base, maximum length of 0.84 m , width of 0.68 m and depth of 0.30 m . It was primarily filled by (3214) a firm orange- hued mid- brown clay silt, which was overlain by (3215) a firm light greyish brown clay silt with pottery.
4.3.129 Intervention [5351] comprised an oval posthole with vertical to near vertical sides, slightly concave base, maximum length of 0.28 m , maximum width of 0.25 m and depth of 0.24 m . It was primarily filled by (5356) a compact mid- greyish brown clay gravel, which was overlain by (5352) a firm light brown clay loam.
4.3.130 Intervention [5270] revealed a sub- circular pit with steeply sloping sides, a flat base, maximum diameter of 1.00 m and depth of 0.39 m . It was primarily filled by (5271) a soft midreddish brown sandy loam with moderate manganese and occasional charcoal, which was overlain by (5272) a mid- bluish grey ash deposit with moderate charcoal, itself overlain by (5273) a soft light greyish brown sandy loam with moderate manganese and occasional charcoal.
4.3.131 Intervention [5312] revealed a sub- circular pit with very steeply sloping sides, a flat base, maximum diameter of 0.72 m and depth of 0.32 m . It was primarily filled by (5313) a soft dark reddish brown clay loam with frequent daub, charcoal, burnt flint, worked flint and pottery, which was overlain by (5314) a soft red- mottled dark greyish brown clay loam with frequent charcoal, daub, burnt flint, worked flint and pottery, itself overlain by (5315) a soft midgreyish brown sandy loam with occasional charcoal and worked flint.
4.3.132 Intervention [5464] was a sub- circular cremation pit with steeply sloping sides, flat base, maximum diameter of 0.29 m and depth of 0.07 m . It was primarily filled by (5465) a cremation vessel SF 506 containing mid- grey silty clay and human bone. The secondary fill was (5466) a soft mid- brownish grey silt clay. This feature was truncated by ditch D31.
4.3.133 Intervention [5426] revealed a sub- oval pit with gently sloping sides, slightly concave base, length of 0.59 m , width of 0.41 m and depth of 0.05 m , which was filled by (5427) a soft dark greyish brown silt sand with occasional manganese.
4.3.134 Intervention [7600] revealed an oval pit with moderately sloping to near vertical sides, a concave base, maximum length of 2.48 m , width of 1.70 m and depth of 1.38 m . It was primarily filled by (7601) a moderately compact dark brown clay sand silt with occasional small stones and metal, which was overlain by (7602) a moderately compact light brown clay
sand silt with occasional charcoal and animal bone, itself overlain by (7603) a moderately compact mid- grey clay sand silt with occasional, flints and pottery, in turn overlain by (7604) a moderately compact mid- brown clay sand silt with occasional charcoal and ten sherds of pottery with a suggested deposition date of $c$. AD140-180, while the latest fill recorded of [7600] was (7605) a moderately compact dark brown clay sand silt with occasional charcoal. This feature truncated ditch D28.
4.3.135 Intervention [7596] comprised an oval pit with moderately sloping sides, concave base, maximum length of 2.30 m , width of 0.98 m and depth of 0.14 m , which was filled by (7597) a moderately compact mid- brown sand silt with occasional charcoal. This feature was truncated by ditch D28.
4.3.136 Intervention [1008] revealed a sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 2.20 m and depth of 0.45 m . It was primarily filled by (1009) a moderately compact mid- greyish green clay sand silt, which was overlain by (1010) a moderately compact mi- grey clay sand silt. This feature was probably a cess pit.

### 4.4 Norheastern Central Area

4.4.1 This area comprised a northwest- southeast running swathe of the site north and east of the line of Ditch D28 and west and south of the northeastern enclosure ditches.

## Linear Features

4.4.2 Ditch D24, comprising interventions [2166] A, B and C, [2177], [2034] and [2100], ran for some 42 m on a northwest- southeast alignment before swinging onto a broadly east- west alignment for more than 24 m continuing into the eastern limit of excavation. It had gently to moderately sloping sides, a concave base, and was up to 6.90 m wide and 1.35 m deep. Interventions [2166] A, B and C were primarily filled by (2168) a firm light greyish brown silt clay, which was overlain by (2167) a firm light brown silt clay. Intervention [2177] was primarily filled by $(2178) /(2179) /(2181) /(2182)(2224)$ a firm light greyish brown sand clay silt with moderate charcoal, infrequent daub, pebbles, and pottery, which was overlain by (2248) a moderately compact dark grey clay silt with moderate charcoal and occasional pebbles, itself overlain by (2249) a firm mid- orange brown clay silt with occasional pebbles and charcoal, in turn overlain by $(2225) /(2180)$ a moderately compact very dark grey clay silt with frequent charcoal, metal and 167 sherds of pottery with a suggested deposition date of c. AD43-70/100. This deposit was overlain by (2226)/(2227)/ (2250) a moderately compact to firm mid to dark orange grey brown clay silt with moderate charcoal, occasional pebbles,
infrequent daub and 39 sherds of pottery with a suggested deposition date of c. AD50-130+, itself overlain by (2228) a firm brown clay silt with occasional pebbles, charcoal, metal, and pottery. Intervention [2034] was primarily filled by (2035) a firm light brownish grey clay silt with moderate charcoal, occasional pebbles, infrequent daub and nine sherds of pottery with a suggested deposition date of c.AD43-100, which was overlain by (2036)/(2037) a moderately compact dark to very dark grey clay silt with frequent charcoal, infrequent daub, CBM and thirteen sherds of pottery with a suggested deposition date of c. AD43-150, itself overlain by (2038)/(2039) a firm mid- brown clay silt with occasional charcoal, pebbles and CBM. Intervention [2100] was primarily filled by (2101) a firm brown clay silt with occasional charcoal, which was overlain by (2102) a moderately compact brownish grey clay silt with occasional charcoal. This feature was truncated by ditch D25 and truncated pit [2199].
4.4.3 Ditch D25, comprising interventions [2016], [2032], [2197] and [2302], was more than 36.30 m long, continuing into the eastern limit of excavation, and ran on a broadly east-west alignment with a roughly north- south running tail, 2.30 m long, to the west. It had gently to moderately concave sides, a slightly concave base, was up to 1.24 m wide and 0.48 m deep. Interventions [2016], [2032] and [2197] were respectively filled by (2017), (2033) and (2198) moderately compact to firm mid- brownish grey clay silts with occasional charcoal and pebbles, while Intervention [2302] was primarily filled by (2303) a firm light greyish orange sand silt with occasional charcoal, which was overlain by (2304) a firm orange grey sand silt with occasional charcoal. This feature truncated ditches D24 and D27, and was truncated by ditch D26, posthole [1220] and pit [2305].
4.4.4 Northeast- southwest running ditch D26, investigated via intervention [2080], was 7.2 m long up to 2.00 m wide and 0.66 m deep, with moderately sloping sides and a flat base. It was primarily filled by (2081) a soft dark grey- mottled mid- reddish brown clay silt with occasional flints, overlain by (2082) a soft very dark grey clay silt with occasional flint and charcoal, itself overlain by (2083) a mid- reddish brown clay silt with occasional flint and charcoal, in turn overlain by (2084) a firm dark greyish brown clay silt with occasional flints and charcoal. This feature truncated ditch D25.
4.4.5 Broadly northwest- southeast running ditch D27, comprising interventions [2296], [2279], [2284], [2238], [2258], [2193] and [2262], was more than 26.25 m long, continuing into the eastern limit of excavation and truncated by D43 to the west, up to 1.95 m wide and 0.85 m deep with steeply to moderately sloping and concave sides and a flattish to concave base. Intervention [2296] was primarily filled by (2297) a firm mid- orange- brown clay sand silt
matrix, which was overlain by (2298) a moderately compact mid- greyish brown sand clay silt with manganese, itself overlain by (2299) a moderately compact mid- brownish grey sand clay silt with occasional charcoal and manganese. Intervention [2193] was primarily filled by (2194) a soft dark greyish brown clay silt with charcoal, which was overlain by (2195) a soft mid- greyish brown silt clay with charcoal, itself overlain by (2196) a soft dark greyish brown silt clay with charcoal and flints. Intervention [2262] was primarily filled by (2263) a soft light brownish grey clay silt with stones and charcoal, overlain by (2264) a soft orange brown sand silt, itself overlain by (2265) a soft mid- greyish brown clay silt with flints, in turn overlain by (2266) a soft dark greyish brown silt clay. Interventions [2279] and [2284] were respectively filled by (2278) and (2283) moderately firm dark grey clay silts, [2238] by (2239) a moderately compact orange- mottled mid- brownish grey clay silt, and [2258] by (2259) a soft brownish grey clay silt. This feature was also truncated by ditches D25, D43 and D44, posthole [1222] and pit [2191].
4.4.6 Angled ditch D34 comprising interventions [7815] and [7461] was more than 3.14 m long, being truncated by pit [7578] and ditch D50, up to 0.44 m wide, 013 m deep, ran on a broadly northwest- southeast axis before turning to the north east and had steeply sloping to vertical sides and a concave base. Intervention [7815] was filled by (7816) a firm light greyish brown clay silt with infrequent charcoal, while [7461] was filled by (7462) a firm mid- orange brown sand clay silt with occasional stones.
4.4.7 Broadly west northwest- east southeast running gulley D35, comprising interventions [7527], [7530], [5570], [7552], [7554], [7556] and [7570] had a broadly north- south running limb, was 13.89 m long on its main axis and 3.54 m north south, up to 0.55 m wide, 0.16 m deep, and had gently concave to vertical sides and a concave base. Intervention [7527] was filled by (7528) a firm dark grey clay silt with infrequent charcoal flecks, [7530] by (7531) a firm brownish grey clay silt with frequent charcoal and occasional angular flints, [5570] by (5571) a soft mid- orange brown clay loam with infrequent flints, while [7552], [7554], [7556] and [7570] were respectively filled by (7553), (7555), (7557) and (7571) moderately compact light greyish brown clay silts with occasional charcoal. This feature truncated ditches D48 and D49, and was truncated by ditch D4.
4.4.8 Angled ditch D48, comprising intervention [5572] ran north northeast- south southwest for 7.08 m before swinging in a southeasterly direction for 1.33 m , was up to 0.71 m wide, 0.21 m deep and had gently to moderately sloping sides and a flattish to concave base. Intervention [5572] was filled by (5573) a soft mid- orange brown clay loam with infrequent flint, and by
(7415) a soft light to mid- greyish brown sand clay silt with charcoal, daub and occasional small stones. It was truncated by gulley D35 and ditch D49.
4.4.9 Ditch D49, comprising interventions [5617], [7532], [7408], [7507] [5519], [5456], [5475], [5527] and [6965], ran in a north northeasterly- south southwesterly direction for 5.66 m before turning in a southeasterly direction for 32.12 m , was up to 0.96 m wide, 0.29 m deep, and had steeply to gently sloping sides and a flat to concave base. Intervention [5617] was filled by (5618) a firm mid- orange brown clay with infrequent flints, while [7532] and [7408] were filled respectively by (7533) and (7409) firm to soft mid- greyish brown sand clay silts with occasional charcoal and flints. Intervention [7507] was primarily filled by (7508) a soft mid- brownish grey sandy silt with occasional angular flints, charcoal and four sherds of pottery dating to c.50BC-AD70, which was overlain by (7509) a firm brown mottled dark grey silt clay with occasional charcoal and angular flints. Intervention [5519] was filled by (5520) a soft light brownish orange silt clay with charcoal and flints, while [5456] was primarily filled by (5457) a firm mid- orange brown sandy loam, which was overlain by (5474) a firm light greyish brown silt clay. [5475] was filled by (5476) a firm dark greyish brown silty sand, while [5527] was primarily filled by (5528) a firm mid- yellowish brown silt sand with occasional charcoal, which was overlain by (5529) a firm mid- brownish grey silt sand with charcoal and fourteen sherds of pottery with a suggested deposition date of c.AD43-100, itself overlain by (5530) a soft dark mottled- light yellowish brown silt sand with frequent charcoal and chalk, in turn overlain by (5531) a firm dark greyish brown sandy charcoal with daub, burnt flint and CBM, while intervention [6965] was filled by (6966) a firm dark grey clay silt with charcoal and daub. This feature was truncated by ditch D35 and pits [7512] and [7510], and truncated ditch D48 and pit [6955].
4.4.10 Broadly parallel ditch D50, comprising interventions [6962], [5590], [5532], [5563], [7381], [7504], [7463], [6648], [7045] and [7063] was 41.60 m long, up to 2.00 m wide, 0.70 m deep and had gradually to steeply sloping sides and a flattish to concave base. Intervention [6962] was primarily filled by (6963) a firm yellow- mottled light grey sand clay silt with occasional charcoal, oyster shell and one sherd of pottery dating to c.AD120-200, which was overlain by (6964) a firm mid- grey clay silt with chalk, charcoal and daub, while intervention [5590] was primarily filled by (5597) a soft light yellowish brown sandy loam, which was overlain by (5591) a soft mid- greyish brown sandy loam containing animal bone, itself overlain by (5592) a soft dark greyish brown sandy loam with occasional charcoal and sub- rounded flints. Intervention [5532] was filled by (5533) a soft light brownish orange clay loam with
moderate charcoal and occasional flint, while [5563] was primarily filled by (5564) a very soft mid- orange brown sand, which was over lain by (5565) a firm light greyish brown clay. Intervention [7381] was filled by (7382) a moderately firm mid- greyish brown clay silt with occasional charcoal and small rounded stones, while [7504] was primarily filled by (7505) a soft grey- mottled mid- brown sandy silt with occasional small rounded flints, which was overlain by (7506) a firm brownish grey clay silt with occasional charcoal and rounded flints, and [7463] was filled by (7464) a firm mid- grey sand clay silt with fifteen sherds of pottery with a suggested deposition date of c.AD150+. Intervention [6648] was filled by (6649) a firm light brown sand silt with occasional charcoal, chalk, flints, animal bone and seven sherds of pottery with a suggested deposition date of c.AD120-150, [7045] by (7046) a moderately compact mid- grey clay silt with occasional flints, while [7063] was filled by (7064) a moderately compact dark grey clay sand silt. This feature was truncated by ditch D41, pits [5566] and [5568], and truncated pits [6955] and [7378] along with ditches D39 and [6967].
4.4.11 Similarly aligned ditch terminus fragment [6967] was more than 0.80 m long, up to 0.56 m wide, 0.20 m deep, with gradually sloping sides and a concave base, and was filled by (6968) a firm mid- greyish brown clay silt with occasional charcoal. This feature was truncated by ditch D50 and truncated ditch [6953].
4.4.12 Further ditch terminus fragment [6953] lay on a similar alignment, had gradually concave sides, a concave base and was more than 0.50 m long, up to 1.90 m wide and 0.67 m deep. It was filled by (6954) a firm light greyish brown sand clay silt with occasional angular flints, charcoal and four sherds of pottery with a suggested deposition date of c.AD43-100. This feature was truncated by pit [6955] and ditch fragment [6967].
4.4.13 Broadly northwest- southeast running ditch D36, comprising interventions [7491], [7416], [5477], [5602], [6416], [7081], [6641], [7627] and [7522], was more than 60.50 m long, being truncated by D40, up to 2.00 m wide, 0.60 m deep and had concave sides and base. Intervention [7491] was primarily filled by (7492) a moderately compact mid- orange brown clay silt with occasional charcoal and one sherd of pottery dating to c.AD30-270, which was overlain by (7493) a moderately compact dark greyish brown clay silt with frequent small flints and chalk. Intervention [7416] was primarily filled by (7417) a firm mid- greyish brown clay silt with frequent flints, which was overlain by (7418) a firm mid to dark grey clay silt with frequent charcoal, occasional oyster shell and forty seven sherds of pottery with a suggested deposition date of c.AD0-50+. Intervention [5477] was primarily filled by (5490) a firm mid- greyish brown clay with occasional chalk, which was overlain by (5489) a firm light
yellowish brown clay with occasional chalk and flints, itself overlain by (5488) a soft light greyish brown silt clay with occasional flints and moderate charcoal. Intervention [5602] was filled by (5603) a soft dark yellowish brown sandy clay with infrequent charcoal and twelve sherds of pottery with a suggested deposition date of c.25BC-AD43, while [6416] was primarily filled by (6451) a moderately compact orange- mottled light brown silt sand clay with occasional charcoal, pebbles and animal bone, which was overlain by (6450) a firm dark brown silt clay with occasional charcoal and gravels, in turn overlain by (6449) a moderately compact light brown silt clay with occasional charcoal, itself overlain by (6444) a moderately compact light grey silt clay with moderate charcoal, infrequent gravels, metal, SF279, animal bone and 39 sherds of pottery with a suggested deposition date of c. AD50-100. The top fill of [6416] was (6415) a firm light brown silt clay with occasional charcoal small stones, metal, animal bone and 75 sherds of pottery with a suggested deposition date of c.AD50-100. Intervention [7627] was filled by (7628) a moderately compact mid- greyish brown clay silt with occasional small flints and chalk, while [7522] was primarily filled by (7523) a moderately compact mid- brown clay silt with occasional small flints and charcoal, which was overlain by (7524) a firm mid to dark greyish brown clay silt with occasional chalk, flint and frequent charcoal. This feature was truncated by pit [7419] and ditches D4, D40 and D41 and truncated pit [7086].
4.4.14 Ditch fragment [7088], heavily truncated by pit [7086], was more than 0.70 m long, 0.19 m wide and 0.27 m deep and was filled by (7089) a moderately compact mid- greyish brown clay silt with frequent manganese and flints.
4.4.15 Gulley D37, comprising interventions [7520], [7629], [7710] and [7775], ran for 16.15m in a broadly west northwest- east southeast direction, was up to 0.45 m wide, 0.30 m deep, and had moderately to steeply sloping sides and a flat to concave base. Intervention [7520] was filled by (7521) a firm dark greyish brown clay silt with occasional small flints, [7629] was filled by (7630) a firm dark greyish brown clay sand silt with occasional small flints and charcoal, [7710] by (7711) a firm dark grey clay silt with occasional charcoal, pebbles and pottery, while intervention [7775] was filled by (7776) a firm grey- mottled mid- brown sand clay silt. This feature probably formed a field boundary along with gulley [7767], postholes [7742] and [7769] forming a gateway between the two. This feature also truncated ditch D4 and was truncated by pit [7708].
4.4.16 North northeast- south southwest running ditch D38, comprising interventions [7516], [7545], [7564] and [7470], was more than 9.56m long, continuing into the northern limit of
excavation, up to 0.65 m wide, 0.38 m deep, with concave sides and base. Intervention [7470] was primarily filled by (7471) a firm mid- brown clay silt with moderate gravels, infrequent charcoal and one pottery sherd dating to c.AD43-250, which was overlain by (7472) a firm red mottled- dark grey clay silt with occasional gravels and infrequent charcoal, itself overlain by (7473) a firm dark grey clay silt with infrequent gravels and occasional small subangular stones. Intervention [7564] was filled by (7565) a moderately compact dark grey sand clay silt, [7545] by [7546] a moderately compact light brownish grey clay sand silt with occasional charcoal, while [7516] was filled by (7516) a moderately compact orangemottled dark grey clay silt with occasional gravels and small gravels. This feature truncated ditch D4 and occupation horizon (7469).
4.4.17 Ditch D43, comprising interventions [2021], [2134], [2240] and [2247], ran in a northwestsoutheasterly direction for 12.85 m , was up to 2.76 m wide, 1.20 m deep, and had moderately to steeply sloping sides and a flattish concave base. Intervention [2021] was primarily filled by (2022)/(2023) a firm mid- brownish grey clay silt with occasional charcoal and flints, which was overlain by (2024) a moderately compact very dark grey clay silt with frequent charcoal and metal, itself overlain by $(2025) /(2026)$ a firm brown and mid to dark grey clay silt with occasional charcoal and small stones, in turn overlain by (2027) a moderately compact dark grey clay silt with moderate charcoal, while the latest recorded fill of this intervention was (2028)/(2029) a moderately compact to firm mid to dark brown clay silt with occasional charcoal, small stones, CBM, metal and sixteen sherds of pottery with a suggested deposition date of c. AD150/70-200/250. Intervention [2134] was primarily filled by (2141)/(2142) a firm dark to very dark grey clay sand silt with charcoal and flint, which was overlain by $(2143) /(2144)$ a moderately compact to firm mid- greyish brown clay sand silt with moderate flints, in turn overlain by (2145) a firm dark to very dark grey clay sand silt with occasional flints. The above deposits overlain by (2146) a firm mid- greyish brown clay sand silt with occasional stones, itself overlain by (2147) a firm mid to dark grey clay sand silt, in turn overlain by (2148) a firm mid- greyish brown clay sand silt. Intervention [2240] was primarily filled by $(2241) /(2242) /(2243)$ a moderately compact light brownish grey clay sand silt with occasional manganese and infrequent charcoal, which was overlain by (2244) a moderately compact mid- brownish grey- mottled very dark grey clay silt with frequent charcoal, in turn overlain by (2245)/(2246) a moderately compact mid- brownish grey sand clay silt with occasional manganese, charcoal, and slag. Intervention [2247] was primarily filled by $(2285) /(2286) /(2287) /(2288)$ a moderately compact mid and dark greyish brown clay sand silt with occasional flints, slag and 75 sherds of pottery with a suggested deposition
date of c. AD140-200, which was overlain by (2289) a moderately compact mid to light grey clay and silt, in turn overlain by $(2290) /(2291)$ a moderately compact mid to dark greyish brown clay sand silt. This feature was truncated by pit [2133] and truncated ditches D27 and [2231],
4.4.18 East north east running gulley [7771] was 16.50 m long, up to 0.60 m wide and 0.13 m deep, with irregular to moderately sloping sides and an irregular base. It was filled by (7772) a firm mid- grey clay silt with occasional charcoal, stones, one piece of peg tile and one sherd of pottery dating to c.AD1250 to 1350.
4.4.19 Gully D54, comprising interventions [5515], [5500], [5536] and [7344], ran on a broadly west northwest- east southeast axis for 14.40 m , was up to 0.50 m wide and 0.15 m deep, with moderately to gently sloping sides and a flat base. Intervention [5515] was filled by (5516) a very soft mid- greyish brown silt sand with occasional small sub-rounded stones, [5500] by (5501) a very soft mid- greyish brown sand silt, [5536] by (5553) a soft light brownish orange clay loam with moderate charcoal and occasional flint, while [7344] was filled by (7345) a firm mid- grey clay silt with occasional flints. This feature was truncated by pit [7282], and truncated occupation horizons (5535) and (7395).
4.4.20 Gully D55, comprising interventions [5389], [5411], [5440], [5397], [5287] and [5257] ran on a broadly northwest- southeast axis for more than 28.10 m (continuing into the northern limit of excavation), was up to 0.69 m wide, 0.23 m deep, with steeply to moderately sloping sides and a concave to flat base. Intervention [5389] was primarily filled by (5390) a firm dark yellowish brown sand clay, which was overlain by (5391) a soft mid- greyish brown sand clay with occasional sub- rounded gravels. Intervention [5411] was primarily filled by (5412) a soft mid- yellowish grey sand clay, which was overlain by (5413) a soft light brown sand clay. [5440] was filled by (5441) a firm light yellowish grey clay sand, while [5397] was filled by (5398) a firm mid- grey clay with occasional angular gravels and burnt flint. [5287] was filled by (5288) a firm light orange- mottled mid- grey clay with occasional and rounded flints, while [5257] was filled by (5258) a soft light grey silt with occasional angular flints. This feature was truncated by pits [5399] and [5444].
4.4.21 Intervention [2300] revealed a ditch within a slot running on a broadly east northeast- west southwest axis, which had steeply sloping sides, a concave base, length of more than 3.00 m , width of 0.40 m and depth of 0.48 m . It was filled by (2301) a moderately compact greyish
orange clay sand silt with occasional flints and charcoal. This feature was truncated by ditch D27.
4.4.22 Gulley [7722] ran for more than 7.00 m in a broadly west northwest- east southeast direction, being truncated by post- medieval pathway [7906], was 0.40 m wide, 0.25 m deep and had gently concave sides and a concave base. It was filled by (7723) a soft light greymottled mid- brown sand clay silt.
4.4.23 Northeast- southwest aligned gulley [7767] had steeply sloping sides, a 'v' shaped base, was more than 1.70 m long continuing into the northern limit of excavation, up to 0.40 m wide and 0.34 m deep, and was filled by (7768) a firm dark grey clay silt with charcoal and angular flints. It was probably a continuation of gulley D37.
4.4.24 Gulley D39, comprising interventions [5429], [5296], [5430], [2559], [2557] and [2555], ran broadly northwest- southeast (being truncated by D28), before turning north northeast and was 78.80 m long, up to 0.50 m wide, 0.10 m deep with moderately to gently sloping sides and a concave to flat base. Intervention [5429] was filled by (5428) a soft mid-yellowish brown clay loam with occasional flints, charcoal and manganese, [5296] by (5297) a very firm midreddish brown sandy loam with occasional sub-angular flints, [5430] by (5431) a soft midgreyish brown silt clay with burnt flint and four sherds of pottery with a suggested deposition date of c.AD30-70, while [2559], [2257] and [2555] were respectively filled by (2560), (2558) and (2556) soft light yellowish grey silt clays.
4.4.25 Northwest- southeast running ditch D47, comprising interventions [7664]/[7667], [7459], [7432], [5478], [7410], [5662], [7157]/[7159], [6929] [6273] and [2391], was more than 73m long (continuing into the northern limit of excavation), up to 3.70 m wide, 0.73 m deep, with steeply to moderately sloping sides and a concave base. Intervention [7664]/[7667]was primarily filled by (7665) a moderately compact dark greyish brown clay silt with occasional manganese, charcoal and one sherd of pottery dating to c.AD50 to 80, which was overlain by (7666)/(7668) a moderately compact mottled mid- greyish brown sand clay silt with occasional manganese, charcoal, infrequent daub, angular flints and 50 sherds of pottery with a suggested deposition date of c.AD30 to 60. Intervention [7459] was filled by (7460) a firm light greyish brown clay silt with occasional flints, while [7432] was primarily filled by (7435) a firm mid- brownish grey sand clay silt with occasional manganese, charcoal and daub, which was overlain by (7434) a firm mid- grey sand clay silt with moderate charcoal flecks, occasional manganese and daub, itself overlain by (7433) a firm mid- greyish brown
sand clay silt with occasional manganese and infrequent charcoal. Intervention [5478] was primarily filled by (5496) a firm mid- greyish brown clay with occasional chalk and animal bone, which was overlain by (5495) a soft mid- yellowish brown silt clay, itself overlain by (5494) a firm light greyish brown silt clay with occasional chalk, in turn overlain by (5493) a soft light yellowish brown silt clay. The above deposits were overlain by (5492) a soft dark greyish brown silt clay with frequent charcoal, itself overlain by (5491) a firm light greyish brown silt clay with occasional charcoal and chalk. Intervention [7410] was primarily filled by (7411) a moderately compact mottled orange and light grey sand clay silt with moderate manganese, which was overlain by (7412) a firm greyish light brown sand clay silt with occasional charcoal, manganese and small gravels. Intervention [5662] was primarily filled by (5663) a soft light yellowish brown silty loam with animal bone, which was overlain by (5664) a soft light brown sandy clay with animal bone, itself overlain by (5665) a soft dark greyish brown sand clay with frequent charcoal, animal bone and 25 sherds of pottery with a suggested deposition date of c.25BC to AD50. The above deposits were overlain by (5666) a soft light greyish brown sandy clay, with occasional charcoal, infrequent gravels and animal bone, itself overlain by (5667) a firm light brown sand clay with infrequent gravels. Intervention [7157]/[7159] was primarily filled by (7160) a moderately compact mid- greyish brown clay silt with occasional flints and frequent manganese, which was overlain by (7158) a moderately compact light brownish grey clay silt with infrequent charcoal, occasional flints and manganese, while intervention [6929] was filled by (6930) a firm light greyish brown sand clay silt with occasional flints, chalk, daub and moderate charcoal. Intervention [6273] was primarily filled by (6274) a firm mid- greyish brown silt clay with occasional sub-angular stones, which was overlain by (6275) a firm dark brown silt clay with occasional small angular flints, itself overlain by (6276) a moderately compact light brown clay silt, in turn overlain by (6277) a soft very dark grey clay silt with frequent charcoal. Intervention [2391] was primarily filled by $(2395) /(2394)$ a firm mid- orange brown clay silt with occasional charcoal, which was overlain by (2393) a firm mid to dark grey clay silt with moderate charcoal, itself overlain by (2392) a firm dark grey clay silt. This feature was truncated by pits [7681], [7457], [7671], [7669], [7679], [7650], [6890], [7152], [7017], [6311], [6370], [6328], [6633], [7539], [7479], [7476] and [7635], posthole [7677], granaries G7249 and G7497, along with ditches D53, D51 and D52.
4.4.26 Broadly north northeast- south southwest running ditch D53, comprising interventions [7516], [7572] and [7547], was more than 5.66m long (truncated by ditch D4) up to 0.70 m wide and 0.30 m deep, with concave sides and base. Intervention [7547] and [7572] were
respectively filled by (7548) and (7573) moderately compact mid- grey clay sand silts with occasional charcoal and small stones, while [7516] was filled by (7517) a moderately compact orange- mottled dark grey clay silt with occasional charcoal and small rounded gravels. This feature was truncated by ditch D4 and truncated ditch D47.
4.4.27 Intervention [7498] revealed an east southeast- west northwest running gulley fragment which was 3.00 m long, 0.11 m wide, 0.02 m deep and had gently sloping sides and a slightly concave base. It was filled by (7499) a moderately compact mid- brownish grey clay silt with occasional manganese. This feature may have been an extension of gulley D54, truncated pit [7429] and was truncated by pit [5604].
4.4.28 Northeast- southwest running gulley fragment D56, comprising interventions [7582] and [7465], was more than 8.85 m long being truncated by ditch D47, up to 0.80 m wide and 0.55 m deep with very steeply to moderately sloping sides and a concave base. It formed a contemporaneous branch of ditch D28. Intervention [7582] was primarily filled by (7586)/(7587) a moderately compact light and dark grey mottled brownish grey sand clay silt with occasional manganese, charcoal, infrequent gravels and seven sherds of pottery with a suggested deposition date of c. AD43-130, which was overlain by (7588)/(7589) a moderately compact light grey- mottled mid- brownish grey sand clay silt with occasional flints, charcoal, manganese and four sherds of pottery with a suggested deposition date of c . AD30-70. Intervention [7465] was filled by (7466) a firm dark grey sand clay silt. This feature was also truncated by ditch D50.
4.4.29 West northwest- east southeast running gulley fragment [2613] was 2.66 m long, 0.52 m wide, 0.35 m deep, with very steeply sloping sides, a flat base, and was filled by (2614) a moderately firm dark grey sand silt with occasional charcoal.

## Discrete Features and Deposits

4.4.30 Intervention [7742] revealed a sub- circular posthole with gently concave asides, a concave base, maximum diameter of 0.40 m and depth of 0.18 m , which was filled by (7743) a firm grey- mottled mid- brown sand clay silt.
4.4.31 Intervention [7769] revealed a similar sub- circular posthole with gently sloping sides, a concave base, maximum diameter of 0.50 m and depth of 0.20 m , which was filled by (7770) a firm grey- mottled mid- brown sand clay silt. This posthole may have worked with [7742] to form a gateway some 1.42 m wide between gullies [7767] and D37.
4.4.32 Intervention [7836] was an irregularly shaped pit with moderately sloping sides and flattish base, maximum length of 0.70 m , width of 0.28 m and depth of 0.15 m , which was filled by (7837) a moderately compact mid- grey clay silt with frequent small flints. This feature truncated posthole [7834].
4.4.33 Intervention [7834] revealed a circular posthole with moderately to steeply sloping sides, a concave base, maximum diameter of 0.65 m and depth of 0.40 m , which was filled by (7835) a moderately compact mid- greyish brown clay silt with frequent flints. This feature was truncated by pit [7836] and truncated path (7855).
4.4.34 Deposit (7855) comprised packed sub- rounded flints with occasional charcoal forming a pathway which was 18.00 m long, up to 2.20 m wide and 0.10 m deep. This deposit was truncated by posthole [7834] and overlay occupation horizon (7838).
4.4.35 Occupation horizon/ trample layer (7838) comprised a firm mid- grey clay silt w1th occasional charcoal and sub- angular flints, which was 23.50 m long, 9.00 m wide and up to 0.15 m thick.
4.4.36 Intervention [7798] revealed an oval pit with gently sloping sides, a concave base, length of more than 1.40 m (it was truncated by ditch D28), width of 1.70 m and depth of 0.13 m , which was filled by (7799) a moderately compact mid- brown sand silt with occasional charcoal.
4.4.37 Intervention [7696] revealed an oval pit with vertical sides, a flat base, maximum length of 0.90 m , width of 0.48 m and depth of 0.17 m , which was filled by (7697) a soft dark grey sand silt.
4.4.38 Intervention [7789] comprised a sub- circular pit with gently sloping sides, a flat base, maximum length of 1.80 m , width of 1.33 m and depth of 0.13 m , which was filled by (7790) a moderately compact mid- brownish grey clay silt with occasional manganese, charcoal and three sherds of pottery dating to c.AD43-300. This feature truncated ditch D28 and pit [7787].
4.4.39 Intervention [7787] revealed a sub- oval pit with steeply sloping sides, a concave base, maximum length of 1.10 m , width of 0.80 m and depth of 0.38 m , which was filled by (7788) a moderately compact dark brownish grey sand clay silt with occasional manganese, charcoal, infrequent daub and one sherd of pottery dating to c.500BC to AD25.
4.4.40 Intervention [7631] comprised an irregularly shaped pit with irregular sides and an uneven undulating base, which was 10.70 m long, 3.00 m wide and 1.15 m deep. It was primarily filled by (7632) a soft mid- grey clay sand silt with frequent chalk, flint, occasional charcoal and 33 sherds of pottery with a suggested deposition date of c.AD150-250+, overlain by (7633) a moderately compact dark grey clay sand silt with frequent charcoal, occasional charcoal,
animal bone and metal, itself overlain by (7634) a firm mid- greyish brown clay silt with occasional flints, charcoal and 68 sherds of pottery with a suggested deposition date of c.AD200/50 to 300 . This feature truncated pit [7635].
4.4.41 Intervention [7635] was a sub- circular pit with a maximum diameter of 0.70 m , depth of 0.65 m , moderately sloping sides, a flat base, and was filled by (7636) a firm mid- brownish grey clay silt with frequent flints and 51 sherds of pottery with a suggested deposition date of c.AD170 to $230 / 270$. This feature was truncated by pit [7631] and truncated ditch D47 and pit [7673].
4.4.42 Intervention [7762] revealed an irregularly oval pit with steeply sloping sides and flattish base which was 10.18 m long, more than 3.54 m wide (continuing into the northern limit of excavation) and 0.15 m deep. It was primarily filled by (7763) a moderately compact dark greyish brown clay silt with infrequent small gravels, charcoal and daub, which was overlain by (7764) a moderately compact dark grey clay sand silt with frequent chalk, flints, occasional oyster shell, animal bone, metal and 45 sherds of pottery with a suggested deposition date of c.AD150-250. This feature truncated pits [7712], [7714], [7716], [7718], [7720] and [7721].
4.4.43 Intervention [7712] was a circular pit with moderately concave sides, concave base, maximum diameter of 1.00 m and depth of 0.40 m , which was filled by (7744) a moderately compact mid- brown clay silt with occasional flint. This feature was truncated by pit [7762].
4.4.44 Intervention [7714] comprised a sub- circular pit with moderately to steeply sloping sides, a concave base, maximum length of 3.00 m , width of 1.60 m and depth of 0.45 m . It was primarily filled by (7746) a soft dark grey sand silt with occasional charcoal and animal bone, which was overlain by (7747) a soft light grey sand silt with occasional flint, itself overlain by (7748) a firm mid- greyish brown clay sand silt with occasional charcoal, in turn overlain by (7749) a firm mid- greyish brown clay sand silt with occasional charcoal, chalk and flints. This deposit was overlain by (7750)/(7751) a moderately compact to firm mid to dark brown clay sand silt with occasional flints, charcoal and metal, which was overlain by (7752) a moderately compact light greyish brown clay sand silt with occasional charcoal, itself overlain by (7753) a moderately compact very dark grey clay sand silt with occasional flints. This feature was truncated by pit [7762] and truncated pits [7713] and [7715].
4.4.45 Intervention [7713] revealed a sub- circular pit with moderately to steeply sloping sides, a concave base, maximum diameter of 1.00 m and depth of 0.88 m , which was filled by (7745) a firm brownish grey clay silt with flints and chalk. This feature was truncated by pit [7714].
4.4.46 Intervention [7715] was a probably sub- circular pit fragment with gently concave sides and base, which had an as seen width of 0.55 m and depth of 0.20 m . It was filled by (7754) a moderately compact light greyish brown silt clay with flints. This feature was truncated by pits [7714] and [7716].
4.4.47 Intervention [7716] revealed a sub- circular pit with steeply sloping sides, a concave base, maximum diameter of 0.80 m and depth of 0.40 m , which was filled by (7755) a compact flint deposit. This feature was truncated by (pit [7762] and truncated pits [7715] and [7717].
4.4.48 Intervention [7717] comprised a probably sub- circular pit fragment with steeply sloping sides, a circular base, as seen width of 0.80 m and depth of 0.50 m . It was primarily filled by (7756) a moderately compact orange brown clay silt with stones and five sherds of pottery with a suggested deposition date of c.AD170-250, which was overlain by (7757) a firm dark orange brown clay silt with occasional flints. This feature was truncated by pits [7716] and [7718].
4.4.49 Intervention [7718] was a sub- circular pit with moderately concave sides and base, maximum diameter of 0.70 m and depth of 0.25 m , which was filled by (7758) a firm dark brown clay silt with frequent flints. This feature was truncated by pit [7762] and truncated pit [7717].
4.4.50 Intervention [7720] comprised a sub- circular pit with moderately sloping sides, a concave base, maxim diameter of 0.90 m and depth of 0.30 m , which was filled by (7760) a moderately compact mid- greyish brown clay sand silt with occasional flints. This feature was truncated by pit [7762] and truncated by pit [7719].
4.4.51 Intervention [7719] revealed a sub- circular pit with steeply sloping sides, concave base, maximum diameter of 1.50 m and depth of 0.66 m , which was filled by (7759) a firm orangemottled mid- grey clay sand silt with frequent flint, occasional chalk and thirteen sherds of pottery with a suggested deposition date of c.AD170-230. This feature was truncated by pit [7720].
4.4.52 Intervention [7721] was a sub- circular pit with steeply concave sides, a concave base, maximum diameter of 0.50 m and depth of 0.20 m , which was filled by (7761) a moderately compact dark greyish brown clay silt with occasional flints and charcoal. This feature was truncated by pit [7762].
4.4.53 Intervention [7671] revealed a sub- circular pit with moderately sloping sides, concave base, maximum diameter of 0.98 m and depth of 0.28 m , which was filled by (7672) a moderately compact mid- brownish grey sand clay silt with occasional manganese, charcoal, infrequent flints and pottery. This feature truncated ditch D47.
4.4.54 Intervention [7681] comprised a sub- circular pit with gradually sloping sides, a concave base, maximum diameter of 1.40 m and depth of 0.34 m . It was primarily filled by (7682) a firm mottled light greyish orange clay silt with small gravels, charcoal and occasional angular flints, which was overlain by (7683) a firm mid to dark grey clay silt with occasional angular flints and charcoal. This feature truncated ditch D47 and was truncated by granary G7975.
4.4.55 Granary G7975, 2.92 m square, comprised four sub- circular postholes [7679], [7650], [7652] and [7708] which had concave sides and concave to flat bases, maximum diameters of 0.92 m and depths of 0.35 m . Postholes [7679], [7650] and [7652] were respectively filled by (7680), (7651) and (7653) firm dark grey clay silts with angular flints and charcoal, while [7708] was filled by (7709) a firm light greyish brown sand clay silt with occasional flints and chalk. Fill (7651) contained 71 sherds of pottery with a suggested deposition date of c.AD4380. This feature truncated pit [7681].
4.4.56 Intervention [7677] revealed a circular posthole had concave sides, flattish base, maximum diameter of 0.30 m , depth of 0.15 m , which was filled by (7678) a firm dark grey sand clay silt with small angular flints and charcoal. This feature truncated ditch D47.
4.4.57 Intervention [7705] revealed a further circular posthole with concave sides and base, maximum diameter of 0.45 m , depth of 0.10 m , which was filled by (7706) a moderately compact light greyish brown clay silt with occasional charcoal and small gravels. This feature truncated occupation horizon (7595)/(7482).
4.4.58 Intervention [7483] comprised semi key-hole kiln K32 with steeply sloping to vertical sides and a flat sloping base which was 2.20 m long, up to 0.88 m wide and 0.49 m deep. The kiln wall (7484) comprised firm red clay, while the kiln floor (7707) was a solid mottled red purple and black brickearth, which was overlain by (7687) a moderately compact very dark grey clay silt with frequent charcoal and moderate daub, itself overlain by (7688) a firm light brownish gey clay silt with occasional charcoal, in turn overlain by (7689) a firm light greyish brown clay silt with infrequent charcoal, occasional small rounded and angular gravels. This feature truncated occupation horizon $(7595) /(7482)$.
4.4.59 Intervention [7539] revealed a sub- oval pit with moderately sloping sides, a flat base, length of 2.25 m , width of 0.95 m and depth of 0.38 m , which was filled by (7540) a firm mid to dark grey sand clay with occasional charcoal. This feature truncated ditch D47.
4.4.60 Intervention [7693] comprised an oval pit with moderately sloping sides and a concave base which was 1.40 m long, 0.95 m wide and 0.25 m . It was filled by $(7694) /(7695)$ a soft light brown clay silt with occasional charcoal.
4.4.61 Intervention [5630] was a sub- rectangular pit with vertical to moderately sloping sides, flat base, length of 1.90 m , width of 1.05 m and depth of 0.33 m , which was filled by ( 5631 ) a soft dark grey sand silt with charcoal, occasional stones, animal bone, metal, CBM, slag and 54 sherds of pottery with a suggested deposition date of c.AD70-130. This feature truncated ditch D4.
4.4.62 Intervention [7669] revealed a sub- oval pit steeply sloping sides and a step on the north sides, a slightly concave base, length of 1.10 m , width of 0.40 m and depth of 0.36 m , which was filled by (7670) a moderately compact mottled mid- greyish brown sand clay silt with occasional manganese and charcoal. This feature truncated ditch D47.
4.4.63 Intervention [7673] was an oval pit with steeply sloping sides, concave base, maximum length of 1.00 m , width of 0.70 m and depth of 0.41 m , which was filled by (7674) a moderately compact mid- greyish brown sand clay silt with occasional manganese and charcoal. This feature was truncated by pit [7635].
4.4.64 Occupation horizon (7469) comprised affirm light brownish grey sand clay silt matrix which was some 6 m long, 3 m wide and 0.10 m deep. This horizon was truncated by pit [7712] and ditches D53 and D38.
4.4.65 Occupation horizon (7468) comprised a firm light brownish grey clay silt with occasional charcoal and stones, which was 4.50 m long, 4.00 m wide and 0.08 m thick. This layer was overlain by occupation layer (7595)/(7462) and stone spread (7467).
4.4.66 Occupation horizon (7482)/(7595) was 12.00 m long, 8.00 m wide, up to 0.20 m thick and comprised a moderately compact light to dark greyish brown clay silt with occasional charcoal and small rounded and angular stones. This horizon overlay pits [7594] and [7591] and was truncated by postholes [7624] and [7705], ditch D4, structure S1 and kilns K18 and K17.
4.4.67 Stone spread (7467) comprising a surface of compact grey flints with occasional charcoal was up to 0.15 m thick, 3.70 m long, 2.70 m wide and contained metal and 156 sherds of pottery with a suggested deposition date of mainly c.AD43-80 along with some late $2^{\text {nd }}$ century sherds.
4.4.68 Interventions [7613], [7615], [7618], [7684], [7438], [5385] and [5399] formed structure S1, Intervention [5399] comprised a sub- oval pit with moderately sloping sides, concave base, length of 1.10 m , width of 0.70 m and depth of 0.17 m . It was primarily filled by (5401) a soft light greyish brown sandy clay, which was overlain by (5400) a soft dark grey clay sand with occasional charcoal, animal bone and a Cu alloy hair pin <501>. This feature truncated ditch D55.
4.4.69 Intervention [7621] revealed a sub- circular posthole with vertical sides, a flat base, maximum diameter of 1.01 m and depth of 0.66 m . It was primarily filled by (7622) a firm orange grey clay sand silt with occasional charcoal, sandstone and pebbles, which was overlain by (7623) a firm dark grey clay sand silt with occasional large flint cobbles, charcoal, chalk and small sandstones.
4.4.70 Intervention [7624] revealed a sub- oval posthole with vertical sides, a flat base, length of 1.40 m , width of 1.05 m and depth of 0.48 . It was primarily filled by (7625) a firm orange grey clay sand silt with occasional flints, charcoal and chalk, which was overlain by (7626) a firm brownish grey clay sand silt with occasional large flint cobbles, occasional charcoal and small flints. This feature truncated occupation horizon (7595)/(7482).
4.4.71 Intervention [7590] was a circular pit with steeply sloping to vertical sides which was not fully excavated, and was 3.90 m long, 3.70 m wide and more than 1.30 m deep. The earliest fill observed was (7641) a moderately compact dark brownish grey clay silt with infrequent charcoal, which was overlain by (7642) a moderately compact white- mottled very light brown clay silt with frequent manganese, occasional charcoal, rounded small stones and six sherds of pottery with a suggested deposition date of c.AD70-130, itself overlain by (7643)/(7644)/(7645) a moderately compact light greyish brown clay silt with occasional chalk, infrequent charcoal, daub and small stones, in turn overlain by (7648) a moderately compact dark grey clay silt with frequent chalk, occasional angular and rounded stones, charcoal, daub, infrequent snail shell, animal bones, metal, SF571 and 82 sherds of pottery with a suggested deposition date of c.AD170/200 to 275 . The highest fill was (7646)/(7647)/(7649) a moderately compact to firm light to dark greyish brown clay silt with moderate chalk, occasional charcoal, daub, occasional stones, infrequent snail shell, animal bone, metal SF570 and 192 sherds of pottery with a suggested deposition date of c.AD170/200 to 270. This feature truncated pits [7437], [7684], [7654] and [7592], along with stone surface (7467).
4.4.72 Intervention [7654] comprised an oval pit with shallow, sides, irregular base, length of 2.20 m , width of 2.05 m . depth of 0.38 m , which was filled by (7655) a moderately compact reddish- mottled light grey clay silt with infrequent small stones and frequent manganese. This feature was truncated by pit [7590].
4.4.73 Intervention [7591] revealed a circular pit with steeply sloping sides, concave base, maximum diameter of 0.60 m and depth of 0.50 m , which was filled by (7637) a firm midbrown clay silt with infrequent daub, chalk and charcoal. This feature was overlain by occupation horizon (7595)/(7482).
4.4.74 Intervention [7592] was a further circular pit with steep sides, concave base, maximum width of 0.60 m and depth of 0.50 m , which was filled by (7638) a firm mid- brown clay silt with occasional charcoal and infrequent small sub- angular stones. This feature was truncated by pit [7590].
4.4.75 Intervention [7593] revealed a circular pit with steeply sloping sides, concave base, maximum diameter of 0.50 m and depth of 0.40 m , which was filled by (7639) a firm midbrown clay silt with infrequent charcoal. This feature truncated occupation horizon (7595)/(7482).
4.4.76 Kiln K29, revealed by intervention [7402], had a keyhole shape, which was shallow and concave in the access pit, while the main chamber had steeply sloping to vertical sides and a concave base. It was 1.58 m long, 0.66 m wide and up to 0.18 m deep. The kiln corridor walls (7403) comprised solid to soft, red to purple baked clay silt, while the walls of the main chamber (7404) were a soft purple heat affected clay silt. It was primarily filled by (7405) a moderately compact dark brownish grey clay silt with frequent charcoal and moderate daub, which was overlain by (7406) a moderately compact mid- brown clay silt with moderate charcoal and daub, itself overlain by (7407) a moderately compact light grey- mottled dark brown clay silt with occasional charcoal, pebbles and daub. This feature truncated occupation horizon (7595)/(7482).
4.4.77 Kiln K18 lay within a three posted structure S7371 in the form of a virtually equilateral triangle, which comprised interventions [7396] [7398] and [7400]. The structure had a maximum dimension of 3.72 m The postholes were all ovel with concave sides and bases ranging from 1.20 m to 0.70 m in length 0.86 m to 0.60 m in width and 0.12 m to 0.27 m in depth. [7396] was filled by (7397) a firm light grey clay silt with large flints, frequent pebbles, occasional and infrequent daub, [7398] by (7399) a firm light grey clay silt with large flints, moderate pebbles, occasional charcoal and infrequent daub, while [7400] was filled by (7401) a firm light grey clay silt with large flints and occasional charcoal.
4.4.78 Intervention [7502] revealed a sub- oval posthole with vertical sides, flat base, length of 0.37 m , width of 0.26 m and depth of 0.10 m , which was filled by (7503) a moderately compact mid- brownish grey sand clay silt with infrequent charcoal. This feature truncated occupation horizon (7595)/(7482).
4.4.79 Intervention [7476] was a sub- circular pit with gently concave sides and base, maximum diameter of 1.60 m and depth of 0.26 m . It was primarily filled by (7477) a moderately compact light greyish brown sand clay silt with moderate charcoal, daub, occasional charcoal, angular flints and eleven sherds of pottery with a suggested deposition date of
c.AD43-60, which was overlain by (7478) a moderately compact dark grey sand clay silt with occasional manganese, charcoal, daub, angular flints and 22 sherds of pottery with a suggested deposition date of c.AD43 to 80/100. This feature was truncated by pit [7429].
4.4.80 Intervention [7500] revealed a circular posthole with steeply sloping sides, concave base, maximum diameter of 0.25 m and depth of 0.20 m , which was filled by (7501) a moderately compact mid- brownish grey clay silt with occasional manganese.
4.4.81 Intervention [7479] comprised a sub- oval pit with moderately sloping sides, a flat base, length of 1.24 m , width of 0.70 m and depth of 0.33 m . It was primarily filled by (7480) a moderately compact mid- grey sand clay silt with moderate charcoal, daub, occasional charcoal and two sherds of pottery with a suggested deposition date of c.25BC to AD50, which was overlain by (7481) a moderately compact mid- brownish grey sand clay silt with occasional manganese, charcoal and four sherds of pottery dating to c.50BC to AD50
4.4.82 Intervention [7429] revealed a sub- rectangular/ irregularly shaped pit with vertical to gradually sloping sides, a flattish base, length of 4.40 m , width of 4.20 m and depth of 1.06 m . It was primarily filled by (7494) a moderately compact light to dark greyish brown- mottled dark grey sand clay silt with occasional manganese, charcoal, daub, angular flints, animal bone and one sherd of pottery dating to c.25BC to AD50, which was overlain by (7495) a moderately compact light grey sand clay silt with occasional charcoal, manganese, angular flints, animal bone, metal and 39 sherds of pottery with a suggested deposition date of c.AD50 to $150+$, in turn overlain by (7430) a moderately compact orange brown- mottled dark grey sand clay silt with moderate charcoal, occasional daub, angular flints, animal bones, metal and 44 sherds of pottery with a suggested deposition date of c.AD90 to 150, itself overlain by (7496) a moderately compact light brownish grey- mottled mid- grey sand clay silt with occasional manganese, charcoal, daub, angular flints, animal bone, metal and 72 sherds of pottery with a suggested deposition date of c.AD50 to 100+, the top fill being (7431) a moderately compact mid- grey sand clay silt with occasional charcoal, daub, angular flints, animal bone, metal and 73 sherds of pottery with a suggested deposition date of c.AD120 to 180. This feature truncated pit [7479] and was itself truncated by gulley [7498].
4.4.83 Intervention [7359] revealed a circular pit with very steep sides, a flat base. Maximum diameter of 1.60 m and depth of 0.30 m , which was filled by (7360) a moderately compact mid- grey sand clay silt with occasional flints, chalk and 111 sherds of pottery with a suggested deposition date of c.AD70 to 100/130.
4.4.84 Intervention [7419] was a sub- circular pit with moderately sloping sides, an uneven base, maximum diameter of 2.10 m and depth of 0.30 m , which was filled by (7420) a moderately
compact dark to very dark grey clay silt with occasional oyster shell, frequent chalk, flints and 32 sherds of pottery with a suggested deposition date of c.AD50 to 70 . This feature truncated ditch D26.
4.4.85 Intervention [5604] revealed an irregularly shaped pit with moderately sloping sides, a flat base, length of 0.89 m , width of 0.75 m and depth of 0.10 m , which was filled by (5605) a firm mid- greyish brown sand silt with occasional charcoal. This feature truncated gulley [7498].
4.4.86 Intervention [5383] revealed a circular pit or posthole with gently sloping sides, slightly concave base, maximum diameter of 0.37 m and depth of 0.05 m , which was filled by (5384) a soft dark brownish grey sand silt with infrequent flint gravel.
4.4.87 Intervention [7594] was a circular pit with moderately concave sides and base, maximum diameter of 0.40 m and depth of 0.20 m , which was filled by (7640) a firm mid- brown clay silt with infrequent charcoal. This feature was overlain by occupation horizon (7595)/(7482).
4.4.88 Intervention [7486] revealed a sub- rectangular pit with a stepped southern side, a gently sloping northern side, a concave base, length of 5.00 m , width of 2.35 m and depth of 0.45 m . It was primarily filled by (7487) a moderately compact mid- brownish orange clay sand silt with occasional oyster shell, charcoal and infrequent stones, which was overlain by (7488) a moderately compact very dark grey clay sand silt with occasional charcoal, infrequent stones and one sherd of not clearly datable mortarium. This feature truncated pit [7740] and was itself truncated by pit [7437].
4.4.89 Intervention [7740] revealed a heavily truncated pit fragment which had vertical sides, a concave base, as seen length of 0.77 m , width of 0.40 m , depth of 0.50 m , and was filled by (7741) a moderately compact light brown- mottled light grey clay silt with moderate charcoal, occasional daub, shells angular and sub- angular large stones, infrequent pebbles and six sherds of pottery dating to the $1^{\text {st }}$ to $2^{\text {nd }}$ centuries AD. This feature was truncated by pit [7786].
4.4.90 Intervention [7439] comprised a circular posthole with steeply sloping sides, a concave base, maximum diameter of 0.61 m and depth of 0.28 m , which was filled by (7448) a firm dark brownish grey clay silt with occasional angular flints and animal bone. This feature was truncated by pit [7436] and itself truncated occupation horizon (7595)/(7482).
4.4.91 Intervention [7437] revealed a truncated oval pit with steeply to gently sloping sides, a concave base, length of more than 5.30 m , width of 2.47 m and depth of 0.51 m . It was primarily filled by (7444) a soft mid- greyish brown sand clay silt with occasional daub, chalk and small rounded flints, which was overlain by (7445) a soft light brown- mottled mid- grey sand clay silt with moderate charcoal, occasional chalk, small angular flints, daub, animal
bone and metal, itself overlain by (7446) a firm dark grey silt clay with frequent charcoal, moderate daub and chalk, occasional angular and rounded flints, animal bone and metal. This feature was truncated by pit [7590] and truncated pits [7486] and [7436].
4.4.92 Intervention [7436] revealed an oval pit with irregular sides, generally concave base, length of 3.5 m , width of 2.00 m and depth of 0.66 m . It was primarily filled by (7440) a soft midgreyish brown sandy silt with occasional charcoal, chalk, small sub-rounded flints, animal bone and one sherd of pottery dating to c.AD170 to 250 , which was overlain by (7441) a soft light brownish grey silt clay with occasional charcoal, chalk, rounded pebbles, daub, animal bone and metal, in turn overlain by (7442) a soft light brown- mottled mid- grey sand clay silt with moderate charcoal, chalk, occasional small rounded flints, daub, animal bone, metal and three sherds of pottery with a suggested deposition date of c. AD170+, itself overlain by (7443) a firm dark grey clay silt with frequent charcoal, daub, moderate chalk, occasional angular flints, animal bone and six fragments of Roman tile. This feature was truncated by pit [7437] and truncated pit [7439] and structure S1.
4.4.93 Intervention [5404] comprised a sub- oval pit with steeply sloping sides, a sloping base, maximum length of 0.70 m , width of 0.45 m and depth of 0.15 m , which was filled by (5405) a soft dark greyish brown clay silt with glass and animal bone.
4.4.94 Intervention [5406] revealed a sub- circular pit with moderately to steeply sloping sides, a flat base, maximum diameter of 1.44 m and depth of 0.20 m , which was filled by (5407) a firm dark greyish brown clay silt with small sub- rounded stones, daub, oyster shell, animal bone, CBM and glass.
4.4.95 Intervention [5452] revealed a circular pit with steeply to moderately sloping sides, a concave base, maximum diameter of 1.26 m and depth of 0.43 m . It was primarily filled by (5463) a friable light yellowish sand silt, which was overlain by (5453) a firm mid- greyish brown silt clay with charcoal, daub, occasional small to medium sub-rounded stones and CBM. This feature was truncated by pit [5454].
4.4.96 Intervention [5454] comprised an oval pit with steeply sloping sides, a stepped sloping base, length of 0.76 m , width of 0.32 m and depth of 0.28 m , which was filled by (5455) a firm light greyish brown silt clay with charcoal, occasional small sub- rounded stones, CBM, tile and clay tobacco pipe. This feature truncated pit [5452].
4.4.97 Intervention [7243] revealed a sub- circular pit with concave sides and base, maximum diameter of 1.10 m and depth of 0.20 m , which was filled by (7244) a moderately compact dark grey clay silt with shell, flints, daub and metal.
4.4.98 Intervention [5479] revealed an oval pit with moderately sloping sides, a concave base, maximum length of 0.86 m , width of 0.71 m and depth of 0.21 m , which was filled by (5480) a soft mid- greyish brown sand silt with charcoal, daub, occasional small stones and worked flint.
4.4.99 Intervention [7291] comprised an oval pit with moderately sloping sides, a concave base, maximum length of 0.90 m , width of 0.67 m and depth of 0.27 m . It was primarily filled by (7292) a moderately compact very dark grey clay silt, which was overlain by (7293) a firm grey clay with stones and twelve sherds of pottery with a suggested deposition date of $c$. AD43 to 70. This feature truncated pit [7288].
4.4.100 Intervention [7288] revealed a sub- circular pit with very steep sides, an uneven base, maximum diameter of 2.50 m and depth of 0.45 m . It was primarily filled by (7289) a moderately compact dark grey clay silt with stones, which was overlain by (7290) a firm midbrownish grey clay silt with stones. This feature was truncated by pit [7291] and truncated pit [7282].
4.4.101 Intervention [7282] revealed an oval pit with vertical sides, a concave base, maximum length of 2.90 m , width of 2.20 m and depth of 1.30 m . It was primarily filled by (7283) a moderately compact yellow brown clay silt with charcoal, chalk, stones and oyster shell, which was overlain by (7284) a moderately compact light grey clay silt with stones, chalk, charcoal, CBM and metal, in turn overlain by (7285)/(7286)/(7287) a moderately compact to firm, dark grey to yellowish brown clay silt with chalk, stones and CBM. This feature was truncated by pit [7288] and truncated ditch D54.
4.4.102 Intervention [5442] was a heavily truncated pit fragment with a concave base and depth of 0.51 m , which was filled by (5443) a soft dark greyish brown clay loam with charcoal and infrequent sub- rounded gravels. This feature was truncated by pit [5444].
4.4.103 Intervention [5444] revealed a further heavily truncated pit fragment with vertical sides, a concave base, recorded width of 0.52 m and depth of 0.49 m , which was filled by (5445) a soft mid- greyish brown sand clay with infrequent sub-rounded gravels, animal bone and charcoal. This feature was truncated by pit [5446] and itself truncated ditch D55 and pit [5442].
4.4.104 Intervention [5446] was a sub- circular pit with moderately sloping sides, a concave base, maximum diameter of 0.86 m and depth of 0.30 m , which was filled by (5447) a soft midyellowish grey sand clay with charcoal, daub and infrequent sub- rounded gravels. This feature truncated pit [5444].
4.4.105 Intervention [5420] revealed a sub- square pit with moderately sloping sides, a concave base, maximum dimension of 2.60 m and depth of 0.66 m . It was primarily filled by (5421) a soft light yellowish brown silt clay, which was overlain by (5422) a soft dark greyish brown silt clay with occasional small pebbles, daub, animal bone, CBM and metal.
4.4.106 Intervention [5381] revealed an oval posthole with moderately sloping sides, a concave base, maximum length of 0.5 m , width of 0.42 m and depth of 0.17 m , which was filled by (5382) a soft dark yellowish grey silty sand with six sherds of pottery with a suggested deposition date of c . AD120 to 250.
4.4.107 Intervention [5379] comprised a sub- circular posthole with steeply concave sides, a tapered base, maximum diameter of 0.58 m and depth of 0.24 m , which was filled by (5380) a soft dark yellowish grey silt sand with occasional sub- rounded stones.
4.4.108 Intervention [7392] revealed a sub- rectangular pit with steeply sloping sides, an undulating base, length of 2.30 m , width if 1.41 m and depth of 0.50 m . It was primarily filled by (7393) a moderately compact mid- brown clay sand with occasional charcoal and slag, which was overlain by (7394) a moderately compact mid- greyish brown clay sand silt with occasional charcoal and flints. This feature truncated pits [7389] and [7369].
4.4.109 Intervention [7385] was a circular pit with convex to vertical sides, a concave base, maximum diameter of 1.50 m and depth of 1.36 m . It was primarily filled by (7386) a moderately compact mid- greenish brown clay sand silt with occasional charcoal and one sherd of pottery dating to c.AD270 to 400, which was overlain by (7387) a moderately compact mid- orange brown clay sand silt with occasional charcoal and flints, itself overlain by (7388) a moderately compact dark grey clay sand silt with occasional flints and charcoal. This feature truncated pit [7389].
4.4.110 Intervention [7389] revealed a steep sided circular pit with a concave base, maximum diameter of 1.20 m and depth of 0.56 m . It was primarily filled by (7390) a moderately compact mid- orange brown clay sand silt with occasional charcoal and flints, which was overlain by (7391) a moderately compact dark brownish grey clay sand silt with occasional charcoal. This feature was truncated by pits [7385] and [7392].
4.4.111 Intervention [7510] comprised a circular pit with steeply sloping sides, a concave base, maximum diameter of 1.20 m and depth of 0.28 m , which was filled by (7511) a firm dark grey clay silt with frequent charcoal, angular flints, occasional daub, chalk and 56 sherds of pottery with a suggested deposition date of c. AD70 to 130 . This feature truncated ditch D49.
4.4.112 Intervention [7512] revealed an oval pit with vertical sides, a concave base, length of 1.08 m , width of 0.98 m and depth of 0.90 m which was filled by (7513) a firm mid- brown-mottled dark grey clay silt with moderate charcoal, angular flints, small rounded flints and animal bone. This feature truncated ditch D49.
4.4.113 Intervention [7578] revealed a sub- circular pit with steeply sloping, partially undercutted sides, maximum diameter of 2.28 m and depth of more than 1.20 m , this feature not being fully excavated. The earliest recorded fill was (7840/(7839) a moderately compact light grey clay silt with moderate charcoal, occasional sub- angular flints and animal bone, which was overlain by (7841) a moderately compact mid- orange brown clay sand silt with infrequent, itself overlain by (7842) a moderately compact light grey clay silt with occasional charcoal, in turn overlain by (7579) a soft very dark grey clay silt with frequent charcoal, moderate daub, shell, animal bone, metal and 21 sherds of pottery with a suggested deposition date of c . AD90 to 150, while the highest recorded fill was (7580) a firm mid- grey clay silt with occasional stones, moderate charcoal, daub, animal bone, metal SF574 and 46 sherds of pottery with a suggested deposition date of c. AD140 to 170 . This feature was truncated by ditch D4 and itself truncated ditch D34 and occupation horizon (7838).
4.4.114 Intervention [7294] was an oval post pit with almost vertical sides, length of 1.20 m , width of 1.00 m and depth of more than 1.12 m , it not being fully excavated. Its primary fill was post packing (7295)/(7297) a moderately compact to firm mottled orange grey clay sand silt with occasional charcoal and manganese, while the post pipe was filled by (7296) a moderately compact dark greyish brown clay sand silt with occasional flints, frequent charcoal and pebbles, animal bone, metal SF560 and 33 sherds of pottery with a suggested deposition date of c.AD50 to 100+. This feature truncated ditch D49.
4.4.115 Intervention [7326] revealed an oval pit with concave sides and base, length of 3.20 m , width of 1.50 m and depth of 0.58 m , which was filled by (7327) a firm mid- grey clay silt with sixteen sherds of pottery with a suggested deposition date of c.AD43 to 80. This feature was truncated by pit [7328].
4.4.116 Interventions [5583] and [7372] revealed an oval pit with near vertical sides, a concave base, maximum length of 3.00 m , width of 1.03 m and depth of 0.71 m . It was filled by (7373)/(5584) a soft to firm mid- brown sand clay silt with occasional small stones, charcoal, worked flint, CBM, slag and twelve sherds of pottery with a suggested deposition date of c . AD100 to 150.
4.4.117 Intervention [7369] revealed an irregularly shaped pit with moderately sloping sides, a concave base, maximum length of 2.50 m , width of 2.00 m and depth of 0.65 m , which was
filled by (7370) a firm mid to dark grey clay silt with occasional large flints and chalk. This feature was truncated by pit [7392] and truncated pit [7365].
4.4.118 Intervention [7365] was a circular pit with moderately sloping sides, a concave base, maximum diameter of 2.00 m and depth of 0.60 m . It was primarily filled by (7366) a moderately compact mid- greyish brown clay silt with occasional small flints, charcoal and four sherds of pottery with a suggested deposition date of c. AD70 to 110, which was overlain by (7367) a moderately compact dark greyish brown clay with occasional chalk, charcoal and animal bone, itself overlain by (7368) a moderately compact mid to light greyish brown clay silt with frequent flints and chalk. This feature was truncated by pits [7369] and [7378].
4.4.119 Intervention [7568] revealed an oval pit with steeply sloping sides, concave base, length of 0.82 m , width of 0.46 m and depth of 0.23 m , which was filled by (7569) a firm mid- brownish grey sand clay silt with moderate charcoal, occasional daub and angular flints.
4.4.120 Intervention [7378] revealed an oval pit with gradually sloping sides, a flattish base, length of 2.50 m , width of 1.80 m and depth of 0.50 m . It was primarily filled by (7379) a moderately compact mid- orange brown silt clay with occasional charcoal, which was overlain by (7380) a moderately compact mid- grey clay silt with occasional charcoal and medium sub- angular and rounded flints. This feature was truncated by ditch D33 and truncated pit [7365].
4.4.121 Intervention [7328] comprised a circular pit with steeply sloping sides, a concave base, maximum diameter of 0.48 m and depth of 0.19 m , which was filled by (7329) a firm grey clay silt with stones. This feature was truncated by pit [7330] and truncated pit [7326].
4.4.122 Intervention [5486] revealed a circular posthole with moderately sloping sides, a concave base, maximum diameter of 0.40 m and depth of 0.08 m , which was filled by (5487) a soft mid- brownish grey clay loam with daub.
4.4.123 Intervention [7330] revealed an oval pit with steeply sloping sides, a concave base, length of 2.40 m , width of 1.00 m and depth of 0.38 m , which was filled by (7331) a firm dark grey clay silt with flints. This feature truncated pit [7328].
4.4.124 Intervention [5566] was a sub- oval pit with steeply sloping sides, a concave base, maximum length of 0.80 m , width of 0.55 m and depth of 0.15 m , which was filled by (5567) a firm light yellowish brown clay. This feature truncated ditch D50.
4.4.125 Intervention [5568] revealed a circular pit with steeply sloping sides, a concave base, maximum diameter of 0.55 m and depth of 0.10 m , which was filled by (5569) a firm midgreyish brown clay. This feature truncated ditch D50.
4.4.126 Intervention [7275] revealed a further circular pit with steeply sloping sides, a flat base, maximum diameter of 0.75 m and depth of 0.60 m . It was primarily filled by (7276) a moderately compact dark greyish brown clay silt with occasional flints and chalk, which was overlain by (7277) a moderately compact mid- dark greyish brown clay silt.
4.4.127 Intervention [5582] comprised a sub- circular pit with very steeply sloping to vertical sides, a concave base, maximum diameter of 1.30 m and depth of 1.24 m . It was primarily filled by (5606)/(5607)/(5608) a soft mottled light yellowish grey silty sand with infrequent charcoal, which was overlain by (5609) a soft yellow- mottled mid- grey loam with occasional charcoal daub and animal bone, itself overlain by (5610)/(5611) a soft to firm mottled mid- grey yellowish brown sand silt clay loam matrix with infrequent charcoal and daub, in turn overlain by $(5612) /(5613) /(5614) /(5615) /(5616)$ a soft mottled yellowish greyish brown silt clay loam matrix with occasional daub, flints, animal bone and metal.
4.4.128 Intervention [5502] revealed an oval pit with moderately sloping sides, a concave base, length of 0.94 m , width of 0.76 m and depth of 0.24 m , which was filled by (5503) a firm midgreyish brown silt clay with charcoal and daub.
4.4.129 Intervention [5517] was a sub- circular pit or posthole with vertical sides, a flattish base, maximum diameter of 0.68 m and depth of 0.15 m , which was filled by (5518) a very soft light greyish brown sand silt.
4.4.130 Intervention [7278] revealed an irregularly sub- oval pit with steeply sloping sides, a concave base, maximum length of 2.05 m , width of 1.00 m and depth of 0.65 m . It was primarily filled by (7279) a moderately compact dark brownish grey clay silt with frequent flints, occasional chalk and charcoal, which was overlain by (7280) a moderately compact mid- greyish green clay sand silt with occasional flints and charcoal, itself overlain by (7281) a moderately compact mid to dark grey clay silt with occasional flints, chalk and charcoal.
4.4.131 Intervention [5538] revealed a sub- circular pit with steeply concave sides, a slightly concave base, maximum diameter of 2.36 m and depth of 1.28 m . It was primarily filled by (5539)/(5540) a soft to firm mottled light blueish greenish yellowish sandy silty loam, with occasional manganese, charcoal and sub- rounded flints which was overlain by (5541) a very soft very dark grey charcoal with ash and daub, itself overlain by (5542)/(5543)/(5544) a soft mottled light to very dark grey ash charcoal sand loam matrix with occasional flints and daub, the top fill comprising (5545)/(5546)/(5547)/(5548) a very soft mottled very dark grey sand loam ash charcoal matrix with moderate daub, infrequent flint and sixteen sherds of pottery with a suggested deposition date of c . AD90-130.
4.4.132 Square four posted Granary G7497 comprised sub- circular postholes [7426], [5525], [7413] and [7273] with a maximum dimension of 2.92 m . The postholes had vertical to moderately sloping sides, flat to concave bases and varied in maximum diameter from 0.60 m to 1.00 m and depths from 0.29 m to 0.39 m . [7426] was filled by (7427) a moderately compact light greyish brown sand clay silt with chalk, [5525) by (5526) a soft mid- brown sand silt with chalk and occasional small stones, [7413] by (7414) a moderately compact dark greymottled light greyish mid- yellow clay silt with angular chalk, moderate charcoal and occasional small rounded stones, while [7273] was filled by (7274) a moderately compact mid- greyish brown clay sand silt with occasional small flints. This structure truncated ditch D47.
4.4.133 Intervention [5643] revealed an irregular pit with convex sides, length of 1.49 m , width of 0.75 m and depth of 0.71 m . It was primarily filled by (5652) a firm mid- orange brown sand clay, which was overlain by (5651) a soft dark greyish brown clay loam with frequent charcoal, itself overlain by (5650) a soft light greyish clay loam with occasional charcoal and daub, in turn overlain by (5649) a soft dark greyish brown clay loam with moderate charcoal, daub, chalk and flints. This feature truncated pit [5642].
4.4.134 Interventions [5644] and [7264] comprised an irregular pit with near vertical to gently sloping sides, concave sides, length of 1.20 m , width of 0.70 m and depth of 0.33 m . [5644] was filled by (5645) a soft light greyish brown clay loam with moderate charcoal, occasional chalk, daub and flint, while [7264] was filled by (7625) a moderately compact mid- brown sand silt. This feature truncated pit [7258].
4.4.135 Intervention [5642] revealed an irregularly sub-rectangular pit with moderately sloping sides, a flat base, length of 1.80 m , width of 1.60 m and depth of 0.44 m . It was primarily filled by (5648) a (5648) a firm mid- orange brown sand clay with occasional charcoal and animal bone, which was overlain by (5647) a soft dark greyish brown clay loam with frequent charcoal and occasional daub, itself overlain by (5646) a soft light greyish brown clay loam with moderate charcoal, occasional chalk, daub and flints. This feature was truncated by pit [5643].
4.4.136 Intervention [5513] was a sub- oval pit with steeply sloping to vertical sides, a flat base, maximum length of 1.87 m , width of 1.10 m and depth of 0.29 m . It was primarily filled by (5577) a firm dark brownish grey sand silt with daub and charcoal, which was overlain by (5576) a firm mid- reddish grey sand clay, itself overlain by (5575) a firm dark greyish brown sand silt with frequent charcoal, in turn overlain by (5514) a firm mid- greyish brown sand
clay with charcoal, occasional chalk, daub, burnt and worked flint, along with animal bone. This feature truncated pit [5574].
4.4.137 Intervention [5291] revealed a sub- oval pit with moderately sloping sides, a flat base, length of 1.34 m , width of 0.64 m and depth of 0.10 m , which was filled by (5292) a loose midreddish brown- mottled very dark grey charcoal with sandy loam.
4.4.138 Intervention [5574] was a sub- circular pit with steeply sloping sides, an irregularly concave base, maximum diameter of 1.13 m and depth of 0.46 m . It was primarily filled by (5579) a firm dark brownish grey sand silt with daub and frequent charcoal, which was overlain by (5578) a firm yellowish red- mottled light greyish brown sand silt. This feature was truncated by pit [5513].
4.4.139 Intervention [7258] revealed an oval pit with steeply sloping sides, a concave base, maximum length of 2.43 m , width of 1.70 m and depth of 0.85 m . It was primarily filled by (7259) a moderately compact light grey clay sand silt, which was overlain by (7260) a moderately compact light greyish brown clay sand silt with slag, itself overlain by (7261) a moderately compact light grey clay sand silt, in turn overlain by (7262) a moderately compact very dark grey clay sand silt with frequent charcoal and five sherds of pottery with a suggested deposition date of $c$. AD50-130. The latest recorded fill was (7263) a moderately compact mid- brown clay silt. This feature was truncated by pit [5644]/[7264].
4.4.140 Intervention [7223] revealed a sub-circular pit with slightly concave sides and concave base, maximum diameter of 1.00 m and depth of 0.30 m , which was filled by $(7224)$ a firm brownish light grey silt clay with occasional charcoal and seven sherds of pottery with a suggested deposition date of c.AD43-70. This feature was truncated by pit [7221].
4.4.141 Intervention [7221] comprised a further sub- circular pit with gradually sloping sides, a concave base, maximum diameter of 1.00 m and depth of 0.19 m , which was filled by (7222) a firm dark grey silt clay with occasional daub and small rounded stones. This feature truncated pit [7223].
4.4.142 Occupation horizon (5535) measured some 10.00 m by 6.00 m , was up to 0.21 m deep and comprised a firm mid- greyish brown silt clay with occasional charcoal and flint. This layer was truncated by pit [5537] and ditch D54.
4.4.143 Intervention [7241] revealed a circular pit with concave sides, a flat base, maximum diameter of 0.65 m and depth of 0.15 m , which was filled by (7242) a firm light grey silt clay with occasional charcoal.
4.4.144 Intervention [5537] revealed an oval pit with very steeply sloping sides, a slightly concave base, length of 2.50 m , width of 1.30 m and depth of 1.36 m . It was primarily filled by (5554) a
soft mid- yellowish brown with light brown lenses silt sand with occasional charcoal, chalk and animal bone, which was overlain by (5555) a very soft mid-reddish grey silt clay with moderate charcoal, sand, occasional flint and chalk, itself overlain by (5556) a firm dark greyish brown silt clay with frequent charcoal, moderate daub, occasional sand lenses, oyster shell, animal bone, metal and CBM, in turn overlain by (5557) a firm dark greyish brown silt clay with moderate charcoal, sand, animal bone and 57 sherds of pottery with a suggested deposition date of c.AD170-250. This feature truncated occupation horizon (5535).
4.4.145 Granary G7249 comprised interventions [5600], [5658], [7239] and [7237] forming a square posted structure with maximum dimension of 2.79 m . The postholes themselves were oval or sub- circular with steeply sloping sides, concave to flat bases, with maximum diameters varying from 0.62 m to 1.30 m and depths varying from 0.10 m to 0.28 m . Intervention [5600] was filled by (5601) a firm light reddish brown sand clay with infrequent sub- rounded stones, [5658] by (5659) a firm mid- brown stony clay, [7237] by (7238) a moderately compact light brownish grey flint with clay silt matrix with occasional charcoal and infrequent daub, while intervention [7239] was filled by (7240) a moderately compact dark greyish brown clay silt with occasional charcoal, moderate large sub- angular flints and animal bone. This structure truncated ditch D47.
4.4.146 Intervention [7178] revealed a possibly oval pit with steeply sloping sides, a concave base, length of 1.00 m , width of 0.70 m and depth of 0.49 m , which was filled by (7179) a moderately compact mottled orange and very dark grey clay silt with infrequent angular flints and occasional charcoal. There was an uncertain relationship between this feature and pit [7147].
4.4.147 Intervention [7147] revealed a sub- rectangular pit with moderately to steeply sloping sides, an uneven base, length of 3.70 m , width of 1.60 m and depth of 0.97 m . It was primarily filled by (7151) a soft dark grey clay sand silt with occasional small stones, charcoal and animal bone, which was overlain by (7150) a moderately compact light brown sand silt with five sherds of pottery with a suggested deposition date of c.AD80+, itself overlain by (7149) a moderately compact light brown- mottled mid- grey clay silt with twelve sherds of pottery with a suggested deposition date of c.AD110-150, in turn overlain by (7148) a firm mid- grey clay silt with occasional stones, charcoal and animal bone. There was an uncertain relationship between this feature and pit [7178].
4.4.148 Intervention [7068] comprised a sub- circular pit with steeply sloping sides, a flat base, maximum diameter of 1.25 m and depth of 0.31 m . It was primarily filled by (7069) a soft
greyish brown clay silt, which was overlain by (7070) a firm dark grey clay silt with occasional flints. This feature was truncated by pit [7071].
4.4.149 Intervention [7071] revealed a further sub- circular pit with steeply sloping sides, a concave base, maximum diameter of 1.30 m and depth of 0.56 m . It was primarily filled by (7072) a firm dark orange brown clay silt with four sherds of pottery with a suggested deposition date of c.AD70-100, which was overlain by (7073) a firm very dark grey clay silt. This feature truncated pit [7068] and was truncated by pit [7074].
4.4.150 Intervention [7074] revealed another sub- circular pit with vertical sides, a flat base, maximum diameter of 1.35 m and depth of 1.20 m . It was primarily filled by (7075) a moderately compact grey clay silt, which was overlain by (7076) a moderately compact brownish grey sand silt with animal bone, itself overlain by (7077) a firm dark grey clay silt with occasional flints, in turn overlain by (7078) a firm light grey clay silt with occasional flints. This feature truncated pit [7071].

### 4.5 Northeastern Area

4.5.1 This area comprised the northeastern enclosures, excluding the area of the temple complex.

## Linear Features

4.5.2 Feature [3143] was a very shallow and short, N-S aligned linear truncated by well [3145] to the north. Linear [3143] had very steep sides, flat base and measured 2.4 metres by 0.8 metres and 0.11 metres deep. It was filled by single fill (3144) which consisted of a moderately compacted, mid orangish brown, sandy-clay.

## Discrete Features and Deposits

4.5.3 Pit [3370] was located in the very southeast corner of the mentioned area. It had the shape of a WNW-ESE oriented elongated oval measuring 3.4 metres by 1.3 metres and 0.2 metres deep. Feature had moderately sloped concave sides and almost flat base. It was filled by (3371); a firmly compacted, orange grey brown, sandy-clay-silt containing 93 sherds of pottery with a suggested deposition date of c.AD170+.
4.5.4 Pit [2569] was also located in the corner of the area. This feature was sub-circular in plan with very shallow sides and slightly concave base. It was 0.8 metres in diameter and 0.04 metres deep. Its backfill sequence comprised two contexts.
4.5.5 Context (2568) was a solid green lump of slag, measuring 0.24 metres by 0.26 metres and 0.04 metres deep.

It was surrounded by fill (2567) which consisted of a soft, dark brown with black mottling, clayey-silt with $<1 \%$ charcoal and two pot sherds with a suggested deposition date of c.AD43-250.
4.5.6 A metre to the north-west, investigation revealed the extensive but relatively shallow pit [3035] which had been truncated within its central north-western part by pit [3038] and on its eastern edge by pit [3059].

Pit's [3035] shape in plan was a bit irregular but close to oval in WNW-ESE alignment. Its sides were steep and mostly straight and base was fairly flat. Feature measured 3.6 metres by 2.5 metres and 0.29 metres deep. It was filled by single fill (3034) which consisted of a firmly compacted, dark grey, clay-silt.
4.5.7 Pit [3038] was also WNW-ESE aligned, oval in plan with steep sides and very narrow concave base. Feature measured 1.1 metres by 0.7 metres and 0.56 metres deep. Its backfill sequence comprised two deposits.

Primary fill (3037) consisted of a firmly compacted, mid grey with slight yellow hue, sandysilt that produced occasional pot sherds. Context measured 0.34 metres in depth.

Secondary fill (3036) was a firmly compacted, very dark grey with black hue, clayey-silt with occasional sub-angular cobbles and charcoal flecks. It was 0.27 metres deep.
4.5.8 Pit [3059] was a NW-SE oriented oval with moderately to steeply sloped sides and concave base. Feature measured 1 metre by 0.7 metres and 0.29 metres deep. It was filled by single fill (3058) which consisted of a firmly compacted, light brown silty-clay.
4.5.9 Pit [3154] was a sub-circular feature which measured 2.3 metres in diameter and up to 0.7 metres deep. On the north-west, the top half of its sides were shallow to moderately sloping, and the bottom half of them were slightly undercutting. On the south-east, the sides were steep all the way down. Base was irregular. Its backfill sequence comprised two deposits.

Lower layer (3155) consisted of a moderately compacted, medium orangish brown, clay-sand-silt, containing 60 sherds of pottery with a suggested deposition date of c.AD50-130+ and a fair amount of bones. Its depth reached a maximum of 0.7 metres but thickness didn't exceed 0.4 metres.

Upper layer (3156) comprised moderately compacted, dark grey-black, clay-sand-silt with occasional small and large flints. No finds were observed within this context. Layer was 0.3 metres deep.
4.5.10 Half-a-metre to north-west large pit [3151] (most likely a well) was investigated. Feature was sub- circular (slightly oval) in plan with vertical sides and unexposed base. Feature measured
2.8 metres by 3.4 metres and was excavated by hand down to 0.8 metres and recorded. Further machine excavation revealed the feature going down to over 3 metres but the base was still not found. There were no safe conditions to record lower deposits.

Lowest recorded layer was (3152) which comprised moderately compacted, dark grey, siltyclay with occasional large flints and frequent animal bones. Depth of that context was uncertain but definitely exceeded 0.2 metres.

Top was sealed by layer (3153) which consisted of firmly compacted, dark grey-black, silt mixed with large flints. Context was 0.6 metres deep and contained four pot sherds dating to c.AD150-200 and animal bones.
4.5.11 Investigation of two features [3010] and [3012] revealed their relationship and exposed that the short linear/elongated oval feature [3010] has been truncated by oval pit [3012].

Pit [3010] measured 2.2 metres by 0.8 metres and 0.16 metres deep. It was a roughly N-S oriented, short, linear feature with steep sides and a flat base. Pit was filled by single fill (3011) which consisted of a firmly compacted, mid brownish grey, silty-clay with occasional flints and very occasional chalk and charcoal flecks.
4.5.12 Pit [3012] was E-W oriented, sub-oval in plan with slightly undercut sides and uneven base. Feature measured 1.5 metres by 0.9 metres and 0.52 metres deep. Its backfill sequence comprised four deposits.

Lower fill (3015) consisted of a soft, mid brownish grey, silty-clay with frequent flints and occasional chalk and charcoal flecks. Context measured 0.4 metres deep.

Fill (3014) accumulated by pit's western side. It was firmly compacted, mid brownish grey, silty-clay with occasional charcoal and flints and very occasional chalk fragments. Layer measured 0.3 metres wide and 0.2 metres deep.

Fill (3018) was recorded by pit's eastern side and it was identical as (3014) so it can be assumed it's the same layer running all the way around by feature's sides.

Central top part was filled by (3013) which consisted of a firmly compacted, very dark grey, silty-clay with frequent flints and occasional charcoal and chalk. A moderate amount of bones have also been recovered from this layer. Context measured 0.56 metres wide and 0.14 metres deep.
4.5.13 Roughly 1.5 metres to the north, three features have been investigated. Intervention revealed that pit [3071] was truncated by pit [3069] which was cut by pit [3032].

Pit [3071] was NE-SW oriented, with an oval shape in plan, moderately sloped sides and slightly concave base. Feature measured 1.1 metres by 0.65 metres and 0.19 metres deep. It
was filled by single fill (3072) which consisted of a moderately compacted, mid brownish grey, silty-clay with occasional charcoal and flints.
4.5.14 Pit [3069] was E-W oriented with an elongated oval shape in plan, steep sides and concave base. Feature measured 1.9 metres by 0.85 metres and 0.41 metres deep. It was filled by single fill (3070) which comprised moderately compacted, mid brownish grey, silty-clay with occasional charcoal and flints. Fill also produced a small quantity of bones and small find SF68-a copper brooch.
4.5.15 Latest of three features was pit [3032]. It was sub-circular in plan with steep sides that undercut in places and a concave base. Feature had diameter of 1.18 metres and depth of 0.52 metres. Its backfill sequence comprised two deposits.

Lower layer (3068) was derived as a result of the sides eroding. It consisted of a moderately compacted, light greyish brown, silty-clay with occasional flints, bones and pot sherds. Context depth reached a maximum of 0.58 metres but its thickness oscillated around 0.1 metres.

Upper layer (3033) consisted of a moderately compacted, mid brownish grey, silty-clay with frequent flints and occasional charcoal and chalk. Context also produced a small amount of bones and a large assemblage of pottery.
4.5.16 The investigated post-hole, located by the area's eastern limit, revealed a well preserved post-pipe [3166] within the post-hole [3163]. Feature was sub-square in plan with moderately to steeply sloped sides with a shelf in the upper part and a gently sloping and concave base. Its dimensions were 1.5 metres by 1.58 metres and 0.48 metres deep. Post-pipe [3166] measured 0.5 metres by 0.42 metres and 0.36 metres deep.

Two layers (3168) and (3170) were deposited before post was placed. Stone packing (3164) was placed after post installation and another two deposits (3167) and (3165) formed after the post was removed/ rotted away.

Layer (3168) consisted of a moderately compacted thin band of charcoal covering base and sides below the shelf. Context was 0.36 metres deep and on average 0.06 metres thick. 30 g of metal object/s was registered.

Layer (3170) comprised moderately compacted, dark grey, clayey-silt with moderate amount of charcoal flecks. Deposit sloped down from SW to the depth of 0.35 metres and its average thickness was 0.08metres.

Post-packing (3164) consisted of compacted sub-angular flint stones of average size 0.1 metres and between the stones was dark grey clayey-silt which made up $<5 \%$ of total volume. Context measured 1.2 metres by 0.7 metres and 0.35 metres deep.

Context (3167) was filling the postpipe [3166] and consisted of a moderately compacted, mid grey, clayey-silt with moderate charcoal flecks. Four pot sherds dating to c.AD120-200 were found within the context.

Above the shelf level was filled by (3167) which comprised moderately compacted, dark grey, clayey-silt with occasional charcoal flecks and frequent pot sherds. Deposit was 0.15 metres deep and sealed the top entirely including the stone packing.
4.5.17 A cluster of nine pits [2916], [3029], [3116], [3123], [3131], [3140], [3143], [3145], [3365] and post-hole [3129] were located close to the area's south-eastern corner.
4.5.18 Pit [2916] was circular in plan with very steep sides to the west and relatively shallow other sides. Base was almost flat. Feature was 1.8 metres in diameter and 0.3 metres deep. It was filled by single fill (2917) which consisted of a soft, dark grey brown, clayey-silt with flints, burnt clay lumps, chalk and charcoal. Small amounts of metal and bones and large pottery assemblages were recovered from this context. Environmental sample <133> has been acquired.
4.5.19 Pit [3029] was irregular in plan, had steep sides and undulating base. Feature measured 1.43 metres by 1.36 metres and 0.31 metres deep. Its backfill sequence comprised two deposits.

Main layer (3030) filling about $90 \%$ of the volume consisted of a compact, mid greyish brown, sandy-clay with occasional charcoal, chalk and stones. Fill also produced fair amounts of bones and pottery.

Remain was filled by (3031) which comprised compact, dark brownish grey, sandy-clay with occasional charcoal and moderate amount of animal bones. Deposit measured 0.25 metres by 0.47 metres and 0.11 metres deep.
4.5.20 Pit [3116] was oval in plan and measured 1.5 metres by 1.35 metred and 0.59 metres deep. Its sides were irregular but generally steep and base was concave. Feature was filled by single fill (3117) which consisted of a moderately compacted, mid brownish grey, silty-clay with frequent flints, occasional charcoal and slag lumps. Context also produced a small portion of animal bones and 30 pot sherds with a suggested deposition date of c.AD50-150.
4.5.21 Pit [3123] was located immediately next to post-hole [3129] which was truncated by pit [3131]. Feature was sub-circular in plan with near vertical irregular sides (undercut in places) and concave base. Pit measured 1.8 metres by 1.6 metres and 1.05 metres deep. Its backfill sequence comprised six deposits.

Basal layer (3124) consisted of a soft, black with light brown patches, clayey-silt with frequent Charcoal flecks. Context also produced a moderate amount of bones and one sherd
of pottery dating to c.AD0-60. Environmental sample <172> was acquired. Layer was 0.3 metres deep and about 0.1 metres thick.

That deposit was sealed by layer (3125) which comprised soft, light brownish grey, clayey-sandy-silt with occasional charcoal flecks and eleven pot sherds with a suggested deposition date of c.AD0-50. Environmental sample <173> was acquired. Deposit measured 0.31metres. Next in turn, layer (3126) sloped down from north-east edge and covered the lower deposit entirely. It consisted of a soft, black with grey patches, clay-silt with occasional chalk and flints. A moderate amount of pottery was collected from this context and environmental sample $<174>$ has been acquired. Deposit sloped down to the depth of 0.67 metres but its average thickness was below 0.1 metres.

Layer (3135) accumulated by the pit's south-western edge and comprised soft, mid brownish grey, sandy-clay with flints and pottery. Deposit was 0.45 metres wide and 0.25 metres deep. Both of the previous layers were covered by fill (3127) which consisted of a firmly compacted, mid greyish brown, silty-clay with charcoal, burnt clay lumps, flints, stones, pottery and animal bones. Environmental sample <175> was acquired. Context measured 0.6 metres in depth.

Top was filled by layer (3128) which comprised firmly compacted, mottled black, dark grey and medium brown, clay-silt with burnt clay lumps, charcoal, chalk and flints. Fill also produced a decent amount of pot sherds. Environmental sample <176> was acquired. Context was 1.33 metres wide and 0.23 metres deep.
4.5.22 Post-hole [3129] was circular with diameter of 0.29 metres and depth of 0.22 metres. Its sides were near vertical and base was flat. Top was truncated by pit [3131]. It was filled by single fill (3130) which consisted of a soft, light brown with mid grey patches, clayey-silt with burnt clay lumps, occasional flints, charcoal and pot sherds.
4.5.23 Pit [3131] was irregular in plan with vertical undercut sides and slightly concave base. Feature measured 1.56 metres by 1.25 metres and 0.42 metres deep. Its backfill sequence comprised three deposits.

Lowest layer (3132) consisted of a mixture of charcoal and dark grey clayey-silt with frequent pot sherds. Deposit measured 0.12 metres deep. Environmental sample <177> was acquired.

Middle layer (3133) comprised redeposited soft, light brown, brickearth with occasional charcoal, subangular stones and pot sherds. Context average thickness was 0.05 metres.

Top deposit (3134) was a firmly compacted, brownish grey, clay-silt with burnt clay lumps, flints, charcoal flecks and a moderate amount of pottery. Environmental sample <178> has been acquired. Context measured 1.56 metres by 1.25 metres and 0.42 metres deep.
4.5.24 Feature [3140], judging by the distribution of deposits, was probably at least two separate pits, but this will be discussed later if necessary. Recorded cut was E-W aligned, sub-oval in plan with near vertical sides, shelf to the west and base gently sloping down towards eastern edge. Feature measured 2.1 metres by 1.35 metres and 1.09 metres deep. Its backfill sequence comprised four deposits.

Layer (3157) was filling the lower part of the cut, below the shelf level. It was moderately compacted, dark brownish grey, silty-clay with occasional charcoal flecks and lumps. Context produced 32 pot sherds dating to c.AD70-200 and animal bones as well as three nails registered as special finds SF76, SF78 and SF79. Context was 1.01metres wide and 0.54 metres deep.

Next context (3142) was located in the middle, partially covering the previously described layer (3157) and partially covering the shelf. It was either deliberately formed like this or truncated by at least one cut which would contain layer (3141). Context (3142) measured 0.6 metres wide and 0.37 metres deep and consisted of a firmly compacted, mid greyish green, clay-silt with occasional flints. As it was possibly cess fill, two soil samples were taken <179> and <198>. The deposit also produced sixteen sherds of pottery dating to c.AD120150.

To the east, the feature was filled by redeposited natural brickearth.
To the west, it was filled by layer (3141) which also overlayed layer (3142) and partially overlaid the redeposited natural within the eastern part. Fill (3141) consisted of a moderately compacted, dark brownish grey, silt-clay with occasional chalk, frequent flints and frequent charcoal. Context also produced twelve sherds of pottery dating to c.AD130180 and animal bones as well as small find SF74 - a translucent light blue coloured shard of glass from the base of a bottle.
4.5.25 Feature [3145] was a well pit with an inner well shaft [3147]. It measured 2.2 metres by 2.5 metres and over 3 metres deep. Its sides were vertical and the base remained unexposed. Two contexts were recorded within the feature.

The packing around the edges, forming the well's main shaft, had one number (3148) although deposit recorded on the south-western side was completely different to the one recorded on the south-eastern side. Context by SE side consisted of a poorly sorted natural brickearth and dark grey clayey-silt although definitely deliberately dumped. Its equivalent
on SW side comprised compacted, sub-angular flint cobbles of average size around 0.15 metres. Deposit's average width was 0.3 metres.

Main shaft backfill (3146) consisted of a moderately compacted, dark greyish brown, clay-sandy-silt with occasional chalk, charcoal flecks and flints. Some bones and 39 sherds of pottery with a suggested deposition date of c.AD200-250. Environmental sample <251> was obtained from the depth of about 3 metres. Length and width are not available as only quarter excavated and shaft was not visible in plan at the top.
4.5.26 Pit [3365] was a NW-SE aligned, semi-rectangular with rounded corners feature with irregular but mostly steep sides and irregular base. Pit measured 1.7 metres by 1.05 metres and 0.5 metres deep. Its backfill sequence comprised four deposits.

Lowest layer (3369) consisted of a moderately compacted, poorly sorted light greyish yellow and dark grey, clayey-silt with rare flints. It was 0.2 metres deep

This deposit was sealed by layer (3368) which comprised moderately compacted, dark brownish grey, silty-clay with occasional charcoal, flints and eight pot sherds dating to c.25BC-AD50. Deposit measured 0.37 metres in depth.

Next in turn was layer (3367) which sloped down from every side and also covered the previous deposit. Fill comprised moderately compacted, light yellowish brown, clayey-silt with rare charcoal and flints. Layer was 0.2 metres deep and about 0.1 metres thick.

Finally, feature was filled by layer (3366) which consisted of a moderately compacted, mid yellowish brown, silty-clay with occasional charcoal and flints. Fill also produced a moderate amount of pottery. Layer was 0.1 metres deep.
4.5.27 For the next part, the focus will be on the group of intercutting features located between modern pipe and LOE immediately south-east from the eight post structure X 9 . The stratigraphic relation between that many features was relatively complex, so for better understanding, refer to the Harris Matrix available on Figure. X.

Features included within this group are pits: [3160], [3238], [3298], [3305], [3307], [3309], [3321], [3344], [3347], [3357], [3362], [3430], Ditch [3158] and Grave [3300].
4.5.28 There were four features which didn't truncate any other feature, the first of which is pit [3298]. Not much in known about this feature as only a small portion of it was exposed and excavated. The only part of this cut exposed was its near vertical south-eastern side. Feature was exposed down to 0.44 metres and was truncated by three pits; [3305], [3344] and [3160]. Its known backfill comprised single fill (3299) which consisted of a moderately compacted, dark grey, clayey-silt with occasional charcoal flecks, animal bones, iron, and a moderate amount of pottery.
4.5.29 Second discussed among the initial features is pit [3321]. Feature was rectangular - heavily truncated with very steep sides and near flat base. Its length was uncertain, width was 1.1 metres and depth reached maximum of 0.58 metres. Pit's top part has been cut away by pit [3344] to the depth of 0.75 metres. Its backfill sequence comprised four deposits.

Lowest fill (3322) consisted of a firmly compacted, medium orangish brown, clayey-sandysilt with occasional charcoal and pebbles. Layer sloped down against NW side and evenly covered the base. Its total depth was 0.2 metres and average thickness slightly under 0.1 metres.

The remaining (not truncated) part of layer (3323) formed horizontally to the depth of 0.16metres. It comprised firmly compacted, dark brownish grey, clayey-silt with moderate charcoal flecks, occasional burnt clay flecks and occasional pebbles. That was the only layer within this feature which produced finds in form of pot sherds and animal bones.

Next in turn fill (3324) sloped down on SE edge to the depth of 0.34 metres and up to 0.4 metres off the side. Deposit comprised firmly compacted, medium orangish brown, clayey-sandy-silt with occasional charcoal and pebbles.

Latest surviving layer was (3325) which consisted of a firmly compacted, mixed grey and brown, clayey-silt with occasional charcoal flecks, burnt clay flecks and pebbles. Deposit survived to the depth of 0.14 metres.
4.5.30 Another of the initial features was pit [3309]. It was semi-rectangular but wasn't fully exposed in plan. The revealed section measured 2.1 metres in width (total), 1metres in length within excavated slot (full length unknown) and up to 0.92 metres deep. Top was truncated by pit [3347] which was overlayed by colluvium layer (3361) to total depth of 0.45 metres (pit and colluvium layer). It was also slightly truncated on SE side by pit [3238] and on SW side by pit [3307]. Feature had a busy but relatively simple backfill sequence which comprised fourteen deposits.

All these layers could be divided into just two groups; first group of layers (3418), (3420), (3310), (3315) and (3317) all consist of mostly redeposited, orange-brown brickearth with various level of contamination (such as anthropogenic inclusions).

Second group (3311), (3312), (3316), (3318), (3319), (3320), (3419), (3432) and (3433) all consisted of various shades of grey (mostly dark), clayey-silt with inclusions including animal bones, pot sherds, oyster shells, pebbles, burnt clay flecks and charcoal.

Every context produced some amount of bones and pottery except (3315), (3316) and (3433).
4.5.31 The last one among those four initial features from the group is pit [3430]. This feature was semi-rectangular and had most of its sides cut away. Base was almost flat. Its length was uncertain, width was 1.4 metres and depth reached a maximum of 0.68 metres although the top and the sides were truncated by other features including grave [3300], and pits [3238] and [3347].

Pit's backfill sequence comprised four deposits, although the upper three were very similar and will be discussed together.

Primary fill (3434) consisted of a firmly compacted, light greyish brown, clayey-sandy-silt with occasional charcoal flecks and frequent fragments of bones. Context was just 0.07 metres deep.

Upper three layers (3431), (3313) and (3314) consisted of various shades of grey, clayey-silt with lumps and patches of brown brickearth. Fills contained a moderate amount of charcoal and occasional pebbles. Fill (3314) additionally contained frequent greenish flecks (possibly cess material). Fair amounts of bones and pot sherds were recovered from these contexts.
4.5.32 Pit [3307] was semi-rectangular with steep straight sides that were partially undercut and a slightly concave base. Feature measured 2 metres by 1.8 metres and 0.6 metres deep although the top was truncated by pit [3347] to the depth of about a metre. Feature was also truncated at south-east by grave cut [3300]. Its backfill sequence comprised five deposits.

### 4.6 Temple Complex

4.6.1 This area comprises the immediate vicinity of the Temple.

## Linear Features

4.6.2 Rectangular stone wall foundations were exposed in close vicinity to the eastern limit of excavation area. The foundations consisted of two formations; inner and outer. The central formation S2 was rectangular in plan with sides in NW-SE and NE-SW alignments. The foundation was 6.7 metres long in NW-SE alignment, 5.8 metres in NE-SW alignment and its width varied from 0.66 to 0.82 metres. Eight exploratory slots were dug into the foundations, one in each corner and one in the middle of each side. All slots exposed similar profiles with very steep to vertical sides and an almost flat base. The depth oscillated around 0.34 m except for one slot located in the middle of south-eastern side which was only 0.2 metres deep. The fill consisted of sub-rounded flint stones, averaging 0.20 m in size, mostly broken / cracked, on a bed of silty clay, bonded with a compact silty clay with patches of
burnt / heat affected clay. Several special finds were recovered from between the stone and this includes silver coin SF431, SF428 small coin found in E corner, SF431 Ag coin found in S corner, SF432 Cu needle found in W corner. Also Roman / Romano British pottery was collected from the foundation fill
4.6.3 The second formation S3 is the outer wall foundation located on average 2.3 metres outside the inner wall foundation. The outer wall foundation was incomplete in plan and only an Lshaped fragment around eastern corner of the structure survived. Its SW-NE aligned side measured roughly 5 metres long and was truncated by a later small ditch X8. Its SE-NW aligned part was almost 8 metres long with a 1.5 m gap located close to its north-western end. The foundation was 0.6 to 0.7 metres wide and very shallow, measuring 0.1-0.2 metres deep with only one layer of stones remaining in-situ. Its continuation further to the northwest may have been disturbed by the ditch X 8 which ran in similar alignment and crossed through the area where the continuation of wall foundation would be running. Four small finds were recovered from the foundation, namely SF200 a patterned pot sherd, SF 201 and SF207 hob nails and SF206 a small fragment of a Cu object. Bones and other pot sherds were also found within the context.
4.6.4 There were four ditches D61, D62, D63/64 and D65 enclosing the temple to the north-east and north-west, three of them D61, D62, D63/64 had a definite connection to the temple whereas the fourth one D65 had a slightly different alignment and didn't fully enclose the temple to the north-west.

The ditches were located in the following order, starting with the one closest to the temple: D61, the middle one D63 with its re-cut D64, then D62 and the farthest one was D65. Ditches D61 and D62 were truncated by D63/64.
4.6.5 Ditch D61 was the smallest one of the three that deliberately enclosed the temple structure. The feature surrounded the temple to the north-east. The ditch's total exposed length was 17 metres, its width varied from 0.6 metres to 1 metre and its depth reached a maximum of 0.57 metres. The feature was running on the slope and was mostly filled with colluvium which overfilled the ditch and accumulated further down the slope. It has been investigated in seven exploratory slots, starting from the north-western terminus: [3954], [3718], [6705], [6747], [6737], [6707] and [6020].

All seven interventions showed relatively similar profiles which comprised moderately sloped sides and a flattish base. At its north-west end, the ditch turned to head south-west and terminated immediately after the turn.

All deposits recorded within the slots seem to be washed from the top of the slope and comprised mainly sandy-clayey-silt with different proportions of anthropogenic material. A darker brownish grey material with frequent charcoal inclusions was observed within [6020] fill (6021), [6707] fill (6708), and [3718] fill (3719), (6708) containing one sherd of pottery dating to c.AD30-70.

Deposits within [3954] fill (3955), [6705] fill (6706) and [6707] top fill (6709) contained only small amounts of charcoal and were much brighter in colour than those mentioned above. Deposits (6748) of [6747] and (6738) of [6737] were somewhere in between, being mid brownish grey in colour with a moderate amount of charcoal.

Intervention [6707] is the only one where two deposits were recorded. As mentioned earlier, the fill (6708) was much darker and contained more anthropogenic inclusions such as charcoal and pot sherds. The upper layer didn't really fill the ditch as it only started to accumulate after the ditch had already been completely filled by the lower deposit. This was also the only slot where the relation between this ditch and Ditch D63/64 survived. The upper layer (6709) contained no pottery and the very small amount of charcoal suggests a theory of reduced activity around the temple for some time until the much larger ditch D63 and its re-cut D64 were dug. Another idea is that it could only be some landscaping action, and the top deposit was deliberately placed to shape the slope appropriately to their needs. Apart from the ditch D63/64, the feature D61 was also truncated by four pits: [3906], [6386], [4354] and [6209]. Pits: [3906] and [6386] were also cutting through ditch D63/64, so they were much later. The other two pits [4354] and [6209] had a direct relationship only with ditch D61.
4.6.6 Ditch D62 was the outermost enclosure ditch of those deliberately surrounding the temple to the north-west and north-east. The feature emerged from the area's eastern limit and ran north-west for 24 metres, then turned to head south-west for 20 metres before terminating. The ditch had moderately to steeply sloped sides and a flat to concave base. Its recorded depth reached a maximum of 1.15 metres and its width varied from 0.58 metres to 2.2metres. The feature was located on the slope, causing it to be capped and filled by several layers of colluvium. It has been truncated by the pit [3837] and by ditch D63/64, which also surrounded the temple. The feature was investigated in eleven exploratory slots, starting from the terminus: [4184], [3644], [6338], [3901], [6617], [6606], [6603], [6601], [3904], [6598], and [6594]. Seven layers have been distinguished within the excavated sections.

A thin, locally observed deposit (6607) was recorded within the slot [6606]. The layer was on average 0.1 metres thick and consisted of firmly compacted, mid brownish grey, sandy-clayey-silt with light chalk patches.

The main primary fill was observed in every slot except the terminus and the slot next to terminus. For this deposit the following numbers were assigned: (6339), (3902), (6618), (6608), (6604), (6602), (3907), (6599) and (6595). This layer consisted of a firmly compacted, light brown with occasional grey patches, sandy-silty-clay with occasional chalk and charcoal flecks. Finds distribution within this deposit was uneven. 22 sherds of pottery with a suggested deposition date of c.AD0-60 were recovered from (6339), nine with a suggested deposition date of c.AD43-60 from (6604) and eleven with a suggested deposition date of c.AD43-90 from (3907).

Overlaying that deposit was the fill labelled (6609) within slot [6606] and (6619) within [6617]. This layer comprised moderately compacted, medium grey brown, clayey-sandy-silt with very occasional oyster shell, chalk and charcoal. A significant amount of bones was recovered from (6609).

Fill (6620) was overlaying (6619) within slot [6617] and was recorded only in this section of the ditch. The deposit consisted of a moderately compacted, dark greyish brown with black charcoal patches in places, clay-sandy-silt with oyster shell, bones, flints and the already mentioned frequent Charcoal.

The next layer in turn was recorded in every slot except [6601] where it was very likely truncated as this slot was very shallow. Within terminus [4184] and the slot next to it [3644] this context was the basal layer. The following numbers were assigned for the fill: (4185), (3645), (6340), (3903), (6621), (6610), (6605), (3908), (6600) and (6596).

This deposit consisted of a moderately compacted, dark grey clayey-sandy-silt with frequent bones, oyster shells, charcoal and occasional flints. Fourteen sherds of pottery with a suggested deposition date of c.AD30-70 were recovered from (4185), 22 with a suggested deposition date of c.25BC-AD70 from (3903) and thirteen with a suggested deposition date of c.AD30/43-60 from (3908).

Within slot [3644], this fill was overlain by (3646) which consisted of a firmly compacted, very dark grey, clayey-silt with frequent charcoal flecks and occasional small angular flints. Although the layer volume wasn't great, the fill produced a significant amount of bones and 31 sherds of pottery with a suggested deposition date of c.25BC-AD60.

Within the slot [6594], this fill (6596) was overlain by (6597). There was only a slight difference between the two fills with (6597) being darker and containing much more oyster shell.

The top fills recorded within interventions [4184](4186), [6338](6342), [6617](6622), and [6606](6611) seem to represent the same layer which consisted of a moderately compacted, medium brown with grey patches, Clayey-silt with occasional oyster shell, flints and charcoal. There were not many finds from this deposit and the recovered assets were very unevenly distributed, with some slag within terminal top fill, a fair amount of pottery within (6622), a large quantity of bones in (6342) and nothing within (6611).
4.6.7 In between ditches D61 and D62, the larger ditch D63 with its re-cut D64 was investigated. Like the previously described ditch D62, this ditch also emerged from the eastern limit of the area and ran north-west for 19metres, then turned to run south-west where terminated after 15metres.

Both ditch D63 and the later re-cut D64 were only recorded together within the northeastern stretch of the feature, however, it was unclear if one of the cuts terminated before the turn or if the re-cut entirely truncated its earlier instance within north-western stretch. Also, only one cut was recorded at four of the interventions within the north-eastern stretch. Due to the high complexity of the ditch and its backfill sequence, it is hard to tell exactly what happened there. It was assumed that wherever one clear cut was recorded, it belonged to the re-cut group D64 which entirely truncated the original ditch D63.

Eleven interventions were made within the ditch and the following numbers were assigned, starting from terminus: [4264], [4233], [6226], [6694]/[6696], [6723]/[6728], [6315], [6661]/[6672], [6749]/[6752], [3905], [6739], [6710]

The feature was truncated by a number of pits: [6010] cut [6710], [3906] cut [3905], [6386] cut [6661]/[6672], [6700] cut [6694]/[6696], [6217] and [6228] cut [6226].

Due to the complexity of the backfill sequence, it was not possible to match layers from different slots. Therefore each intervention will be written separately, starting from terminus
4.6.8 The ditch's south-western end [4264] was round in plan with moderately to steeply sloped sides and a narrow concave base. At the section of the terminus, the ditch measured 0.52 metres wide and 0.16 metres deep. It was filled by single fill (4265) which comprised mid greyish brown, clayey-silt with occasional charcoal lumps and flecks and occasional flint.
4.6.9 The second intervention [4233] was located close to the middle of ditch's north-western stretch. Within this slot, the ditch measured 0.9 metres wide and 0.26 metres deep. Its profile
comprised moderately sloped, slightly concave sides and a flat base. The feature's backfill sequence consisted of two deposits: The primary fill (4234) was 0.26 metres deep but only 0.05 metres thick covering all the sides and the base. The deposit was soft, mid yellow brown, very similar to the natural, with rare charcoal flecks.

The layer described above was overlaid by secondary fill (4235), which consisted of a moderately compacted, mid grey brown, sandy-clayey-silt with sparse sub-angular flint $<60 \mathrm{~mm}$, sparse charcoal flecks and fired clay. The context also contained pottery and bones. The deposit measured 0.7 metres wide and 0.22 metres deep. It was very similar to (4265) recorded within terminus slot [4264].
4.6.10 The third intervention [6226] recorded the ditch along with two large offering pits [6217] and [6228]. The pits truncated the ditch on both sides leaving just a small part of ditch's north-western side intact. The remaining fill (6227) consisted of a firmly compacted, orangegrey, clayey-sandy-silt with occ. angular stones and five pot sherds with a suggested deposition date of c.AD30-60.
4.6.11 The next intervention, located just over 2 metres after the turn, exposed the ditch [6694] and its re-cut [6696].

The original cut [6694] showed very concave and undulating sides and a 'V' shaped base. It measured 1.9 metres wide and 0.86 metres deep. Its fill (6695) comprised firmly compacted, light brown with a light orange hue, sandy-clayey-silt with frequent small and medium sized angular and smoothed stones and occasional charcoal.

That deposit seems to be re-cut by [6696], the profile of which consisted of a near vertical inner side and a moderately sloped outer side. The base was concave and both the sides and base looked very uneven. This re-excavated ditch measured 1.9 metres wide and 0.56 metres deep. The top of this feature, at the south-eastern section, was truncated by pit [6700].

That ditch's backfill sequence comprised four deposits: (6697), (6698), (6699) and (6702). The primary fill (6697) was 0.56 metres deep, on average 0.2 metres thick and 1.8 metres wide. It comprised firmly compacted, light to medium grey, sandy-silt with occasional oyster shell fragments and charcoal flecks. It also contained a fair amount of bones.

Secondary fill (6698) consisted of a firmly compacted, mottled orange, brown and dark grey, clayey-sandy-silt with frequent charcoal flecks and a moderate amount of small and medium sized stones. The deposit measured 1.8 metres wide, 0.36 metres deep and its thickness varied from 0.1 metres to 0.3 metres.

Next in turn (6699), was a firmly compacted, medium grey, sandy-silt with occasional charcoal flecks and pot sherds. This fill did not appear in the NW section. The fill measured 0.8 metres wide and 0.1 metres thick ( 0.3 metres deep).

The top fill (6702) did not appear in the NW section either. It was 0.57 metres wide and 0.15 metres deep. It comprised firmly compacted, medium orange brown, clayey-silt with a moderate amount of small stones and ten pot sherds with a suggested deposition date of c.AD43-70.
4.6.12 The next Intervention, again, revealed the ditch [6723] being re-cut by [6728]. The original cut [6723] had moderately to steeply sloped, irregular sides and a narrow concave base. The feature measured 2.4 metres wide and 1.1 metres deep. It has been filled by four fills.

The primary fill (6724) consisted of a firmly compacted, light grey, clayey-silt with occasional charcoal flecks and a fair amount of pot sherds. The layer dived down to the depth of 1 metre and its average thickness was 0.2 metre.

The secondary fill (6725) almost entirely covered the primary fill (6724). It was reached about 1 metre deep and was on average 0.2 metres thick. The fill comprised firmly compacted, medium brown grey, sandy-clayey-silt with infrequent oyster shells, occasional flint and charcoal.

Next in turn, the layer (6726) was heavily truncated by the re-cut [6728] especially around the eastern section. The deposit measured 0.9 metres wide, 0.5 metres deep and about 0.1 metres thick. It consisted of a firmly compacted, medium grey, clayey-silt with infrequent oyster shells and charcoal.

The latest surviving fill of the original cut was (6727). It was 0.6 metres wide, 0.4 metres deep and again about 0.1 metres thick. The fill comprised firmly compacted, medium grey, clayeysilt with occasional small chalk lumps.

The re-cut [6728] was significantly smaller in this intervention than in the one mentioned earlier and measured 1.8 metres wide and 0.65 metres deep. The ditch's profile comprised steep, mostly concave sides and a slightly concave to very concave base. Its backfill sequence consisted of four deposits, of which the upper two were limited only to the eastern part of the slot.

Primary fill (6729) was a firmly compacted, dark grey with black patches, clayey-silt with chalk and charcoal inclusions. A fair amount of bones was collected from this context. The layer measured 1.6 metres wide, 0.65 metres deep and had an average thickness of 0.1 metres.

Secondary fill (6730) consisted of a moderately compacted, dark grey, clayey-sandy-silt with frequent flints, occasional oyster shells and occasional charcoal. It was 1.45 metres wide, 0.55 metres deep and its thickness oscillated between 0.1 and 0.2 metres.

Next in turn was layer (6731), present only within the eastern part of the slot. This fill measured one metre wide and 0.3 metres deep and consisted of a moderately compacted, medium brown grey, clayey-sandy-silt with frequent flints and charcoal.

The final deposit (6732) comprised firmly compacted, medium to dark brown grey, sandy-clayey-silt with charcoal and measured 0.8 metres wide and 0.16 metres deep.

At an earlier stage of excavation, an exploratory slot was dug roughly in the middle of the previously described slot and covered only a third of its length. At this stage, only the recut [6315] was excavated and revealed the same sequence of four layers (6316), (6317), (6318) and (6319) which correspond to (6729), (6730), (6731) and (6732) of recut [6728].
4.6.13 Slightly further to south-east, another slot revealed the same sequence of ditch [6661] and recut [6772].

The earlier cut [6661] comprised fairly steep sides and a narrow concave base. It was slightly over 2 metres wide and 0.85 metres deep (the top was truncated). Feature was filled by four layers.

The primary fill (6662) was derived as a result of initial erosion and standing water and consisted of a firmly compacted, pale grey, silty-sandy-clay with occasional charcoal. A large quantity of animal bones was collected from this context, together with a single pot sherd dating to $\mathrm{c} .25 \mathrm{BC}-\mathrm{AD} 70$. The context measured 0.51 metres wide and 0.24 metres deep. The secondary fill (6663) comprised firmly compacted, grey, clayey-sandy-silt with occasional charcoal, angular stones, animal bones and three pot sherds with a suggested deposition date of $c . A D 43-100$. It was 0.74 metres wide, 0.7 metres deep and 0.15 metres thick.

Next in turn, the layer (6664) evenly covered the previous deposit. The fill measured 0.88 metres wide, 0.44 metres deep and on average 0.2 metres thick. The deposit comprised firmly compacted, dark grey, clayey-sandy-silt with a moderate amount of angular stones and occasional charcoal and chalk flecks. The fill was derived as a result of general overtime silting and gradual slope erosion.

The latest among the surviving ditch deposits was layer (6665). This fill was derived as a result of general overtime silting and consisted of a firmly compacted, dark orange grey, clayey-sandy-silt with occasional pebbles, stones and charcoal powder. A fairly large quantity of bones was recovered from this context. The layer measured 1.01 metres wide and 0.3 metres deep and was highly truncated by the recut ditch [6672].

The recut ditch [6672] had significantly less steep sides and a wider concave base. The feature was 1.4 metres wide and 0.88 metres deep. Its backfill sequence closely resembles the one recorded in the earlier discussed intervention, also containing four layers. Its primary fill (6673) was derived as a result of initial erosion and dumping or collapsing of the surrounding material, including a charred one. The context consisted of a firmly compacted, very dark grey, clayey-sandy-silt with a moderate amount of charcoal powder and flecks and occasional small pot sherds. The fill was 1.4 metres wide, 0.56 metres deep and on average 0.1 metres thick.

Secondary fill (6674) comprised firmly compacted, brown grey, clayey-sandy-silt with occasional pebbles and charcoal. The context measured 1.39 metres wide, 0.6 metres deep and its thickness varied from 0.05-0.1metres.

That context was sealed by layer (6675), a firmly compacted, yellow-grey, clayey-sandy-silt with occasional charcoal and oyster shells. A fair amount of animal bones was collected from this fill. The deposit was 1.3 metres wide, 0.38 metres deep and about 0.2 metres thick. The remaining shallow hollow was filled by (6676) which derived as a result of general overtime silting. The fill measured 0.91 metres wide and 0.33 metres deep and consisted of a firmly compacted, grey, clayey-sandy-silt with occasional charcoal, bone, daub and pebbles. The feature was heavily truncated by an offering pit [6386] which was investigated earlier in the single context approach.
4.6.14 About a metre further south-east, in another intervention, the ditch [6749] and recut [6752] were recorded.

Primary fill (6750) of the original cut [6749] comprised firmly compacted, light greyish brown, clayey-sandy-silt with a moderate amount of charcoal flecks, occasional rounded pebbles, very occasional Burnt clay flecks and two pot sherds dating to c.50BC-AD70. This fill measured 0.55 metres wide and 0.45 metres deep.

That deposit was covered by fill (6751), the latest remaining layer of the original ditch. This fill consisted of a firmly compacted, light greyish brown, clayey-sandy-silt with frequent mostly rounded pebbles, a moderate amount of charcoal flecks and very occasional chalk flecks. The context also produced a decent amount of bones and 26 sherds of pottery with a suggested deposition date of c.25BC-AD50. The layer measured 1.4 metres wide, 0.65 metres deep and on average 0.15 metres thick.

The top of that context was cut by the recut ditch [6752], which had a steep south-western side, a shallow north-eastern side and a narrow concave base. The feature's backfill sequence comprised five deposits.

The first fill (6753) dived sharply against the steep south-western side of the ditch. It measured 0.74 metres wide, 0.45 metres deep and 0.13 metres thick and consisted of a firmly compacted, mid greyish brown, clayey-sandy-silt with occasional charcoal lumps, a moderate amount of charcoal flecks, a moderate amount of pebbles, occasional burnt clay flecks, occasional chalk flecks and one pot sherd dating to c.1100BC-AD25.

That was covered by another fill (6754), sloping down against ditch's south-western side. This context consisted of a moderately compacted, mid greyish brown with dark brown patches, clayey-sandy-silt with a moderate amount of charcoal flecks and mostly rounded pebbles. The context also produced some metal finds. The layer measured 1.53metres wide and 0.85 metres deep. Its average thickness was 0.22 metres.

The third layer (6755) was also dropping down from south-west. It consisted of a moderately compacted, very dark grey with mid greyish brown patches, clayey-silt with frequent charcoal flecks and lumps, occasional burnt clay flecks, very occasional burnt flint around 0.03 m in size, a moderate amount of tiny pebbles- mostly rounded and very occasional subangular stones 0.07 m in size. This context measured 1.4 metres wide, 0.51 metres deep and on average 0.1 metres thick.

The fourth layer (6756) was accumulated within the north-eastern side of the ditch. It consisted of a moderately compacted, dark brownish grey, clayey-silt with a moderate amount of charcoal flecks, tiny pebbles and occasional burnt clay flecks. The fill measured 1.12 metres wide, 0.35 metres deep and around $0.15-0.20$ metres thick.

The top fill was (6757), a moderately compacted, mid greyish brown, clayey-silt with a moderate amount of rounded pebbles, charcoal flecks and occasional burnt clay flecks. It was 1.91 metres wide and 0.43 metres deep.

The ditch was truncated on its south-eastern side by the offering pit [3906] which had been investigated earlier using the single context approach.
4.6.15 Only one cut [6739] was observed within the slot located not far to the south-east from the previously discussed one, although it's possible that the earlier cut was entirely truncated by the later recut. Looking at the distribution of layers, it's still very possible that not all of them belonged to later ditch. Because the fill accumulated very regularly and centred, any attempt to distinguish the later cut would just be a guess.

The primary fill (6740) sharply sloped down from both sides and covered the base thickly. Fill measured 0.84 metres wide, 0.64 metres deep and its thickness oscillated between 0.05 0.2 metres. Layer consisted of a moderately compacted, mottled light and dark greyish
brown, clayey-silt with very occasional oyster shell flecks, a moderate amount of charcoal lumps and flecks and very occasional burnt clay flecks.

Layer (6741) accumulated at the base of the hollow formed by previous deposit. It was only 0.5 metres wide, 0.18 metres deep and around 0.1 metres thick. Fill consisted of a moderately compacted, mid greyish brown with pale brown flecks, clayey-silt with a moderate amount of charcoal flecks and lumps, occasional burnt clay flecks and very occasional bones and small pot sherds.

Layer (6742), which covered (6741), was just slightly greater in volume measuring 0.8 metres wide, 0.3 metres deep and 0.1 metres thick. Fill comprised moderately compacted, dark greyish brown, clayey-silt with frequent charcoal flecks and lumps, a moderate amount of burnt clay flecks, very occasional chalk flecks and very occasional subangular small stones sized up to 0.03 m .

Next in turn, fill (6743) had a significantly greater volume. Layer measured 1.52 metres wide, 0.64 metres deep and on average 0.3 metres thick. Context consisted of a moderately compacted, mid greyish brown, clayey-silt with occasional oyster shells flecks, frequent charcoal flecks, occasional burnt clay flecks, occasional tiny pebbles and frequent pot sherds and animal bones.

Again, the hollow formed by previous deposit was covered by fill (6744); a moderately compacted, dark greyish brown, clayey-silt with occasional chalk flecks, a moderate amount of small charcoal lumps, occasional clay flecks and occasional tiny pebbles. Context was 0.78 metres wide, 0.4 metres deep and 0.2 metres thick.

Finally, the top layer (6745) measured 0.5 metres wide and 0.22 metres deep. It consisted of a moderately compacted, mid greyish brown with orangish brown patches, clayey-silt with a moderate amount of charcoal flecks, occasional chalk flecks and occasional burnt clay flecks.
4.6.16 The last intervention, by the south-eastern limit of the area, revealed a single cut [6710] which represented the ditch where it was truncated by a previously investigated offering pit [6010]. The ditch had steep sides and a concave base. As like in the previously discussed slot, here it could also be speculated about a later re-cut, but as there is no obvious evidence for it and the later recut would change the stratigraphic order of the fills, it was again decided to assign just one cut.

The ditch, located on the slope, had its south-western edge preserved to the depth o 1.3 metres. The other side was only 0.67 metres deep. Its width was 1.66 metres. The feature's backfill sequence comprised nine deposits.

Primary fill (6711) was a moderately compacted, light greenish grey with green flecks, clayey-sandy-silt with a moderate amount of charcoal flecks, occasional angular pebbles, one pot sherd dating to c.ADO-50 and very occasional bones. Context measured 1.08 metres wide and 0.56 metres deep. It accumulated more towards the south-east.

Next layer (6712) was one of the six fairly thin bands that were evenly overlaying each other. This context was 1.08 metres wide, 0.28 metres deep and on average 0.05 metres thick. It comprised moderately compacted, mixed very dark grey with mid brown, clayey-silt with frequent charcoal and very occasional angular small stones sized up to 0.04 m . This fill also produced a single pot sherd dating to c.AD50-350.

Next in turn was fill (6713), a moderately compacted, light greyish brown, clayey-silt with a moderate amount of charcoal and occasional bones. Context measured 1.27 metres wide, 0.5 metres deep and 0.1 metres thick.

The deposit described above was covered by (6714), which consisted of a moderately compacted, black mixed with mid greyish brown, charcoal mixed with clayey-silt (50\%/50\%) with very occasional subrounded stones sized up to 0.04 m , very occasional burnt clay flecks, occasional pot sherds and occasional bones. Fill was 0.94 metres wide, 0.44 metres deep and 0.05 metres thick.

Again, the previously mentioned deposit formed hollow which was covered by fill (6715). This comprised moderately compacted, light greyish brown with greenish grey flecks, clayey-sandy-silt with frequent charcoal and occasional burnt clay flecks. Context measured 1.01 metres wide, 0.4 metres deep and 0.1 metres thick.

Next in turn was layer (6716), which closely resembled (6714) in appearance. It consisted of a moderately compacted, black mixed with mid greyish brown, charcoal mixed with clayeysilt $(50 \% / 50 \%)$ with very occasional burnt clay flecks. Two pot sherds dating to c.100BCAD25 were also recovered from this context. Its dimensions were 0.68 metres wide, 0.26 metres deep and on average 0.05 metres thick.

The last layer among the thin bands was (6717), which comprised moderately compacted, dark brown with greenish flecks, clayey-silt with frequent charcoal flecks, occasional burnt clay flecks, occasional pebbles and occasional bones. Layer measured 0.59 metres wide and 0.19 metres deep.

The next layer (6718) was sloping down on the south-western side. Context was derived as a result of slope erosion and consisted of a firmly compacted, medium brown, clayey-sandysilt with occasional rounded pebbles and a moderate amount of charcoal flecks and lumps. A
fair amount of bones was also obtained from this deposit. Context measured 1.25 metres wide and 0.62 metres deep.

Finally, the feature was filled by (6719); a moderately compacted, mid brownish grey, clayey-silt with occasional pebbles and frequent charcoal flecks. Nine sherds of pottery with a suggested deposition date of c.AD43-50 were recovered from this deposit together with a few animal bone fragments. Layer was 1.4 metres wide and 0.57 metres deep.
4.6.17 Further to the north, the cobbled trackway [9000] was investigated together with the possibly associated drainage [6393], although this was not certain as the ditch seemed to start to divert away from the trackway, but due to health and safety it could not been investigated further.

Trackway [9000] had a NW-SE alignment and measured 6 metres wide. It was made-up of an on average 0.2 metre thick layer which comprised sub-rounded flints sized around 0.1 metre. Ditch [6393] ran next to the trackway [9000] at its south-western side and as it approached the northern LOE, it looked as though it was starting to divert to the west. The road was located close to a 2 metre deep section on the area limit which was very close to the railway embankment, therefore no further investigation was possible and the trackway and ditch were backfilled after being mapped.
4.6.18 One intervention was done within [6393] which revealed it to be a small ditch with fairly steep straight to concave sides and a slightly concave base. Feature was 0.4 metres wide and 0.2 metres deep. Linear was filled by a single fill (6394), which consisted of a moderately compacted, medium brownish grey, clayey-sandy-silt with occasional small flints. A large assemblage of pottery and bones was recovered from this context, not just from the excavated slot, but also from the surface after stripping and some excavations further to the south-east which were not recorded.
4.6.19 Ditch D65 was one among the stratigraphically latest features within the Temple Area. It cut through several other features including the temple outer foundation S3 and pits [6563], [6554], [6291], [6384], [3961], [3965] and [3968].

Five exploratory slots [6549], [3831], [6668], [6302] and [3965] were excavated within the ditch. All the slots were showing the ditch's relation with other features and they all exposed a similar profile which consisted of moderately sloped concave sides and a concave base and measured between 0.4 metres and 0.6 metres wide with depth reaching maximum of 0.3 metres.

Ditch shallow primary fill (3966) was observed only within the slot [3965] and consisted of a firmly compacted, mottled light grey, medium grey and yellow, silty-sandy-clay with occasional charcoal flecks and pot sherds.

Except that mentioned above, the ditch was filled by a single fill labelled (3832), (3967), (6303), (6550) and (6669) which comprised firmly compacted, dark grey, clayey-silt with occasional burnt bones, charcoal flecks, subangular pebbles and burnt clay flecks. Nineteen sherds of pottery with a suggested deposition date of c.AD50-130 were recovered from (3832) and two dating to c.c.AD50-270 from (6550).
4.6.20 Just south of the northern limit of excavation ditch terminus [3588] was revealed, truncated by pit [3599]. The recut of that ditch [3591] terminated some half-a-metre to the north and was truncated by small pit [3593]. Also, large pit [3597] has been cut by pit [3595] and, going by what was recorded, both features were truncated by the large pit's recut [3599]. Although it seems more likely that, again, all three cuts [3595], [3597] and [3599] represented some sort of a construction. Never the less this will be discussed later, here only physical description and relationship will be discussed.
4.6.21 South western terminus [3588] of SW-NE aligned ditch was truncated by both pit [3595] and recut [3591]. Here, the ditch measured 0.6 metres wide and 0.1 metres deep. Its profile comprised shallow to moderately sloped sides and an almost flat base. It was filled by two deposits.

Primary fill (3589) comprised firmly compacted, light grey green with brown hue, sandy-siltyclay with no inclusions. Context was 0.05 metres deep.

Secondary fill (3590) consisted of a moderately compacted, light to mid grey, clayey-silt which was also 0.05 metres deep.
4.6.22 Recut [3591] terminated 0.4 metres further to the north-east. Feature had similar width of 0.53 metres but was deeper with depth reached a maximum of 0.22 metres. Its sides were steep and base concave. Feature was truncated to the north-west by small pit [3593]. It was filled by single fill (3592) which consisted of a firmly compacted, mottled light to mid grey and orange brown, clayey-silt with occasional charcoal flecks and oyster shells fragments. Fair amounts of bones were also recovered along with 24 sherds of pottery with a suggested deposition date of c.AD90-130.
4.6.23 Shallow ditch [3736] was NE-SW aligned, linear, with shallow south-eastern side (other side was not exposed) and an almost flat base. Feature was 1.5 metres wide (excavated width was 1 metre) and 0.2 metres deep. Its backfill sequence comprised three deposits.

Primary fill (3537) consisted of a moderately compacted, light brown, clayey-silt with occasional pebbles and a lot of pottery. Layer was only 0.03 metres deep.

Secondary fill (3538) comprised moderately compacted clayey-silt with occasional pebbles, charcoal flecks, very occasional oyster shells and frequent pot sherds. Context measured 0.14 metres in depth.

Tertiary fill (3539) was a very thin (0.03metres) layer which consisted of a moderately compacted, brown clayey-silt.
4.6.24 Between the above mentioned features run ditch [3736], slightly cutting their sides. This linear feature was NE-SW oriented and had moderately sloped to steep sides and concave base. Feature measured 1.06 metres wide and 0.27 metres deep. It was filled by single fill (3737) which consisted of a moderately compacted, dark brown, clayey-silt with moderate amount of big stones of average size 0.1 metres, frequent oyster shells and occasional charcoal flecks. Fill also contained eleven sherds of pottery with a suggested deposition date of c.AD50-70, bones, metal and glass as well as four small finds; SF178 a small slag globule, SF179 a copper alloy slag, SF192 and SF193 another two small slag globules. This feature truncated ditch [3736] and pit [3732], and was a continuation of ditch terminus re- cut [3591].

## Discrete Features and Deposits

4.6.25 Ditch [6393] and trackway [9000] were sealed by multi-layer colluvium recorded in section on the northern LOE. These colluvium layers were, starting from the earliest one: (3731), (3730), (3729), (3728), (3727), (3726) and (3725).
4.6.26 Lowest layer (3731) was directly covering the cobbled trackway, but only its eastern part as the extent context finished about 5 metres west of the north-eastern LOE corner. It was on average 0.3 metres thick and consisted of a moderately compacted, mid brown, clayey-sandy-silt with a moderate amount of tiny chalk flecks, pebbles and occasional charcoal. Nine small finds were retrieved from this deposit including: SF180 - copper coin, SF187 buckle, SF188 - tiny cone shape metal object, SF189 - copper coin, SF190 - copper coin, SF191 unusual Samian sherd, SF194 - copper coin, SF195 - copper brooch and SF534 copper object.
4.6.27 Stratigraphically, the second layer above the road surface was (3730). It was a 0.36 metres thick deposit which comprised very compact, dark brownish grey, clayey-silt with frequent tiny pebbles and moderate amount of chalk flecks. This deposit was directly covering the
road and many other features in the vast area between the temple and the site's northern LOE. A total of fifty small finds were recovered from this context including many coins, brooches and other objects labelled as follow: SF236, SF238, SF239, SF240, SF241, SF242, SF243, SF244, SF245, SF246, SF247, SF248, SF249, SF250, SF258, SF259, SF260, SF300, SF301, SF302, SF303, SF304, SF305, SF306, SF307, SF308, SF309, SF325, SF326, SF327, SF328, SF334, SF516, SF517, SF518, SF519, SF520, SF521, SF522, SF523, SF524, SF525, SF526, SF527, SF530, SF535, SF536, SF537, SF538, SF539, SF540, SF541, SF542, SF543, SF544, SF545, SF546, SF547, SF548 and SF592.
4.6.28 That context was partially covered by the relatively thin ( 0.17 metres ) layer (3729). Its width recorded in section was 5 metres. Deposits consisted of a firmly compacted, dark grey, clayey-silt with very occasional burnt clay fragments and occasional pebbles. Another set of six special finds was retrieved including three copper coins: SF183, SF184, SF185 and three copper brooches SF181, SF182, SF1816.
4.6.29 Layer (3728) was the latest of these colluvium layers containing Roman artefacts. It was a 0.2 metre thick deposit which comprised firmly compacted, mid brownish grey, clayey-silt with frequent chalk, moderate amount of sub-angular stones sized up to 0.05 m and very occasional small lumps of burnt clay. The following special finds were recovered from the context: SF172, SF174, SF175 and SF177 - copper coins and SF173 copper slag object.
4.6.30 Next in turn was layer (3727), a moderately compacted, light brown, sandy-clayey-silt with pebbles and chalk and very occasional charcoal flecks. Deposit was on average 0.4 metres thick.
4.6.31 Context was sealed by layer (3726), which comprised firmly compacted, mid greyish brown, clayey-silt with occasional charcoal, chalk and stones sized up to 0.08 m . The average thickness of this deposit was 0.2 metres.
4.6.32 Finally, layer (3725) accumulated, which was the latest recorded colluvium layer before topsoil (3001). Deposit consisted of a firmly compacted, mid greyish brown, clayey-silt with frequent chalk and moderate amount of stones sized up to 0.05 m . It was 0.2 metres thick.
4.6.33 The colluvium deposit (6560) was identified within the north-eastern part of the site. It's one along with several other later colluvium layers, however, this one predates the archaeological features in the area, including temple complex $\mathrm{S} 1 / 2$. The deposit had an average thickness of 0.25 metres and consisted of a firmly compacted, dark brown, clay-silt with occasional charcoal flecks and stones of various sizes.
4.6.34 Three post-holes were discovered, cutting the above mentioned colluvium within temple complex, which were truncated by the structure. Post-hole [6680] was exposed under temple inner foundation east corner. The other two [6688] and [6690] were exposed in the section by the temple outer foundation, close to eastern corner.
4.6.35 Post-hole [6680] measured 0.2 metres in diameter and reached the depth of 0.08 metres below the temple foundation base. It had steep straight sides and a near flat base. The feature was filled by firmly compacted, medium brown clay-silt.
4.6.36 Post-hole [6688] was recorded only in section as it was truncated by temple outer foundation just beyond the section line. The feature measured 0.5 metres in width and reached 0.28 metres depth. Its profile consisted of steep concave sides and a concave base. Its backfill comprised firmly compacted, dark greyish brown, clay-silt with frequent bones, occasional tiny angular pebbles and a moderate amount of charcoal flecks.
4.6.37 Post-hole [6690] was observed in the same section as the above mentioned post-hole [6688]. This feature [6690] was additionally truncated by NW-SE running ditch D65. The post-hole was 0.33 metres wide and 0.26 metres deep. Its backfill consisted of a firmly compacted, mixed orangish brown and mid grey, clay-silt with occasional tiny angular pebbles and charcoal flecks.
4.6.38 Another Post-hole [6692] was found cutting the colluvium deposit (6560) but had no direct relation to temple foundations. The feature was located 0.3 metres north-east of the northeastern section of the inner foundation. The feature had straight sides and a flat base with its axis at a slight angle. The post-hole measured 0.26 metres in diameter and reached 0.6 metres in depth. It was filled by firmly compacted, dark brown clay-silt.
4.6.39 A series of stake-holes and one post-hole were identified, cut within the inner part of the structure. Stake-holes [6993], [6995], [6997], [6685] and post-hole [6686] cut the temple inner foundation and stake-holes [6658], [6659], [6682], [6683] and [6684] were observed inside the inner part of the structure cutting through the colluvium (6560).
4.6.40 Stake-holes [6993], [6995] and [6997] had the same profile as [6658], [6659], [6682], [6683] and [6684], which comprised near vertical sides leading to pointed base. The features measured 0.07 metres in diameter and their depth varied from 0.15 metres to 0.2 metres. All these stake-hole had a very similar fill consisting of very dark grey clay-silt.
4.6.41 The stake-hole [6685] had a different profile. It was only 0.05 metres wide and its depth reached slightly over 0.4 metres. It was formed at a slight angle. Its fill was similar to the other stake-holes, comprising very dark grey clay-silt.
4.6.42 Two post-holes [6563] and [6569] were discovered when the large pit [6554] was excavated. Both features cut the colluvium (6560) and were capped by another layer of colluvium/ occupation layer (6571). Exact extents of the post-holes were unknown as both were heavily truncated by the pit [6554].
4.6.43 Post-hole [6563] was located at the SSE edge of and truncated by pit [6549]. It has been capped by deposit (6571), then most of it was cut by large pit [6554] and finally its top was truncated by ditch D65. The remaining part of the feature showed steep straight sides and a flat base. It was 0.5 metres wide and 0.3 metres deep. Post-hole was backfilled by (6564) a firmly compacted, mid grey with frequent light brown patches, clay-silt with a moderate amount of charcoal. Also, a fair amount of bones and a small quantity of pot sherds were obtained from this context.
4.6.44 The second post-hole [6569] was located also at the edge of pit [6554] roughly 0.5 metres west of post-hole [6563]. The feature was truncated by large pit [6554] and capped by colluvium/occupation deposit (6571). Its profile showed very steep sides, a concave base and measured 0.4 metres wide and 0.49 metres deep. The feature was filled by (6570), a moderately compacted, medium brown with grey patches, clayey-silt with frequent rounded and subangular stones about 0.1 metre in size.
4.6.45 Colluvium or occupation deposit (6571) was recorded to the east and north of large pit [6554]. Its exact limit northward was unclear, but it's been recorded that it has not reached a couple of discrete features [6575] and [6589] located roughly 1 metre north of pit [6549]. Eastwards it continued beyond the limit of excavation. This deposit, as mentioned before, capped the two post-holes [6569] and [6563]. It has also been truncated by a small pit/posthole [6551], a massive pit [6554] and a small ditch [6549]. The layer was on average 0.12 metre thick and comprised a moderately compacted, very dark grey, clayey-silt with a moderate amount of charcoal and occasional pot sherds.
4.6.46 By the north-eastern edge of pit [6554] was another pit/ possible post-hole [6551]. This feature, in contrast to the previous ones, cut through the colluvium/occupation deposit (6571), but it was still truncated by large pit [6554]. The feature was semi-circular (truncated) in plan with steep, straight sides and base sloping down toward pit [6554]. It was 0.5 metres wide, 0.6 metres long and 0.45 metres deep.
4.6.47 Its backfill sequence comprised two deposits; primary fill (6552) a 0.12 metres deep, firmly compacted, dark brown, clay-silt with a moderate amount of stones and occasional charcoal. A small quantity of bones and pot sherds was also collected from this layer. This was sealed by the main layer (6553), filling at least $80 \%$ of the feature's volume and consisting of a
firmly compacted, dark grey, clay-silt with frequent Stones and occasional charcoal flecks. Many more bones and pot sherds were collected from this context but, giving the fact that the size of the context itself was much greater, the ratio of finds to soil was similar.
4.6.48 Massive pit [6554] was investigated just 2 metres south-east of the temple outer foundation. It's very likely that it may have been connected to the temple and acted as an offering pit. Many pits like these were around the temple, but not as big, mostly located to the northwest and north-east of the temple. This one is accompanied only by a row of small pits and it's not yet known for sure if these pits were small offering pits or cremations. Also this pit was cut by one of the small ones [6518] so presumably all of them were in use after the big pit was backfilled.

Big pit [6554] was additionally truncated by ditch D65 and partially overlain by a small spread of flint stones (6559).

The pit's diameter reached 2.5 metres and it was excavated down to over two metres, however, due to health and safety, only photographic records of the lower parts were made. These records showed important evidence of lining against feature sides which didn't survive in the upper part of the pit that was properly recorded. Feature had straight vertical sides, much less steep at the top, probably due to them collapsing.

The recorded backfill sequence corresponds only to the top 1 metre of the feature. The lower part can be divided in to two contexts; a similar to natural, thin band against the feature's sides, and all the rest was a very dark grey, organic deposit rich in stones, oyster shells and charcoal. Six layers were distinguished from the top backfill sequence. First was (6562), a moderately compacted, light brown, sandy-clay-silt with occasional charcoal and pebbles. A thin band ran against the sides in lowest recorded part of the section, and this was most likely a top limit of the before mentioned lining.

Next in turn was (6555) which consisted of a soft, dark grey, clay-silt with a moderate amount of charcoal, occasional oyster shells, occasional sub-angular stones and occasional chalk lumps. The fill also contained a fair amount of bones and 56 pot sherds with a suggested deposition date of c.AD120-150+ as well as special find SF285 a copper brooch. The small deposit (6556) was recorded sitting on top of (6555) by the pit's northern side. It was 2 metres long, 0.66 metres wide and 0.5 metres deep and was very likely derived as result of side erosion/collapse. It consisted of a moderately compacted, light greyish brown, clay-sandy-silt with a moderate amount of charcoal flecks and occasional burnt clay. Also, a small amount of bones were recovered from this context.

Next in turn (6557) was located around the pit's sides and formed a steep slope, maybe due to truncation by someone digging in, looking for valuable objects. However that was not clear and no separate cut has been assigned for the event. The layer went all around the feature's sides and was 0.3 metres to 0.8 metres wide and 0.7 metres deep. It comprised a moderately compacted, very dark grey, clay-silt with frequent charcoal flecks and lumps, frequent burnt clay, frequent bones, occasional chalk and stones, along with 66 sherds of pottery with a suggested deposition date of c.AD43-70. Also, three special finds were recovered from this context; SF282 was a Cu brooch, SF283 was a Cu brooch pin and SF286 was half of a quern stone.

A large hollow, formed by the above mentioned fill, was filled by (6561); a firmly compacted, dark grey, clay-silt with a moderate amount of charcoal flecks, burnt clay and occasional subangular stones. Bones and slag were also obtained from this context, along with 28 sherds of pottery with a suggested deposition date of c.170-200. The layer measured roughly 2 metres by 2 metres and 0.8 metres deep.

The top was sealed by layer (6558), which consisted of a firmly compacted, dark brownish grey, clay-silt with a moderate amount of charcoal flecks, burnt clay and occasional subangular stones. The deposit reached the depth of 0.33 metres. A fair amount of bones and 32 sherds of pottery with a suggested deposition date of c.AD43-70 were recovered. This layer was truncated by the small ditch [6549] and a small offering pit or cremation [6518].
4.6.49 A row of six small pits was exposed on average 2 metres south-east of the temple outer south-eastern foundation. Their alignment was nearly the same as the mentioned part of the structure. The row measured 9 metres long and consisted of six features starting from south-west: [6531], [6516], [6518], [6589], [6575] and [6565]. The first three pits are in perfect alignment with same 0.6 metre distance between them. The further three were not so regular but were still in alignment. As of yet, their purpose is unclear but two options have been considered; they were either cremations or small offering pits.
4.6.50 The first, most south-western pit [6531] had an oval shape in plan; it measured 0.35metres long, 0.3 metres wide and 0.12 metres deep. The feature had very steep, concave sides and an irregular base due to bioturbations. The fill (6532) consisted of a firmly compacted, dark greyish brown, sandy-silt with bone flecks and powder, burnt bone and charcoal.
4.6.51 Second pit in the row [6516] was circular in plan with a diameter of 0.5 metres and depth of 0.3 metres. The feature's profile consisted of vertical sides and a flattish base. Its backfill sequence comprised two deposits; the basal layer (6520) was 0.1 metres deep and consisted
of a moderately compacted, mottled mid grey with orangish brown, clay-silt with frequent charcoal flecks and lumps, very occasional tiny pebbles, a small amount of pottery and a fair amount of bones.

The top fill (6517) measured 0.2 metres deep and comprised moderately compacted, very dark grey with brown mottling, clay-silt with frequent charcoal flecks and lumps, occasional burnt clay flecks, occasional burnt sandstones, occasional tiny rounded and angular pebbles, frequent burnt and not burnt bones and very occasional chalk lumps. Larger bone fragments were picked up, the rest were collected with the soil sample.
4.6.52 The third pit [6518] was slightly cutting into the large pit [6554]. It was sub-circular with moderate to steep sides and a flat base. The feature measured 0.5 metres by 0.56 metres and was 0.13 metres deep. It was filled by a single fill (6519) which consisted of moderately compacted, very dark grey, clay-silt with frequent charcoal flecks, a moderate amount of burnt clay flecks and a fair amount of bones and pottery.
4.6.53 Fourth in the row was pit [6589], located 1.9metres from the third one. Its fill was different to the other pits, lacking any clearly visible bone remains. This suggests that it might be just coincidently in the row, between pits with another purpose. The pit had a diameter of 0.4 metres and a depth of 0.11 metres. Its sides were moderate to steep and its base was almost flat. The pit's backfill (6590) consisted of a firmly compacted, olive-green, grey clayey-sand with $<1 \%$ charcoal flecks, $<1 \%$ small grit and a small amount of pottery.
4.6.54 The fifth pit [6575] was located just 0.2 metres further than the last one. It was oval in plan and measured 0.63 metres by 0.4 metres and 0.17 metres deep. The pit had shallow slightly convex sides and a concave base. The feature was filled by (6576) which consisted of a firmly compacted, mid greyish brown, silty-clay with 1\% large grit, small angular and round pebbles, and one small angular stone. Also, a fair amount of bones and pottery was recovered.
4.6.55 Last in the row, pit [6565], was located slightly over 2 metres from the last one. It was circular in plan with steep concave sides and a flat base. The feature measured 0.5 metres by 0.6 metres and 0.25 metres deep. Its backfill sequence comprised two deposits. The lower fill (6567) was a firmly compacted, dark blackish brown, clay-silt with pebbles, charcoal, a small pot sherd and a large amount of bones. The context was 0.07 metres deep. Bone mass from this context were collected and labelled as Special find SF287.

That deposit was overlain by layer (6566), a 0.17 metre deep fill consisting of a firmly compacted, mid greyish brown, clay-silt with orange soft heated clay flecks, charcoal flecks, pebbles, a small amount of pottery and a moderate amount of bones.
4.6.56 The temple was surrounded by many pits. Only three of these pits [3956], [3961] and [6656] proved to predate the ditch D65 which was enclosing the structure. Pits [3956], [3961] were located by the north-western terminus of ditch D61.
4.6.57 Pit [3961] was truncated by the large pit [3956], pit [3959] and the ditch D65. It had no direct connection with the ditch D61, but this ditch truncated the pit [3956] which truncated the described pit [3961].

Although the Feature was heavily truncated, much of its original shape still remained which consisted of a semi-circular shape in plan with almost vertical sides and a slightly undulating base. The pit measured 1.6 metres long, 1.4 metres wide and 0.57 metres deep.

Its backfill sequence comprised three deposits; primary fill (3962) was 0.68 metres wide, 0.08 metres deep and consisted of a moderately compacted, mottled light grey and yellow, silty-sandy-clay with occasional charcoal flecks, angular stones and one sherd of pottery dating to c.ADO-80.

Secondary fill (3963) comprised moderately compacted, very mottled light grey, dark grey and black, sandy-silty-clay with frequent charcoal flecks and a moderate amount of burnt clay fragments. Also, a moderate quantity of bones and pottery was collected from this context. The fill measured 1.41 metres wide and 0.57 metres deep with an average thickness of 0.24 metres.

The top layer (3964) consisted of moderately compacted, mid grey with slight yellow mottling, clay-sandy-silt with occasional charcoal flecks and oyster shell fragments. This context was 0.68 metres wide and 0.24 metres deep.
4.6.58 The above described pit was truncated on its north-east by the large pit [3956] which closely resembled the offering pits that were located nearby in large quantities. Pit [3956] was circular in plan and measured 1.3 metres in diameter and 1.06 metres deep. It had vertical sides and a flat base. Its backfill sequence comprised two deposits.

The basal layer was (3957). It was up to 0.47 metre deep and consisted of a soft loose, very dark grey with a black hue, sandy clay with a fair amount of pottery and some bones.

That deposit was sealed by the top fill (3958) which had a depth reaching a maximum of 0.7 metres. The context comprised firmly compacted, black with a dark grey hue, silty-sandyclay with frequent charcoal and a moderate amount of burnt/fired clay fragments. A decent quantity of pot sherds was collected.

The top of this feature was truncated to the north-east by ditch terminus D61 and to the south-west by another pit [3959].
4.6.59 Feature [3959] was a sub-circular pit with steep sides and a narrow concave base. Its diameter was about 0.7 metres and its depth reached 0.47 metres. The pit was filled by just one deposit (3960) which comprised firmly compacted, light grey with slight yellow mottling, sandy-clay-silt with occasional small angular flints. The context also produced metal and pottery together with special find SF231 an iron pin/nail.
4.6.60 Pit [6656] was located roughly by the middle of ditch D61 next to section [6747]. The feature was oval in plan with vertical sides and a flat base. It measured 0.4 metres by 0.7 metres and its depth reached 0.27 metres. The feature was interpreted as an offering pit. It was filled by (6657) a firmly compacted, dark greyish brown, sandy-silt with abundant charcoal flecks, 1\% rounded pebbles. Also, a few small pot sherds and a large quantity of bones were recovered.
4.6.61 A total of 46 pits were located around the temple to the north-west, north-east and southeast. This number includes all the pits present between temple foundations and outer enclosure ditch D62. These pits were: [6720], [4065], [4246], [6733], [6364], [4214], [4098], [3647], [3920], [3500], [3703], [6228], [6217], [3837], [6448], [6289], [6384], [6252], [6291], [3961], [3959], [3968], [3956], [3716], [3706], [6700], [6209], [6199], [3642], [4353], [6386], [4354], [6656], [3906], [6010], [6426], [6565], [6575], [6589], [6518], [6516], [6531], [6554], [6551], [6563], [6569], [6529]. Features are listed in order starting with the ones located north-west of temple, then north-east and finishing with those located south-east of temple. Pits [6565], [6575], [6589], [6518], [6516], [6531], [6554], [6551], [6563], and [6569] have already been discussed.
4.6.62 Pit [6720], located 6 metres west of the temple inner foundation western corner, was the most south-western located pit. Feature was circular, measured 1.1 metres in diameter and 1.12metres deep. It had near vertical sides and an uneven base.

Its base was covered by small deposit (6721), which consisted of a dark yellowish brown, silty-clay with frequent charcoal. Deposit covered the base to the depth of 0.14 metres. A large assemblage of bones was recovered, 49 sherds of pottery with a suggested deposition date of c.10BC-AD50, together with two special finds; fragment of copper pin SF293 and copper coin SF294.

The rest of the pit was filled by (6722), a soft black mixture of silty-clay and charcoal with fifteen pot sherds with a suggested deposition date of c.25BC-AS50+.
4.6.63 The group [4065], [4246], [6733], [6364], and [4214] is one of the only two groups of pits which were dug in a specific formation. These five pits were excavated close to each other in a single row formation which measured 7.3 metres long with an average gap between the pits of 0.4 metres. Formation was NE-SW aligned and located by ditch D64 terminus.
4.6.64 Pit [4065] was the most south-western one of the group. This circular feature measured 1.1metres in diameter and 0.59 metres deep. It had near vertical sides and a concave base. Feature backfill sequence comprised two deposits, equally filling the pit.

Lower layer (4067) covered the base to the depth of 0.68 metres. It consisted of a moderately compacted, grey, silty-clay loam with very rare subrounded small flint inclusions. Context produced one burnt flint and five pot sherds with a suggested deposition date of c.25BC-AD60.

Top deposit (4066) measured 0.58 metres deep. It comprised moderately compacted, mid grey yellow mottled, silty-sand with very rare burnt flints, very fine limestone, fired clay and charcoal flake inclusions. Thirteen sherds of pottery with a suggested deposition date of c.AD43-60 were collected from the context as well as some slag.
4.6.65 Second in the row was pit [4246], this was also a circular feature which measured a metre in diameter and 1.25 metres deep. Its back fill sequence comprised six deposits (4247), (4248), (4249), (4250), (4251), (4252).

The main use of the offering pit corresponded with its three lowest deposits (4250), (4251) and (4252), whereas the top three (4247), (4248), (4249) indicated its end of use and deliberate backfill.

The base was covered to the depth of 0.55 metres by (4252), which consisted of a very loose / crumbly, very dark grey-black, silty loam with occasional charcoal flecks. Context produced five pot sherds dating to c.AD70-250/300 along with animal bone.

That deposit was sealed by (4251), which comprised a loose, dark brownish-grey, silty-clay loam with occasional charcoal flecks and sparse (5\%) small sub-angular flints. The lack of finds suggests that this fill was formed by a collapse event. Context was 0.15 metres deep. Layer (4250) was loose, dark greyish-black, loamy-charcoal (90-99\% charcoal) with burnt clay flecks and rare flints. A fair amount of bones was recovered from the context. Layer was 0.12 metres deep.

The top three deposits (4247), (4248), and (4249) had very different levels of compaction, but all consisted mostly of natural redeposited brickearth and contained much less anthropogenic inclusions than the lower deposits.
4.6.66 The middle pit [6364] was slightly larger than the others, with a diameter of 1.35 metres and a depth of 1.25 metres. Similarly to the previously described pit, it was also clear in this one that the five-layers of its backfill sequence could be divided into two categories; those which accumulated when pit was being used (6365) and (6366) and deliberate backfill (6367), (6368), and (6369) when it was no longer needed.

The lower two layers (6365) and (6366) were soft, very dark grey, clayey-silt with frequent charcoal and occasional flint. A fair amount of bones and pottery was also recovered from these contexts. Their depth was 0.67 metres (lower 0.45 metres and upper 0.22 metres). Two of the top three deposits (6367) and (6369) were light to med grey, clayey-silt. These layers were separated by layer (6368); an orangish brown brickearth which contained large patches of the same grey soil as them. This suggests that all three were deposited at the same time as deliberate backfill.
4.6.67 The fourth pit [6733] had a similar diameter of 1.2 metres and depth of 0.95 metres. It had near vertical sides and a flat base. Although its backfill sequence comprised only two fills, its generally the same as seen in the previous pits, with its lower fill (6734) being accumulated whilst the offering pit was in use and its top fill (6735) indicating the deliberate backfill of the no longer needed feature

Bottom layer (6734) generally covered the base to the depth of 0.52 metres with a small portion lying against the south-eastern edge up to the top. Deposit consisted of a soft, mixed grey and black, mixture of Silty-sand, ash and charcoal with very occasional pebbles. Large assemblages of bones were retrieved from this context, along with 75 sherds of pottery with a suggested deposition date of $c . A D 43-60$.

The remaining 0.43 metre deep space was deliberately backfilled with (6735), which consisted of a firmly compacted, light greyish brown, clayey-silt with frequent charcoal flecks. No finds and a relatively small amount of contamination suggest a rapid deliberate backfill event, rather than a slow process such as erosion.
4.6.68 The last pit from this formation was [4214]. Feature's diameter at the top was 1.1 metres and the depth reached 1.6 metres, however, due to the undercutting sides, its diameter 1.2 metres below the stripped horizon was about 1.3 metres. Feature was excavated down to
1.2metres but its total depth was confirmed with an auger.

The pit’s backfill sequence comprised ten deposits (4215), (4216), (4217), (4218), (4219), (4220), (4221), (4291), (4292) and (4293), and once again, these could be divided into two general groups; material rich in anthropogenic inclusion which accumulated when the offering pit was in use, this included all deposits except (4220). And (4220) itself, comprising redeposited natural 'dirty' brickearth, which was used to backfill the remaining hollow when the pit was no longer used. Top deposit measured 0.35 metres.

Large assemblage of finds was recovered from all deposits including some pottery and bones from top layer.
4.6.69 Pit [4098] was located on the other side of ditch D64's terminus. Feature was circular in plan with a diameter of 1.2 metres. Full depth was unknown as feature was excavated only to the safe depth of 1.2 metres. Therefore its base is also unknown. Sides were near vertical and slightly undulating.

Its exposed backfill sequence comprised five deposits but none of them clearly indicated when the pit went out of use as all were dark organic and full of anthropogenic inclusions. The lowest exposed layer (4103) consisted of a loose, mid grey, silty-loam with no inclusions. The deposit was excavated only to the depth of 0.2 metres.
The deposit described above was covered by a relatively thin layer (4102), which comprised loose, black, mixture of silty-loam with v. rare fired clay and four pot sherds with a suggested deposition date of c.AD180-230. Context was slightly sloping to the depth of 0.18metres but its average thickness was 0.08 metres.

Next in turn was context (4101), a firmly compacted, dark grey, silty-clay loam with limestone inclusions and charcoal flecks. Animal bones and four sherds of pottery with a suggested deposition date of c.AD120-170 were collected from this deposit. Layer measured 0.62 metres deep.

That was capped by (4100), which comprised firmly compacted, dark brownish grey, clayeysilt with frequent charcoal and occasional angular stone sized up to 0.12 metres. Six sherds of pottery with a suggested $3^{\text {rd }}$ century $A D$ deposition date were recovered from this 0.64 metres deep context.

Top was sealed by layer (4099), which consisted of a moderately compacted, dark grey yellow mottled, silty-clay with very rare subangular flints sized around 0.05 metres.
4.6.70 Next pit [3647] was located roughly two metres to the north, close to ditch D62 section [3644]. With a sub-oval shape in plan, this pit measured 1.6 metres by 1.4 metres and 1.16metres deep. Its profile comprised near vertical sides and a flat base which was overlain by a 0.1 metre thick layer (3648). That deposit consisted of a soft, light green with light grey hue, sandy-silt with frequent charcoal flecks and lumps, small angular flints, animal bones and pot sherds.

The above mentioned context was covered by layer (3649), which comprised loose, mainly mid grey with green, sandy lumps and flecks of sandy-silt with frequent charcoal. Also, a decent amount of bones and pot sherds was retrieved from that context. Deposit measured 0.1 metres deep.

The next layer (3650) indicated a collapse event of the south-eastern edge. It was a relatively small deposit which consisted of orangish brown brickearth. Context was 0.3 metres wide and 0.4 metres deep and contained no inclusions or finds.

Next in turn, layer (3651) represented a, most likely, naturally formed deposit but more slowly formed than the previously discussed layer (3650). It might have derived from the features sides, perhaps after heavy rain. Deposit comprised soft, light grey and light green mottled, sandy-clayey-silt with occasional charcoal flecks, angular flint and pot sherds. A significant percentage of this material was derived from the surrounding natural. The context sloped in from the sides towards centre of the pit, with its depth varying from up to 0.56 metres around NW side to just 0.1 metres in the centre.

Next context (3652) represented a deliberately dumped deposit. The layer, which was full of anthropogenic inclusions, consisted of soft, mainly dark brown with grey hue, sandy-silt with frequent angular flints, charcoal flecks, oyster shell fragments, animal bones and pot sherds. Small find SF170 a copper coin was also obtained from this context. Fill measured 0.28 metres deep.

That context was covered by (3653), which consisted of firmly compacted, mid grey with yellow mottling, clayey-silt with occasional charcoal flecks and frequent pot sherds. Its greater accumulation against the sides is suggestive of deposition through a slow erosion process with occasional deliberate dumping events. Context depth varied from 0.15 metres to 0.42 metres

The top deposit (3654) was most probably deliberate backfill, used to flatten the area after the pit went out of use. Context consisted of a firmly compacted, light yellowish brown, brickearth with occasional lumps of grey clayey-silt and charcoal flecks. Fill measured 0.66 metres by 0.88 metres and 0.26 metres deep.
4.6.71 Pit [3920], located roughly 1.5 metres to the east of [3647], was interesting as it held evidence of a massive post [3932] attached to its eastern edge, which stayed there through the whole process of the pit's backfilling. The post must have eventually rotted away, as it is not likely that it could have been lifted when buried to the depth exceeding 1.2metres. The pit was circular with near vertical sides and unexposed base due to the depth exceeding safety limit of 1.2 metres. Its diameter was 1.3 metres with a circular in plan post-pipe by eastern edge measuring 0.25 metre in diameter and its depth also exceeding 1.2 metres. Pit's backfill sequence comprised eleven layers (3921-31) in 'cake' formation. Lower ten deposits were very dark, organic and rich in anthropogenic inclusions including finds such as bones and pottery. Eight sherds of pottery with a suggested deposition date of c.AD43-70
were recovered from (3925), while six sherds with a similar suggested deposition date were recovered from (3928).

Apart from the fill mentioned above, only top layer (3931) was significantly different and consisted of poorly sorted orangish brown brickearth and mid grey clayey-silt, although the majority of the material was brickearth. Layer measured 0.5 metres by 0.6 metres and 0.2 metres deep.

Post-pipe [3932] was filled by (3933), a fairly homogenous layer which consisted of a moderately compacted, dark grey, clayey-sandy-silt with occasional small flints.
4.6.72 Pit [3500] was smaller, measuring just 0.8 metres in diameter and 0.5 metres deep. Its profile and backfill sequence closely match those previously described. This circular pit had near vertical sides and flat base. There were four deposits filling the feature, these, just as in previously described pits, can be divided into two groups; fills rich with anthropogenic inclusions which would have accumulated whilst the offering pit was in use, and backfill of redeposited natural once the pit fell out of use.

The lower three layers (3557), (3533) and (3502) were very dark grey to black with frequent anthropogenic inclusions such as charcoal, iron slag, fragments of animal bones and pot sherds. Deposit (3533) additionally produced small find SF296 a Jewellery gem stone.

The remaining hollow measured around 0.7 metres in diameter and 0.15 metres deep and was levelled by deliberate backfill (3501), which comprised brickearth with minimal contamination of charcoal and bone.
4.6.73 Pit [3703] was located just 0.5 metres north of [3500]. It had a slightly larger diameter of 0.98 metres but was much deeper with the depth exceeding 1.2 metre. Due to safety excavation limit, the base remained unknown. Features sides were nearly vertical and slightly concave.

Its exposed backfill sequence comprised seven layers, and once again they can be divided in to two categories; those deposited whilst the offering pit was in use, and backfill to level the area when pit was no longer in use.

To the first category, the lower three deposit (3702), (3701) and (3700) can be assigned. They filled the pit to the depth of 0.6 metres plus unexposed depth below. These layers were dark grey with frequent anthropogenic inclusions such as charcoal and bones. Seven sherds of pottery with a suggested deposition date of c.ADO-50 were recovered from (3701), while 32 with a suggested deposition date of c.AD130-180 came from (3702).

The top four deposits (3699), (3698), (3697) and (3696) can be assigned to the second category. The distribution of these contexts seems to suggest that all of them were just one
deliberate backfill, which consisted of an area of pure brickearth mixed with brickearth that was contaminated. Seventeen sherds of pottery with a suggested deposition date of c.ADO50 were recovered from (3697).
4.6.74 Pit [3968] was located within the same exploratory slots which contained pits [3956], [3959], [3961] and two linear features; D61 and D65. Although the pit [3968] was 'touching' other features, only the relation with terminus [3965] was confirmed, proving that the linear feature cut through this pit. Feature measured one metre in diameter and 1.3 metres deep. Its backfill sequence comprised five deposits. Lowest fill (3969) comprised moderately compacted, very mottled green, dark grey, light grey, yellow and black, sandy-silty-clay with frequent burnt clay lumps, charcoal and fragments of oyster shells. Deposit also produced a decent assemblage of pot sherds and a large quantity of animal bones. This seems to be the only deposit accumulated during the active phase of this offering pit. It covered the base to the depth of 0.58 metres.

The next three layers (3670), (3671) and (3672) were still relatively dark and contained occasional to moderate charcoal inclusions, but the fact that no finds were discovered within these deposits suggests that the layers formed when pit was no longer being used. Top fill (3673), like in many other neighbouring offering pits, consisted mainly of brickearth with minimal contamination such as occasional charcoal flecks.
4.6.75 Pit [6217] was one of two pits cutting ditch D64, located close to the ditch's corner. This pit was different to the others already described. It had an oval shape and measured 1.5 metres by 2.4 metres and 1.25 metres deep. Its backfill sequence also showed some differences. Bottom fill (6218) was quite obviously the offering pit's main layer, similar to that observed in other pits. It consisted of moderately compacted, dark grey, clayey-sandy-silt with frequent charcoal, bones and pot sherds. Context also produced small find SF533 a copper brooch. Layer covered the base to the depth of 0.7 metres with average thickness of 0.35 metres (generally a horizontal layer, built-up more by north-western edge).

Second layer (6219) comprised moderately compacted, orangish grey, clayey-sandy-silt with coarse sand and frequent charcoal, bone and pottery inclusions. The way it formed vertically against the south-eastern edge gives the impression that it could be some sort of lining, but on the other sides it sloped more gently and only thinly covered previously accumulated layer. So it's either a lining which partially collapsed, or this offering pit was re-cut. Although a relatively large amount of finds and the fact that the layer didn't go all the way down suggests a re-cut

Top six layers (6220), (6221), (6222), (6223), (6224) and (6225) equally sloped down from outside, suggesting slow deposition through a process of washing-in/erosion, with offering deposition events in the form of animal fragments and sometimes more valuable items like small find SF532 a copper coin recovered from layer (6222). Nine sherds of pottery with a suggested deposition date of c.AD30-60 were recovered from (6221).
4.6.76 Second pit which cut ditch [6226] was [6228]. This feature had a diameter of 1.1 metres and was 1.05 metres deep. It had vertical sides and flat base. Its backfill sequence comprised five deposits.

Lower three layers (6229), (6230) and (6231) had just slightly different shades from each other but, in general, they were moderately compacted, very dark grey, clayey-sandy-silt with frequent inclusions of charcoal, oyster shell and bone. These deposits filled the pit to the depth of 0.7 metres. Context (6230) produced one of the most valuable small finds retrieved from the Temple Area - SF237 a gold stater, while five sherds of pottery with a suggested deposition date of c.AD43-70 were recovered from (6231).

Next in turn was (6232), which consisted of a firmly compacted, yellowish grey, clay-sandysilt with occasional charcoal, bone, pottery, pebbles and burnt flint. Context formed as result of erosion/washing-in from around the pit. It was on average 0.2 metres thick with a maximum depth reaching 0.35 metres around the edged.

The remaining hollow was filled by (6233), which comprised firmly compacted, dark grey, clayey-sandy-silt with a moderate amount of charcoal and pebbles and occasional burnt flint. This context also produced a significant amount of finds, including pottery and bones. Layer measured 0.7 metres in diameter and 0.21 metres deep.
4.6.77 Pit [3837] was located by Ditch D62's corner, slightly truncating it on its inner side by section [3901]. Feature had a diameter of nearly 1.3 metres and was excavated down to 1.3 metres , without reaching the base. This offering pit has simple sequence consisting of two similar deposits.

Lower deposit (3836) comprised soft, dark brownish grey, sandy-clayey-silt with frequent inclusions including charcoal, oyster shell, metal, pottery and bones. Several small finds were also retrieved from this context; SF208 - copper hair pin, SF209 - copper ring, SF210 - bone pin and SF211 - grooming kit. The context, where it was excavated, measured 0.3metres deep but it carried on going down past the excavated depth.

Higher deposit (3835) was one metre deep and consisted of a firmly compacted, dark grey, silty-sandy-clay with frequent angular flints, oyster shells, bones, metal and pot sherds. Nearly 10kgs of pottery (unwashed) was recovered from both deposits within this pit.
4.6.78 Pit [3706] was sub-circular in plan with very steep to vertical sides and uneven base. Feature measured 0.77 metres by 0.66 metres and 0.3 metres deep. It was filled by single fill (3707) which consisted of soft, dark grey, silty-clay with frequent stones, charcoal, bones and a single sherd of pottery dating to c.50BC-AD50.
4.6.79 Pit [6313] was the only pit located between the temple enclosure outer ditch D62 and the trackway. This oval feature measured 0.85 metres by 0.7 metres and 0.2 metres deep. Its profile consisted of moderately sloped sides and almost flat base. Pit was filled by single fill (6314) which consisted of a moderately compacted, dark greyish brown, clayey-sandy-silt with occasional small flints, bones and two pot sherds dating to c.50BC-AD60.
4.6.80 Feature [6700] was a small pit cutting the recut ditch D64 at section [6696]. It had a diameter of 0.6 metres and a depth of 0.23 metres. Pit's profile comprised steep irregular sides and concave base. Feature was filled by single fill (6701) which consisted of a firmly compacted, light grey, sandy-silty-clay with seven pot sherds with a suggested deposition date of c .25 BC -AD50.
4.6.81 Pit [3716] was investigated together with ditch X3 [3718] to establish their relationship. In the end, it turned-out that no relation between them existed and both features were just very close to each other.

Pit measured 1.2 metres in diameter and was excavated down to 1.02 metres where it became too tight to continue investigation. Its backfill sequence comprised three deposits. Lowest exposed layer (3715) consisted of a firmly compacted, light greenish grey, sandy-silt with frequent charcoal, bones and pot sherds. Context exposed depth was 0.39 metres. The relatively small, middle deposit (3714) measured 0.19 metres deep and did not cover the lower layer entirely. Fill comprised firmly compacted, brownish grey, sandy-silt with very occasional charcoal flecks and bones and frequent pot sheds.
Top was sealed by (3713), a soft, dark orange grey, silty-clay with $1 \%$ subrounded stones, frequent charcoal lumps and flecks as well as bones and 22 sherds of pottery with a suggested deposition date of c.AD43-70. Context measured 0.74 metres deep.
4.6.82 Roughly half-a-metre to the east, the small pit [6209] cut large pit [6199]. The smaller feature also truncated ditch D61.
4.6.83 Pit [6199] was a circular feature which measured one metre in diameter and had a depth exceeding 1.2 metres. Feature had near vertical sides and due to H\&S, the base remained unexcavated.

Its backfill sequence comprised nine deposits (6200)-(6208). All seemed to be almost equally washed-in from around the pit. The distribution of finds was as follows; most pottery and
bones were recovered from the second and third layer from the bottom (6201) and (6202). Layer (6204) produced a relatively small amount of bones and a small assemblage of pottery was retrieved from context (6206). Twenty sherds of pottery with a suggested deposition date of c.AD30-50 were recovered from (6202), while animal bone was recovered from (6201), (6202) and (6204). Other fills recorded no finds.
4.6.84 Small pit [6209] was irregular in plan with moderately sloped sides and concave base. Feature measured 0.8 metres by 0.8 meters and 0.2 metres deep. It was filled by a single deposit (6210) which consisted of a moderately compacted, medium greyish brown, clayeysilt with occasional charcoal flecks. No finds were obtained from this context.
4.6.85 Four pits [6291], [6384], [6289] and [6448] were located where the extrapolated northern corner of the temple outer foundation would be. Pit [6384] was truncated by two pits [6448] and [6289] and together with pit [6291] both were cut by later ditch [6302].
4.6.86 Pit [6384] was sub-circular in plan and measured about 0.5 metres in diameter and 0.3 metres deep. It had vertical sides and a flat base which was covered by layer (6436), consisting of a firmly compacted, light greyish brown, silty-sand with $1 \%$ charcoal flecks, $1 \%$ CBM flecks, 1\% large grit and small pebbles.
4.6.87 A couple of stake-holes were identified cutting through this fill, one of them [6403] measured 0.06 metres in diameter and 0.06 metres deep. It was filled by (6404), a greyish brown sandy-silt with $1 \%$ small grit.
4.6.88 The other stake-hole [6382] measured 0.2 metres in diameter and was filled with (6283), a firmly compacted, orangish brown with yellowish green particles, sandy silt with $1 \%$ subrounded large grit.

Then layer (6436) together with the two small discrete features was overlain by (6385), which consisted of a firmly compacted, mid yellowish brown with grey particles, sandy-silt with $1 \%$ sub-rounded large grit, very occasional stones sized up to $0.09 \mathrm{~m}, 1 \%$ charcoal flecks and 1\% CBM flecks. A small assemblage of pottery and bones was also obtained from this context.
4.6.89 The top of that pit was truncated from the southeast by pit [6289], a sub-circular feature with irregular sides and base. It measured 0.9 metres wide and 0.1 metres deep. It was filled by single fill (6290) which comprised firmly compacted, dark greyish brown, clay-silt with sub-angular and angular stones, large grit $2 \%$ and mushy CBM 1\%. The fill also produced a small amount of pottery and a large quantity of bones.
4.6.90 Pit [6384] was also cut by a small pit [6448] on its south-western side. This small pit was circular in plan and measured 0.5 metres in diameter and 0.17 metres deep. Feature had
moderately sloped sides and unexposed base. Pit was filled by single fill (6452) which comprised firmly compacted, light orangish brown with bright orange staining, sandy-silt.
4.6.91 Pit [6291] was significantly deeper than the others within the investigated slot. This feature was circular in plan with vertical sides. It measured 0.7 metres in diameter and was excavated down to 1.2 metres but the base was still not reached.

Its exposed backfill sequence comprised ten layers (6505), (6502), (6480), (6455), (6454), (6479), (6445), (6425), (6396) and (6292) although, in general they all seemed to be deliberately dumped material, which consisted of various shades of grey, sandy-clayey-silt, rich in anthropogenic inclusions such as bones and iron slag. Two copper brooches were also recovered; SF295 from context (6396) and SF291 from the top deposit (6292). Nineteen sherds of pottery with a suggested deposition date of $c . A D 43-70$ were recovered from (6292), five with a similar suggested deposition date from (6396) and eight with a suggested deposition date of c.AD0-50+ from (6425).
4.6.92 Pit [3642] was circular in plan with steeply sloped sides and slightly convex base. Feature measured one metre in diameter and 0.28 metres deep. It was filled by two deposits; first (3643), a deliberately dumped layer that consisted of a soft, very dark grey to black in places, mixture of ass, charcoal and sandy-clay with occasional stones and frequent bones. This context was on average 0.12 metres thick except around the edges where it accumulated up to the top.

The remaining hollow was filled by layer (3641), which comprised soft, mid brownish grey, sandy-clayey-silt with occasional stones, pot sherds and charcoal flecks. Context measured about 0.9 metres in diameter and 0.16 metres deep.
4.6.93 Pits [4353], [4354], [6386], [3906] and [6654] were located by the central section in northeastern side of the outer foundation.
4.6.94 Pit [4353] was the closest one located just a metre from the temple. Feature was significantly smaller than the average pit around with a diameter of 0.5 metres and depth of 0.06 metres. Pit has been interpreted as a possible urn-less cremation. Feature was circular in plan with very shallow sides and nearly flat base. It was filled by single fill (4354), which consisted of a firmly compacted, mid greyish brown, sandy silt moderately homogenous with rare orangey patches, with coarse components poorly sorted and mainly rounded or subrounded, medium gravel (<20mm), sparse 5\% charcoal flecking, and sparse cremated and unburned bone.
4.6.95 Slightly further to the north-east, pit [6656] cut through ditch D61. This pit was oval in plan and measured 0.4 metres by 0.7 metres and 0.27 metres deep. It had steep sides, concave
base and was filled by single fill (6657) which consisted of a firmly compacted, dark greyish brown, sandy-silt with abundant charcoal flecks, $1 \%$ rounded pebbles, occasional pot sherds and a large amount of animal bones.
4.6.96 Just 0.34 metres further to the north, another pit [4354] also cut the ditch D61. This feature has been investigated using single context methodology and it was revealed to be a circular pit that measured 0.85 metres in diameter and 0.43 metres deep. Feature had steep sides and concave base. Its backfill sequence comprised two fills.

Lower layer (4379) consisted of a moderately compacted, grey yellow mottled, silty-clay showing yellow natural patches especially along its western half, with rare sub-angular flints of average size 0.05 metre, animal bones, charcoal, fired clay and pottery sherds. Context covered the base to the depth of 0.3 metres.

Top was sealed by layer (4378), a moderately compacted, dark grey yellow mottled, siltyclay with occasional subangular flints of average size 0.05 metres, burnt bones, charcoal and fired clay. Context was 0.17 metres deep.
4.6.97 Pit [6386] cut both ditches D61 and D63/64. It was a large circular pit which measured 1.52 metres in diameter and over 1.2 metres deep. Due to safety limit, the base of the feature was not reached. Feature's sides were nearly vertical. Its backfill sequence comprised six deposits.

Lowest exposed layer (6387) was a soft, medium grey with green hue, sandy-silt with occasional small flints. The context had an exposed depth of 0.15 metres but wasn't completely excavated.

That fill was covered by layer (6388), which comprised soft, dark grey, sandy-silt with occasional small flints and frequent charcoal flecks. A decent amount of bones and five sherds of pottery with a suggested deposition date of c.25BC-AD70 were also recovered from this context. Layer measured nearly 0.3 metres deep but its average thickness was around 0.08 metres.

Next in turn, layer (6389) consisted of a soft, medium greenish grey, sandy-silty-clay with occasional flints of various sizes. No finds were exposed within this layer. It was on average 0.3 metres thick and its depth reached a maximum of 0.5 metres.

Layer (6390) was steeply sloping down from around the edges and covering the central part of the feature. The fill's average thickness was 0.2 metres but its depth was up to 0.6 metres. Deposit consisted of a moderately compacted, dark grey, clay-sandy-silt with occasional small flints, animal bones and pot sherds. A special find SF262 Copper jewellery piece with blue gem stone was also recovered from this context.

That deposit was partially covered by layer (6391), which consisted of a moderately compacted, medium to dark grey, clayey-sandy-silt. Context produced a fair amount of bones and pottery. Its average thickness was 0.15 metres, depth was 0.45 metres and it was sloping down from the south-east.

The remaining hollow was finally filled by layer (6392), which comprised moderately compacted, dark grey with black patches, clayey-sandy-silt with frequent flints of various sizes and charcoal flecks, along with fourteen sherds of pottery with a suggested deposition date of c.AD30-70.
4.6.98 Another large pit [3906] cut both ditches roughly half-a-metre to the south-east. Feature was circular in plan and measured 1.35 metres in diameter and 1.67 metres deep. Pit's sides were nearly vertical and the base was slightly concave. Feature's backfill sequence comprised seven deposits.

Basal layer (3912) consisted of a soft, mid greyish brown, sandy-silt with occasional charcoal, small chalk fragments and rounded pebbles. A small quantity of bones was also recovered along with 114 pot sherds with a suggested deposition date of c.AD90-130. Context covered the base to the depth of 0.52 metres.

Later layer (3913) accumulated against south-eastern edge sloping down very steeply and covering the entire previously formed layer (3612). Fill comprised soft, mid greyish brown, sandy-clayey-silt with occasional charcoal flecks, chalk fragments, angular pebbles and burnt clay lumps. Context's total depth was 1.1 metres but it thickness around central part was just 0.3 metres.

Layer (3914), just like the previous one, was sloping down against south-eastern edge. This fill consisted of a soft, dark greyish brown, clayey-silt with a moderate amount of chalk fragments, occasional pebbles, occasional burnt clay lumps and occasional charcoal flecks. A relatively small assemblage of bones was also retrieved from this deposit, long with seven sherds of pottery dating to c.AD43-60. Its maximum depth was 0.88 metres and its average thickness was 0.2 metres.

Next in turn was layer (3915), a soft, light brownish grey, sandy-silt with occasional angular pebbles, burnt clay lumps and charcoal flecks. Nineteen pot sherds dating to c.AD43-70 and a decent amount of bones were also collected. Context measured 0.38 metres deep and 0.2 metres average thickness.

That layer was completely sealed by fill (3916), which consisted of a soft, dark greyish brown, clayey-sandy-silt with a moderate amount of chalk fragments, angular pebbles, occasional burnt clay lumps and frequent charcoal flecks. Pottery, oyster shells and bones
were also noted. Layer measured 0.71 metres deep and around 0.45 metres average thickness.

Thin layer (3917) partially covered the layer mentioned above. This context comprised soft, light brownish grey, sandy-silt with occasional chalk, rounded pebbles and burnt clay lumps. Context was 0.25 metres deep but only 0.04 metres thick.

Finally, the remaining hollow was filled by layer (3952), a firmly compacted, orangish brown, sandy-clayey-silt with occasional angular chalk fragments, a moderate amount of burnt clay lumps, occasional angular pebbles, occasional charcoal flecks, occasional oyster shells and thirteen pot sherds with a suggested deposition date of c.AD43-70. Fill was 0.39 metres deep.
4.6.99 Another large pit [6010] was investigated nearly 2 metres further south-east. This Feature also truncated ditches D61 and D64. Pit was circular in plan and measured 1.5metres in diameter and 1.5 metres deep.

It was filled by a sequence of seven alternating layers of brickearth and dark grey clayey-silt with frequent charcoal inclusions. The following numbers were assigned for these layers, starting from lowest one: (6011), (6012), (6013), (6014), (6015), (6016) and (6017).

Over 16kgs (unwashed) of animal bones, a fair amount of pottery and some iron objects were retrieved from layer (6012). Small find SF257 a near complete vessel was found within context (6014). No finds were noted in the other layers.
4.6.100 A fairly large pit [6426] was investigated roughly 4metres east of temple's eastern corner. This feature was circular in plan and measured 1.35 metres in diameter and one metre deep. Its backfill sequence comprised six layers.

The first two (6427) and (6428) seemed to indicate lining around the edges. These layers were vertically formed, (6427) within the eastern part was much wider than (6428) around the western edges. The layers consisted of a firmly compacted, brownish grey, clayey-sandysilt with occasional charcoal and pebbles. Contexts were both 0.9 metres deep, (6427) was 0.31 metres wide and (6428) was 0.13 metres wide.

The base of the pit which, excluding lining/packing around the edges, measured 0.91metres in diameter was filled by layer (6429) to the depth of 0.77 metres. This fill consisted of a firmly compacted, dark grey, clayey-silt with a moderate amount of oyster shells, charcoal, stones, pottery and bones.

Next in turn was fill (6430), which comprised a firmly compacted, green-grey, clayey-sandysilt with a moderate amount of charcoal flecks and occasional oyster shells. A fair amount of
pottery and a large quantity of bones were also retrieved from that context. Layer was 0.39 metres deep.

That deposit was sealed by layer (6431), which consisted of a firmly compacted, grey, clayey-sandy-silt with occasional charcoal and pebbles. Bones and pot sherds were also collected, in similar quantities to the previous fill. The context was 0.35 metres deep.

Finally, the remaining hollow was filled by (6432), a firmly compacted, yellowish grey, clayey-sandy-silt with occasional charcoal. Context consisted mostly of natural brickearth which could have been deliberately placed to level the ground surface. Alternatively it could have derived as result of erosion from the surrounding natural. A small quantity of bones and pottery were collected. Context measured 0.62 metres in diameter and 0.16 metres deep.
4.6.101 The last pit within the temple area was [6529]. This feature was located on the temple's south-eastern side, between the inner and outer foundations. It was a small circular pit which measured 0.45 metres in diameter and 0.16 metres deep. The feature had moderately sloped concave sides, except for the eastern side which was near vertical. Base was concave with a round stake hole at its east side.

Pit was filled by single fill (6530) which consisted of a firmly compacted, medium orangish brown, silty-clay with 1\% angular and rounded large grit and small pebbles, occasional white flecks-presumed bone, pot sherds, bones and charcoal flecks. There was a spread of small rounded pebbles on the south side of the feature; the small rounded pebbles were concentrated at NE quarter inside pit.
4.6.102 There was a group of fourteen pits [4222], [3575], [3526]/[3553], [3601]/[3602]/[3603]/[3604]/[3605]/[3606]/[3657]/[3658]/[3659], [3581], [3583], [3573], [3558], [3566], [3568], [3571], [3595], [3597]/[3599], [3735] located just outside the northwestern section of ditch D62. At this stage it's not $100 \%$ certain if all or any of these features had a functional connection to the temple, although it was already confirmed they existed in the same period.
4.6.103 Most south-eastern feature from the above mentioned cluster was pit [4222]. It was subcircular in plan measured 1.92 metres by 1.78 metres and 1.85 metres deep. Pit had very steep to vertical sides and a concave base. Its backfill sequence comprised five deposits. First deliberately deposited was fill (4227) which consisted of a soft, light grey, silty-loam with rare greenish mottling, very rare sub-angular flints sized around 0.05 metres, very common fired clay and charcoal flakes and very rare fine limestone inclusions. Context also produced a decent assemblage of pot sherds. Layer measured 0.54 metres deep.

Second deliberate backfill (4226) comprised soft, black, silty-loam with very rare fine limestone, several charcoal flakes, rare fired clay, occasional oyster shells and pot sherds. Fill was 0.49 metres deep.

Next in turn was earliest secondary fill (4225) with a clear horizon and a concave deposition. It shows a few yellow patches of natural deposited within. The context was naturally formed. It consisted of a moderately compacted, dark grey yellow mottled, silty-clay with very rare sub-angular flints, charcoal flakes, fired clay and very fine limestone inclusions. A fair amount of bones and a large quantity of pot sherds were collected from this context. Layer measured 0.64metres deep.

Fill (4224), seen on the south side of pit [4222], was deposited with a slope from south to north. It formed due to the slump of south side of the pit [4222] on its higher part between the formation of fills (4223) and (4225). Layer consisted of a moderately compacted, yellow, sandy-silt with very rare sub-angular flints. Context measured 0.4 metres off the edge by 0.25 metres along the edge and 0.7 metres deep.

Finally, the remaining hollow was filled by layer (4223), which comprised moderately compacted, dark grey yellow mottled, silty-clay with very rare flint nodules, sparse subangular flints, charcoal flakes and fired clay. A large assemblage of pot sherds was also retrieved from this deposit. Fill measured 0.93 metres deep.
4.6.104 Slightly further north-east, pit [3575] was investigated. This feature was sub-rectangular in plan with a round corner. It measured 1.7 metres by 2 metres and its depth remained unknown as only excavated down to 1.6 metres due to $\mathrm{H} \& S$.

Five layers (3576), (3577), (3578), (3579) and (3580) were distinguished within pit's backfill, although they were all generally very similar. They were deliberately backfilled layers which comprised different shades of brownish grey, clayey-sandy-silt with very frequent inclusions including charcoal, oyster shells, burnt clay lumps, flints (occasional), pottery and bones.

Several special finds has been found within the backfill. These were namely: SF156 an incomplete iron blade from context (3576), SF157 an iron nail from context (3577), SF158 an incomplete copper plate brooch from context (3578) and SF155 an Incomplete circularshaped decorative mount.
4.6.105 Slightly smaller pit [3526]/[3557] was investigated just 0.6 metres to the north-west of [3575]. Feature was recorded as pit [3557] with inner recut [3526] and this could be the case, however, it seems more likely that [3526] is a construction shaft (probably wooden) and fill (3554) was a packing between wooden shaft [3526] and cut of the pit [3553].

It was a circular feature that measured 1.2 metres in diameter at the top but main shaft diameter was about a metre. It had vertical sides, except for the top edge to the south-east which was steep and slightly concave. Due to $\mathrm{H} \& \mathrm{~S}$, feature was excavated down to 1.2 metres but the base remained unexposed.

The backfill sequence of the main shaft [3526] comprised six deposits. Lowest exposed layer (3527) consisted of a soft, brown, sandy-silt with frequent charcoal flecks, occasional burnt bones flecks, occasional rounded and subangular pebbles, a moderate amount of unburnt bones and frequent pot sherds. Layer was exposed down to 0.6 metres.

Next deposit (3528) formed an equally thick layer which entirely covered lower (3527). Context comprised soft, dark brownish grey, clayey-sandy-silt with frequent charcoal, crushed burnt bones, crushed oyster shell and occasional burnt clay flecks and pot sherds. Layer sloped down to 0.52 metres but its thickness was just 0.08 metres.

That layer was covered by fill (3529), which consisted of a soft, medium greenish grey, sandy-silt with occasional charcoal flecks, pebbles, burnt bones and crushed oyster shell. A decent amount of bones and pottery was also recovered. Fill contained a great amount of the material observed in lower natural in the area, this suggests that material from feature excavation was stored next to the feature and some of it was washed back in. Layer was 0.58 metres deep but only 0.2 metres thick.

Next in turn was the thin layer (3530) which was very similar to context (3528). Deposit consisted of a soft, very dark grey, clayey-sandy-silt with frequent charcoal, occasional crushed burnt bones and unburnt fragments, occasional rounded pebbles and frequent pot sherds. Deposit sloped down to 0.45 metres but its average thickness was 0.13 metres.

That deposit was covered by layer (3531) which, similarly to (3529), contained a lot of natural, although this time it was upper brickearth natural. Deposit comprised soft, mid brown, clayey-sandy-silt with a moderate amount of charcoal flecks, occasional angular pebbles, small sandstones, crushed burnt bones and unburnt fragments and frequent pot sherds. Deposit's total depth was 0.52 metres and average thickness was about 0.15 metres. The next layer (3532) was quite unique, consisting of a firmly compacted, pale blueish and greenish grey with tiny intense orange patches, silty-sand with frequent very orange tiny bits (poss. Iron). This context also produced a small amount of bones and a fair assemblage of pottery. Deposit was 0.52 metres deep.

Finally, the remaining shallow hollow was filled by (3533); a 0.2 metres deep layer which consisted of a moderately compacted, dark brown, clayey-silt with occasional iron flecks, crushed burnt bones and charcoal.
4.6.106 Pit [3573] was a shallow, oval in plan feature, which measured 1.28 metres by 0.76 metres and 0.2 metres deep. Its sides started shallow at the top then went slightly steeper closer to the base which was flat. Feature was filled by single fill (3574) which comprised moderately compacted, light greyish brown, clayey-silt which contained small quantities of bones and pottery.
4.6.107 Small pit [3581] was circular (truncated) in plan with moderately sloped sides and a slightly concave base. Feature was heavily truncated by larger pit [3583]. Pit measured 0.38 metres by 0.3 metres and 0.15 metres deep. It was filled by single fill (3581) which consisted of a moderately compacted, dark grey, clayey-silt with occasional charcoal flecks.
4.6.108 Pit [3583] was just slightly larger horizontally but much deeper measuring 0.4 metres by 0.3 metres and 0.44 metres deep. This pit was also heavily truncated by cut [3585]/[3603]. It was filled by single fill (3584) which comprised moderately compacted, dark grey with light brown patches, clayey-silt with occasional small stones and charcoal flecks.
4.6.109 Pit $[3601] /[3602] /[3603]=[3585] /[3604] /[3605] /[3606] /[3657] /[3658] /[3659]$ was the most intriguing one. All cut numbers assigned were recorded as separate recuts, although it seems they show the remains of a lining rather than recuts. For now, discussion will be focused only on the physical description of the contexts and their relations. Any structural interpretation will be discussed later.

Initial cut [3601] was recorded within the north-eastern part of this feature. It measured 1.2 metres long, 0.36 metres wide and 1.15 metres deep. Cut had vertical sides and the base was gently sloping towards rest of the feature. Its backfill sequence comprised two deposits. Main backfill (3660) consisted mainly of redeposited brickearth with little contamination of very occasional charcoal flecks and a thin band of rounded pebbles at the bottom. There was a thin layer of gravel dividing upper brickearth natural and lower greenish sand natural almost at the same level, but the drop was noticeable and that gravel horizon rose gently towards south-west where the band within redeposited brickearth descended.

At the top there was small deposit (3661) which comprised firmly compacted, poorly mixed mid grey and light brown, sandy-clayey-silt with occasional charcoal flecks. This deposit measured 1.2 metres by 0.21 metres and 0.12 metres deep.

Cut [3602] could be a continuation of [3601] recorded on the other side of feature. It was much thinner measuring only 0.1 metres width and deeper with depth exceeding 1.35 metres although it was backfilled with same redeposited brickearth (3662).

Cut [3603] was ring-shaped in plan with vertical, generally flat but undulating in places sides. Base remained unexcavated. This part of the feature measured 1.83 metres in diameter, over
1.35 metres deep and its average thickness was 0.1 metres. It was limited from inside by cuts [3604] and [3605].

This cut was filled by two layers; lower (3663) and upper (3664). Lower deposit was excavated down to 0.7 metres and consisted of a soft, light grey, clayey-silt with moderate amount of charcoal, pot sherds and bones and occasional pebbles. Also, small find SF169 incomplete nail (shank only) was retrieved from this context.

Upper deposit (3664) measured up to 0.63 metres deep and comprised soft, light grey, clayey-silt with occasional charcoal, pot sherds, bones and pebbles. Small find SF167 Partial toilet set including incomplete tweezers and toilet spoon has been found within the context.

Cut [3604] was observed only within north-eastern part of the feature and was limited on the inside by cut [3605]. This cut had vertical side and unexposed base. It was about 1 metre long, 0.1 metres wide and over 1.35 metres deep. Cut comprised two deposits.

Lower deposit (3665) consisted of a firmly compacted, orangish brown, sandy-clayey-silt with very occasional charcoal, potsherds and bones. It was excavated down to 0.85 metres. Upper deposit (3666) comprised firmly compacted, orangish brown with tiny greyish patches, sandy-clayey-silt with very occasional charcoal, pot sherds and bones. Its maximum depth was 0.4 metres.

Cut [3605] was circular in plan with 1.45 metres in diameter and again over 1.35 metres deep. It had near vertical undulating sides and the lower part of north-eastern side seems to be turning horizontal but went too deep to investigate further. Cut was filled by single fill (3667) which consisted of a moderately compacted, greenish grey, sandy-silt with occasional charcoal flecks and bones, very occasional pebbles and moderate amount of pot sherds.

Cut [3606] was the first one with the base exposed. It was circular in plan and measured 1.3 metres in diameter and 1.15 metres deep. Cut had near vertical undulating sides and flat base. Its backfill sequence comprised six layers.

Base was covered by fill (3668) which consisted of a soft, dark brownish grey, clayey-silt with frequent oyster shells and charcoal, moderate amount of small stones up to 0.06 metres and bones. A fair amount of pot sherds was also recovered from this context. Layer measured 0.27 metres deep.

At north-east this layer was covered by two deposits sloping down from north-eastern edge. First one was (3669) which comprised soft, dark brown, clayey-silt with moderate amount of charcoal and oyster shells and occasional pebbles. Bones and pottery were found within this
context as well as small find SF168 an incomplete equal armed plate brooch. The layer was 0.56 metres wide and 0.58 metres deep.

That was entirely covered by second sloping layer (3670) which consisted of a soft, dark brownish grey, clayey-silt with frequent oyster shells and charcoal and occasional small rounded and subangular stones. Pottery and bones were also collected. Layer measured 0.75 metres wide, 0.62 metres deep and on average 0.1 metres thick.

At south-west layer (3668) was partially covered by small deposit (3671). This layer was only 0.22 metres wide and 0.05 metres deep. It comprised moderately compacted, dark brown mixed with greenish grey, clayey-sandy-silt with moderate amount of charcoal flecks.

Next in turn was another thin layer (3672). This deposit measured 0.7 metres wide and 0.07metres deep. It consisted of a soft, mid grey, clayey-silt with moderate amount of charcoal.

Two deposits (3673) and (3674) formed by the south-western edge and were limited on the inside by cut [3658]. Lower layer (3673) measured 0.35 metres wide and 0.38 metres deep. It was soft, dark grey, clayey-silt with frequent charcoal, oyster shells, pottery and bones and occasional pebbles.

Upper deposit (3674) consisted of a moderately compacted, mid grey, clayey-silt with moderate amount of small subangular and rounded stones and very frequent bones and pot sherds. Fill was 0.19 metres wide and 0.53 metres deep.

Next cut [3658] was observed at south-west. It was very thin with vertical side limited on inside by another cut [3659]. Cut [3658] was 0.5 metres long, 0.2 metres wide and 0.85 metres deep and was filled by single fill (3675) which consisted of a firmly compacted, orangish brown, sandy-gravel with occasional charcoal.

Final cut [3659] was sub-circular in plan with near vertical side to the south-west and very steep side to the north east. This part of the feature measured 1.1 metres in diameter and 0.86 metres deep. Its backfill sequence comprised three fairly horizontal deposits.

Lowest layer (3676) consisted of a moderately compacted, dark brownish grey, clayey-silt with frequent gravel and charcoal and moderate amount of pottery and bones. Fill was 0.42 metres deep.

This deposit was capped by layer (3677), which comprised moderately compacted, dark brown, clayey-silt with moderate amount of gravel, charcoal pottery and bones. It measured 0.59 metres deep.

Finally the top was sealed by layer (3678); a moderately compacted, dark brown, clayey-silt with occasional charcoal and moderate amount of pebbles, bones and pot sherds. Deposit measured 1.1metres in diameter and 0.3 metres deep.
4.6.110 Two metres to the east, the short linear feature [3571] has been truncated by a small ringshaped feature [3566] that formed on top of large circular pit [3558]. Elongated pit [3571] was roughly east-west oriented and measured 2.4 metres by 0.6 metres and 0.7 metres deep. The feature's south-western corner had been cut away. It was filled by single fill (3572) which consisted of a soft, light green with grey hue, sandy-silty-clay with occasional charcoal flecks, animal bone fragments and pottery.
4.6.111 Pit [3558] was circular in plan with vertical sides and unexposed base. Feature measured 1.33metres in diameter and was excavated down to 1.4 metres. Top edge was truncated by ring-shaped feature [3566] and also by shallow circular pit [3568].

The feature's revealed backfill sequence comprised seven deposits. Layer (3564) formed vertically against pit's south-western side probably shows evidence for a lining. Context was 0.62 metres long, 0.15 metres wide and over 1.2 metres deep. Fill was soft and consisted of a light orange with yellow hue, sandy-clayey-silt with occasional bone fragments.

Other deposits formed horizontally. The lowest exposed among these layers was fill (3559). It was excavated down to 0.22 metres and comprised soft, light green, sandy-silt with occasional charcoal flecks, small angular stones and animal bones.

Context was covered by 0.6 metres deep layer (3560) which consisted of a firmly compacted, mottled yellow, dark grey, light grey and light green, sandy-clayey-silt with frequent charcoal lumps and flecks and occasional angular stones. Small amounts of pottery and bones were found within the context.

Next in turn was layer (3561); a firmly compacted, dark grey with yellow mottling, clayey-silt with moderate amount of charcoal flecks. No finds noted within the context. Layer was 0.18 metres deep.

This deposit was capped by layer (3562) which consisted of a soft, light green with slight yellow hue, sandy-silt with occasional charcoal flecks and pot sherds and frequent fragments of animal bones. Layer measured 0.18 metres deep.

Layer (3563) comprised soft, mainly yellow with light green, grey and red brown mottling, silty-clay with occasional charcoal flecks. Its thickness varied from 0.02metres in central part to 0.13 metres by pit's edges.

Next was layer (3564) which consisted of a loose, dark red brown with grey hue, mix of gravel and sandy-clayey-silt. Gravel comprised small and medium angular flints. Fill also
contained moderate amount of charcoal lumps and flecks and animal bones and occasional pot sherds. Context measured 0.3 metres deep and, just like layer (3563), was truncated by ring-shaped feature [3566].
4.6.112 Ring-shaped feature [3566] was formed around top edges of pit [3558], perhaps as the remains of some sort of construction. Feature had same diameter as pit [3558] which was 1.33 metres. Its depth was 0.48 metres and the width was oscillating around 0.27 metres.

Feature was filled by single fill (3567) which consisted of a firmly compacted, dark grey, clayey-silt with occasional charcoal flecks. Context also produced a fair amount of pottery and bones as well as small find SF159 - an incomplete copper pin with globular head.
4.6.113 The inner sides of that feature were cut by shallow circular pit [3568]. This feature had a diameter of about a metre and a depth of up to 0.13 metres. Its sides were moderately sloped and concave and the base was generally horizontal but undulating. Its backfill sequence comprised two deposits.

The lower of the two (3569) consisted of a moderately compacted, mottled dark grey, yellow, green and light grey, silty-clay with occasional charcoal flecks. Context was 0.13 metres deep and reached the top along the pit's edges.

The small remaining hollow was filled by layer (3570) which comprised soft, dark grey with black hue, sandy-clay with high charcoal content. A relatively large amount of bones was also retrieved from this context. Deposit had diameter of 0.8 metres and a depth of 0.03 metres.
4.6.114 Pit [3593] was oval in plan with steep concave sides and concave base. Feature measured 0.5 metres by 0.36 metres and 0.12 metres deep. It was filled by single fill (3594) which consisted of a firmly compacted, light to mid grey brown, sandy-clayey-silt with occasional pebbles charcoal flecks and pottery.
4.6.115 Cut [3597] had the shape in plan of a ring with a diameter of about 2.2 metres and an unknown depth. Its sides were near vertical to vertical and quite irregular (some local undercuts and undulations). Cut was limited on the inside by [3599] and in the top part within northern section by [3595]. Due to H\&S, feature was excavated only to the depth of 1.2metres.

It was filled by single fill (3598) which consisted of a firmly compacted, light to medium grey with slight light yellow grey hue, silty-clay with occasional small angular flints, charcoal flecks and pot sherds.
4.6.116 Cut [3595] was half-ring shaped in plan with steep outer sides and shallow inner side which remained only in western part of the feature. Full base also remained only within western
part and it was narrow and concave. Feature measured about 2 metres long, 0.4 metres wide and 0.3 metres deep. Its backfill sequence comprised two deposits.

Lower layer (3596) consisted of a moderately compacted, light to mid grey, silty-clay with a moderate amount of charcoal flecks and occasional pot sherds.

Upper layer (3625) was a soft, light green grey, sandy-silt with occasional pebbles and charcoal flecks.
4.6.117 Inner cut [3599] was circular in plan with very steep to near vertical sides and unexposed base. It was 1.5 metres in diameter and over 1.2 metres deep. Its known backfill sequence comprised three deposits.

Lowest exposed fill (3600) consisted of a soft, mid grey with slight brown hue, sandy-siltyclay with angular flints and frequent charcoal flecks and lumps. A large amount of bones and pot sherds was also found together with some metal. Layer was excavated down to 0.4 metres.

Middle layer (3626) comprised soft, mid grey, sandy-clayey-silt with angular stones and frequent charcoal flecks. Fair amounts of bones and pottery were also collected as well as two small finds; SF196 a 1st Century AD. Sestertius Coin and SF197 an incomplete (the middle section is missing) pin with plain tapering shaft and a bi-conical head. Layer was 0.44 metres deep.

Top was sealed by layer (3627); a firmly compacted, dark grey, silty-clay with angular stones and frequent charcoal flecks and lumps. This fill also produced a lot of pottery and bones as well as another two special finds; SF213 an incomplete Iron Age brooch and SF214 an incomplete knife. Context was 0.53 metres deep.
4.6.118 Feature [3732] was a circular pit that measured 1.25 metres in diameter with vertical sides and unexposed base. It was excavated down to 1 metre. Feature was filled by single fill (3733) which comprised soft, dark grey, clayey-silt with occasional stones (0.03-0.1m), occasional charcoal flecks and occasional fragments of shell. Pottery and bones have also been found within this context. This feature was truncated by ditch [3734].

### 5.1 Phase A $1^{\text {st }}$ Century BC

5.1.1 Exposed in the western part of the site was holloway D7 in northeast to southwest alignment. It was investigated in several exploratory slots [541], [8262], [8329], [8036] and [8668]. Trackway intersects western part of the site and goes beyond northern limit of excavation. Infill of the holloway produced several sherds of jar dated to broad time-span between 1700 BC to 25AD. Further finds assessment for this area is oncoming.
5.1.2 Further evidence for this phase was exposed in central-eastern and south-eastern parts of the site in form of infrequent scatter of discrete features [3786] and [2692] including short field gully [2586] which produced combed jar dated to 100 BC - AD 0.

### 5.2 Phase B $1^{\text {st }}$ Century BC $-1^{\text {st }}$ Century AD

5.2.1 North eastern part of the site has exposed rectilinear enclosure in north-west; south-east alignment. It mainly comprises the enclosing ditch investigated in at least 21 exploratory slots comprising numbers [2464], [2507], [3407], [1813], [3534], [3510], [3508], [3514], [2974], [3710], [4419], [4543], [4555], [4478], [4439], [6815, [4566], [6378], [6345], [6358] and [6485]. Investigation revealed that in some places ditch had a re-cut recorded as [2466], [2504], [3409], [4417], [4542], [4553], [4479], [4568], [6380], [6343] and [6347]. Both stratigraphic sequences produced contemporary dating evidence emphasising first Century AD date for establishing and utilisation of the enclosure. Among thousands of retrieved pottery sherds comprising jars, platters, flagons, necked jars and various dishes particularly interesting are pre-Flavian Dynasty Flagons of Hofheim type. An infrequent amount of kilnwasters confirms contemporary relationship of this enclosure with adjacent pottery works.
5.2.2 The enclosure's eastern and northern limits were demarcated by the natural valley containing the Roman road (9000) which comprises aggregate of very small and small angular stones (mostly sandstones) with the addition of flint pebbles and angular larger flints. It is plausible that the finished surface of the road surface would have originally constituted larger stones that were later robbed out. It's possible that the road follows an earlier LIA track, however no direct evidence was found. A couple of potsherds 50BC-0AD were found next to the road during the archaeological evaluation in the valley.
5.2.3 The north-eastern part of the enclosure contains square Romano-Celtic Temple enclosed from the north by two ditches and a bank. An outer ditch was investigated in eleven exploratory slots [4184], [3644], [6338], [3901], [6617], [6606], [6603], [6601], [3904], [6598] and [6594].
5.2.4 An inner ditch enclosing the Temple was investigated in ten exploratory slots [4264], [4233], [6226], [6694], [6728], [6315], [6661], [6752], [6739] and [6710]. Excavated deposits produced frequent amounts of $1^{\text {st }}$ Century potsherds including dishes, jars, bead-rim jars and necked ones.
5.2.5 Further narratives for Phase B and subsequent phases C, D, E, F, G, H, I and J for the site are being prepared and will be included in the final post-excavation assessment report.

## Summary of Potential

6.1 The archaeological excavations at Land north of High Street, Newington have revealed multiple phases of residential and industrial activity on the site; provisionally dated using the ceramic assemblage to the Late Bronze Age, Iron Age, Late Iron Age-Roman, Late Roman, Medieval and post-medieval periods. On-going assessment should allow for more detailed interpretation of the various elements of the site into areas of: domestic activity, industry, funerary monuments/activity and agrarian environment.
6.2 With regards to the level of importance several elements of the investigations are particularly interesting: the Late Iron Age burials, Roman cremation cemetery, the RomanoCeltic Temple complex including the timber-framed building behind the Temple, Ironworks, pottery manufacture, the main Roman roads, and rectilinear enclosures. These are likely to be of national interest. Later agrarian activity comprising arable fields, granaries and crop drying kilns are believed to be of regional importance.
6.3 Particular attention will be given to them with the forthcoming assessment where detailed pottery and special finds assessments should reveal a more detailed 'picture' of the Site's chronology thereby allowing a more detailed insight into the interpretation and function of each enclosure.

## 7 <br> Staff Structures and Specialists

7.1 The post excavation team consists primarily of self-employed specialist staff. The postexcavation project will be directed by Dr Paul Wilkinson of SWAT Archaeology. Table X details ...

| Name | Position |
| :--- | :--- |
| Dr Paul Wilkinson, MCIFA | Publication Manager |
| David Britchfield, Peter Cichy | Project Manager |
| Pavel Cichy | Project Officer |
| Kent Osteological Research Analysis | Human Remains Specialist |
| Archaeological Research Services | Cremation Specialist |
| Carol White | Animal bone specialist |
| Chris Butler | Flint Specialist |
| Lisa Gray | Archaeobotany |
| Mike Allen | Ceramic Specialist |
| Dr Malcolm Lyne | Photography/ Photogrammetry Specialist |
| Bartek Cichy | Small Finds |
| Bartek Cichy | Conservator |
| Simon Holmes | Palaeomagnetism |
| Dana Goodburn-Brown | Archaeometallurgist |
| Peter Cichy | Rcientific advisor |
| Dr David Dungworth pottery kiln specialist |  |
| Dr Steve Willis | Dr Malcolm Lyne |

8.1 At the present time, the completed post-excavation assessment will be ready in December 2022.

| Task No. | Description | Days | Staff |
| :---: | :---: | :---: | :---: |
| Managment |  |  |  |
| 1 | Project Director | 20 | Dr Paul Wilkinson |
| 2 | Project Management | 10 | David Britchfield |
| 3 | Project Management | 10 | Peter Cichy |
| 4 | Project Supervisor | 10 | Pavel Cichy |
| Assessment Report and Updated Project Design |  |  |  |
| 5 | Post-Excavation Assessment | 40 | Peter Cichy |
| 6 | Post-Excavation Assessment | 40 | David Britchfield |
| 7 | Post-Excavation Assessment | 20 | Bartek Cichy |
| 8 | Post-Excavation Assessment | 20 | Django Rayner |
| 9 | Post-Excavation Assessment | 25 | Pavel Cichy |
| Finds |  |  |  |
| 10 | Ceramic Processing | 60 | Various |
| 11 | Ceramic assessment | 50 | Malcolm Lyne |
| 12 | Lithic. Processing and Assessment | 4 | Chris Butler |
| 13 | Faunal. Processing and Assessment | 47 | Carol White |
| 14 | Marine shells | 18 | Jan Oldham |
| 15 | Metal Finds | 18 | Simon Holmes |
| Environmental Assessment and Analysis |  |  |  |
| 16 | Archaeobotanical. Processing and Assessment | 28 | Lisa Gray |


| 17 | Geoarchaeology and Environmental <br> Assessment | 16 | Mike Allen |
| :---: | :---: | :---: | :---: |
| 18 | Archaeometallurgy (ironworks) | 28 | David Dungworth |
| Human Remains |  |  |  |
| 18 | Cremated remains | 9 | Dr Chris Deter |
| 19 | Articulated burials | 6 | Elissia Burrows |
| 20 | Microexcavations | 14 | Philippa Foulds |
| Illustrations and Plates |  |  |  |
| 21 | Phased Plans and GIS | 21 | Bartek Cichy |
| 22 | Sections | 22 | Django Rayner |
| 23 | Plates | 6 | Various |
| 24 | Figures | 14 | Bartek Cichy |
| 25 | Archaeological illustrations and photogrammetry | 7 | Bartek Cichy |
| Archive |  |  |  |
| 26 | Archiving | 8 | SWAT Archaeology |
|  | Total: | 553 |  |

## 9 Acknowledgements

9.1 Fieldwork and Open Days
9.1.1 SWAT Archaeology would like to thank Persimmon Homes South East for commissioning the project. Thanks are also extended to Simon Mason, Senior Archaeological Officer at Kent County Council for his advice and assistance. Thanks are also extended to Dr Steve Willis for his scientific advice and support and to Dr Malcolm Lyne and to Dr David Dungworth for their specialist input.
9.1.2 The fieldwork was supervised by Pawel Cichy, PCIFA and Scott Skinner, PCIFA. Project was managed by Peter Cichy and David Britchfield, MCIFA. On behalf of the client project was directed by Dr Paul Wilkinson, MCIFA.
9.1.3 Further thanks are due to Sue Flipping and Richard Thompstone and others members from Newington History Group for their support and help with press releases and organising Open Day events.
9.1.4 Also special thanks go to Peter Cichy, David Britchfield, Scott Skinner, Bartek Cichy, Joe Cantwell, Pavel Cichy, Tim Allen, Rebecca Parr and David Dungworth for their help and commitment during Open Days events.
9.1.5 Thanks are also due to Duncan Hawkins from CgMs for support, assistance and for providing additional field staff from Wessex Archaeology.
9.1.6 This report was written by Peter Cichy, Eliott Wragg, Bartek Cichy, Django Rayner and Pavel Cichy on behalf of SWAT Archaeology.
9.2 Roman Temple recreation project
9.2.1 Special thanks to Persimmon Homes South East who donated the land and provided building materials. Further thanks are due to Peter Cichy, Bartek Cichy, Django Rayner, Tegan Meaney, Sue Flipping and Richard Thompstone for their hard work on rebuilding the Temple.
9.2.2 Heritage information board (lectern) was designed by Peter Cichy and Bartek Cichy, produced by Volker-Fitzpatrick and sponsored by Persimmon Homes South East. The opening ceremony video is accessible here:
9.2.3 https://www.youtube.com/watch?v=ApF5X7iFg7o

## Appendix A - Archive Index

| Item | Weight/ fragments | Condition/ notes | Number of Items |
| :---: | :---: | :---: | :---: |
| Context records |  | Good condition, 99\% digitised | 8786 |
| A1 plan sheets |  | Scanned | 10 |
| A3 plan sheets |  | Scanned | 673 |
| Small finds |  | Small and metal objects $2 x$ 150L Box | 643 |
| Digital photographs |  |  | 16,447 |
| Video files |  |  | 45 |
| Flint | 112g |  | 7bags |
| Pottery | 2057kg | Initial selection 95\% processed | 3372 bags |
| Fired clay | 11.6kg |  | 22 |
| CBM | 64kg |  | 31/150bags |
| Stone | Approx. 256kg |  | 1150 L Box |
| Metalwork (Ferrous) | 67kg |  | 323 bags |
| Glass | 26 g |  | 10 bags |
| Slag |  |  |  |
| Human bone | 7 packs |  | 1150 L Box |
| Animal bone |  | 85\% processed | 16x 150L Box |
| Soil samples (No.) | 0-813 |  | 678 |
| Soil samples (bags/tubs) |  |  | 2103 |
| Soil samples (Monolith) |  |  | 2 |
| Palaeomagnetic samples |  | Pottery Kilns | 91 |

Site Name: Watling Place

Site Address: 99 High Street and Land north of High Street, Newington, Kent ME9 7JJ

Summary: Swale \& Thames Survey Company (SWAT Archaeology) was commissioned by Persimmon Homes (South East) Limited to undertake an archaeological excavation on land north of the High Street, Newington, Kent. The archaeological programme was monitored by the Principal Archaeological Officer at Kent County Council. The archaeological excavation area comprising c.3.75 hectare has recorded the presence of prehistoric agricultural activity and extensive Late Iron Age and Roman settlement comprising rectilinear enclosures in north-west; south-east alignment containing evidence for agricultural and industrial activity. A Romano-Celtic Temple (Watling Temple) with a number of offering pits, timber building overseeing Roman Road was exposed in north-eastern part of the Site. Added to this, infrequent Late Iron Age inhumations and two Roman cremation cemeteries were found along southern boundary of the Village. Prehistoric holloway overlaid by linking trackway was found abutted by cart-loading platforms what have suggested that this area north of the Roman Watling Street may have had relatively extensive links to a road/track network associated with the north Kent coast and the trade, travel and communication routes offered by the Swale and River Medway. The site itself appears to be split into two main phases of activity. The first phase of occupation BC50-250/300AD appears to be strictly industrial and relates to ironworks and pottery production. Second phase late 3rd to 4th Century was found to be predominantly agricultural with shallow field boundaries, numerous corn-drying kilns and granaries. Very little evidence suggests typical domestic occupation, despite the area being well known for the establishment and development of villa estates. It has been suggested that such an estate may be close and that if not, Roman activity on the current site may be associated with relatively high-status buildings such as those at Keycol Hill and/or Boxted (near Lower Halstow) or with larger scale industrial activity such as the Slayhills, Upchurch and Medway pottery works.

| District/Unitary: Swale District Council | Parish: Newington |
| :--- | :--- |



## Appendix B <br> SPOT-DATING OF THE EXCAVATED POTTERY FROM WATLING PLACE, 99 HIGH STREET, NEWINGTON, KENT (NEW-EX-18). CONTEXTS 1-427

## By

Malcolm Lyne

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | Misc |  | c.50-200 | 171 | 2226G | Subsoil |
| [12] 13 | $\begin{aligned} & \text { C1C OX } \\ & \text { C2A } \\ & \text { C2C } \\ & \text { C27 } \\ & \text { F3A } \\ & \text { F8 } \end{aligned}$ | Neck-cordoned jar closed form rouletted beaker flagon neck | c.300BC-AD25/50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 60$ <br> c.43-250 <br> c. 43-150 | $\begin{aligned} & 1 \\ & 2 \\ & 5 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 2 \\ 19 \\ 39 \\ 4 \\ 7 \\ 5 \end{array}$ | Abraded fresh fresh fresh fresh fresh |
|  |  |  | c. $43-50 / 70$ | 13 | 76G | Pit fill |
| [16] 17 | C1B | Jar base | c.300BC-AD25/50 | 2 | 47G | Pit fill |
| [18] 19 | $\begin{aligned} & \text { C5C } \\ & \text { C10 } \end{aligned}$ | Jar jar | $\begin{array}{\|l\|} \text { c. } 0-60 \\ \text { c. } 50-150 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 34 \\ & 13 \end{aligned}$ | Fresh sl abraded |
|  |  |  | c. 50-60/150 | 2 | 47G | Pit fill |
| [20] 21 | $\begin{aligned} & \text { C2C } \\ & \text { C7A } \\ & \text { C8A } \\ & \text { F1A } \\ & \text { F3B } \end{aligned}$ | Closed form closed form Dr 42 closed form | $\begin{aligned} & \text { c.25BC-AD200 } \\ & \text { c.50/60-200 } \\ & \text { c.70-200 } \\ & \text { c.70-110 } \\ & \text { c.50-250 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 11 \\ 5 \\ 13 \\ 9 \\ 2 \end{array}$ |  |
|  |  |  | c.70-100 | 8 | 40 g | Pit fill |
| [24] 25 | $\begin{aligned} & \text { C7A } \\ & \text { C8C } \\ & \text { F3B } \end{aligned}$ | Jar flagon | $\begin{aligned} & \text { c.50/60-200 } \\ & \text { c.70-300 } \\ & \text { c.50-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 4 \\ & 7 \\ & 4 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | Early Roman | 3 | 15G | Pit fill |
| [28] 29 | PM3 | Open form | c. 1550-1700 | 1 | 4G | Posthole fill |
| [32] 33 | C2A <br> C5C <br> C8A <br> C8C <br> C9 <br> C14 <br> C29 <br> F1B <br> F3A <br> F3B | Combed jar combed jar 3H2 jar 4A2 jar lid open form flagon flagon 2A5 beaker flagon | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.0-80 } \\ & \text { c.150-230 } \\ & \text { c.110-200 } \\ & \text { c.100-200 } \\ & \text { c.110-250 } \\ & \\ & \text { c.120-200 } \\ & \text { c.150-190 } \end{aligned}$ | $\begin{gathered} \hline 1 \\ 3 \\ 1 \\ \\ 45 \\ 2 \\ 13 \\ 3 \\ 1 \\ 30 \\ 3 \end{gathered}$ | $\begin{array}{r} 8 \\ 40 \\ 24 \\ \\ 379 \\ 11 \\ 169 \\ 7 \\ 2 \\ 179 \\ 179 \end{array}$ |  |
|  |  |  | c. 150-200 | 102 | 724 g | Pit fill |
| [32] 34 | C1C <br> C2C <br> C5 <br> C7A <br> C8A <br> C8C <br> C10 <br> C14 <br> C29 <br> F3A <br> F3B <br> F12B <br> M2 | Storage jar <br> 3G1.9 bead rim <br> Necked jar <br> 3E5.1 jar <br> 3F1.2 bead-rim <br> 3H8 jar <br> jars <br> jar <br> flagon <br> pinch neck flagon <br> 7A2 dish <br> 1D flagon <br> roughcast beaker <br> Pollard 116 mort | c. 43-200 <br> c. $50-110$ <br> c. 120-160 <br> c. 120-190 <br> c. 43-170 <br> c. 170-230 <br> c. 100-160 <br> c. 43-140 <br> c. 100-160 <br> c. 60-140 <br> c. 100-150 | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ <br> 5 <br> 8 <br> 1 5 <br> 1 <br> 14 <br> 5 <br> 2 2 | $\begin{array}{r} 11 \\ 17 \\ 53 \\ 14 \\ \\ 71 \\ 44 \\ 5 \\ 48 \\ 5 \\ 166 \\ 81 \\ 7 \\ 7 \end{array}$ |  |
|  |  |  | c. 170-200 | 49 | 887G | Top Pit fill |
| [35] 36 Slot G | C10 | Storage jar | c. 50-170 | 18 | 168G | Ditch cut fill |
| [35] 36 Slot K | C1B | Bead rim jar | c.50BC-AD25/50 | 6 | 31 | One pot |


|  | C5C | closed form | c. 0-60 | 1 | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.0-AD60 | 7 | 37G | Ditch cut fill |
| [35] 37 Slot C | $\begin{array}{\|l} \text { C1C } \\ \text { C12A } \\ \text { C26 } \end{array}$ | Closed form base | $\begin{aligned} & \text { c.300-0BC } \\ & \text { c.50BC-AD50 } \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 19 \\ 11 \\ 9 \end{array}$ | Fresh <br> fresh <br> sl abraded |
|  |  |  | c.50BC-AD50+ | 5 | 39G | Fill of ditch cut |
| [35] 37 Slot F | C1B | Hole-mouthed jar | c. $400-0 \mathrm{BC}$ | 19 | 258G | All one pot. Fill of ditch cut |
| [35] 37 Slot I | C1B <br> C1C <br> C2C <br> C7A | Jar beaker | $\begin{aligned} & \text { c.400BC-AD25/50 } \\ & \text { c.100BC-AD25/50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \end{aligned}$ | $\begin{gathered} 10 \\ 3 \\ 7 \\ 1 \end{gathered}$ | $\begin{array}{r} 86 \\ 25 \\ 85 \\ 2 \end{array}$ |  |
|  |  |  | c.25BC-AD25 | 21 | 178G | Ditch cut fill |
| [35] 37 | C1B <br> C1C <br> C2B <br> C2C <br> C5B <br> C27 <br> A3 | Bead-rim jar B2.1 jar ?barrel jar B2.3 jar B3.2 jar <br> ?DR 2.4 | $\begin{aligned} & \text { c.0-AD25/50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 25 / 50 \\ & \text { c.50BC-AD50 } \\ & \text { c. } 25 \mathrm{BC}-0 \\ & \text { C.0-50 } \\ & \text { c.0-25 } \\ & \text { c.50BC-AD60 } \\ & \text { c.50BC-AD150 } \end{aligned}$ | $\begin{gathered} 52 \\ 5 \\ 3 \\ \\ 12 \\ 1 \\ 1 \\ 8 \end{gathered}$ | $\begin{array}{r} 548 \\ 89 \\ 17 \\ 242 \\ 6 \\ 2 \\ 2 \\ 207 \end{array}$ |  |
|  |  |  | c. $50 \mathrm{BC}-\mathrm{AD} 25$ | 82 | 1111G | Ditch fill |
| [38] 39 | $\begin{aligned} & \text { C7C } \\ & \text { C9 } \\ & \text { F3A } \\ & \text { AX } \end{aligned}$ | Everted rim jar everted rim jar biconical globular amph | $\begin{aligned} & \text { c. 120-200 } \\ & \text { c. } 120-200 \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 12 \\ 9 \\ 104 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 120-150/200 | 6 | 130G | Gulley fill |
| [40] 41 | C2C <br> C3 <br> C8A <br> C8B <br> C8D <br> C9 <br> C10 <br> F1B <br> F1C <br> F3A <br> F3B <br> FX <br> MISC | Jar storage jar jar everted-rim jar <br> 5D1.5 bowl <br> Dr 33 <br> Dr 31R <br> Dr 37 <br> beaker | c. $25 \mathrm{BC}-\mathrm{AD} 200$ <br> c. 50-270 <br> c. 60-250 <br> c. 120-200 <br> c. 200-300 <br> c. 110-180 <br> c. 120-200 <br> c. 160-200 <br> c. $90-130$ | $\begin{aligned} & 4 \\ & 1 \\ & 1 \\ & 3 \\ & 2 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \\ & 3 \\ & 4 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 65 \\ 16 \\ 16 \\ 14 \\ 7 \\ 10 \\ 13 \\ \\ 85 \\ 14 \\ 13 \\ 20 \\ 2 \\ 8 \end{array}$ | Fresh and abraded <br> sl abraded <br> fresh <br> fresh <br> abraded <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh and abraded |
|  |  |  | c. 200-270 | 27 | 283 g | Fill of large pit |
| [40] 42 | $\begin{aligned} & \text { C7A } \\ & \text { C8A } \\ & \text { F3A } \end{aligned}$ | Jar closed form | c. 60-250 c. 60-250 c. 43-250 | 1 1 1 | $\begin{aligned} & 2 \\ & 3 \\ & 4 \end{aligned}$ | Fresh fresh fresh |
|  |  |  |  | 3 | 9G | Fill of large pit |
| [40] 43 | C1B <br> C2C <br> C8A <br> C8D <br> F1A <br> F3A <br> F3B <br> F14 | Dr 37 <br> 2A5 beaker <br> roughcast beaker | c. 60-250 <br> c. 200-300 <br> c. 70-110 <br> c. 150-190 <br> c. 130-250 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 2 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 2 \\ 3 \\ 12 \\ 10 \\ 2 \\ 6 \\ 3 \end{array}$ | Abraded abraded fresh abraded abraded fresh abraded abraded |
|  |  |  | c. 200-250 | 13 | 43G | Fill of large pit |
| [44] 45 | C1B <br> C8A <br> C8D <br> C12B <br> F3B | Jar <br> flagon | $\begin{aligned} & \text { c. } 70-350 \\ & \text { c. } 50-350 \\ & \text { c. } 50-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 4 \\ & 7 \\ & 5 \\ & 7 \\ & 3 \end{aligned}$ | Abraded <br> fresh <br> fresh <br> abraded <br> fresh |
|  |  |  | c.70+ | 7 | 26G | Posthole fill |
| [46] 47 | C9 | 5D1 bowl | c. 110-180 | 1 | 6G | Fresh. Fill of Ditch terminus |
| [48] 49 | F3A | Poppyhead beaker | c. 100-200 | 1 | 4G | Fresh. Pit fill |
| [60] 62 | $\begin{aligned} & \mathrm{C} 8 \mathrm{~A} \\ & \mathrm{C} 9 \end{aligned}$ | Jar <br> 5C7 bowl | $\begin{aligned} & \text { c. } 60-250 \\ & \text { c. } 170-250 \end{aligned}$ | 6 | 46 |  |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \& \begin{tabular}{l}
C21 \\
C29 \\
F3A \\
F3B
\end{tabular} \& cooking-pot jar lagena base biconical beaker 2A5 beaker 2H1.1 beaker flagons \& \begin{tabular}{l}
c. 120-200 \\
c. 180-300 \\
c. 43-130 \\
c. 160-190 \\
c. \(90-130\)
\end{tabular} \& \[
\begin{gathered}
3 \\
1 \\
1 \\
\\
19 \\
3
\end{gathered}
\] \& \[
\begin{array}{r}
41 \\
9 \\
14 \\
\\
150 \\
10
\end{array}
\] \& \\
\hline \& \& \& c. 180-250 \& 33 \& 270G \& Pit \\
\hline [65] 64 \& C10 \& Jar \& c. 50-170 \& 1 \& 4G \& Pit fill \\
\hline [67] 68 \& \[
\begin{aligned}
\& \mathrm{C} 2 \mathrm{~A} \\
\& \mathrm{~F} 2 \mathrm{~B}
\end{aligned}
\] \& Necked jar butt beaker \& \begin{tabular}{l}
c. 100BC-AD50 \\
c. 30-70
\end{tabular} \& \[
\begin{aligned}
\& 3 \\
\& 1
\end{aligned}
\] \& \[
\begin{array}{r}
33 \\
2
\end{array}
\] \& Fresh fresh \\
\hline \& \& \& c.30-50 \& 4 \& 35G \& Pit fill \\
\hline [71] 72 \& \begin{tabular}{l}
C1B \\
C2A \\
C2C \\
C3 \\
C7A \\
C8B \\
C8C \\
C10 \\
C21 \\
F3A
\end{tabular} \& \begin{tabular}{l}
Jar \\
jar \\
jarsx2 \\
bead-rim jar \\
jar \\
3F2 bead-rim \\
3G5.2 bead-rim \\
jar \\
2A1/2 beaker
\end{tabular} \& \begin{tabular}{l}
c. \(400 \mathrm{BC}-\mathrm{AD} 25 / 50\) \\
c. 100BC-AD50 \\
c. \(25 \mathrm{BC}-\mathrm{AD} 70\) \\
c. 43-70 \\
c. \(50-150\) \\
c. \(50-90\) \\
c.50-70 \\
c. 50-170 \\
c. 70-130
\end{tabular} \& \[
\begin{aligned}
\& 3 \\
\& 1 \\
\& 6 \\
\& 2 \\
\& 4 \\
\& 2 \\
\& 1 \\
\& 4 \\
\& 1 \\
\& 2
\end{aligned}
\] \& 22
9
75
27
17
10
26
44
15
4 \& \\
\hline \& \& \& c. 50-100 \& 26 \& 249G \& Pit cut by [82] \\
\hline [73] 74 \& \[
\begin{aligned}
\& \text { C3 } \\
\& \text { C8A } \\
\& \text { C10 } \\
\& \text { F3A }
\end{aligned}
\] \& \begin{tabular}{l}
Jar \\
jar \\
biconical beaker
\end{tabular} \& \[
\begin{aligned}
\& \text { c. } 50-270 \\
\& \text { c. } 60-250 \\
\& \text { c. } 50-170 \\
\& \text { c. } 43-130
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 6 \\
\& 2 \\
\& 1
\end{aligned}
\] \& \[
\begin{array}{r}
6 \\
30 \\
6 \\
4
\end{array}
\] \& \\
\hline \& \& \& c.60-130 \& 10 \& 46G \& Pit fill \\
\hline [76] 77 \& \[
\begin{aligned}
\& \hline \text { C8A } \\
\& \text { C14 } \\
\& \text { F3A }
\end{aligned}
\] \& Closed closed 2G2 biconical \& \[
\begin{aligned}
\& \text { c. } 70-350 \\
\& \text { c. } 50-150 \\
\& \text { c. } 43-100
\end{aligned}
\] \& \[
\begin{aligned}
\& 2 \\
\& 1 \\
\& 1
\end{aligned}
\] \& \[
\begin{aligned}
\& 7 \\
\& 2 \\
\& 4
\end{aligned}
\] \& Fresh fresh fresh \\
\hline \& \& \& c. 70-100 \& 4 \& 13 g \& Pit fill \\
\hline [82] 83 \& \begin{tabular}{l}
C2A \\
C2C OX \\
C5C \\
C6A \\
C7A \\
C8A \\
C8C \\
C8D OX \\
C9 \\
C10 \\
C19 \\
C21 \\
C27 \\
F1A \\
F2B \\
F3A \\
F3B
\end{tabular} \& \begin{tabular}{l}
Storage jar jar \\
3G1 bead-rim jar \\
3F2.2 jar \\
3F2.4 jar \\
3I2.2 jar \\
3I2.3 jar \\
3F2 bead-rim \\
4A2 bowl \\
Open form \\
Jar \\
jar \\
Jar \\
jar \\
Dr 27 \\
Butt beaker \\
2A2 beaker \\
2G2 biconical \\
4J2 bowl \\
3H1.1 beaker \\
5B2 dish
\end{tabular} \& \begin{tabular}{l}
c. 100BC-AD50 \\
c.25BC-AD70 \\
c. 43-60 \\
c. 43-70 \\
c. 50-80 \\
c.50-90 \\
c. 70-150 \\
c. 50-100 \\
c. 43-60 \\
c. \(50-90\) \\
c. 110-200 \\
c. 110-130 \\
c. \(0-50\) \\
c. 50-150 \\
c.50BC-AD60 \\
c. 43-110 \\
c. 30-70 \\
c. 100-130 \\
c. 43-70/100 \\
c. \(43-120\) \\
c. 70-150 \\
c. 90-130
\end{tabular} \& \begin{tabular}{l}
3
2
2
3 \\
2
2
3
7 \\
11 \\
14 \\
1 \\
1 \\
1 \\
1 \\
3
1 \\
1
1
1 \\
17 \\
11
\end{tabular} \& \begin{tabular}{l}
20
60
18
18
47

75
134
8
32
6
14
30
17
4 <br>
123 <br>
73

 \& 

Fresh and abraded <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
sl abraded <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh <br>
fresh
\end{tabular} <br>

\hline \& \& \& c. 110-150 \& 80 \& 693G \& Pit fill <br>
\hline 84 \& F3A \& Beaker \& c. 43-200 \& 1 \& 3G \& pit <br>
\hline [86] 87 \& F3A \& Poppyhead beaker \& c. 100-200 \& 1 \& 2G \& Fresh Posthole fill <br>

\hline [88] 89 C \& $$
\begin{aligned}
& \mathrm{C} 2 \mathrm{H} \text { OX } \\
& \mathrm{C} 5 \mathrm{C}
\end{aligned}
$$ \& \& c. $50-80$ \& 1

1 \& $$
\begin{aligned}
& 5 \\
& 2
\end{aligned}
$$ \& Abraded comminuted <br>

\hline \& \& \& c. 50-80 or later \& 2 \& 7G \& Ditch cutting [35]
[120] [122] <br>
\hline [93] 94 \& F3A \& Biconical beaker \& c. 43-130 \& 1 \& 4G \& Posthole fill <br>

\hline [101] 102 \& $$
\begin{aligned}
& \mathrm{C} 2 \mathrm{C} \\
& \mathrm{C} 7 \mathrm{C}
\end{aligned}
$$ \& Jar \& \[

$$
\begin{aligned}
& \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\
& \text { c. } 43-80
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 1 \\
& 1
\end{aligned}
$$

\] \& \[

$$
\begin{gathered}
19 \\
1
\end{gathered}
$$
\] \& Abraded fresh <br>

\hline \& \& \& c. $43-80$ \& 2 \& 20G \& Ditch cut fill <br>
\hline
\end{tabular}

| [136] 137 | $\begin{aligned} & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{C} 10 \end{aligned}$ | Jar <br> jar | $\begin{aligned} & \text { c. } 60-250 \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{gathered} 1 \\ 11 \end{gathered}$ | $\begin{array}{r} 4 \\ 118 \end{array}$ | Fresh fresh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 12 | 122G | Tree bole |
| [149] 150 | F3A | 5B5 dish | c. 60/70-130 | 2 | 9G | Pit fill |
| [152] 151 | $\begin{aligned} & \text { C2C } \\ & \text { C8D } \\ & \text { F3A } \end{aligned}$ | Closed form biconical beaker | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 2 \\ & 4 \\ & 5 \end{aligned}$ | Fresh <br> sl abraded fresh |
|  |  |  | c. $43-130$ | 3 | 11G | Posthole fill. Cutting [213] |
| [155] 156 | $\begin{aligned} & \text { C1D } \\ & \text { C5C } \\ & \text { C8A } \\ & \text { C8B } \\ & \text { C8D } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Combed jar <br> jar base jar necked jar jar <br> 2J4 beaker flagon | $\begin{aligned} & \text { c. } 50 \mathrm{BC}-\mathrm{AD} 25 / 50 \\ & \text { c.0-80 } \\ & \text { c. } 60-250 \\ & \text { c. } 60-250 \\ & \text { c. } 50-170 \\ & \text { c. } 70-120 \\ & \text { c. } 50-250 \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 5 \\ & 2 \end{aligned}$ | $\begin{array}{r} 18 \\ 18 \\ 9 \\ 5 \\ 16 \\ 18 \\ 31 \\ 4 \end{array}$ | One pot |
|  |  |  | c. $70-120$ | 17 | 119G | Pit fill cut by [76] |
| [171] 174 | C8A <br> C8A Scorched <br> C8C <br> C9 <br> F1A <br> F1B <br> F3A <br> F3B <br> F10 <br> misc | 3H2.7 jar <br> 3H2 jar jar <br> 5E2.4 dish <br> Dr 18/31 <br> Dr 37 <br> 4G2 bowl <br> ring-neck flagon <br> C47 bowl | c. 170-230 <br> c. 180-230 <br> c. 120-300 <br> c. 90-110 <br> c. 120-200 <br> c. 70-100 <br> c. 70-130 <br> c. 270-400 | $\begin{gathered} 15 \\ 4 \\ 3 \\ 3 \\ 1 \\ 1 \\ 12 \\ 5 \\ 1 \\ 4 \end{gathered}$ | $\begin{array}{r} 125 \\ 41 \\ 17 \\ 29 \\ 3 \\ 6 \\ 6 \\ 116 \\ 34 \\ 4 \\ 42 \end{array}$ |  |
|  |  |  | c. 270-300 | 49 | 417G | Pit fill |
| [180] 181 | C7A <br> C8A <br> C8B <br> C10 <br> F3A <br> F3B <br> A1 <br> MISC | 3G5 bead-rim necked jar Jar GB platter copy ring-neck flagon | c. 50-70 <br> c. $60-150$ <br> c. 50-170 <br> c.50-100 <br> c. $43-250$ <br> c. $50-130$ <br> c. $43-250$ | $\begin{gathered} 1 \\ 13 \\ 1 \\ 5 \\ 4 \\ 4 \\ 15 \\ 4 \\ 3 \end{gathered}$ | $\begin{array}{r} 3 \\ 115 \\ 10 \\ \\ 26 \\ 23 \\ 235 \\ 478 \\ 22 \end{array}$ |  |
|  |  |  | c. 50-100 | 46 | 912G | Soil in trackway |
| [182] 183 | C5C |  | c. 0-60 | 1 | 7G | Posthole fill cutting [191] |
| [184] 185 | C2A <br> C2D <br> C8A <br> C8A SCORCHED <br> C8C <br> C8D <br> C9 <br> C10 <br> F1B <br> F3A <br> F3B <br> F15 <br> MISC | Jar jar necked bowl jar necked bowl 3H9 jar 5D1.1 bowlx2 3J3 jar storage jar <br> Dr 31 <br> Dr 33 <br> Dr 37 <br> 2G1.2 biconical poppyhead beaker flagon 3A1.2 Jar hunt-cup | c. 100BC-AD50 <br> c. 150-250 <br> c. 180-350 <br> c. 170-300+ <br> c. 110-180 <br> c. $150-240$ <br> c. $50-170$ <br> c. 150-200 <br> c. 120-200 <br> c. 120-200 <br> c. $90-130$ <br> c. 100-200 <br> c.50-70 <br> c. 170-270 | $\begin{gathered} 1 \\ 1 \\ 17 \\ 1 \\ 10 \\ 6 \\ 16 \\ 4 \\ \hline \\ 7 \\ 7 \\ 22 \\ \\ 5 \\ 4 \\ 4 \end{gathered}$ | $\begin{array}{r} 19 \\ 9 \\ 269 \\ 11 \\ 253 \\ 53 \\ \\ 155 \\ 34 \\ \\ 49 \\ \\ \hline \end{array}$ |  |
|  |  |  | c. 180-250 | 98 | 1166G | Pit fill |
| [191] 192 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar jar | c.300BC-0 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{gathered} 7 \\ 10 \end{gathered}$ | Fresh fresh |
|  |  |  | c. $25-0 \mathrm{BC}$ | 4 | 17G | Ditch cut fill |
| [191] 193 | C1C | Jar | c.300BC-AD25/50 | 1 | 14G | Ditch cut fill |
| [195] 194 | $\begin{aligned} & \text { C9 } \\ & \text { F3A } \end{aligned}$ | Closed form biconical beaker | $\begin{aligned} & \text { c.110-200 } \\ & \text { c.43-130 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 7 \\ & 4 \end{aligned}$ |  |
|  |  |  |  | 2 | 11 g | Pit fill cuts [191] |


|  |  |  |  |  |  | cut by [201] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [194] 197 | C10 | Storage jar 2A1/2 Beaker | $\begin{aligned} & \text { c. } 50-170 \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{gathered} 77 \\ 9 \end{gathered}$ |  |
|  |  |  | c. 70-130 | 4 | 86 g | Pit fill |
| [194] 199 | $\begin{aligned} & \text { C7C } \\ & \text { F3A } \end{aligned}$ | 3G0.2 Bead-rim 4G1.2 Biconical | $\begin{aligned} & \hline \text { c. } 50-70 \\ & \text { c. } 80-110 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 20 \\ & 70 \end{aligned}$ | Fresh fresh |
|  |  |  | c. 50-80+ | 3 | 90G | Pit fill |
| [201] 206 | C5B <br> C8A <br> C9 <br> F1C <br> F3A <br> F3B <br> F16 <br> A1 | Jar <br> jar <br> Ac lattice c.pot <br> 2G2 biconical bkr closed form dish <br> DR20 | c. 43-70 <br> c. $60-250$ <br> c. 110-200 <br> c. $90-130$ <br> c. 43-100 <br> c. $43-250$ <br> c. $43-250$ | $\begin{aligned} & \hline 4 \\ & 3 \\ & 1 \\ & 1 \\ & 9 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{gathered} 31 \\ 26 \\ 8 \\ 2 \\ 51 \\ 7 \\ 4 \\ 68 \end{gathered}$ |  |
|  |  |  | c.110+ | 22 | 197G | Pit fill |
| [207] 208 | $\begin{aligned} & \text { C7C } \\ & \text { F3A } \end{aligned}$ | Jar beaker | $\begin{aligned} & \text { c. } 60-100 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{gathered} 12 \\ 9 \end{gathered}$ | Fresh fresh |
|  |  |  |  | 4 | 21 g | PH fill |
| [211] 224 | C2C |  | c. $25 \mathrm{BC}-\mathrm{AD} 200$ | 1 | 5 g | Fill of hollow-way |
| [211] 225 | C2F | Storage-jar | c. 50-170 | 1 | 6 g | Fill of hollow-way |
| [211] 231 | $\begin{aligned} & \mathrm{C} 10 \\ & \mathrm{C} 27 \end{aligned}$ | Jar | $\begin{aligned} & \text { c.50-150 } \\ & \text { c.50BC-AD60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ | Sl abraded abraded |
|  |  |  |  | 2 | 7 g | Fill of hollow-way |
| [215] 247 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~F} \\ & \mathrm{C} 8 \mathrm{~A} \\ & \mathrm{C} 8 \mathrm{C} \end{aligned}$ | Jar jar base jar |  | $\begin{aligned} & 1 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{aligned} & 13 \\ & 16 \\ & 40 \end{aligned}$ | Fresh sl abraded fresh |
|  |  |  | c. 50-250 | 5 | 69G | Occ in trackway |
| [201] 248 | F3B | Lagena | c. 43-250 | 3 | 54G | Pit fill |
| [201] 250 | C3 <br> C8A <br> C8D <br> C10 <br> F3A <br> F3B | Storage jar 3I4.1 jar 4A2 bowl jar 2A2 beaker 7A2.2 dish flagon | $\begin{aligned} & \text { c. } 50-270 \\ & \text { c. } 60-100 \\ & \text { c.120-200/40 } \\ & \text { c.50-150 } \\ & \text { c.100-130 } \\ & \text { c. } 43-120 / 40 \end{aligned}$ | $\begin{gathered} 1 \\ 4 \\ 1 \\ 1 \\ 15 \\ 1 \end{gathered}$ | $\begin{array}{r} 15 \\ 44 \\ 11 \\ 5 \\ 111 \\ 4 \end{array}$ |  |
|  |  |  | c. 100-150 | 23 | 190G | Pit fill |
| [201] 259 | C3 <br> C7C <br> C10 <br> F1B <br> F3A <br> F3B | Jar jar storage jar Dr 18/31 2G1 biconical 2 2. 1 beakerx 2 closed form | c.50-270 <br> c. 50-170 <br> c. 120-150 <br> c. 60-130 <br> c. 80-140 | $\begin{gathered} 1 \\ 1 \\ 2 \\ 1 \\ \\ 11 \\ 2 \end{gathered}$ | $\begin{array}{r} 4 \\ 7 \\ 41 \\ 10 \\ 80 \\ 4 \end{array}$ |  |
|  |  |  | c. 120-150 | 18 | 146G | Pit fill |
| [268] 269 | C8A | Jar | c.60-250 | 1 | 7G | Post-hole fill |
| [270] 271 | C7A <br> C7C <br> F3A <br> F3B <br> FX | Necked jar jar rouletted beaker flagon | $\begin{aligned} & \text { c. } 50 / 60-100 \\ & \text { c. } 50 / 60-100 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 12 \\ 31 \\ 4 \\ 35 \end{array}$ |  |
|  |  |  | c. 50-100 | 8 | 99G | Ditch cut fill |
| [273] 274 | C7C <br> C8C <br> F3A <br> F3B <br> F16 | Necked jar jar biconical beaker large lagena dish | c. $50 / 60-100$ <br> c. 70-250 <br> c. 43-130 <br> c. 43-250 <br> c. 90-130 | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 50 \\ 16 \\ 14 \\ 258 \\ 3 \end{array}$ |  |
|  |  |  | c.90-130 | 10 | 341G | Posthole fill |
| [275] 276 | C7A <br> C7C <br> C8A <br> C8C OX <br> C8D | Jar <br> 4A1.7 bowl <br> 3H8 jar <br> 3F2.4 bead-rim <br> 3H2 jar | c.50/60-100 <br> c. 50-70 <br> c. 170-230 <br> c. 70-170 <br> c. 150-250/300 | $\begin{aligned} & 5 \\ & 1 \\ & 1 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{array}{r} 80 \\ 14 \\ 7 \\ 26 \\ 64 \end{array}$ |  |


|  | $\begin{aligned} & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F12A } \end{aligned}$ | Dr 36 <br> 2A2 beakerx2 bead-rim beaker roughcast beaker | c. 120-200 <br> c. 100-130 <br> c. 60-140 | $\begin{aligned} & 1 \\ & 9 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 3 \\ 74 \\ 14 \\ 5 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.170-230 | 26 | 287G | Pit fill |
| [275] 277 | C2G <br> C8A SCORCHED <br> C8C <br> C9 <br> F3B <br> F10 | Jar <br> jar <br> jar <br> open form open form C47 dish | c. 170-300 <br> c. 180-350 <br> c. 110-250 <br> c. 270-400 | $\begin{aligned} & 1 \\ & 4 \\ & 5 \\ & 2 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{array}{r} 5 \\ 47 \\ 31 \\ 18 \\ 51 \\ 21 \end{array}$ |  |
|  |  |  | c. 270-300 | 18 | 173G | Pit fill |
| [279] 282 | C5C C7C C8C C10 F3A F3B | Closed form jar jar jar <br> flagon | $\begin{aligned} & \hline \text { c.0-50/60 } \\ & \text { c.50/60-100 } \\ & \text { c.50-100 } \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 7 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 9 \\ 5 \\ 15 \\ 104 \\ 17 \\ 2 \end{array}$ |  |
|  |  |  | c. 50-60 | 15 | 152G | Pit fill |
| [279] 283 | C10 | Jar | c. 50-170 | 1 | 38G | Pit fill |
| [284] 285 | $\begin{array}{\|l\|l} \text { C10 } \\ \text { F1B } \\ \text { F3A } \\ \text { F3B } \end{array}$ | Jar <br> Dr 31 <br> biconical beaker <br> flagon | $\begin{array}{\|l} \hline \text { c. } 50-150 \\ \text { c. } 150-200 \\ \text { c.43-130 } \end{array}$ | $\begin{aligned} & 2 \\ & 1 \\ & 5 \\ & 6 \end{aligned}$ | $\begin{aligned} & 29 \\ & 11 \\ & 20 \\ & 28 \end{aligned}$ | Abraded fresh fresh 1 pot fresh 1 pot |
|  |  |  | c. 150-200 | 14 | 88G | Pit fill |
| [286] 287 | $\begin{aligned} & \text { C5C } \\ & \text { F3A } \end{aligned}$ |  | c.43-250 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \end{aligned}$ | Abraded fresh |
|  |  |  |  | 2 | 6G | Pit fill |
| [286] 288 | $\begin{array}{\|l} \text { C8A } \\ \text { F3A } \end{array}$ | Jar beaker | $\begin{aligned} & \text { c. } 60-250 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ | $\begin{aligned} & 22 \\ & 16 \end{aligned}$ | Fresh fresh |
|  |  |  |  | 7 | 38G | Pit fill |
| [286] 289 | $\begin{aligned} & \text { C8A } \\ & \text { C30 } \\ & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F17 } \end{aligned}$ | Necked jar flagon <br> 2G1.3 biconical flagon jarsx2 | c. 60-150 <br> c. 50-120 <br> c. 120-200 <br> c. $90-130$ <br> c. $90-130$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 4 \\ & 5 \\ & 3 \end{aligned}$ | $\begin{array}{r} 27 \\ 25 \\ 2 \\ 49 \\ 26 \\ 85 \end{array}$ |  |
|  |  |  | c.90-130 | 17 | 214G | Fill of pit cutting $290$ |
| [290] 292 | C8A <br> C8C <br> C8D <br> F3A <br> F3B | Jar <br> jar 1-20 jar jar closed form | $\begin{aligned} & \text { c.60-250 } \\ & \text { c.60-250 } \\ & \text { c.50-150 } \\ & \text { c.90-130 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 4 \end{aligned}$ | $\begin{array}{r} 14 \\ 8 \\ 21 \\ 36 \\ 49 \end{array}$ |  |
|  |  |  | c. 90-150 | 8 | 128G | Ditch terminus fill |
| [290] 293 | $\begin{aligned} & \text { C5C } \\ & \text { C7B } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Jar <br> 3E1.4 bead-rim <br> beaker <br> jar <br> beaker <br> flagon base | c.43-60 <br> c. 70-110 <br> c.60-100 <br> c. $50-150$ | $\begin{aligned} & 7 \\ & 1 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 63 \\ 4 \\ 14 \\ 5 \\ 52 \end{array}$ |  |
|  |  |  | c. $70-110$ | 13 | 136G | Ditch terminus fill |
| [290] 295 | $\begin{aligned} & \text { C8C } \\ & \text { C10 } \\ & \text { C30 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F17 } \end{aligned}$ | Jar <br> storage jar <br> flagon <br> 2G2 biconical <br> flagon <br> bead-rim jarsx2 | $\begin{aligned} & \text { c.50-170 } \\ & \text { c.50-120 } \\ & \text { c. } 43-100 \\ & \text { c.50-100 } \end{aligned}$ | $\begin{gathered} 4 \\ 1 \\ 1 \\ 11 \\ 2 \\ 8 \end{gathered}$ | $\begin{array}{r} 40 \\ 15 \\ 5 \\ 115 \\ 37 \\ 141 \end{array}$ |  |
|  |  |  | c. 50-100 | 27 | 333G | Ditch terminus fill |
| 296 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{C} \text { OX } \\ & \text { C8D } \\ & \mathrm{C} 9 \end{aligned}$ | Storage jar <br> 3G4.1 bead-rim jar <br> 4A2 bowl <br> 5C4.5 bowl | c. $43-200$ <br> c. $43-70$ <br> c. 110-200 <br> c. $150-250$ | $\begin{aligned} & 1 \\ & 5 \\ & 3 \\ & 1 \\ & 6 \end{aligned}$ | $\begin{array}{r} 3 \\ 25 \\ 35 \\ 6 \\ 30 \end{array}$ |  |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \& \begin{tabular}{l}
C10 \\
C27 \\
F1A \\
F3B
\end{tabular} \& jar jar Dr 18 \& \[
\begin{aligned}
\& \text { c.50-170 } \\
\& \text { c.50BC-AD60 } \\
\& \text { c.43-90 }
\end{aligned}
\] \& \[
\begin{aligned}
\& 2 \\
\& 1 \\
\& 1 \\
\& 2
\end{aligned}
\] \& \[
\begin{array}{r}
10 \\
3 \\
4 \\
7
\end{array}
\] \& \\
\hline \& \& \& c. \(50-200 / 250\) \& 22 \& 123G \& Dark brown silty clay \\
\hline 296 Slot 2 \& \begin{tabular}{l}
C2F \\
C8A \\
C8C \\
C8D \\
F1A \\
F3A \\
F3B \\
MISC
\end{tabular} \& \begin{tabular}{l}
\[
\begin{aligned}
\& \text { 3LO. } 5 \text { jar } \\
\& \text { jar }
\end{aligned}
\] \\
Dr 18 biconical beaker 4H2 bowl
\end{tabular} \& \begin{tabular}{l}
c. 50-170 \\
c. \(70-150\) \\
c. 43-90 \\
c. 43-130 \\
c. 70-130
\end{tabular} \& \[
\begin{gathered}
\hline 6 \\
6 \\
3 \\
4 \\
9 \\
\\
27 \\
1 \\
4
\end{gathered}
\] \& \[
\begin{array}{r}
45 \\
34 \\
16 \\
16 \\
37 \\
\\
164 \\
6
\end{array}
\] \& \\
\hline \& \& \& c.70-150 \& 60 \& 337G \& \\
\hline 299 \& \begin{tabular}{l}
C2C \\
C8A \\
C8A OX \\
C8C \\
C8D \\
C9 \\
C10 \\
MISC \\
F3A \\
F3B
\end{tabular} \& \begin{tabular}{l}
Necked jar lid ac latticed c'pot jar \\
5B4 dish 7A2 dish flagon
\end{tabular} \& c. \(25 \mathrm{BC}-\mathrm{AD} 200\)
c. \(70-250\)
c. \(70-150\)
c. \(110-200\)
c.50-170
c. \(70-130\)
c. \(43-140\) \& \[
\begin{aligned}
\& 1 \\
\& 2 \\
\& 1 \\
\& 1 \\
\& 1 \\
\& 1 \\
\& 1 \\
\& 2 \\
\& \\
\& \hline
\end{aligned}
\] \& \[
\begin{array}{r}
9 \\
8 \\
9 \\
12 \\
4 \\
3 \\
10 \\
11 \\
53 \\
4
\end{array}
\] \& \\
\hline \& \& \& c.70-150 \& 19 \& 123G \& Soft sand \\
\hline [305] 306 \& C2C
C8A
C8C
C8D
C10
F3A
F3B
FX \& 3D7 store jar Jar necked bowl 5E4.2 bowl neck-cordon jar jar 4G4.1 bowl biconical beaker \& \[
\begin{aligned}
\& \text { c. } 100-200 \\
\& \text { c. } 50-70 \\
\& \text { c. } 70-150 \\
\& \\
\& \text { c. } 70-130 \\
\& \text { c. } 43-130
\end{aligned}
\] \& \[
\begin{gathered}
1 \\
3 \\
\\
5 \\
1 \\
1 \\
\\
18 \\
2 \\
1
\end{gathered}
\] \& \[
\begin{array}{r}
\hline 47 \\
45 \\
\\
131 \\
46 \\
16 \\
\\
132 \\
12 \\
8
\end{array}
\] \& \\
\hline \& \& \& c. 100-130 \& 32 \& 437 g \& Pit fill \\
\hline [306] 313 \& \[
\begin{aligned}
\& \text { C8A OX } \\
\& \text { C10 } \\
\& \text { F3A }
\end{aligned}
\] \& Lid jar 2G0.4 biconical \& \[
\begin{aligned}
\& \text { с. } 70-150 \\
\& \text { с. } 70-100
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 3
\end{aligned}
\] \& \[
\begin{array}{r}
25 \\
32 \\
114
\end{array}
\] \& \\
\hline \& \& \& c. 70-100 \& 5 \& 171G \& Pit fill \\
\hline [339] 336 \& C7A
C7C
C8A

C8C
C10
CX
F1A
F3A
F3B
F16
M2

GLASS \& \begin{tabular}{l}
Necked bowl <br>
GB platter copy 4A4.7 bowl 3L0.5 jar 3 I4 jar bead-rim jar jar bead-rim jar Dr 27 <br>
5B4 dish <br>
7A1 dish <br>
5B2.4 dish <br>
5B4 dish <br>
dish mortarium soda pop bottle

 \& 

c. 60-130 <br>
c. 170-230 <br>
c. 70-150 <br>
c. 60-100 <br>
c. 60-150 <br>
c. 43-60 <br>
c. $43-110$ <br>
c. 70-130 <br>
c. $43-120$ <br>
c. $90-130$ <br>
c. 70-130 <br>
c. 90-130 <br>
c. 100-150 <br>
19 th $-20^{\text {th }} \mathrm{c}$

\end{tabular} \& \[

$$
\begin{gathered}
3 \\
1 \\
\\
\\
55 \\
10 \\
10 \\
5 \\
5 \\
1 \\
\hline
\end{gathered}
$$
\]

$$
5
$$

$$
6
$$

$$
\begin{aligned}
& 5 \\
& 1
\end{aligned}
$$ \& \[

$$
\begin{array}{r}
\hline 39 \\
16 \\
\\
\\
592 \\
128 \\
83 \\
70 \\
3 \\
\\
44 \\
\\
\hline 31 \\
17 \\
914
\end{array}
$$
\] \& <br>

\hline \& \& \& c.90-130. ?Glass intrusive \& 100 \& 1937G \& ?Kiln fill <br>

\hline [337] 338 \& | C2C |
| :--- |
| C5C |
| C7D |
| C8A |
| C8D |
| C10 |
| F3A | \& | Closed |
| :--- |
| lid bead-rim jar bead-rim jar jar 2B2 butt beaker 2G2 biconicalx2 | \& \[

$$
\begin{aligned}
& \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\
& \text { c. } 43-80 \\
& \text { c. } 50-100 \\
& \text { c. } 50-100 \\
& \text { c. } 50-100 \\
& \text { c. } 50-150 \\
& \text { c. } 50-90 \\
& \text { c. } 32-100
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 6 \\
& 1 \\
& 2 \\
& 6 \\
& 3 \\
& 1
\end{aligned}
$$

\] \& \[

$$
\begin{array}{r}
49 \\
19 \\
16 \\
36 \\
19 \\
5
\end{array}
$$
\] \& <br>

\hline
\end{tabular}

|  | $\begin{aligned} & \text { F3B } \\ & \text { MISC } \end{aligned}$ | 4H1 cup flagon | $\begin{aligned} & \text { c. } 90-130 \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{gathered} 6 \\ 16 \\ 2 \end{gathered}$ | $\begin{aligned} & 29 \\ & 41 \\ & 12 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 50-130 | 43 | 226G | Fill of Pit |
| [340] 341 | C2C <br> C7A <br> C8C <br> C10 <br> F3A <br> F3B <br> A1 | Storage jar jar 4A2 Bowl jar 2H1 beaker 2H2.2 beaker 2G0 biconical flagon DR20 | c. 70-200 <br> c. 110-200 <br> c. 90-130 <br> c. 70-110 <br> c. 70-120 | $\begin{gathered} 1 \\ 3 \\ 26 \\ 3 \\ \\ 41 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 44 \\ 20 \\ 345 \\ 46 \\ \\ 294 \\ 20 \\ 73 \end{array}$ |  |
|  |  |  | c. 70-130 | 76 | 835G | Lower fill of trackway. Cut by [343] |
| [340] 342 | C1B C2C C8A C8C C8D C10 F1B F3A F3B | Necked jar 3E8.2 bead-rim lid jar jar <br> 2G2 biconical flagon | c. $60-120$ <br> c. 50-70 <br> c. 120-200 <br> c. 43-100 | $\begin{gathered} 1 \\ 1 \\ 5 \\ 5 \\ 2 \\ 2 \\ 5 \\ 2 \\ 15 \\ 23 \end{gathered}$ | $\begin{array}{r} 7 \\ 10 \\ 42 \\ \\ 43 \\ 10 \\ 58 \\ 12 \\ 100 \\ 138 \end{array}$ |  |
|  |  |  | c. $50-120+$ | 60 | 420G | Upper fill of trackway. Cut by [343] |
| [343] 344 | C8A <br> C8A OX <br> C8A SCORCHED <br> C10 <br> F3A <br> F3B | $\begin{aligned} & \text { Jar } \\ & \text { jar } \\ & \text { jar } \end{aligned}$ | c. 70-250 <br> c. 70-250 <br> c. 180-350 <br> c. 50-170 | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 3 \\ 3 \\ 26 \\ 6 \\ 11 \end{array}$ |  |
|  |  |  | c. 180-250 | 9 | 55G | Fill of Roman trackway |
| [349] 350 | F3A | 3B1.1 jar | c. 50-100 | 1 | 14G | NS ditch fill |
| [351] 352 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{G} \\ & \mathrm{CX} \end{aligned}$ | Combed store-jar store-jar | $\begin{aligned} & \text { c.25BC-AD150 } \\ & \text { c.25BC-AD50 } \\ & \text { c.50-100 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \\ & 2 \end{aligned}$ |  |
|  |  |  | c. 50-100 | 3 | 10 g |  |
| [354] 355 | $\begin{aligned} & \text { C1E } \\ & \text { C2C } \\ & \text { C5D } \\ & \text { F3B } \end{aligned}$ | Neck-cordon jar inc dish closed form | $\begin{aligned} & \text { c. } 0-50 \\ & \text { c. } 0-80 \\ & \text { c.0-60 } \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{gathered} 4 \\ 2 \\ 10 \\ 4 \end{gathered}$ | $\begin{aligned} & 38 \\ & 61 \\ & 51 \\ & 31 \end{aligned}$ | Fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $43-80$ | 20 | 181 g | Fill of pit cutting [351] |
| [359] 360 | C3 | Jar | c. 50-270 | 1 | 5 g | Abraded. PH fill |
| [369] 372 | $\begin{aligned} & \text { C8C } \\ & \text { C10 } \\ & \text { F3B } \\ & \text { F16 } \end{aligned}$ | Jar base jar base flagons lagena handle | $\begin{aligned} & \text { c. } 70-250 \\ & \text { c. } 50-170 \\ & \text { c. } 43-250 \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 5 \\ & 1 \end{aligned}$ | $\begin{aligned} & 14 \\ & 40 \\ & 65 \\ & 42 \end{aligned}$ |  |
|  |  |  | c. $70-250$ | 8 | 161 g | Pit fill |
| [379] 378 | $\begin{aligned} & \text { C7C } \\ & \text { F3A } \end{aligned}$ | Jar | c. $50-80$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 4 \\ & 3 \end{aligned}$ | Fresh fresh |
|  |  |  | c. $50-80$ | 2 | 7 g | Fill of NS ditch terminus |
| [306] 382 | C7C <br> C8B OX <br> C8C <br> F3A <br> F3B <br> F10 <br> F12B <br> F17 | Jar <br> 3G4 Bead-rim <br> jar <br> 2G2 biconical <br> poppyhead beaker <br> flagon <br> C47 dish <br> roughcast beaker jars | $\begin{aligned} & \text { c. } 50-70 \\ & \text { c. } 43-100 \\ & \text { c. } 70-200 \\ & \text { c. } 43-250 \\ & \text { c. } 270-400 \\ & \text { c.60-140 } \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 3 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{gathered} 10 \\ 5 \\ 25 \\ \\ 16 \\ 8 \\ 10 \\ 53 \\ 18 \end{gathered}$ |  |


|  |  |  | $\text { c. } 270+\text { Most }$ <br> residual | 14 | 145 g | Pit fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [306] 396 | C5C <br> C8C <br> C14 <br> F3A <br> F3B <br> F12B <br> M1 | Jar <br> flagon <br> 2G1 bionical <br> jar <br> beaker <br> Pollard 118 mort | c.0-50/60 <br> c. 60-250 <br> c. $70-130$ <br> c. 100-150 | $\begin{aligned} & 2 \\ & 1 \\ & 4 \\ & 1 \\ & 4 \\ & 4 \\ & 2 \end{aligned}$ | $\begin{gathered} 28 \\ 8 \\ 90 \\ 5 \\ 114 \\ 5 \\ 200 \end{gathered}$ |  |
|  |  |  | c.100-130 | 18 | 450 g | Pit fill |
| [306] 391 | C3 <br> C8B <br> C8D <br> F3A <br> F12B <br> Kiln fabric | Jar <br> 4A2 bowl cornice rim beaker 2G2 biconical 6A1 cup 7A2 dish beaker | c. 50-270 <br> c. 110-200 <br> c. $60-140$ <br> c. 43-100 <br> c.90-130 <br> c. $43-140$ <br> c. 60-140 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & \\ & 7 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{gathered} 10 \\ 29 \\ 6 \\ \\ 95 \\ 6 \\ 50 \end{gathered}$ |  |
|  |  |  | c.90-130 | 12 | 146 g | Pit fill |
| [411] 412 | C2A <br> C7A <br> C8A OX <br> C8C <br> C10 <br> F1A <br> F3A <br> F3B <br> MISC | Closed form jar storage jar closed form lagena | c.100BC-AD50 $\begin{aligned} & \text { c. } 50-170 \\ & \text { c. } 43-110 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 5 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{gathered} 2 \\ 13 \\ 10 \\ 46 \\ 10 \\ 9 \\ 4 \\ 23 \\ 3 \end{gathered}$ |  |
|  |  |  | c.50-170 | 15 | 120 g | Pit/PH fill |
| [414] 415 | $\begin{aligned} & \text { C7A } \\ & \text { C8C } \\ & \text { C10 } \\ & \text { F17 } \end{aligned}$ | Jar <br> lid <br> jar | $\begin{aligned} & \text { c. } 50 / 60-100 \\ & \text { c. } 60-250 \\ & \text { c. } 50-170 \\ & \text { c. } 70-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{gathered} 7 \\ 29 \\ 4 \\ 5 \end{gathered}$ |  |
|  |  |  | c. 70-150 | 6 | 45 g | NS ditch fill |
| [417] 418 | $\begin{aligned} & \text { C7C } \\ & \text { F3A } \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | Abraded abraded |
|  |  |  | Residual | 2 | 3 g | Gully fill cut by [419] |
| [421] 422 | C2A <br> C2C <br> C5 <br> C8C <br> C8D <br> C10 <br> F3A | Jar Combed jar bead-rim jar neck cordoned jar 3D5.3 jar 2G1.1 biconical 2G1.7 biconical neck-cordoned jar | c.100BC-AD50 c. $25 \mathrm{BC}-\mathrm{AD} 80$ c.43-70 <br> c.50-100 <br> c. $50-100$ <br> c. $50-100$ <br> c.70-110 <br> c.70-100 <br> c.70-100 | 1 1 3 1 1 4 <br> 3 <br> 1 <br> 4 <br> 14 | 3 22 33 37 28 72 <br> 146 | Abraded |
|  |  |  | c. 50-100 | 25 | 341 g | Ditch cut fill |
| $\begin{aligned} & {[421] 422 \text { Slot }} \\ & \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { C1B } \\ & \text { C5 } \\ & \text { C7A } \\ & \text { F3A } \end{aligned}$ | Jar <br> jar <br> jar | $\begin{aligned} & \text { c. } 400 \mathrm{BC}-\mathrm{AD} 25 / 50 \\ & \text { c.0-70 } \\ & \text { c. } 50 / 60-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{gathered} 6 \\ 25 \\ 21 \\ 16 \end{gathered}$ |  |
|  |  |  | c. 50-100 | 7 | 68 g | Ditch cut fill |
| $\begin{aligned} & {[421] 422 \text { Slot }} \\ & \mathrm{P} \end{aligned}$ | C5 <br> C8A <br> C8A OX <br> C8C <br> C8D <br> C9 <br> C10 <br> F1A <br> F3A <br> F3B | Combed jar <br> jar <br> lid <br> necked jar <br> open form combed jar Dr 18 <br> 5B2.4 dish <br> 7A2 dish | $\begin{array}{\|l} \hline \text { c. } 43-70 \\ \text { c. } 60-250 \\ \\ \text { c. } 50-100 \\ \text { c. } 110-180 \\ \\ \text { c. } 43-70 \\ \text { c. } 90-130 \\ \text { c. } 43-140 \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 4 \\ & 2 \\ & 2 \\ & 6 \\ & 1 \\ & 5 \\ & 8 \end{aligned}$ | $\begin{gathered} 11 \\ 19 \\ 6 \\ 32 \\ 13 \\ 20 \\ 71 \\ 2 \\ 20 \\ 45 \end{gathered}$ |  |
|  |  |  | c.50-110+ | 32 | 239G | Ditch cut fill |
| [421] 423 | $\begin{array}{\|l} \hline \mathrm{C} 1 \mathrm{C} \\ \mathrm{C} 2 \mathrm{C} \\ \mathrm{C} 2 \mathrm{D} \text { OX } \end{array}$ | Closed form closed form ev rim har | c.300BC-AD.0/50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ | 1 1 1 | $\begin{gathered} 3 \\ 10 \\ 5 \end{gathered}$ |  |


|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 80$ | 3 | 18G | Ditch slot fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & {[421] 423 \text { Slot }} \\ & \mathrm{M} \end{aligned}$ | C1C C2A C2C C2G C5C C27B F3B F17 | Platter base <br> jar biconical jar closed form closed form everted-rim jar | c. $25 \mathrm{BC}-\mathrm{AD} 25$ <br> c.100BC-AD50 <br> c.25BC-AD80 <br> c. 43-60 <br> c. 0-60 <br> c. $50 \mathrm{BC}-\mathrm{AD} 25$ <br> c.43+ <br> c. 43-150 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | 24 6 12 24 11 20 4 25 |  |
|  |  |  | c.25BC-AD60 | 9 | 126G | Ditch cut fill |
| [424] 425 | $\begin{aligned} & \text { C2C } \\ & \text { C8A } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | Necked jaar open form jar jar | c. 50-100 <br> c. 110-180 <br> c. 70-130 | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 5 \\ & 8 \end{aligned}$ | $\begin{gathered} 11 \\ 4 \\ 17 \\ 117 \\ 369 \end{gathered}$ | Abraded <br> fresh <br> fresh <br> fresh <br> fresh. 1 pot |
|  |  |  | c. 70-130 | 17 | 518 g | Ditch cut fill |
| [427] 425 | $\begin{aligned} & \text { C1B } \\ & \text { C2C } \\ & \text { C8A } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | Jar <br> 4L2 bowl 3G4 bead-rim jar jar | c. $1700 \mathrm{BC}-0$ <br> c. 70-90 <br> c. 43-70 <br> c. 70-130 | $\begin{gathered} 2 \\ 6 \\ 5 \\ 3 \\ 36 \end{gathered}$ | $\begin{gathered} 76 \\ 93 \\ 55 \\ 70 \\ 487 \end{gathered}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh as in [424] |
|  |  |  | c. 70-110 | 52 | 781 g | Ditch cut fill |
| [425] 427 | $\begin{aligned} & \text { C5C } \\ & \text { C7A } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { A1 } \end{aligned}$ | Jar biconical biconical waster flagon wasters refired DR20 | c. 43-60 <br> c. 50/60-100 <br> c. 43-130 <br> c. 43-250 <br> c. 43-250 | $\begin{aligned} & 5 \\ & 3 \\ & 5 \\ & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 100 \\ & 36 \\ & 38 \\ & 40 \\ & 54 \end{aligned}$ |  |
|  |  |  | c. $43-60$ | 21 | 268 g | Pit fill |

## SPOT DATES FOR NEWINGTON, KENT (NEW EX 18) CONTEXTS 438-835

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm. | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [437] 438 | C2F <br> C5C <br> C8A <br> C19 OX <br> C21 <br> F3A <br> F3B | Jar <br> jar <br> jar <br> jar base bead-rim jar closed lagena handle | c. 50-80 <br> c. $43-80$ <br> c.50-150 <br> c. 0-50 <br> c. 43-100 <br> c. 43-300 <br> c. 43-250 | $\begin{aligned} & 3 \\ & 1 \\ & 3 \\ & 1 \\ & 4 \\ & 4 \\ & 3 \end{aligned}$ | $\begin{aligned} & 31 \\ & 15 \\ & 19 \\ & 16 \\ & 34 \\ & 20 \\ & 53 \end{aligned}$ | Fresh <br> fresh <br> fresh <br> abraded <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $50-80$ | 19 | 188g | Posthole fill |
| [441] 442 | F3A | Closed form | c. 43-250 | 1 | 10G | Posthole fill |
| [445] 446 | C10 | Jar | c. 50-100 | 10 | 113G | Posthole fill |
| [449] 451 | C1B <br> C1C <br> C2A <br> C3 <br> C18 | Jar combed jar storage jar | $\begin{aligned} & \text { c. } 400 \mathrm{BC}-\mathrm{AD} 25 \\ & \text { c.400BC-AD25 } \\ & \text { c. } 100 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 30-270 \\ & \text { c. } 0-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 8 \\ 22 \\ 33 \\ 78 \\ 12 \end{array}$ | Fresh fresh and abraded fresh and abraded fresh and abraded fresh and v abraded |
|  |  |  | c. 30-50+ | 10 | 153G | Grave fill |
| [455] 458 | $\begin{aligned} & \text { C8A } \\ & \text { C9 } \\ & \\ & \text { F3A } \\ & \text { F12B } \\ & \text { A1 } \end{aligned}$ | Bead-rim jar 5C3.4 bowl bead-rim jar <br> beaker <br> DR20 | $\begin{aligned} & \text { c. } 150-210 \\ & \text { c. } 60-140 \end{aligned}$ | $\begin{aligned} & 4 \\ & \\ & 5 \\ & 8 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 67 \\ \\ 45 \\ 75 \\ 4 \\ 59 \end{array}$ |  |
|  |  |  | c. 150-210 | 19 | 250 g |  |
| [456] 457 | $\begin{aligned} & \text { C9 } \\ & \text { F3A } \\ & \text { A1B } \end{aligned}$ | Acute-lattice c.pot 2A4 beakersx2 DR20 | $\begin{aligned} & \text { c.110-200 } \\ & \text { c.130-170 } \\ & \text { c.170-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 293 \\ & 140 \\ & 228 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | c. 130-170+ | 4 | 661G | Pit fill |
| [458] 457 | $\begin{array}{\|l} \hline \mathrm{C} 3 \\ \mathrm{C} 7 \mathrm{C} \\ \\ \mathrm{C} 8 \mathrm{C} \\ \mathrm{C} 9 \\ \mathrm{~F} 1 \mathrm{~B} \end{array}$ | Jar <br> 3H5.1 jar necked jarsx2 3G5.2 bead-rim jar Dr 18/31 | c. 50-150 <br> c. 150-300 <br> c. 50-70 <br> c. 110-200 <br> c. 120-150 | $\begin{gathered} 1 \\ 10 \\ 1 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 9 \\ 86 \\ 14 \\ 34 \end{array}$ $10$ |  |


|  | F3A <br> F3B var MX <br> MISC | 1B3 bottle 2G2 biconicalx5 2E1 beaker dish mortarium mortarium | c. $90-190$ <br> c.43-100 <br> c. 100-200 <br> c. 90-150 <br> c. 150-200 | $\begin{gathered} 36 \\ 1 \\ 1 \\ 2 \\ 5 \end{gathered}$ | $\begin{array}{r} 320 \\ 24 \\ 42 \\ 103 \\ 20 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 150-200 | 59 | 662G | Pit fill |
| [465] 466 | C2F <br> C8C <br> C9 <br> C19 <br> F1B <br> F3A <br> F3B <br> F4 <br> MISC | Storage jar jat <br> 5D bowl <br> Dr 18/31 <br> 2G0 biconical <br> 2A2 beaker <br> 3J jar <br> closed form <br> flagon | c. $50-170$ <br> c. 50-150 <br> c. 120-200 <br> c. $0-50$ <br> c. $120-150$ <br> c. 100-120 <br> c. 90-130 <br> c. 120-200 <br> c. 50-250 | $\begin{gathered} 7 \\ 3 \\ 1 \\ 1 \\ 1 \\ \\ 16 \\ 16 \\ 2 \\ 2 \\ 3 \end{gathered}$ | $\begin{array}{r} 138 \\ 15 \\ 17 \\ 15 \\ 8 \\ \\ \\ 125 \\ 7 \\ 9 \\ 11 \end{array}$ | Fresh <br> fresh <br> fresh <br> sl abraded <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 120-150 | 36 | 345G | Pit fill |
| [455] 484 | C1B <br> C3 <br> C8A <br> C8A OX <br> C8C <br> C8D <br> C10 <br> C18 <br> F1A <br> F1B <br> F3A <br> F16 <br> A1 | Jar <br> jar base <br> jar <br> jar <br> 4A2.3 bowl <br> jar <br> jar <br> 3G5.2 bead-rim <br> Dr37 <br> Dr 31 <br> 2A2 beaker <br> DR 20 | $\begin{aligned} & \text { c.50BC-AD25 } \\ & \text { c.50-150 } \\ & \text { c.110-150 } \\ & \\ & \text { c.50-70 } \\ & \text { c. } 70-110 \\ & \text { c.150-200 } \\ & \text { c. 100-130 } \\ & \text { c. } 43-170 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 3 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 11 \\ 35 \\ 9 \\ 30 \\ 10 \\ 3 \\ 103 \\ 20 \\ 39 \\ 20 \\ 34 \\ 3 \end{array}$ |  |
|  |  |  | c. 100-150/200 | 21 | 1277G | Pit fill |
| [455] 487 | C2G <br> C8A <br> C8A SCORCHED <br> C8D <br> C9 <br> C10 <br> F1B <br> F1D <br> F2B <br> F3A <br> F3B <br> A1 <br> MISC | Necked jar 3F3 bead-rim 3H1.4 jar necked jar 5D3.2 bowl <br> Dr 18/31 <br> Dr 37 closed form 2G1 biconical flagon 3H8 jar DR20 | c. 170-300 <br> c. 70-170 <br> c. 100-250/300 <br> c. 120-190 <br> c.50-170 <br> c. 120-150 <br> c. 140-230 <br> c. 60-130 <br> c. 180-270 <br> c. 170-230 | $\begin{gathered} \hline 3 \\ 9 \\ 6 \\ 2 \\ 3 \\ 2 \\ 7 \\ 2 \\ 1 \\ \hline 31 \\ 5 \\ 5 \\ 3 \end{gathered}$ | $\begin{array}{r} 83 \\ 63 \\ 35 \\ 23 \\ 42 \\ 18 \\ 76 \\ 48 \\ 6 \\ \\ \hline 226 \\ 24 \\ 158 \\ 35 \end{array}$ |  |
|  |  |  | c. 170-250 | 79 | 837G | Pit fill |
| [489] 490 | $\begin{aligned} & \text { C2C OX } \\ & \text { C3 } \\ & \text { C8A } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Jar storage jar jar 2J4 beaker flagon | c.70-200 <br> c. 50-270 <br> c. 70/90-120 | $\begin{aligned} & 1 \\ & 1 \\ & 5 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 8 \\ 10 \\ 33 \\ 23 \\ 12 \end{array}$ |  |
|  |  |  | c. $70-120$ | 11 | 86G | Quarry Pit fill |
| [489] 491 | $\begin{aligned} & \text { C2C OX } \\ & \text { C2C } \\ & \text { C7A } \\ & \text { C8B } \\ & \text { F1A } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { M2 } \\ & \text { A1 } \end{aligned}$ | Storage-jar necked jar jar <br> poppyhead beaker closed form mortarium DR20 | $\begin{aligned} & \text { c. } 70-200 \\ & \text { c.25BC-AD80 } \\ & \\ & \text { c. } 43-110 \\ & \text { c. 100-200 } \\ & \\ & \text { c. } 100-150 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \\ & 1 \end{aligned}$ | 67 8 4 23 2 10 8 66 14 |  |
|  |  |  | c. 100-150 | 16 | 202G | Quarry pit fill |
| [489] 492 | $\begin{aligned} & \text { C2C OX } \\ & \text { C7A } \\ & \text { C7C OX } \\ & \text { C7C BL } \\ & \text { C8C } \\ & \text { C10 } \end{aligned}$ | Lid-seated jar bead-rim bead-rim jar jar jar jar | c.70-150 <br> c.50-70 <br> c. $50-150$ <br> c.50-70 <br> c. $70-150$ <br> c. $50-150$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 113 \\ 15 \\ 13 \\ 10 \\ 16 \\ 3 \end{array}$ |  |


|  | $\begin{aligned} & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Dr 18/31 closed pedestal foot | $\begin{aligned} & \text { c. } 120-150 \\ & \text { c. } 50-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 6 \\ & 2 \end{aligned}$ | $\begin{array}{r} 5 \\ 46 \\ 54 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 120-150 | 18 | 275G | Quarry Pit fill |
| [502] 503 | C1B <br> C1C <br> C2D <br> C2H <br> C7B <br> C10 <br> C18 <br> C25 <br> F1B <br> F3A <br> F3B | Jar <br> jar storage jar lid-seated bowl <br> 7A1 dish biconical beaker 1E2.5 flagon | c. $1150 \mathrm{BC}-\mathrm{AD} 25$ <br> c. $400 \mathrm{BC}-\mathrm{AD} 25$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 100$ <br> c. 43-100 <br> c. 50-170 <br> c. 43-100 <br> c. 70-100 <br> c. 120-200 <br> c. 43-120 <br> c. 43-130 <br> c. 60-130 | $\begin{aligned} & \hline 2 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \\ & 1 \\ & 3 \\ & 1 \\ & \hline \end{aligned}$ | $\begin{array}{r} 33 \\ 12 \\ 12 \\ 13 \\ 16 \\ 45 \\ 6 \\ 73 \\ 15 \\ \\ \hline 106 \\ 41 \end{array}$ | Abraded <br> abraded <br> very abraded <br> fresh fresh and abraded fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 70-130 | 25 | 372G | Pit fill |
| [502] 504 | C2C <br> C8B <br> C10 <br> F1A <br> F3A <br> F3B <br> MISC | 1-20 Jar storage jar <br> flagon | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c. } 50-100 \\ & \text { c. } 50-170 \\ & \text { c. } 43-110 \\ & \text { c. } 43-250 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 2 \\ & 4 \\ & 1 \\ & 1 \\ & 4 \\ & 6 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 31 \\ 21 \\ 3 \\ 8 \\ 41 \\ 4 \end{array}$ | abraded |
|  |  |  | c. 50-100 | 19 | 113G | Pit fill |
| [508] 509 | $\begin{aligned} & \text { C2C OX } \\ & \text { C5 } \\ & \text { C8A } \\ & \text { C8A OX } \\ & \text { C8C } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | ```Combed store-jar jar bead-rim jar lid jar jar 5C2 bowl storage jar Dr 31 Dr 33 5B2 dish flagon``` | c. 70-150 <br> c.43-70 <br> c. 70-170 <br> c. 120-210 <br> c. 50-170 <br> c. 150-200 <br> c. 120-200 <br> c. 90-130 <br> c. 43-250 | $\begin{gathered} 6 \\ 1 \\ \\ 5 \\ 3 \\ 1 \\ 1 \\ 4 \\ \\ 3 \\ 10 \\ 5 \end{gathered}$ | $\begin{array}{r} 76 \\ 14 \\ 35 \\ 12 \\ 21 \\ 7 \\ 40 \\ \\ 50 \\ 65 \\ 36 \end{array}$ |  |
|  |  |  | c. 150-200 | 39 | 356G | Pit fill |
| [512] 513 | $\begin{aligned} & \text { C8C } \\ & \text { F3B } \end{aligned}$ | Jar bowl | c.70-130 | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 20 \\ & 10 \end{aligned}$ | Fresh fresh |
|  |  |  | c.70-130 | 4 | 30G | Pit fill |
| [525] 526 | C2A <br> C2C <br> C8A <br> C21 buff <br> F3A <br> F3B | Jar <br> closed form <br> flagon <br> beaker <br> flagon | c. $100 \mathrm{BC}-\mathrm{AD} 50$ c.25BC-AD80 <br> c. $70-150$ <br> c.43-250 <br> c. 43-250 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 6 \\ 38 \\ 2 \\ 5 \\ 7 \\ 7 \end{array}$ | abraded |
|  |  |  | c.70-150 | 9 | 65G | Pit fill |
| [537] 538 | $\begin{aligned} & \text { C1D } \\ & \text { C2A } \\ & \text { C7D } \\ & \text { C8A } \\ & \text { F3A } \end{aligned}$ | Jars | c. 100BC-AD25 <br> c.100BC-AD50 $\begin{aligned} & \text { c. } 60-250 \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 3 \\ 3 \\ 25 \\ 2 \end{array}$ | abraded |
|  |  |  | Not closely datable | 8 | 38G | Pit fill |
| [539] 540 | C8C |  | c.60-250 | 1 | 7G | Posthole fill |
| [544] 545 | C2C <br> C5 <br> C8A OX <br> C8C <br> C10 <br> F3A <br> F3B <br> F12B | Jar <br> lid <br> jar basal <br> jar <br> jar <br> roughcast beaker | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c. } 43-70 \\ & \text { c. } 50 / 60-250 \\ & \text { c. } 50-170 \\ & \text { c. } 43-250 \\ & \text { c. } 43-250 \\ & \text { c. } 60-140 \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & 1 \\ & 2 \\ & 3 \\ & 6 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 28 \\ 8 \\ 16 \\ 52 \\ 14 \\ 3 \\ 3 \end{array}$ |  |
|  |  |  | c.60-140 | 23 | 141G | Pit fill |
| [548] 549 | $\begin{aligned} & \text { F3A } \\ & \text { C8A OX } \end{aligned}$ | Beaker jar | $\begin{aligned} & \text { с. } 43-250 \\ & \text { c. } 50 / 60-150 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 5 \end{array}$ | Fresh and sl abr sl abraded |
|  |  |  | c. 50-150 or residual | 3 | 15G | Posthole fill |


| [554] 555 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \text { C5 } \\ & \text { C5D } \\ & \text { F1A } \end{aligned}$ | Bead-rim jar 3L10 bead-rim | $\begin{aligned} & \text { c.25BC-AD80 } \\ & \text { c.43-70 } \\ & \text { c. } 70-100 \\ & \text { c.43-110 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 5 \\ 14 \\ 14 \\ 27 \end{array}$ | abraded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $43-70+$ | 6 | 60G | Pit fill |
| [541] 569 | C1A | Jar | c. $1700 \mathrm{BC}-\mathrm{AD} 25$ | 3 | 20G | Fill of hollow-way |
| [543] 578 | $\begin{aligned} & \text { C7A } \\ & \text { C8A } \\ & \text { F18 } \end{aligned}$ | 3H8.1 jar jar 1A5.1 bottle | $\begin{aligned} & \text { c. } 170-300 \\ & \text { c. } 180-300 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 11 \\ & 11 \\ & 54 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | $3{ }^{\text {rd }} \mathrm{c}$ | 4 | 76G | Trackway fill |
| [581] 582 | $\begin{aligned} & \text { C1B } \\ & \text { C1D } \\ & \text { C2A } \\ & \\ & \text { C2B } \\ & \text { C2C } \\ & \text { C5C } \\ & \text { C31 } \end{aligned}$ | Scored jar <br> combed store-jar crude bead-rim closed form C3 bead-rim jar ?Kiln furnitue | c. $1700 \mathrm{BC}-\mathrm{AD} 25$ <br> c. $400 \mathrm{BC}-\mathrm{AD} 25 / 50$ <br> c.100BC-AD50 <br> c. $100 \mathrm{BC}-0$ <br> c. $50 \mathrm{BC}-\mathrm{AD} 50$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. $0-50 / 60$ | $\begin{gathered} 4 \\ 3 \\ \\ 9 \\ 3 \\ \hline \end{gathered}$ | $\begin{array}{r} 48 \\ 20 \\ 184 \\ 21 \\ 216 \\ 17 \\ 19 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 25 / 43$ | 40 | 425G | Fill of pit cutting PH 583 |
| [581] 582 A | C1B <br> C1E <br> C2A <br> C2C <br> C7D <br> F19 | Combed C3 jarsx3 jar combed jar necked jar <br> butt-beaker | $\begin{aligned} & \text { c.50BC-AD25 } \\ & \text { c.50BC-AD25 } \\ & \text { c.100BC-AD50 } \\ & \text { c.25BC-AD80 } \\ & \text { c.0-50 } \\ & \text { c. } 20-30 \end{aligned}$ | $\begin{aligned} & 7 \\ & 1 \\ & 3 \\ & 2 \\ & 5 \\ & 2 \end{aligned}$ | $\begin{aligned} & 55 \\ & 10 \\ & 48 \\ & 73 \\ & 27 \\ & 11 \end{aligned}$ |  |
|  |  |  | c.0-AD20/30 | 20 | 224G |  |
| [583] 584 | C5C | Jar | c.0-60 | 1 | 15G | Posthole cut by [581] |
| [599] 600 | C2C |  | c. $25 \mathrm{BC}-\mathrm{AD} 80$ | 1 | 7G | Fresh. N/S Ditch cut fill |
| [601] 602 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \text { C5 } \\ & \text { C8A } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | Combed jar jar <br> 3D1.3 storage jar | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c.43-70 } \\ & \text { c.50/60-250 } \\ & \text { c.50-150 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 3 \\ & 2 \end{aligned}$ | $\begin{array}{r} 5 \\ 31 \\ 13 \\ 109 \\ 20 \end{array}$ | abraded |
|  |  |  | c. 50-70 | 10 | 178G | Pit fill |
| [601] 603 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { C7D } \\ & \text { C30 } \\ & \text { C10 } \\ & \text { F1A } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Jar storage jar closed form closed form 3D1.3 storage jar Dr 18 beaker closed form | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.25BC-AD200 } \\ & \text { c.50/60-80 } \\ & \text { c.50-150 } \\ & \text { c.50-150 } \\ & \text { c. } 43-90 \end{aligned}$ | $\begin{gathered} 6 \\ 10 \\ 4 \\ 1 \\ 2 \\ 1 \\ 2 \\ 8 \end{gathered}$ | $\begin{array}{r} 271 \\ 176 \\ 32 \\ 10 \\ 155 \\ 5 \\ 5 \\ 61 \end{array}$ |  |
|  |  |  | c. $43-80 / 150$ | 34 | 715G | Pit fill |
| [607] 608 | $\begin{aligned} & \text { C8A } \\ & \text { C8C } \\ & \text { C9 } \\ & \text { F3B } \end{aligned}$ | Bead-rim jar cheese-wired jar base <br> 5D4.1 bowl 5C0.1 bowl flagon | $\begin{aligned} & \text { c. } 70-170 \\ & \text { c. } 200+ \\ & \text { c. 120-180 } \\ & \text { c. 120-240 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 6 \\ & 2 \\ & 4 \end{aligned}$ | $\begin{array}{r} 5 \\ 154 \\ 46 \\ 16 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 170/200-240 | 13 | 221G | Pit cutting [606] |
| [613] 614 | $\begin{aligned} & \text { C3 } \\ & \text { C8A } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { A1 } \end{aligned}$ | Jar <br> Everted rim jar Jar closed form closed form DR20 | c. 50-150 <br> c. 170-250 <br> c. 43-80 <br> c. 43-250 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} \hline 27 \\ 4 \\ 9 \\ 12 \\ 26 \\ 519 \end{array}$ |  |
|  |  |  | c. 170-250 | 7 | 607 g | Posthole fill |
| [618] 619 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Rippled jar C3 bead-rim | c.100BC-AD50 <br> c. 50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 9 \\ 13 \end{array}$ | Fresh fresh fresh |
|  |  |  | c.25BC-AD50 | 3 | 28G | Pit fill |
| [630] 632 | C1B |  | c.1000BC-AD25 | 1 | 6 |  |


|  | $\begin{aligned} & \text { C2C } \\ & \text { C7A } \\ & \text { C8A } \\ & \text { F3A } \end{aligned}$ | Dish necked jar biconical beaker | $\begin{aligned} & \text { c.25BC-AD80 } \\ & \text { c. } 43-70 \\ & \text { c.50-70 } \\ & \text { c.43-130 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 13 \\ & 27 \\ & 34 \\ & 11 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 50-70 | 11 | 91G | Pit fill |
| [643] 645 | C7C <br> C8A <br> C10 <br> F3A <br> F16 <br> F17 <br> MISC | Jar <br> 3G1.5 bead-rim 3G1.9 bead-rim jar <br> 4J1 bowl <br> 5B5.1 dish <br> 3G5.2 bead-rim <br> 7A2 dish | c. 50-70/100 <br> c. 50-90/110 <br> c. 50-170 <br> c. 43-120 <br> c.60/70-130 <br> c. 50-70 <br> c.43-120/140 | $\begin{aligned} & 3 \\ & \\ & 5 \\ & 4 \\ & \\ & 5 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 43 \\ 135 \\ 181 \\ 79 \\ 71 \\ 11 \\ 94 \end{array}$ |  |
|  |  |  | c.50-100 | 20 | 492G | Pit fill |
| [643] 646 | C5 <br> C7C <br> C8A <br> C8B <br> C10 <br> F3A <br> F3B <br> MISC | Jar <br> lid-seated bowl <br> lid jar 2G2 biconical 4H1 bowl 7A1 dish closed form | c. $43-70 / 100$ <br> c. 70-100 $\begin{aligned} & \text { c. } 43-100 \\ & \text { c. } 90-130 \\ & \text { c. } 43-120 \end{aligned}$ | $\begin{gathered} 1 \\ 2 \\ 8 \\ 1 \\ 3 \\ \\ 13 \\ 4 \\ 2 \end{gathered}$ | $\begin{array}{r} 10 \\ 84 \\ 56 \\ 19 \\ 71 \\ \\ 92 \\ 40 \\ 8 \end{array}$ |  |
|  |  |  | c. 90-100 | 34 | 380G | Pit fill |
| [653] 656 | C8A <br> C8C <br> C10 <br> F1C <br> F3A <br> F3B | 2G2 biconical jar jar <br> 5B1.1 bowl 5B4 dish bowl | $\begin{aligned} & \text { c. } 43-100 \\ & \text { c. } 50-100 \\ & \text { c. } 75-190 / 250 \\ & \text { c.70-130 } \\ & \text { c.70-130 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 29 \\ 35 \\ 29 \\ 4 \\ \\ 66 \\ 38 \end{array}$ |  |
|  |  |  | c. 70-100/130 | 13 | 201G | Pit fill |
| [615] 660 | C2C <br> F6 <br> F3A <br> F20 <br> A1 <br> Fired clay | Closed <br> 5B4 dish <br> Flagon <br> DRESSEL 20 | c. 43-200 <br> c.70-130 <br> c.70-150 <br> c.43-250 | $\begin{aligned} & 4 \\ & 1 \\ & 8 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 24 \\ 1 \\ 423 \\ 1 \\ 320 \\ 5 \end{array}$ | Sl abraded fresh fresh 1 pot fresh |
|  |  |  | c. $70-130$ | 15 | 779 g | Kiln fill |
| [661] 662 | $\begin{aligned} & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Everted-rim jar jar closed form | $\begin{aligned} & \text { с.50-100 } \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 16 \\ 16 \\ 4 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 50-100 | 4 | 36G | Kiln fill |
| [661] 663 | C3 <br> C8A <br> C8C <br> C9 <br> C10 <br> CX <br> F3A <br> FX | Jar <br> jar 7C1 dish <br> 2G1.4 biconical <br> 7A2 dish | $\begin{aligned} & \text { c. } 50-270 \\ & \text { c. } 60-250 \\ & \text { c. } 43-70 \\ & \text { c.50-100 } \\ & \\ & \text { c. } 80-130 \\ & \text { c.43-120 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 11 \\ 39 \\ 20 \\ 8 \\ 8 \\ 8 \\ 34 \\ 6 \end{array}$ |  |
|  |  |  | c. 50-130 | 12 | 134G | Kiln fill |
| [666] 665 | C5 <br> C2C <br> C7A <br> C8C OX <br> C10 <br> C14 <br> F1A | Necked jar jar lid lid-seated jar necked jar jar closed form Dr 18 | $\begin{aligned} & \text { c.43-100 } \\ & \text { c. } 25 \text { BC-AD80 } \\ & \text { c. } 43-80 \\ & \text { c. } 43-100 \\ & \text { c. } 50-100 \\ & \text { c. } 43-90 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 4 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 8 \\ 5 \\ 49 \\ 49 \\ 76 \\ 5 \\ 3 \end{array}$ |  |
|  |  |  | c. $43-80$ | 11 | 155G | Fill of Kiln cutting [773] |
| [667] | $\begin{array}{\|l} \hline \mathrm{C} 7 \mathrm{C} \\ \mathrm{C} 8 \mathrm{C} \\ \mathrm{C} 9 \\ \hline \end{array}$ | Jar open form | $\begin{aligned} & \text { c.50/60-80 } \\ & \text { c.70-250 } \\ & \text { c.110-150 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 5 \\ 22 \end{array}$ |  |


|  | $\begin{aligned} & \text { F1B } \\ & \text { F3A } \end{aligned}$ | Dr 27 <br> 2A3 beaker | c. 120-140 <br> c. 100-150 | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 3 \\ 10 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 120-150 | 7 | 45G | Pit fill |
| [666] 669 | C10 | Storage jar | c. 50-170 | 1 | 163G | Kiln fill |
| [661] 670 | $\begin{aligned} & \text { C2C } \\ & \text { C7C } \\ & \text { C8A } \\ & \text { C8C } \\ & \text { C14 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F16 } \end{aligned}$ | Jar <br> Jar <br> Combed jar Flagon 5E3.1 Dish Beaker 5B2 dish | c. $70-150$ c. 130-230 c.90-130 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 3 \\ 7 \\ 24 \\ 14 \\ 8 \\ 26 \\ 10 \end{array}$ | Inc waster |
|  |  |  | c. 130-150 | 14 | 98G | Kiln fill |
| [688] 689 | $\begin{array}{\|l\|} \hline \text { C2A } \\ \text { C10 } \\ \text { F16 } \\ \hline \end{array}$ | $\begin{array}{\|l} \text { Jarsx2 } \\ \text { jar } \\ \text { jar } \end{array}$ | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.50-100 } \\ & \text { c.70-130 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 78 \\ 43 \\ 7 \end{array}$ |  |
|  |  |  | c. 50-100 | 8 | 128G | Pit fill |
| [694] | C2C <br> C5 <br> C5 OX <br> C8A <br> C8A OX <br> C8B <br> C8C <br> C10 <br> C30 <br> F3A <br> F3B <br> MISC | Necked jar 3F1.1 bead-rim 3F4.2 bead-rim 3G4 bead-rims x2 3G5.2 bead-rim neck-cordon jarx2 jar <br> bead-rim jar jar <br> flagon <br> 2B3 butt-beaker <br> 2G1 biconical <br> 3A1.4 jar <br> 4J1 bowl <br> biconical beaker | c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c. $43-150 / 170$ <br> c. $70-100$ <br> c. 43-70 <br> c. 50-70 <br> c. 50-100 <br> c. 50-100 <br> c. 50-150 <br> c. $45-80$ <br> c. 70-100 <br> c. 50-70 <br> c. $43-120$ | $\begin{gathered} 7 \\ \\ 23 \\ 2 \\ 5 \\ 35 \\ 8 \\ 3 \\ 7 \\ 25 \\ 1 \\ \hline \end{gathered}$ | $\begin{array}{r} 87 \\ \\ 375 \\ 144 \\ 398 \\ 75 \\ 42 \\ 46 \\ 485 \\ 16 \\ \\ \hline \end{array}$ $26$ |  |
|  |  |  | c. $50-80$ | 151 | 1981G | Pit cut by [698] |
| [698] | $\begin{aligned} & \text { C7B } \\ & \text { C8A OX } \\ & \text { C27B } \\ & \text { F3A } \end{aligned}$ | Closed form closed form closed form biconical beaker 5B5 dish | $\begin{aligned} & \text { c. } 43-130 \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 6 \end{aligned}$ | $\begin{array}{r} 9 \\ 6 \\ 15 \\ 34 \end{array}$ |  |
|  |  |  | c. 70-130 | 10 | 64G | Pit cutting [694] |
| [709] 710 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 10 \\ & \mathrm{~F} 17 \end{aligned}$ | Jar storage jar closed fform | $\begin{aligned} & \text { c. } 25 \text { BC-AD80 } \\ & \text { c. } 50-170 \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{array}{r} 16 \\ 254 \\ 7 \end{array}$ | One pot |
|  |  |  | c. $50-80$ | 9 | 277G | Pit filll |
| [713] 714 | $\begin{aligned} & \text { C2A BL } \\ & \text { C7C } \\ & \text { C8C } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Jar jar | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 43-70 \\ & \text { c. } 50-70 \\ & \text { c. } 43-100 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 64 \\ 11 \\ 17 \\ 7 \\ 51 \end{array}$ |  |
|  |  |  | c. 50-70/100 | 6 | 150G | Pit fill |
| [725] 726 | $\begin{array}{\|l} \text { F3A } \\ \text { F17 } \end{array}$ | Closed form | $\begin{aligned} & \hline \text { c. } 43-250 \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 50 \\ & 21 \end{aligned}$ | Fresh fresh |
|  |  |  | c. $43-150$ | 3 | 71G | Pit fill |
| [729] 731 | C8C | 3F3 bead-rim undercut bead-rim | c. 70-150/170 <br> c. 70-100 | 3 | 84 | Fresh fresh |
|  |  |  | c. $70-100$ | 3 | 84G | Posthole fill |
| [615] 751 | $\begin{aligned} & \text { F3A } \\ & \text { A1 } \end{aligned}$ | 2G2 biconical 7A1 dish DRESSEL 20 | c. 43-100 c. 43-140 c. 43-250 | $\begin{gathered} 4 \\ 16 \end{gathered}$ | $\begin{array}{r} 52 \\ 845 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 43-100 | 20 | 897 g | Kiln fill |
| [621] 622 | $\begin{aligned} & \text { C8E } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | $\begin{aligned} & \text { Jar } \\ & \text { jar } \\ & 2 \mathrm{G} 2 \text { biconical } \end{aligned}$ | $\begin{aligned} & \text { c. 43-80 } \\ & \text { c. } 43-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 7 \\ 16 \\ 9 \end{array}$ |  |
|  |  |  | c. $43-80$ | 4 | 32 g | Pit fill |


| [635] 636 | $\begin{aligned} & \text { C7D } \\ & \text { C8A } \\ & \text { F3A } \end{aligned}$ | Jar closed form | $\begin{aligned} & \text { c.43-60 } \\ & \text { c. } 50-200 \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 5 \\ & 2 \end{aligned}$ | $\begin{array}{r} 4 \\ 65 \\ 14 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 43-60 | 8 | 83 g | Pit fill |
| [661] 662 | $\begin{aligned} & \text { C2F } \\ & \text { C7A } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Necked jar jar closed flagon | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 43-250 \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 9 \\ 5 \\ 3 \end{array}$ | Fresh fresh fresh fresh |
|  |  |  | c. $43-70$ | 4 | 34 g | Kiln fill |
| [661] 663 | C2F <br> C3 <br> C9 <br> C7C <br> C7A <br> CX <br> F3A | Jar <br> dish <br> closed <br> jar <br> 2G1 biconicalx2 <br> 7A1 dish | c. 43-80 <br> c. 50-150 <br> c. $70-100$ <br> c. 43-120 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 4 \end{aligned}$ | $\begin{array}{r} 8 \\ 1 \\ 8 \\ 2 \\ 1 \\ 9 \\ 42 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> sl abraded <br> sl abraded fresh fresh |
|  |  |  | c. $70-100 / 120$ | 11 | 71 g | Kiln fill |
| [661] 670 | $\begin{aligned} & \text { C7C } \\ & \text { F3A } \end{aligned}$ | Closed 3H2 bowl | c. 70-130 | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 17 \\ & 25 \end{aligned}$ | Fresh fresh |
|  |  |  | c. 70-130 | 5 | 42 g | Kiln fill |
| [666] 665 | C2C <br> C7C <br> F1A | Jar <br> 3F10.1 jar <br> 12D Lid <br> Dr 18 | c.25BC-AD200 <br> c. 70-150 <br> c. 70-150 <br> c. 70-90 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 50 \\ 3 \end{array}$ | Fresh fresh fresh fresh |
|  |  |  | c. 70-100 | 4 | 58 g | Kiln fill |
| [752] | C9 | 5F6.2 dish | c. 150-270 | 2 | 17G | Posthole |
| [754] 755 | $\begin{aligned} & \text { C1C } \\ & \text { C2C } \\ & \text { C7A } \\ & \text { C7C } \\ & \text { C7D } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Jar <br> storage jar necked-jar lid necked jar 7D2.1 platter small HM jar storage jar beaker flagonsx2 | $\begin{aligned} & \text { c. } 400 \mathrm{BC}-\mathrm{AD} 25 \\ & \text { c. } 43-80 \\ & \text { c.50-70 } \\ & \text { c.50-100 } \\ & \text { c.50-70 } \\ & \text { c. } 43-70 \\ & \text { c.43-60 } \\ & \text { c.50-170 } \\ & \text { c.43+ } \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 6 \\ & 3 \\ & 2 \\ & 3 \\ & 2 \\ & 2 \\ & 5 \end{aligned}$ | $\begin{array}{r} \hline 13 \\ 100 \\ 187 \\ 18 \\ 68 \\ 67 \\ 6 \\ 6 \\ 29 \end{array}$ |  |
|  |  |  | c. $43-60$ | 24 | 508G | Kiln fill |
| [761] 762 | C1E <br> C2A <br> C2B OX <br> C2C <br> C5B <br> C8A <br> F2B <br> F3A EARLY <br> AX <br> MISC | Jar <br> 3G1.2 Bead-rimx2 <br> jars <br> bead-rim beaker <br> flanged bowl <br> butt beaker <br> CAM 16A copy amphora | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-50 } \\ & \text { c.0-60 } \\ & \text { c.25BC-AD80 } \\ & \text { c.0-50/60 } \\ & \text { c.30-70 } \\ & \text { c.43-50 } \end{aligned}$ | $\begin{gathered} 3 \\ 11 \\ 1 \\ 15 \\ 2 \\ 4 \\ 28 \\ 7 \\ 1 \\ 1 \\ 3 \end{gathered}$ | $\begin{array}{r} \hline 23 \\ 224 \\ 10 \\ 233 \\ 46 \\ 38 \\ 222 \\ 138 \\ 186 \\ 11 \end{array}$ | One pot one pot |
|  |  |  | c. $43-50$ | 75 | 1131G | Pit fill |
| [767] 768 | C7A <br> C7C <br> C8C <br> C9 <br> C10 <br> F1B <br> F1C <br> F3A <br> F3B <br> MISC | Jar <br> jar <br> 4A1 bowl open form base storage jar <br> Dr 35 <br> Dr 37 <br> Dr 37 <br> 2J4 beaker <br> flagon dot barbotine bkr | c. $90-150$ <br> c. 110-150 <br> c.50-170 <br> c. 120-150 <br> c. 120-200 <br> c. 90-130 <br> c. 70/90-120 <br> c. 100-200 | $\begin{aligned} & 1 \\ & 1 \\ & 5 \\ & 1 \\ & 3 \\ & 2 \\ & 1 \\ & 5 \\ & 6 \\ & 3 \end{aligned}$ | $\begin{array}{r} 8 \\ 18 \\ 133 \\ 25 \\ 108 \\ 31 \\ 9 \\ 46 \\ \\ 164 \\ 47 \end{array}$ |  |
|  |  |  | c. 120-150 | 28 | 589G | Pit fill |
| [771] 772 | $\begin{aligned} & \text { C8A } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { FX } \end{aligned}$ | Jar 2G2 biconical flagon closed form | $\begin{aligned} & \text { c. } 43-100 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 8 \\ 19 \\ 23 \\ 32 \end{array}$ |  |
|  |  |  | c. $43-100$ | 6 | 82g | Pit cutting [769] |


|  |  |  |  |  |  | [962] [1000] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [788] 789 | $\begin{aligned} & \text { C7A } \\ & \text { C10 } \end{aligned}$ | Jar | c. 50-170 | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{aligned} & 31 \\ & 73 \end{aligned}$ | Slightly abraded |
|  |  |  |  | 5 | 104 g | Pit fill |
| [793] 794 | C1C <br> C1E <br> C2A <br> C2C <br> C5 <br> C7A <br> C7C <br> C10 <br> F3A <br> F3B | Jar <br> 3G1 bead-rim 3G2 bead-rim necked jar jar flagon | c. $400 \mathrm{BC}-\mathrm{AD} 25$ <br> c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c. 43-70 <br> c. 30-70 <br> c. 50-70 <br> c. 50-100 | $\begin{aligned} & \hline 5 \\ & 1 \\ & 1 \\ & 3 \\ & \\ & 6 \\ & 6 \\ & 1 \\ & 4 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{gathered} 42 \\ 4 \\ 17 \\ 38 \\ \\ 107 \\ 41 \\ 6 \\ 69 \\ 43 \\ 7 \end{gathered}$ |  |
|  |  |  | c. $50-70$ | 35 | 374 g | Pit fill |
| [797] 798 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { F3A } \end{aligned}$ | Combed jar Bead-rim jar 2G1 biconical | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.43-130 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{gathered} 84 \\ 6 \\ 1 \end{gathered}$ |  |
|  |  |  | c. 43-70 | 5 | 91 g | Pit fill |
| [788] 800 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 3 \\ & \mathrm{C} 5 \\ & \mathrm{~F} 19 \end{aligned}$ | Jar storage jar 3G1 bead-rim dish footring | $\begin{aligned} & \text { c.25BC-AD80 } \\ & \text { c.50-270 } \\ & \text { c. } 43-70 \\ & \text { c.43-60 } \end{aligned}$ | $\begin{aligned} & 4 \\ & 4 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{gathered} 137 \\ 157 \\ 56 \\ 3 \end{gathered}$ | Fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 50-70 | 12 | 353 g | Pit fill |
| [801] 802 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 3 \\ & \mathrm{C} 5 \end{aligned}$ | Furrowed jar jar neck jar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 4 \end{aligned}$ | $\begin{aligned} & 14 \\ & 10 \\ & 49 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | c. 50-70 | 6 | 73 g | Fill of pit cutting Pit 803 |
| [805] 806 | C1B C2A C2C C7C C7D C8A C8B C10 C14 C27 CX F1A F3A F3B | Jars <br> combed jar 3F3.1 bead-rim closed form necked jar lid storage jar lagena base jar <br> Dr 18 <br> Dr 27 <br> 4J1 bowl <br> 4J4 bowl <br> flagon | c. 100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 150$ <br> c. 70-150 <br> c. $50 / 60-100$ <br> c. 50-170 <br> c. $70-100$ <br> c.50BC-AD60 <br> c.43-90 <br> c.43-110 <br> c. 43 -120 <br> c. 43-70 | $\begin{gathered} 1 \\ 3 \\ 1 \\ 1 \\ 2 \\ 4 \\ 4 \\ 2 \\ 25 \\ 2 \\ 1 \\ 3 \\ 3 \\ 27 \\ 2 \end{gathered}$ | 9 29 7 26 18 38 88 80 632 21 18 125 314 23 |  |
|  |  |  | c. 70-100 | 78 | 1428 g | Pit fill |
| [773] 810 | C2A <br> C2B <br> C2C <br> C2D <br> C3 <br> C5 <br> C7A <br> C10 <br> F1A <br> F3A <br> F3B | Bead-rim jarsx3 jar jar jar jar jar 7B1.2 dish lid bead-rim jar Dr 18 4J1 bowl 1E5.1 flagon | c. $0-50$ <br> c.25BC-AD70 <br> c.25BC-AD80 <br> c.50-150 <br> c. 43-70 <br> c. 43-70 <br> c. 43-70 <br> c. 43-90 <br> c. $43-120$ <br> c. $43-80$ | $\begin{aligned} & 6 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 3 \\ & 6 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{gathered} 129 \\ 7 \\ 43 \\ 16 \\ 8 \\ 58 \\ \\ 146 \\ 20 \\ 43 \\ 33 \\ 31 \end{gathered}$ |  |
|  |  |  | c. $43-70$ | 27 | 534 g | Ditch cut fill |
| [773] 811 | C1D C2A C2B C2C C5C C7A C14 C26 F1A | Bead-rim jar jar CAM 16A copy <br> Open form closed form CAM 2 copy flagon Dr 15/17 | c. 50BC-AD50 <br> c.100BC-AD50 <br> c. 43-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c. $0-50 / 60$ <br> c.50/60-100 <br> c. 43-65 <br> c. $50-150$ <br> c. $43-80$ | $\begin{aligned} & 4 \\ & 1 \\ & 3 \\ & 3 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | 55 25 57 52 16 55 16 5 22 |  |


|  | F4 <br> F17 <br> F19 | flagon beaker flagon | $\begin{aligned} & \text { c. } 43-70 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{gathered} 5 \\ 35 \\ 12 \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $43-60$ | 24 | 355 g | Ditch cut fill |
| [812] 813 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \\ & \mathrm{C} 7 \mathrm{D} \\ & \mathrm{~F} 17 \end{aligned}$ | Open form <br> butt beaker | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.0-80 } \\ & \text { c.43-70 } \\ & \text { c.43-90 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 5 \\ & 1 \\ & 1 \\ & 6 \end{aligned}$ | $\begin{gathered} 22 \\ 103 \\ 81 \\ 25 \\ 88 \end{gathered}$ |  |
|  |  |  | c. 43-70 | 15 | 319 g | Ditch terminus fill |
| [814] 815 | C1B <br> C1C <br> C1D <br> C2A <br> C2C <br> C2G <br> C3 <br> C5 <br> C5 OX <br> C7A <br> C7C <br> C8A <br> C8C <br> C8D <br> C9 <br> F3A <br> F3B <br> F18 <br> F19 <br> F15 <br> A1 <br> MISC | Jar <br> neck-cordoned jar jar <br> combed store jar jar <br> storage jar <br> 3F2 bead-rim <br> closed form <br> necked jarsx2 <br> necked jarsx2 <br> bead-rim jar <br> necked jarsx3 <br> necked bowl <br> beaker <br> lid <br> 4A2 bowl <br> 5D4.1 bowl <br> 5E1.3 dish <br> 5F dish <br> jars <br> mortarium <br> Dr 27 <br> Dr 18/31 <br> Dr 33 <br> Dr 37 <br> Dr 72 <br> 2A5 beaker <br> 2B1.1 beaker <br> 2G2 biconical <br> 5B4 dish <br> Flagons <br> 5B1.1 bowl <br> mortarium <br> small louvre <br> open form <br> hunt cup <br> DR20 | c. 1100BC-AD25 c.25BC-AD50 <br> c. $100 \mathrm{BC}-\mathrm{AD} 50$ c. $25 \mathrm{BC}-\mathrm{AD} 150$ <br> c. 170-300 <br> c. 50-270 <br> c. 50-90 <br> c. 100-200 <br> c. 100-200 <br> c. 100-200 <br> c. 110-200 <br> c. 110-180 <br> c. 130-300 <br> c. 130-270 <br> c. 50-170 <br> c.50-150 <br> c. 43-110 <br> c. 120-150 <br> c. 120-200 <br> c. 120-200 <br> c. $150-200$ <br> c. $150-190$ <br> c. 50-100 <br> c. 43-100 <br> c. 70-130 <br> c. 140-200 <br> c. 100-150 <br> c. 160-270 | 3 18 2 1 9 1 1 1 2 1 18 <br> 27 <br> 16 <br> 6 <br> 7 <br> 20 <br> 1 1 <br> 8 <br> 47 <br> 31 <br> 1 <br> 1 <br> 4 <br> 2 5 | 155 <br> 252 <br> 42 <br> 10 <br> 162 <br> 10 <br> 19 <br> 11 <br> 22 <br> 13 <br> 225 <br> 306 <br>  <br> 303 <br> 129 <br>  <br>  <br> 137 <br> 399 <br> 119 <br> 10 |  |
|  |  |  | c.140/170-200/270 | 234 | 4092G | Fill of pit cutting [831] |
| [816] 817 | $\begin{aligned} & \text { C2B } \\ & \text { C2C } \\ & \text { C5 } \\ & \text { C8C } \\ & \text { C10 } \\ & \text { F2 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F18 } \end{aligned}$ | 3G5.2 bead rim <br> 3L1 jar <br> storage jar <br> dish <br> 2G1 biconical <br> lagena <br> flagon | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c. } 25 \text { BC-AD80 } \\ & \text { c. } 50-70 \\ & \text { c. } 70-140 \\ & \text { c. } 50-170 \\ & \text { c. } 0-70 \\ & \text { c. } 70-110 \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{gathered} 1 \\ 2 \\ 7 \\ 7 \\ 3 \\ 1 \\ 1 \\ 3 \\ 12 \\ 1 \end{gathered}$ | $\begin{array}{r} 4 \\ 16 \\ 422 \\ 52 \\ 21 \\ 4 \\ 26 \\ 140 \\ 17 \end{array}$ | All one pot all one pot <br> all one pot |
|  |  |  | c. 70-100 | 31 | 702 g | Posthole fill ? Inc packing |
| [818] 819 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~A} \\ & \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{C} \\ & \mathrm{C} 27 \end{aligned}$ | Jar bead-rim jar necked jar closed form jar jar base closed form | c. $400 \mathrm{BC}-\mathrm{AD} 25$ <br> c. 100BC-AD50 <br> c. 100BC-AD50 <br> c. $50 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 25BC-AD70 <br> c. $0-50 / 60$ <br> c. 50BC-AD60 | 16 <br> 5 <br> 1 <br> 6 <br> 2 1 | $\begin{array}{r} 171 \\ 251 \\ 5 \\ 140 \\ 26 \\ 6 \end{array}$ |  |
|  |  |  | c.25BC-AD43 | 31 | 599G | Pit fill |
| [820] 821 | C2A | Bead-rim jarx2 | c.25BC-AD50 | 14 | 202 |  |


|  | C2B C2C C2H C5D C8A C8C C10 C27 C31 F3A F22 F20 | pedestal base <br> D1-4 bowl <br> B5.1 barrel jar <br> C4 bead-rim <br> closed form <br> necked bowl <br> jar <br> necked bowl <br> storage jar <br> necked jar <br> large crude vessel <br> open form <br> flagon | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 43 \\ & \text { c.0-80 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 43 \\ & \text { c. } 30-100 \\ & \\ & \text { c. } 50-70 \\ & \text { c. } 50 / 60-250 \\ & \text { c.50/60-80 } \\ & \text { c.50-170 } \\ & \text { c.50BC-AD60 } \\ & \\ & \text { c. } 43- \\ & \text { c. } 43-80 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} 6 \\ \\ 31 \\ 2 \\ 4 \\ 2 \\ 1 \\ 1 \\ 1 \\ 3 \\ 9 \\ 6 \\ 1 \end{gathered}$ | $\begin{array}{r} 113 \\ \\ 417 \\ 31 \\ 71 \\ 35 \\ 75 \\ 47 \\ 19 \\ 120 \\ 59 \\ 25 \\ 4 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 30-60 | 81 | 1218 g | Pit fill |
| [828] 829 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{~B} \end{aligned}$ |  | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c. } 50 / 60-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | Very abraded abraded |
|  |  |  | Residual | 2 | 4G | Fill of ditch cutting ditch 826 |
| [834] 835 | C2C <br> C5C <br> C7A <br> C8A Tournetted <br> C8A <br> C8C <br> C8C Scorched <br> C8D <br> C9 <br> C10 <br> C14 <br> F1B <br> F3A <br> MISC <br> Tile | Storage jar necked jar jar base jar base <br> 3H1.3 Jarx2 <br> lid <br> jar <br> necked jar <br> 5C2 bowl <br> storage jar <br> closed form <br> Dr 31 <br> Dr 36 <br> 5C2.2 bowl everted rim <br> tegula | c. 43-200 <br> c. $43-60$ <br> c. 43-60 <br> c. 170-230 <br> c. 180-270 <br> c. 200-250 <br> c. 120-210 <br> c. 50-170 <br> c. 150-200 <br> c. 120-200 <br> c. 150-210 <br> c. 170-250 | $\begin{gathered} 1 \\ 7 \\ 1 \\ 3 \\ 13 \\ 13 \\ 4 \\ 1 \\ 1 \\ 6 \\ 1 \\ \hline 3 \\ \hline \end{gathered}$ | 27 239 125 745 215 233 60 21 20 256 29 108 283 23 357 |  |
|  |  |  | c. 180-250 | 75 | 2741G | Fill of pit cutting Pit 836 |
|  |  |  |  |  |  |  |

SPOT-DATING OF THE POTTERY FROM NEWINGTON, KENT (NEW-EX-18) CONTEXTS 844-1000

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [842] 844 | C7B <br> C8C <br> CX <br> F3A <br> F3D <br> F3B <br> M1 <br> misc | Necked jar Jar open form closed form 7A2 dish 5B0.3 dish flagon mortarium | c. 50-100 <br> c.43-250 <br> c. $43-140$ <br> c. 70-110 <br> c.43-250 <br> c. 100-150 <br> c. 100-150 | $\begin{aligned} & 2 \\ & 2 \\ & 1 \\ & \\ & 8 \\ & 2 \\ & 2 \\ & 6 \\ & 1 \end{aligned}$ | $\begin{array}{r} \hline 21 \\ 21 \\ 20 \\ 112 \\ 21 \\ 21 \\ 123 \\ 19 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c.70-100/150 | 24 | 358 g | Pit fill |
| [850] 851 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 5 \mathrm{D} \end{aligned}$ | Jar | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.0-60 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 13 \\ 2 \end{array}$ | Fresh abraded |
|  |  |  |  | 3 | 15G | N/S ditch fill |
| [852] 853 | $\begin{aligned} & \text { C1F } \\ & \text { C10 } \end{aligned}$ | Closed form storage jar | $\begin{aligned} & \text { c.0-60 } \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 19 \\ 6 \end{array}$ | Fresh fresh |
|  |  |  |  | 4 | 25G | Pit fill |
| [855] 858 | C10 <br> F1B <br> F3B <br> Kiln fabric | Jar <br> Ritt 1 <br> lagena | $\begin{aligned} & \text { c.50-170 } \\ & \text { c.43-70 } \\ & \text { c.43-150 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 96 \\ & 18 \\ & 74 \\ & 96 \end{aligned}$ |  |
|  |  |  | c. 50-70 | 6 | 284G | Pit fill |
| [856] 858 | $\begin{aligned} & \mathrm{C} 8 \mathrm{~A} \\ & \mathrm{C} 9 \\ & \mathrm{C} 10 \end{aligned}$ | 3H7.7 jar 5D bowl storage jar | $\begin{aligned} & \text { c. } 180-250 \\ & \text { c.110-200 } \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 5 \\ & \hline \end{aligned}$ | $\begin{array}{r} \hline 26 \\ 44 \\ 201 \\ \hline \end{array}$ |  |


|  | F3A |  |  | 2 | 30 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 180-200 | 11 | 301G | Fill of pit cutting $854$ |
| [859] 860 | C2B <br> C2C <br> C2D <br> C5B <br> C7A <br> C8C <br> C10 <br> F1A <br> F1C <br> F3A <br> F3B | GB platter copy jar jar jar closed form 3L10 bead-rim 4C1 bowl storage jar Dr18x2 Dr 37 biconical 4J1 bowl | c.43-70 <br> c.25BC-AD200 <br> c.0-70 <br> c. 43-70 <br> c. $70-110$ <br> c.43-70 <br> c. 30-170 <br> c.43-90 <br> c. $90-130$ <br> c. 43-130 <br> c. $43-120$ | $\begin{gathered} 1 \\ 8 \\ 2 \\ 8 \\ 2 \\ 4 \\ 4 \\ 3 \\ 2 \\ 1 \\ \\ 12 \\ 1 \end{gathered}$ | $\begin{array}{r} 19 \\ 252 \\ 86 \\ 121 \\ 6 \\ 57 \\ 81 \\ 10 \\ 11 \\ 40 \\ 10 \end{array}$ |  |
|  |  |  | c. 43/70-130 | 44 | 693 g | Pit fill |
| [865] 861 | C2A <br> C2C <br> C2F <br> C7C <br> C1D <br> C8B <br> C8D <br> C10 <br> C15 <br> C30 <br> F3A <br> F3B <br> MISC <br> Fired clay iron slag iron nails | Jar <br> Necked jar <br> Jar <br> Jar <br> Jar <br> necked jar <br> 5F dish <br> 4J1 bowl <br> flagon | c.43-100 <br> c. $43-80$ <br> c. 0-60 <br> c. 50-170 <br> c. 50-150 <br> c. 50-150 <br> c. 43-70 <br> c. $70-130$ <br> c. $43-120$ <br> c. $43-250$ | $\begin{gathered} 1 \\ 5 \\ 1 \\ 12 \\ 1 \\ 9 \\ 8 \\ 4 \\ 1 \\ 1 \\ \\ \hline 56 \\ 2 \\ 6 \\ 1 \\ 8 \\ 4 \end{gathered}$ | $\begin{array}{r} 22 \\ 13 \\ 6 \\ 48 \\ 29 \\ 38 \\ 32 \\ 14 \\ 2 \\ 2 \\ \\ \\ \hline 110 \\ 2 \\ 6 \end{array}$ |  |
|  |  |  | 43-80/100 | 107 | 334 g | Kiln fill |
| [865] 862 | C2F <br> C7A <br> C1D <br> C8A <br> C10 <br> F3A <br> F3B <br> FX <br> misc | Jar jars <br> 3G bead-rim Storage jar 4J1 bowl 1E5 lagena 4A5 bowl | c. 43-80 <br> c. 43-70 <br> c. 0-60 <br> c. 40-70 <br> c. $50-170$ <br> c. 43-120 <br> c. 43-70 <br> c. 43-70 <br> c. $50-150$ | $\begin{aligned} & 3 \\ & 7 \\ & 2 \\ & 1 \\ & 7 \\ & 7 \\ & 4 \\ & 8 \\ & 7 \\ & 3 \end{aligned}$ | $\begin{array}{r} 37 \\ 32 \\ 8 \\ 4 \\ \\ 88 \\ 45 \\ \\ 85 \\ 27 \\ 12 \end{array}$ | Fresh <br> fresh <br> fresh <br> Sl abraded <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $43-60 / 70$ | 42 | 338 g | Kiln fill |
| [865] 863 | C2A <br> C2C <br> C2A <br> C2H <br> C5 <br> C7C <br> C7A Black <br> C7A Grey <br> C7A Oxidised <br> C8B <br> C8B OX <br> C8C <br> C1D <br> C10 <br> F6 <br> F3A <br> F3B <br> F17 <br> F19 <br> misc <br> Kiln bar <br> fired clay | Jar <br> 4A3 bowl <br> 3G1.6 bead-rim <br> Jar <br> Neck cordon jar Jar <br> closed <br> closed <br> Bead-rim jar <br> kiln furniture <br> Costrel | c.25BC-AD200 <br> c.50BC-AD50 <br> c. 43-70 <br> c. 43-70 <br> c. 43-60 <br> c. $40-70$ <br> c.50+ <br> c.50/60-250 <br> c. 43-60 <br> c. 0-60 <br> c. $43-80$ <br> c. 43-70 <br> c. 43-250 <br> c. 43-250 <br> c. 43-70 |  | 4 7 4 16 8 15 80 5 23 4 23 58 7 60 9 35 47 25 217 5 301 320 | One pot |
|  |  |  | c. $43-60$ | 64 | 647 g | Kiln fill |


| [878] 879 | C8A <br> C9 <br> C10 <br> F3A <br> F17 <br> F19 | Jar 5D2.2 bowl jar biconical beaker 4J1 bowl 7A2 dish mortarium | c. 100-150 <br> c. 110-180 <br> c.50-170 <br> c. 43-130 <br> c. 43-140 <br> c. 43-140 | $\begin{gathered} 19 \\ 3 \\ 2 \\ 5 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 393 \\ 99 \\ 116 \\ \\ 69 \\ 14 \\ 146 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 100-150 | 31 | 837G | Basal pit fill |
| [878] 880 | C2C <br> C8A <br> C8C <br> C8D <br> C9 <br> C10 <br> C29 <br> F1A <br> F1B <br> F1C <br> F1D <br> F3A <br> F3B <br> MISC | Lid boss 4B0.4 bowl necked jar jar 3F10 bead-rim necked jar closed form 5C3 bowl 5C4 bowl 5C7 bowl 5D6.1 dish storage jar mortarium <br> Dr 33 <br> Dr 37 <br> Dr 18/31 <br> Dr 30R <br> Dr 31 <br> Dr 37 <br> Dr 38 <br> Dr 37 <br> 2A5 beaker <br> 3L1.4 jar <br> flagon <br> Dr 38 copy | c. $70-130$ <br> c. 70-150/170 <br> c. 150/170-250 <br> c.150/170-250 <br> c. 170-230 <br> c. 110-180 <br> c.50-170 <br> c.43-110 <br> c. $140-170$ <br> c. 120-150 <br> c. 120-200 <br> c. 150-200 <br> c. 120-200 <br> c. 140-200 <br> c. $90-130$ <br> c. 140-230 <br> c. 160-190 <br> c. 170-230 <br> c. 140-200 | $\begin{gathered} 3 \\ 10 \\ \\ 9 \\ 1 \\ \\ \\ 12 \\ 8 \\ 1 \\ 7 \\ 7 \\ \hline \end{gathered}$ | 92 <br> 304 <br> 112 <br> 8 <br> 281 <br> 336 <br> 92 <br> 273 <br> 491 <br> 20 <br> 11 <br> 225 <br> 77 <br> 37 | REBVRRI.OFF |
|  |  |  | c. 170-250 | 105 | 2359G | Pit fill |
| [878] 881 | C2C <br> C7B <br> C8A <br> C8C <br> C9 <br> C10 <br> F1B <br> F1C <br> F3A <br> F3B <br> F17 <br> A1 <br> MISC | Jar <br> jar <br> 3H8 jar <br> 4B0.4 bowl <br> 3F. 9 bead-rimx2 <br> 5D1 bowl <br> jar <br> Dr 18/31 <br> Dr 30 <br> Dr 31 <br> 2G2 biconical baker <br> 1B6 bottle <br> 2A beaker <br> 5B2.1 dish <br> 7A2 dish <br> lagena <br> jar <br> DR20 | c.25BC-AD200 <br> c. 170-230 <br> c. $70-130$ <br> c. 50-170 <br> c. 120-200 <br> c. 50-170 <br> c. 120-150 <br> c. 120-200 <br> c. 170-200 <br> c. 43-100 <br> c. 150-230 <br> c. 100-200 <br> c. $90-130$ <br> c. $43-140$ | $\begin{gathered} 1 \\ 2 \\ \\ 13 \\ 16 \\ 1 \\ 2 \\ \\ 9 \\ 1 \\ \hline \end{gathered}$ | $\begin{array}{r} 14 \\ 53 \\ 297 \\ 452 \\ 12 \\ 46 \\ \\ 9 \\ 9 \\ 2 \\ \\ \\ \\ \\ 568 \\ 67 \\ 25 \\ 23 \\ 50 \end{array}$ |  |
|  |  |  | C. 150-230 | 91 | 1618 gm | Pit fill |
| [884] 885 | C7A <br> C7B <br> C8A <br> C8A Scorched <br> C8C <br> C9 <br> CX <br> F1A <br> F1B <br> F1D <br> F3A <br> F3B <br> FX | Everted-rim jar jar jars necked jar bead-rim dish <br> Dr 31 <br> Dr 37 poppy head bkr 2G1 biconical 3F2.2 bead-rim closed form | c. 100-200 <br> c.50/60-250 <br> c. 100-200 <br> c. 110-150 <br> c.43-110 <br> c. $150-200$ <br> c. 140-230 <br> c. 100-200 <br> c. 43-130 <br> c. $50-90$ | $\begin{gathered} 4 \\ 1 \\ 21 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 77 \\ 18 \\ 350 \\ 13 \\ 19 \\ 48 \\ 5 \\ 6 \\ 32 \\ 40 \\ \\ \hline 176 \\ 91 \\ 9 \end{array}$ |  |
|  |  |  | c. 150-200 | 52 | 884G | Fill of pit cutting [882] [892] |


| [886] 887 | C7B Tournetted F3A | Jar basal 2G2 biconical | c. 43-60 <br> c. 43-70/100 | $\begin{aligned} & 1 \\ & 5 \end{aligned}$ | $\begin{aligned} & 31 \\ & 74 \end{aligned}$ | Fresh fresh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.43-60 | 6 | 105G | Fill of pit cut by [889]. cut by [892] |
| [888] 889 | C2A <br> C8C <br> C8D <br> C10 <br> CX <br> F3B | Bead-rim jar necked jar jar <br> flagon | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c.50-100 } \\ & \text { c.43-80 } \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 5 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 9 \\ 49 \\ 5 \\ 13 \\ 21 \\ 2 \end{array}$ |  |
|  |  |  | c. $43-80$ | 11 | 99 g | Pit fill |
| [894] 895 | C7A <br> C8C <br> C10 <br> F18 | Neck cordon bowl neck-cordon jar jar jar | $\begin{aligned} & \text { с. } 43-70 \\ & \text { с. } 50-100 \\ & \text { с. } 50-170 \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 1 \\ & 5 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 16 \\ & 73 \\ & 33 \\ & 12 \end{aligned}$ | Fresh fresh 1 jar fresh fresh |
|  |  |  | c. 50-100 | 8 | 134 g | Fill of pit cut by [896] |
| [904] 908 | C2A <br> C2B <br> C2C <br> C2E <br> C5C <br> C7A <br> C8C <br> C19 <br> C28 <br> F2 <br> F3A <br> F13 <br> M2 <br> AX <br> Fired clay | 3G1 jar necked jar jars closed form 1.20 jar 3G1 jar necked jar everted rim jar <br> beakers collared flagon mortarium amphora furnace lining | c. 40-50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 25BC-AD70 <br> c. $43-80$ <br> c. $50-80$ <br> c. $50-150$ <br> c. $40-60$ <br> c. $40-60$ <br> c. 0-60 <br> c.0-70 <br> c. 43-80 | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 3 \\ & 5 \\ & 1 \\ & 1 \\ & \\ & 5 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 48 \\ 6 \\ 7 \\ 36 \\ 79 \\ 3 \\ 3 \\ 64 \\ 10 \\ 5 \\ 14 \\ 10 \\ 92 \\ 11 \\ 8 \end{array}$ |  |
|  |  |  | c. $43-60$ | 29 | 388G | Pit rill |
| [905] 909 | $\begin{aligned} & \text { C2A } \\ & \text { C2B } \\ & \text { F3A } \\ & \text { AX } \\ & \text { MISC } \end{aligned}$ | C1-3 jar necked-jarsx2 <br> 2G2.3 biconical amphora | c.100BC-AD50 <br> c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 50-100 | $\begin{gathered} 17 \\ 1 \\ 9 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 568 \\ 8 \\ 91 \\ 36 \\ 2 \end{array}$ | Fresh fresh fresh fresh fresh |
|  |  |  | c.AD50 | 29 | 705G | Pit fill |
| [910] 911 | $\begin{aligned} & \text { C2A } \\ & \text { C2C OX } \\ & \text { C3 } \\ & \text { C5 OX } \\ & \text { F1A } \\ & \text { F3A } \end{aligned}$ | C3 bead-rim jar jar jar <br> Dr 30 <br> dish | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c.43-150 } \\ & \text { c.50-150 } \\ & \text { c.43-70 } \\ & \text { c. } 43-110 \\ & \text { c. } 43-100 \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 36 \\ 15 \\ 22 \\ 8 \\ 3 \\ 16 \end{array}$ |  |
|  |  |  | c. $43-100$ | 11 | 100 g | Fill of pit cutting \| [904] |
| [773] 913 | C2C <br> C2H <br> C7A <br> C7C <br> F3B <br> F17 | B2-3 jar C3 bead-rim combed jar jar bowl closed form GB platter copy | $\begin{aligned} & \text { с.25BC-AD43 } \\ & \text { c. } 25 \text { BC-AD70 } \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-150 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 7 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 578 \\ 22 \\ 6 \\ 3 \\ 3 \\ 10 \end{array}$ |  |
|  |  |  | c. $40-70$ | 12 | 622G | Ditch cut fill |
| [912] 922 | $\begin{aligned} & \text { C1D } \\ & \text { C12B } \\ & \text { F3C } \\ & \text { F3B } \end{aligned}$ | Necked jar jar 4J variant bowl closed | $\begin{array}{\|l} \text { c. } 0-50 \\ \text { c. } 50-100 \\ \text { c. } 43-50 \\ \text { c.43-250 } \end{array}$ | $\begin{aligned} & 5 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 210 \\ 52 \\ 78 \\ 7 \end{array}$ | Fresh fresh fresh 1 pot |
|  |  |  | c.0/43-50 | 10 | 347 g | Kiln fill |
| [807] 923 | C1D <br> C8A <br> C8C <br> C8D | Bead-rim jar jar jar jar | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c.50/60-250 } \\ \text { c. } 70-150 \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & 6 \\ & 3 \end{aligned}$ | $\begin{array}{r} 8 \\ 22 \\ 45 \\ 16 \end{array}$ |  |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \& \[
\begin{aligned}
\& \text { C10 } \\
\& \text { F1A } \\
\& \text { F3A } \\
\& \text { F3B }
\end{aligned}
\] \& \begin{tabular}{l}
jar \\
Dr 37 \\
2G1 biconical \\
2G2 biconicalx2 \\
flagon
\end{tabular} \& \[
\begin{array}{|l}
\text { c. } 50-100 \\
\text { c. } 70-110 \\
\text { c. } 70-130 \\
\text { c. } 43-100
\end{array}
\] \& \[
\begin{gathered}
2 \\
1 \\
10 \\
3
\end{gathered}
\] \& \[
\begin{array}{r}
26 \\
5 \\
38 \\
29
\end{array}
\] \& \\
\hline \& \& \& c. \(70-100\) \& 28 \& 189g \& Fill of pit cut by [925] [959] \\
\hline [758] 937 \& \begin{tabular}{l}
C1D \\
C2F \\
C6A \\
C7A \\
C7A OX \\
C10 \\
C19 \\
F1A \\
F3A \\
MISC
\end{tabular} \& Bead-rim jar storage jar bead-rim jar jar base bead-rim jar jar jar Dr 18 biconical \& \begin{tabular}{l}
c.0-60 \\
c. \(43-80\) \\
c. 0-60 \\
c. \(50-150\) \\
c. 30-100 \\
c. \(50-150\) \\
c. 43-60 \\
c. \(43-90\) \\
c. \(43-130\)
\end{tabular} \& \[
\begin{gathered}
\hline 3 \\
21 \\
8 \\
2 \\
5 \\
1 \\
3 \\
1 \\
3 \\
2
\end{gathered}
\] \& \[
\begin{array}{r}
\hline 41 \\
458 \\
180 \\
100 \\
74 \\
44 \\
23 \\
46 \\
50 \\
5
\end{array}
\] \& \\
\hline \& \& \& c. \(43-60\) \& 49 \& 1021g \& Kiln fill \\
\hline [814] 951 \& C2C
C8A
C8C
C8D
C9

C10 OX
F1B
F3A
F3B
FX

MISC \& \begin{tabular}{l}
Storage jar jar necked-jarsx2 neck cordon jar 3H2 jar <br>
4A2 bowl 5C4 bowl <br>
5E dish jar <br>
Dr 27 <br>
Dr 37x2 <br>
2E1.1 beaker <br>
cup <br>
7A2 dish <br>
lagena

 \& 

c. 43-200 <br>
c. 100-200 <br>
c. 100-200 <br>
c. 150-250/300 <br>
c. 110-200 <br>
c. 170-250 <br>
c. 170-250 <br>
c. 120-150 <br>
c. 120-200 <br>
c. 100-200 <br>
c. $43-140$

\end{tabular} \& \[

$$
\begin{gathered}
1 \\
7 \\
8 \\
3 \\
\\
\hline 7 \\
2 \\
\hline 4 \\
\hline
\end{gathered}
$$

\] \& \[

$$
\begin{array}{r}
16 \\
62 \\
100 \\
44 \\
\\
\\
133 \\
35 \\
\\
74 \\
\\
\\
165 \\
30 \\
37 \\
26
\end{array}
$$
\] \& <br>

\hline \& \& \& c. 170-200/250 \& 51 \& 722G \& Pit fill <br>

\hline [814] 952 \& | C1D |
| :--- |
| C2A |
| C5 |
| C8A |
| C8C |
| C8C SCORCHED |
| C9 |
| C10 |
| F1B |
| F3A |
| F3B | \& | Combed jar bead-rim jar Jar everted rim jar 3H1 jar everted-rim jar jar 3J1 jar 5C7 bowl storage jar |
| :--- |
| Dr 31 |
| Dr 33 |
| Dr 72 |
| 2A5 beaker closed form | \& | c. 25BC-AD50 |
| :--- |
| c. $30-50 / 70$ |
| c.43-70 |
| c. 170-250 |
| c. 100-250/300 |
| c.170-300 |
| c. 180-270/300 |
| c. 110-190 |
| c. 170-230 |
| c. 50-170 |
| c. 150-200 |
| c. 120-200 |
| c. 150-200 |
| c. 160-200 | \& \[

$$
\begin{gathered}
1 \\
2 \\
1 \\
4 \\
9 \\
4 \\
2 \\
4 \\
4 \\
\hline 8 \\
16 \\
3
\end{gathered}
$$

\] \& \[

$$
\begin{array}{r}
8 \\
21 \\
3 \\
58 \\
103 \\
24 \\
32 \\
32 \\
122 \\
\\
100 \\
149 \\
15
\end{array}
$$
\] \& <br>

\hline \& \& \& c. 170-200/250 \& 54 \& 635G \& Pit fill <br>

\hline [954] 953 \& | C1C BL |
| :--- |
| C1C OX |
| C2A |
| C2E |
| C7C |
| C8A |
| C9 |
| C10 |
| C21 |
| C26 |
| CX |
| F1A |
| F3A |
| F3B | \& | Jar |
| :--- |
| perestal base furrowed store jar jar necked jar necked bowlsx2 everted-rim jar Necked jar 5D2.5 bowl jar flagon jar Jar |
| Dr 37 |
| biconical poppyhead beaker 3J1 jar/beaker flagon handle | \& | c.0-60 |
| :--- |
| c.0-60 |
| c.100BC-AD50 |
| c. 70-200 |
| c. 120-200 |
| c. 110-180 |
| c.50-150 |
| c.50-150 |
| c.50-150 |
| c. 70-110 |
| c.43-130 |
| c. 130-200 |
| c. 90-130 |
| c.43-150 | \& | 2 1 1 2 |
| :--- |
| 19 |
| 4 |
| 7 |
| 2 |
| 2 |
| 1 5 |
| 2 |
| 19 |
| 8 | \& \[

$$
\begin{array}{r}
65 \\
95 \\
27 \\
24 \\
\\
300 \\
35 \\
96 \\
39 \\
10 \\
17 \\
86 \\
42 \\
\\
\\
\hline 181 \\
63
\end{array}
$$
\] \& <br>

\hline \& \& \& c. 130-150 \& 75 \& 1080G \& Pit fill <br>
\hline [957] 958 \& C2A \& \& \& 1 \& 7 \& <br>
\hline
\end{tabular}

|  | $\begin{aligned} & \text { C2B } \\ & \text { C2C } \\ & \text { C2F } \\ & \text { C7A } \\ & \text { C7B } \\ & \text { C7C } \\ & \text { C9 } \\ & \text { C27 } \\ & \text { F1A } \\ & \\ & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Necked jar jar <br> jars <br> necked jar <br> 5D3.2 bowl <br> jar <br> Dr 17aR <br> Dr18 <br> Dr 33 <br> Poppyhead beaker | c. 70-200 <br> c. 100-200 <br> c. 120-190 <br> c. 43-60 <br> c. $30-55$ <br> c.43-90 <br> c. 120-200 <br> c. 100-200 | $\begin{aligned} & 1 \\ & 3 \\ & 1 \\ & 3 \\ & 3 \\ & 6 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \\ & 1 \\ & 5 \\ & 3 \end{aligned}$ | $\begin{array}{r} 3 \\ 49 \\ 13 \\ 36 \\ 84 \\ 62 \\ 17 \\ 6 \\ \\ 19 \\ 10 \\ 51 \\ 23 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.120-200 | 31 | 380G | Fill of pit cut by [878] [955] |
| [972] 975 | C2C OX C5 C7C C8A C8B C8C C8D C9 C10 F3A F3B F18 | Storage-jar lid-seated jar bead-rim jar jar cordoned jar bead-rim jar jar <br> 7D2.1 dish open form necked jar 2G1 biconical 4H1 cup flagon closed form | c. 50-100 <br> c. $70-110$ <br> c. $50-120$ <br> c.50-100 <br> c. 50-120 <br> c.43-70 <br> c. 110-200 <br> c.50-100 <br> c. $90-130$ <br> c. $90-130$ <br> c. 50-130 | 8 <br> 4 <br> 1 <br> 4 <br> 8 <br> 1 <br> 3 <br> 1 15 <br> 19 <br> 1 1 | $\begin{array}{r} 221 \\ 50 \\ 6 \\ 390 \\ 139 \\ 8 \\ 44 \\ 10 \\ 398 \\ 236 \\ 7 \\ 3 \end{array}$ |  |
|  |  |  | c. 110-130 | 66 | 1512G | Pit fill |
| [972] 979 | C2F <br> C7C <br> C8C <br> C12B <br> C21 <br> F1A <br> F3A | Closed form combed jar 4A1 jarx2 dish jar jar Dr 18-18/31 5B2.4 dish biconicalsx2 4B3 jar | c. $50-150$ <br> c. 50-80 <br> c. $70-120$ <br> c. 43-60 <br> c. $50-150$ <br> c. 43-110 <br> c. $90-130$ <br> c. 43-130 | 3 6 <br> 10 <br> 1 <br> 6 1 <br> 10 | $\begin{array}{r} \hline 29 \\ 80 \\ 167 \\ 63 \\ 35 \\ 2 \\ \\ 79 \end{array}$ |  |
|  |  |  | c.90-130 | 37 | 455G | Pit fill |
| [972] 980 | C1D <br> C2A <br> C2B <br> C2F <br> C8A <br> C8C <br> C8E <br> C10 <br> C11 <br> C22 <br> F3A <br> F3B | Jar <br> furrowed jar <br> jar <br> jars <br> jars <br> necked jar <br> jar <br> jar <br> necked jar <br> 4J1 bowl <br> 5B2.4 dish <br> 7A2 dish | c.0-50 <br> c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. $50-80$ <br> c. $50-150$ <br> c. 70-150 <br> c. 70-100 <br> c. $50-150$ <br> c.70-150 <br> c. $43-120$ <br> c.90-130 <br> c.43-140 <br> c. 43-150 | $\begin{gathered} 3 \\ 1 \\ 1 \\ 2 \\ 18 \\ 3 \\ 12 \\ 3 \\ 1 \\ 2 \\ \\ \\ 17 \\ 2 \end{gathered}$ | $\begin{array}{r} 18 \\ 21 \\ 2 \\ 25 \\ 186 \\ 59 \\ 121 \\ 39 \\ 11 \\ 33 \\ \\ 56 \\ 11 \end{array}$ |  |
|  |  |  | c. $70-150$ | 65 | 582G | Pit fill |
| [938] 987 | $\begin{aligned} & \text { C8D } \\ & \text { C11 } \\ & \text { F3A } \end{aligned}$ | Necked jar storage jar 2G0 biconical | c. $90-120$ | $\begin{aligned} & 1 \\ & 1 \\ & 7 \end{aligned}$ | $\begin{array}{r} 25 \\ 100 \\ 236 \\ \hline \end{array}$ | Fresh <br> fresh fresh 1 pot |
|  |  |  | c. $90-120$ | 9 | 361G | Pit fill |
| [940] 993 | C8A <br> C8A OX <br> C8C <br> C10 <br> F3A <br> F5 <br> FX | 3F2.2 bead-rim jar jar storage jar 2A. $4 / 5$ beaker open form | $\begin{array}{\|l} \hline \text { c. } 50-90 \\ \text { c. } 50-170 \\ \text { c. } 130-200 \end{array}$ | $\begin{aligned} & 9 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \\ & 5 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 100 \\ 34 \\ 17 \\ 49 \\ 30 \\ 11 \\ 3 \end{array}$ |  |
|  |  |  | c.130-170 | 21 | 244G | Pit fill |
| [991] 993 | $\begin{aligned} & \text { C6A } \\ & \text { F3B } \end{aligned}$ | Combed store-jar collared flagon | $\begin{aligned} & \hline \text { c.0-70 } \\ & \text { c. } 60-100 \end{aligned}$ | $\begin{aligned} & 8 \\ & 1 \end{aligned}$ | $\begin{array}{r} 456 \\ 7 \end{array}$ | Fresh 1 pot fresh |


| [1000] 1001 | C1D <br> C1E <br> C2A <br> C2C <br> C5 <br> C7C <br> C8A <br> C8C <br> C8D <br> C9 <br> C10 <br> C30 <br> F1A <br> F3A <br> F3B <br> F19 <br> MISC | Combed jar jar <br> Lid <br> jar <br> lid <br> jars <br> jar <br> lid <br> jar <br> storage jar <br> Flagon <br> Dr 37 <br> 2G1 biconical <br> 2A2 poppyhead bkr <br> flagon <br> closed form | c. $100 \mathrm{BC}-\mathrm{AD} 25 / 50$ <br> c. $100 \mathrm{BC}-\mathrm{AD} 25 / 50$ <br> c.25BC-AD150 <br> c. 43-70 <br> c. 110-180 <br> c. 50-100 <br> c. 100-130 <br> c. 70-110 <br> c. 70-130 <br> c. 100-130 | $\begin{gathered} 2 \\ 1 \\ 2 \\ 3 \\ 1 \\ 1 \\ 13 \\ 19 \\ 2 \\ 1 \\ 1 \\ 1 \\ 7 \\ 1 \\ 1 \\ \\ 35 \\ 13 \\ 1 \\ 3 \end{gathered}$ | 53 7 10 3 4 6 125 179 14 5 7 144 24 1 220 71 46 12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $70-100 / 130$ | 107 | 931 g | Pit fill |
| [1002] 1003 | C7A <br> C10 <br> F3A <br> F3B | Jar <br> jar <br> 2G2 biconical lagena base | $\begin{aligned} & \text { c.50-100 } \\ & \text { c.43-100 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 4 \\ & 2 \end{aligned}$ | $\begin{array}{r} 8 \\ 159 \\ 71 \\ 31 \end{array}$ |  |
|  |  |  | c. 50-100 | 9 | 269 g | Fill of pit cut by $[661]=[771]$ |
| [1011] 1013 | Tile | Pegtile | c. 1500-1700 | 6 | 257G | Fill of ditch cutting [1014] |

## SPOT-DATING OF THE POTTERY FROM NEWINGTON,KENT (NEW-EX-18)

 CONTEXTS 2000-2500| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 02 strip Area 1 | C2A <br> C2C <br> C7A <br> C7B <br> C8B <br> C9 <br> C10 <br> C15 <br> F1B <br> F2A <br> F3A <br> F3B <br> FX <br> MX <br> A1 <br> MISC <br> Tile | Storage jar jar jars bead-rim jar necked jar jars <br> 5D bowl storage jars flagon mortarium Dr 31 CAM 2 platter closed mortarium DR20 | c.50BC-AD50 <br> c.25BC-AD150 <br> c. 43-70 <br> c. 50-100 <br> c. 50-100 <br> c. 70-150 <br> c. 110-180 <br> c. 43-170 <br> c. 50-150 <br> c. 150-200 <br> c. 150-200 <br> c.15BC-AD65 <br> c.43-250 <br> c. 43-250 <br> c. 150-200 | $\begin{gathered} 6 \\ 8 \\ 4 \\ 4 \\ 6 \\ 9 \\ 1 \\ 87 \\ \hline 27 \\ 2 \\ 1 \\ 1 \\ 16 \\ 14 \\ 2 \\ 2 \\ 6 \\ 6 \\ 5 \end{gathered}$ | 158 83 55 51 74 9 1642 562 31 14 74 120 12 170 405 61 413 | V abraded |
|  |  |  | c. $43-200$ | 202 | 3521 g |  |
| 2004 | $\begin{aligned} & \text { C1B } \\ & \text { C2A } \\ & \text { C2C } \\ & \text { C2D } \\ & \text { C5B } \\ & \text { C7A } \\ & \text { C7B } \\ & \text { C8A } \\ & \text { C8C } \\ & \\ & \text { C8D } \\ & \text { C8E } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { C15 } \\ & \\ & \text { C18 } \end{aligned}$ | Ev rim jar jar Jar <br> Bead.rim jarx3 <br> Bead-rim jar etc <br> Jar <br> Jar base <br> Lidsx2 <br> jar <br> 413.2 <br> Jar <br> Flanged bowl <br> Storage jar <br> Flagon mortarium 3G5.2 bead rim | c.100BC-AD50 <br> c.50BC-AD50 <br> c.0-70 <br> c. 43-70 <br> c. 50-200 <br> c. 43-70 <br> c. 270-350 <br> c. 120-160 <br> c. 50-100 <br> c. 50-150 <br> c. $70-150$ <br> c. 43-60 | $\begin{gathered} 2 \\ 3 \\ 16 \\ 1 \\ 19 \\ 19 \\ 26 \\ 1 \\ 16 \\ \\ 49 \\ 3 \\ 1 \\ 1 \\ 1 \\ 21 \\ \\ 4 \\ 12 \end{gathered}$ | 35 35 196 7 198 325 37 142 505 106 31 45 450 242 86 |  |


|  | C19 <br> F1A <br> F1B <br> F2A <br> F2B <br> F3A <br> F3B <br> A1 <br> MISC | jar <br> Dr 18 <br> Dr 29 <br> Dr 31 <br> GB platter <br> Closed form <br> 5B4 dish <br> 7A2 dish <br> 4J1 bowl <br> 4J1 bowl <br> flagon <br> everted-rim jar <br> biconical beaker <br> DR20 | c. 0-60 <br> c. $43-90$ <br> c.43-85 <br> c. 150-200 <br> c. 43-80 <br> c. 43-70 <br> c. $70-130$ <br> c. $43-120$ <br> c. $43-120$ <br> c. 43-120 <br> c. 170-250 <br> c. 43-100 | 2 <br> 2 1 1 4 <br> 43 <br> 21 1 3 | $\begin{array}{r} 61 \\ 10 \\ 8 \\ 5 \\ 69 \\ \\ 355 \\ \\ \\ \hline 149 \\ 38 \\ 21 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $43-270+$ | 253 | 3156G | Occupation levelling |
| [2007] 2008 | C2B <br> C7C <br> C8C <br> C21 <br> F3A <br> F3B <br> Furnace lining | Jar <br> jar <br> 4A1 bowl <br> Ring-neck flagon <br> closed form <br> closed form | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 43-70 \\ & \text { c. } 70-120 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 10 \\ & 29 \\ & 45 \\ & 36 \\ & 11 \\ & 25 \\ & 23 \end{aligned}$ |  |
|  |  |  | c. 50-100 | 8 | 156G | Surface of natural |
| [2011] 2012 | $\begin{aligned} & \text { C7A } \\ & \text { C7C } \\ & \text { C8D } \\ & \text { F3A } \end{aligned}$ | Jar <br> jar <br> 5B5 dish | $\begin{aligned} & \text { c.50-100 } \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 7 \\ 15 \\ 8 \end{array}$ | Fresh <br> fresh <br> sl abraded <br> sl abraded |
|  |  |  | c.70-100/130 | 5 | 35G | Kiln fill |
| [2011] 2013 | C8C <br> Iron slag | Closed form | c.50/60-250 | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | 5G | Kiln fill |
| [2011] 2014 | C8A | Jar | c.50/60-250 | 1 | 5G | Kiln fill |
| [2015] 2019 | $\begin{aligned} & \text { C5 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Closed form biconical beaker flagon | $\begin{aligned} & \text { c. } 43-70 \\ & \text { c. } 43-130 \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{gathered} 1 \\ 13 \\ 4 \end{gathered}$ | $\begin{array}{r} 19 \\ 102 \\ 14 \end{array}$ |  |
|  |  |  | c. 43-70 | 18 | 135G | Pit fill |
| [2021] 2024 | C9 <br> F1B | 5C3 bowl <br> 5E1 dish <br> Dr 31 | $\begin{array}{\|l} \text { c.150-250 } \\ \text { c.130/160-300 } \\ \text { c. } 150-200 \end{array}$ | $6$ | $\begin{array}{r} 136 \\ 3 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 150-200/250 | 7 | 139G | Ditch terminus fill |
| [2021] 2028 | C2C OX <br> C8A <br> C9 <br> F1B <br> F3A <br> F3B <br> A1 <br> Tile | Storage jar 3F3.2 bead-rim 5C4.2 bowl 5E1 dish Dr 31 2A4/5 beaker closed form DR20 imbrex | c.70-200 <br> c. 70-120 <br> c.150/170-250 <br> c.130/160-300 <br> c. 150-200 <br> c. 130-200 | $\begin{aligned} & 1 \\ & 2 \\ & \\ & 5 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 23 \\ 23 \\ \\ 68 \\ 12 \\ 17 \\ 8 \\ 53 \\ 144 \end{array}$ |  |
|  |  |  | 150/170-200/250 | 16 | 348G | Ditch terminus fill |
| [2030] 2031 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \\ & \mathrm{C} 7 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{D} \\ & \mathrm{C} 10 \end{aligned}$ | ```Bead-rim jar jar jar jar storage jar``` | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 100 \\ & \text { c. } 43-70 \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 44 \\ 7 \\ 3 \\ 6 \\ 29 \end{array}$ |  |
|  |  |  | c. 50-100 | 7 | 89G | E/W ditch terminus fill |
| [2034] 2035 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \\ & \mathrm{C} 5 \\ & \mathrm{C} 10 \end{aligned}$ | 4C1 bowl <br> 3F4.3 jar <br> lid <br> 3G1.4 bead rim jar | $\begin{aligned} & \text { c. } 43-70 \\ & \text { c. } 70-140 \\ & \text { c. } 43-70 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 6 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 19 \\ & 55 \\ & 19 \\ & 12 \end{aligned}$ |  |
|  |  |  | c. 43-100 | 9 | 105G | Fill of poss trackway cut by $\begin{aligned} & {[2032]} \\ & =2085,2166,2100 \\ & 2177 \end{aligned}$ |


| [2034] 2036 | $\begin{aligned} & \text { C1E } \\ & \text { C2C... } \\ & \text { C7C } \\ & \text { C8A } \\ & \text { F1A } \\ & \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F17 } \\ & \text { F18 } \end{aligned}$ | Jar <br> lid <br> Dr 18 <br> Dr 27 <br> ev rim beaker 1E5.1 flagon closed form flagon | c. $43-70$ c. $25 \mathrm{BC}-\mathrm{AD} 80$ c. $43-90$ c. $43-110$ c. $70-150$ c. $43-80$ c. $50-150$ c. $50-130$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 12 \\ 6 \\ 4 \\ 5 \\ 4 \\ 5 \\ 3 \\ 4 \\ 2 \end{array}$ | Fresh very abraded fresh abraded fresh abraded fresh abraded sl abraded abraded |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.43-150 | 13 | 45G |  |
| [2042] 2040 | C1D | Necked jar | c.70-150 | 1 | 6G | E/W ditch fill cut by [2045] |
| [2042] 2041 | F3A |  | c.43-250 | 1 | 6G | Ditch fill |
| [2045] 2044 | C2A <br> C2C <br> C8B <br> C8F <br> F3B <br> MISC | Bead-rim jar <br> Reeded-rim bowl | c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c. $60-80$ | $\begin{aligned} & 1 \\ & 3 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 23 \\ 25 \\ 12 \\ 36 \\ 3 \\ 3 \end{array}$ | Abraded fresh and abraded fresh and abraded fresh abraded |
|  |  |  | c. $60-80$ | 9 | 102G | Primary pit fill. Cut by [2047] |
| [2047] 2045 | C1E <br> C8A <br> F3A <br> F18 <br> MISC | Jar beaker flagon | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c. } 50 / 60-250 \\ \text { c. } 43-250 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 39 \\ 14 \\ 92 \\ 5 \\ 2 \end{array}$ |  |
|  |  |  | c. $50-100$ | 5 | 152G | Ditch fill |
| [2052] 2053 | C2A <br> C2C <br> C5 <br> C8B | Jar storage jar closed form spalled jar | c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c. 43-70 <br> c.50/60-100 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 21 \\ 136 \\ 9 \\ 42 \end{array}$ |  |
|  |  |  | c. 43-100 | 4 | 208G | N/S ditch fill |
| [2052] 2054 | C3 <br> C5B <br> C5C <br> C8F OX <br> F20 | Jar <br> 3G1.3 bead-rim jar closed form collared flagon | $\begin{aligned} & \text { c.50-100 } \\ & \text { c.43-70 } \\ & \text { c.43-60 } \\ & \text { c.43-60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 4 \\ & 1 \\ & 1 \\ & 5 \end{aligned}$ | $\begin{array}{r} 55 \\ 105 \\ 30 \\ 9 \\ 155 \end{array}$ | One pot <br> 4 from one pot |
|  |  |  | c. $43-60 / 70$ | 12 | 354G | N/S ditch fill |
| [2055] 2056 | $\begin{aligned} & \text { C1B } \\ & \text { C2C } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F17 } \end{aligned}$ | Bead-rim store-jar combed store jar butt-beaker closed form | $\begin{aligned} & \text { c. } 0-60 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 150 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 175 \\ 11 \\ 7 \\ 2 \\ 37 \end{array}$ | One pot |
|  |  |  | c. $43-60$ | 10 | 232G | Fill of NW/SE ditch cutting [2057] |
| [2057] 2058 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 7 \mathrm{D} \end{aligned}$ | Storage jar Furrowed store jar jar | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.25BC-AD50 } \\ & \text { c.50-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{aligned} & 74 \\ & 70 \\ & 13 \end{aligned}$ | Fresh fresh <br> Fresh |
|  |  |  | c.0-50 | 5 | 157G | Ditch fill |
| [2059] 2060 | C1B |  | c. $1150 \mathrm{BC}-\mathrm{AD} 25$ but residual | 1 | 10G | Abraded. Fill of NNE/SSW ditch cut by [2063] |
| [2061] 2062 | Iron slag |  |  | 1 |  | Posthole fill cut by [2063] |
| [2063] 2064 | $\begin{aligned} & \text { C2B OX } \\ & \text { C9 } \\ & \text { F3A } \end{aligned}$ | Jar 5C bowl beaker | c. 150/170-250 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 5 \\ & 4 \\ & 3 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | c. 150/170-250 | 3 | 12G | Fill of ditch cutting [2059] [2061] |
| [2075] 2076 | C5 <br> C10 <br> C27B <br> F3A <br> F3B | Storage jar <br> beaker closed form | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c. } 50-170 \\ \text { c.50BC-AD50 } \\ \text { c.43-130 } \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 7 \\ 30 \\ 8 \\ 13 \\ 3 \end{array}$ | abraded |


|  | F18 |  |  | 1 | 2 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $43-100$ | 8 | 63G | Ditch cut fill |
| [2080] 2082 | $\begin{array}{\|l} \text { C2A } \\ \text { F3A } \end{array}$ | Jar 2C2 beaker | c. 250-300 | $\begin{aligned} & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 41 \\ 3 \end{array}$ |  |
|  |  |  | c. 250-300 | 5 | 44G | Ditch cut fill |
| [2022] 2084 ??? | C5 <br> C8C <br> C10 <br> F1A <br> F3A <br> F3B | Jars jar Dr 18 | c. 43-70 <br> c.50/60-100 <br> c. 50-170 <br> c. 43-90 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 2 \\ & 4 \\ & 3 \end{aligned}$ | $\begin{array}{r} 10 \\ 79 \\ 10 \\ 9 \\ 25 \\ 35 \end{array}$ |  |
|  |  |  | c. 50-100 | 13 | 168G | Ditch cut fill |
| [2080] 2084 | $\begin{aligned} & \text { C2C } \\ & \text { C5 } \\ & \text { C8D } \\ & \text { F3A } \\ & \text { F20 } \end{aligned}$ | Jar base 3G2.1 bead-rim GB platter copy 5B5 dish lagena base | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c.43-70 } \\ & \text { c. } 43-70 \\ & \text { c.60-130 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 12 \\ 94 \\ 19 \\ 6 \\ 28 \end{array}$ |  |
|  |  |  | c. 43-70 | 7 | 159 g | Ditch cut fill |
| [2091] 2094 | $\begin{array}{\|l} \mathrm{C} 8 \mathrm{~A} \\ \mathrm{C} 27 \end{array}$ | Jar <br> jar | $\begin{array}{\|l\|} \text { c.50/60-250 } \\ \text { c.50BC-AD60 } \end{array}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 13 \\ & 14 \end{aligned}$ | Sl abraded fresh |
|  |  |  | c.50/60+ | 2 | 27G | Fill of pit cutting [2095] |
| [2103] 2104 | C1B |  | c.1700BC-AD25 | 1 | 3G | Fill of ESE/WNW ditch cutting [2112] [2108] |
| [2103] 2105 | $\begin{aligned} & \hline \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 27 \end{aligned}$ | Jar jar | $\begin{aligned} & \text { c.400BC-AD25 } \\ & \text { c.25BC-AD80 } \\ & \text { c.50BC-AD60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{gathered} 10 \\ 27 \\ 31 \end{gathered}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 25 / 43$ | 3 | 68G | Ditch cut fill |
| [2117] 2118 | $\begin{array}{\|l} \hline \text { C1D } \\ \text { C1E } \\ \text { C2C } \\ \text { C3 } \\ \text { C8D } \\ \text { C10 } \\ \text { C27 } \\ \text { C29B } \\ \text { F17 } \\ \text { F18 } \\ \text { F19 } \\ \text { F20 } \\ \text { MX } \end{array}$ | Neck cordon jar bead-rim jar <br> storage jar GB platter copy jar jar reeded-rim bowlx2 closed form 7A2 dish lagena base closed form mortarium | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 25 / 50 \\ & \text { c.0-70 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ & \text { c. } 50-270 \\ & \text { c. } 43-120 \\ & \text { c.50-100 } \\ & \text { c.50BC-AD60 } \\ & \text { c.60-80 } \\ & \text { c.50-100 } \\ & \text { c. } 43-120 \\ & \text { c. } 43-70 \\ & \text { c. } 55-100 \end{aligned}$ | $\begin{aligned} & 6 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 4 \\ & 3 \\ & 3 \\ & 1 \\ & 4 \\ & 2 \end{aligned}$ | $\begin{array}{r} 138 \\ 23 \\ 6 \\ 18 \\ 18 \\ 18 \\ 9 \\ 104 \\ 59 \\ 11 \\ 42 \\ 7 \\ 7 \end{array}$ |  |
|  |  |  | c. 55-70 | 28 | 685G | Pit fill |
| [2119] 2120 | C8D <br> C8F <br> F2 <br> F19 | Jar <br> jar base CAM 14 dish flagon | $\begin{aligned} & \text { c. } 43-50 / 60 \\ & \text { c. } 40-70 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 47 \\ & 16 \\ & 16 \\ & 13 \end{aligned}$ |  |
|  |  |  | c. $43-70$ | 6 | 92G | Fill of ditch cut by [2121] |
| [2121] 2122 | C8A <br> F1A <br> F17 <br> F18 <br> FX | Spalled sherd <br> Dr 27 <br> jar <br> Dr 36 copy <br> flagon | $\begin{aligned} & \text { c. } 43-110 \\ & \text { c.50-100 } \\ & \text { c. } 70-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 18 \\ 3 \\ 8 \\ 44 \\ 14 \end{array}$ |  |
|  |  |  | c. 50-100 | 8 | 87G | Fill of NE/SW ditch terminus cutting [2119] |
| [2125] 2126 | C2A <br> C2C <br> C8A <br> C10 <br> F3A <br> F20 | Jar jar jar jar flagon | c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 80$ <br> c.50/60-250 <br> c. 50-170 <br> c. 43-70 | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 33 \\ 10 \\ 7 \\ 16 \\ 30 \\ 6 \end{array}$ |  |
|  |  |  | c. $43-70$ | 8 | 102G | Fill of pit cutting [2123] |
| [2125] 2127 | C5C |  | c.0-50/60 | 1 | 7 | Fresh |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \& F20 \& Closed form \& c. 43-70 \& 1 \& 2 \& fresh \\
\hline \& \& \& c.43-60 \& 2 \& 9G \& Pit fill \\
\hline [2011] 2132 \& \begin{tabular}{l}
C1C \\
C5C \\
C8A \\
C8C \\
F1B \\
F3A
\end{tabular} \& \begin{tabular}{l}
Jar \\
closed form closed form 3H2.2 necked jar 3H5 jar \\
Dr 31 \\
2A3/5 beaker
\end{tabular} \& \[
\begin{aligned}
\& \text { c.400BC-AD25 } \\
\& \text { c.0-50/60 } \\
\& \text { c.160-230 } \\
\& \text { c.170-230 } \\
\& \text { c.150-200 } \\
\& \text { c.130-200 }
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 1 \\
\& 2 \\
\& 2 \\
\& 2
\end{aligned}
\] \& \[
\begin{array}{r}
21 \\
2 \\
3 \\
13 \\
18 \\
10
\end{array}
\] \& \\
\hline \& \& \& c. 150-200 \& 11 \& 67G \& Kiln fill \\
\hline [2139] 2140 \& F3A \& \& c. \(43-250\) \& 1 \& 1G \& Posthole fill \\
\hline [2152] 2151 \& \begin{tabular}{l}
C10 \\
C5 \\
C27 \\
F1A \\
F3A \\
F20 \\
FX
\end{tabular} \& Jar necked jar A3 pedestal jar Dr 18 2G1 biconical lagena base closed form \& \[
\begin{aligned}
\& \text { c. } 50-100 \\
\& \text { c.0-50 } \\
\& \text { c. } 25 \mathrm{BC}-\mathrm{AD} 43 \\
\& \text { c. } 43-90 \\
\& \text { c. } 43-130 \\
\& \text { c. } 43-70
\end{aligned}
\] \& \[
\begin{aligned}
\& 2 \\
\& 6 \\
\& 6 \\
\& 3 \\
\& 1 \\
\& 1 \\
\& 1
\end{aligned}
\] \& \[
\begin{array}{r}
89 \\
67 \\
192 \\
62 \\
7 \\
6 \\
3
\end{array}
\] \& \\
\hline \& \& \& c.0-50/70 \& 20 \& 426G \& Fill of E/W ditch cutting [2154] \\
\hline [2161] 2162 \& \begin{tabular}{l}
C1E \\
C2A \\
C3 \\
C7A \\
C7C \\
C27B \\
F3B
\end{tabular} \& \begin{tabular}{l}
Jar \\
jar \\
jar \\
lid \\
jar \\
jar \\
flagon
\end{tabular} \& \begin{tabular}{l}
c.0-25/43 \\
c.100BC-AD50 \\
c. 50-150 \\
c.50BC-AD50 \\
c. 43-250
\end{tabular} \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 1 \\
\& \\
\& 5 \\
\& 1 \\
\& 1 \\
\& 1
\end{aligned}
\] \& \[
\begin{array}{r}
7 \\
24 \\
12 \\
47 \\
3 \\
13 \\
9
\end{array}
\] \& \\
\hline \& \& \& c.43-50 \& 11 \& 125G \& Fill of pit cutting [2157] [2159] \\
\hline [2161] 2162 \& \[
\begin{aligned}
\& \mathrm{C} 1 \mathrm{C} \\
\& \mathrm{C} 2 \mathrm{C} \\
\& \mathrm{CX}
\end{aligned}
\] \& Jar combed jar jar \& \[
\begin{aligned}
\& \text { c.400BC-AD25/50 } \\
\& \text { c.25BC-AD80 } \\
\& \text { c.43-60 }
\end{aligned}
\] \& \[
\begin{aligned}
\& 3 \\
\& 2 \\
\& 6
\end{aligned}
\] \& \[
\begin{array}{r}
184 \\
33 \\
31 \\
\hline
\end{array}
\] \& \\
\hline \& \& \& c.25BC-AD50 \& 11 \& 248G \& Fill of pit cutting
[2157] [2159] \\
\hline [2164] 2163 \& \begin{tabular}{l}
C2A \\
C2C \\
C5C \\
C7B \\
C9 \\
CX \\
F1B \\
F3A
\end{tabular} \& \begin{tabular}{l}
Combed jar storage jar jar \\
GB platter copy \\
3J3 jar \\
Dr 33 \\
2A5 beaker \\
4J1 bowl
\end{tabular} \& \begin{tabular}{l}
c.100BC-AD50 \\
c. \(25 \mathrm{BC}-\mathrm{AD} 200\) \\
c.43-70 \\
c. 150-240 \\
c. 120-200 \\
c. 160-200 \\
c. \(43-120\)
\end{tabular} \& \[
\begin{aligned}
\& 1 \\
\& 2 \\
\& 3 \\
\& 1 \\
\& 3 \\
\& 1 \\
\& 1 \\
\& 8
\end{aligned}
\] \& \[
\begin{array}{r}
16 \\
44 \\
28 \\
6 \\
41 \\
5 \\
6
\end{array}
\] \& \\
\hline \& \& \& c. 160-200 \& 20 \& 262G \& Fill of pit containing kiln 2011 \\
\hline [2177] 2180 \& C1C
C2A
C2C
C5
C5C
C5B
C7C
C8A

C8B
C8C
C8D
C10
C14
C29
F1A
F2B

F3A \& \begin{tabular}{l}
Combed jar etc <br>
storage jar bead-rim jarx2 bead-rim jar necked jar <br>
jar base butt-beaker 3E1 bead-rim necked jar 4J1 bowl jar necked-jarsx4 jar necked jar closed form <br>
Dr 18 <br>
Dr 27 <br>
lagena handle 2G1 biconica butt beaker

 \& 

c. $100 \mathrm{BC}-\mathrm{AD} 25 / 50$ <br>
c.100BC-AD50 <br>
c. 43-200 <br>
c. 0-70 <br>
c.43-60 <br>
c. 0-70 <br>
c. 50-90 <br>
c. 10-100 <br>
c. 60-140 <br>
c. 60-100 <br>
c. 50-100 <br>
c. 43-90 <br>
c. 43-110 <br>
c.43-70 <br>
c. $70-130$ <br>
c. $43-90$

\end{tabular} \& \[

$$
\begin{gathered}
5 \\
1 \\
2 \\
5 \\
4 \\
4 \\
1 \\
1 \\
\\
\\
11 \\
11 \\
3 \\
9 \\
5 \\
30 \\
1 \\
1 \\
\hline
\end{gathered}
$$

\] \& | 23 |
| ---: |
| 14 |
| 60 |
| 192 |
| 75 |
| 74 |
| 70 |
|  |
|  |
| 227 |
| 38 |
| 115 |
| 39 |
| 1017 |
| 4 |
| 50 |
|  |
| 26 |
| 12 | \& <br>

\hline
\end{tabular}

|  | $\begin{aligned} & \text { F3B } \\ & \text { MISC } \end{aligned}$ | 4J1 bowl 5B6 dish 7D1 dish flagons | $\begin{aligned} & \text { с. } 43-140 \\ & \text { с. } 70-130 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} 60 \\ 24 \\ 1 \end{gathered}$ | $\begin{array}{r} 657 \\ 231 \\ 21 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.43-70/100 | 167 | 2925G | Ditch cut fill |
| [2191] 2192 | C2C |  | c.25BC-AD200 | 1 | 16G | Pit fill |
| [2205] 2203 | $\begin{aligned} & \text { C1B } \\ & \text { C5C } \\ & \text { F1A } \\ & \text { F3B } \\ & \text { F20 } \end{aligned}$ | Bead-rim jar jar Dr 33 <br> flagon <br> flagon | $\begin{aligned} & \text { c.25BC-AD25/50 } \\ & \text { c.0-50/60 } \\ & \text { c.43-110 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 8 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 88 \\ 11 \\ 11 \\ 6 \\ 7 \end{array}$ |  |
|  |  |  | c. $43-60$ | 13 | 123G | Fill of NE/SW ditch cutting [2208] [2217] |
| [2210] 2209 | $\begin{aligned} & \text { C5 } \\ & \text { F1A } \\ & \text { MX } \end{aligned}$ | Jar Dr 27 mortarium | $\begin{aligned} & \text { c.43-70 } \\ & \text { c. } 43-110 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 23 \\ 4 \\ 150 \end{array}$ |  |
|  |  |  | c. $43-70$ | 3 | 177G | Fill of pit cut by [2208] [2212] |
| [2215] 2213 | $\begin{aligned} & \text { C1B } \\ & \text { C1E } \\ & \text { C2C } \\ & \text { C8A } \\ & \text { C27B } \\ & \text { F1A } \end{aligned}$ | Combed jar jar combed store jar bead-rim jar Dr 33 | $\begin{aligned} & \text { c.100BC-AD25/50 } \\ & \text { c.25BC-AD60 } \\ & \text { c.25BC-AD80 } \\ & \text { c.50BC-AD60 } \\ & \text { c.43-110 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 112 \\ 34 \\ 6 \\ 27 \\ 4 \end{array}$ |  |
|  |  |  | c. $43-60$ | 7 | 200G | Fill of pit cut by [2217] |
| [2177] 2227 | C5 <br> C7A <br> C8A <br> C10 <br> C30 <br> F3A <br> F3B | Bead-rim jar jar jar jar flagon biconical beaker 2A3/5 beaker ring-neck flagon | $\begin{aligned} & \text { c. } 43-70 \\ & \\ & \text { c.50-100 } \\ & \text { c.50-150 } \\ & \text { c. } 43-130 \\ & \text { c. } 130-200 \\ & \text { c. } 60-100 \end{aligned}$ | $\begin{gathered} \hline 2 \\ 7 \\ 1 \\ 6 \\ 1 \\ 11 \\ 11 \end{gathered}$ | $\begin{array}{r} 23 \\ 31 \\ 12 \\ 12 \\ 8 \\ \\ 59 \\ 46 \end{array}$ |  |
|  |  |  | c.50-130+ | 39 | 191G | Ditch fill |
| [2011] 2251 | C8A <br> C8C <br> C8F <br> C8F OX <br> F3A <br> F17 | Jar jar closed form necked jar closed form 5B6 dish | $\begin{aligned} & \text { c.50/60-250 } \\ & \text { c.50/60-250 } \\ & \text { c.50/60-250 } \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 7 \\ & 5 \\ & 3 \\ & 3 \\ & 6 \\ & 3 \end{aligned}$ |  |
|  |  |  |  | 7 | 27G | Kiln fill |
| [2011] 2252 | C1D <br> C2A <br> C2C OX <br> C8A <br> C9 <br> F3A <br> F3B | Bead-rim jar jar acute lattice c'pot bottle | $\begin{aligned} & \text { c.43-100 } \\ & \text { c.43-200 } \\ & \text { c. } 110-200 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 5 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 3 \\ 22 \\ 4 \\ 34 \\ 7 \\ 3 \\ 2 \end{array}$ | Abraded sl abraded sl abraded sl abraded |
|  |  |  | c. 110-200 | 12 | 75G | Kiln fill |
| [2164] 2253 | C8F |  | Residual | 1 | 5G | abraded |
| [2011] 2255 | $\begin{aligned} & \text { C8A } \\ & \text { F1B } \end{aligned}$ | Everted-rim jar | $\begin{aligned} & \text { c.170-270 } \\ & \text { c.120-200 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{aligned} & 11 \\ & 10 \end{aligned}$ | Fresh fresh |
|  |  |  | c.170-200 | 4 | 21G | Kiln fill |
| [2247] 2286 | $\begin{aligned} & \text { C1B } \\ & \text { C1C } \\ & \text { C2C } \\ & \text { C3 } \\ & \text { C8A } \\ & \text { C8C } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | Jar combed jar rippled jar shoulder storage jar jar lid 5C bowl jar biconical beaker | $\begin{aligned} & \text { 1150BC-AD25/50 } \\ & \text { c.400BC-AD25/50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \\ & \\ & \text { c.110-200 } \\ & \text { c.50-170 } \\ & \text { c.43-130 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 4 \\ & 1 \\ & 2 \\ & 3 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 11 \\ & 17 \\ & 58 \\ & 22 \\ & 11 \\ & 97 \\ & 59 \\ & 10 \end{aligned}$ |  |


|  | F3B <br> MX <br> MISC <br> Tile | 2A4/5 beaker mortarium imbrex | $\begin{aligned} & \text { c. } 130-200 \\ & \text { c. } 140-200 \end{aligned}$ | $\begin{aligned} & 7 \\ & 8 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 28 \\ 48 \\ 166 \\ 4 \\ 348 \end{array}$ | Colchester |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 140-200 | 34 | 878G | Ditch fill |
| [2314] surface | C10 | Storage jar | c. 43-170 | 1 | 205G | Kiln surface |
| [2323] 2324 | $\begin{aligned} & \text { C2C } \\ & \text { C5B } \\ & \text { F3B } \end{aligned}$ | Closed form jar closed form | $\begin{aligned} & \text { c. 25BC-AD200 } \\ & \text { c.0-70 } \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 3 \\ 13 \\ 2 \end{array}$ |  |
|  |  |  | c. $43-70$ | 4 | 18 g | Kiln fill |
| [2325] 2326 | C2A <br> C2C <br> C3 <br> C7A <br> C7B <br> C9 <br> C10 <br> F1C <br> F3A <br> F3B <br> AX <br> MISC | Ev rim <br> jar <br> jar <br> jar <br> jar <br> 5D1 bowl <br> jar <br> Dr 18/31 <br> beakers <br> flagon <br> amphora | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \\ & \text { c. } 43-270 \\ & \text { c.50-200 } \\ & \text { c.50-200 } \\ & \text { c.110-180 } \\ & \text { c. } 43-170 \\ & \text { c. } 90-130 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 6 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 12 \\ 14 \\ 10 \\ 25 \\ 8 \\ 16 \\ 13 \\ 14 \\ 41 \\ 3 \\ 13 \\ 3 \end{array}$ |  |
|  |  |  | c.110-180 | 19 | 172G | Pit fill |
| [2325] 2327 | C1B <br> C8A <br> C9 <br> CX <br> F3A <br> F3B | Jar <br> 4C5 bowl <br> 5D bowl <br> necked bowlsx2 <br> closed | c. 0-50 <br> c. 50-70 <br> c. 110-180 <br> c. $70-150$ | $\begin{gathered} 2 \\ 11 \\ 1 \\ 2 \\ 4 \\ 2 \end{gathered}$ | $\begin{array}{r} 51 \\ 108 \\ 18 \\ 127 \\ 26 \\ 7 \end{array}$ |  |
|  |  |  | c. 110-150/180 | 22 | 337G | Pit fill |
| [2325] 2330 | C1C <br> C2A <br> C2C <br> C5B <br> C7C <br> C8C <br> C8D <br> C9 <br> C10 <br> C22 <br> CX <br> F1B <br> F3A <br> F3B <br> F12 <br> Vitr furnace lining Tile | Jar jar jars bead-rim jar jars ev rim jar <br> 5D bowlsx2 storage jar jar <br> Dr 18/31 <br> Dr 42 <br> biconical dot-barbotine bkr 4H1 bowl roughcast beaker | c.100BC-AD50 <br> c.50BC-AD70 <br> c. 70-200 <br> c. 0-50 <br> c. 43-70/100 <br> c. 120-250 <br> c.110-180 <br> c. 50-150 <br> c. 120-150 <br> c. 120-150 <br> c. 43-130 <br> c. 70-200 <br> c. 70-130 <br> c. 60-140 | $\begin{gathered} 1 \\ 1 \\ 4 \\ 3 \\ 5 \\ 10 \\ 2 \\ 3 \\ 13 \\ 1 \\ 2 \\ 2 \\ 2 \\ 16 \\ 7 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 17 \\ 21 \\ 43 \\ 45 \\ 57 \\ 341 \\ 15 \\ 38 \\ 441 \\ 25 \\ 28 \\ 68 \\ 68 \\ \\ 172 \\ 67 \\ 8 \\ 80 \\ 17 \end{array}$ |  |
|  |  |  | c. 120-150 | 71 | 1386 g | Pit fill |
| [2331] 2332 | C2D | C3 bead-rim | c. $25 \mathrm{BC}-\mathrm{AD} 60$ | 4 | 60G | All one pot. Pit fill |
| [2331] 2333 | C2A |  | c.50BC-AD50 | 1 | 7G | Abraded. Pit fill |
| [2331] 2334 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \\ & \mathrm{C} 5 \mathrm{~B} \\ & \mathrm{C} 23 \end{aligned}$ | Neck-cordoned jar bead-rim jarsx2 jar briquetage | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.25BC-AD50 } \\ & \text { c.0-70 } \\ & \text { c.50BC-AD100 } \end{aligned}$ | $\begin{gathered} 26 \\ 3 \\ 1 \end{gathered}$ | $\begin{array}{r} 388 \\ 43 \\ 1 \end{array}$ |  |
|  |  |  | c.0-AD50/70 | 30 | 432G | Pit fill |


| [2335] 2337 | C2C <br> CX <br> F1A <br> F3A <br> F7 | Jar <br> Flanged bowl Dr30 <br> IIIE beaker flagon | $\begin{aligned} & \text { c.100-175 } \\ & \text { c. } 43-110 \\ & \text { c. } 70-150 \\ & \text { c. } 130-200 \end{aligned}$ | $\begin{gathered} 2 \\ 2 \\ 1 \\ 47 \\ 1 \end{gathered}$ | $\begin{array}{r} 52 \\ 60 \\ 11 \\ 605 \\ 79 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh 1 pot |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 130-150 | 53 | 807G | Pit fill |
| [2314] 2338 | F3B | Biconical | c. 70-130 | 1 | 3G | Kiln fill |
| [2339] | C2A | Jar | c.50BC-AD70 | 1 | 21 |  |


|  | $\begin{aligned} & \text { C2C } \\ & \text { C5B } \\ & \text { C7A HM } \end{aligned}$ | furrowed store jar jar jar | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c.0-70 } \\ & \text { c.0-60 } \end{aligned}$ | $\begin{aligned} & 4 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 86 \\ & 62 \\ & 17 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 0-70 | 8 | 186g | Ditch fill |
| [2341] 2342 | C2A <br> C2G <br> Kiln fabric | Closed jar | c. 170-250 | $\begin{aligned} & 1 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{aligned} & 16 \\ & 36 \end{aligned}$ |  |
|  |  |  |  | 2 | 52G | Pit fill |
| [2345] 2346 | C1B <br> C2A <br> C2B <br> C2C <br> C18 <br> Fired clay | Combed jar Jar E1-2 cup furrowed jars barrel jar | $\begin{aligned} & \text { c.50BC-AD. } 50 \\ & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD43 } \\ & \text { c.25BC-AD50 } \\ & \text { c.25BC-AD43 } \end{aligned}$ | $\begin{gathered} 3 \\ 1 \\ 5 \\ 15 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 35 \\ 6 \\ 88 \\ 148 \\ 12 \\ 3 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 43$ | 25 | 289G | Pit fill |
| [2349] 2350 | $\begin{aligned} & \mathrm{C} 1 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{~B} \end{aligned}$ | Combed jar <br> jar <br> jar <br> combed jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50BC-AD50 } \end{aligned}$ | $\begin{aligned} & 4 \\ & 6 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 128 \\ 34 \\ 29 \\ 50 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 43$ | 15 | 241 G | Pit fill |
| [2356] 2357 | C2A <br> C2B <br> C2C <br> C18 <br> F4 PINK-CREAM <br> F4 PINK <br> MISC | C3 bead-rim necked jar butt-beaker neck cordon jar GB platter copy jar jar | $\begin{aligned} & \text { c.50BC-AD43 } \\ & \text { c.50BC-AD43 } \\ & \text { c.0-50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 / 100 \\ & \text { c. } 43-70 / 100 \end{aligned}$ | $\begin{gathered} 14 \\ 1 \\ 4 \\ 3 \\ 5 \\ 1 \\ 2 \end{gathered}$ | $\begin{array}{r} 407 \\ 20 \\ 271 \\ 64 \\ 29 \\ 5 \\ 10 \end{array}$ |  |
|  |  |  | c. 0-70 | 30 | 806 g | Ditch fill |
| [2323] 2379 | $\begin{aligned} & \text { C2C } \\ & \text { C10 } \\ & \text { F3B } \end{aligned}$ | Storage jar jar flagon | $\begin{aligned} & \text { c.43-200 } \\ & \text { c.43-80 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 20 \\ & 20 \\ & 17 \end{aligned}$ | Abraded <br> abraded fresh |
|  |  |  | c. $43-80$ | 4 | 57 g | Kiln fill |
| [2380] 2381 | C2C <br> C5B <br> C7A <br> C7D <br> C8C <br> C8D <br> C8E <br> C10 <br> F3A <br> F3B <br> MISC | Jar <br> closed bead-rim jar flanged bowlsx2 bead-rim jarsx2 4C1 bowl jar jar storage jar 4G4 bowl 4J bowl 5B6 dish closed forms crucible | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.0-70 } \\ & \text { c.0-70 } \\ & \text { c.70-150 } \\ & \text { c.50-100 } \\ & \text { c. } 43-70 \\ & \text { c. } 70-300 \\ & \\ & \text { c.43-150 } \\ & \text { c.70-130 } \\ & \text { c.43-140 } \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{gathered} 2 \\ 1 \\ 8 \\ 7 \\ 22 \\ 2 \\ 2 \\ 5 \\ 9 \\ \\ \hline 34 \\ 5 \\ 1 \end{gathered}$ | $\begin{array}{r} 33 \\ 25 \\ 50 \\ 173 \\ 252 \\ 24 \\ 32 \\ 404 \\ \\ \hline 216 \\ 22 \\ 29 \end{array}$ |  |
|  |  |  | c.50/70-100 | 96 | 1250G | Pit fill |
| [2380] 2382 | C2C <br> C2F <br> C3 <br> C5B <br> C7A <br> C7C <br> C8C <br> C8D <br> C8E <br> C10 <br> C15 <br> F3A <br> F3B <br> FX | Storage jar ev rim jar jug <br> 3G1 bead rim 3F2.3 bead rim Bead-rim dish combed jar bead-rimsx4 4A1 jarsx2 4A4.10 bowl necked jarsx5 3A2 jar 5C bowl <br> storage jar mortarium 2G2 biconicalx2 4H1 bowl 4J1 bowl flagon flagon | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \\ & \text { c.43-80 } \\ & \text { c.30-60 } \\ & \text { c.0-70 } \\ & \text { c.43-100 } \\ & \text { c.43-90 } \\ & \text { c. } 70-150 \\ & \\ & \text { c.50-100 } \\ & \text { c.70-120 } \\ & \text { c.70-110 } \\ & \text { c.50-100 } \\ & \text { c. } 110-180 \\ & \\ & \text { c.43-170 } \\ & \text { c. } 43-150 \\ & \text { c.43-100 } \\ & \text { c.70-130 } \\ & \text { c. } 43-120 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ $20$ $1$ <br> 48 <br> 7 <br> 6 <br> 16 <br> 1 <br> 35 <br> 11 <br> 2 | $\begin{array}{r} 43 \\ 25 \\ 48 \\ 22 \\ \\ 282 \\ 51 \\ \\ \\ 731 \\ \\ 121 \\ 56 \\ 232 \\ 262 \\ \\ \hline 271 \\ 115 \\ 24 \end{array}$ |  |


|  | Fired clay |  |  | 1 | 93 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 70-130 | 152 | 2283 g | Pit fill |
| [2381] 2383 | C2C <br> C8B <br> C8C <br> C10 <br> CX <br> F1A <br> F3A <br> F3B | Jar <br> 3F2.2 bead-rim 3G5 bead-rimx2 4A2.3 bowl storage jar <br> 4H1.1 bowl <br> 7A1 dishx2 <br> 7A3 dish poppyhead bkr flagon 2B2 beaker | c. 50-90 <br> c. 43-70 <br> c. 50-150 <br> c. 43-170 <br> c. 43-110 <br> c.90-130 <br> c. $43-120$ <br> c. 43-100 <br> c.70-200 <br> c. 70-130 <br> c. 43-70 | 5 <br> 31 <br> 1 <br> 22 <br> 1 2 <br> 39 <br> 18 | $\begin{array}{r} 116 \\ \\ 424 \\ 23 \\ 43 \\ 9 \\ 3 \\ \\ \hline 251 \\ \\ 181 \\ \hline \end{array}$ |  |
|  |  |  | c.70-100/150 | 119 | 1420G | Pit fill |
| [2384] 2385 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { F3A } \end{aligned}$ | Bead-rim jar beaker | $\begin{array}{\|l} \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \\ \text { c.43+ } \end{array}$ | $\begin{gathered} 11 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 634 \\ 23 \\ 3 \end{array}$ | All one pot |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} .50$ | 14 | 660 g | Ditch fill |
| [2384] 2386 | $\begin{aligned} & \text { C1B } \\ & \text { C2B } \\ & \text { C2G } \\ & \text { C5B } \\ & \text { C7A } \end{aligned}$ | G5-1 barrel beaker combed jar cordoned barrel jar | $\begin{array}{\|l} \text { c. } 0-50 \\ \text { c.0-70 } \\ \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ \text { c.0-60 } \end{array}$ | $\begin{gathered} 2 \\ 30 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 33 \\ 610 \\ 12 \\ 17 \\ 5 \end{array}$ | All one pot |
|  |  |  | c. $0-50$ | 35 | 677G | Ditch fill |
| [2388] 2389 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jars jar | $\begin{aligned} & \text { c.75BC-AD50 } \\ & \text { c.25BC-AD150 } \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 120 \\ 16 \end{array}$ |  |
|  |  |  | c.75/25BC-AD50 | 6 | 136G | Ditchfill |
| 2400 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{~B} \\ & \mathrm{C} 17 \end{aligned}$ | C3 bead-rim C1-2 bead-rim combed jar necked jar | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c.25BC-AD100 } \\ & \text { c.0-70 } \\ & \text { c.50BC-AD60 } \end{aligned}$ | $\begin{gathered} 3 \\ 31 \\ 5 \\ 1 \end{gathered}$ | $\begin{array}{r} 66 \\ 711 \\ 97 \\ 20 \end{array}$ |  |
|  |  |  | c.50BC-AD70 | 40 | 894G | Ditch fill |
| [2402] 2401 | $\begin{aligned} & \text { C1C } \\ & \text { C2C } \\ & \text { C7A } \\ & \text { C10 } \\ & \text { C19 } \\ & \text { F2B } \\ & \text { F3B } \end{aligned}$ | Combed jar combed store jar Jar Storage jar neck-cordoned jar | $\begin{aligned} & \text { c.100BC-0 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 150 \\ & \text { c. } 0-70 \\ & \text { c. } 43-170 \\ & \text { c.25BC-AD50 } \\ & \text { c.0-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 11 \\ 18 \\ 12 \\ 10 \\ 62 \\ 7 \\ 5 \end{array}$ |  |
|  |  |  | c. 43-70 | 11 | 125G | Pit fill |
| 2411 | C2B C2C C6A C17 C19 F2B | G5-1 barrel beaker combed jar 3G5.2 bead-rimx2 closed forms neck-cordon jar butt beaker | $\begin{aligned} & \text { c.0-50 } \\ & \text { c.25BC-AD150 } \\ & \text { c.0-70 } \\ & \text { c.50BC-AD60 } \\ & \text { c.25BC-AD60 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{gathered} 18 \\ 8 \\ 15 \\ 3 \\ 6 \\ 8 \end{gathered}$ | $\begin{array}{r} 129 \\ 50 \\ 140 \\ 36 \\ 41 \\ 93 \end{array}$ |  |
|  |  |  | c. 30-60 | 58 | 489G | Pit |
| [2414] 2415 | $\begin{aligned} & \text { C2C } \\ & \text { F3B } \end{aligned}$ | Combed jar flagon base | $\begin{aligned} & \text { c.25BC-AD150 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 25 \\ & 17 \end{aligned}$ |  |
|  |  |  | c. $43-150$ | 2 | 42 g | Ditch fill |
| [2423] 2421 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { C3 } \\ & \text { C5B } \\ & \text { C7A } \\ & \\ & \text { C8A } \\ & \text { C8E } \\ & \text { C10 } \\ & \text { F1A } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | C3 bead-rim storage-jar pedestal base bead-rim jar 3E1 bead-rim 3F2 bead-rim 3G1 bead-rim combed jar jar C18 dish <br> flagon | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \\ & \text { c. } 30-70 \\ & \text { c. } 0-70 \\ & \text { c.10-100 } \\ & \text { c.50-90 } \\ & \text { c.43-70 } \\ & \text { c.50-150 } \\ & \\ & \text { c. } 43-80 \\ & \text { c. } 43-90 \end{aligned}$ | $\begin{aligned} & 2 \\ & 7 \\ & 1 \\ & 8 \end{aligned}$ | $\begin{array}{r} 37 \\ 121 \\ 46 \\ 94 \\ \\ 59 \\ 41 \\ 14 \\ 66 \\ 10 \\ 14 \\ 57 \end{array}$ |  |


|  |  |  | c. $43-70 / 100$ | 44 | 559 g | Ditch fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [2323] 2425 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 17 \\ & \mathrm{C} 19 \end{aligned}$ | Closed | c.25BC-AD150 <br> c. $50 \mathrm{BC}-\mathrm{AD} 60$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 5 \\ & 9 \\ & 3 \end{aligned}$ | Sl abraded fresh abraded |
|  |  |  | ?Residual | 3 | 17G | Kiln fill |
| [2426] 2428 | C8D <br> C9 <br> C20 <br> C24 <br> F3A <br> F10 <br> MISC <br> Drain Pipe tile furnace lining | Ev.rim jar beaded+fl bowl 6A12 dish jar poppyhead beaker | c. 170-350 <br> c. 240-350 <br> c. 300-400 <br> c. 300-400 <br> c. 70-200 <br> c. 240-400 $19^{\text {th }} \mathrm{c}$ | $\begin{gathered} 6 \\ 5 \\ 5 \\ 4 \\ 1 \\ 14 \\ 2 \\ 7 \\ 1 \\ 4 \\ 1 \end{gathered}$ | $\begin{array}{r} 47 \\ 62 \\ 35 \\ 6 \\ 61 \\ 19 \\ 54 \\ 25 \\ 31 \\ 9 \end{array}$ |  |
|  |  |  | $19^{\text {th }} \mathrm{c}$ | 39 | 284G | Pit fill |
| [2433] 2434 | C2C <br> C7A <br> C8C OX <br> C8C GREY <br> C8D <br> C10 <br> C25 <br> F3A <br> F3B | Lid <br> jars <br> 3G1 bead-rim <br> jar <br> bead-rim jarx4 <br> necked jarx2 <br> neck-cordoned jar <br> storage jar <br> lid <br> 7A2 dish <br> 4H bowl <br> closed form | $\begin{aligned} & \text { c. } 43-200 \\ & \text { c. } 43-70 \\ & \text { c. } 43-100 \\ & \text { c. } 50-100 \\ & \text { c. } 50-100 \\ & \text { c. } 70-100 \\ & \text { c. } 43-100 \\ & \text { c. } 90-175 \\ & \text { c. } 43-140 \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{gathered} 2 \\ 7 \\ 5 \\ 5 \\ 41 \\ 8 \\ 60 \\ 3 \\ 17 \\ 4 \end{gathered}$ | $\begin{array}{r} 84 \\ 106 \\ 97 \\ \\ 571 \\ 144 \\ 1669 \\ 139 \\ \\ 192 \\ 60 \end{array}$ |  |
|  |  |  | c. 70-130 | 147 | 3062g | Pit fill |
| [2435] 2436 | $\begin{aligned} & \mathrm{C} 2 \mathrm{G} \\ & \mathrm{C} 9 \\ & \mathrm{C} 14 \end{aligned}$ | Jars jar flagon | $\begin{aligned} & \text { c.170-250 } \\ & \text { c.110-350 } \\ & \text { c.150-250 } \end{aligned}$ | $\begin{aligned} & 4 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 90 \\ & 19 \\ & 15 \end{aligned}$ |  |
|  |  |  | c. 150-250 | 6 | 124G | Ditch fill |
| [2437] 2438 | $\begin{aligned} & \text { C8A } \\ & \text { F3A } \end{aligned}$ | Jar poppyhead beaker 2F3.1 bowl | $\begin{aligned} & \text { c. } 70-200 \\ & \text { c. } 90-130 \end{aligned}$ | 1 <br> 3 | $\begin{array}{r} 8 \\ 16 \end{array}$ |  |
|  |  |  | c. 90-130 | 4 | 24G | Pit fill |
| [2449] 2448 | C8A C8B C10 C14 F3A F3B | Jar <br> storage-jar <br> lagena <br> beaker <br> flagon | c. 100-300 <br> c. 100-300 <br> c. 43-170 <br> c. $50-150$ <br> c. 43-250 <br> c. 43-250 | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 5 \\ & 1 \\ & 6 \end{aligned}$ | $\begin{array}{r} 14 \\ 26 \\ 28 \\ 93 \\ 7 \\ 89 \end{array}$ |  |
|  |  |  | c. 100-150 | 16 | 257 G | Pit fill |
| [2456] 2457 | C2C <br> C2F <br> C7A HM <br> C7A WT <br> C8C <br> C8D <br> C10 <br> C14 <br> C18 <br> C19 <br> CX <br> F1A <br> F2C <br> F3A <br> F3B <br> FX | Closed combed jar neck-cordon jar bead-rim jarx3 ac lattice jar 3G1.7 bead-rimx4 neck-cordon jar necked jar 3G1 bead rimx3 4A1 bowlx3 4A4 bowl Jar storage jar 3F4.2 bead-rim Amphora handle closed closed Jar Dr 18 platter 2G1 biconicalx3 4J1 bowl 7A1 dish poppyhead beaker Closed form | c. 43-80 <br> c. 0-60 <br> c. 43-60 <br> c. $70-120$ <br> c. 50-110 <br> c. 50-120 <br> c. 50-150 <br> 50-250 <br> c. $70-120$ <br> c. 70-110 <br> c.43-170 <br> c. $70-140$ <br> c. 43-60 <br> c. 43-60 <br> c. 0-60 <br> c. 70-90 <br> c. 60-130 <br> c. $43-120$ <br> c. 43-140 <br> c. 100-150 | 4 2 <br> 47 <br> 26 <br> 57 <br> 1 <br> 83 <br> 1 <br> 1 <br> 1 <br> 1 <br> 7 <br> 1 <br> 116 <br> 23 <br> 2 | $\begin{array}{r} 112 \\ 96 \\ \\ 697 \\ \\ 439 \\ \\ \\ 1300 \\ 8 \\ \\ \hline \end{array}$ | OFCOTTO |


|  | MISC <br> Tile furnace lining | tegula |  | $\begin{aligned} & 6 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 79 \\ & 42 \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $70-150$ | 379 | 8046 g | Pit fill |
| [2462] 2460 | C6C HM <br> C8B WT <br> C10 <br> F1A <br> F3A <br> F3B <br> F4 | Rilled jar 4G3.1 bowl storage-jar Dr 37 5B4.2 dish flagon | c.43-60 <br> c.50/70-100 <br> c. 43-170 <br> c. 70-110 <br> c. 70-130 <br> c.43-150 <br> c. 43-70/100 | $\begin{aligned} & \hline 4 \\ & 2 \\ & 2 \\ & 1 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 83 \\ & 33 \\ & 50 \\ & 10 \\ & 12 \\ & 22 \\ & 12 \end{aligned}$ | Abraded |
|  |  |  | c. $70-100$ | 14 | 222 g | Pit fill |
| [2464] 2463 | $\begin{aligned} & \text { C1C } \\ & \text { C2B } \\ & \text { C2C } \\ & \text { C5B } \\ & \text { F2A } \\ & \text { F3B } \end{aligned}$ | Closed form closed form jars platter closed form | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.0-70 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.0-70 } \\ & \text { c.0-70 } \\ & \text { c. } 43-150 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 2 \\ & 4 \\ & 9 \\ & 2 \end{aligned}$ | $\begin{aligned} & 13 \\ & 31 \\ & 17 \\ & 38 \\ & 41 \\ & 15 \end{aligned}$ |  |
|  |  |  | c.0-43+ | 21 | 155G | Ditch fill |
| [2466] 2465 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{~B} \end{aligned}$ | Jar <br> lid jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 0-70 \\ & \text { c.0-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 76 \\ 291 \\ 11 \end{array}$ | Fresh fresh fresh |
|  |  |  | c.0-50 | 5 | 378G | Ditch fill |
| [2482] 2484 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { C7C } \\ & \text { C8C } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F12 } \\ & \text { A1 } \end{aligned}$ | Furrowed store jar storage-jar etc lid jar 5D2 bowl ac-larriced c'pot storage jar 2G2 biconicalx2 flagon beaker DR20 | c.50BC-AD50 c. $25 B C-A D 200$ c.50-300 c.50-350 c.110-180 c.110-200 c.43-170 c. $43-100$ c. $150-200$ | $\begin{gathered} \hline 1 \\ 6 \\ 1 \\ 4 \\ \\ 3 \\ 3 \\ 15 \\ 4 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 22 \\ 272 \\ 24 \\ 37 \\ 46 \\ 46 \\ 261 \\ 50 \\ 8 \\ 78 \end{array}$ |  |
|  |  |  | c. 150-170 | 39 | 844 g | Pit fill |
| [2469] 2490 | C14 <br> Tile | Amphora | c. 70-100 | $\begin{aligned} & 9 \\ & 1 \end{aligned}$ | $\begin{array}{r} 199 \\ 27 \end{array}$ | Fresh 1 vessel |
|  |  |  | c. $70-100$ | 9 | 199G | Kiln fill |
| 2508 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \\ & \\ & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{C} 17 \\ & \mathrm{C} 18 \\ & \mathrm{C} 21 \\ & \mathrm{~F} 3 \mathrm{~A} \\ & \mathrm{~F} 3 \mathrm{~B} \end{aligned}$ | Combed jar <br> furrowed store-jar bead-rim jarx2 necked jar closed form GB platter copy flagon 2B2 Butt beaker closed forms | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { с. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 50-250 \\ & \text { c. } 50 \mathrm{BC}-\mathrm{AD} 60 \\ & \text { c. } 43-70 \\ & \text { c. } 50-90 \end{aligned}$ | $\begin{gathered} 4 \\ 2 \\ \\ 10 \\ 7 \\ 1 \\ 5 \\ 3 \\ 6 \\ 14 \end{gathered}$ | $\begin{array}{r} 41 \\ 11 \\ \\ 191 \\ 68 \\ 11 \\ 108 \\ 31 \\ 38 \\ 161 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 52 | 660G | Ditch fill |
| [2511] 2510 | C2C <br> F3B <br> MISC | Closed forms | $\begin{aligned} & \text { c.25BC-AD200 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 6 \\ & 2 \end{aligned}$ | $\begin{aligned} & 22 \\ & 31 \\ & 12 \end{aligned}$ |  |
|  |  |  | c. $43+$ | 10 | 65G | Pit fill |
| [2517] 2516 | $\begin{aligned} & \text { C2B OX } \\ & \text { C7A } \end{aligned}$ | Closed form | $\begin{aligned} & \text { c. } 0-70 \\ & \text { c.0-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \end{array}$ | Sl abraded <br> Sl abraded |
|  |  |  | c. $0-70$ | 2 | 18G | Pit fill |
| 2712 [124] < 55> | F3A | 2J4.2 beaker | c. $70 / 90-120$ | 1 | 138 g | Cremation in urn |
| [2926] 2927 | C3 <br> F1B <br> Tile | Jar | $\begin{array}{\|l} \text { c. } 43-270 \\ \text { c. } 120-200 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \\ & 6 \end{aligned}$ |  |
|  |  |  | c.120-200 | 2 | 7G | Structural wall within kiln |
| [3426] 3427 | $\begin{aligned} & \text { C8C } \\ & \text { C8E } \\ & \text { C9 } \\ & \text { C10 } \end{aligned}$ | 3H7 jar jar open form storage jar | $\begin{aligned} & \text { c. } 170-270 \\ & \text { c.180-350 } \\ & \text { c.150/70-350 } \\ & \text { c. } 43-170 \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 40 \\ & 28 \\ & 23 \\ & 37 \end{aligned}$ |  |


|  | C24 | hook-rim jar | c.270-400 | 1 | 41 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | F3ar | c.150-250 | 1 | 18 |  |  |
|  | F51 bowl | c.240-400 | 1 | 13 |  |  |
|  |  |  | c.240-350 | 12 | 200 g | Ditch terminus |

## SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET, NEWINGTON, KENT

(NEW EX 18). CONTEXTS 2500-2999

| Context | Fabric | Form | Date-range | no.of sherds | Weight in gm | comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [2501] 2500 | C3 <br> C6B <br> F16A <br> F16B | Storage jar <br> flagons | $\begin{aligned} & \hline \text { c. } 30-270 \\ & \text { c. } 43-80 \\ & \text { c. } 43-60 \\ & \text { c. } 43-60 \end{aligned}$ | $\begin{gathered} 1 \\ 1 \\ 20 \\ 2 \end{gathered}$ | $\begin{array}{r} 15 \\ 3 \\ 87 \\ 13 \end{array}$ |  |
|  |  |  | c. $43-60$ | 24 | 118G | Kiln fill. N side |
| 2508 | C2A C2B C2C C8C C17 C18 C21 F3A F3B | Combed jar <br> furrowed store-jar bead-rim jarx2 necked jar closed form GB platter copy flagon 2B2 Butt beaker closed forms | c. $50 \mathrm{BC}-\mathrm{AD} 50$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 50$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 50-250 <br> c.50BC-AD60 <br> c. 43-70 <br> c. 50-90 | $\begin{gathered} 4 \\ 2 \\ \\ 10 \\ 7 \\ 1 \\ 5 \\ 3 \\ 6 \\ 14 \end{gathered}$ | $\begin{array}{r} 41 \\ 11 \\ \\ 191 \\ 68 \\ 11 \\ 108 \\ 31 \\ 38 \\ 161 \end{array}$ |  |
|  |  |  | c.25BC-AD70 | 52 | 660G | Ditch fill |
| [2511] 2510 | $\begin{array}{\|l\|} \hline \text { C2C } \\ \text { F3B } \\ \text { MISC } \end{array}$ | Closed forms | $\begin{aligned} & \text { c.25BC-AD200 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 6 \\ & 2 \end{aligned}$ | $\begin{aligned} & 22 \\ & 31 \\ & 12 \end{aligned}$ |  |
|  |  |  | c. $43+$ | 10 | 65G | Pit fill |
| [2517] 2516 | $\begin{aligned} & \text { C2B OX } \\ & \text { C7A } \end{aligned}$ | Closed form | $\begin{aligned} & \text { c.0-70 } \\ & \text { c. } 0-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 8 \end{array}$ | Sl abraded Sl abraded |
|  |  |  | c. 0-70 | 2 | 18G | Pit fill |
| [2526] 2527 | $\begin{aligned} & \text { C1B } \\ & \text { C1D } \\ & \text { C2B } \\ & \text { C2C } \\ & \text { C5B } \\ & \text { C7C } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { A1 } \\ & \text { Tile } \end{aligned}$ | Jar <br> G1-1 dish Bead-rim jar necked jar B3-6 barrel jar jar storage jar 2A1/2 beaker flagon handle DRESSEL 20 | $\begin{aligned} & \text { c. } 100-0 \mathrm{BC} \\ & \text { c. } 5-50 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 25 \\ & \text { c. } 43-60 \\ & \text { c. } 50-170 \\ & \text { c. } 70-120 \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{gathered} 2 \\ 7 \\ 2 \\ 17 \\ 7 \\ 4 \\ 2 \\ 1 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 134 \\ 101 \\ 30 \\ \\ 202 \\ 196 \\ 202 \\ 129 \\ 8 \\ 16 \\ 269 \\ 27 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70+$ | 44 | 1287G | Ditch fill |
| [2528] 2529 | F3A very underfired | GB platter copy | c. $43-60$ | 21 | 108G | All one pot pit fill |
| [2538] 2539 | $\begin{aligned} & \text { C2A } \\ & \text { C2B OX } \\ & \text { C2C } \\ & \text { C8A } \\ & \text { C8C } \\ & \text { F16 } \end{aligned}$ | Storage jar closed combed store jar jar bead-rim jar ev rim beaker | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c.0-70 } \\ & \text { c.25BC-AD150 } \\ & \text { c.70-250 } \\ & \text { c.50-100 } \\ & \text { c.70-100 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 4 \end{aligned}$ | 44 12 87 32 8 38 | abraded <br> abraded |
|  |  |  | c. $70-100$ | 12 | 221 g | Ditch fill |
| [2543] 2544 | MISC |  | c. 50-200 | 3 | 50G | Pit fill |
| [2553] 2552 | MISC |  | c. $43-70$ | 24 | 235G | Pit fill |
| [2564] 2562 | MISC |  | c. $70-150$ | 4 | 76G | Pit fill |
| [2566] 2565 | $\begin{aligned} & \hline \text { C1B } \\ & \text { C6A } \\ & \hline \end{aligned}$ | Necked jar C3 bead-rim jar | c. $100 \mathrm{BC}-0$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 25$ <br> c. 0-60 | $\begin{gathered} 18 \\ 3 \end{gathered}$ | $\begin{array}{r} 185 \\ 20 \end{array}$ |  |
|  |  |  | c.25BC-AD60 | 21 | 205G | Ditch fill |
| [2569] 2567 | MISC |  | c. 43-250 | 2 | 8G | Pit fill |
| [2454] 2570 | C2B OX | Closed form |  | 2 | 19 |  |


|  | F3A <br> F3B <br> Fired clay | 2E1.1 beaker mortarium | c. 100/130-200 <br> c. 170-250 | $\begin{aligned} & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 8 \\ 74 \\ 43 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 170-250 | 5 | 101g | Ditch fill |
| [2454] 2572 | $\begin{aligned} & \text { C1D } \\ & \text { C2A } \\ & \text { C2C } \\ & \text { C6B } \\ & \text { C8D } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { C20 } \\ & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F16 } \\ & \text { MISC } \end{aligned}$ | 3G1.2 bead-rim bead-rim jar jarsx4 bead-rim jarsx2 4C4 bowl 5C3.1 bowl storage jarsx2 3B. 10 jar Dr 37 <br> mortarium ev rim beaker | c.43-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c.25BC-AD200 <br> c.43-70 <br> c.70-150 <br> c. $150-250$ <br> c.50-170 <br> c. 270-300 <br> c. 120-200 <br> c. 170-250 | $\begin{gathered} 2 \\ 5 \\ 25 \\ 6 \\ 4 \\ 1 \\ 1 \\ 5 \\ 1 \\ 1 \\ 1 \\ 3 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 27 \\ 60 \\ 518 \\ 136 \\ 79 \\ 17 \\ 186 \\ 17 \\ 55 \\ 6 \\ 109 \\ 7 \\ 8 \end{array}$ |  |
|  |  |  | c.43-270+ | 56 | 1225G | Ditch fill |
| [2573] 2575 | C2A <br> C2C <br> C7A <br> F2B <br> MISC | Storage-jar jar neck-cordoned jar ? | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.30-50 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 6 \\ & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 184 \\ 85 \\ 33 \\ 4 \\ 10 \end{array}$ |  |
|  |  |  | c. 43-70 | 15 | 316G | Ditch fill |
| [2580] 2579 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \end{aligned}$ | 3G bead-rim G1-1 dish | $\begin{array}{\|l\|} \hline \text { c. } 0-50 \\ \text { c. } 5-50 \end{array}$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 104 \\ 17 \end{array}$ | Fresh fresh |
|  |  |  | c.0-50 | 6 | 121G | Ditch fill |
| [2575] 2579? | MISC |  | c. 170-250 | 49 | 373G |  |
| [2592] 2597 | C2C <br> C3 <br> C5 VAR <br> C8D <br> F1A <br> F2B <br> F3A <br> F3B <br> MISC <br> Fired clay | Jarsx3 storage-jar bead-rim jar <br> Dr 15/17 butt beaker beaker wasters painted vessel | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \\ & \text { c. } 43-70 \\ & \text { c.43-80 } \\ & \text { c. } 30-70 \end{aligned}$ | $\begin{gathered} 30 \\ 2 \\ 16 \\ 4 \\ 1 \\ 1 \\ 4 \\ 1 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 779 \\ 181 \\ 361 \\ 74 \\ 15 \\ 5 \\ 50 \\ 11 \\ 22 \\ 18 \end{array}$ |  |
|  |  |  | c. 43-70 | 61 | 1516G | Ditch fill |
| [2602] 2604 | $\begin{aligned} & \text { C2B OX } \\ & \text { C10 } \\ & \text { F3A } \end{aligned}$ | $\begin{array}{\|l} \hline \text { Jug } \\ \text { jar } \\ \text { 3F7 beaker } \end{array}$ | $\begin{aligned} & \text { c. } 43-70 \\ & \text { c. } 50-80 \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 122 \\ 40 \\ 12 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. $43-70$ | 4 | 174g | Ditch fill |
| [2606] 2605 | $\begin{array}{\|l\|} \mathrm{C} 9 \\ \mathrm{CX} \end{array}$ | Open form closed form | c. 150/70-250 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 9 \end{array}$ | Sl abraded sl abraded |
|  |  |  | c. 150/70-250 | 2 | 19 g | Ditch fill |
| [2608] 2607 | $\begin{array}{\|l\|l} \text { F3A } \\ \text { FX } \end{array}$ | Closed bead-rim bowl |  | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 11 \end{array}$ | Very abraded abraded |
|  |  |  | Residual | 2 | 16G | Ditch fill |
| [2618] 2617 | C2C | Storage jar | c.25BC-AD70 | 1 | 40G | Ditch fill |
| [2636] 2635 | $\begin{aligned} & \text { F1A } \\ & \text { F3A } \end{aligned}$ | Dr 18 <br> Dr35 <br> 12A1 lid <br> 2 J 4 beaker | c. $70-95$ <br> c. $70-110$ <br> c.70-130 <br> c. $70-120$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 276 \\ 54 \\ 318 \end{array}$ | <49> complete <br> <48> complete <br> <50> complete <br> <50> part |
|  |  |  | c.70-95 | 4 | 648G | Cremation |
| [2645] 2648 | C2B <br> C8A <br> C10 <br> F3A <br> F3B <br> A1 <br> MISC <br> Tile | G5-1 barrel beaker jar storage jar 2G2 biconical lagena DR20 | c.0-50 <br> c. $50-250$ <br> c. $50-170$ <br> c. 43-100 <br> c. 43-70 <br> c.43-250 | $\begin{gathered} \hline 2 \\ 3 \\ 3 \\ 1 \\ 16 \\ 2 \\ 2 \\ 2 \end{gathered}$ | $\begin{array}{r} 41 \\ 13 \\ 52 \\ 34 \\ 278 \\ 213 \\ 50 \\ 200 \end{array}$ |  |
|  |  |  | c. $43-70$ | 29 | 681G | Pit fill |
| [2660] 2665 | MISC |  | c. $43-70$ | 14 | 424 |  |


|  | Tile fired clay | Tegula |  | $\begin{aligned} & 3 \\ & 4 \end{aligned}$ | $\begin{array}{r} 283 \\ 76 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 43-70 | 14 | 424G | Pit fill |
| [2669] 2670 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | 2 J 4.2 beaker flagon | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c.25BC-AD70 } \\ & \text { c.70-120 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{gathered} 2 \\ 1 \\ 18 \\ 14 \end{gathered}$ | $\begin{array}{r} 16 \\ 7 \\ 131 \\ 71 \end{array}$ | Abraded <br> one pot one pot |
|  |  |  | c. 70-100 | 35 | 225 g | Pit fill |
| [2674] 2673 | $\begin{array}{\|l\|} \text { C8 } \\ \text { F3A } \\ \text { F3B } \end{array}$ | Flagon | $\begin{aligned} & \text { c.70-250 } \\ & \text { c. } 70-150 \end{aligned}$ | 1 1 1 | $\begin{array}{r} 4 \\ 4 \\ 11 \end{array}$ |  |
|  |  |  | c. 70-250 | 3 | 19G | Ditch fill |
| [2680] 2679 | $\begin{aligned} & \text { C1E } \\ & \text { C1E OX } \\ & \text { C2A } \\ & \text { C2C } \\ & \text { F3A } \end{aligned}$ | Bead-rim jar <br> combed jar jar | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 50 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 200 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{gathered} 11 \\ 1 \\ 2 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 43 \\ 7 \\ 29 \\ 17 \\ 3 \end{array}$ |  |
|  |  |  | c.25BC-AD50+ | 16 | 99G | Ditch fill |
| [2692] 2693 | C1A | Combed jar | c. $100 \mathrm{BC}-0$ | 1 | 20G | Ditch fill |
| [2696] 2697 | MISC <br> Tile | Tegula and imbrex |  | $\begin{gathered} 46 \\ 3 \end{gathered}$ | $\begin{aligned} & 711 \\ & 721 \end{aligned}$ |  |
|  |  |  | c. $70-90$ | 46 | 711G | Pit fill |
| [2698] 2700 | MISC |  | c. 140-200 | 32 | 368G | Pit fill |
| [2701] 2702 | MISC |  | c.70-150 | 20 | 511G | Pit fill |
| [2705] 2707 | MISC |  | L.I.A-60 | 7 | 174G | Pit fill |
| [2705] 2708 | MISC |  | c. $43-100$ | 3 | 59G | Pit fill |
| [2709] 2710 | F1A | Ritt 1 <br> Dr 18 <br> Dr 35 <br> Dr 36 | $\begin{aligned} & \text { c.45-70 } \\ & \text { c.43-90 } \\ & \text { c.70-110 } \\ & \text { c.70-110 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 653 \\ 251 \\ 59 \\ 172 \end{array}$ | $\begin{aligned} & <56>\text { OFCRESTIO } \\ & <57> \\ & <59> \\ & <58> \end{aligned}$ |
|  |  |  | c. $70-90$ | 4 | 1135G | Cremation |
| [2709] 2711 | C8A | ?flagon | c.70+ | 1 | 136G | <54> Truncated |
| [2709]2712 [124] | F3A | 2 J 4.2 beaker | c. 70/90-120 | 1 | 138 g | <55> Cremation in urn |
| [2715] 2716 | C2C |  | Residual | 1 | 5G | Abraded. Terminus fill |
| [2719] 2720 | C2C | Storage jar | c.25BC-AD200 | 1 | 129G | Terminus fill |
| [2723] 2724 | $\mathrm{C} 2 \mathrm{C}$ <br> Oven lining | Jarsx3 | c.25BC-AD70 | $\begin{gathered} 14 \\ 3 \end{gathered}$ | $\begin{array}{r} 337 \\ 26 \end{array}$ |  |
|  |  |  |  | 14 | 337G | Primary fill of ditch |
| [2723] 2725 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 17 \end{aligned}$ | Bead-rim jar <br> jar base | $\begin{array}{\|l\|} \hline \text { c.25BC-AD50 } \\ \text { c.25BC-AD70 } \\ \text { c.50BC-AD60 } \end{array}$ | $\begin{aligned} & 9 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 272 \\ 57 \\ 5 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 13 | 334G | Secondary ditch fill |
| [2726] 2727 | C2A <br> C2C <br> C8F <br> F3A <br> Kiln lining | Combed jar storage jar jar base GB platter copy | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 43-150 \\ & \text { c.50-100 } \\ & \text { c. } 43-60 \end{aligned}$ | $\begin{gathered} 4 \\ 13 \\ 2 \\ 2 \\ 5 \end{gathered}$ | $\begin{array}{r} 107 \\ 216 \\ 167 \\ 45 \\ 37 \end{array}$ |  |
|  |  |  | c. 50-100 | 21 | 572G | Terminus fill |
| [2730] 2731 | C1B <br> C2A <br> C18 <br> Fired clay | Furrowed jar storage jar necked jar | c. $100-0 \mathrm{BC}$ <br> c.50BC-AD50 | $\begin{aligned} & 2 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 27 \\ 38 \\ 29 \\ 6 \\ \hline \end{array}$ |  |
|  |  |  | c. $50 \mathrm{BC}-0$ | 6 | 94G | Ditch fill |
| [2732] 2733 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \end{aligned}$ | Jar | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 47 \\ & 23 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 4 | 70G | Ditch fill |
| [2737] 2738 | C2C | Combed jar | c.25BC-AD70 | 2 | 31 | Fresh |


|  | $\begin{aligned} & \text { C5D } \\ & \text { C7A } \\ & \text { C8D } \\ & \hline \end{aligned}$ | jar jar closed form | $\begin{aligned} & \text { c. } 30-70 \\ & \text { c. } 43-80 \\ & \text { c. } 50-250 \end{aligned}$ | 1 1 1 | $\begin{array}{r} 5 \\ 11 \\ 7 \end{array}$ | fresh fresh fresh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $43-70$ | 5 | 54G | Ditch fill |
| [2738] 2739 | C2C |  | c.50-200 | 1 | 5G | Ditch fill |
| [2726] 2740 | C2A |  | c.50BC-AD50 | 1 | 5G | Terminus fill |
| [2726] 2741 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ | Storage jar flagon | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c. } 30-70 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 32 \\ & 10 \end{aligned}$ | Fresh fresh |
|  |  |  | c. $43-70$ | 2 | 42G | Terminus fill |
| [2745] 2746 | MISC |  | c.70+ | 5 | 44G | Pit fill |
| [2745] 2747 | C2C |  | c.25BC-AD70 | 4 | 107G | Pit fill |
| [2750] 2752 | C1B | Jar | c. $100-0 \mathrm{BC}$ | 1 | 42G | Ditch fill |
| [2753] 2754 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar <br> GB platter copy jar | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c.0-60 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 47 \\ 205 \\ 100 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 5 | 352G | Terminus fill |
| [2755] 2756 | C2C | Jar | c.25BC-AD70 | 1 | 16G | Ditch fill |
| [2761] 2762 | $\begin{aligned} & \text { C8C } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F19 } \end{aligned}$ | Necked jar 4H1 bowl lagena flagon | $\begin{aligned} & \text { c.90-130 } \\ & \text { c.50-150 } \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 6 \\ & 5 \\ & 2 \\ & 4 \end{aligned}$ | $\begin{array}{r} 163 \\ 30 \\ 135 \\ 71 \end{array}$ |  |
|  |  |  | c. 90-130 | 17 | 399G | Pit fill |
| [2763] 2764 | MISC |  | c. 70-100 | 16 | 239G | Pit fill |
| [2765] 2766 | C2C <br> C8A <br> C8C <br> F3A <br> F19 |  | c. 70-250 <br> c.70-250 <br> c. 70-200 <br> c. $90-130$ | $\begin{aligned} & 1 \\ & 2 \\ & 6 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{aligned} & 27 \\ & 23 \\ & 53 \\ & 39 \\ & 11 \end{aligned}$ |  |
|  |  |  | c. 70-130 | 17 | 153G | Ditch fill |
| [2773] 2768 | $\begin{aligned} & \mathrm{C} 1 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Necked jar jar | c.100BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{aligned} & 53 \\ & 13 \end{aligned}$ | Fresh fresh |
|  |  |  | c.25BC-AD50 | 6 | 66G | Terminus fill |
| [2773] 2769 | C2A | 2G1 bead-rim | c. $43-70$ | 3 | 83G | Terminus fill |
| [2773] 2770 | C1E | Closed form | c. 43-60 | 1 | 4G | Terminus fill |
| [2775] 2774 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 6 \mathrm{~B} \end{aligned}$ | Bead-rim jar bead-rim jar closed form | $\begin{aligned} & \text { c.0-50 } \\ & \text { c.25BC-AD70 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} 2 \\ 11 \\ 1 \end{gathered}$ | $\begin{array}{r} 96 \\ 140 \\ 22 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 0-60 | 14 | 258G | Ditch fill |
| [2777] 2776 | C2A | Jar | c. 0-70 | 2 | 34G | Ditch fill |
| [2779] 2778 | $\begin{aligned} & \mathrm{C} 1 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | 3G2.1 bead-rim jar | c. 30-70 | $\begin{aligned} & 6 \\ & 1 \end{aligned}$ | $\begin{array}{r} 292 \\ 38 \end{array}$ | Fresh fresh |
|  |  |  | c. 30-70 | 7 | 330G | Ditch fill |
| [2782] 2780 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar storage jar | $\begin{array}{\|l\|} \text { c.50BC-AD70 } \\ \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \end{array}$ | $\begin{aligned} & 6 \\ & 3 \end{aligned}$ | $\begin{array}{r} 39 \\ 133 \end{array}$ | Fresh fresh |
|  |  |  | c.25BC-AD70 | 9 | 172G | Ditch fill |
| [2784] 2783 | $\begin{aligned} & \text { C2B OX } \\ & \text { C5 } \\ & \text { F3A } \\ & \text { F19 } \end{aligned}$ | Closed form <br> 2G1 biconical lagena | $\begin{array}{\|l} \text { c.25BC-AD70 } \\ \text { c.50-80 } \\ \text { c. } 70-100 \\ \text { c. } 70-100 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 9 \end{aligned}$ | $\begin{array}{r} 17 \\ 7 \\ 6 \\ 120 \end{array}$ |  |
|  |  |  | c. 50-80 | 12 | 150G | Ditch fill |
| [2787] 2788 | $\begin{array}{\|l} \mathrm{C} 2 \mathrm{~A} \\ \mathrm{C} 2 \mathrm{C} \end{array}$ | Pedestal base | c.25BC-AD50 | $\begin{aligned} & 4 \\ & 4 \end{aligned}$ | $\begin{aligned} & 48 \\ & 68 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 8 | 116G | Ditch fill |
| [2791] 2792 | $\begin{array}{\|l\|l} \text { C30 } \\ \text { F3A } \end{array}$ | Mortarium beaker | c. 120-140 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 52 \\ 7 \end{array}$ | Fresh fresh |
|  |  |  | c. 120-140 | 2 | 59G | Pit fill |
| [2795] 2796 | MISC |  | c. $43-70$ | 13 | 160G | Deposit around kiln |


| [2799] 2800 | C1A <br> C1B <br> C2C <br> C2H <br> C5B <br> C8B <br> C10 <br> F1A <br> F3A <br> MISC | Storage jar <br> necked jar GB platter copy lid-seated jar jarsx2 jar small jar | c. $100 \mathrm{BC}-0$ <br> c. 50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 43-80 <br> c. $43-80$ <br> c. 50-100 <br> c.50-80 <br> c. $43-110$ | $\begin{gathered} 1 \\ 8 \\ 8 \\ 1 \\ \\ 10 \\ 7 \\ 3 \\ 1 \\ 1 \\ 6 \end{gathered}$ | $\begin{array}{r} 34 \\ 315 \\ 105 \\ 6 \\ \\ 112 \\ 140 \\ 46 \\ 2 \\ 30 \\ 35 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 80$ | 46 | 825G | Ditch fill |
| [2788] 2801 | C1B <br> C1C <br> C1D <br> C2A <br> C2C <br> C5C <br> C6A <br> C8C <br> C10 <br> C17 <br> C18 <br> CX <br> F1A <br> F2B <br> F3A <br> F19 <br> MISC <br> Fired clay | Storage jar necked jarx2 jars neck-cordon jar bead-rim jar jar neck cordon jar lid jar jar base collared flagon <br> flagon base | c. $100 \mathrm{BC}-0$ <br> c. 0-70 <br> c. $30-80$ <br> c. $50 \mathrm{BC}-\mathrm{AD} 50$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 50$ <br> c. 30-80 <br> c. 50-80 <br> c. 50-100 <br> c.50-100 <br> c.50-80 <br> c.50BC-AD60 <br> c. $40-80$ <br> c. $43-70$ <br> c.43-110 <br> c. 43-70 <br> c. $43-250$ | $\begin{gathered} 3 \\ 15 \\ 12 \\ 13 \\ 21 \\ 26 \\ 4 \\ \\ \hline 17 \\ 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 7 \\ 1 \\ 4 \\ 2 \end{gathered}$ | 101 387 117 138 268 207 135 254 16 20 38 15 5 4 57 10 19 23 |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 80$ | 132 | 1791G | Ditch fill |
| [2799] 2802 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jarsx2 | $\begin{array}{\|l\|l} \text { c.50BC-AD50 } \\ \text { c.25BC-AD50 } \end{array}$ | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ | $\begin{array}{r} 3 \\ 257 \end{array}$ | Abraded fresh |
|  |  |  | c.25BC-AD50 | 7 | 260G | Ditch fill |
| [2807] 2809 | C1B <br> C2A <br> C2B <br> C2C <br> C5C <br> C7A <br> C8A <br> C10 <br> F1A <br> F16 <br> F19 <br> MISC | 3G2 bead-rimsx2 3E1 bead-rim storage jar jarsx2 lid storage jar Dr 29 | $\begin{aligned} & \text { c.30-70 } \\ & \text { c.10-100 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 150 \\ & \text { c.30-60 } \\ & \text { c.50-80 } \\ & \\ & \text { c.50-170 } \\ & \text { c. } 43-85 \end{aligned}$ | $\begin{aligned} & \hline 2 \\ & 1 \\ & 1 \\ & 7 \\ & 8 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 113 \\ 39 \\ 41 \\ 657 \\ 230 \\ 23 \\ 107 \\ 50 \\ 30 \\ 9 \\ 44 \\ 30 \end{array}$ |  |
|  |  |  | c. $43-80$ | 30 | 1373g | Ditch fill |
| [2815] 2816 | C 2 A C 2 C C 3 C 5 C CX F 20 | 3G2 bead-rim jars storage jar necked jar necked jar lagena | $\begin{aligned} & \text { c.30-70 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \\ & \text { c.30-60 } \\ & \\ & \text { c.50-100 } \end{aligned}$ | $\begin{aligned} & 7 \\ & 2 \\ & 1 \\ & 7 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 176 \\ 48 \\ 30 \\ 178 \\ 19 \\ 17 \end{array}$ |  |
|  |  |  | c. 30-70 | 19 | 468G | Ditch fill |
| [2815] 2818 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 5 \mathrm{C} \\ & \mathrm{C} 18 \end{aligned}$ | Jar necked jarsx2 | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{aligned} & 12 \\ & 99 \\ & 11 \end{aligned}$ |  |
|  |  |  | c. 30-60 | 9 | 122G | Ditch fill |
| [2815] 2819 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar jar | $\begin{array}{\|l\|} \hline \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \end{array}$ | $\begin{aligned} & 5 \\ & 8 \end{aligned}$ | $\begin{aligned} & 113 \\ & 166 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 13 | 279G | Ditch fill |
| [2817] 2822 | C2A <br> C2C <br> F2D <br> F3A <br> F3B <br> F19 <br> MISC | Jarsx3 <br> G1-4 dish CAM 112a beaker collared flagon CAM 8 dish copy flagon flagon | c. $50 \mathrm{BC}-\mathrm{AD} 50$ <br> c.10-50 <br> c. 15BC-AD65 <br> c. 43-60 | $\begin{gathered} 14 \\ 16 \\ \\ 20 \\ 3 \\ 12 \\ 24 \\ 6 \end{gathered}$ | $\begin{array}{r} 222 \\ 244 \\ \\ 139 \\ 34 \\ 103 \\ 196 \\ 50 \end{array}$ |  |


|  |  |  | c.0-60 | 95 | 988G | Ditch fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [2830] 2827 | MISC |  | c. 0-70 | 13 | 103G | Ditch/pit fill |
| [2830] 2828 | MISC |  | c. $60-80$ | 27 | 648G | Ditch/pit fill |
| [2831] 2832 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ | Butt beaker | $\begin{array}{\|l} \text { c. } 25 \mathrm{BC}-\mathrm{AD} 80 \\ \text { c. } 30-70 \end{array}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 18 \\ 1 \end{array}$ | Abraded fresh |
|  |  |  | c. 30-70 | 4 | 19G | Ditch fill |
| [2835] 2836 | $\begin{aligned} & \text { C2A } \\ & \text { C2B } \\ & \text { C2C } \\ & \text { F2A } \\ & \text { F2D } \\ & \text { F19 } \end{aligned}$ | B5-2 barrel jar Necked jar CAM 2 platter CAM 112A beaker flagon | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.15BC-AD65 } \\ & \text { c.15BC-AD65 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 8 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 33 \\ 30 \\ 124 \\ 8 \\ 2 \\ 8 \end{array}$ |  |
|  |  |  | c. $0-50 / 65$ | 15 | 205G | Ditch fill |
| [2835] 2837 | C2A <br> C2C <br> C18 <br> F2A <br> MISC | 3G2 bead-rim jars carinated bowl CAM 12 platter | c. 30-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 1-25 | $\begin{gathered} 20 \\ 19 \\ 1 \\ 2 \\ 3 \end{gathered}$ | $\begin{array}{r} 628 \\ 380 \\ 31 \\ 223 \\ 20 \end{array}$ |  |
|  |  |  | c. $0-50$ | 45 | 1282g | Ditch fill |
| [2804] 2841 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{D} \end{aligned}$ | Closed form | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 2 \\ & 7 \end{aligned}$ |  |
|  |  |  | c. 30-70 | 2 | 9G | Ditch fill |
| [2804] 2842 | C2A <br> C2C <br> C8A <br> C10 <br> F2B <br> F3A <br> MISC | Jars <br> jars <br> jar base <br> jar <br> closed form beaker | c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c.50-250 <br> c.50-80 <br> c. 43-70 <br> c. $43-250$ | $\begin{aligned} & 4 \\ & 8 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 4 \end{aligned}$ | $\begin{array}{r} 19 \\ 134 \\ 89 \\ 16 \\ 3 \\ 10 \\ 36 \end{array}$ |  |
|  |  |  | c. $43-80$ | 21 | 307G | Ditch fill |
| [2843] 2844 | C1B | Jar | c. $100 \mathrm{BC}-0$ | 1 | 22G | Ditch fill |
| [2846] 2845 | $\begin{array}{\|l\|} \hline \mathrm{C} 3 \\ \mathrm{C} 7 \mathrm{C} \end{array}$ | Jar <br> jar | $\begin{aligned} & \text { c.50-150 } \\ & \text { c.43-80 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 5 \\ & 7 \end{aligned}$ | Fresh fresh |
|  |  |  | c. $43-80$ | 2 | 12G | Ditch fill |
| [2852] 2853 | C2A <br> C2H <br> F1A <br> F3B | Jar <br> jar <br> butt beaker | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.30-80 } \\ & \text { c. } 43-110 \\ & \text { c.50-90 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 29 \\ 23 \\ 10 \\ 3 \end{array}$ |  |
|  |  |  | c. 50-100 | 4 | 65G | Posthole fill |
| [2795] 2864 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 5 \end{aligned}$ | Jar necked jar | $\begin{aligned} & \text { c. } 43-60 \\ & \text { c.50-70 } \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 110 \\ 10 \end{array}$ |  |
|  |  |  | c. $43-60$ | 6 | 120G | Kiln fill |
| [2795] 2869 | MISC |  | c. 70-100 | 24 | 226G | Pit fill |
| [2799] 2870 | C1B <br> C2A <br> C2C <br> C2C OX <br> C5C <br> C8C OX <br> F1E <br> F2B <br> MISC | Jar <br> 3G2 bead-rimsx2 <br> G2-3 bowl jar <br> Haltern 11 cup butt-beaker | c. $50 \mathrm{BC}-\mathrm{AD} 25$ <br> c. 30-50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-50 <br> c. 30-60 <br> c.20BC-AD10/43 <br> c. 30-70 | $\begin{gathered} \hline 1 \\ 5 \\ 2 \\ 3 \\ 18 \\ 4 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 33 \\ 114 \\ 29 \\ 167 \\ 354 \\ 70 \\ 2 \\ 12 \\ 27 \end{array}$ |  |
|  |  |  | c.0/30-50 | 36 | 808G | Ditch fill |
| [2871] 2872 | C2A <br> C7C <br> F3A <br> F3B <br> F16B | Jar jar closed form butt-beaker closed form | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50-250 } \\ & \text { c.43-250 } \\ & \text { c.43-70 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 23 \\ 6 \\ 14 \\ 3 \\ 7 \end{array}$ | Sl abraded sl abraded fresh fresh fresh |
|  |  |  | c.43-70 | 6 | 53G | Post-pipe fill |
| [2886] 2887 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 6 \mathrm{~A} \end{aligned}$ | Jar necked jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{aligned} & 14 \\ & 30 \end{aligned}$ | Fresh fresh |
|  |  |  | c. $43-60$ | 3 | 44G | Pit fill |


| [2894] 2895 | MISC <br> Fired clay |  | c. $25 \mathrm{BC}-\mathrm{AD} 43+$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 19 \\ 1 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 5 | 19G | Pit fill |
| [2919] 2920 | C1D <br> C2C <br> C7A <br> F3B <br> MISC | Closed form jar necked jar butt beaker | $\begin{aligned} & \text { с.25BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.43-80 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 13 \\ 13 \\ 7 \\ 15 \\ 12 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 43-70 | 5 | 60G | Post-pipe fill |
| [2921] 2922 | C2C | Jar | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 2 | 23G | Sl abraded. Grave fill below skeleton 1 leg |
| [2926] 2927 | $\begin{array}{\|l} \hline \text { C3 } \\ \text { F1B } \\ \text { Tile } \end{array}$ | Jar | $\begin{aligned} & \text { c. } 43-270 \\ & \text { c. 120-200 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 3 \\ & 4 \\ & 6 \end{aligned}$ |  |
|  |  |  | c. 120-200 | 2 | 7 g | Structural wall within kiln |
| [2406] 2928 | C2C <br> C7C <br> C8F <br> F16A <br> F17 | Jar <br> jar reeded-rim bowl collared flagonsx3 mortarium no trits GB platter copies x3 | $\begin{aligned} & \text { с.25BC-AD70 } \\ & \text { c. } 43-70 \\ & \text { c. } 43-60 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} 1 \\ 1 \\ 1 \\ 57 \\ 5 \end{gathered}$ | $\begin{array}{r} 9 \\ 16 \\ 6 \\ 679 \\ 67 \end{array}$ | Wasters wasters |
|  |  |  | c. $43-60$ | 65 | 777G | Kiln fill |
| [2403] 2931 | C2C <br> C8D <br> C29B <br> F17 <br> F16 <br> F16C <br> F16D <br> F16E <br> F16F <br> MISC | Necked jar butt-beaker reeded-rim bowl cup 1E5 flagon mortarium 1E5 flagonsx4 butt-beaker open form base GB platter copy | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 50-90 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} \hline 1 \\ 1 \\ 3 \\ 1 \\ 2 \\ 3 \\ 23 \\ 14 \\ 2 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 15 \\ 17 \\ 45 \\ 48 \\ 25 \\ 85 \\ 504 \\ 209 \\ 42 \\ 30 \\ 14 \end{array}$ | Waster <br> spall |
|  |  |  | c. $50-70$ | 53 | 1034G | Inside of kiln oven |
| [2932] 2933 | MISC |  | c.25BC-AD50 | 10 | 102G | Pit fill |
| [2941] 2942 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \\ & \text { C5B } \\ & \text { F3B } \\ & \text { F19 } \end{aligned}$ | 3G2 bead-rim bead-rim jar 3D4.4 store jar D3.2 bowl closed form CAM 8 platter | $\begin{aligned} & \text { c.30-60 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 50-100 \\ & \text { c. } 30-60 \\ & \text { c. } 43-70 \\ & \text { c. } 43-65 \end{aligned}$ | $\begin{gathered} 11 \\ 24 \\ 7 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} \hline 349 \\ 583 \\ 156 \\ 19 \\ 9 \end{array}$ |  |
|  |  |  | c. 30-60 | 45 | 1116G | Ditch fill |
| [2946] 2942 | C2A <br> C2B OX <br> C2C <br> F2B <br> F19 | 3E7.2 jar closed form jars butt-beaker honey jar closed | $\begin{aligned} & \text { c. } 30-50 \\ & \text { c. } 0-50 \\ & \text { c. } 25 B C-A D 70 \\ & \text { c. } 20-50 \\ & \text { c. } 10-60 \end{aligned}$ | $\begin{gathered} 28 \\ 3 \\ 21 \\ 2 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 413 \\ 115 \\ 400 \\ 29 \\ 5 \end{array}$ |  |
|  |  |  | c.0-50 | 55 | 962G | Ditch fill |
| [2941] 2946 | C2A <br> C2B <br> C2I <br> Kiln lining | Bead-rim jarsx2 G1-3 dish jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.10BC-AD50 } \end{aligned}$ | 5 4 1 1 | $\begin{array}{r} 62 \\ 109 \\ 66 \\ 4 \end{array}$ |  |
|  |  |  | c.0-50 | 10 | 241G | Ditch fill |
| [2961] 2962 | $\begin{aligned} & \text { C2C } \\ & \text { C5C } \\ & \text { C5D } \\ & \text { C7A } \\ & \text { C10 } \\ & \text { C11 } \\ & \text { F16 } \\ & \text { F17 } \end{aligned}$ | Storage jar neck-cordoned jar 3G1 bead-rimsx2 <br> jar necked jar lid beaker | $\begin{aligned} & \text { c.25BC-AD250 } \\ & \text { c.30-60 } \\ & \text { c. } 43-70 \\ & \text { c.50-80 } \end{aligned}$ | $\begin{gathered} 4 \\ 10 \\ 4 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 65 \\ 172 \\ 73 \\ 26 \\ 55 \\ 30 \\ 23 \\ 8 \end{array}$ |  |
|  |  |  | c. 43-70 | 24 | 452G | Ditch fill |


| [2961] 2963 | $\begin{array}{\|l} \text { C2A } \\ \text { C2C } \\ \text { C5C } \\ \text { C8C } \\ \text { C10 } \\ \text { F3A } \\ \text { F3B } \\ \text { F16 } \\ \text { MISC } \\ \text { Tile } \end{array}$ | Bead-rims <br> lid <br> bead-rim jar <br> storage jar <br> lagenaex2 <br> closed | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c. } 25 \text { BC-AD70 } \\ & \text { c.30-70 } \\ & \text { c.50-100 } \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{gathered} 1 \\ 4 \\ 1 \\ 5 \\ 4 \\ 2 \\ 16 \\ 2 \\ 2 \\ 4 \\ 1 \end{gathered}$ | $\begin{array}{r} 9 \\ 41 \\ 13 \\ 64 \\ 108 \\ 8 \\ 150 \\ 8 \\ 48 \\ 5 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 50-100 | 39 | 449G | Ditch fill |
| [2964] 2965 | C2C <br> C3 <br> C6A <br> C8C <br> C10 <br> F2A <br> F3A <br> F3B <br> MISC | Storage jar combed jar bead-rim jar jar CAM 14 biconical | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 50-270 \\ & \text { c. } 43-70 \\ & \text { c. } 43-70 \\ & \text { c. } 50-80 \\ & \text { c. } 40-70 \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{gathered} \hline 15 \\ 2 \\ 2 \\ 5 \\ 6 \\ 1 \\ 19 \\ 3 \\ 3 \\ 123 \end{gathered}$ | $\begin{array}{r} 184 \\ 45 \\ 100 \\ 100 \\ 103 \\ 5 \\ 102 \\ 32 \\ 1434 \end{array}$ |  |
|  |  |  | c.43-70/100 | 176 | 2105G | Ditch fill |
| [2964] 2966 | C1C <br> C2C <br> F3A <br> Tile | Everted rim jar | $\begin{aligned} & \text { c. } 30-60 \\ & \text { с. } 43-150 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 43 \\ 38 \\ 2 \\ 8 \end{array}$ |  |
|  |  |  | Early Roman | 7 | 83G | Ditch fill |
| [2971]2972 | MISC <br> Tile <br> Fired clay |  | c.70-100 | $\begin{gathered} 38 \\ 2 \\ 1 \\ \hline \end{gathered}$ | $\begin{array}{r} 384 \\ 5 \\ 13 \end{array}$ |  |
|  |  |  | c. $70-100$ | 38 | 384G | Pit fill |
| [2974] 2975 | C2C OX <br> C7D <br> F20 <br> Fired clay | Storage jar <br> jar base | $\begin{aligned} & \text { c. } 50-150 \\ & \text { c. } 50-80 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 4 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 126 \\ 5 \\ 39 \\ 27 \end{array}$ |  |
|  |  |  | c.50-100 | 6 | 170G | Ditch fill |
| [2976] 2977 | MISC |  | c. 50-100 | 18 | 139G | Pit fill |
| [2978] 2980 | MISC |  | c.70-100 | 29 | 445G | Pit fill |
| [2978] 2981 | MISC |  | c. $70-100$ | 59 | 490G | Pit fill |
| [2983] 2985 | $\begin{aligned} & \text { C1B } \\ & \text { C2C } \end{aligned}$ |  |  | $\begin{aligned} & 1 \\ & 4 \end{aligned}$ | $\begin{aligned} & 20 \\ & 24 \end{aligned}$ | V abraded abraded |
|  |  |  | Residual | 5 | 44G | Ditch fill |
| [2998] 2999 | C10 | Jar | c.50-80 | 1 | 5G | Abraded. Pit fill |
| [3426] 3427 | C8C <br> C8E <br> C9 <br> C10 <br> C24 <br> F3A <br> F10 | 3H7 jar jar open form storage jar hook-rim jar jar C51 bowl | c. 170-270 <br> c. 180-350 <br> c. 150/70-350 <br> c. 43-170 <br> c. 270-400 <br> c. 150-250 <br> c. 240-400 | $\begin{aligned} & 3 \\ & 2 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 40 \\ & 28 \\ & 23 \\ & 37 \\ & 41 \\ & 18 \\ & 13 \end{aligned}$ |  |
|  |  |  | c. 240-350 | 12 | 200 g | Ditch terminus |

THE POTTERY FROM LAND NORTH OF HIGH STREET, NEWINGTON, KENT (NEW EX 18), CONTEXTS 3000-3499

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :--- | :--- | :--- | :--- | :---: | :---: | :--- |
| 3004 | MISC |  |  | 87 | 1298 G | Ploughsoil |
| $[3025] 3026$ | C2A | nar <br> necked jar <br> closed form | c.50BC-AD70 <br> c.43-100 <br> c.43-70 | 1 | 43 | Fresh <br> fresh <br> fresh |
|  | C2C | F16A | c.43-70 | 1 | 40 |  |
| $[3041] 3042$ |  | MISC | c.43-100 | 3 | Fire pit fill |  |
| $[3045] 3046$ | C2C | c.25BC-AD70 | 5 | Pit fill |  |  |
| $[3053] 3055$ | MISC | c.60-100 | 4 | Ditch fill |  |  |


| [3053] 3057 | MISC |  | c. 50-200 | 16 | 180G | Pit fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [2501] 3060 | C2C <br> C3 <br> F16A <br> F16B | Pollard 29 jar jar lagenae ovoid beakersx5 mortarium honey pot lagena | $\begin{aligned} & \text { c. } 43-150 \\ & \text { c. } 50-100 \\ & \text { c. } 70-90 \\ & \text { c. } 50-100 \\ & \text { c. } 60-120 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ $\begin{gathered} 226 \\ 33 \end{gathered}$ | $\begin{array}{r} 59 \\ 29 \\ \\ \hline 2055 \\ 186 \end{array}$ | Wasters wasters wasters wasters wasters |
|  |  |  | c. 70-100 | 263 | 2329G | Kiln fill in oven bottom |
| [2501] 3061 | F16A | ?Flagon | c. 43-100 | 2 | 13G | Kiln fill.top of kiln |
| [3062] 3075 | F16A | Closed form | c. 43-100 | 1 | 5G | Kiln fill |
| [2453] 3079 | C5C <br> C7A <br> C8A <br> C8C <br> C28 <br> C33 <br> F16A | Jar <br> jar <br> deep bowl <br> jar <br> jar <br> closed form <br> closed form | c. 43-80 <br> c. 43-80 <br> c. $100-120$ <br> c. 70-200 <br> c. 70-150 <br> c. 70-200 <br> c. 43-100 | $\begin{aligned} & 2 \\ & 1 \\ & 1 \\ & 5 \\ & 1 \\ & 9 \\ & 5 \end{aligned}$ | $\begin{array}{r} 38 \\ 11 \\ 20 \\ 140 \\ 13 \\ 99 \\ 45 \end{array}$ | Ritually killed waster 1 pot |
|  |  |  | c. 100-150 | 24 | 366G | Secondary fill kiln access pit |
| [3087] 3085 | C1C <br> C2A <br> C7D <br> AX <br> Glass cullet | Jar B5-3 barrel jar | $\begin{aligned} & \text { c.0-50 } \\ & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD50 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 40 \\ 35 \\ 13 \\ 103 \\ 65 \end{array}$ |  |
|  |  |  | c. $0-50$ | 6 | 191g | Secondary ditch fill |
| [3093] 3092 | MISC |  | c.25BC-AD50 | 7 | 440G | Pit fill |
| [3090] 3098 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \text { OX } \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar closed jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 79 \\ 207 \\ 39 \\ \hline \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 3 | 325G | Ditch fill |
| [3112] 3109 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar combed jar | c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ | $\begin{aligned} & 2 \\ & 4 \end{aligned}$ | $\begin{array}{r} 39 \\ 128 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 6 | 167G | Tertiary ditch fill |
| [3112] 3110 | C1B <br> C2A <br> C2C <br> F17 | Jar <br> Bead-rim jar neck-cordoned jar closed form | $\begin{aligned} & \mathrm{c} .50 \mathrm{BC}-\mathrm{AD} 25 \\ & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD50 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 7 \\ & 5 \\ & 3 \end{aligned}$ | $\begin{array}{r} 81 \\ 314 \\ 115 \\ 24 \end{array}$ |  |
|  |  |  | c.50/25BC-AD50 | 18 | 534G | Secondary ditch fill |
| [3123] 3125 | C2A <br> C2B BL <br> C2C <br> F2B | Jar <br> TR girth-bkr copy jar flagon | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-60 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.0-50 } \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 89 \\ 58 \\ 15 \\ 5 \end{array}$ | One pot |
|  |  |  | c. 0-50 | 11 | 167G | Pit fill |
| [3140] 3141 | MISC |  | c. 130-180 | 12 | 90G | Pit fill |
| [3140] 3142 | MISC |  | c. 120-150 | 16 | 115G | Pit fill |
| [3145] 3146 | $\begin{array}{\|l} \hline \text { C8A } \\ \text { C8C } \\ \text { C9 } \\ \text { C20 } \\ \text { F1B } \\ \text { F3A } \\ \text { F3B } \\ \text { MISC } \\ \text { Tile } \end{array}$ | Jar base 3H1.7 jar 3J9 jar 5C bowl jar Dr 31 closed | c. 180-250 <br> c. 170-270 <br> c. 170-230 <br> c. 150/70-250 <br> c. 200-400 <br> c. 150-200 | $\begin{gathered} 2 \\ 9 \\ \\ 12 \\ 2 \\ 1 \\ 1 \\ 2 \\ 10 \\ 3 \end{gathered}$ | $\begin{array}{r} 36 \\ 132 \\ 193 \\ 7 \\ 5 \\ 4 \\ 5 \\ 56 \\ 11 \end{array}$ |  |
|  |  |  | c. 200-250 | 39 | 438 g | Well fill |
| [3147] 3148 | C9 <br> C8C <br> C10 <br> F3A <br> F3B | 5C bowl necked jar storage jar poppyhead beaker flagon | $\begin{aligned} & \text { c. } 150 / 70-250 \\ & \text { c. } 50-170 \\ & \text { c. } 130-200 \\ & \text { c.50-250 } \end{aligned}$ | $\begin{aligned} & 6 \\ & 4 \\ & 4 \\ & 8 \\ & 3 \end{aligned}$ | $\begin{aligned} & 57 \\ & 22 \\ & 22 \\ & 39 \\ & 32 \end{aligned}$ |  |
|  |  |  | c. 150/70-250 | 25 | 172G | Well fill |


| [3149] 3150 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~F} \end{aligned}$ | Bead rim jar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.0-80 } \end{aligned}$ | $\begin{gathered} 100 \\ 3 \end{gathered}$ | $\begin{array}{r} 530 \\ 46 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.0-70 | 103 | 576G | Terminus fill |
| [3151] 3153 | $\begin{aligned} & \text { C17 VAR } \\ & \text { F1B } \\ & \text { F3A } \end{aligned}$ | Closed form Dr 31 combed beaker | c. 150-200 | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 33 \\ 8 \\ 11 \end{array}$ |  |
|  |  |  | c. 150-200 | 4 | 52G | Well fill |
| [3154] 3155 | C2A <br> C2C <br> C5C <br> C8A <br> C8C <br> C10 <br> F3A <br> F3B | Jar jars 3G1 bead-rim 3G1 bead-rim 4G2.2 bowl 3L8 jar 4G2 bowl 3F7 jar 2D1.2 beaker | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 43-70 \\ & \text { c. } 50-70 \\ & \text { c. } 50-100 \\ & \text { c. } 70-200 \\ & \text { c. } 50-100 \\ & \text { c. } 50-170 \\ & \text { c. } 130-200 \end{aligned}$ | $\begin{gathered} 1 \\ 3 \\ 10 \\ 5 \\ 2 \\ 7 \\ 16 \\ 16 \end{gathered}$ | $\begin{array}{r} 44 \\ 50 \\ 208 \\ 144 \\ 37 \\ 192 \\ 231 \\ \\ 145 \end{array}$ |  |
|  |  |  | c.50-130+ | 60 | 1051G | Well |
| [3140] 3157 | MISC |  | c.70-200 | 32 | 346G | Pit fill |
| [3163] 3165 | C8C <br> C9 <br> F3A <br> MISC <br> Tile | Jar open form beaker | $\begin{aligned} & \text { c. } 70-250 \\ & \text { c. } 150 / 70-250 \end{aligned}$ | $\begin{aligned} & 4 \\ & 1 \\ & 2 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{array}{r} 14 \\ 12 \\ 7 \\ 18 \\ 14 \end{array}$ |  |
|  |  |  | c.150/70-250 | 10 | 51G | Posthole fill |
| [3166] 3167 | MISC |  | c. 120-200 but residual | 4 | 10G | Abraded. Postpipe fill |
| [3199] 3200 | C1D <br> C2A <br> C2C <br> C5C <br> MISC | Jar <br> Hole mouth pot 3G2 bead-rim neck-cordon jar | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c.50BC-AD50 } \\ & \text { c.30-70 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{gathered} 3 \\ 4 \\ 13 \\ 2 \\ 2 \end{gathered}$ | $\begin{array}{r} 64 \\ 74 \\ 173 \\ 32 \\ 9 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 24 | 352G | Tertiary ditch fill |
| [3240] 3241 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{~F} 2 \mathrm{E} \end{aligned}$ | Necked jars jar CAM 56C | $\begin{aligned} & \text { c.50BC-AD25 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 20-65 \end{aligned}$ | $\begin{gathered} 15 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 106 \\ 77 \\ 11 \end{array}$ |  |
|  |  |  | c. 20-65 | 18 | 194g | Primary ditch fill |
| [3243] 3244 | MISC |  | c. $100-0 \mathrm{BC}$ | 7 | 90G | Pit fill |
| [3251] 3252 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 7 \mathrm{~A} \end{aligned}$ | Jar closed form | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 50-80 \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 26 \\ 4 \end{array}$ |  |
|  |  |  | c. 50-70 | 6 | 30G | Ditch fill |
| [3251] 3253 | C1B <br> C5C <br> Fired clay | Furrowed jar combed jar | $\begin{aligned} & \text { c. } 100 \mathrm{BC}-\mathrm{AD} 25 \\ & \text { c. } 30-60 \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 52 \\ & 42 \end{aligned}$ |  |
|  |  |  | c.0-60 | 8 | 94G | Ditch fill |
| [3251] 3254 | C1B <br> C2H <br> C7A <br> C7A OX <br> C14 <br> Fired clay | Storage jar Bead-rim jar storage jar necked jar closed form | $\begin{aligned} & \text { c. } 50 \mathrm{BC}-\mathrm{AD} 60 \\ & \text { c. } 43-60 \\ & \text { c. } 50-100 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & \hline 5 \\ & 4 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 77 \\ 54 \\ 13 \\ 16 \\ 9 \\ 16 \end{array}$ |  |
|  |  |  | c. 43-60/100 | 13 | 169G | Ditch fill |
| [3257] 3258 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | 3G2.1 bead-rim necked jar | $\begin{aligned} & \text { c.30-50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 5 \end{aligned}$ | $\begin{aligned} & 91 \\ & 62 \end{aligned}$ |  |
|  |  |  | c. $30-50$ | 8 | 153G | Ditch fill |
| [3257] 3259 | C2C | Jar | c.25BC-AD50 | 2 | 26G | Ditch fill |
| [3262] 3263 | C2A | Store jar | c.50BC-AD60 | 2 | 39G | Ditch fill |
| [3370] 3269 | $\begin{aligned} & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{C} 9 \\ & \\ & \text { C20 } \\ & \text { F3A } \\ & \text { Tile } \end{aligned}$ | 5A1 bowl 5F dish 3H8 jar 6A10 dish ss sesquipedalis | $\begin{aligned} & \text { c. 200-250 } \\ & \text { c.130-270 } \\ & \text { c.170-270 } \\ & \text { c. } 250-300 \end{aligned}$ | $\begin{gathered} 4 \\ \\ 5 \\ 1 \\ 1 \\ 10 \end{gathered}$ | $\begin{array}{r} 132 \\ \\ 53 \\ 16 \\ 11 \\ 294 \end{array}$ |  |
|  |  |  | c. 200-300 | 11 | 212G | Dark humus |


|  |  |  |  |  |  | deposit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [3279] 3280 | MISC |  | c. 70-130 | 6 | 351G | Primary pit fill |
| [3279] 3281 | MISC |  | c. 70-130 | 26 | 200G | Secondary pit fill |
| [3279] 3282 | $\begin{aligned} & \text { C2B OX } \\ & \text { C8C } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Everted rim jar closed form | c. 120-170 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 5 \\ 9 \\ 3 \\ 14 \end{array}$ |  |
|  |  |  |  | 6 | 31G | Tertiary pit fill |
| [3290] 3291 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{~A} 1 \end{aligned}$ | Jar <br> DR20 | $\begin{aligned} & \text { c.50BC-AD50/70 } \\ & \text { c.25BC-AD70 } \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 50 \\ 23 \\ 168 \end{array}$ | Fresh fresh fresh |
|  |  |  | c.25BC-AD43+ | 5 | 241G | Ditch fill |
| [3295] 3296 | $\begin{aligned} & \text { C1B } \\ & \text { C2C } \end{aligned}$ | Combed jar jar | c. 100BC-AD25 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 14 \\ 152 \end{array}$ |  |
|  |  |  | L.I.A | 4 | 166G | Ditch fill |
| [3327] 3332 | MISC |  | c.43-50/60 | 60 | 438G | Pit fill |
| [3333] 3334 | MISC |  | c.25BC-AD60 | 8 | 264G | Pit fill |
| [3335] 3336 | MISC |  | c. 43-100 | 14 | 209G | Pit fill |
| [3335] 3337 | MISC |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 30 | 702G | Pit fill |
| [3338] 3339 | MISC |  | c.25BC-AD50 | 14 | 91G | Pit fill |
| [3342] 3343 | $\begin{aligned} & \text { C1A } \\ & \text { C2C } \\ & \text { C32 } \\ & \text { MX } \end{aligned}$ | Storage jar jar CAM 165 flagon mortarium | $\begin{aligned} & \text { c.100BC-AD25 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 43 \\ & \text { c. } 43-55 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 32 \\ 119 \\ 49 \\ 64 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 5 | 264G | Ditch fill |
| [3365] 3366 | MISC |  | c.43/50-70 | 25 | 196G | Pit fill |
| [3365] 3368 | MISC |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 8 | 85G | Pit fill |
| [3370] 3371 | MISC |  | c. 120-150 | 92 | 1189G | Pit fill |
| [3372] 3373 | C2C <br> C8A <br> C9 <br> F3A <br> F3B <br> MISC <br> Tile | Necked jar 4A4.6 bowl 5F3.4 dish necked jarsx3 beakers lagena tegula | c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 70-110 <br> c. 130-300 <br> c. 70-150 | $\begin{gathered} 3 \\ 18 \\ \\ 14 \\ 18 \\ 12 \\ 2 \\ 3 \end{gathered}$ | $\begin{array}{r} 46 \\ 194 \\ \\ 226 \\ 259 \\ 137 \\ 33 \\ 209 \end{array}$ |  |
|  |  |  | c. 100-150 | 67 | 895G | Primary ditch fill |
| [3372] 3374 | C8A <br> C14 <br> F1A <br> F1B <br> F3A | Jarsx2 <br> flagon <br> Dr 36 <br> Dr 31 <br> 2A4 beaker <br> IIIE beaker | c. 70-110 <br> c. 140-200 <br> c. 130-170 <br> c. 70-140 | $\begin{gathered} 6 \\ 7 \\ 1 \\ 1 \\ 29 \end{gathered}$ | $\begin{array}{r} 35 \\ 121 \\ 62 \\ 175 \\ 268 \end{array}$ |  |
|  |  |  | c. 140-170 | 44 | 661G | Secondary ditch fill |
| [3375] 3376 | MISC |  | c. $50-80$ | 21 | 600G | Primary pit fill |
| [3375] 3377 | MISC |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 13 | 307G | Secondary pit fill |
| [3378] 3379 | Tile | Tegula |  | 2 | 273G | Primary ditch fill |
| [3381] 3384 | C1A | Storage jar | Residual | 1 | 23G | Abraded. Ditch fill |
| [3381] 3385 | $\begin{aligned} & \text { C2A } \\ & \text { C2B OX } \\ & \text { C2C } \\ & \text { C17 } \\ & \text { CX } \end{aligned}$ | Jar <br> closed <br> jar <br> ev rim store-jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.50BC-AD60 } \end{aligned}$ | $\begin{aligned} & 9 \\ & 6 \\ & 8 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 168 \\ 34 \\ 138 \\ 5 \\ 22 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 25 | 367G | Ditch fill |
| [3151] 3398 | C20 | Closed form | c. 200-400 | 1 | 6G | Fresh. Shaft fill |
| [3399] 3400 | MISC |  | c.25BC-AD50 | 13 | 204G | Secondary pit fill |
| [3399] 3401 | MISC |  | c. $25 \mathrm{BC}-\mathrm{AD} 60$ | 8 | 114G | Primary pit fill |
| [3402] 3437 | MISC |  | c. $43-60$ | 103 | 1419G | Pit fill |


| [3438] 3439 | C8A <br> C14 <br> F3A <br> tile | Closed form closed form poppyhead beaker | $\begin{aligned} & \text { c. } 50-250 \\ & \text { c. } 130-200 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 15 \\ 51 \\ 28 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 130-200 | 5 | 72G | Ditch fill |
| [3440] 3443 | C2C <br> C2F <br> C3 <br> C8C <br> C9 <br> F3A <br> F3B <br> Cream tile orange tile Tile | Jar <br> storage jar <br> closed form <br> 5C4.1 bowl <br> 5B1.1 bowl <br> 2A5 beaker <br> 2D2 beaker <br> lagena <br> imbrex <br> floor tile <br> pot stand/sagger | $\begin{aligned} & \text { c.50-270 } \\ & \text { c.50-250 } \\ & \text { c.150/80-250 } \\ & \text { c.140-250 } \\ & \text { c.160-190 } \\ & \text { c.190-230 } \end{aligned}$ | $\begin{gathered} 1 \\ 1 \\ 1 \\ 3 \\ 10 \\ \\ 9 \\ 5 \\ 2 \\ 3 \\ 1 \end{gathered}$ | $\begin{array}{r} 14 \\ 22 \\ 37 \\ 171 \\ 842 \\ \\ 230 \\ 600 \\ 235 \\ 679 \\ 501 \end{array}$ |  |
|  |  |  | c. 190-250 | 30 | 1916G | Pit fill |
| [3475] 3478 | C2C | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 1 | 8G | Kiln basal fill |
| [3480] 3481 | C8C <br> C9 <br> MX <br> MISC <br> tile | Lid <br> 5A4 bowl 5E1.8 dish mortarium sesquipedalis | $\begin{array}{\|l} \text { c. 240-350 } \\ \text { c.170-270 } \end{array}$ | $\begin{aligned} & 4 \\ & \\ & 5 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 36 \\ 148 \\ 5 \\ 8 \\ 256 \end{array}$ |  |
|  |  |  | c. 240-270 | 11 | 197G | Ditch fill |
| [3482] 3483 | MISC |  | c. 50-120 | 6 | 27G | Pit fill |

## SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

NEWINGTON, KENT (NEW EX 18), CONTEXTS 3500-3999).

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm. | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [3503] 3504 | MISC |  | c. $43-80$ | 30 | 1041 g | Pit fill |
| [3520] 3521 | $\begin{aligned} & \text { C7A } \\ & \text { F3A } \end{aligned}$ | Jar base | c. $50-80$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 4 \end{array}$ | Fresh fresh |
|  |  |  | c. $50-80$ | 2 | 14G | Gulley fill |
| [3526] 3527 | C2F <br> C8B <br> C9 <br> C10 <br> F3A | Bead-rim jar bead-rim lattice jar 3F2 bead-rim 3E6 jar jar 3D5 storage jar rouletted beaker | c. $70-140$ <br> c. 70-150 <br> c. 70-150/70 <br> c. 50-100 <br> c. 110-200 <br> c. 50-100 | 1 <br> 14 <br> 3 <br> 2 <br> 1 | $\begin{array}{r} 152 \\ \\ 826 \\ 38 \\ 391 \\ 43 \end{array}$ |  |
|  |  |  | c. 70-150 | 21 | 1450 g | Pit fill |
| [3526] 3528 | F1C |  | c. 90-130 | 1 | 29G | Pit fill |
| [3526] 3529 | C5 <br> C7A <br> C8A OX <br> C8C <br> C10 <br> F1A <br> F2A <br> F3A <br> F3B | Jar necked jar 3G1.7 bead-rim 3G1 bead-rimsx2 3F6 bead-rim everted-rim jar 4A4.10 bowl lid storage jar Dr 36 platter 4H1 cup 7A1 dish Dr 36 copy | c. $50-110$ <br> c. 50-110 <br> c. 50-150 <br> c. 100-150 <br> c. 70-110 <br> c.50-170 <br> c. 70-110 <br> c. 43-70 <br> c. 70-130 <br> c. 43-120 <br> c. $90-130$ | $\begin{aligned} & 1 \\ & 1 \\ & 7 \end{aligned}$ <br> 43 <br> 1 <br> 3 <br> 1 <br> 4 3 | $\begin{array}{r} 24 \\ 10 \\ 139 \\ \\ \\ 1377 \\ 136 \\ 10 \\ 18 \\ \\ 23 \\ 68 \end{array}$ |  |
|  |  |  | c. 90-130 | 64 | 1805G | Pit fill |
| [3526] 3530 | MISC |  | c. $60-80$ | 17 | 175G | Pit fill |
| [3526] 3531 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 7 \mathrm{~A} \\ & \mathrm{C} 8 \mathrm{C} \end{aligned}$ | Storage jar necked jar lid 4A4.10 bowl | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 150 \\ & \text { c.60-80 } \\ & \text { c.60-80 } \\ & \text { c. } 70-110 \end{aligned}$ | 1 <br> 6 | $\begin{array}{r} 17 \\ 185 \end{array}$ |  |


|  | $\begin{aligned} & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | bead-rim jar lid storage jar 7A1 dish flagon | $\begin{aligned} & \text { c. } 70-150 \\ & \text { c. } 50-170 \\ & \text { c.43-120 } \end{aligned}$ | $\begin{gathered} 10 \\ 3 \\ 4 \\ 2 \end{gathered}$ | $\begin{array}{r} 347 \\ 146 \\ 87 \\ 37 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 70-150 | 26 | 819G | Pit fill |
| [3526] 3532 | C2C <br> C8A <br> F3A <br> F3B <br> MISC | Necked jar 3G1 bead-rimsx3 <br> 7A1 dish flagon base | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.50-110 } \\ & \text { c. } 43-120 \end{aligned}$ | $\begin{aligned} & 1 \\ & 8 \\ & 1 \\ & 1 \\ & 4 \end{aligned}$ | $\begin{array}{r} 15 \\ 165 \\ 5 \\ 33 \\ 20 \end{array}$ |  |
|  |  |  | c. 50-110 | 15 | 238G | Pit fill |
| [3534] 3535 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{D} \\ & \mathrm{FX} \end{aligned}$ | Combed jar flagon | $\begin{aligned} & \text { c.25BC-AD150 } \\ & \text { c.30-60 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 5 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 24 \\ 3 \\ 16 \end{array}$ |  |
|  |  |  | c. $43-70$ | 8 | 43G | Ditch fill |
| [3553] 3554 | MISC |  | c. $70-130$ | 80 | 934G | Pit fill |
| [3574] 3573 | C5B |  | c. 30-60 | 1 | 6G | Pit fill |
| [3577] 3575 | MISC |  | c. 100-130 | 96 | 1053G | Pit fill |
| [3591] 3592 | $\begin{aligned} & \hline \text { C8C } \\ & \text { C30 } \\ & \text { F3A } \end{aligned}$ | Necked jar flagon 2G1 biconical 4H1 cup | $\begin{aligned} & \text { c.50-100 } \\ & \text { c.50-150 } \\ & \text { c. } 70-100 \\ & \text { c. } 90-130 \end{aligned}$ | $\begin{gathered} 12 \\ 1 \\ 11 \end{gathered}$ | $\begin{array}{r} 159 \\ 6 \\ 126 \end{array}$ |  |
|  |  |  | c. 90-130 | 24 | 291G | Terminus fill |
| [3595] 3596 | MISC |  | c. 50-100 | 2 | 24G | Pit fill |
| [3597] 3598 | $\begin{aligned} & \text { C5 } \\ & \text { F3A } \end{aligned}$ | Jar base 5B2.4 dish | $\begin{aligned} & \text { c. } 30-60 \\ & \text { c. } 90-130 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 231 \\ 22 \end{array}$ |  |
|  |  |  | c. 90-130 | 4 | 253G | Pit fill |
| [3599] 3600 | MISC |  | c. $130-170 / 200$ | 47 | 1240G | Pit fill |
| [3619] 3620 | MISC |  | c. 43-100 | 5 | 68G | Pit fill |
| [3621] 3622 | C8D | Open form | c. 200-300 | 1 | 25G | Pit fill |
| [3599] 3626 | MISC |  | c. 70-100 | 5 | 258G | Pit fill |
| [3599] 3627 | C2A <br> C2C <br> C5C <br> C8C <br> C9 <br> C10 <br> CX <br> F1B <br> F3A <br> F3B <br> MISC <br> Fired clay | Storage jar jar 3G1 bead-rim necked jar 5C1.1 bowl storage jar tazza <br> Dr 36 <br> Dr 37 <br> poppyhead beaker | c.50BC-AD50 <br> c. 25 BC -AD70 <br> c. 50-80 <br> c. 70-100 <br> c. 150/70-240 <br> c. 50-170 <br> c. 150-200 <br> c.120-200 <br> c.120-200 <br> c. 130-200 | $\begin{gathered} \hline 5 \\ 4 \\ 1 \\ 12 \\ 7 \\ 1 \\ 1 \\ \\ 2 \\ 9 \\ 4 \\ 65 \\ 1 \end{gathered}$ | $\begin{array}{r} 312 \\ 36 \\ 44 \\ 184 \\ 382 \\ 82 \\ 29 \\ \\ 68 \\ 90 \\ 52 \\ 1216 \\ 7 \end{array}$ |  |
|  |  |  | c. 170-250 | 111 | 2495G | Pit fill |
| [3635] 3636 | MISC |  | c.25BC-AD60 | 9 | 89G | Pit fill |
| [3635] 3637 | MISC |  | c.25BC-AD60 | 16 | 139G | Pit fill |
| [3644] 3646 | C1B <br> C2B <br> C5A <br> HM C7A | Bead-rim jar jars 3G2 jar necked jar | $\begin{aligned} & \text { c.50BC-AD25 } \\ & \text { c.25BC-AD70 } \\ & \text { c.30-70 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{gathered} 5 \\ 6 \\ 12 \\ 8 \end{gathered}$ | $\begin{array}{r} 59 \\ 159 \\ 318 \\ 88 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c.25BC-AD60 | 31 | 624G | Ditch fill |
| [3655] 3656 | C2C | Combed jar | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 2 | 12G | Pit fill |
| [3679] 3680 | C1C <br> C2A <br> C2C <br> C5B <br> C8C <br> F3A <br> MISC | Jar <br> jar <br> necked jar jar beaker | c. 50BC-AD25 <br> c.50BC-AD50 <br> c. 25 BC -AD70 <br> c. 30-60 <br> c. 50-250 | $\begin{aligned} & 1 \\ & 5 \\ & 3 \\ & 2 \\ & 1 \\ & 6 \\ & 5 \end{aligned}$ | $\begin{array}{r} 8 \\ 34 \\ 33 \\ 5 \\ 7 \\ 35 \\ 17 \end{array}$ |  |
|  |  |  | c. $43-70$ | 23 | 139 g | Terminus fill |


| [3685] 3683 | F3A | Beaker | c. $43-250$ | 50 | 86G | Cremation 16 <br> Vessel 2. truncated |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [3670] 3688 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{H} \end{aligned}$ | Furrowed jar jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 14 \\ & 17 \end{aligned}$ |  |
|  |  |  |  | 2 | 31 G | Stoke pit fill |
| [3688] 3689 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{H} \\ & \mathrm{C} 5 \end{aligned}$ | $\begin{array}{\|l} \text { C3 bead-rim } \\ \text { jar } \\ \text { jar } \\ \hline \end{array}$ | $\begin{aligned} & \text { c.25BC-AD60 } \\ & \text { c.43-60 } \\ & \text { c. } 30-70 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 69 \\ 18 \\ 9 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. $43-70$ | 7 | 96G | Stoke pit fill |
| [3694] 3692 | F16D | Flagon | c. $43-70$ | 200 | 208G | Cremation 17 <br> Vessel 1. truncated |
| [3692] 3695 | C3 <br> C5B <br> C8D <br> C8D VAR <br> C10 <br> C30 <br> F3A | Storage jar combed jar 3G1.3 jar storage jar flagon neck 4H1 bowl | c.50-270 <br> c. 30-70 <br> c. 70-150 <br> c. 70-100 <br> c. 50-170 <br> c. 50-150 <br> c. 70-130 | $\begin{gathered} 1 \\ 2 \\ 2 \\ 3 \\ 12 \\ 12 \\ 1 \\ 5 \end{gathered}$ | $\begin{array}{r} 51 \\ 28 \\ 30 \\ 49 \\ 1272 \\ 15 \\ 184 \end{array}$ |  |
|  |  |  | c. $70-100$ | 26 | 1629G | Pit fill |
| [3704] 3705 | MISC |  | c. 130-180 | 32 | 300G | Pit fill |
| [3708] 3709 | C2A <br> C2B <br> C2C <br> C18 <br> Fired clay | Jars <br> jar <br> jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \\ & 5 \\ & 6 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 218 \\ 18 \\ 202 \\ 73 \\ 9 \end{array}$ |  |
|  |  |  | c.0-50 | 17 | 511 g | Kiln fill |
| 3728 | C9 <br> C33 <br> F1D <br> F16A <br> Tile | 5D2.2 bowl waster <br> lagena base imbrex | $\begin{aligned} & \text { c. 120-180 } \\ & \text { c. } 70-200 \\ & \text { c. } 140-260 \end{aligned}$ | $\begin{aligned} & 3 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 103 \\ 44 \\ 10 \\ 110 \\ 165 \end{array}$ | Fresh 1pot fresh 1 pot |
|  |  |  | c. 140-200 | 8 | 267G | Colluvium NE corner |
| 3729 | C8A <br> C10 <br> C34 <br> F16A | Jar Storage jar lagena necked jarsx2 | $\begin{aligned} & \text { c. } 170-230 \\ & \text { c. } 50-170 \\ & \text { c. } 100-200 \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 9 \\ & 6 \end{aligned}$ | $\begin{array}{r} 78 \\ 83 \\ 201 \\ 248 \end{array}$ |  |
|  |  |  | c. 100-200 | 18 | 610G | Colluvium NE corner |
| [3752] 3753 | C18 | GB platter copy | c. $43-70$ | 1 | 38G | Pit fill |
| [3758] 3759 | C5 <br> C7A <br> F3A <br> tile | Necked jar <br> floor tile | $\begin{aligned} & \text { c. } 30-60 \\ & \text { c. } 50-80 \end{aligned}$ | $\begin{aligned} & 1 \\ & 6 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 147 \\ 29 \\ 211 \end{array}$ |  |
|  |  |  | c. $50-80$ | 10 | 182G | Top pit fill |
| [3760] 3761 | MISC |  | c. 50-100 | 2 | 17G | Pit fill |
| [3766] 3767 | $\begin{aligned} & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{~A} 1 \end{aligned}$ | Jar | $\begin{array}{\|l} \text { c. } 50-250 \\ \text { c. } 170-250 \end{array}$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 22 \\ 441 \end{array}$ |  |
|  |  |  | c. 170-250 | 3 | 463G | Pit fill |
| [3768] 3769 | C5C <br> C8C <br> C8D <br> C10 <br> F1B <br> F3A <br> F3B <br> Orange tile Cream tile | Bead-rim jar jar jar storage jar Dr 18/31 Dr 37 2G2 biconical lagena tegula floor tile | $\begin{aligned} & \text { c. } 30-60 \\ & \text { c.50-250 } \\ & \text { c.50-250 } \\ & \text { c.50-170 } \\ & \text { c. } 120-150 \\ & \text { c. } 120-200 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{aligned} & 3 \\ & 7 \\ & 1 \\ & 1 \\ & \\ & 4 \\ & 8 \\ & 9 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} \hline 72 \\ 156 \\ 42 \\ 15 \\ \\ 118 \\ 82 \\ 191 \\ 476 \\ 402 \end{array}$ |  |
|  |  |  | c. 120-200 | 33 | 676G | Ditch fill |
| [3773] 3775 | MISC <br> Fired clay |  | c.130-200 | $\begin{aligned} & 8 \\ & 2 \end{aligned}$ | $\begin{array}{r} 142 \\ 31 \end{array}$ |  |
|  |  |  | c.130-200 | 8 | 142G | Pit fill |


| [3778] 3779 | C2A |  | Residual | 1 | 3G | Posthole packing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [3784] 3785 | C2A <br> C2C <br> C5B <br> C5C <br> C8A <br> F3B <br> F17 <br> F19 <br> F20 <br> MISC | Jar bead rim jar 3L1 jar indented beaker dish closed form | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD150 } \\ & \text { c. } 43-100 \\ & \text { c. } 70-200 \\ & \\ & \text { c. 120-250 } \end{aligned}$ | $\begin{gathered} 3 \\ 11 \\ 6 \\ 2 \\ 1 \\ 1 \\ 1 \\ 5 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 41 \\ 72 \\ 60 \\ 26 \\ 18 \\ 17 \\ 5 \\ 27 \\ 11 \\ 1 \end{array}$ |  |
|  |  |  | c. 50-200 | 33 | 278G | Ditch fill |
| [3786] 3787 | MISC |  | c. $50 \mathrm{BC}-0$ | 3 | 30G | Pit fill |
| [3788] 3789 | MISC |  | c. 50-100 | 8 | 32G | Pit fill |
| [3790] 3791 | MISC <br> Tile | Tegula | c.70-150 | $\begin{gathered} 27 \\ 1 \end{gathered}$ | $\begin{aligned} & 164 \\ & 328 \end{aligned}$ | Fresh |
|  |  |  | c.70-150 | 27 | 164G | Pit fill |
| [3794] 3796 | MISC |  | c. 130-250 | 30 | 635G | Pit fill |
| [3797] 3798 | MISC <br> Fired clay |  | c.70-150 | $\begin{gathered} 33 \\ 2 \end{gathered}$ | $\begin{array}{r} 425 \\ 16 \end{array}$ | Fresh |
|  |  |  | c. $70-150$ | 33 | 425G | Pit fill |
| [3805] 3807 | C2A | Jar | c.50BC-AD50 | 5 | 86G | Ditch fill |
| [3808] 3810 | C2C <br> Fired clay | Jar | c.25BC-AD70 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 33 \\ 3 \end{array}$ | Fresh |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 1 | 33G | Ditch fill |
| [3811] 3812 | MISC |  | c. $43-70$ | 24 | 444G | Pit fill |
| [3811] 3814 | MISC |  | c. $30-60$ | 37 | 288G | Pit fill |
| [3821] 3822 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { C8A } \\ & \\ & \text { C8B } \\ & \text { C8C } \\ & \text { C8F } \\ & \text { C10 } \\ & \text { F1A } \\ & \text { F1B } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Lid-seated bowl jar necked jarsx2 lid <br> 4A2 bowl <br> 5C bowl <br> 3F2 bead-rim <br> 4A2 bowl <br> jar <br> storage jar <br> Dr 33 <br> biconicalx2 <br> 4B1 bowl <br> flagons | c.70-200 <br> c. $70-150$ <br> c. 100-200 <br> c. $150-250$ <br> c. 70-150/70 <br> c. 100-200 <br> c.50-170 <br> c. 43-110 <br> c. 120-200 <br> c. $43-130$ <br> c. 50-130 | $\begin{gathered} 1 \\ 3 \\ \\ \\ \hline \end{gathered}$ | $\begin{array}{r} 14 \\ 69 \\ \\ 322 \\ 24 \\ 17 \\ 32 \\ 36 \\ 18 \\ 12 \\ \\ 292 \\ 32 \end{array}$ |  |
|  |  |  | c. 70-200 | 72 | 868 g | Ditch fill |
| [3823] 3827 | $\begin{aligned} & \text { C2D } \\ & \text { C8C } \\ & \text { C10 } \\ & \text { F3B } \end{aligned}$ | Storage jar 4A5 bowl storage jar flagon | $\begin{aligned} & \text { c. } 70-200 \\ & \text { c. } 70-150 \\ & \text { c. } 50-170 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{array}{r} 22 \\ 37 \\ 263 \\ 5 \end{array}$ |  |
|  |  |  | c. 70-150 | 10 | 327G | Pit fill |
| [3848] 3849 | F2B | Flagon | c. 30-70 | 1 | 5G | Posthole fill |
| 3897 | C7D | Jar basal | c. $43-80$ | 1 | 29G | Secondary fill bloomery shaft |
| 3898 | C5B | Jar | c. 30-70 | 1 | 7G | Backfill of bloomery shaft |
| [3901] 3903 | C2A <br> C2B <br> C6A <br> C7D <br> F1A <br> F3A <br> F3B | 3G1.7 jar x2 necked jar jar dish Dr24/25 closed form closed form | $\begin{aligned} & \text { c. } 40-70 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 30-70 \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{gathered} 3 \\ 10 \\ 1 \\ 3 \\ 1 \\ 1 \\ 3 \end{gathered}$ | $\begin{array}{r} 52 \\ 356 \\ 29 \\ 32 \\ 1 \\ 5 \\ 22 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 22 | 497G | Ditch fill |
| [3904] 3907 | $\begin{aligned} & \text { C2B OX } \\ & \text { C2C } \\ & \text { C7A } \end{aligned}$ | Combed jar combed jar | $\begin{aligned} & \text { c.0-70 } \\ & \text { c.25BC-AD70 } \\ & \text { c.30-60 } \end{aligned}$ | 1 2 1 | $\begin{array}{r} 9 \\ 132 \\ 4 \end{array}$ |  |


|  | CX <br> F3A <br> F3B <br> Tile | biconical closed form | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c. } 90-120 \end{array}$ | $\begin{aligned} & 5 \\ & 1 \\ & 1 \\ & 7 \end{aligned}$ | $\begin{array}{r} 58 \\ 2 \\ 13 \\ 2 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 43-90+ | 11 | 218G | Ditch fill |
| [3904] 3908 | C2A <br> C2C <br> C2H <br> C5B <br> AX | Necked jar lid-seated jar jar amphora | c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 50$ <br> c. 30-60 | $\begin{aligned} & 1 \\ & 5 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 10 \\ & 64 \\ & 14 \\ & 20 \\ & 28 \end{aligned}$ | ?Saxo-Norman |
|  |  |  | c. 30-60 | 9 | 136G | Ditch fill |
| [3905] 3909 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 6 \mathrm{~A} \\ & \mathrm{~F} 2 \mathrm{D} \end{aligned}$ | 3G2 bead-rim combed jar jar CAM 112A beaker | $\begin{array}{\|l} \mathrm{c} .30-60 \\ \mathrm{v} .25 \mathrm{BC}-\mathrm{AD} 70 \\ \mathrm{c} .30-60 \\ \text { 15BC-AD65 } \end{array}$ | $\begin{gathered} 4 \\ 13 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 120 \\ 250 \\ 31 \\ 1 \end{array}$ |  |
|  |  |  | c. 30-60 | 19 | 402G | Primary ditch fill |
| [3905] 3910 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{gathered} 10 \\ 2 \end{gathered}$ | $\begin{array}{r} 138 \\ 96 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 50 / 70$ | 12 | 234G | Secondary ditch fill |
| [3905] 3911 | C2A <br> C2B <br> C2C <br> C7D <br> C18 <br> F2D <br> MISC | Jar CAM 13 dish copy 3G2 bead-rim GB dish copy CAM 112A beaker | c.50BC-AD50 <br> c, 10-65 <br> c. 30-60 <br> c. 43-60 <br> c. $43-60$ <br> c. 15BC-AD65 | $\begin{aligned} & \hline 4 \\ & 1 \\ & 3 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 230 \\ 25 \\ 88 \\ 79 \\ 14 \\ 3 \\ 8 \end{array}$ | Stamped |
|  |  |  | c. 30-60 | 13 | 447 g | Secondary ditch fill |
| [3906] 3912 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 6 \mathrm{~A} \end{aligned}$ | Closed form | $\begin{aligned} & \text { c.25BC-AD50 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 18 \\ 6 \end{array}$ |  |
|  |  |  | c. 30-60 | 2 | 24G | Primary pit fill |
| [3906] 3914 | MISC |  | c. $43-60$ | 7 | 48G | Pit fill |
| [3906] 3915 | MISC |  | c. $43-70$ | 19 | 236G | Pit fill |
| [3906] 3952 | C2A <br> C2B <br> C2C <br> C27 <br> F3B <br> MISC | Combed jar closed forms jar | c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c.50BC-AD60 <br> c. $43-250$ | $\begin{aligned} & \hline 4 \\ & 3 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 71 \\ 41 \\ 7 \\ 5 \\ 1 \\ 8 \end{array}$ |  |
|  |  |  | c. $43-70$ | 13 | 133G | Pit fill |

## SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

## NEWINGTON, KENT (NEW EX 18). CONTEXTS 4000-4499.

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [4110] 4137 | MISC |  | c. 150-200 | 117 | 1075G | Pit fill |
| [4110] 4138 | MISC |  | c. 70-130 | 89 | 591G | Pit fill |
| [4110] 4139 | MISC |  | c. 70-100 | 104 | 1305G | Pit fill |
| [4110] 4140 | MISC |  | c. 50-100 | 24 | 248G | Pit fill |
| [4110] 4141 | MISC |  | Early Roman | 1 | 18G | Pit fill |
| [4163] 4166 | $\begin{aligned} & \text { C5C } \\ & \text { C5D,tournetted } \\ & \text { C8D } \\ & \text { F3B } \end{aligned}$ | Jar basal Bead-rim jar neck-cordon jar | $\begin{aligned} & \text { c. } 30-60 \\ & \text { c. } 50-70 \\ & \text { c. } 50-100 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{gathered} 1 \\ 12 \\ 5 \\ 1 \end{gathered}$ | $\begin{array}{r} 64 \\ 472 \\ 492 \\ 5 \end{array}$ | Fresh fresh 1 pot fresh 1 pot fresh |
|  |  |  | c. 50-100 | 19 | 1033G | Pit fill |
| [4163] 4169 | F3A | Closed form | c. $43-250$ | 1 | 213G | Secondary pit fill |
| [4184] 4185 | $\begin{aligned} & \text { C2B BL } \\ & \text { C2C BL } \\ & \text { C2C OX } \\ & \text { C5C } \\ & \text { C5D } \end{aligned}$ | 7B1 dish 3G1.2 jar storage jar jar bead-rim jar | c. 43-70 <br> c. $43-70$ <br> c. 30-70 <br> c. 30-70 | $\begin{aligned} & 2 \\ & 2 \\ & 1 \\ & 3 \\ & 6 \end{aligned}$ | $\begin{array}{r} 53 \\ 78 \\ 40 \\ 151 \\ 81 \end{array}$ | Inc waster spall |
|  |  |  | c. 30-70 | 14 | 403G | Secondary ditch |


|  |  |  |  |  |  | terminus fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [4256] 4281 | C3 <br> C5D <br> C8C <br> F1C <br> F3A <br> F16A | Jar storage jar neck-cordon jar bead-rim moulded-bowl Dr 36 7A1 dish pulley-neck flagon | c. 50-100 <br> c. 50-80 <br> c. $70-120$ <br> c. 70-100 <br> c. 70-100 <br> c. $90-130$ <br> c. $43-120$ <br> c. $70-150$ | $\begin{aligned} & 1 \\ & 3 \\ & \\ & 8 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 65 \\ 156 \\ \\ 296 \\ 130 \\ 8 \\ 122 \end{array}$ | rivetted |
|  |  |  | c. $90-120$ | 15 | 777G | Pit fill |
| [4302] 4303 | MISC |  | Post Medieval | 120 | 947G | Pit fill |
| [4304] 4305 | MISC |  | c.50-100 | 11 | 121G | Pit fill |
| [4306] 4307 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{D} \end{aligned}$ | Polished jar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 6 \\ & 7 \end{aligned}$ |  |
|  |  |  | c. 30-60 | 2 | 13G | Gulley fill |
| [4327] 4361 | MISC |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 3 | 17G | Pit fill |
| [4328] 4363 | C2C | Jar | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 2 | 61G | Pit fill |
| [4328] 4365 | MISC |  | c.25BC-AD50 | 4 | 67G | Pit fill |
| [4329] 4368 | CX | Reeded rim beaker | c. 100-170 | 1 | 7G | Pit fill |
| [4330] 4370 | MISC |  | c. 50-100 | 27 | 301G | Pit fill |
| [4330] 4371 | C2C <br> C6A <br> C5C <br> C10 <br> CX <br> F2B <br> F3A <br> F3B <br> F3B var F17 <br> MISC | Hole mouthed pot jar <br> 3E3 bead-rim storage jar jar lagena handle <br> lagena <br> butt-beaker | c. $25 \mathrm{BC}-\mathrm{AD} 60$ <br> c. 30-60 <br> c. $40-150$ <br> c. 50-170 <br> c. 43-70 <br> c.43-250 <br> c.43-50 <br> c. 50-100 | $\begin{gathered} 4 \\ 6 \\ 2 \\ 6 \\ 6 \\ 1 \\ 1 \\ 2 \\ 10 \\ 8 \\ 1 \\ 3 \end{gathered}$ | $\begin{array}{r} 35 \\ 27 \\ 161 \\ 261 \\ 101 \\ 28 \\ 7 \\ 304 \\ 174 \\ 30 \\ 43 \end{array}$ |  |
|  |  |  | c. 43-60 | 44 | 1171G | Pit fill |
| [4330] 4372 | MISC |  | c. 43-60 | 55 | 1303G | Pit fill |
| [4403] 4404 | C1F C2A BL C2C BL | Jar <br> lid storage jar | $\begin{aligned} & \text { c. } 30-70 \\ & \text { c.0-50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 27 \\ 30 \\ 117 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 30-50 | 6 | 174G | Pit fill |
| [4406] 4413 | F17 | Jar | c. $43-150$ | 3 | 39G | Pit fill |
| [4415] 4416 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \mathrm{BL} \\ & \mathrm{C} 3 \end{aligned}$ | Storage jar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{gathered} 3 \\ 8 \end{gathered}$ | Sl abraded abraded |
|  |  |  | Residual | 3 | 11G | Ditch fill |
| [4439] 4440 | C2A <br> C2B <br> C5B <br> C5D <br> C8D <br> C14 <br> F16C | 3G2 bead-rim Dish closed form bead-rim jar closed form <br> flagon neck | c. $30-50$ <br> c. 0-70 <br> c. 30-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 25$ <br> c. 50-250 <br> c. 43-70 | $\begin{aligned} & 3 \\ & 6 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 52 \\ 197 \\ 7 \\ 13 \\ 5 \\ 8 \\ 20 \end{array}$ |  |
|  |  |  | c. 0-70 | 15 | 302G | Ditch fill |
| [4438] 4460 | $\begin{aligned} & \text { C8A } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Closed form 2G1 biconical closed form | $\begin{aligned} & \text { c. } 70-350 \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 8 \\ 17 \\ 10 \end{array}$ |  |
|  |  |  | c. 70-130 | 4 | 35G | Pit fill |
| [4477] 4490 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 6 \mathrm{~A} \end{aligned}$ | Combed jjar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 5 \end{aligned}$ | $\begin{array}{r} 5 \\ 33 \end{array}$ | Flake fresh 1 pot |
|  |  |  | c. 30-70 | 6 | 38G | Secondary pit fill |
| [4478] 4493 | C2A C3 C5B CX F2B F3A | Combed jar jar <br> flagon closed form | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50-150 } \\ & \text { c.43-70 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 18 \\ 4 \\ 10 \\ 6 \\ 7 \\ 3 \end{array}$ |  |


|  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | c.43-70 | 6 | 48G | Secondary ditch fill |
| $[4478] 4494$ | C2A | Jar | c.50BC-AD50 | 4 | 62 | Fresh |
|  | C2C | jars | c.25BC-AD70 | 2 | 56 | fresh |
|  | C5D | 3G2 jar | c.30-50/70 | 2 | 35 | fresh |
|  | C7D | GB platter copy | c.43-70 | 3 | 34 | fresh |
|  | C8F | necked jar | c.50-150 | 1 | 8 | fresh |
|  |  |  | c.43-70 | 12 | Ditch fill |  |

SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

## NEWINGTON, KENT (NEW EX 18), CONTEXTS 4500-4999

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm. | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [4514] 4515 | C6A <br> F16 <br> F16E | Jar <br> 1E5.1 flagon <br> misc flagonsx3 <br> jar | $\begin{aligned} & \text { c.43-70 } \\ & \text { c.43-70 } \\ & \text { c.60-70 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{gathered} 2 \\ 56 \\ 6 \end{gathered}$ | $\begin{array}{r} 42 \\ 701 \\ 66 \end{array}$ | Fresh inc wasters fresh 1 jar |
|  |  |  | c. $60-70$ | 64 | 809G | Kiln fill |
| [4566] 4589 | C2A <br> C2C <br> C5C <br> MISC | $\begin{aligned} & \text { C3 jar } \\ & \text { 7C1 dish } \\ & \text { jar } \end{aligned}$ | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-70 } \\ & \text { c.43-80 } \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 81 \\ & 26 \\ & 85 \\ & 12 \end{aligned}$ |  |
|  |  |  | c. $43-70$ | 12 | 204G | Ditch fill |
| [4566] 4590 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{~B} \\ & \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ | Jar <br> jar necked jar Hofheim flagon | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-80 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 2 \\ & 4 \\ & 7 \\ & 2 \end{aligned}$ | $\begin{array}{r} 25 \\ 53 \\ 100 \\ 53 \end{array}$ |  |
|  |  |  | c. $43-70$ | 15 | 231G | Ditch fill |
| [4568] 4595 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{~F} 17 \end{aligned}$ | Jar base <br> jar <br> jar <br> kiln waster | $\begin{array}{\|l} \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \\ \text { c.70-250 } \\ \text { c.43-100 } \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 16 \\ 8 \\ 17 \\ 3 \end{array}$ |  |
|  |  |  | c. 70-100 | 5 | 44G | Pit fill |
| [4568] 4600 | $\begin{aligned} & \text { C2A } \\ & \text { C2C } \\ & \text { C3 } \\ & \text { C8C } \\ & \text { F3A } \\ & \text { FX } \end{aligned}$ | Necked jar C3 jar jar necked jar closed form closed form | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-270 } \\ & \text { c. } 70-250 \end{aligned}$ | $\begin{gathered} 10 \\ 9 \\ 2 \\ 8 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 130 \\ 148 \\ 26 \\ 71 \\ 38 \\ 7 \end{array}$ |  |
|  |  |  | c. 50-100 | 31 | 420G | Pit fill |
| [4665] 4736 | C2C OX <br> C8C <br> F3B <br> F17 | Flagon | c. $43-200$ <br> c. $50-250$ <br> c. 60-100 <br> c. 43-120 | $\begin{gathered} 1 \\ 2 \\ 18 \\ 2 \end{gathered}$ | $\begin{array}{r} 6 \\ 8 \\ 387 \\ 18 \end{array}$ | Fresh <br> fresh fresh 1 pot fresh |
|  |  |  | c. 60-120 | 23 | 419G | Kiln fill |
| [4752] 4754 | C5D | Bead-rim jar | c. 30-70 | 3 | 25G | Ditch fill |
| [4761] 4763 | C2A <br> C2C BL <br> C2C OX <br> C6A <br> C8B <br> C8D <br> C10 <br> F3A <br> F3B <br> F16A <br> MX <br> MISC | Combed jar Jar storage jar 3E2.2 jar 3L2.2 jar 3E4.2 jar 3L10.2 jarsx2 barrel jar lid 7B1.4 dish jar beaker 7A1 Dish jar mortarium | c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 150$ <br> c.50-70 <br> c.50/70-100 <br> c. 40-70 <br> c.50-70 <br> c. 50-70 <br> c. 43-70 <br> c. 50-100 <br> c.43-120 <br> c. 43-70 <br> c. $70-150$ | $\begin{gathered} \hline 1 \\ 1 \\ 2 \\ 8 \\ \\ \\ 12 \\ 1 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 24 \\ 24 \\ 88 \\ 191 \\ \\ \\ 255 \\ 23 \\ 59 \\ 5 \\ 11 \\ 18 \\ 79 \\ 8 \end{array}$ |  |
|  |  |  | c. 43-100 | 33 | 785G | Ditch fill |
| [4755] 4767 | C2A | Combed jar | c.50BC-AD50 | 1 | 17 |  |


|  | C5 | closed form | c. $30-60$ | 1 | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 30-60 | 2 | 28G | Ditch fill |
| [4769] 4770 | C2B | Platter | c. 0-70 | 1 | 45G | Fresh. Ditch fill |
| [4783] 4784 | C2C OX <br> C8A <br> C9 <br> C10 <br> F3A <br> F3B | Combed store jar jar carinated bowl storage jar 2B2 butt-beaker jar flagon | $\begin{aligned} & \text { c.50-200 } \\ & \text { c.50-250 } \\ & \text { c. } 70-150 \\ & \text { c. } 50-170 \\ & \text { c.50-90 } \\ & \text { c.50-100 } \end{aligned}$ | $\begin{gathered} 5 \\ 4 \\ 2 \\ 7 \\ \\ 35 \\ 5 \end{gathered}$ | $\begin{array}{r} 47 \\ 75 \\ 31 \\ 143 \\ 504 \\ 47 \end{array}$ |  |
|  |  |  | c. 70-100 | 58 | 847G |  |
| [4798] 4799 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar C3 jar | c.50BC-AD50 c.25BC-AD70 | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 37 \\ & 19 \end{aligned}$ | Fresh fresh |
|  |  |  | c.25BC-AD70 | 4 | 56G | Ditch fill |
| [4800] 4801 | C2C <br> C5B <br> C7A <br> C7A OX <br> C10 <br> F17 | Storage jar jar <br> GB platter copy <br> lid <br> neck-cordoned jar <br> bowl <br> jar <br> jar | c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-70 <br> c. 50-80 <br> c.50-100 <br> c.50-80 <br> c. $50-80$ | $\begin{gathered} 1 \\ 1 \\ \\ 24 \\ 2 \\ 1 \\ 3 \end{gathered}$ | $\begin{array}{r} 26 \\ 5 \\ \\ \hline 340 \\ 46 \\ 7 \\ 47 \end{array}$ |  |
|  |  |  | c. 50-80 | 32 | 473G | Ditch fill |
| [4816] 4818 | MISC |  | c. 100-130 | 72 | 980G | Pit fill |
| [4829] 4830 | C2H | 3E7 jar | c. 30-70 | 11 | 758G | All one pot. Ditch fill. |
| [4835] 4836 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{H} \text { OX } \\ & \text { C5D } \\ & \text { C7A } \\ & \text { C10 } \\ & \text { C26 } \\ & \text { F17 } \end{aligned}$ | Jar <br> bead[rim jar 2G0.4 biconical storage jar jar biconical beaker | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 30-70 \\ & \text { c. } 70-100 \\ & \text { c.50-170 } \\ & \text { c.50-150 } \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{gathered} 2 \\ 2 \\ 10 \\ 2 \\ 3 \\ 2 \\ 8 \end{gathered}$ | $\begin{aligned} & 16 \\ & 56 \\ & 79 \\ & 30 \\ & 79 \\ & 37 \\ & 54 \end{aligned}$ |  |
|  |  |  | c. 50-100 | 29 | 351G | Ditch fill |
| [4837] 4838 | $\begin{aligned} & \mathrm{C} 5 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{D} \end{aligned}$ | Bead-rim jar | $\begin{aligned} & \text { c.50-80 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{aligned} & 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 9 \\ 24 \end{array}$ |  |
|  |  |  | c. $43-70$ | 5 | 33G | Shrub bowl fill |
| [4797] 4847 | C2A <br> C2C <br> MISC <br> Fired clay | Jar | c.50BC-AD50 <br> c. 25 BC -AD70 | $\begin{aligned} & 7 \\ & 8 \\ & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 89 \\ 52 \\ 137 \\ 3 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 20 | 278G | Pit fill |
| [4797] 4850 | MISC |  | c.25BC-AD50 | 9 | 18G | Pit fill |
| [4879] 4880 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar combed jar | $\begin{array}{\|l\|} \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \end{array}$ | $\begin{aligned} & 1 \\ & 6 \end{aligned}$ | $\begin{aligned} & 10 \\ & 58 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 7 | 68G | Ditch fill |
| [4881] 4882 | C2A <br> C2C <br> C6 <br> F2A | Jars <br> jars 4F2 bowl G2-3 bowl dish footring | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.43-80 } \\ & \text { c.30-50 } \\ & \text { c.0-70 } \end{aligned}$ | $\begin{gathered} 13 \\ 7 \\ 7 \\ 1 \end{gathered}$ | $\begin{array}{r} 201 \\ 217 \\ 125 \\ 6 \end{array}$ |  |
|  |  |  | c. 30-60 | 28 | 549G | Ditch fill |
| [4831] 4910 | C2F <br> C7C <br> C8A <br> C8C <br> C8D <br> C8E <br> C9 <br> C10 <br> C11 <br> C33 <br> F1B | Everted-rim jar jar <br> 3G1 bead-rim <br> jar <br> necked jar <br> jar <br> 4C2.4 bowl <br> 5D2 bowl <br> storage jar <br> storage jar <br> Pollard 157 flagon <br> Dr 31 | c. 43-70 <br> c. 70-120 <br> c. 180-270 <br> c. 43-70 <br> c. 110-180 <br> c. 50-170 <br> c. $150-250$ <br> c. 150-200 | $\begin{aligned} & 1 \\ & 2 \\ & 3 \\ & 1 \\ & 1 \\ & 1 \\ & \\ & 5 \\ & 2 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} \hline 23 \\ 49 \\ 74 \\ 9 \\ 14 \\ 21 \\ \\ 95 \\ 54 \\ 22 \\ 375 \\ 9 \end{array}$ |  |


|  | $\begin{aligned} & \text { F3A } \\ & \text { F3B } \end{aligned}$ | 2G2 biconical 3F4.2 beaker 1E2.4 Flagon | $\begin{aligned} & \text { c. } 43-100 \\ & \text { c. } 70-140 \\ & \text { c. } 130-200 \end{aligned}$ | $\begin{gathered} 14 \\ 4 \end{gathered}$ | $\begin{array}{r} 273 \\ 56 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. $70-200$ | 37 | 1074G | Pit fill |
| [4919] 4922 | MISC |  | c.50BC-AD50 | 11 | 87G | Pit fill |
| [4919] 4923 | C2C | Jar | c.25BC-AD70 | 1 | 28G | Pit fill |
| [4924] 4925 | C2C | Jar | c.25BC-AD70 | 4 | 83G | Pit fill |
| [4926] 4927 | MISC |  | c.50BC-AD50 | 4 | 48G | Pit fill |
| [4926] 4927 | MISC |  | c.50BC-AD50 | 13 | 175G | Pit fill |
| [4930] 4932 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Cordoned jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD50 } \end{aligned}$ | $\begin{aligned} & 8 \\ & 3 \end{aligned}$ | $\begin{array}{r} 146 \\ 37 \end{array}$ |  |
|  |  |  | c.25BC-AD50 | 11 | 183G | Pit fill |
| [4930] 4933 | MISC |  | c.25BC-AD50 | 21 | 313G | Pit fill |
| [4930] 4935 | MISC |  | c.25BC-AD50 | 36 | 711G | Pit fill |
| [4936] 4937 | C2A | Combed jar | c.50BC-AD50 | 1 | 151G | Pit fill |
| [4938] 4941 | $\begin{aligned} & \text { C2C } \\ & \text { F3A } \end{aligned}$ | Jar beaker | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.43-250/300 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \end{aligned}$ | $\begin{aligned} & 35 \\ & 17 \end{aligned}$ | Fresh fresh |
|  |  |  | c. 43-70 | 4 | 52G | Pit fill |
| [4942] 4943 | C2C | Jar | c.25BC-AD70 | 1 | 13G | Pit fill |
| [4946] 4947 | MISC |  | c.25BC-AD70 | 2 | 4G | Pit fill |
| [4948] 4951 | C2A | Bead-rim beaker | c.25BC-AD50 | 1 | 4G | Pit fill |
| [4952] 4954 | C2C | Combed jar | c.25BC-AD70 | 3 | 26G | Pit fill |
| [4952] 4956 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 17 \end{aligned}$ | Square-tooth rouletted jar | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \mathrm{c.} 50 \mathrm{BC}-\mathrm{AD} 60 \end{aligned}$ | $2$ <br> 1 | $\begin{gathered} 8 \\ 55 \mathrm{G} \\ \hline \end{gathered}$ | Fresh fresh |
|  |  |  | c.25BC-AD60 | 3 | 63G | Pit fill |
| [4952] 4957 | MISC |  | c.25BC-AD50 | 11 | 271G | Pit fill |
| [4952] 4959 | C2A | Furrowed jar | c.50BC-AD25 | 1 | 10G | Pit fill |
| [4968] 4969 | MISC |  | c.50BC-AD50 | 11 | 101G | Pit fill |
| [4961] 4962 | C2C | Jar | c.25BC-AD70 | 2 | 23G | Pit fill |
| [4961] 4965 | C1B | Jar | c. $100 \mathrm{BC}-\mathrm{AD} 25$ | 1 | 31G | Pit fill |
| [4966] 4967 | C2C | Jar | c.25BC-AD70 | 1 | 13G | Pit fill |
| [4970] 4971 | MISC |  | c.50BC-AD50 | 13 | 191G | Pit fill |
| [4974] 4976 | MISC |  | c.60-100 | 7 | 136G | Pit fill |
| [4977] 4978 | C2C |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 2 | 7G | Pit fill |
| [4979] 4980 | C2C | Bead-rim | c.25BC-AD50 | 3 | 35G | Ditch fill |
| [4979] 4982 | MISC |  | c.25BC-AD50 | 8 | 83G | Pit fill |
| [4987] 4988 | MISC |  | c. 50-70 | 4 | 72G | Pit fill |
| [4989] 4990 | MISC |  | c.25BC-AD50 | 12 | 234G | Pit fill |
| [4991] 4992 | C2C |  | c.25BC-AD50 | 2 | 53G | Work area |
| [4993] 4994 | MISC |  | c.25BC-AD60 | 10 | 438G | Pit fill |
| [4993] 4996 | C2C | B2-1 jar | c.25BC-AD25 | 6 | 157G | Pit fill |
| [4998] 4999 | MISC |  | c.25BC-AD50 | 8 | 53G | Pit fill |

SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

## NEWINGTON, KENT (NEW EX 18). CONTEXTS 5000-5499

| Context | Fabric | Form | Date range | Number of sherds | Weight in gm. | Comments |
| :--- | :--- | :--- | :--- | :---: | :---: | :--- |
| [5016] 5017 | C2A | Jar | c.50BC-AD50 | 1 | 116 |  |
|  | C2C | B5-3 barrel jar | c.25BC-AD50 | 7 | 225 |  |


|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 50$ | 8 | 341G | Pit fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [5018] 5019 | MISC |  | c.25BC-AD50/60 | 12 | 283G | Pit fill |
| [5015] 5020 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 17 \end{aligned}$ | Bead-rim jar polished jar combed jar | c. $50 \mathrm{BC}-0$ <br> c.50BC-AD50 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c.50BC-AD60 | $\begin{aligned} & 1 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 8 \\ 32 \\ 35 \\ 7 \end{array}$ |  |
|  |  |  | c. $50 \mathrm{BC}-0$ | 6 | 82G | Pit fill |
| [4853] 5033 | $\begin{aligned} & \text { C8C } \\ & \text { C9 } \\ & \text { F1B } \\ & \text { F3B } \end{aligned}$ | Jar <br> 5E1.3 dish <br> Dr 37 <br> screw-neck flagon | $\begin{array}{\|l} \text { c. 160-300 } \\ \text { c.120-200 } \\ \text { c. 130-200 } \end{array}$ | $\begin{aligned} & 2 \\ & 6 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 22 \\ 104 \\ 144 \\ 20 \end{array}$ |  |
|  |  |  | c. 160-200 | 11 | 290G | Pit fill |
| [5040] 5044 | C2C <br> C3 <br> C6A <br> C8C <br> C10 <br> F3A <br> F3B <br> F16D | Storage jar 3D2 storage jar jar neck cordon jar everted-rim s'jar 3A1 jar 7A2 dish flagon | c.43-200 <br> c. 43-150 <br> c. 30-60 <br> c. $50-120$ <br> c. $50-170$ <br> c. 43-70 <br> c. $43-140$ <br> c. 43-70 | $\begin{aligned} & \hline 3 \\ & 3 \\ & 1 \\ & 2 \\ & 1 \\ & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} \hline 341 \\ 518 \\ 22 \\ 18 \\ 59 \\ \\ 24 \\ 28 \\ 62 \end{array}$ |  |
|  |  |  | c. 50-70/120 | 15 | 1072G | Pit fill |
| [5040] 5045 | MISC |  | c. 90-130 | 32 | 501G | Pit fill |
| [5040] 5046 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 8 \mathrm{C} \\ & \\ & \text { C10 } \\ & \text { F3A } \\ & \text { F3B } \\ & \text { F17 } \end{aligned}$ | Storage jar <br> Bead-rim jar 3G7 bead-rim necked jar jar poppyhead beaker 4A1 jar | c. $50 \mathrm{BC}-\mathrm{AD} 50$ <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 50-100 <br> c. 70-90 <br> c. 70-100 <br> c. 50-170 <br> c. 100-200 <br> c. $70-120$ | $\begin{aligned} & 1 \\ & 4 \\ & \\ & 9 \\ & 3 \\ & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 50 \\ 247 \\ \\ 160 \\ 81 \\ 14 \\ 5 \\ 80 \end{array}$ |  |
|  |  |  | c. 100-120 | 23 | 637G | Pit fill |
| [5040] 5047 | $\begin{array}{\|l} \text { C8A } \\ \text { C8D } \\ \text { CX } \\ \text { A1 } \\ \text { F3A } \\ \text { F3B } \\ \text { MISC } \\ \text { Tile } \end{array}$ | 3G3 bead-rim necked jar beaker 5B3 dish DR20 amphora closed form flagons imbrex | c. 50-70 <br> c. 70-100 <br> c. $70-130$ | $\begin{gathered} 29 \\ 3 \\ 4 \\ 2 \\ 3 \\ 5 \\ 4 \\ 1 \end{gathered}$ | $\begin{array}{r} 542 \\ 12 \\ 177 \\ 1502 \\ 31 \\ 73 \\ 18 \\ 61 \end{array}$ |  |
|  |  |  | c. 70-130 | 50 | 2355G | Pit fill |
| [5038] 5053 | C2A <br> C7B <br> C8A <br> C8F <br> F3A <br> F17 | Storage jar jar bead-rim jar jar basal necked jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-60 } \\ & \text { c.43-70 } \\ & \text { c.43-120 } \\ & \text { c.43-120 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 5 \\ & 1 \end{aligned}$ | $\begin{array}{r} 34 \\ 13 \\ 10 \\ 11 \\ 31 \\ 7 \end{array}$ |  |
|  |  |  | c. $43-70$ | 10 | 106G | Pit fill |
| [5040] 5055 | C8B | 5G5.3 jar | c. 50-70 | 15 | 624G | One pot. Pit fill |
| [5062] 5067 | C2C <br> C2F <br> C3 <br> C7A <br> C8A OX <br> C8C <br> C8D <br> C10 <br> C30 <br> CX <br> F1A <br> F1C <br> F3A <br> F3B | Jar everted rim jar jar <br> 3G1 bead-rim combed jar necked jar jar <br> storage jar mortarium lid <br> Dr 15/17R <br> Dr 35 <br> Dr 18/31R <br> 4H2 bowl <br> 5B3 dish <br> 5B5 dish <br> lid <br> closed form | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.50-200 } \\ & \text { c.50-150 } \\ & \text { c.50-110 } \\ & \\ & \\ & \\ & \text { c.50-170 } \\ & \text { c.50-150 } \\ & \\ & \text { c.43-100 } \\ & \text { c.70-110 } \\ & \text { c.90-130 } \\ & \text { c.70-130 } \\ & \text { c.70-130 } \\ & \text { c.70-130 } \end{aligned}$ | 2 2 1 11 3 8 6 2 3 1 4 1 $\begin{gathered} 25 \\ 2 \end{gathered}$ | $\begin{array}{r} 39 \\ 30 \\ 17 \\ 186 \\ 27 \\ 73 \\ 67 \\ 67 \\ 221 \\ 49 \\ 69 \\ 62 \\ 52 \\ \\ \hline \end{array}$ |  |

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \& \begin{tabular}{l}
F16 \\
MISC
\end{tabular} \& closed form \& \& \[
\begin{aligned}
\& 3 \\
\& 5
\end{aligned}
\] \& \[
\begin{aligned}
\& 40 \\
\& 61
\end{aligned}
\] \& \\
\hline \& \& \& c. 90-130 \& 79 \& 1374G \& Pit fill \\
\hline [5068] 5069 \& \begin{tabular}{l}
C1E \\
C2C \\
C3 \\
C7A \\
C8C \\
F3A \\
F3B \\
F16C
\end{tabular} \& Spalled jar storage jar storage jar jar jar rouletted beaker 1E5.1 flagon 1E5.5 flagon \& \[
\begin{aligned}
\& \text { c. } 43-60 \\
\& \text { c. } 43-200 \\
\& \text { c. } 50-270 \\
\& \\
\& \text { c. } 43-80 \\
\& \text { c. } 60-100
\end{aligned}
\] \& \[
\begin{gathered}
21 \\
6 \\
1 \\
1 \\
1 \\
2 \\
2 \\
1
\end{gathered}
\] \& \[
\begin{array}{r}
419 \\
191 \\
376 \\
8 \\
23 \\
10 \\
103 \\
66
\end{array}
\] \& \\
\hline \& \& \& c. \(50-80\) \& 35 \& 1196G \& Ditch fill \\
\hline [5059] 5071 \& \begin{tabular}{l}
C2A \\
C2B OX \\
C2B BL \\
C2H \\
C5D \\
C27
\end{tabular} \& \begin{tabular}{l}
Bead-rim jarsx3 pedesral jar G1-1 dish B5-1 barrel jar jar \\
E3-1 cup
\end{tabular} \& \begin{tabular}{l}
c. \(50 \mathrm{BC}-\mathrm{AD} 25\) \\
c.25BC-AD50 \\
c. 20BC-AD50 \\
c. 25BC-AD50 \\
c. 30-70 \\
c.25BCC-AD50
\end{tabular} \& \[
\begin{gathered}
26 \\
14 \\
3 \\
1 \\
2 \\
20
\end{gathered}
\] \& \[
\begin{array}{r}
970 \\
321 \\
120 \\
84 \\
50 \\
339
\end{array}
\] \& \\
\hline \& \& \& c.25BC-AD25/50 \& 66 \& 1884G \& Ditch fill \\
\hline [5060] 5074 \& \[
\begin{aligned}
\& \mathrm{C} 2 \mathrm{C} \\
\& \mathrm{CX}
\end{aligned}
\] \& Closed form jar base \& \[
\begin{aligned}
\& \text { c.25BC-AD70 } \\
\& \text { c.0-50 }
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 1
\end{aligned}
\] \& \[
\begin{aligned}
\& 17 \\
\& 44
\end{aligned}
\] \& \\
\hline \& \& \& c.25BC-AD50 \& 2 \& 61G \& Ditch fill \\
\hline [5085] 5087 \& MISC \& \& c. 150-200 \& 38 \& 577G \& Pit fill \\
\hline [5085] 5089 \& \begin{tabular}{l}
MISC \\
Tile
\end{tabular} \& \& c. 150-250 \& \[
\begin{gathered}
18 \\
2
\end{gathered}
\] \& \[
\begin{array}{r}
292 \\
37
\end{array}
\] \& \\
\hline \& \& \& c. 150-250 \& 18 \& 292G \& Pit fill \\
\hline [5091] 5092 \& C10 \& Jar \& c. 50-170 \& 1 \& 24G \& Pit fill \\
\hline [5091] 5093 \& MISC \& \& c. 150-250 \& 28 \& 563G \& Pit fill \\
\hline [5091] 5094 \& MISC \& \& c. 150-250 \& 10 \& 134G \& Pit fill \\
\hline [5091] 5099 \& MISC \& \& c. 150-200 \& 3 \& 47G \& Pit fill \\
\hline [5101] 5103 \& \[
\begin{aligned}
\& \mathrm{C} 1 \mathrm{~B} \\
\& \mathrm{C} 2 \mathrm{C} \\
\& \mathrm{C} 2 \mathrm{D} \\
\& \mathrm{C} 3
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { Jar } \\
\& \text { jar } \\
\& \text { jar } \\
\& \text { jar }
\end{aligned}
\] \& \[
\begin{aligned}
\& \text { c.100BC-AD25 } \\
\& \text { c.25BC-AD70 } \\
\& \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\
\& \text { c. } 50-150
\end{aligned}
\] \& \[
\begin{aligned}
\& 1 \\
\& 1 \\
\& 2 \\
\& 1
\end{aligned}
\] \& \[
\begin{array}{r}
97 \\
26 \\
165 \\
66
\end{array}
\] \& \\
\hline \& \& \& c. \(25 \mathrm{BC}-\mathrm{AD} 50+\) \& 5 \& 354G \& Ditch fill \\
\hline [5101] 5104 \& \begin{tabular}{l}
C1B \\
C2A \\
C2C \\
C7D \\
MISC \\
Tile
\end{tabular} \& Storage jar bead-rim jar necked jar jar imbrex \& \[
\begin{aligned}
\& \text { c.50BC-AD50 } \\
\& \text { c.30-70 } \\
\& \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\
\& \text { c. } 30-80
\end{aligned}
\] \& \[
\begin{gathered}
5 \\
3 \\
11 \\
1 \\
2 \\
1
\end{gathered}
\] \& \[
\begin{array}{r}
552 \\
36 \\
597 \\
5 \\
5 \\
140
\end{array}
\] \& \\
\hline \& \& \& c. 30-50 \& 22 \& 1195G \& Ditch fill \\
\hline [5105] 5109 \& MISC \& \& c.25BC-AD50 \& 10 \& 160G \& Pit fill \\
\hline [5110] 5113 \& \begin{tabular}{l}
C1B \\
C2A \\
C2B \\
C2C \\
C5C \\
C6A OX \\
C6B \\
C8C \\
C10 \\
C23 \\
F1A \\
F2A \\
F3A \\
MX \\
MISC \\
Cream tile orange tile
\end{tabular} \& \begin{tabular}{l}
3G2 bead-rim \\
3G2 bead-rim storage jar G5-1 barrel beaker x2 necked jar storage jar bead-rim jar butt-beaker 4G1 bowl cup ev rim jar lid briquetage Dr 18 CAM 8 4J1 bowl mortarium imbrex
\end{tabular} \& \begin{tabular}{l}
c. 50-70 \\
c. 50-70 \\
c. 43-70 \\
c. 0-50 \\
c. 0-70 \\
c. 30-80 \\
c. 43-60 \\
c. \(50-80\) \\
c. 50-90 \\
c. 50-100 \\
c. 70-100 \\
c. 70-100 \\
c. 50-100 \\
c.0-100 \\
c. 43-90 \\
c. 20-65 \\
c. \(43-120\)
\end{tabular} \& \[
\begin{gathered}
1 \\
10 \\
10 \\
3 \\
40 \\
3 \\
4 \\
21 \\
\hline \\
\\
21 \\
2 \\
1 \\
3 \\
1 \\
3 \\
1 \\
8 \\
2 \\
2
\end{gathered}
\] \& 39
309
97
670
21
38
285

217
27
2
116
11
23
23
66
228
8 \& <br>
\hline
\end{tabular}

|  | Fired clay |  |  | 1 | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 43/70-100 | 122 | 1944G | Pit fill |
| [5114] 5115 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar necked jar | $\begin{array}{\|l} \text { c.50BC-AD70 } \\ \text { c.25BC-AD70 } \end{array}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 47 \\ & 24 \end{aligned}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 4 | 71G | Pit fill |
| [5114] 5118 | C2C | Jar | c.50-200 | 2 | 21G | Pit fill |
| [5114] 5120 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 7 \\ & \mathrm{C} 10 \end{aligned}$ | Combed jar B5-3 barrel jar jar jar | $\begin{aligned} & \text { c.50BC-AD60 } \\ & \text { c.25BC-AD50 } \\ & \text { c.50-80 } \\ & \text { c.50-100 } \end{aligned}$ | $\begin{gathered} 8 \\ 10 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 250 \\ 162 \\ 4 \\ 20 \end{array}$ |  |
|  |  |  | c. $50-80$ | 20 | 436G | Pit fill |
| [5114] 5121 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \\ & \mathrm{C} 2 \mathrm{H} \\ & \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ | 3E4.2 bead-rim 3G2 bead-rim neck-cordoned jar jar butt-beaker | c. 0-60 <br> c. 40-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-70 | $\begin{gathered} 19 \\ 17 \\ 4 \\ 1 \end{gathered}$ | $\begin{array}{r} 383 \\ 543 \\ 26 \\ 2 \end{array}$ |  |
|  |  |  | c. $43-70$ | 41 | 954 g | Pit fill |
| [5114] 5123 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Furrowed jar knife-trimmed jar | $\begin{array}{\|l\|} \text { c.50BC-AD50 } \\ \text { c.25BC-AD50 } \end{array}$ | $\begin{aligned} & 2 \\ & 2 \end{aligned}$ | $\begin{aligned} & 45 \\ & 79 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 4 | 124G | Pit fill |
| [5114] 5125 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \end{aligned}$ | $\begin{aligned} & 26 \\ & 29 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 4 | 55G | Pit fill |
| [5114] 5126 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD50 } \end{aligned}$ | $\begin{aligned} & 6 \\ & 3 \end{aligned}$ | $\begin{aligned} & 92 \\ & 25 \end{aligned}$ |  |
|  |  |  | c.25BC-AD50 | 9 | 117G | Pit fill |
| [5114] 5129 | C2C | Neck-cordon jar | c.25BC-AD70 | 1 | 19G | Pit fill |
| [5114] 5130 | C2C | Combed jar | c.25BC-AD70 | 4 | 46G | Pit fill |
| [5114] 5133 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{~F} 2 \mathrm{~B} \end{aligned}$ | Jar <br> storage jar <br> flagon with resin | $\begin{array}{\|l} \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \\ \text { c.0-50 } \end{array}$ | $\begin{aligned} & 2 \\ & 8 \\ & 1 \end{aligned}$ | $\begin{array}{r} 86 \\ 229 \\ 7 \end{array}$ |  |
|  |  |  | c. $0-50$ | 11 | 322G | Pit fill |
| [5114] 5135 | C2A <br> C2C <br> C6B <br> fired clay | Storage jar bead-rim jar | $\begin{array}{\|l} \hline \text { c.50BC-AD50 } \\ \text { c.25BC-AD70 } \\ \text { c. } 30-70 \end{array}$ | $\begin{aligned} & 1 \\ & 6 \\ & 3 \\ & 3 \end{aligned}$ | $\begin{aligned} & 27 \\ & 84 \\ & 38 \\ & 26 \end{aligned}$ |  |
|  |  |  | c. 30-50 | 10 | 149G | Pit fill |
| [5136] 5142 | MISC |  | c.25BC-AD50 | 21 | 327G | Pit fill |
| [5136] 5143 | MISC <br> Tile |  | c. $50-80$ | $\begin{gathered} 62 \\ 1 \end{gathered}$ | $\begin{array}{r} 1100 \\ 300 \end{array}$ |  |
|  |  |  | c. 50-80 | 62 | 1100G | Pit fill |
| [5144] 5145 | MISC |  | c. 50-80 | 5 | 91G | Pit fill |
| [5144] 5146 | MISC |  | Post Medieval inc frag of Victorian china | 55 | 872G | Pit fill |
| [5166] 5167 | $\begin{aligned} & \text { C8D } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Necked jar biconical flagon | $\begin{aligned} & \text { c. } 70-150 \\ & \text { c. } 43-130 \\ & \text { c. } 50-150 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 161 \\ 11 \\ 31 \\ \hline \end{array}$ |  |
|  |  |  | c.70-150 | 6 | 203G | Pit fill |
| [5211] 5212 | MISC |  | c.25BC-AD50 | 2 | 13G | Pit fill |
| [5374] 5376 | MISC |  | c.25BC-AD50 | 5 | 154G | Pit fill |
| [5381] 5382 | $\begin{aligned} & \text { C2C OX } \\ & \text { C9 } \\ & \text { C21 } \\ & \text { F3A } \end{aligned}$ | Storage jar poppyhead-beaker | c. 50-200 <br> c. 120-250 <br> c. 70-200 <br> c. 100-200 | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 18 \\ 10 \\ 1 \\ 8 \end{array}$ |  |
|  |  |  | c. 120-250 | 6 | 37G | Posthole fill |
| [5392] 5394 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{~B} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Jar jug storage jar waster | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.0-70 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 5 \end{aligned}$ | $\begin{array}{r} 29 \\ 8 \\ 199 \end{array}$ |  |


|  | C5 | combed jar | c.30-60 | 2 | 13 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | c.43-60/70 | 11 | 249 G | Ditch fill |
| [5430] 5431 | C2B | Jar <br> jar | c.25BC-AD70 <br> c.30-70 | 3 | 44 |  |
|  | C5D |  | c.30-70 | 1 | 4 | 13 |

SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

## NEWINGTON, KENT (NEW EX 18) CONTEXTS 5500-5999.

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [5206] 5511 | C8A C9 F1D F3A F3B F18 A1 MISC | 3H0.9 jar <br> 3J1 cooking-pot 5C1.4 bowl Curle 15 bowl 2G2 biconical 2H1 beaker <br> 4C5.3 bowl DR20 | c. 100-300 <br> c. 110-190 <br> c. 150-200 <br> c. 150-250 <br> c. 43-100 <br> c. 80-130 <br> c.43-70 <br> c.43-70 <br> c. 43-250 | $\begin{gathered} 17 \\ 5 \\ 1 \\ \\ 3 \\ 4 \\ 1 \\ 1 \\ 2 \end{gathered}$ | $\begin{array}{r} 253 \\ 84 \\ 16 \\ 45 \\ 461 \\ 13 \\ 10 \\ 5 \end{array}$ |  |
|  |  |  | c. 150-200 | 34 | 587G | Pit fill |
| [5521] 5522 | F3A | Poppyhead beaker | c. 100-150 | 1 | 2G | Pit fill |
| [5523] 5524 | $\begin{aligned} & \text { C8A } \\ & \text { C9 } \\ & \text { F3A } \end{aligned}$ | Closed form closed form 2G1 biconical | c. 70-250 <br> c. 110-200 <br> c. 70-130 | $\begin{aligned} & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 3 \\ 6 \\ 17 \end{array}$ |  |
|  |  |  | c. 70-130 | 4 | 26G | Gulley fill |
| [5527] 5529 | $\begin{aligned} & \text { C2A } \\ & \text { CX } \\ & \text { F3A } \end{aligned}$ | Bead-rim jar biconical | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50-100 } \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{aligned} & 4 \\ & 1 \\ & 9 \end{aligned}$ | $\begin{array}{r} 11 \\ 19 \\ 116 \end{array}$ |  |
|  |  |  | c. 43-100 | 14 | 146G | Ditch fill |
| [5536] 5553 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \text { C8C } \\ & \mathrm{F} 3 \mathrm{~A} \end{aligned}$ | Combed jar jar beaker | $\begin{aligned} & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.50-250 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 13 \\ 11 \\ 9 \end{array}$ |  |
|  |  |  | Early Roman | 3 | 33G | Ditch fill |
| [5537] 5557 | C2A <br> C8C <br> C8E <br> C9 <br> C30 <br> F1B <br> F3A <br> F3B | Combed jar 3H7.7 jar 12C2 lid 3H2.2 jar 3H7.1 jar 5C bowl mortarium Dr 18/31 Dr 31 Dr 37 2A5 beaker 2C6 beaker 4A4 bowl | c. 180-250 <br> c. 50-300 <br> c. 160-230 <br> c. 180-230 <br> c. 170-250 <br> c. 70-150 <br> c. 120-150 <br> c. 150-200 <br> c. 120-200 <br> c. 150-190 <br> c. 190-230 <br> c. 150-250 | 1 <br> 6 <br> 4 <br> 4 <br> 1 <br> 8 <br> 31 <br> 2 | $\begin{array}{r} 18 \\ 194 \\ 67 \\ 86 \\ 99 \\ \\ 232 \\ \\ 594 \\ 58 \end{array}$ |  |
|  |  |  | c. 170-250 | 57 | 1348G | Pit fill |
| [5560] 5562 | F1B | Dr 33 | c. 120-200 | 2 | 4G | Gulley fill |
| [56??\} 56?? | MISC |  | c. 90-130 | 29 | 565G |  |

SPOT DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,
NEWINGTON, KENT (NEW EX 18). CONTEXTS 6000-6499.

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm | Comments |
| :--- | :--- | :--- | :--- | :--- | :---: | :--- |
|  |  |  |  |  |  |  |
| 6004 | MISC |  | unstratified | 79 | 2054G | Ploughsoil |
| $[6029] 6031$ | C2A | B2-2 jar | c.50BC-AD50 | 3 | 104 | Fresh <br>  |
|  | C2C BL | C2C OX | B2-2 jar |  |  |  |
| combed jar | c.25BC-AD50 | 1 | 39 | fresh |  |  |
| fresh |  |  |  |  |  |  |


|  | C6A | combed jar | c. 30-70 | 1 | 7 | fresh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c.25BC-AD50 | 6 | 167G | Ditch/drain fill |
| [6029] 6032 | $\begin{aligned} & \text { C2A } \\ & \text { C2B BL } \\ & \text { C5D } \\ & \text { C5E } \\ & \text { F17 } \end{aligned}$ | Jar <br> jar <br> 3G2.1 bead-rim <br> Neck-cordoned jar <br> 3H0.6 jar | c. 50BC-AD25 <br> c. 25 BC -AD70 <br> c. $30-50$ <br> c. 30-70 <br> c. $70-100$ | $\begin{aligned} & 1 \\ & 1 \\ & 2 \\ & 2 \\ & 2 \end{aligned}$ | $\begin{array}{r} 9 \\ 13 \\ 77 \\ 20 \\ 25 \end{array}$ | Fresh fresh fresh fresh fresh |
|  |  |  | c. 30-70+ | 8 | 144G | Ditch/drain fill |
| [6036] 6038 | C2A BL C2A OX C2E | Jar neck-cordoned jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50BC-AD70 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 100 \end{aligned}$ | $\begin{aligned} & 2 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 14 \\ & 12 \\ & 19 \end{aligned}$ | Fresh fresh fresh |
|  |  |  | c.25BC-AD70 | 5 | 45G | Ditch/Gully fill |
| [6046] 6048 | C2A BL <br> C2B OX <br> C2B BL <br> C2C BL <br> C2G <br> C3 <br> C5E WT <br> C8D <br> C18 OX <br> C20 <br> C34 <br> F3B <br> Fired clay | 3G2.1 bead-rim necked jar B5-3 barrel jar <br> jar storage jar 3L10.3 jar v large reeded-rim jar 3H7.1 jar jar base closed form flagon | c. 30-70 <br> c. 10-70 <br> c.25BC-AD50 <br> c.25BC-AD70 <br> c. 170-300 <br> c. 50-270 <br> c. 50-80 <br> c. 200+ <br> c. 170-230 <br> c. 200-400 <br> c. 150-250 <br> c. 50-150 | $\begin{gathered} 11 \\ 4 \\ 16 \\ 12 \\ 1 \\ 1 \\ 11 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 6 \end{gathered}$ | 225 34 88 223 69 127 253 83 7 14 69 4 64 | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> abraded <br> fresh <br> fresh <br> fresh |
|  |  |  | c.43-200+ | 61 | 1196G | Ditch terminus fill |
| [6046] 6056 | $\begin{aligned} & \text { C2A BL } \\ & \text { C2B BL } \\ & \text { C2B OX } \\ & \text { C2C BL } \\ & \text { C7A } \\ & \text { C8C+Calc flint } \\ & \text { C19 } \\ & \text { F2 } \\ & \text { F2B } \\ & \text { F3A } \\ & \text { MISC } \\ & \text { Fired clay } \end{aligned}$ | 3G2.1 bead-rim B5 barrel jar closed form G1-1 platter everted rim jar neck-cordon jar 11B1.1 strainer jar platter butt-beaker 2G1 biconical | $\begin{aligned} & \text { c. } 30-70 \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 50 \\ & \text { c. } 10-70 \\ & \text { c.0-50 } \\ & \text { c. } 30-80 \\ & \text { c. } 43-70 \\ & \\ & \text { c.0-70 } \\ & \text { c. } 10-60 \\ & \text { c. } 70-130 \end{aligned}$ | $\begin{gathered} 13 \\ 6 \\ 3 \\ 12 \\ 6 \\ 1 \\ 4 \\ 3 \\ 2 \\ 2 \\ 2 \\ 1 \end{gathered}$ | 157 63 25 222 68 40 26 25 6 9 8 2 | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $0-70+$ | 54 | 649G | Ditch terminus fill |
| [3683] 6077 | C5C |  | c. $50-80$ | 1 | 10 g | Top fill bloomery furnace |
| [3683] 6078 | C2A <br> Furnace lining | Combed jar | c. $50 \mathrm{BC}-\mathrm{AD} 50$ | $\begin{aligned} & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 20 \\ 5 \end{array}$ | Fresh |
|  |  |  | c. $50 \mathrm{BC}-\mathrm{AD} 50$ | 2 | 20G | Middle fill bloomery furnace |
| [3683] 6079 | C5D |  | c. 30-70 | 1 | 4G | Fill of bloomery furnace |
| [3683] 6081 | C5 <br> Furnace lining | ?Crucible | c. $50-80$ | $\begin{aligned} & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 27 \\ 8 \end{array}$ | Abraded 1 vessel |
|  |  |  | c. $50-80$ | 4 | 27G | Floor fill bloomery furnace |
| [6114] 6115 | F16C | Lagena base | c. $43-70$ | 1 | 100G | Ditch fill |
| [6114] 6116 | $\begin{aligned} & \text { C2B OX } \\ & \text { C2C BL } \end{aligned}$ | Closed form storage jar | $\begin{aligned} & \text { c.10-70 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 14 \\ 129 \end{array}$ | Fresh fresh |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 3 | 143G | Ditch fill |
| [6114] 6131 | C2A OX C2C BL C2C OX C3 C5B C7A Tournetted F2 Fired clay | Jar <br> storage jar jar storage jar open form closed form CAM 5A dish | c.50BC-AD70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-270 <br> c. 30-70 <br> c. 43-60 <br> c. $15 \mathrm{BC}-\mathrm{AD} 25$ | $\begin{aligned} & 1 \\ & 4 \\ & 3 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 3 \end{aligned}$ | $\begin{array}{r} 43 \\ 137 \\ 150 \\ 17 \\ 75 \\ 68 \\ 11 \\ 45 \end{array}$ | Fresh <br> slightly abraded <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh |


|  |  |  | c. 25BC-AD60 | 13 | 501G | Ditch fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [3684] 6135 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Combed jar jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 21 \\ & 23 \end{aligned}$ | Fresh fresh |
|  |  |  | c.25BC-AD50 | 2 | 44G | Fill of bloomery |
| [3687] 6136 | $\begin{array}{\|l\|l\|l\|} \mathrm{C} 1 \mathrm{~B} \\ \mathrm{C} 5 \mathrm{C} \end{array}$ | Furrowed jar closed form | $\begin{aligned} & \text { c. 100BC-AD50 } \\ & \text { c. } 50-80 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 37 \\ & 14 \end{aligned}$ | Fresh fresh |
|  |  |  | c.AD50 | 2 | 51G | Fill of bloomery |
| [6144] 6145 | C1E <br> C2A <br> C2C <br> C2J <br> Fired clay | Combed jar combed jar combed jar | $\begin{aligned} & \text { c.0-70 } \\ & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 4 \\ 16 \\ 5 \\ 17 \\ 3 \end{array}$ | Abraded. <br> Fresh <br> fresh <br> fresh |
|  |  |  | c.0-50 | 4 | 42G | Pit fill |
| [6158] 6159 | C2B BL | Barrel jar | c.25BC-AD50 | 4 | 31G | Ditch terminus fill |
| 6162 | C1C <br> C2A <br> C2B/H <br> C2C <br> C5D <br> C7A HM <br> MISC <br> Fired clay | Closed form C5-1 jar B5-3 barrel jar G1-1 dish lid-seated bowl B2-4 jar C3 jar 3G2.1 jar furnace lining | c. $100 \mathrm{BC}-\mathrm{AD} 25$ <br> c. 30-50 <br> c.25BC-AD50 <br> c. 20BC-AD43 <br> c.25BC-AD50 <br> c. 25BC-AD70 <br> c. 30-70 <br> c. 30-60 | $\begin{gathered} 1 \\ 6 \\ 12 \\ \\ 29 \\ 14 \\ 4 \\ 2 \\ 1 \end{gathered}$ | $\begin{array}{r} 14 \\ 158 \\ \\ 352 \\ \\ 714 \\ 357 \\ 49 \\ 15 \\ 56 \end{array}$ |  |
|  |  |  | c. $25 \mathrm{BC}-\mathrm{AD} 43$ | 68 | 1659G | Ditch fill |
| [6187] 6189 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{H} \end{aligned}$ | Jar storage jar | $\begin{aligned} & \text { c.43-200 } \\ & \text { c. } 50-80 \end{aligned}$ | $\begin{aligned} & 5 \\ & 4 \end{aligned}$ | $\begin{aligned} & 238 \\ & 126 \end{aligned}$ | Fresh fresh 1 pot |
|  |  |  | c. $50-80$ | 9 | 364G | Pit fill |
| [6187] 6190 | C1C <br> C2A <br> C6 waster | $\begin{array}{\|l} \begin{array}{l} \text { Storage jar } \\ \text { jars } \\ \text { jar } \end{array} \\ \hline \end{array}$ | $\begin{aligned} & \text { c.100BC-AD50 } \\ & \text { c.50BC-AD50 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{aligned} & 7 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 880 \\ 85 \\ 110 \end{array}$ | Fresh fresh fresh as in 6191 |
|  |  |  | c. $30-50$ | 12 | 1075g | Pit fill |
| [6187] 6191 | C1B <br> C1C <br> C2C <br> C5C <br> C6 <br> C17 | Storage jar base jar <br> lid <br> furrowed jar combed jar | c.100BC-AD50 <br> c.100BC-AD50 <br> c.25BC-AD70 <br> c. $50-80$ <br> c. $30-70$ <br> c.50BC-AD60 | $\begin{aligned} & 1 \\ & 4 \\ & 1 \\ & 4 \\ & 3 \\ & 1 \end{aligned}$ | $\begin{array}{r} 89 \\ 300 \\ 27 \\ 79 \\ 277 \\ 65 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh as in 6190 <br> fresh |
|  |  |  | c.AD50 | 14 | 837G | Pit fill |
| [6234] 6235 | C1D | Jar | c.50BC-AD25 | 2 | 17G | Fresh. Postpipe fill |
| [6234] 6236 | C2C | Polished and combed jars | c. $25 \mathrm{BC}-\mathrm{AD} 70$ | 3 | 18G | Post packing |
| [6237] 6238 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{C} \text { OX } \\ & \text { C2D } \\ & \text { C6A } \end{aligned}$ | Necked jar storage jar necked jar combed jar | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 50-70 \\ & \text { c. } 30-80 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 3 \\ 16 \\ 9 \\ 16 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. 50-70 | 5 | 44G | Postpipe fill |
| [6240] 6241 | C2C waster |  | c.25BC-AD70 | 50 | 14G | Grossly underfired. Postpipe fill |
| [6245] 6246 | C2A <br> C8C <br> F3A <br> F3B <br> MISC | Jar <br> jar <br> ?Flagon <br> 2B1.2 beaker | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50-250 } \\ & \text { c. } 70-130 \\ & \text { c. } 70-100 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 2 \\ & 5 \\ & 3 \end{aligned}$ | $\begin{array}{r} 25 \\ 3 \\ 42 \\ 29 \\ 6 \end{array}$ |  |
|  |  |  | c. $70-130$ | 14 | 105G | Posthole fill |
| [6249] 6250 | $\begin{array}{\|l} \text { C6A } \\ \text { F3A } \end{array}$ |  | $\begin{aligned} & \text { с. } 30-60 \\ & \text { c. } 43-250 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 8 \\ & 2 \end{aligned}$ | Slightly abraded fresh |
|  |  |  | c. $43+$ | 2 | 10G | Pit fill |
| [6249] 6251 | MISC |  | c. $70-150$ | 3 | 38G | Pit fill |
| [6252] 6253 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{~F} 2 \mathrm{~A} \end{aligned}$ | 3E7.2 jar jar perf in base CAM 56c cup | $\begin{aligned} & \text { c.30-60 } \\ & \text { c.50BC-AD60 } \\ & \text { c. } 20-65 \\ & \hline \end{aligned}$ | $\begin{gathered} 61 \\ 10 \\ 1 \end{gathered}$ | $\begin{array}{r} 148 \\ 105 \\ 1 \end{array}$ | Comminuted one pot |


|  |  |  | c. $30-60$ | 72 | 254G | Ditch fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [6252] 6254 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 6 \end{aligned}$ | $\begin{aligned} & \text { C3 bead-rim } \\ & \text { B2-3 jar } \end{aligned}$ | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.30-50 } \end{aligned}$ | $\begin{gathered} 26 \\ 7 \end{gathered}$ | $\begin{aligned} & 412 \\ & 151 \end{aligned}$ | Fresh fresh 1 pot |
|  |  |  | c. $30-50$ | 33 | 563G | Fill of vessel in ditch |
| [6255] 6256 | C2A C2C C6B C8A C8C C8D C10 F3A MISC Tile | Closed <br> jar <br> jar <br> jar <br> closed form | $\begin{aligned} & \text { c.50BC-AD60 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-80 } \\ & \text { c. } 70-250 \\ & \text { c.70-250 } \\ & \text { c.200-300 } \\ & \text { c.50-170 } \end{aligned}$ | $\begin{aligned} & \hline 1 \\ & 1 \\ & 1 \\ & 6 \\ & 2 \\ & 2 \\ & 1 \\ & 1 \\ & 4 \\ & 2 \end{aligned}$ | 4 7 2 145 9 8 6 3 10 10 | Abraded very abraded abraded one pot fresh fresh fresh slightly abraded fresh |
|  |  |  | c.70/200 | 19 | 194G | Posthole fill |
| [6269] 6272 | MISC |  | c. 100-200 | 13 | 229G | Pit fill |
| [6252] 6288 | $\begin{aligned} & \mathrm{C} 1 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | $\begin{aligned} & \begin{array}{l} \text { B2-1 jar } \\ \text { jar } \end{array} \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { c.50BC-AD25 } \\ & \text { c.25BC-AD70 } \end{aligned}$ | $\begin{gathered} 27 \\ 1 \end{gathered}$ | $\begin{array}{r} 263 \\ 38 \end{array}$ | All one pot |
|  |  |  | c.50BC-AD25 | 28 | 301G | Ditch fill |
| [6293] 6294 | MISC |  | c. 100-200 | 12 | 186G | Ditch fill |
| [6293] 6295 | MISC <br> China <br> Tile |  | c. 160-250 <br> c. 1800-1900 <br> Roman | $\begin{gathered} 43 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 373 \\ 4 \\ 8 \end{array}$ | Abraded |
|  |  |  | $19^{\text {th }} \mathrm{c}$ | 44 | 377G | Ditch fill |
| [6296] 6297 | C2B OX <br> C8A <br> C10 <br> F1A <br> F3A <br> AX <br> MISC | Closed form jar jar Dr 36 biconical amphora | $\begin{array}{\|l\|} \hline \text { c. } 0-70 \\ \text { c. } 50-250 \\ \text { c. } 50-170 \\ \text { c. } 70-110 \\ \text { c. } 43-130 \end{array}$ | $\begin{aligned} & 1 \\ & 7 \\ & 1 \\ & 1 \\ & 3 \\ & 1 \\ & 2 \end{aligned}$ | $\begin{array}{r} 10 \\ 42 \\ 9 \\ 1 \\ 24 \\ 27 \\ 5 \end{array}$ |  |
|  |  |  | c. $70-150$ | 16 | 118G | Ditch fill |
| [6301] 6298 | C2C <br> C7A <br> C8C <br> C9 <br> C10 <br> F1B <br> F3A <br> F3B <br> A1 <br> MISC <br> Tile | Storage jar bead-rim jar 5A1.1 dish 5A2 bowl bead-rim beaker 5A4 bowl storage jar Dr 33 Dr 37 poppyhead beaker DR20 | c. 70-200 <br> c. 210-280 <br> c. 230-350 <br> c. 240-350 <br> c. 50-170 <br> c. 120-200 <br> c. 120-200 <br> c. 160-230 | $\begin{gathered} \hline 4 \\ 1 \\ \\ 15 \\ 2 \\ 1 \\ \\ 3 \\ 12 \\ 1 \\ 1 \\ 2 \\ 7 \\ 6 \end{gathered}$ | $\begin{array}{r} 71 \\ 11 \\ \\ 242 \\ 37 \\ 35 \\ \\ 19 \\ 86 \\ 8 \\ 102 \\ 49 \\ 200 \end{array}$ |  |
|  |  |  | c. 240-350 | 48 | 660G | Pit fill |
| [6298] 6299 | C8A <br> C9 <br> F3A <br> F3B <br> AX <br> Tile | Lid cooking-pot open form poppyhead beaker closed amphora imbrex etc | $\begin{aligned} & \text { c.120-250 } \\ & \text { c.110-250 } \\ & \text { c.100-200 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 7 \\ & 5 \\ & 5 \\ & 1 \\ & 3 \\ & 4 \end{aligned}$ | $\begin{array}{r} 14 \\ 109 \\ 27 \\ 15 \\ 75 \\ 458 \end{array}$ |  |
|  |  |  | c. 120-250 | 17 | 240G | Pit fill |
| [6298] 6300 | MISC tile | Imbrex | c. 70-100 | $\begin{gathered} 24 \\ 6 \end{gathered}$ | $\begin{aligned} & 172 \\ & 868 \end{aligned}$ |  |
|  |  |  | c. 70-100 | 24 | 172G | Pit fill |
| [6298] 6301 | C3 <br> Tile fired clay | Storage jar | c. 50-270 | $\begin{gathered} 1 \\ 19 \\ 2 \end{gathered}$ | $\begin{array}{r} 39 \\ 1620 \end{array}$ |  |
|  |  |  | c. 50-270 | 1 | 39G | Pit fill |
| [6304] 6305 | MISC |  | c. $43-70$ | 15 | 126G | Pit fill |
| [6304] 6306 | MISC |  | c. 50-100 | 27 | 304G | Pit fill |


| [6304] 6307 | MISC |  | c. 50-100 | 23 | 237G | Pit fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [6304] 6308 | C2C <br> C6A <br> C8C <br> C10 <br> F17 <br> MISC | Jars <br> 3G2 bead-rim <br> jar <br> lid | $\begin{aligned} & \text { с. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c. } 50-70 \\ & \text { c. } 70-250 \\ & \text { c. } 50-170 \\ & \text { c. } 50-100 \end{aligned}$ | $\begin{gathered} 6 \\ 15 \\ 1 \\ 1 \\ 1 \\ 7 \end{gathered}$ | $\begin{array}{r} 100 \\ 220 \\ 7 \\ 11 \\ 16 \\ 127 \end{array}$ |  |
|  |  |  | c. 50-70/100 | 31 | 481G | Pit fill |
| [6311] 6312 | C1D <br> C2A <br> C8C OX <br> MISC <br> Fired clay | Storage jar jar 3G1 bead-rim | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.50BC-AD60 } \\ & \text { c.43-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \\ & 3 \\ & 8 \end{aligned}$ | $\begin{array}{r} 30 \\ 15 \\ 50 \\ 16 \\ 200 \end{array}$ | Abraded abraded fresh |
|  |  |  | c. $43-70$ | 6 | 111G | Pit fill |
| [6324] 6325 | C9 <br> C10 <br> F3A <br> MISC <br> Tile | Open form storage jar beaker | $\begin{aligned} & \text { c.120-230 } \\ & \text { c.50-170 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 4 \\ & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 289 \\ 66 \\ 13 \\ 17 \end{array}$ |  |
|  |  |  | c. 120-170/230 | 7 | 371 g | Pit fill |
| [6326] 6327 | MISC |  | c.70-130 | 9 | 430G | Pit fill |
| [6328] 6329 | C2C | Jar pedestal | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { but residual } \end{aligned}$ | 1 | 33G | Abraded. Basal pit fill |
| [6334] 6335 | C2C | Jar | Residual | 1 | 27G | Abraded. Terminus bottom fill |
| [6338] 6339 | C1D <br> C2A/H <br> C2B OX <br> C3 <br> C34 | Combed jars jar jug storage jar closed form | c.25BC-AD50 <br> c.25BC-AD50 <br> c. 10-60 <br> c. 50-270 <br> c. 43-60 | $\begin{aligned} & 4 \\ & 6 \\ & 5 \\ & 2 \\ & 5 \end{aligned}$ | $\begin{array}{r} 37 \\ 172 \\ 97 \\ 39 \\ 153 \end{array}$ |  |
|  |  |  | c. 0-60 | 22 | 498G | Ditch fill |
| [6353] 6354 | C8A C8D C10 F1A F3A F3B | 416 bowl <br> lid storage jar Dr 27 biconical beaker closed form | $\begin{aligned} & \text { c. } 50-100 \\ & \text { c. } 50-170 \\ & \text { c. } 70-110 \\ & \text { c. } 43-130 \end{aligned}$ | $\begin{aligned} & 3 \\ & 2 \\ & 5 \\ & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{array}{r} 84 \\ 58 \\ 519 \\ 2 \\ 28 \\ 25 \end{array}$ |  |
|  |  |  | c. $70-100$ | 14 | 716G | Pit fill |
| [6370] 6371 | MISC | Jar | c.25BC-AD70 | 1 | 10G | Pit fill |
| [6372] 6373 | MISC |  | c. $43-70$ | 3 | 12G | Primary pit fill |
| [6372] 6374 | C2C | store jar waster | c.50-100 | 1 | 13G | Pit fill |
| [6372] 6375 | C2B |  | c.0-70 | 1 | 3G | Slightly abraded. Pit fill |
| [6372] 6376 | MISC |  | c. 50-100 | 8 | 72G | Top pit fill |
| [6378] 6379 | C 2 A <br> C2B OX <br> C2C <br> C2H <br> C5D <br> C7A <br> C10 <br> C29 <br> F1A <br> F2A <br> F17 <br> F20 <br> FX <br> MISC <br> Tile | Bead-rim jug bead-rim beaker jar bead-rim jarsx2 lid-seated jar carinated bowl jar <br> flagon <br> Dr 37 <br> open form jars closed form mica-dusted | c. $0-50$ <br> c.0-70 <br> c. $0-50$ <br> c.43-100 <br> c.43-100 <br> c.43-70 <br> c. $50-100$ <br> c. $50-150$ <br> c. 70-110 <br> c. 43-70 <br> c. $50-150$ <br> c. $50-150$ <br> c. 70-130 | $\begin{gathered} 25 \\ 3 \\ 48 \\ 3 \\ \\ 49 \\ 6 \\ 4 \\ 1 \\ 1 \\ 1 \\ 7 \\ 7 \\ 1 \\ 1 \\ 11 \\ 2 \end{gathered}$ | 200 19 550 55 291 54 39 28 5 2 29 7 2 88 20 |  |
|  |  |  | c. $70-100 / 130$ | 161 | 1369G | Ditch fill |
| [6380] 6381 | C2C | Jars | c.25BC-AD70 | 12 | 109G | Ditch fill |
| [6401] 6402 | MISC |  | c. $50-80$ | 13 | 204G | Pit fill |
| [6406] 6407 | MISC |  | c.50-100 | 102 | 974G | Pit fill |


| [6410] 6411 | MISC |  | c. 150/70-250 | 313 | 2853G | Pit fill |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [6412] 6413 | C8B <br> C8C Scorched <br> C9 <br> F1B <br> F3A <br> MISC | Jar <br> 3H8.2 jar <br> 5C bowlsx2 <br> Deep Dr37 <br> 2A4 beakers x2 <br> 2C6 beaker | c. 170-270 <br> c. 170-250 <br> c. 170-200 <br> c.130-200 <br> c. 190-270 | $\begin{gathered} 3 \\ 3 \\ 3 \\ 1 \\ \\ 11 \\ 6 \end{gathered}$ | $\begin{aligned} & 13 \\ & 44 \\ & 59 \\ & 51 \\ & 62 \\ & 61 \end{aligned}$ |  |
|  |  |  | c. 190-250 | 27 | 270G | Pit fill |
| [6421] 6422 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~F} \\ & \mathrm{C} 2 \mathrm{H} \\ & \mathrm{C} 5 \end{aligned}$ | Jar base | c. 0-80 c. $43-70$ c. 43-60 | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 11 \\ 14 \end{array}$ | Abraded fresh <br> abraded |
|  |  |  | c. 43-70 but could be residual | 3 | 30G | Pit fill |
| [6423] 6424 | C8A Scorched <br> C9 <br> C10 OX <br> C26 <br> C33 <br> F1D <br> F3A <br> FX | Jar <br> 3J2.3 jar <br> jar <br> jar <br> waster <br> Dr 37 <br> poppyhead beaker <br> 5C2.3 bowl <br> beaker | c. 170-270 <br> c. 120-180 <br> c. 50-170 <br> c. 70-250 <br> c. 140-230 <br> c. 130-200 <br> c.120/50-210 | $\begin{aligned} & 1 \\ & 9 \\ & 4 \\ & 3 \\ & 1 \\ & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 6 \\ 69 \\ 48 \\ 119 \\ 50 \\ 5 \\ \\ 25 \\ 1 \end{array}$ |  |
|  |  |  | c. 170-200 | 24 | 323G | Pit fill |
| [6416] 6444 | C1B <br> C2C <br> C2J <br> C6B <br> C7A <br> C8C <br> C10 <br> F3B | Jar jar jar base bead-rim jar 4C1 bowl jar flagonsx2 | c. 100BC-AD50 <br> c. 25 BC -AD70 <br> c. 43-60 <br> c. $50-80$ <br> c. 50-70 <br> c. 43-100 <br> c. 43-120 | $\begin{gathered} 1 \\ 1 \\ 1 \\ 2 \\ 2 \\ 7 \\ 1 \\ 24 \end{gathered}$ | $\begin{array}{r} 20 \\ 13 \\ 7 \\ 199 \\ 53 \\ 419 \\ 25 \\ 437 \end{array}$ | All one pot |
|  |  |  | c. $50-70$ | 39 | 1173G | Ditch fill |

## THE POTTERY FROM LAND NORTH OF HIGH STREET, NEWINGTON, KENT (NEW

## EX 18). CONTEXTS 6500-6999

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm. | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [6539] 6540 | $\begin{aligned} & \mathrm{C} 5 \mathrm{C} \\ & \mathrm{~F} 2 \end{aligned}$ | Barrel jar open form | $\begin{array}{\|l} \text { c.30-50 } \\ \text { c.0-70 } \end{array}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 10 \\ 4 \end{array}$ | Fresh fresh |
|  |  |  | c. $0-70$ | 2 | 14G | Ditch fill |
| [6539] 6541 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \text { C5D } \\ & \text { C6A } \end{aligned}$ | $\begin{aligned} & \text { Jar } \\ & \text { jar } \\ & \text { jar } \end{aligned}$ | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.30-60 } \\ & \text { c.30-60 } \end{aligned}$ | $\begin{gathered} 1 \\ 1 \\ 12 \end{gathered}$ | $\begin{array}{r} 5 \\ 9 \\ 163 \end{array}$ |  |
|  |  |  | c. 30-60 | 14 | 177G | Ditch lower fill |
| [6544] 6545 | C2A <br> C2C <br> C5 <br> C5B <br> C10 <br> F2 <br> F3B | Jar <br> jar base <br> jar <br> storage jar <br> open form <br> lagena | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ & \text { c.50-80 } \\ & \text { c. } 30-70 \\ & \text { c.50-170 } \\ & \text { c. } 0-70 \\ & \text { c. } 43-120 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 3 \\ & 1 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 71 \\ 51 \\ 14 \\ 5 \\ 91 \\ 7 \\ 12 \end{array}$ | Fresh fresh fresh fresh fresh fresh fresh |
|  |  |  | c. 50-70 | 13 | 251G | Lower pit fill |
| [6544] 6546 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{H} \\ & \mathrm{C} 5 \\ & \mathrm{C} 10 \\ & \mathrm{C} 17 \\ & \mathrm{~F} 3 \mathrm{~B} \\ & \mathrm{~F} 17 \end{aligned}$ | Combed jar 7C1 dish 3G4 bead-rim neck-cordoned jar storage jar jar closed closed | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-70 } \\ & \text { c.40-70 } \\ & \text { c.30-60 } \\ & \text { c.50-170 } \\ & \text { c.50BC-AD60 } \\ & \text { c.43-120 } \\ & \text { c.43-100 } \end{aligned}$ | $\begin{aligned} & 5 \\ & 2 \\ & 4 \\ & 3 \\ & 4 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 100 \\ 25 \\ 95 \\ 79 \\ 152 \\ 21 \\ 2 \\ 3 \end{array}$ |  |
|  |  |  | c. 50-60 | 23 | 477G | Pit fill |
| [6549] 6550 | C3 | Storage jar | c. 50-270 | 2 | 105G | Ditch fill |
| [6554] 6555 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \end{aligned}$ | Butt beaker flanged bowl | $\begin{aligned} & \text { c.0-50 } \\ & \text { c. } 120-200 \end{aligned}$ | $\begin{gathered} 6 \\ 16 \end{gathered}$ | $\begin{array}{r} 90 \\ 331 \end{array}$ |  |


|  | C5 <br> C8C <br> C9 <br> C10 <br> F1A <br> F1B <br> F1C <br> F2A <br> F3A <br> MISC <br> Tile <br> fired clay | lid necked jar open form jar <br> Dr 18 <br> Dr 18/31 <br> platter rouletted beaker | $\begin{aligned} & \text { c. } 150-250 \\ & \text { c. } 120-250 \\ & \text { c. } 70-90 \\ & \text { c. } 90-130 \\ & \text { c.120-150 } \\ & \text { c. } 43-70 \end{aligned}$ | $\begin{aligned} & 7 \\ & 5 \\ & 4 \\ & 1 \\ & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 2 \\ & 3 \\ & 8 \\ & 7 \\ & 2 \end{aligned}$ | $\begin{array}{r} 82 \\ 70 \\ 69 \\ 9 \\ 4 \\ 8 \\ 2 \\ 18 \\ 25 \\ 71 \\ 93 \\ 21 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 120-150+ | 56 | 779G | Pit fill |
| [6554] 6557 | C2A <br> C2C <br> C10 <br> F1A <br> F19 <br> MISC <br> Tile <br> Furnace lining | Lid <br> neck cordon jarx2 <br> storage jar <br> Dr 27 <br> lagena | c. 43-70 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 50-170 <br> c. 43-110 <br> c. 43-100 | $\begin{gathered} 10 \\ 18 \\ 2 \\ 1 \\ 5 \\ 30 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 133 \\ 385 \\ 183 \\ 6 \\ 68 \\ 332 \\ 43 \\ 303 \end{array}$ |  |
|  |  |  | c. $43-70$ | 66 | 1107G | Pit fill |
| [6554] 6558 | $\begin{array}{\|l} \hline \text { C2A } \\ \text { C2C } \\ \text { C5C } \\ \text { C10 } \\ \text { CX } \\ \text { F2A } \\ \text { F3A } \\ \text { F3B } \\ \text { Tile } \end{array}$ | Necked jar neck cordon jar <br> storage jar closed form CAM 8 dish beaker | c. 50BC-AD60 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-60 <br> c. 50-170 <br> c. 20-65 <br> c. 43-250 | $\begin{gathered} \hline 7 \\ 8 \\ 11 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 6 \end{gathered}$ | $\begin{array}{r} 72 \\ 157 \\ 86 \\ 21 \\ 14 \\ 19 \\ 16 \\ 11 \\ 72 \end{array}$ |  |
|  |  |  | c. $43-70$ | 32 | 396 g | Pit fill |
| [6554] 6561 | C2A <br> C2C <br> C9 <br> A1 <br> MISC <br> Cream tile Orange tile | Jar bead-rim jar carinated bowl 4A2 bowl 5E2.6 dish DR20 imbrex combed til | $\begin{aligned} & \text { c.50BC-AD60 } \\ & \text { c.43-70 } \\ & \text { c.110-200 } \\ & \text { c.170-230 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{gathered} \hline 7 \\ 7 \\ 7 \\ 2 \\ 1 \\ 11 \\ 6 \\ 16 \end{gathered}$ | $\begin{array}{r} 38 \\ 86 \\ 16 \\ 57 \\ 71 \\ 370 \\ 533 \end{array}$ |  |
|  |  |  | c. 170-200 | 28 | 268G | Pit fill |
| [6707] 6708 | C5D | Combed jar | c. 30-70 | 1 | 115G | Ditch fill |
| [6758] 6763 | C5C <br> C7A <br> C8D <br> C10 <br> F1A <br> F1C <br> F3A <br> F3B <br> F12B <br> F16D <br> MISC | Jar <br> Bead-rim jar 4A1 jarsx2 jar <br> Dr 18 <br> Dr 27 <br> Dr 30 <br> Dr 27 <br> 2F2 cup <br> 2G1 biconical 4C1 bowl closed form cup | c. 43-70 <br> c. 50-80 <br> c. $70-120$ <br> c. 50-100 <br> c. 43-90 <br> c. 43-110 <br> c. 43-110 <br> c. $90-130$ <br> c. 43-70 <br> c. $70-130$ <br> c. 43-70 <br> c. 60-120 <br> c. 43-80 | $\begin{gathered} 2 \\ 14 \\ 11 \\ 7 \\ \\ 4 \\ 2 \\ \\ \\ \hline 45 \\ 1 \\ 1 \\ 4 \\ 1 \end{gathered}$ | $\begin{array}{r} 28 \\ 261 \\ 136 \\ 173 \\ \\ 27 \\ 23 \\ \\ \\ 500 \\ 5 \\ 3 \\ 59 \\ 29 \end{array}$ | All one pot |
|  |  |  | c. 70-130 | 92 | 1244G | Pit fill |
| 6765 | C2A OX <br> C3 <br> C5C GREY <br> C5D <br> C8C <br> C10 <br> F1A <br> F3A <br> F16B | Jar storage jar jar base combed jar necked jars storage jar Dr 18 4J1 bowl 7A dish biconical flagon | c. 50BC-AD70 <br> c. 30-270 <br> c.50-70 <br> c. 30-70 <br> c. $50-150$ <br> c. 43-70 <br> c. 43-90 <br> c. 43-120 <br> c. 43-70 <br> c. $43-130$ <br> c. $70-140$ | $\begin{gathered} 1 \\ 1 \\ 4 \\ 4 \\ 3 \\ 26 \\ 1 \\ \\ 13 \\ 1 \end{gathered}$ | $\begin{array}{r} 8 \\ 60 \\ 96 \\ 65 \\ 33 \\ 1379 \\ 29 \\ \\ \\ 154 \\ 24 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh 1 pot <br> fresh OF--- <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $43-70$ | 54 | 1848G | Pit fill |


| [6770] 6771 | C8B <br> C9 <br> F3A | 3G1 jar <br> 3H0.1 jar <br> Ev rim jar <br> 5C3 bowl <br> 5C3.3 dish <br> 5C4.2 bowl <br> 5B1.1 bowl | c. 70-110 <br> c. 170-230 <br> c. 170-250 <br> c. 150/70-250 <br> c. 170-230 <br> c.150/70-250 <br> c. 140-250 | $2$ $\begin{gathered} 17 \\ 7 \end{gathered}$ | $\begin{array}{r} 66 \\ \\ 429 \\ 50 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 170-230/50 | 26 | 545G | Pit fill |
| [6770] 6775 | $\begin{aligned} & \text { C2C } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { FX } \end{aligned}$ | 3J9.1 jar storage jar 2A5 beaker 7A2 dish | c. 70-200 <br> c. 170-230 <br> c. 50-170 <br> c. $160-190$ <br> c. 43-140 | $\begin{gathered} 1 \\ 11 \\ 1 \\ 23 \\ 1 \end{gathered}$ | $\begin{array}{r} 7 \\ 152 \\ 50 \\ 441 \\ 5 \end{array}$ |  |
|  |  |  | c. 170-230 | 37 | 655G | Pit fill |
| [6869] 6871 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~F} \\ & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{~F} 3 \mathrm{~A} \end{aligned}$ | Necked jar storage jar 4C2 bowl 2G2 biconical | $\begin{array}{\|l} \text { c. } 70-200 \\ \text { c.50-100 } \\ \text { c.50-70 } \\ \text { c.43-100 } \end{array}$ | $\begin{aligned} & 3 \\ & 1 \\ & 6 \\ & 3 \end{aligned}$ | $\begin{aligned} & 31 \\ & 84 \\ & 38 \\ & 14 \end{aligned}$ |  |
|  |  |  | c. 70-100 | 13 | 167G | Pit fill |
| [6876] 6877 | $\begin{aligned} & \text { C2A BL } \\ & \text { C2C OX } \\ & \text { C10 } \\ & \text { F2B } \end{aligned}$ | Jar <br> jar bead-rim jar butt beaker | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-80 } \\ & \text { c. } 30-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 8 \\ & 1 \end{aligned}$ | $\begin{array}{r} 9 \\ 8 \\ 75 \\ 4 \end{array}$ |  |
|  |  |  | c. 30-70 | 11 | 96G | Ditch fill |
| [6879] 6880 | $\begin{array}{\|l} \text { C3 } \\ \text { C30 } \\ \text { A1 } \end{array}$ | Jar flagon | $\begin{aligned} & \text { c.50-150 } \\ & \text { c.50-150 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 12 \\ & 10 \\ & 16 \end{aligned}$ |  |
|  |  |  | c. 50-150 | 3 | 38G | Ditch fill |
| [6894] 6897 | $\begin{array}{\|l\|} \hline \text { C2C } \\ \text { C5B } \\ \text { C6A } \\ \hline \end{array}$ | Closed form cup jar | $\begin{aligned} & \text { c.25BC-AD70 } \\ & \text { c.25BC-AD43 } \\ & \text { c. } 30-70 \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 21 \\ & 66 \\ & 29 \end{aligned}$ |  |
|  |  |  | c. 30-70 | 4 | 116G | Tertiary ditch fill |
| [6898] 6899 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 3 \end{aligned}$ | 3G2 bead-rim jar jar | $\begin{aligned} & \text { c.30-70 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-150 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 27 \\ 8 \\ \hline \end{array}$ |  |
|  |  |  | c. 30-70 | 3 | 52G | Ditch fill |
| [6911] 6913 | C2C OX <br> C2C BL <br> C8C <br> C8E <br> C9 <br> C10 <br> F1B <br> F3A <br> F12A <br> MISC | Combed store jar jar <br> jars <br> jars <br> 5E dishesx2 <br> Storage jar <br> Dr 37 <br> 5B3.1 bowl <br> beaker base | c. $70-150$ <br> c. 180-300 <br> c. 160-350 <br> c. 50-170 <br> c. 120-200 <br> c. 70-130 <br> c. $150-200$ | $\begin{gathered} 3 \\ 1 \\ 1 \\ 7 \\ 6 \\ 2 \\ 3 \\ 2 \\ 10 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 73 \\ 28 \\ 153 \\ 118 \\ 20 \\ 101 \\ 81 \\ 108 \\ 18 \\ 2 \end{array}$ |  |
|  |  |  | c.160-200 | 36 | 702G | Pit fill |

## THE POTTERY FROM LAND NORTH OF HIGH STREET, NEWINGTON, KENT (NEW

## EX 18). CONTEXTS 6500-6999

| Context | Fabric | Form | Date-range | Number of sherds | Weight in gm. | Comments |
| :--- | :--- | :--- | :--- | :---: | :---: | :--- |
| [6539] 6540 | C5C | Barrel jar <br> open form | c.30-50 <br> c.0-70 | 1 | 10 | Fresh <br> fresh |
|  |  |  | c.0-70 | 1 | D | 2 |


|  | $\begin{array}{\|l\|l} \text { C10 } \\ \text { F2 } \\ \text { F3B } \end{array}$ | storage jar open form lagena | $\begin{aligned} & \text { c.50-170 } \\ & \text { c.0-70 } \\ & \text { c.43-120 } \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 91 \\ 7 \\ 12 \end{array}$ | fresh <br> fresh <br> fresh |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 50-70 | 13 | 251G | Lower pit fill |
| [6544] 6546 | C2A <br> C2C <br> C2H <br> C5 <br> C10 <br> C17 <br> F3B <br> F17 | Combed jar 7C1 dish 3G4 bead-rim neck-cordoned jar storage jar jar closed closed | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.43-70 } \\ & \text { c.40-70 } \\ & \text { c.30-60 } \\ & \text { c.50-170 } \\ & \text { c.50BC-AD60 } \\ & \text { c.43-120 } \\ & \text { c.43-100 } \end{aligned}$ | $\begin{aligned} & 5 \\ & 2 \\ & 4 \\ & 3 \\ & 4 \\ & 3 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 100 \\ 25 \\ 95 \\ 79 \\ 152 \\ 21 \\ 2 \\ 3 \end{array}$ |  |
|  |  |  | c. 50-60 | 23 | 477G | Pit fill |
| [6549] 6550 | C3 | Storage jar | c. 50-270 | 2 | 105G | Ditch fill |
| [6554] 6555 | C2A <br> C2C <br> C5 <br> C8C <br> C9 <br> C10 <br> F1A <br> F1B <br> F1C <br> F2A <br> F3A <br> MISC <br> Tile <br> fired clay | Butt beaker <br> flanged bowl lid necked jar open form jar Dr 18 <br> Dr 18/31 <br> platter rouletted beaker | c. $0-50$ <br> c. 120-200 <br> c. 150-250 <br> c. 120-250 <br> c. 70-90 <br> c. 90-130 <br> c. 120-150 <br> c. 43-70 | $\begin{gathered} 6 \\ 16 \\ 7 \\ 5 \\ 4 \\ 1 \\ 2 \\ 1 \\ 1 \\ 1 \\ 2 \\ 3 \\ 8 \\ 7 \\ 2 \end{gathered}$ | $\begin{array}{r} 90 \\ 331 \\ 82 \\ 70 \\ 69 \\ 9 \\ 4 \\ 8 \\ 2 \\ 18 \\ 25 \\ 71 \\ 93 \\ 21 \end{array}$ |  |
|  |  |  | c. 120-150+ | 56 | 779G | Pit fill |
| [6554] 6557 | C2A <br> C2C <br> C10 <br> F1A <br> F19 <br> MISC <br> Tile <br> Furnace lining | Lid neck cordon jarx2 storage jar Dr 27 lagena | $\begin{array}{\|l} \text { c. } 43-70 \\ \text { c.25BC-AD70 } \\ \text { c.50-170 } \\ \text { c.43-110 } \\ \text { c.43-100 } \end{array}$ | $\begin{gathered} 10 \\ 18 \\ 2 \\ 1 \\ 5 \\ 30 \\ 1 \\ 1 \end{gathered}$ | $\begin{array}{r} 133 \\ 385 \\ 183 \\ 6 \\ 68 \\ 332 \\ 43 \\ 303 \end{array}$ |  |
|  |  |  | c. 43-70 | 66 | 1107G | Pit fill |
| [6554] 6558 | $\begin{array}{\|l} \hline \text { C2A } \\ \text { C2C } \\ \text { C5C } \\ \text { C10 } \\ \text { CX } \\ \text { F2A } \\ \text { F3A } \\ \text { F3B } \\ \text { Tile } \end{array}$ | Necked jar neck cordon jar <br> storage jar closed form CAM 8 dish beaker | c.50BC-AD60 <br> c. $25 \mathrm{BC}-\mathrm{AD} 70$ <br> c. 30-60 <br> c. 50-170 <br> c. 20-65 <br> c. $43-250$ | $\begin{gathered} 7 \\ 8 \\ 11 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 2 \\ 6 \end{gathered}$ | $\begin{array}{r} 72 \\ 157 \\ 86 \\ 21 \\ 14 \\ 19 \\ 16 \\ 11 \\ 72 \end{array}$ |  |
|  |  |  | c. $43-70$ | 32 | 396 g | Pit fill |
| [6554] 6561 | C2A <br> C2C <br> C9 <br> A1 <br> MISC <br> Cream tile Orange tile | Jar bead-rim jar carinated bowl 4A2 bowl 5E2.6 dish DR20 imbrex combed til | $\begin{aligned} & \text { c.50BC-AD60 } \\ & \text { c.43-70 } \\ & \text { c.110-200 } \\ & \text { c.170-230 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{gathered} 7 \\ 7 \\ 7 \\ 2 \\ 1 \\ 11 \\ 6 \\ 16 \end{gathered}$ | $\begin{array}{r} 38 \\ 86 \\ \\ 16 \\ 57 \\ 71 \\ 370 \\ 533 \end{array}$ |  |
|  |  |  | c. 170-200 | 28 | 268G | Pit fill |
| [6707] 6708 | C5D | Combed jar | c. 30-70 | 1 | 115G | Ditch fill |
| [6758] 6763 | C5C <br> C7A <br> C8D <br> C10 <br> F1A <br> F1C <br> F3A | Jar <br> Bead-rim jar 4A1 jarsx2 jar <br> Dr 18 <br> Dr 27 <br> Dr 30 <br> Dr 27 <br> 2F2 cup <br> 2G1 biconical <br> 4C1 bowl | c. 43-70 <br> c. 50-80 <br> c. $70-120$ <br> c. 50-100 <br> c. 43-90 <br> c.43-110 <br> c. $43-110$ <br> c. $90-130$ <br> c. 43-70 <br> c. $70-130$ <br> c. 43-70 | 2 14 11 7 <br> 4 <br> 2 <br> 45 | $\begin{array}{r} 28 \\ 261 \\ 136 \\ 173 \\ \\ 27 \\ 23 \\ \\ 500 \end{array}$ | All one pot |


|  | F3B <br> F12B <br> F16D <br> MISC | closed form cup | $\begin{aligned} & \text { c.60-120 } \\ & \text { c.43-80 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 4 \\ & 1 \end{aligned}$ | $\begin{array}{r} 5 \\ 3 \\ 59 \\ 29 \end{array}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | c. 70-130 | 92 | 1244G | Pit fill |
| 6765 | C2A OX <br> C3 <br> C5C GREY <br> C5D <br> C8C <br> C10 <br> F1A <br> F3A <br> F16B | Jar storage jar jar base combed jar necked jars storage jar Dr 18 4J1 bowl 7A dish biconical flagon | $\begin{aligned} & \text { c.50BC-AD70 } \\ & \text { c.30-270 } \\ & \text { c.50-70 } \\ & \text { c.30-70 } \\ & \text { c.50-150 } \\ & \text { c. } 43-70 \\ & \text { c. } 43-90 \\ & \text { c. } 43-120 \\ & \text { c.43-70 } \\ & \text { c.43-130 } \\ & \text { c. } 70-140 \end{aligned}$ | $\begin{gathered} \hline 1 \\ 1 \\ 4 \\ 4 \\ 3 \\ 26 \\ 1 \\ \\ 13 \\ 1 \end{gathered}$ | $\begin{array}{r} 8 \\ 60 \\ 96 \\ 65 \\ 33 \\ 1379 \\ 29 \\ \\ \\ \hline 154 \\ 24 \end{array}$ | Fresh <br> fresh <br> fresh <br> fresh <br> fresh <br> fresh 1 pot fresh OF--- <br> fresh <br> fresh <br> fresh <br> fresh |
|  |  |  | c. $43-70$ | 54 | 1848G | Pit fill |
| [6770] 6771 | C8B <br> C9 <br> F3A | 3G1 jar 3H0.1 jar Ev rim jar 5C3 bowl 5C3.3 dish 5C4.2 bowl 5B1.1 bowl | c. 70-110 <br> c.170-230 <br> c. 170-250 <br> c. $150 / 70-250$ <br> c. 170-230 <br> c. 150/70-250 <br> c. 140-250 | $2$ $\begin{gathered} 17 \\ 7 \end{gathered}$ | $\begin{array}{r} 66 \\ \\ 429 \\ 50 \end{array}$ |  |
|  |  |  | c. 170-230/50 | 26 | 545G | Pit fill |
| [6770] 6775 | $\begin{aligned} & \text { C2C } \\ & \text { C9 } \\ & \text { C10 } \\ & \text { F3A } \\ & \text { FX } \end{aligned}$ | 3J9.1 jar storage jar 2A5 beaker 7A2 dish | c. 70-200 <br> c. 170-230 <br> c. 50-170 <br> c. 160-190 <br> c. $43-140$ | $\begin{gathered} 1 \\ 11 \\ 1 \\ 23 \\ 1 \end{gathered}$ | $\begin{array}{r} 7 \\ 152 \\ 50 \\ 441 \\ 5 \end{array}$ |  |
|  |  |  | c. 170-230 | 37 | 655G | Pit fill |
| [6869] 6871 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 2 \mathrm{~F} \\ & \mathrm{C} 8 \mathrm{C} \\ & \mathrm{~F} 3 \mathrm{~A} \end{aligned}$ | Necked jar storage jar 4C2 bowl 2G2 biconical | $\begin{aligned} & \text { c. } 70-200 \\ & \text { c.50-100 } \\ & \text { c. } 50-70 \\ & \text { c. } 43-100 \end{aligned}$ | $\begin{aligned} & 3 \\ & 1 \\ & 6 \\ & 3 \end{aligned}$ | $\begin{aligned} & 31 \\ & 84 \\ & 38 \\ & 14 \end{aligned}$ |  |
|  |  |  | c. 70-100 | 13 | 167G | Pit fill |
| [6876] 6877 | $\begin{aligned} & \text { C2A BL } \\ & \text { C2C OX } \\ & \text { C10 } \\ & \text { F2B } \end{aligned}$ | Jar <br> jar bead-rim jar butt beaker | $\begin{aligned} & \text { c.50BC-AD50 } \\ & \text { c.25BC-AD70 } \\ & \text { c.50-80 } \\ & \text { c.30-70 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 8 \\ & 1 \end{aligned}$ | $\begin{array}{r} 9 \\ 8 \\ 75 \\ 4 \end{array}$ |  |
|  |  |  | c. 30-70 | 11 | 96G | Ditch fill |
| [6879] 6880 | $\begin{array}{\|l} \text { C3 } \\ \text { C30 } \\ \text { A1 } \end{array}$ | Jar flagon | $\begin{aligned} & \text { c.50-150 } \\ & \text { c.50-150 } \\ & \text { c.43-250 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 12 \\ & 10 \\ & 16 \end{aligned}$ |  |
|  |  |  | c. 50-150 | 3 | 38G | Ditch fill |
| [6894] 6897 | $\begin{aligned} & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 5 \mathrm{~B} \\ & \mathrm{C} 6 \mathrm{~A} \end{aligned}$ | Closed form cup jar | $\begin{array}{\|l} \text { c.25BC-AD70 } \\ \text { c.25BC-AD43 } \\ \text { c. } 30-70 \end{array}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \end{aligned}$ | $\begin{aligned} & 21 \\ & 66 \\ & 29 \end{aligned}$ |  |
|  |  |  | c. 30-70 | 4 | 116G | Tertiary ditch fill |
| [6898] 6899 | $\begin{aligned} & \mathrm{C} 2 \mathrm{~A} \\ & \mathrm{C} 2 \mathrm{C} \\ & \mathrm{C} 3 \end{aligned}$ | $\begin{aligned} & \text { 3G2 bead-rim } \\ & \text { jar } \\ & \text { jar } \end{aligned}$ | $\begin{array}{\|l} \text { c. } 30-70 \\ \text { c. } 25 \mathrm{BC}-\mathrm{AD} 70 \\ \text { c. } 50-150 \end{array}$ | $\begin{aligned} & 1 \\ & 1 \\ & 1 \end{aligned}$ | $\begin{array}{r} 17 \\ 27 \\ 8 \end{array}$ |  |
|  |  |  | c. 30-70 | 3 | 52G | Ditch fill |
| [6911] 6913 | C2C OX <br> C2C BL <br> C8C <br> C8E <br> C9 <br> C10 <br> F1B <br> F3A <br> F12A <br> MISC | Combed store jar jar <br> jars <br> jars <br> 5E dishesx2 <br> Storage jar <br> Dr 37 <br> 5B3.1 bowl <br> beaker base | c. $70-150$ <br> c. 180-300 <br> c. 160-350 <br> c. 50-170 <br> c. 120-200 <br> c. 70-130 <br> c. 150-200 | $\begin{gathered} 3 \\ 1 \\ 7 \\ 6 \\ 6 \\ 2 \\ 3 \\ 2 \\ 10 \\ 1 \\ 1 \end{gathered}$ | 73 28 153 118 20 101 81 108 18 2 |  |
|  |  |  | c. 160-200 | 36 | 702G | Pit fill |


| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [7294] 7296 | MX | Mortarium | c. 80-150 | 1 | 599G | Pit fill |
| 7395 | C2C <br> C2G <br> C5D <br> C8C <br> C8E <br> C9 <br> C10 <br> F1D <br> F3A <br> F3B <br> MISC | Storage jar jar <br> 3G2 jar <br> 3H2 jar <br> 3H1.3 jar x2 <br> 3H1.7 jar <br> 5C bowl <br> 5F dishx2 <br> storage jar <br> Dr 31 <br> Dr 72 <br> 2C2 beaker <br> biconical beaker <br> flagon | c. 70-200 <br> c. 170-250 <br> c. 30-70 <br> c. 150-250 <br> c. 170-230 <br> c.170-230 <br> c. 170-250 <br> c. 130-270 <br> c. 50-170 <br> c. 150-230 <br> c. 150-200 <br> c. 250-280 | $\begin{gathered} 1 \\ 3 \\ 2 \\ 13 \\ 3 \\ 7 \\ 1 \\ 1 \\ 3 \\ \\ 9 \\ 1 \\ 2 \end{gathered}$ | $\begin{array}{r} 36 \\ 113 \\ 47 \\ 140 \\ 70 \\ \\ 117 \\ 97 \\ \\ \hline 225 \\ \\ 90 \\ 16 \\ 9 \end{array}$ |  |
|  |  |  | c. 150-250/80 | 45 | 960G | Occupation layer |

## SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,

NEWINGTON, KENT (NEW EX 18). CONTEXTS 7500-7999.

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [7558] 7563 | $\begin{aligned} & \text { F1B } \\ & \text { A1 } \end{aligned}$ | $\begin{aligned} & \text { Dr } 31 \\ & \text { DR20 } \end{aligned}$ | c. 150-200 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 77 \\ & 71 \end{aligned}$ |  |
|  |  |  | c. 150-200 | 2 | 148G | Top ditch fill |
| [7771] 7772 | MED1 <br> Tile | Cooking-pot pegtile | $\begin{aligned} & \text { c.1250-1350 } \\ & \text { c. 1200-1500 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ | $\begin{aligned} & 11 \\ & 50 \end{aligned}$ | Fresh abraded |
|  |  |  | c. 1250-1350 | 1 | 11G | Ditch fill |
| [7719] 7789 | C2D <br> C9 <br> C10 <br> C13 <br> F1B <br> MISC | Necked jar open form storage jar <br> Dr 45 mortarium | $\begin{aligned} & \text { c.130-230 } \\ & \text { c.50-170 } \\ & \text { c. 170-200 } \end{aligned}$ | $\begin{aligned} & 1 \\ & 2 \\ & 1 \\ & 1 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{array}{r} 23 \\ 38 \\ 60 \\ 16 \\ 300 \\ 6 \end{array}$ | Abraded all one pot waster |
|  |  |  | c. 170-230 | 13 | 443G | Pit fill |
| [7824] 7820 | $\begin{aligned} & \text { C8C } \\ & \text { F3A } \\ & \text { F3B } \end{aligned}$ | Closed form 3J1.4 jar lagena | c. 70-300 <br> c. 110-170 <br> c. 70-150 | $\begin{aligned} & 5 \\ & 2 \\ & 3 \end{aligned}$ | $\begin{array}{r} 149 \\ 13 \\ 500 \end{array}$ | Fresh fresh fresh |
|  |  |  | c. 100-150 | 10 | 662G | Pit fill |
| [7830] 7850 | C5C <br> C8C <br> C30 <br> F1A <br> F16A MISC | Closed form closed form flagon <br> flask | $\begin{aligned} & \text { c. } 50-80 \\ & \text { c. } 50-250 \\ & \text { c. } 50-150 \\ & \text { c. } 43-110 \\ & \text { c. } 43-100 \end{aligned}$ | $\begin{aligned} & 1 \\ & 3 \\ & 1 \\ & 1 \\ & 7 \\ & 1 \end{aligned}$ | $\begin{array}{r} 33 \\ 18 \\ 11 \\ 9 \\ 48 \\ 5 \end{array}$ |  |
|  |  |  | c. 50-100 | 14 | 124 g | Pit fill |

SPOT-DATING OF THE POTTERY FROM LAND NORTH OF HIGH STREET,
NEWINGTON, KENT (NEW EX 18). CONTEXTS 8000-8500.

| Context | Fabric | Form | Date-range | No of sherds | Weight in gm | Comments |
| :--- | :--- | :--- | :--- | :---: | :---: | :--- |
| $[8430] 8432$ | C3 | Jar | c.25BC-AD43 | 33 | 604 G | All one pot. <br> Cremation |

## Appendix D

# Assessment of Metalworking Debris from Newington, Kent, and Updated Project Design for Analysis 

David Dungworth

## Introduction

The archaeological recording works undertaken by Swale and Thames Survey Company at Newington, Kent (centred on NGR TQ 863 649) revealed a range of features including road surfaces, ditched enclosures, a probably temple, pottery kilns, and iron smelting furnaces. Much of the pottery recovered appears to belong to the 1st century AD. While the full extent and nature of the settlement and activity at Newington has yet to be established, the evidence to date is consistent with a roadside settlement or 'small town' (Burnham and Wacher 1990).

Recent discoveries have revealed significant evidence for early ironworking in Kent (Table 1; Figure 1). Early iron smelting has been poorly known in Kent until excavations undertaken for the Channel Tunnel rail Link (CTRL) (Table 1). More recent developer-funded excavations ahead of roadworks, pipeline works and housing development have identified significant archaeological evidence in a small area of Kent to the west of Sittingbourne (Figure 1).


Figure 1. Simplified geological map of Kent showing some early iron smelting sites

The examination of slag from early to middle Iron Age iron smelting sites in Kent shows technological similarities with material from other sites in the UK (Dungworth 2011; 2014; Dungworth and Mepham 2012; Paynter 2007b; Starley 1998). Iron smelting appears to have been conducted in a furnace in which no significant attempt was made to remove (tap) the slag from the furnace during production. Instead, the slag accumulated inside the furnace. The form of this slag varies but
includes large furnace bottoms, fragments of dense iron silicate slag, fragments of porous slag with abundant impressions of vegetable material (especially wood charcoal) and small prills. These nontapped slags form a distinct category when compared to the sheets of tap slag that characterise almost all Roman iron smelting sites (Paynter 2007b).

Table 1. Comparable smelting sites in Kent

| Site | Date | Comments | Reference |
| :--- | :--- | :--- | :--- |
| Stockbury | 50BC-AD50 | Tap slag and non-tapped slag | Unpublished (KAP excavation); Girbal 2019 |
| M2J5 | 50BC-AD50? | Tap slag and non-tapped slag | Unpublished (OA excavation) |
| Turing College | EIA-MIA | Non-tapped slag | Unpublished (CAT excavation) |
| Hawkinge | EIA | Non-tapped slag | Unpublished (ASE excavation); Paynter 2002 |
| Leda Cottages | LIA-Roman | Tap slag and non-tapped slag | Diaz 2006 |
| Brisley Farm | LIA | Non-tapped slag | Powell nd |
| Westhawk Farm | Roman | Tap slag | Booth et al 2008; Paynter 2007a |
| Beechbrook Farm | LIA | Non-tapped slag | Barclay et al 2006 |

A few Late Iron Age iron smelting sites yield fragments of both tapped and non-tapped slag (Girbal 2019). It is possible that elements of tapping technology were introduced before the Conquest and that the latest Iron Age iron smelting technology was a hybrid which produced both tapped slags and non-tapped slags from the same smelt. Understanding the exact nature of iron smelting immediately prior to the Conquest, is hampered by the inherent imprecision of most archaeological dating techniques.

Methods

All of the material submitted for assessment was examined visually and recording following standard guidance (Historic England 2015). The material was weighed and selected fragments were photographed. The main categories of material identified include the following:

| Tap slag | This comprises lumps and sheets of fayalitic $\left(\mathrm{Fe}_{2} \mathrm{SiO}_{4}\right)$ slag with a characteristic ropey, flowed upper surface; and a lower surface which retains impressions of the ground surface over which it ran while molten (Historic England 2015, Figure 16). This tap slag is generally black in colour, does not respond to a magnet and contains low to moderate proportions of porosity. Rarely, lumps of tap slag also contain small fragments of iron ore and/or furnace structure. |
| :---: | :---: |
| Furnace Bottom (FB) | Large accumulations of fayalitic slag which formed close to the base of a bloomery smelting furnace (Historic England 2015, Figure 14). Where complete, furnace bottoms usually show an underside which has taken up the impression of the pit at the base of the furnace. Partially vitrified ceramic from the furnace structure often adheres to the outer margins of a furnace bottom. Furnace bottoms are typically $250-300 \mathrm{~mm}$ in diameter and when complete can weigh in excess of 10 kg . The accumulation of large masses of smelting slag in a furnace bottom indicates that the slag was not tapped from the furnace. |
| Flow slag | During bloomery smelting some fayalitic slag will form and flow. In non-tapping furnaces, the slag will tend to flow vertically and comprise small runs of slag (often with some charcoal impressions, Dungworth 2011; Dungworth and Mepham 2012; Historic England 2015, Figure 15). When accumulations of slag were tapped from the furnace, these tended to form sheets which visually resemble lava flows (Historic England 2015, Figure 16). |
| Flow slag with fragments of furnace lining (FLOW+VCL) | Some bloomery smelting slag comprises relatively large lumps (especially compared to flow slag) which nevertheless have a surface topography that indicates some degree of flow (although this falls short of that for tap slag), and which also contain numerous fragments of furnace lining. This material is hypothesised to have formed towards the end of a smelt and tapping slag. |
| Non-diagnostic Ironworking Slag (NDFe) | Fragments of ironworking slag (fayalitic) which are either too fragmentary, or lack any diagnostic surface morphology that would allow a distinction to be made between smelting and smithing. |
| Smithing Hearth Cake (SHC) | Plano-convex lumps of fayalitic slag (usually $75-150 \mathrm{~mm}$ in diameter) are typically the product of iron smithing (McDonnell 1991). Large versions may represent the remains of slag left within the base of a smelting furnace. |
| Cinder | Amorphous vitreous material which resembles non-diagnostic ironworking slag but which is noticeably less dense than most fayalitic slag. Cinder is hypothesised to form as a result of the partial melting of ceramic hearth lining (or possibly the use of a sand flux). |
| Vitrified ceramic lining (VCL) | Fragments of highly fired (and often vitrified) ceramic are interpreted as fragments of a clay-built hearth or furnace (Historic England 2015, Figure 11). This material usually shows a cross-sectional gradation from oxidised-fired orangey-red clay (the outer surface), through reduced-fired grey-black clay, into a vitrified inner surface. |
| Fired Clay (FC or rFC) | Fired clay may derive from the upper or outermost parts of a hearth of furnace (where little or no vitrification has taken place) but may equally derive from non-industrial structures (bread ovens, etc) or buildings (daub). In most cases, the fired clay (FC) shows oxidised colours (red-orange), but a few examples show reduced colours (grey-brownblack). |
| Ore | Naturally-occurring, iron-rich stones. |
| Geology | A range of naturally-occurring rocks and stones |

A full context list of slag is contained in the appendix.

## Results

The assessment has identified slightly less than 142 kg of ironworking slags and related material (Table 2). This material includes both smelting and smithing slags. While the dating of contexts was incomplete when this assessment report was written, the relative abundance of pottery suggests that the furnaces and smelting occurred after the Roman Conquest.

Table 2. Summary of types of material assessed

| Type | Weight (g) | \% |
| :--- | ---: | ---: |
| Tap slag | 54384 | 38.4 |
| Furnace Bottom (FB) | 2625 | 1.9 |
| Furnace Bottom (FB) or Smithing Hearth Cake (SHC) | 4293 | 3.0 |
| Flow | 9791 | 6.9 |
| Flow with vitrified ceramic lining (Flow+VCL) | 11594 | 8.2 |
| Non-Diagnostic Ironworking (NDFe) slag | 17487 | 12.3 |
| Smithing Hearth Cake | 10813 | 7.6 |
| Vitrified Ceramic Lining (VCL) | 24816 | 17.5 |
| Fired clay or daub (FC and rFC) | 521 | 3.7 |
| Cinder | 318 | 0.2 |
| Ore | 693 | 0.5 |
| Geology | 4468 | 3.1 |
| ALL | 141803 |  |



Figure 2. Tap slag (upper surfaces) from NEW-EX-18 (3636)

The single most abundant category of material is tap slag. This was generated during bloomery smelting when some slag was allowed to flow from the base of the furnace (Figures 2 and 3). The tap slag is present as sheets of varying thickness ( $10-50 \mathrm{~mm}$ ) but large (extensive) fragments are relatively rare. Much of the tap slag is present as small fragments that appear to have broken from larger masses (probably an inevitable consequence of rapid cooling). Some of the thicker examples of tap slag exhibit some stratigraphy with two or three separate runs of slag, one over the other.

Occasionally, small fragments of vitrified ceramic lining and/or ore are trapped in the slag. The tap slag is clearly fayalitic $\left(\mathrm{Fe}_{2} \mathrm{SiO}_{4}\right)$ with black, iridescent fracture surfaces but the outer surfaces show a variety of colours. The upper surfaces often show a red-maroon colour (Figure 2): this is probably due to oxidation of any wüstite at the surface (to magnetite and hematite). The lower surfaces sometimes have pale grey-green colours (Figure 3) but the cause of this is uncertain.


Figure 4. Flow slag (right) and flow slag with vitrified ceramic lining (left) from NEW-EX-18 (6138)


Figure 5. Puddingstone nodule from NEW-EX-18 (4181)

The second most abundant material comprises vitrified ceramic lining (ie parts of the furnace superstructure), reflecting the survival of numerous furnaces within the excavated areas. The vitrified ceramic lining varies in terms of the colour (ie oxidising-reducing conditions) and vitrification but these variations were often evident in in situ furnaces recorded during excavation. The lower and inner portions of the furnaces tended to show more vitrification and reduced-fired colours (grey-black) while the outer and upper portions of furnaces tended to have little or no vitrification.

The third most abundant waste comprised small flows of slag, sometimes with abundant fragments of vitrified ceramic lining (Figure 4). This slag tends to be present as relatively small but whole pieces (Figure 4, right) and these are consistently black in colour (ie without the surface colour variations seen in tap slag). The flow slag often displays numerous charcoal impressions and the orientation (ie which way was up) is uncertain. This slag is interpreted as material which flowed (short distances) inside the furnace (cf Dungworth 2011). Broadly similar flow slag was also present but in slightly larger lumps with abundant inclusions of vitrified ceramic lining (Figure 4, left). The formation process for this category of slag remains uncertain but the vitrified ceramic lining inclusions might relate to the need to partially break open the base of the furnace to allow slag to be tapped.

A few fragments of possible furnace bottoms are present. None were found in situ and, in most cases, these appear to be no more than $10 \%$ of the original mass. Some examples are uncertain and might actually be large smithing hearth cakes. Smithing slag cakes are definitely present and mostly from contexts which contain little or no smelting slags. This suggests that smelting and smithing took place in separate areas or features.

A variety of geological material is present, and this includes four categories: possible iron ore, flints, puddingstone, and other stones. The rather modest quantities of possible iron ore seem in most cases to have been roasted. The iron ore is most abundant in contexts which also contain iron smelting slag. Flints are present and include some heated examples (the possible significance of the latter is unclear). A single mass of puddingstone (Figure 5) was recovered. This material could have derived from either the Plumsted outcrop, or that in Hertfordshire.

## Conclusions

The assessment of the slag and related materials from the archaeological excavations at Newington shows that iron smelting took place. The total quantity of slag is fairly modest, considering the number of smelting furnaces recognised during excavation, and it is likely that at least some waste slag was disposed of outside the excavated areas.

In recent years, there has been a rapid growth in evidence for prehistoric and Roman iron smelting in Kent. Up until the early years of the 21st century, there was almost no published evidence for early iron manufacture in Kent. Most attention has focussed on the Weald, the Forest of Dean, or the Jurassic ridge. Some of the recently excavated sites in Kent (Table 1) provide some evidence for prehistoric iron smelting using non-tapping processes, especially where slag was allowed to accumulate as a furnace bottom in a pit at the base of the furnace. The slag from Stockbury (Girbal 2019) shows that some slag was being tapped from furnaces prior to the Roman Conquest. Material from post-Conquest smelting at Newington (and Westhawk Farm) appears to show the removal of much higher proportions of slag by tapping.

The evidence from Newington has considerable potential to contribute to an understanding of the production of iron in early Roman Britain. A detailed study of the material should shed light on the extent to which raw materials, practices, and technologies were inherited from Iron Age societies or introduced with the Roman Conquest.

## Updated Project Design

## Research Questions

- How does the smelting evidence compare with contemporary sites in Kent and other parts of southern England? How does the slag from Newington relate to chronological developments in bloomery smelting technology?
- What was the nature and extent of any smithing activity?


## Objectives

- Analyse distribution (density) of smelting waste across the areas excavated
- Morphological and taphonomic analysis of smelting waste from key contexts (especially (1322), (1323), (2342), (2329), (3636), (3688), (3854), (3898), (3899), (3944), (3945), (3946), (4181), (4541), (4603), (4847), (6047), (6081), (6102), (6138), (6145)) to better understand smelting procedures
- Analyse distribution (density) of smithing waste across the areas excavated
- Detailed recording of smithing waste from key contexts (especially (2329), (5163), (5394), and (8004)) to better understand the nature of smithing activities
- Investigate the microstructure and chemical composition of a selection of 30 samples of smelting and smithing waste (SEM-EDS analysis)
- Preparation of text, data, and illustrations for publication text
Heritage Science,SolutionsTable 3. Task list and costs for analysis phase
1 Confirm dating/phasing of contexts containing slag; analyse chronological variation ..... £450
2 Analyse spatial distribution of different types of slag (smelting and smithing) ..... £450
3 Record smithing hearth cakes (photography, drawing, density, etc) ..... £1500
4 Review micro-residues from environmental soil samples ..... £500
5 Selection of 30 samples for scientific analysis ..... £600
6 Preparation of 30 samples for scientific analysis ..... £1500
7 Recording the microstructure of 30 samples ..... £1500
8 Chemical analysis of 30 samples ..... £1500
9 Interrogation of results, preparation of illustrations ..... £900
10 Preparation of report ..... £1500
Total ..... £10400


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| Fill |  | TAP | FB | FB-SHC | FLOW | FLOW+VCL | NDFe | SHC | VCL | FC | Cinder | Ore | GEOL | ALL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1322 | furnace? | 497 |  |  |  |  |  |  | 1039 |  |  |  |  | 1536 |
| 1322/1323 | furnace? | 1968 |  |  |  | 1105 | 494 |  | 4031 |  |  | 99 |  | 7697 |
| 1323 | furnace? | 4992 |  |  | 1177 | 796 | 650 |  | 1121 |  |  |  |  | 8736 |
| 2151 | ditch |  |  |  |  |  |  | 508 |  |  |  |  |  | 508 |
| 2288 | ditch | 75 |  |  |  |  | 168 |  | 16 |  |  |  |  | 259 |
| 2328 | pit | 78 |  |  | 19 |  | 174 |  | 233 |  |  |  |  | 504 |
| 2329 | pit | 51 |  |  |  | 539 | 4923 | 3580 | 507 |  |  |  | 240 | 9840 |
| 2342 | pit | 3063 |  | 2293 | 424 | 954 | 44 |  | 1149 |  |  |  | 108 | 8035 |
| 2342=6077 | pit | 446 |  |  | 35 | 719 | 682 |  | 289 |  |  |  |  | 2171 |
| 2412 | ? |  |  |  | 476 |  |  |  |  |  |  |  |  | 476 |
| 2428 | ? |  |  |  |  |  | 24 |  |  |  |  |  |  | 24 |
| 2510 | pit | 67 |  |  |  |  |  |  |  | 415 |  |  |  | 482 |
| 2551 | pit |  |  |  |  |  |  | 558 |  |  |  |  | 250 | 808 |
| 2568 | pit |  |  |  |  |  |  |  | 258 |  |  |  |  | 258 |
| 2710 | cremation pit | 145 |  |  |  |  | 72 |  | 7 |  |  |  | 23 | 247 |
| 2790 | furnace? | 27 |  |  |  |  | 453 |  |  | 12 |  |  |  | 492 |
| 2811 | pit |  |  |  |  |  | 165 | 284 |  |  |  |  |  | 449 |
| 3137 | ditch |  |  |  | 84 |  |  |  |  | 30 |  |  |  | 114 |
| 3195 | ditch |  |  |  |  |  | 125 |  |  |  |  |  |  | 125 |
| 3502 | pit |  |  |  |  |  | 1 |  |  |  |  |  |  | 1 |
| 3636 | pit | 15158 |  | 530 | 1595 | 1202 | 1752 |  | 2080 |  |  | 242 | 93 | 22652 |
| 3637 | pit | 395 |  |  |  | 98 | 7 |  | 24 |  |  |  |  | 524 |
| 3688 | stoke pit | 6272 |  |  | 110 | 424 | 1784 |  | 2555 |  |  |  |  | 11145 |
| 3854 | ditch | 834 |  |  | 78 |  |  |  |  |  |  |  | 186 | 1098 |
| 3897 | furnace? | 466 |  |  | 26 |  |  |  | 52 |  |  | 41 | 19 | 604 |
| 3898 | furnace? | 3702 |  |  | 319 |  | 244 |  | 464 |  |  | 146 |  | 4875 |
| 3899 | furnace? | 79 |  |  |  | 260 | 138 |  | 2785 |  |  |  |  | 3262 |
| 3903 | ditch |  |  |  |  |  | 46 |  |  |  |  |  |  | 46 |
| 3919 | pit |  |  | 178 |  |  | 94 |  |  |  |  |  |  | 272 |
| 3940 | furnace? | 283 |  |  | 29 |  |  |  | 407 |  |  |  |  | 719 |
| 3942 | furnace? |  |  |  |  |  |  |  | 1342 |  |  |  |  | 1342 |
| 3944/3945/3946 | furnace? | 1361 |  |  | 106 |  |  |  | 830 |  |  |  |  | 2297 |
| 3945 | furnace? |  |  |  |  |  |  |  | 181 |  |  |  |  | 181 |
| 3946 | furnace? |  |  |  |  |  |  |  | 252 |  |  |  |  | 252 |
| 3950 | furnace? | 333 |  |  | 19 |  |  |  | 23 |  |  |  | 40 | 415 |
| 3953 | pit | 288 |  |  |  |  |  |  |  |  |  |  |  | 288 |
| 4013 | pit |  |  |  |  |  | 272 |  |  |  |  | 23 |  | 295 |
| 4025 | pit | 62 |  |  |  |  |  |  |  |  |  |  |  | 62 |
| 4066 | pit |  |  |  |  |  |  |  | 61 |  |  |  |  | 61 |
| 4161 | pit | 36 |  |  |  |  |  |  |  |  |  |  |  | 36 |
| 4181 | pit |  |  |  |  |  |  |  |  |  |  |  | 2511 | 2511 |
| 4185 | ditch |  |  |  |  |  |  |  |  |  |  |  | 94 | 94 |
| 4249 | pit | 77 |  |  |  |  | 28 |  |  |  |  |  | 96 | 201 |
| 4415 | ditch | 20 |  |  |  |  |  |  |  |  |  |  |  | 20 |
| 4440 | ditch |  |  |  | 12 |  |  |  |  |  |  |  |  | 12 |
| 4541 | pit | 1175 |  |  |  | 118 | 168 |  |  |  |  | 45 |  | 1506 |
| 4563 | pit |  |  |  |  |  |  | 336 |  |  |  |  |  | 336 |
| 4593 | ditch |  |  |  |  |  |  |  |  | 33 | 8 |  |  | 41 |
| 4600 | pit |  |  |  |  |  | 70 |  |  |  |  |  |  | 70 |
| 4603 | pit | 371 |  |  | 317 |  | 9 |  | 272 |  |  | 19 |  | 988 |
| 4629 | pit |  |  |  |  |  | 108 |  |  |  |  |  |  | 108 |
| 4630 | pit |  |  |  |  |  |  |  |  |  |  |  | 93 | 93 |
| 4632 | pit |  | 304 |  | 96 |  | 13 |  |  |  |  |  | 13 | 426 |
| 4644 | pit |  |  |  |  |  |  |  |  |  |  |  | 46 | 46 |
| 4659 | pit |  |  | 121 |  |  | 580 |  |  |  |  |  |  | 701 |
| 4660 | pit | 200 |  |  |  |  |  |  |  |  |  |  |  | 200 |
| 4703 | gully | 167 |  |  |  |  | 381 | 176 |  |  |  |  |  | 724 |
| 4705 | pit |  |  | 550 |  |  |  |  |  |  |  |  |  | 550 |
| 4709 | pit |  |  |  | 541 | 287 |  |  |  |  |  |  |  | 828 |
| 4716 | pit |  |  |  |  |  | 497 |  |  |  |  |  |  | 497 |
| 4747 | pit |  |  |  |  |  | 93 |  |  |  |  |  |  | 93 |
| 4760 | pit | 164 |  |  |  |  |  |  |  |  |  |  |  | 164 |
| 4803 | pit | 89 | 290 |  |  |  |  |  |  |  |  |  |  | 379 |
| 4847 | pit | 1406 | 341 |  | 308 | 501 | 51 |  |  |  |  |  |  | 2607 |
| 4878 | ditch |  |  |  |  |  | 64 |  |  |  |  |  |  | 64 |
| 4927 | pit | 90 |  |  |  |  |  |  |  |  |  |  |  | 90 |
| 4928 | pit |  |  |  | 133 |  |  |  |  |  |  |  |  | 133 |
| 4933 | pit |  |  |  | 66 |  |  |  |  |  |  |  |  | 66 |
| 4935 | pit | 81 |  |  |  |  |  |  | 71 |  |  |  |  | 152 |
| 4941 | pit | 66 |  |  |  |  |  |  |  |  |  |  |  | 66 |
| 4951 | pit |  |  |  |  |  |  |  |  |  |  |  | 50 | 50 |
| 4954 | pit |  |  |  |  |  |  |  | 12 |  |  |  |  | 12 |
| 4962 | pit | 15 |  |  |  |  |  |  |  |  |  |  |  | 15 |

Heritage Science Solutions

| Fill |  | TAP | FB | FB-SHC | FLOW | FLOW+VCL | NDFe | SHC | VCL | FC | Cinder | Ore | GEOL | ALL |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4967 | pit | 96 |  |  |  |  |  |  |  |  |  |  |  | 96 |
| 4988 | ? | 866 |  |  |  |  |  |  |  |  |  |  |  | 866 |
| 4996 | ? | 72 |  |  |  |  |  |  |  |  |  |  |  | 72 |
| 5017 | pit |  | 348 |  |  |  |  |  |  |  |  |  |  | 348 |
| 5071 | ditch |  |  |  |  |  | 59 |  |  |  |  |  |  | 59 |
| 5084 | pit |  |  |  |  |  | 131 | 202 |  |  | 25 |  |  | 358 |
| 5163 | pit |  |  |  |  |  | 458 | 1090 | 4 | 31 | 176 |  |  | 1759 |
| 5184 | pit |  |  | 621 |  |  |  |  |  |  |  |  |  | 621 |
| 5200 | pit | 170 |  |  |  |  |  |  |  |  |  |  |  | 170 |
| 5204 | ditch |  |  |  |  |  | 227 |  |  |  |  |  |  | 227 |
| 5268 | pit |  | 401 |  |  |  |  |  |  |  |  |  |  | 401 |
| 5301 | ditch |  |  |  |  |  | 104 |  |  |  |  |  |  | 104 |
| 5331 | ditch | 53 |  |  |  |  |  |  |  |  |  |  |  | 53 |
| 5356 | posthole |  |  |  |  |  | 12 |  |  |  |  |  |  | 12 |
| 5371 | ditch |  |  |  |  |  | 47 |  |  |  |  |  |  | 47 |
| 5394 | ditch |  |  |  |  |  | 484 | 625 | 9 |  | 30 |  | 25 | 1173 |
| 5395 | pit |  |  |  |  |  | 108 |  | 50 |  | 79 |  |  | 237 |
| 5432 | pit |  |  |  |  |  | 45 | 329 |  |  |  |  |  | 374 |
| 5474 | gully |  |  |  |  |  | 74 |  | 22 |  |  |  |  | 96 |
| 5561 | gully |  |  |  |  |  | 60 |  |  |  |  |  |  | 60 |
| 5562 | gully |  |  |  |  |  | 126 |  |  |  |  |  |  | 126 |
| 5629 | pit | 35 |  |  |  |  |  |  |  |  |  |  |  | 35 |
| 5631 | pit |  |  |  |  |  | 90 |  |  |  |  |  |  | 90 |
| 5688 | pit |  |  |  |  |  | 81 |  |  |  |  |  |  | 81 |
| 6047 | ditch | 1306 |  |  | 244 |  | 66 |  |  |  |  |  | 155 | 1771 |
| 6054 | ditch |  |  |  |  |  | 116 |  |  |  |  |  |  | 116 |
| 6079 | furnace? | 91 |  |  | 5 | 146 | 23 |  | 6 |  |  | 64 |  | 335 |
| 6081 | furnace? | 221 |  |  |  | 136 |  |  | 791 |  |  |  |  | 1148 |
| 6082 | furnace? |  |  |  |  |  |  |  | 21 |  |  |  |  | 21 |
| 6083 | furnace? |  |  |  |  |  |  |  | 63 |  |  |  |  | 63 |
| 6085 | furnace? |  |  |  |  |  |  |  | 212 |  |  |  |  | 212 |
| 6102 | pit | 3243 |  |  | 2530 | 3539 | 136 |  | 604 |  |  |  |  | 10052 |
| 6112 | furnace? |  |  |  |  |  |  |  | 2481 |  |  |  |  | 2481 |
| 6113 | furnace? |  |  |  |  |  |  |  | 17 |  |  |  |  | 17 |
| 6132 | ditch | 127 |  |  |  |  |  |  |  |  |  |  |  | 127 |
| 6135 | furnace? | 305 |  |  | 130 | 26 | 9 |  | 64 |  |  |  |  | 534 |
| 6136 | furnace? | 459 |  |  | 57 | 98 | 6 |  |  |  |  |  | 5 | 625 |
| 6137 | furnace? | 112 |  |  |  |  |  |  | 5 |  |  |  |  | 117 |
| 6138 | furnace? | 1575 |  |  | 464 | 126 | 124 |  |  |  |  |  |  | 2289 |
| 6145 | pit | 602 |  |  | 343 | 165 | 120 |  | 246 |  |  | 14 | 93 | 1583 |
| 6212 | posthole |  |  |  | 16 |  |  |  |  |  |  |  |  | 16 |
| 6214 | posthole | 17 |  |  |  |  |  |  | 7 |  |  |  |  | 24 |
| 6216 | posthole |  |  |  |  |  |  |  |  |  |  |  | 9 | 9 |
| 6236 | posthole |  |  |  |  |  | 12 |  |  |  |  |  |  | 12 |
| 6374 | pit |  |  |  |  |  |  | 806 |  |  |  |  |  | 806 |
| 6454 | pit |  |  |  | 16 |  |  |  |  |  |  |  |  | 16 |
| 6502 | pit |  | 941 |  |  |  |  |  |  |  |  |  |  | 941 |
| 6566 | cremation pit |  |  |  |  |  | 4 |  |  |  |  |  |  | 4 |
| 8004 | ? |  |  |  |  |  | 391 | 2319 |  |  |  |  | 319 | 3029 |
| u/s |  | 435 |  |  | 16 | 355 |  |  | 153 |  |  |  |  | 959 |



Plate 1: Aerial photograph of the site, looking north-east.

1) The Romano-Celtic Temple enclosure. 2) Roman timber-frame building, several burials, cess pit \& well. 3) Sunken and semi-sunken pottery kilns. 4) Refuse features with scattered offering pits. 5) The quarries brickearth extraction area. 6) Roman Road linking with Upchurch and Medway industry. 7) The ironworks - Iron bloomery furnaces. 8) Late Bronze-Age/ Iron Age boundary ditch. 9) Western Roman Track with raised loading platforms overlaying prehistoric Holloway. 10) Light timber-build structure, Roman Period. 11) Late Bronze-Age/ Iron Age drainage and boundary. 12) Rectilinear Roman enclosure containing small granaries. 13) Cluster of inter-cutting Roman refuse pits. 14) Scatter of crop-drying kilns, Roman Period. 15) Roman cremation urns, southern boundary.


Plate 2: Romano-Celtic temple (Watling Temple) emerges from the ground. Looking north-east.


Plate 3: Romano Celtic temple is overlooking road in the valley.


Plate 4: Paved trackway through the western part of the Village.


Plate 5: Wheel ruts in paved trackway through the western part of the Village.


Plate 6: Paved trackway through the western part of the Village.


Plate 7: Archaeologist uncovers the trackway surface within western part of the Village.


Plate 8: Section of Late Iron Age holloway [211] truncated by later features. Section was located within the western part of the site.


Plate 9: Remains of a wooden building S16 are defined by eight post holes and heart area. Structure was located in close proximity to the temple and at its south side.


Plate 10: Building structure S16 shown on previous plate during sampling of the floor. Looking east towards the Valley.


Plate 11: Building remains located within western extent of the site were defined by shallow remains of flint wall and heart [8411]. Looking west with 1 metre scale.


Plate 12: Top view of granary structure defined by four post holes; with two metres scale.


Plate 13: Looking south at unspecified structure S8124.


Plate 14: Showing a single sunken pottery kiln K16 in eastern part of the site. ( $1^{\text {st }}$ Century AD)


Plate 15: Two sunken pottery kilns K13 sharing the same stoke pit. Feature was located within Eastern part of the site; two-metre scale.


Plate 16: Kiln 8241 is an example of a small pottery kiln that was robbed out of its vitrified elements like shelf and wall fragments.


Plate 17: Showing complexity of features in the eastern part of the site. Looking north.


Plate 18: An example of iron bloomer furnace located within western-central part of the site.


Plate 19: Another example of bloomer furnace located in central-western part of the site.


Plate 20: Showing well feature in central part of the Site.


Plates 21 and 22: Terra Sigillata wares with pot-maker's stamp "BRICCI" and "ATPRN".


Plate 23: Cremation burial 2709 contains assemblage of seven vessels: two samian plates, two samian dishes, two urns and flagon. Two dishes dated to 70 to 110 AD with curved walls and overhanging rim decorated with an applied trailed leaves pattern.


Plate 24: Un-urned cremation burial 3445 with small accessory vessel.


Plate 25: First century burial 3220 contained two accessory vessels and numerous canine bones. Canines (Cuspid) teeth in lower jaw of the deceased were replaced with dog fangs.


Plate 26: First century burial [449] contained remains of two bodies of which one was possibly decapitated.


Plate 27: Gold Celtic stater of King Dubnovellanus (c.30-10BC)


Plate 28: Nero silver denarius 54-68AD


Plate 29: Whitby jet bracelet. (3 ${ }^{\text {rd }}$ Century AD)


Plate 30: Dolphin type brooch, Roman (1 $1^{\text {st }}$ Century AD)


Plate 31: Selection of small finds.


Plate 32: Small finds exhibition during Heritage Open Days event.


Figure 1: Site location map, scale 1:10000.

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Figure 2: Site plan in relation to OS map; scale 1:2500


Figure 3: Phased site plan; scale 1:1250


Figure 4: Phased site plan; scale 1:100


Figure 5: Phased site plan; scale 1:100


Figure 6: Phased site plan; scale 1:100


Figure 7: Phased site plan; scale 1:100


Figure 8: Phased site plan; scale 1:100


Figure 9: Phased site plan; scale 1:100


Figure 10: Phased site plan; scale 1:100


Figure 11: Phased site plan; scale 1:100

KEY:

- Phase A (1st C. BC)

Phase B (1st C. BC-1st C)
Phase C (1st.) - Phase C (1st C.)

- Phase D (1st C. - 2nd C.) - Phase F (2nd C. - 3rd C. - Phase G (3rd C.)

Phase H ( (3rd C. - - 4th C.) - Phase I ( 13 th C. - 14th C.) $\square$ Phase J ( 16 th C. - 17th C.)
$\square$ Site boundary
Limit of excavation


Figure 12: Phased site plan; scale 1:100


Figure 13: Phased site plan; scale 1:100


Figure 14: Phased site plan; scale 1:100


Figure 15: Phased site plan; scale 1:100


Figure 16: Phased site plan; scale 1:100


Figure 17: Phased site plan; scale 1:100


Figure 18: Phased site plan; scale 1:100


Figure 19: Phased site plan; scale 1:100


Figure 20: Phased site plan; scale 1:100


Figure 21: Phased site plan; scale 1:100

KEY:
Phase A (1st C. BC) - Phase B (1st C. BC-1st C) Phase C (1st C.)
$\quad$ Phase D (1st C. - 2 nd - Phase E (2nd C.). Phase F (2nd C. - 3rd C.) Phase G (3rd C.)

- Phase H (3rd C. - 4th C.) Phase I ( 13 th C . -14 th C ) - Phase J (16th C. - 17th C.)
$\square$ Site boundary Site boundary

D39


KEY:

- Phase A (1st C. BC)
- Phase B (1st C. BC-1st C) $-\quad$ Phase C (1st C.)
- Phase D (1st C. - 2nd C.) - Phase F (2nd C. - 3rd C.) Phase $G$ ( rrd $C$.)
- Phase H ( 3 rd C. - 4th C.) - Phase I (13th C. - 14th C.) $\square$ Phase J ( 16 th C. - 17th C.)
$\square$ site boundary
Limit of excavation


Figure 23: Phased site plan; scale 1:100


Figure 24: Phased site plan; scale 1:100


Figure 25: Phased site plan; scale 1:100


Figure 26: Phased site plan; scale 1:100

| KEY: |  |
| :--- | :--- |
|  | Phase A (1st C. BC) |
|  | Phase B (1st C. BC-1st C) |
|  | Phase C (1st C.) |
| Phase D (1st C. - 2nd C.) |  |
| Phase E (2nd C.) |  |
| Phase F (2nd C. - 3rd C.) |  |
| Phase G (3rd C.) |  |
| Phase H (3rd C. - 4th C.) |  |
| Phase I (13th C. - 14th C.) |  |
| Phase J (16th C. - 17th C.) |  |
| Site boundary |  |
| Limit of excavation |  |



Figure 27: Phased site plan; scale 1:100


## KEY:

- Phase A (1st C. BC)
$-\quad$ Phase B (1st C. BC-1st C) - Phase $B$ (1st $C . B C$. 1 st $C$.
- Phase D (1st C. - 2nd C.) - Phase F (2nd C. -- Phase $G$ ( 3 rd $C$.) - Phase H ( 3 rdd C. - 4 th C .) - Phase I (13th C. - 14th C.) $\square$ Phase J (16th C. - 17th C.)
$\square$ site boundary
Limit of excavation
$\frac{0 \cdot 1}{\text { SCALE } 1: 100 @ A 3}=\frac{2}{\text { METRES }}$

Figure 28: Phased site plan; scale 1:100


Figure 29: Phased site plan; scale 1:100


Figure 30: Phased site plan; scale 1:100


Figure 31: Phased site plan; scale 1:100


Figure 32: Phased site plan; scale 1:100


Figure 33: Phased site plan; scale 1:100

KEY:
Phase A (1st C. BC)
Phase B (1st C. BC-1st C)
Phase C (1st C.)
Phase D (1st C. - 2nd C.)
Phase D (1st C. - 2nd C.)
Phase E (2nd C.)
Phase E (2nd C.)
Phase F (2nd C. - 3rd C.)
Phase G (3rd C.)
Phase H (3rd C. - 4th C.) Phase I (13th C. - 14th C.) Phase J (16th C. - 17th C.)

Site boundary Limit of excavation


Figure 34: Phased site plan; scale 1:100


Figure 35: Phased site plan; scale 1:100


Figure 36: Phased site plan; scale 1:100


Figure 37: Phased site plan; scale 1:100


Figure 38: Phased site plan; scale 1:100


Figure 39: Phased site plan; scale 1:100


Figure 39: Phased site plan; scale 1:100


Figure 40: Phased site plan; scale 1:100



Figure 42: Phased site plan; scale 1:100


Figure 43: Phased site plan; scale 1:100


Figure 44: Phased site plan; scale 1:100


Figure 45: Phased site plan; scale 1:100


Figure 46: Phased site plan; scale 1:100


Figure 46B: Phased site plan; scale 1:100



Figure 48: Coverage of spot dated features


Figure 49: Phase A (1st C. BC)


Figure 50: Phase B (1st C. BC-1st C.)


Figure 51: Phase C (1st C.)


Figure 52: Phase D (1st C.- 2nd C.)


Figure 53: Phase E (2nd C)


Figure 54: Phase F (2nd C. - 3rd C.)


Figure 55: Phase G (3rd C.)


Figure 56: Phase H (3rd C. - 4th C.)


Figure 57: Phase I (13th C. - 14th C.)


Figure 58: Phase J (16th C. - 17th C.)


Figure 59: Crop dryers and unspecified kilns


Figure 60: Unspecified Kilns and Crop Dryers


Figure 61: Unspecified Kilns and Crop Dryers
(9004) (7428) (7425) (7529)

$\qquad$ ${ }^{1 m}$
 $\stackrel{\mathrm{NNE}}{+}$
$\qquad$

Figure 62: Unspecified Kilns and Crop Dryers

$\xrightarrow[\underbrace{\text { (6023) }}_{3994}]{\text { Dwg\#16.5 }}$
$\qquad$


Figure 63: Unspecified Kilns and Crop Dryers


Figure 64: Pottery kilns


Figure 65: Pottery Kilns


Figure 66: Pottery Kilns

