

APPENDIX 1 - CERAMICS

1.1 Assessment of the Late Iron Age and Roman Pottery

by Malcolm Lyne

Thurnham Roman Villa Excavation (ARC THM 98)

Introduction

- 1.1.1 Pottery assemblages of mainly Late Iron Age and Roman date (*c* 50 BC-AD 400+) were retrieved during excavation works at Thurnham Roman Villa.
- 1.1.2 Most of the pottery was hand-retrieved on site, with further material being recovered from the sieving of environmental samples (see section 1.1.6 below).
- 1.1.3 The recovery and study of pottery was undertaken in accordance with the Fieldwork Event Aims for the site, which are set out in section 2 of the main report, above. The recovery of this material was undertaken to aid the establishment of a dated occupation sequence for all phases of the villa's development. It was also designed to elucidate the status, economic orientation and patterns of contact and trade of the settlement.

Methodology

- 1.1.4 In order to aid the establishment of a provisional dated occupation sequence for the villa, all pottery assemblages were subjected to general sherd count, weighing and spot dating. Sixty four key assemblages were selected from contexts that were critical for the dating of the various site phases and these were further quantified by numbers of sherds and their weights per fabric. These key pottery groups account for 7% of the assemblages, 23.5% of the sherds and 20.2% of their total weight (including the pottery retrieved from sieving).
- 1.1.5 Fabrics were identified with the aid of a x8 lens with built-in metric scale for determining the sizes, nature, form and frequency of inclusions. Finer fabrics were further examined using a x30 magnification pocket microscope with built in artificial illumination source and all were classified using the Canterbury Archaeological Trust's coding where applicable (Macpherson-Grant *et al.* 1995).

Quantifications

- 1.1.6 The excavation yielded 14,623 sherds (137,329g) from 876 contexts, of which 14,202 (134,136g) were of Late Iron Age and Roman date. Later pottery was separately assessed (see section 1.2, below). In addition 163 contexts from the sieving of environmental samples produced a further 1518 sherds (5165g), including 38 contexts that had previously not produced any pottery. The numbers of sherds and their weights per context, together with assemblage spot dates, are listed in Table 1.1 which presents the quantification and spot dates for the bulk pottery assemblages, and Table 1.2 which lists the pottery recovered from sieving.
- 1.1.7 Table 1.3 summarises pottery quantities by phase, and this evidence suggests that there was an increase in the volumes of pottery in use during the years after AD 43 compared with the preceding *c* 50-100 years of Late Iron Age occupation. This level of pottery supply continued throughout the period *c* AD 120-250. The sherd counts and weights of pottery from phase 7 features, *c* AD 250-400+, show a marked decline which was also reflected in the activity on site with only localised occupation across the villa complex.

- 1.1.8 This trend was particularly well reflected from AD 370+ within this phase when the deposition of pottery seems to have become largely restricted to activities around the oven within the villa building and occupation around the corn-drier. Sampling of the ditch fills, particularly of phases 3 and 4, will have affected the totals excavated, but the pottery recovered still accurately reflects activity on the site. A consistent 15-20% of ditch fills were excavated throughout the site.
- 1.1.9 Tables 1.4 and 1.5 record the detailed breakdown of key excavated and sieved assemblages of pottery respectively by forms, numbers of sherds and their weights per fabric.
- 1.1.10 The assemblages recorded in these tables are discussed in detail in the following section but lack of Gallo-Belgic imports and later Roman Samian ware on the site should be noted. Most of the fineware platters, bowls, beakers and flagons supplied during the Roman period are in Upchurch grey and oxidised fabrics R16 and R17.
- 1.1.11 These finewares make up 21% of all of the quantified pottery from the phase 3 ditch 10660 by sherd count compared with only 0.5% Samian. This can be compared with the similar 24% fabric R16 and R17 sherds and higher 6% Samian from the phase 4 ditch 10610. This probably reflects the position of 10610 directly behind the main villa house.
- 1.1.12 The value of the Upchurch finewares to the occupier of the villa can be measured by the fact that all of such wares from the late 2nd century fills of the *c* AD 130-150 dug boundary ditch 10610 are of forms dated *c* AD 70-130 and therefore were up to 100 years old at the time of being discarded.

Provenance

Phase 2: Late Iron Age

- 1.1.13 The pottery of this phase comes from two successive ditch systems and associated features. Amounts of pottery are small in total but are important in that they have the potential to allow subdivision of the Late Iron Age ceramics from the site into two phases of development.
- 1.1.14 Phase 2A comprises the 189 sherds (1427g) of pottery from ditch 11470. The pottery from cuts 11651 and 11887 across this ditch was identified in the key assemblages and quantified by form and fabric (Table 1.4). This analysis indicates supply of 'Belgic' grog-tempered, flint-and-grog-tempered and glauconitic sand tempered pottery including bead-rim and everted-rim jars to the site during the period *c* 50 BC-0. Amounts of pottery are too small for meaningful detailed analysis (90 sherds from the key assemblages) but the sequence of fills in cut 11651 (Table 1.4) suggests that supply of vessels in the glauconitic-sand filled fabric B9.1 became more significant during the latter part of the phase.
- 1.1.15 Most phase 2B pottery was recovered from enclosure ditch 10840 and penannular gullies 11600 and 12500, with smaller quantities from tree-throw holes and other features. The enclosure ditch produced 397 sherds (3507g) from 12 excavated sections across it. Detailed quantification was undertaken on 115 sherds from cuts 10907, 11459, 12063 and 15289 representing the three sides of the enclosure ditch.
- 1.1.16 The assemblage is dominated by glauconitic sand tempered wares (58%) with much smaller quantities of 'Belgic' grog-tempered ware. The glauconitic wares are largely made up of barrel-shaped bead-rimmed jars of Thompson's types B2-2 and B2-3 with corrugated shoulders. It is notable that these types are absent from the phase 2A ditch assemblage and this material can probably be dated to the early 1st century AD.

- 1.1.17 Cut 15289 across the north-eastern side of the enclosure ditch differs from the others in producing an assemblage extending beyond the Late Iron Age and into the pre-Flavian period indicating that the ditch remained open for a short period after the Roman conquest. The post-conquest material includes fine early Upchurch grey and oxidised Hoo type wares and South Gaulish Samian.
- 1.1.18 The 13 sherds (38g) from the penannular gully 12500 and 18 sherds (88g) from penannular gully 11600 include glauconitic sand-tempered wares which need not be later than AD 50 in date. A single abraded early Roman sherd was recovered from the surface of fill 11607 within gully 11600. While this does not constitute firm dating evidence, it is entirely possible that this feature may have survived into the early Roman period.
- 1.1.19 A large number of features also produced small Late Iron Age pottery assemblages but cannot as yet be allocated to any specific sub-phase. Few of these features produced more than 10 sherds but rim and pot profile fragments were recovered from contexts 10906, 11399, 11798, 12047, 12398, 12402, 15218, 15286, 15328, 15401 and 15410 within the Late Iron Age settlement enclosure.

Phase 3: The Proto-Villa and Temple c AD 50-120

- 1.1.20 The early Roman pottery assemblages derive from two new buildings and associated boundaries replacing the Late Iron Age enclosure.

The Proto-Villa

- 1.1.21 The proto-villa yielded an interesting sequence of pot groups. The earliest assemblage group in the sequence comes from ditch 20170 below the building. The small assemblage of 33 sherds (152g) from this feature mostly includes material which need not be later than c AD 50 placing this ditch within the Late Iron Age phase 2B. However, the uppermost clay backfill of the ditch upon which the proto-villa was constructed contained 3 sherds (9g) of pre-Flavian pottery.
- 1.1.22 The construction contexts for the proto-villa also had very little pottery incorporated in them but context 20476, the clay bedding for the floor within the central room, produced 9 sherds (23g) of similarly dated c AD 50-70 pottery. This material includes fragments from a South Gaulish Samian Dr.29 bowl, two different oxidised Hoo flagons and a Gallo-Belgic Whiteware example. A further assemblage of 43 sherds (156g) comes from the floor surface 20087 extending throughout the building. This ranges in date between c AD 60 and 180.

Ditch 20400

- 1.1.23 A considerably larger amount of pottery comes from the fills of boundary ditch sub-group 20400 to the rear of the proto-villa and provides a stratified sequence contemporaneous with the life span of the building. The 10 sherds from primary fill 20176 could all fit within the period AD 50-60 and include an imitation butt-beaker in sandy black soot-soaked native fabric. The secondary clay backfill (20175) yielded 54 sherds (715g) of similar date, including a native butt-beaker with traces of bitumen or resin on its exterior, possibly traded to the site loaded with some kind of produce. The other sherds include two fragments from a *Terra Rubra* girth beaker and another butt-beaker in grey Upchurch fabric.
- 1.1.24 The 267 sherds from the dumped rubbish backfill 20174 above 20175 include large fresh sherds from a variety of c AD 60-140 dated vessels. Most of the pottery consists of fine grey Upchurch beakers, bowls and platters with just a little South Gaulish and Martres de Veyre Samian. The coarsewares come from a variety of sources, amongst which is 'Belgic' grog-tempered pottery that includes single

vessels in Canterbury fabrics R5 and R9. The fabric R5 vessel is of indeterminate form but the other is an oxidised sandy flagon. The upper fills 20169 and 20168 produced pottery of similar date and mark the end of the proto-villa occupation immediately prior to the construction of the phase 4 villa.

The possible Temple building

- 1.1.25 The small amounts of pottery from the construction contexts 10870, 11451 and 11713 all fit within the period AD 0-70. The Late Iron Age type sherds in fabrics B2, B5, B8 and B9.1 make up the bulk of the material and suggest a construction date nearer AD 50 than 70. This could, however, reflect proximity to the entrance of the preceding Iron Age penannular gully 12500. The 21 sherds (79g) from the crushed tile path 10809 (sub-group 10780) surrounding the temple similarly date to this period. A Gillam 238 mortarium rim of a type dated *c* AD 80-140 also from the tile path (context 11829) indicates this was maintained in use allowing later material to become incorporated into the surface.

Ditches and Gullies on the south-east side of the possible Temple building

- 1.1.26 Gully 10770 produced 30 sherds (400g) of *c* AD 43-70 dated pottery from the fill of excavated cut 11593 and represents the earliest assemblage in the sequence. The bulk of the sherds are in 'Belgic' grog-tempered ware and include a lid of Canterbury Form 32 suggesting the gully was a feature of the same date as the temple.
- 1.1.27 The secondary fill 11325 (within ditch sub-group 12545) produced 22 sherds of freshly broken pre-Flavian pottery, including a number of sherds from a bead-rim jar. The pottery from the upper fill 10935 largely consists of Flavian-early 2nd century sherds, suggesting that this ditch was an early replacement for gully 10770 alongside the temple. However, the stratigraphic sequence for this ditch shows that this was the latest boundary to be added, post-dating both post rows 10760 and 10980. This places ditch 12545 firmly within phase 5 and therefore strongly suggests that the pottery assemblage must have been an antique collection.
- 1.1.28 The considerably larger group assemblage of 381 sherds (3291g) from ditch 10660 has a Flavian-early 2nd century date range, although the presence of small numbers of sherds from BB2 bowls and dishes (2%) extends the dumping of rubbish into this feature into the mid 2nd century.

Phases 4-6: Villa complex remodelling and occupation *c* AD 120-250

The Stone Villa

- 1.1.29 The date for the construction of the stone villa replacement of the proto-villa relies upon the stratigraphic sequence of deposits which were used to level ditch 20400, which was the boundary ditch from the preceding proto-villa phase. Considerable clay deposits were made across ditch 20400 to level the ground immediately prior to the construction of the villa.
- 1.1.30 The assemblages from contexts 20174, 20168 and 20169 demonstrate that levelling of ditch 20400 occurred no later than AD 140, as discussed above. Clay deposits 20111 sealing these fills produced a further 46 sherds (358g) of similarly dated pottery although 4 sherds (62g) of a jar in distinctive Thameside greyware variant LR2.2 were also recovered from the deposit. Jars in this fabric are very common in 3rd century assemblages from the Eccles villa and are unlikely to be earlier than *c* AD 180. Therefore these sherds must be intrusive from the later use of the overlying villa room as a smithy. The group assemblage from the clay levelling deposits suggests a construction date within the period *c* AD 120-130.

1.1.31 The final structural addition of a room and apse at the north-eastern end of the villa was also well dated by an assemblage of 14 sherds (88g) from rubble and mortar deposit 20045 infilling pit 20185, across which the northern wall of the room was constructed. This was dated to AD 180+ by the inclusion of black burnished ware (BB2; fabric R14) and Thameside greyware variant LR2.2.

Ditch 10610, north-west of the villa enclosure, and fence lines 10760 and 10580

1.1.32 The upper fill of cut 10605 across ditch 10610 yielded 284 sherds (2862g) of pottery with a similar *c* AD 70-200 date-range to that from Ditch 10660. However, the preponderance of sherds from BB2 open forms (48%) of Hadrianic to Antonine date, coupled with the paucity of exclusively 1st century sherds (6%), does suggest that this ditch was dug in the early-mid 2nd century as a replacement for ditch 20400, thus providing the rear boundary for the new villa building.

1.1.33 The postholes from villa enclosure fence-line 10580 produced 33 sherds (122g) of pottery. The relationship of this fence-line with ditch 10610, and the pottery evidence, leaves little doubt that this was installed during the early-mid 2nd century. Post pipe fill 10565 yielded a fragment from a BB2 dish of late 2nd century date showing the fence had been in existence some time before this date. Posthole boundary 10980 produced an AD 130-200 assemblage and post row 10760 produced an AD 170-230 assemblage suggesting 10760 replaced 10980 in the late 2nd or early 3rd century. Pottery assemblages from all three post rows included a high proportion of residual late Iron Age - late 1st century material.

Aisled Building

1.1.34 Small groups of pottery were recovered from the postholes of the aisled building, the largest being 18 sherds from posthole 15070, which were broadly datable to the mid 2nd to 3rd century. In general there is insufficient material to date the construction of the aisled building very closely, but the much more substantial 380 sherds (1883g) from soil layer 15001 sealing the floor level in the south-west end of the building have a date range of *c* AD 120-250/270. If the few rubbish survivals and the early 2nd century Upchurch finewares remaining in use are discounted the likely construction date is *c* AD150 for the building and a life-span extending into the mid 3rd century.

The 14-post structure

1.1.35 Amounts of pottery from this building are quite small but the 21 sherds from the fill (11241) of posthole 11242 includes BB2 of *c* AD 120-200 date as does the packing for post-pad 11269 (fill 11267). The fill (11094) of posthole 11125 included material of probable early 3rd century date and suggests that this building was contemporaneous with the aisled building.

Infant burial 10640

1.1.36 A stone-lined grave containing an infant inhumation included two pottery vessels. These comprise a small pentice beaker in Thameside greyware and a BB2 straight-sided dish of Monaghan (1987) type 5E1.5 dated *c* AD170-230 and thus date the burial to the late 2nd century.

Phase 7: Smithy within the villa, and late occupation of the villa complex *c* AD 250-400+

Industrial Activity within Room 20000

- 1.1.37 The occupation sequence within this large interior room of the villa bounded by walls 20003, 20004, 20005 and 20022 gives good dating evidence for the later industrial activity within the building.
- 1.1.38 A layer of flint nodules, 20109, directly above the 2nd century deposit 20111 produced 69 sherds (567g) of pottery including indented beaker sherds of early 3rd century date in fine Upchurch fabric R16 and a BB2 developed beaded-and-flanged bowl no earlier in date than *c* AD 240. The imposition of this deposit directly upon the early-mid 2nd century layer 20111, without intervening layers within a core room of the villa, suggests a probable wooden plank floor had been removed at this point to allow the ensuing industrial use of the room. This action is firmly dated mid-late 3rd century.
- 1.1.39 A mixed dump of burnt clay, 20112, probably resulting from the clearance and use of hearths within the room yielded a further 41 sherds (322g) of mainly non-diagnostic pottery but included 11 fragments from 3rd century jars in the 'scorched' LR2.2 fabric and 2 pieces from an AD 220-300 dated BB1 straight-sided dish. The latter is likely to have arrived in Kent during the period AD 250-300 (Lyne 1994).
- 1.1.40 The 36 sherds (232g) of pottery from the silty deposit 20089 sealing 20109 and 20112 include sherds of *c* AD 270-300+ date. A developed beaded-and-flanged BB1 bowl from Dorset (*c* AD 270-300+), a sherd in late Roman handmade grog-tempered ware (*c* AD 270-400) and Oxfordshire red colour-coat beaker fragments are all included within this assemblage.
- 1.1.41 From the charcoal-rich soil layer 20058 sealing the smithy hearths within the room came a further 185 sherds (1526g) of pottery, all of which, apart from 4 residual sherds, can be placed within the period AD 270-370 and include large numbers of late Thameside and West Kent greyware jar fragments (51%). Alice Holt/Farnham industry white-slipped greywares (Lyne and Jefferies 1979) appear for the first time but form an insignificant element in the assemblage (4%). Other wares include late Roman grog-tempered jars (16%). A very unusual roughcast beaker sherd in New Forest purple-colour-coat fabric, which is not in Fulford's corpus (1975), is unlikely to be later than AD 300. There are no sherds which need be later than AD 370.

Oven within Villa Room 20030

- 1.1.42 The oven within the small room defined by walls 20003, 20024, 20025 and 20026 produced the latest pottery assemblage from the villa building. The 90 sherds (1150g) from two backfills (20037 and 20067) of the feature are dominated by Canterbury grog-tempered wares of post-AD 370 date (26%), Alice Holt/Farnham industry greywares (37%) and horizontally-rilled jars and other forms in sandy buff Overwey/Portchester D fabric (12%). Oxfordshire red colour-coated bowl and white-slipped mortarium sherds, as well as a Hadham oxidised flagon fragment, account for nearly all of the other pieces. Five sherds are residual.
- 1.1.43 This is a typical post-AD 370 pottery assemblage for Kent and dates to after the collapse of the West Kent greyware industries when available pottery was virtually restricted to local handmade grog-tempered coarsewares from a variety of sources in east and west Kent and better quality wares from much further afield to the west.

Corn-drier 10340

- 1.1.44 There are problems dating this feature. The pottery suggests a Flavian date for the corn-drier, but the stratigraphic evidence (in particular the relationship of the corn-drier to the 14-post building) indicates that the corn-drier cannot have been built before the mid to late 3rd century. The Flavian pottery must therefore be residual.

- 1.1.45 The collapse of the corn-drier is well dated to the late 4th century as an area of rubble debris spread adjacent to it (10347) produced 33 sherds (228g) of post-AD 370 pottery similar in nature to that from the villa oven.
- 1.1.46 Soil 11044, to the north of the corn-drier, yielded 429 sherds (3539g) of late 4th and possibly early 5th century pottery, including a number of fresh sherds from two hook-rimmed jars in fabric LR1.1, three everted-rim jars in over-fired fabric LR2.3 and a horizontally-rilled jar in Alice Holt/Farnham greyware. A developed beaded-and-flanged bowl and a convex-sided dish in a coarse local variant of Alice Holt/Farnham ware, a burnt C100 type Oxfordshire red colour-coat mortarium (Young 1977) and fragments from a buff horizontally-rilled jar in Overwey/Portchester D fabric are also present in the assemblage. A high percentage of residual sherds derived from the fills of ditch 11090 beneath the soil are also present in the assemblage. The fill of a cart-rut (11191) cut into this soil produced a further 21 sherds (199g) of post-AD 370 pottery, including one fragment in possible early Saxon soot-soaked handmade black fabric fired brown externally. This sherd is important in suggesting that activity around the corn-drier continued well into the 5th century.

Conservation

- 1.1.47 Further analysis of the pottery would not conflict with long term storage. All of the pottery should be retained until the implications of all the CTRL archaeology projects have been assessed, with the exception of the unstratified material (151 sherds, 2907 g). The only conservation requirements apply to contexts 10497, 10498, 10499 and 12377 from which up to four individual vessels could be reconstructed.

Comparative material

- 1.1.48 Very little material of Late Iron Age date from the Medway region has been published to modern standards. The publication of the pots from the Aylesford and Swarling cemeteries (Evans 1890; Bushe-Fox 1925) gives a good range of Late Iron Age pot forms for the region. However, the fabric descriptions for the individual vessels are imprecise, as they remain in the later re-examination of the pottery by Birchall (1965). A small assemblage from Court Lodge Farm, Teston (Ocock 1974) is almost certainly in glauconitic fabric B9.1 but the published fabric descriptions are deficient. The best recent appraisal of the Late Iron Age pottery from mid-Kent is that by Thompson (1982, 11-12) which lists sites where she identified glauconitic wares, and there is a useful updating in Pollard (1988, 31).
- 1.1.49 CTRL sites in the immediate vicinity which will provide directly comparable material are Hockers Lane and Snarkhurst Wood. Further afield, the Late Iron Age pottery from Northumberland Bottom is likely to prove a good comparable assemblage, and Late Iron Age/early Roman pottery was present at Saltwood. Most CTRL sites in the vicinity of Thurnham have produced very small assemblages of Late Iron Age pottery, which would have little or no comparative value. Perhaps the single exception is South of Beechbrook Wood, where the majority of 8 boxes of pottery is thought to be of Late Iron Age and early Roman date (URS 1999).
- 1.1.50 Other unpublished sites in Kent examined by this author at Harrietsham (Lyne forthcoming (a)) and Eccles (Lyne forthcoming (b)) would be directly comparable.
- 1.1.51 The early Roman *c* AD 50-250 dated pottery assemblages from the villa also lack local parallels published to modern standards. The one exception is the Maidstone Mount villa (Kelly 1993) where an assemblage of mid-late 3rd century date from

phase 2 construction deposits has been quantified by Estimated Vessel Equivalents (EVEs) and can be compared with similarly dated assemblages from Thurnham.

- 1.1.52 Comparative assemblages from other CTRL sites will be much as for the Late Iron Age (above), although for the earlier Roman period it will also be possible to compare and contrast the Thurnham Villa assemblage with the contemporary material from the small town at Springhead that was retrieved from the cemetery at Pepper Hill.
- 1.1.53 The late Roman pottery is similar to assemblages from all over central and eastern Kent, particularly those dated to after AD 370 when most wares of any quality were supplied from the Alice Holt/Farnham, Overwey and Oxfordshire kilns outside and well to the west of the county. Local pottery was largely restricted to handmade grog-tempered wares from sources in both east and west Kent (Lyne 1994). Similar pot groups are published from Lullingstone villa (Pollard 1987) and Canterbury (Pollard 1995).

Potential for further work

CTRL Landscape Zone Priorities and Fieldwork Event Aims

- 1.1.54 The following section discusses potential for further work in the light of the Landscape Zone Priorities and Fieldwork Event Aims.
- 1.1.55 The 64 key assemblages quantified in Tables 1.4 and 1.5 are critical for the establishment of a securely dated sequence for the villa's occupation. Further analysis of proportions of vessels, fabrics and forms within these assemblages, in conjunction with further stratigraphic analysis, will potentially clarify and refine these key points. As this material provides primary evidence for the dating of the sequence, it should be made available for wider dissemination.
- 1.1.56 Important additional ceramic dating evidence exists within Pirie's archive (1961), and the reexamination of selected key assemblages would provide further evidence for the dating of the southern end of the stone villa and temple building.
- 1.1.57 More detailed examination of pottery assemblages, and spatial analysis of different pottery types, will potentially provide information about the function of features and structures and the presence of functional zones on site. This study has both a spatial and a chronological dimension, with the potential to illuminate both the use of space within a villa complex, and changes in the function and status of the villa complex and its structures over time. Such information has the potential to contribute to wider study, related to Landscape Zone aims, of settlement morphology and function, natural resource exploitation, and the effect of the Roman administration.
- 1.1.58 The presence of the possible temple may imply a ritual element in ceramic assemblages related to it. This was strongly suggested by a probable 'antique' Flavian assemblage recovered from ditch 12545 by the temple. This ditch infilled in the early 3rd century some 150-200 years later than the date of the assemblage. Further research into this assemblage and comparative material will assist in the interpretation and characterisation of the building, and its affinities within the wider contemporary world. The examination of ritual and ceremonial use of the landscape was highlighted as a Landscape Zone Aim of the CTRL project.
- 1.1.59 Further study of the pottery assemblages and comparative material from within the CTRL project and beyond will indicate how patterns in pottery supply changed over time, from the Late Iron Age through to the end of the Roman period. Going's maps to illustrate changing patterns of pottery supply to Roman Chelmsford (1987, figs 52-9) illustrate the potential value of this type of study. This information is

potentially key to an examination of the economic orientation and patterns of contact and trade of the villa over time, its interaction with its hinterland, and the effect of the Roman administration.

New research aims and objectives for the CTRL archaeology project

- 1.1.60 The relatively small sizes of most pottery assemblages from the site restricts their potential to address new research aims and objectives for the CTRL archaeology project other than in the sphere of pottery supply.
- 1.1.61 The range and variety of Late Iron Age glauconitic wares from this site, and from Hockers Lane and Snarkhurst Wood, has the potential to allow the development of a basic corpus of forms. This would be of considerable benefit for the archaeology of the region, since very little material of this date from the Medway region has been published to modern standards.

Thurnham Roman Villa Watching Brief (WB SDS 420/99 63+400-63+900).

- 1.1.62 The watching brief produced 6 sherds of pottery from an additional stripped area of 310m² along the extreme edge of the south-western former hedgeline boundary of the detailed excavated area. This comprised 5 sherds from clay silt layer 297 sealed by a surface 296 within the corridor of the temple and 1 sherd from pre-villa subsoil context 310.
- 1.1.63 The sherds from below the chalk surface are for the most part Late Iron Age in date but also include a rim sherd from a Central Gaulish Samian Dr.44 bowl (*c* AD 130-200). The sherd from the pre-villa subsoil is a jar body sherd in 'Belgic' grog-tempered fabric B2.
- 1.1.64 The small amount of material and the circumstances of its retrieval make it of very limited value. The Dr.44 sherd might suggest that the chalk floor was a later addition to the temple, or it may simply be intrusive in this context.

Honeyhills Wood (ARC HHW 98)

- 1.1.65 Limited targeted trenching undertaken within Honeyhills Wood retrieved two sherds of pottery from the bank formed by the upcast of a ditch.
- 1.1.66 Both sherds are abraded. One is in an under-fired brown-black fabric with silt-sized quartz and the other is a minute piece which may be calcined flint and quartz sand tempered MLIA2 fabric dated *c* AD 40-70. The nearest parallels to the fabric of the first sherd are from fill of the feature 255 at nearby Hockers Lane, which belongs to the earlier part of the late Iron Age tradition.
- 1.1.67 Both of these sherds are clearly earlier than the construction of the earthwork and date it to any period after AD 40.
- 1.1.68 This material offers no potential for further study.

Hocker's Lane (WB SDI ARC 420/99 62+200-63+000)

Introduction

- 1.1.69 A number of small pottery assemblages ranging in date between the Late Iron Age and *c* AD 70 were recovered during the excavation of an enclosure at chainage 62+800. In addition a small assemblage of late 1st and 2nd century material was recovered from a discrete group of features 500m to the north-west at chainage 62+300.

- 1.1.70 The majority of the pottery was recovered by hand retrieval on site. Smaller amounts of pottery were also recovered from the sieving of environmental samples and incorporated into the assessment.
- 1.1.71 The fieldwork was carried out in accordance with the Landscape Zone Priorities set out in the WSI (URS 1999b), which are summarised in section 2.1.4 of the main document, above. Material remains were particularly to be sought for the study of the rural economy, the organisation of the landscape and change through time (particularly at the LIA-ERB transition), settlement morphology and function, trade and the effects of the Roman administration.

Methodology

- 1.1.72 In order to assist provisional phasing and dating, all pottery assemblages were subjected to general sherd count, weighing and spot dating. None of the assemblages was large enough to need more detailed work for assessment purposes.
- 1.1.73 Fabrics were identified using a x8 magnification lens with built-in metric scale for determining the sizes, nature, form and frequency of inclusions and were classified using the Canterbury Archaeological Trust's coding where applicable (Macpherson-Grant *et al* 1995).

Quantifications

- 1.1.74 The excavations yielded 932 sherds (5296g) of pottery from 63 Late Iron Age and Roman contexts, including 118 small fragments (216g) recovered by sieving. Table 1.6 gives a breakdown of this material by context and the spot dates for the various assemblages, while Table 1.7 gives the overall quantification by phase.
- 1.1.75 The earlier forms of pottery within the Late Iron Age assemblages include considerable numbers of weak-profiled and other closed forms in glauconitic fabric B9.1 (45% by sherd count), as well as smaller quantities of sherds in 'Belgic' grog-tempered fabrics B1 and B2 (17%). The rest of the fragments include not only handmade calcined-flint tempered sherds of Middle Iron Age character but an appreciable number of fragments from poorly finished handmade vessels in an under-fired brown-black fabric with silt-sized quartz (probably natural to the clay) and the occasional fossil shell, soft ferrous and seed husk inclusion.
- 1.1.76 The pre-Flavian assemblages are still dominated by glauconitic fabric B9.1 (48%) with 'Belgic' grog-tempered B1, B2 and B2.1 fabrics also present, but these are now joined by bead-rimmed jars in sand and calcined-flint tempered fabric MLIA2 (11%), *Terra Rubra* and Patchgrove ware. A marked absence of sherds in Upchurch fineware fabrics R16 and R17 suggests that occupation terminated before AD 60.
- 1.1.77 Much of the material in the two later assemblages from the features located at chainage 62+300 is residual. However, this includes late 1st and 2nd century sherds from Upchurch R16 fabric beakers, BB2 'pie-dishes', a South Gaulish Samian Dr.18/31 platter and an oxidised flagon from the Canterbury kilns.

Provenance

Phase 1: c AD 0-50

- 1.1.78 Nearly all of the earlier Late Iron Age pottery fabrics and forms derive from the possible fence setting 255 and posthole 40. The material from feature 255 does not constitute a particularly good assemblage as there is a total lack of diagnostic sherds in the early fabrics. Rim sherds from five pots in fabric B9.1 were recovered and this, coupled with a lack of good assemblages of these forms elsewhere, makes the

pottery of more significance related to the research objectives than it would have been otherwise. Significantly a small quantity of later Late Iron Age sherds are also present within this feature showing the earlier forms did continue into the later Iron Age. The material from posthole 40 makes up some of the deficiencies as it includes rim sherds from two bead-rim jars in the earlier fabrics.

- 1.1.79 The majority of the later Late Iron Age pottery comes from the truncated remains of the earliest enclosure ditches 109 and 274 and internal divisions, ditch 244 and gully 209. The pottery assemblages from the various cuts across these features are individually small and deficient in diagnostic fragments, although some rim sherds are present.

Phase 2: c AD 40-60

- 1.1.80 The latest enclosure ditch 134/273 produced 121 sherds (656g) of pottery which, although not a particularly large assemblage, includes rim sherds from a butt-beaker copy in glauconitic fabric B9.1 and a Gallo-Belgic platter copy in the very-fine 'Belgic' grog-tempered fabric B1. Assemblages from cuts across other features of this phase are similarly small.

Phase 3: Late 1st - 2nd century (chainage 62+300)

- 1.1.81 The pottery assemblage from the trackway ditch displays a high degree of residuosity whilst the adjacent soil spread probably dates from the late 1st century.

Conservation

- 1.1.82 Further analysis is limited in scope and would not conflict with long term storage. No conservation is required and all of the material should be retained pending a final decision regarding further study.

Comparative material

- 1.1.83 Very little Late Iron Age pottery from this area has been published to modern standards. Existing published sources, and probable comparable assemblages from CTRL excavations, are detailed under the assessment of Thurnham Villa, section 1.1.48, above. The CTRL sites of this period, such as Snarkhurst Wood and Thurnham Villa, provide a representative transect through the distribution zone for the local glauconitic B9.1, B9.2 and B9.3 wares.

Potential for further work

CTRL Landscape Zone Aims and Fieldwork Event Aims

- 1.1.84 The following section discusses potential for further work in the light of the Landscape Zone Priorities and Fieldwork Event Aims for the project.
- 1.1.85 The pottery from this site shows that the Hockers Lane enclosure was established at the turn of the millennia or earlier, with continued occupation until c AD 60 when it was abandoned. The presence of later Roman pottery 500m to the north-west at chainage 62+300 suggests that the occupation focus may have moved at this point. The proximity of the Thurnham Villa and its development into a proto-villa complex concomitant with the abandonment of the Hockers Lane enclosure also suggests interesting implications for the prevailing settlement patterns occurring during the early Roman period of the region. This pattern of occupation is repeated on several late Iron Age farmstead sites in south-east Britain such as Ructstalls Hill, Basingstoke (Oliver and Applin 1979) and may indicate a movement of rural

populations from native farmsteads within livestock enclosures to small Romanised villas nearby.

- 1.1.86 Thus, although the pottery assemblages are small they provide important evidence for the study of the Late Iron Age to early Roman transition in this landscape. The presence of Middle Iron Age sherds is also of considerable interest, since material of this date was not present at Thurnham Villa. The assemblages have some potential for limited further analysis of fabrics, forms and vessel types present, which may help to refine the dating of the enclosure, and to characterise its function and status.
- 1.1.87 As a primary source of evidence for the dating of the features, the pottery results should be made available for wider dissemination.

New research aims and objectives for the CTRL archaeology project

- 1.1.88 The range and variety of Late Iron Age glauconitic wares from this site, and from Thurnham Villa and Snarkhurst Wood, has the potential to allow the development of a basic corpus of forms. This would be of considerable benefit for the archaeology of the region, since very little material of this date from the Medway region has been published to modern standards.

East of Thurnham Lane to West of Crismill Lane (WBG ARC 420/99 63+900-66+350)

- 1.1.89 The watching brief along this stripped section produced five sherds of Late Iron Age date in glauconitic fabric B9.1 from the colluvial subsoil at 64+800. This material is very comminuted and may be from field-marling.
- 1.1.90 This material offers no potential for further study.

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1.2 Assessment of the Post-Roman Pottery

by Paul Blinkhorn

Thurnham Roman Villa (ARC THM 98)

Introduction

- 1.2.1 A post-Roman pottery assemblage of mainly late 11th to 13th century date was retrieved during excavation works at Thurnham Roman Villa.
- 1.2.2 Most of the pottery was hand-retrieved on site, with further material being recovered from the sieving of environmental samples.
- 1.2.3 The recovery and study of pottery was undertaken in accordance with the Landscape Zone Priorities and Fieldwork Event Aims for the site, which are set out in section 2 of the main report, above. The recovery of this material was undertaken to aid the establishment of a dated occupation sequence for all phases of the site's development. It was also designed to elucidate the status, economic orientation and patterns of contact and trade of the site.

Methodology

- 1.2.4 To assist with the establishment of a dated occupation sequence for the site, all sherds were counted, weighed and spot dated by context. The pottery was recorded using the codes and chronologies of the Canterbury Archaeological Trust (CAT) Fabric Series for the county of Kent (Cotter forthcoming a and b). John Cotter and Nigel Macpherson-Grant of the Canterbury Archaeological Trust assisted in identifying and dating this material.

Quantification

- 1.2.5 The pottery assemblage comprised 291 sherds with a total weight of 3022g. Five sherds (85g) were 18th century or later, and the remainder were medieval or early post-medieval, with the majority of the assemblage consisting of wares dating from the later 11th to 13th centuries.
- 1.2.6 Most assemblages comprised the fragmentary remains of a small number of fairly large sherds from individual vessels, indicating that most were well-stratified, and deposited near their point of breakage. The total quantity of pottery is shown in Table 1.8.
- 1.2.7 The following fabric types were noted, and the quantity of MNV of each is shown:
EM3A, E Kent shelly-sandy ware, 1075/1100-1200/25. 171 sherds, 1457 g, MNV= 1.07.
EM.M5, Ashford Potters Corner shell-filled sandy ware, 1125/50-1225/50. 73 sherds, 1085 g, MNV = 0.94.
M5, London-type ware, 1140-1375. 28 sherds, 248 g, MNV = 0.
M38A, N or W Kent Sandy ware, Maidstone kiln? 1175/1200-1400. 2 sherds, 13 g, MNV = 0.
M38B, N or W Kent fine sandy ware, 1225/50 – 1400. 7 sherds, 35 g, MNV = 0.10.
M40B, Ashford/Wealden sandy ware, ?1200/25 – 1400. 1 sherd, 3 g, MNV = 0.
PM1, Red earthenware, 1550-1800. 3 sherds, 88 g.
PM40, Chinese porcelain, 1725-1775/1800. 2 sherds, 28 g.
PM43, Creamware, 1740-80. 1 sherd, 26 g.
LPM10, modern English Stoneware, 1800-1940. 1 sherd, 19 g.
LPM7BJ, Bone china, transfer printed, 1770-1925+. 1 sherd, 12 g

Provenance

- 1.2.8 The medieval and post-medieval pottery was recovered from the south-east end of the site, immediately south of the SAM of Corbier Hall. A number of concentrations of postholes and gullies were excavated in this area, which may have formed medieval structures (see section 3.1.55 of the main report, above).

Conservation

- 1.2.9 The pottery requires no specific conservation. Since it is likely to be associated with the nearby SAM of Corbier Hall, it should be retained for future reference.

Comparative Material

- 1.2.10 Within the CTRL project, the most significant comparable assemblages are likely to exist at Parsonage Farm Westwell, Mersham, and Northumberland Bottom. Elsewhere, comparable assemblages exist from Townhall Street, Dover and from St Gregory's Priory Canterbury (Cotter forthcoming a and b). Since the fabric types present at Thurnham are all well-known in the region, however, comparative studies are likely to produce little new information.

Potential for further work

CTRL Landscape Zone Aims and Fieldwork Event Aims

- 1.2.11 The following section discusses potential for further work in the light of the Landscape Zone Priorities and Fieldwork Event Aims.
- 1.2.12 The small size of the assemblage limits its potential for further work, as does its lack of relevance to the substantial Roman remains that form the primary interest of the site.
- 1.2.13 The principal interest of the material is in dating the reestablishment of occupation on the site after a lengthy hiatus. Both this apparent 500-year hiatus in occupation, and the circumstances of reoccupation between the late 11th and 13th centuries, are of direct relevance to the Landscape Zone Aims Research Objective 4, sub-periods (ii) and (iii).
- 1.2.14 Limited further analysis of fabrics and forms, and proportions of vessels, in conjunction with further stratigraphic analysis, will refine and secure the dating of the medieval features encountered on the site. It may also provide an indication of their status and function. To date, very little information is available about Corbier Hall, and the Thurnham Villa assemblage, providing dating material and possible evidence for status, has the potential to provide an insight into the circumstances of its foundation.
- 1.2.15 Since the assemblage provides dating evidence for the SAM of Corbier Hall, it should be made available for wider dissemination.

Thurnham Lane (ARC 420/99, 65+700)

- 1.2.16 Two sherds (48g) of post-Roman pottery were recovered from context 34 in the watching brief. These were post-medieval red earthenware (PM1 in the CAT Fabric series).
- 1.2.17 The material has no potential for further study.

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Table 1.1: Quantification and date of late Iron Age and Roman Pottery assemblages from excavation: Thurnham Roman Villa (ARC THM 98)

Context	Count	Weight g	Period	Early Date	Late Date	Comments
0	151	2907				
10307	77	537	LIA ; RO	LIA	AD60	Probably all immediately post-conquest
10318	1	4	RO			Late 1st C AD?
10322	2	3	RO			Late Roman
10324	1	35	RO	AD50	300	Not closely datable
10325	3	22	RO	AD70	100	
10327	1	17	RO	3rdC	4thC	
10328	1	7	LIA ; RO	LIA	AD70	One sherd B2
10329	1	30	LIA ; RO	LIA	AD70	
10336	1	27	RO	AD170	300	Native CW, R1
10343	41	496	RO	AD150	250+	Plus one intrusive Victorian sherd
10347	33	228	RO	AD370	400+	Harrold Shell tempered jar, LR6 ribbed jar etc
10349	54	639	RO	cAD50	300+	Mainly early, but 1 LR5 beaded and flanged bowl
10355	1	9	LIA			Glaeconitic B9.1
10372	8	81	RO	cAD50	300+	
10373	13	348	RO	cAD50	200	
10395	1	43	LIA ; RO	LIA	AD70+	
10396	3	36	RO	AD130	200	
10399	1	19	PM			Salt-glazed stoneware, 19 th C
10403	6	73	LIA ; RO	LIA	AD70	
10407	44	643	RO	AD300	370	
10417	12	39	LIA ; RO	LIA	AD60	1 glaeconitic B9.1 sherd. No rims
10418	4	15	RO	Mid 1stC AD	Late 1stC	
10424	5	8	LIA ; RO	LIA	AD60	Crumbs only
10434	1	46	RO	3rdC	4thC	
10436	22	194	RO	AD150	200+	
10461	8	98	LIA ; RO	LIA	AD200	Many sherds refired. All abraded
10467	4	24	RO	AD43	200+	
10469	48	352	LIA ; RO	LIA	AD70	2 flint tempered bead rims, + grog and sand butt beaker (B5) fresh
10472	4	43	RO	cAD50	300	Nothing closely datable
10474	2	2	RO			
10475	1	11	RO	cAD120	200	
10476	3	23	RO	3rdC	4thC	Not closely datable, but 2 sherds are post 270. Fabric LR1.1 sherd
10478	6	33	RO	3rdC	4 th C	Not closely datable
10484	18	183	RO	AD170	250	
10488	1	2	LIA ; RO	LIA	AD70	1 B2
10491	5	57	RO	AD?200	270+	
10494	4	43	RO	cAD70	150	
10497	138	1713	RO	cAD43	70+	Many sherds from same pot; R16, B8, R17 as 10499
10498	15	460	RO	cAD43	70	All fresh sherds from 1 jar in B2, combed
10499	65	1333	RO	cAD43	70+	All one necked jar in fabric B2, fresh
10501	29	321	RO	cAD43	70+	Imported GB flagon + tile
10505	17	142	RO	cAD70	150	1 CG samian Dr 18/31
10508	36	395	RO	cAD43	100	Abraded
10510	14	88	RO			inc Dr 38, 2 nd C AD
10516	4	49	RO	cAD50	100	Abraded inc Hoo flagon
10517	21	186	RO	cAD70	100	
10518	1	6	LIA ; RO	LIA	AD70	
10527	1	2	LIA			Abraded
10528	21	259	RO	Late 1stC AD	2ndC	inc Hoo R17 flagon sherds + B2

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10530	4	19	RO	cAD 70	150	V R Whiteware flagon sherd
10532	10	79	RO	cAD 70	100+	
10537	25	156	RO	cAD40	100	No rims, abraded
10542	1	3				Abraded tile lump
10544	4	24	RO	cAD 70	150	
10546	6	144	RO	cAD40	100	B2 beaded rim and everted rim jar
10548	24	353	RO	cAD 70	100	Fresh B2 jar sherd
10554	2	7	RO	cAD 70	100	
10558	1	1	?			
10565	8	50	RO	cAD120	200	BB2 (R14) latticed pie dish
10569	5	17	RO	1stC AD	2ndC	
10572	2	9	RO	cAD43	70+	
10574	6	10	RO			Late 1stC AD
10577	4	19				Late 1stC AD
10579	2	1	? PR			1 crumb
10586	1	6	LIA			
10588	2	14	LIA			
10591	20	9	PR			Indeterminate crumbs
10592	1	8	LIA			B8 slack profiled jar
10604	73	702	LIA ; RO	cLIA	AD70+	All B2 sherds; lower part of jar
10608	30	374	RO	cAD130	170	B6 storage jar and R14 pie dish
10609	284	2862	RO	AD150	200+	
10616	205	1434	RO	AD130	200	inc rim of poppy-head beaker
10623	3	12	RO			Abraded. No close dating possible, Early Roman
10625	7	181	RO	AD150	200	
10627	1	26	RO			Grog tempered flanged dish, 2ndC AD
10629	15	148	RO	Late 1stC AD	2ndC	Sherds from one beaker
10631	25	524	RO	AD170	230	All from one dog dish Monaghan 5E1.5
10634	5	25	RO	AD70	150	
10641	20	166	RO	AD43	70	
10642	56	856	RO	AD43	70	Large fresh sherd
10643	25	374	RO	AD50	200+	
10644	2	21	LIA ; RO	LIA		
10646	10	61	LIA ; RO	AD70		
10648	4	12	RO			Not closely datable, Early Roman
10654	5	40	LIA			Glauconitic B9.1 jar sherd
10657	100	878	RO	AD130	200	
10659	24	148	LIA ; RO	LIA	AD100+	
10662	1	14				Late 1stC AD
10667	4	46	RO	AD70	130	
10671	4	38	RO	Mid 1stC	Late 1stC	1 sherd from same pot as in 10687
10682	1	9	RO	cAD43	70	
10683	8	129	RO	cAD50	150	No rims or truly diagnostic pieces
10684	8	108	LIA ; RO	LIA	70	
10685	20	323	RO	Late 2ndC	4thC	1 sherd high fired Preston kiln jar 270-370?
10687	24	190	RO	AD43	60+	
10691	5	2	LIA ; RO	LIA	AD70	5 chips, salt container from E. Kent littoral
10692	11	144	LIA ; RO	LIA	AD70	
10693	67	854	LIA ; RO	LIA	AD60	Fresh material
10702	1	7	LIA ; RO	LIA	AD100	
10706	47	243	RO	AD43	100	
10707	1	6	LIA ; RO	LIA	AD100	
10708	7	34	RO	AD43	70	inc GB Whiteware
10714	2	12	RO	AD43	70	inc tile
10719	5	19	RO	LIA	AD70	inc T/N platter sherd
10721	2	2	RO			Early Roman
10723	4	2	RO	AD43	100	
10726	15	83	RO	AD50	100	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10727	10	100	RO	AD43	85	3 frags DR 15/17
10729	15	55	RO			No rims, Late 1stC AD
10738	4	14	LIA ; RO	LIA	AD70	
10743	3	5	?LIA			Crumbs
10744	9	31				Early Roman
10756	110	885	RO	AD100	200+	
10757	8	25	LIA			
10759	3	20	LIA ; RO	LIA	2ndC AD	inc piece of CG samian
10761	3	50	RO	AD43	70	
10763	2	5	LIA ; RO	LIA	AD60	1 sherd B9.1
10767	2	25	LIA			B9.1 bead rim
10769	4	21	RO			Nothing diagnostic, Early Roman
10772	46	283	RO	AD50	130+	R17.3 segmental lid seated bowl, and R14 pie dish and Belgic wares
10775	4	37	LIA ; RO	LIA	AD70	
10776	5	53	LIA ; RO	LIA	AD70	
10788	3	11	LIA ; RO	LIA	AD70	
10789	3	16	LIA ; RO	LIA	AD70	
10792	3	12	LIA			inc B9.1
10795	11	21	LIA			Crumbs
10796	7	59	RO	cAD43	150	Prob 43 - 70. Inc cream flagon
10797	3	23	LIA ; RO	LIA	AD70	
10798	18	198	RO	AD43	60	Lower part of flint and grog jar
10801	7	76	RO			R16, no rim, Early Roman
10806	1	60	LIA			B9.1 storage jar
10807	4	36	LIA ; RO	LIA	AD70	
10809	21	79	RO	AD50	70	
10810	6	50				Late 1stC AD
10811	9	165				Late 1stC AD
10812	10	145	RO	AD70	100	inc R26 bead rim
10824	3	23	LIA ; RO	LIA	AD60	
10828	12	111	LIA ; RO	LIA	AD70	inc B9.1 and oxidised B2 sherds
10830	135	347	LIA			Heavily abraded lumps
10831	7	144	RO			inc mortarium, Late 1stC AD
10832	23	111	LIA ; RO	LIA	AD70	frag salt container
10833	6	48	LIA			
10836	10	15	RO			1 sherd SG samian, rest fired clay, Late 1stC AD
10841	38	223	LIA ; RO	LIA	AD70	inc B2 and B9.1 jars
10842	10	19	LIA ; RO	LIA	AD70	
10857	14	46	LIA ; RO	LIA	AD70	
10859	1	3	LIA			
10861	4	15	RO	AD60	100	
10862	11	130	RO	AD100	150	inc 2 BB2 flagons and pie dishes, and Canterbury flagon
10864	13	95	LIA			Hole mouthed vessel and glauconitic B9.1
10865	29	319	LIA ; RO	LIA	AD60	
10866	8	59	RO	AD43	100	
10868	7	48	RO	AD43	70+	
10870	78	546	RO	AD50	70	Inc poss Arretine rim
10871	8	124	RO	AD43	100	
10872	2	19	RO	AD43	70+	
10875	11	138	LIA ; RO	LIA	AD60	Combed flint tempered sherd
10878	13	108	LIA ; RO	LIA	AD60	
10888	32	211	LIA ; RO	LIA	AD60	
10891	4	5	LIA ; RO	LIA	AD70	Crumbs
10898	3	28	RO	AD120	200	inc pie dish. Monaghan 5D1-2
10902	2	12	LIA			Both glauconitic B9.1 inc pedestal base
10906	5	77	LIA			All B9.1
10908	7	125	LIA ; RO	LIA	AD70	
10913	1	7	LIA ; RO	LIA	AD70	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
10921	6	40	LIA ; RO	LIA	AD100+	
10934	55	444	RO	2ndC	3rdC?	
10935	44	547	RO	AD70	150	Also 7 3rdC sherds
10936	35	358	LIA ; RO	LIA	AD110	B9.1 bead rim plus Dr 18/31
10939	18	69	RO	AD70	150	
10942	1	13	LIA ; RO	LIA	AD70	
10943	2	13	LIA			
10944	8	102	LIA			All from B9.1 jar
10947	2	2	RO	AD43	100	
10952	1	11	LIA			
10953	3	6	LIA			
10954	9	22	LIA			
10955	45	80	LIA			
10956	4	17	LIA			
10957	3	32	LIA			
10961	1	14	LIA			
10968	10	199	LIA ; RO	0	AD50	
10975	6	82	LIA			inc B9.1 furrowed jar
10984	3	41	RO	3rdC	4thC	LR5 sherd + figured CG samian
10988	1	5	LIA ; RO	LIA	AD70	
10991	3	22	RO	cAD50	100+	
10994	9	32	LIA ; RO	LIA	AD60	Plus 1 sherd 3rdC
11000	2	24	PM ; MO	19thC	20thC	
11011	1	548	RO	AD240	400+	Oxfordshire M22 mortaria, CG Samian Dr33, building material
11016	1	21	RO	AD270	400+	LR1.1
11025	9	27				Early Roman
11026	2	16	RO	AD70	200	
11031	11	53	LIA ; RO	LIA	AD100	
11033	91	1078	RO	AD120	200+	
11034	3	16	RO	AD43	70	
11036	5	26				Early Roman
11039	101	462	RO	AD70	100	
11041	3	13	RO			inc. tile chip and flake from LR6 fabric? Late Roman?
11044	398	3682	RO	AD370	420	All early 5thC apart from residual 2nd/3rd pot
11045	2	16	RO			? 2ndC AD
11046	1	12	RO	AD43	70	
11051	9	146	RO	AD240	400	7 fresh sherds LR10 DR38 copy + LR5 sherd
11058	12	137	RO	AD70	150	
11061	5	36	RO	Late 1stC	2ndC	
11062	3	143	RO	AD100	200+	
11063	159	2407	RO	2ndC	Early 3rdC	inc large DR20 amphora sherds and R5 lid seated bowl
11064	2	105	RO			1 imbrex frag + DR20 sherd, Early Roman
11067	2	14	RO			Early Roman
11080	26	131	RO	AD70	200+	
11082	5	43	RO			Early Roman
11083	59	580	RO	AD270	400	inc late, LR10, LR6 and late greywares
11085	2	8	RO			Early Roman
11092	8	60	RO			Early Roman
11093	4	17	RO	AD43	70+	
11094	5	55	RO	AD150	250	
11102	28	251	RO			inc large fresh sherds from unusual R16 jar, ?2ndC AD
11107	46	454	RO	AD370	420	
11108	10	105	RO			Late 1stC AD
11118	3	87	RO			Late 1stC AD
11127	28	262	RO	Late 1st	2ndC	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11137	4	27	RO			Early Roman
11143	29	170	RO	AD150	170	
11149	1	14	RO	AD? 270	400	? LR1.1
11155	14	135	RO			2ndC AD
11157	2	64	RO			Late 2ndC AD
11159	4	11	RO			2ndC AD
11163	43	456	RO	AD43	70	Plus 2 4thC sherds; LR5 jar, LR10 bowl, LR6 ribbed jar (330-420)
11167	4	11	RO	AD240	400	
11171	11	84	RO	AD240	400	Oxfordshire DR38 copy
11191	21	199	RO	AD370	400+	inc LR5, 5.1, 6, and poss 1 E Saxon sherd
11195	4	17	RO			Early Roman
11196	6	78	RO	Late 1stC	150 AD	
11199	9	65	RO			Early Roman
11203	3	42	RO			inc very odd H/M bowl, ? AD370+
11205	8	38	RO			2ndC AD
11208	28	376	RO			2ndC AD
11212	4	25	RO	AD70	200	
11219	3	27	RO			Early Roman
11222	2	5	RO			Early Roman
11224	1	24	RO			Early Roman
11228	10	79	RO			2ndC AD
11231	2	30	RO	AD70	200	
11233	2	7	RO			Early Roman
11235	119	849	RO	AD120	200	
11241	21	233	RO	AD120	200	
11244	3	16	RO			Early Roman
11251	11	135	RO			2ndC
11252	1	42	RO	AD70	200+	Canterbury handle
11254	8	214	RO	AD370	420	Large fresh sherd
11265	35	317	RO	AD70	150	R17 flagon + Canterbury kiln flagon
11267	12	184	RO	AD120	200	
11268	1	5	RO			Early Roman
11286	1	20	RO	AD120	150	CG DR18/31
11301	10	90	RO	AD43	70	
11303	13	121	RO	AD43	100+	
11306	5	52	RO	AD100	150	inc CG samian
11313	8	114	RO	AD120	200+	BB2
11317	19	279	RO	AD43	70	inc T/N cup
11318	21	197	LIA ; RO	LIA	AD60	
11319	18	485	RO	2ndC	250	
11325	22	442	RO	cAD50	70	inc DR2.4 handle + bead rim jar
11326	4	24	LIA ; RO	LIA	AD70	
11331	70	868	RO			Late 1stC
11332	1	10	RO			Stone
11333	3	15	LIA ; RO	LIA	AD70	
11334	5	42	LIA ; RO	LIA	AD70	
11335	11	68	LIA			
11336	33	308	LIA ; RO	LIA	AD70	240 - 400 Oxfordshire mortaria sherd
11337	14	166	LIA ; RO	LIA	AD70	
11338	3	94	RO			Late 1stC
11339	9	54	RO	AD70	100	
11340	9	70	RO	AD43	80	inc DR15/17
11341	8	44	RO			Late 1stC
11342	6	123	RO	AD90	150	inc DR18/31
11343	11	160	RO	AD43	70	
11344	3	36	LIA ; RO	LIA	AD70	
11345	21	97	LIA ; RO	LIA	AD70	
11346	4	20	LIA ; RO	LIA	AD70	
11347	5	98	LIA			inc everted rim B9.1 jar

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11348	2	16	RO	AD70	100	inc biconical
11349	6	56	RO	AD43	100+	+200 - 250 LR2.1 flanged dish
11350	18	148	RO	Mid 1stC	Late 1stC	
11351	12	109	RO			inc SG samian, Late 1stC
11352	2	5	RO			Early Roman
11353	27	148	RO	AD80	150	inc MdV DR36
11356	5	52	RO			Late 1stC
11367	5	4	LIA ; RO	LIA	AD70	
11370	3	55	RO			2ndC
11381	26	187	RO	AD43	70	
11386	1	4	LIA ; RO	LIA	AD70	
11387	27	239	RO	AD43	70	
11389	15	144	RO	AD43	70	
11390	14	64	RO			Late 1stC
11391	5	172	RO	AD43	70	
11392	65	737	RO	AD30	60	inc B9.1 butt beaker copy
11393	31	215	RO	AD43	200	inc BB2 pie dish
11394	208	2197	RO			Late 1stC
11395	43	260	RO	cAD43	70	Plus 3rdC Alice Holt everted rim and 130 - 200 dated BB2 dish
11396	78	608	RO	1stC	Early 3rdC	inc Alice Holt 3rdC, everted rim and LNVCC beaker sherd
11397	20	168	RO	AD150	300+	inc BB2 pie dish and VF? Preston kiln sherd
11399	5	62	LIA			All B9.1 from 2 jars, one combed
11400	2	12	LIA			B9.1
11405	2	6	LIA			
11412	1	5	RO			Late 1stC
11413	1	40	LIA			
11414	3	36	RO			Late 1stC
11418	1	3	RO			1 R16 Closed form chip, Early Roman
11421	3	43	LIA ; RO	LIA	AD70	
11437	1	7	LIA ; RO	LIA	AD70	
11443	3	40	RO	AD43	70	
11444	27	238	RO	AD43	70	
11445	11	80	RO	AD43	60	All sherds from one flint tempered bead rim jar
11446	1	70	LIA			Perforated sherd
11451	14	60	RO	AD43	70+	NB. One sherd may be LR1.1 (270-400)
11455	6	59	RO			Late 1stC
11465	1	540	LIA ; RO	LIA	AD100+	B2 storage jar
11468	33	530	LIA ; RO	50BC	AD50	
11472	8	18	RO	AD70	100	inc SG samian DR36
11473	2	140	RO	AD43	70	
11475	27	64	LIA			
11479	12	66	LIA ; RO	50BC	AD50	
11481	3	38	RO	AD40	70	
11484	6	38	LIA ; RO	LIA	AD50+	inc 3 Roman grey ware sherds
11487	7	16	LIA ; RO	LIA	AD70	All B2 and abraded
11492	36	52	RO	AD43	70	Mostly tile
11493	9	5	LIA			inc salt container
11504	1	5	LIA			
11506	2	13	LIA ; RO	LIA	AD70	
11510	39	863	RO	AD43	70	inc tile
11520	13	99	RO	AD50	120	
11522	1	6	LIA			
11526	13	63	LIA ; RO	LIA	AD70	
11530	15	365	LIA			Large fresh sherds, one jar
11532	6	28	RO	AD43	70	inc R16 beaker
11539	1	98	LIA			1 large B9.1 everted rim sherd
11540	1	5	LIA			
11542	1	12	LIA			Cordoned bead rim jar in B9.1

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11545	6	46	LIA			
11548	5	40	LIA			
11551	1	20	LIA ; RO	LIA	AD70	
11559	2	26	LIA ; RO	LIA	AD60	
11564	2	6	LIA			Abraded pellets
11569	38	465	LIA			inc pedestal
11570	3	48	RO			1 LR1.1 everted rim, 1? Preston kiln hook-rimmed jar, 4thC
11572	1	34	LIA ; RO	LIA	AD60	
11574	21	234	LIA			inc 7 B9.1
11575	9	175	LIA ; RO	LIA	AD70	inc B2 jar
11576	6	25	RO	AD43	100	Body sherds B2, B8, R16
11578	69	597	RO	AD330	400+	With some residual 1st-2nd material
11581	2	28	LIA ; RO	LIA	AD60	B9.1, B3
11583	1	5	LIA ; RO	LIA	AD60	B9.1 sherd
11584	1	7	LIA ; RO	LIA	AD60	B9.1
11585	23	195	LIA ; RO	LIA	AD60	
11586	17	220	RO	AD70	150	
11591	30	400	RO	AD43	100	
11592	6	93	RO	AD43	70	inc foot from tripod vessel in B2
11594	5	60	LIA			
11600	10	142	LIA			
11607	2	5	RO	AD43	70	
11609	1	1	LIA ; RO	LIA	AD70	
11610	17	92	LIA ; RO	LIA	AD70	
11612	2	14	LIA ; RO	LIA	AD70	
11616	11	85	LIA			inc B9.1 sherds and flint and sand tempered hole mouthed pot
11622	2	7	LIA			
11623	31	283	LIA ; RO	LIA	AD60	inc DR 27 sherd
11625	12	160	LIA ; RO	LIA	AD60	inc B9.1 bead rim
11626	3	32	LIA ; RO	LIA	AD70	
11627	3	11	RO	AD43	100	
11628	5	64	RO	AD43	100	
11632	5	18	RO			Late 1stC
11641	92	1355	RO	AD70	140	
11642	6	185	LIA ; RO	LIA	AD70+	
11645	20	145	RO	AD70	200	
11646	38	376	RO	AD43	100	inc SG samian DR27, GB butt beaker, Canterbury flagon
11652	14	106	LIA ; RO	50BC	AD50	
11653	5	45	LIA ; RO	150BC	AD50	
11654	50	534	LIA ; RO	50BC	AD50	
11664	2	14	LIA			
11666	4	67	LIA			
11675	9	174	LIA			
11679	2	12	LIA ; RO	LIA	AD70+	B6
11682	20	234	RO	AD100	150	inc R17 flagon, R5 bowl, R16 jar
11683	6	32	RO			Early Roman
11685	105	1114	RO	AD100	150	inc CG samian DR42, B2 everted rim jar
11693	1	1	RO	AD120	200	Fake CG samian?
11695	27	363	RO			All abraded lumps, VF sanded grey HM storage jar, Late Roman
11696	1	18	RO			Could be late Roman
11707	4	17	LIA			
11708	42	414	RO			All from B2 jar, Late 1stC
11710	6	33	LIA			B9.1
11713	12	134	LIA ; RO	50BC	AD50	Mainly B9.1 jar
11715	5	15	RO	AD70	100+	
11722	40	176	RO	AD40	70	
11724	1	8	RO	AD70	150	R17 screw-neck flagon
11737	2	63	PM			

Context	Count	Weight g	Period	Early Date	Late Date	Comments
11774	5	68	PM			
11775	6	45	LIA ; RO	LIA	AD60	
11776	12	76	LIA ; RO	LIA	AD70+	
11791	3	11	RO	AD40	70+	inc R17 flagon
11792	1	6	LIA ; RO	LIA	AD70	
11794	4	17	RO			inc 1 sherd blue grey? Preston ware, CG samian, Late Roman ?
11798	9	212	LIA ; RO	LIA	AD60	2 necked jars in B9.1 fabric
11809	7	55	RO	AD43	70	inc W/T B2 cordoned jar, R16, R17 sherds
11812	2	20	RO			R17 flagon base, Late 1stC
11814	1	6	RO	AD43	70+	
11822	3	19	RO			Early Roman
11828	24	241	RO	AD43	60	Mostly B9.1, also B2 bead rim
11829	4	88	RO	AD80	140	inc mortarium
11831	2	26	RO	AD43	70+	Not closely datable
11836	2	3	RO			Could be 2ndC
11846	3	11	RO	AD43	100	B2, R9, no diagnostic sherds
11865	27	162	LIA ; RO	LIA	AD60	B9.1 jars
11867	1	13	LIA			
11888	21	246	LIA ; RO	LIA	AD50	
11892	1	3	LIA			
11897	1	3	LIA			
11901	1	3	LIA ; RO	AD10	60	Terra Rubra closed form
11906	6	51	LIA			
11913	2	7	LIA			
11914	2	21	LIA ; RO	LIA	AD60	B9.1
11929	2	6	RO			Early Roman
11932	8	14	LIA			Comminuted
11934	13	34	LIA			Comminuted
11937	2	2	LIA			Comminuted
11938	3	30	LIA ; RO	LIA	AD60	
11939	23	192	LIA ; RO	LIA	AD60	inc B2 necked and cordoned jar
11941	15	81	RO	AD70	100+	inc R17 screw neck flagon, SG samian DR36
11947	9	22	LIA			Mostly B9.1 abraded
11961	49	245	RO	AD43	70+	inc GB butt beaker sherd
11967	5	27	LIA			
11984	1	22	LIA ; RO	LIA	AD70	B6
11989	2	41	LIA			
11992	3	22	LIA			
11994	20	106	RO	AD43	70	B9.1 and one sherd Romanised grey ware
11997	1	39	LIA			
11999	11	32	RO	AD43	70+	
12013	37	204	RO	AD43	70+	inc many sherds from B9.1? DR27 copy
12016	9	35	LIA			
12024	1	7	LIA			
12032	17	64	LIA			
12042	1	26	LIA			
12043	4	51	LIA ; RO	LIA	AD60	
12046	5	81	LIA ; RO	LIA	AD60	inc combed B9.1 jar
12047	46	744	LIA ; RO	LIA	AD60	Large sherds from 3 B9.1 multiple cordoned bead rim jars
12049	15	198	LIA ; RO	LIA	AD60	B2.1 necked jar
12052	2	21	RO	AD43	70	B9.1, T/N
12056	5	22	LIA			
12062	2	16	LIA ; RO	LIA	AD60	
12065	13	126	LIA ; RO	50BC	AD50	12 B9.1 sherds. 1B2 pedestal
12066	20	272	LIA ; RO	0	AD50	No rims B9.1
12068	2	7	LIA			
12069	12	29	LIA			B9.1 bead rim

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12085	2	16	LIA			
12095	3	16	LIA			
12099	105	473	LIA ; RO	LIA	AD130+	inc MLIA2 bead rim, R14 open form
12101	316	1620	LIA ; RO	LIA	AD200+	inc unusual R17 wall sided mortaria with stamp, very broken up
12105	1	7	LIA			
12108	1	5	LIA			
12109	24	110	RO	AD43	70+	
12111	1	26	LIA ; RO	LIA	AD50	
12117	4	15	LIA			
12123	1	9	LIA			B2.1
12134	3	6	LIA ; RO	LIA	AD50	B9.1
12142	1	6	LIA ; RO	LIA	AD50	B9.1
12169	5	35	LIA ; RO	LIA	AD50	
12172	3	24	LIA ; RO	LIA	AD50	All B9.1
12203	322	2642	RO	AD60	200	Mainly mid-late 1stC
12206	1	27	RO			B2 body sherd, Early Roman
12227	1	12	RO	AD43	100	B6
12235	3	43	RO			Early Roman
12237	9	30	LIA ; RO	LIA	AD50+	
12239	4	113	LIA ; RO	LIA	AD50	All fresh breaks from B9.1 storage jar
12243	11	36	LIA ; RO	LIA	AD50	All B9.1
12261	2	9	RO	AD40	70	MLIA2
12267	6	57	LIA ; RO	LIA	AD50	inc. cordoned bead rim jar sherds
12270	7	54	RO	AD43	60	All B9.1 inc bead rim, except for DR 15.17 chip
12275	4	20	LIA ; RO	LIA	AD70+	
12278	10	45	RO	AD40	70	
12279	309	1187	LIA ; RO	LIA	AD330+	Very broken up. Wide ranging in date
12282	1	15	LIA ; RO	LIA	AD50	B2.1
12284	22	105	RO	AD130	200	inc chamfered R14 open form base, R16, B2 sherds
12286	7	32	LIA ; RO	LIA	AD60	
12289	1	4	LIA ; RO	LIA	AD60	B2.1
12291	1	9	LIA ; RO	LIA	AD60	
12293	20	86	RO	AD43	70+	
12298	9	65	RO	AD43	70+	inc B9.1 closed form, B2 and R9.1? Flagon sherds
12304	3	11	RO			inc R16 sherd, AD50+
12316	2	9	LIA ; RO	LIA	AD50	B9.1 body sherds
12317	3	27	LIA ; RO	LIA	AD50	
12320	4	61	LIA ; RO	LIA	AD50	B9.1 combed bead rim jar
12321	17	153	LIA ; RO	0	AD50	
12324	35	383	LIA			
12346	1	2	RO	AD70	200	R5 chip
12347	3	35	RO	AD50	100	R68 jar
12350	2	25	LIA ; RO	LIA	AD70+	
12352	4	60	LIA ; RO	LIA	AD70	
12354	3	15	LIA ; RO	LIA	AD50	
12357	5	87	RO			Early Roman
12358	11	50	RO	1stC	3rdC	inc BB1 cavetto rim (220-290)
12361	57	543	RO	AD200	330+	LR6 jar, LR1.1 jars, and poss Preston kiln jar
12363	99	921	RO	AD300	400+	
12366	4	12	RO			Early Roman
12369	34	262	RO	cAD70	300+	inc early material, LR5 sherd and LR10 beaker
12377	75	2319	RO	AD55	100	All one R68 storage jar
12378	87	656	RO	AD43	120	inc DR15/17
12383	1	3	LIA ; RO	LIA	AD70	B2 bead rim
12384	5	52	LIA ; RO	LIA	AD50	inc B9.1 everted rim
12385	1	11	LIA			

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12386	2	19	LIA			inc B2.1bead rim
12387	2	8	LIA			
12388	1	3	LIA			
12389	1	3	LIA			1 chip B9.1
12390	8	154	LIA ; RO	LIA	AD50	All from B9.1 jar
12391	5	15	LIA			
12392	10	137	LIA			? 1stCBC
12393	5	25	LIA ; RO	LIA	AD50	
12394	3	6	LIA ; RO	LIA	AD50	
12395	4	26	LIA			
12396	1	40	LIA ; RO	LIA	AD50	B9.1
12397	12	43	RO	AD43	100	No rims
12398	15	87	LIA ; RO	0	AD50	B9.1 bead rim
12399	3	16	LIA			
12400	1	6	LIA			
12401	2	22	LIA ; RO	LIA	Early Roman	B2
12402	6	32	LIA ; RO	0	AD50	inc B9.1 bead rim
12403	3	3	LIA ; RO	LIA	Early Roman	
12404	1	4	RO			Early Roman
12405	1	3	LIA			
12406	7	26	LIA			
12407	4	47	LIA			
12408	9	54	LIA			
12409	1	7	PR			Coarse flint H/M sherd
12410	1	4	LIA			B2.1
12413	1	6	LIA ; RO	LIA	AD50	B9.1
12414	25	185	LIA ; RO	LIA	AD60	
12415	1	5	LIA ; RO	LIA	Early Roman	B2.1
12416	3	9	LIA ; RO	LIA	AD70+	
12417	6	22	LIA ; RO	LIA	Early Roman	
12418	7	32	LIA			
12420	13	100	LIA			
12421	8	152	LIA			
12422	11	56	LIA			
12423	11	93	LIA			
12424	4	13	LIA			
12425	7	12	LIA			
12426	1	2	LIA			
12427	1	5	LIA			
12428	1	5	LIA			
12429	23	105	LIA ; RO	LIA	AD70+	
12431	1	5	LIA ; RO	LIA	Early Roman	1 sherd B2
12432	2	6	LIA ; RO	LIA	AD50	All B9.1 inc everted rim
12433	4	12	LIA			
12434	108	915	RO	AD70	80	inc DR15/17, R16 Monaghan 4J1 jar
12435	7	76	RO	AD50	100	inc R17 flagon and GB white ware flagon sherd
12437	2	28	RO	AD50	100+	R17 flagon handle
12439	6	50	RO	AD70	100+	
12440	2	94	RO	AD70	175	R5 carinated bowl, fresh sherds
12441	5	16	LIA ; RO	LIA	AD50+	
12442	2	20	LIA ; RO	LIA	AD100	
12447	1	3	LIA			
12455	12	165	RO	AD60	100	
12458	1	22	RO	AD60	100	
12460	10	101	RO	AD70	200	
12466	3	34	LIA ; RO	LIA	AD70+	

Context	Count	Weight g	Period	Early Date	Late Date	Comments
12471	1	6	LIA ; RO	LIA	AD70	
12474	2	5	LIA ; RO	LIA	AD50	Greyware lid
12480	2	5	LIA ; RO	LIA	AD50	2 frags B9.1 closed form
12482	5	14	LIA ; RO	LIA	AD50	
12485	7	19	LIA ; RO	LIA	AD50	
12493	2	9	LIA ; RO	LIA	AD50	2 frags B9.1 closed form
12504	9	77	LIA ; RO	LIA	AD50	All B9.1 body sherds
12506	13	140	LIA			
12517	1	3	RO	AD43	70	MLIA 2
12519	6	112	LIA ; RO	LIA	AD70	
12531	392	5560	RO	AD50	170	All B6 storage jar
12535	11	90	RO	AD43	100	
12536	2	21	RO	AD43	85	2 sherds SG DR29
12537	7	112	RO	AD70	150	R9.1 flagon sherds
12538	10	167	LIA			
12539	1	126	-			Imbrex
12540	20	186	RO	AD70	130	SG samian, DR35, R16 5B3.2 dish, 4H2.2 bowl
12541	3	35	RO	AD43	60	
12542	4	28	RO			4 R16 beaker body sherds, Early Roman
12543	21	689	RO	AD43	100	
12544	10	283	RO	AD43	250	All DR20
12546	1	6	LIA ; RO	LIA	AD50	
15001	380	1883	RO	AD120	250/270	
15008	1	5	RO	AD130	250	BB2 bowl sherd
15018	7	128	RO			inc ES ware slack profiled jar, 2ndC
15021	8	93	RO	AD130	200	inc BB2 (R14) jar
15033	1	2	RO	AD50	250	
15035	2	5	RO	AD120	200	CG samian
15037	13	128	RO	AD120	200	CG samian, DR33
15045	4	21	RO	AD170	230	
15049	2	8	RO			Early Roman
15050	5	28	RO	AD170	250	Monaghan 3H8.1 jar and R1 sherd
15054	1	5	RO	AD120	250	BB2
15058	10	54	RO	AD130	200	inc Cologne rough cast and poppy head beaker
15062	7	95	RO	AD70	150	No rims
15063	2	12	RO	AD70	150	
15064	15	172	RO			2ndC
15073	13	80	RO	AD70	200	
15075	2	62	LIA ; RO	LIA	AD60	B9.1 everted rim jar
15077	3	3	RO			Early Roman
15081	36	429	RO	AD160	270	East Sussex ware, late BB2
15082	6	47	RO	AD200	270	Thameside greyware everted rim
15083	5	55	RO			inc "scorched" LR2.2, late BB2 and ESW dog dish, ?Early 3rdC
15090	2	16	RO	AD43	70	
15092	2	12	LIA			
15094	6	41	RO	AD70	120	inc R16 bowl form 5B6, and jar type 4J 2.1 (Monaghan 1987)
15102	2	6	RO			2ndC
15104	6	50	RO	AD70	150	
15106	1	10	RO	AD100	130	MDV DR18/31
15126	1	60	-			Imbrex
15131	2	23	RO	AD50	120	prob. AD70 - 120
15133	35	344	RO	AD130	200+	R14 and LR2.2
15134	1	23	RO			2ndC AD
15136	1	17	RO	AD70	150	
15143	6	108	RO			No rims, Early Roman
15145	6	120	RO	AD70	150	inc Verulamium Region Whiteware flagon sherds
15146	6	8	RO	AD70	150	R16 and R17 sherds

Context	Count	Weight g	Period	Early Date	Late Date	Comments
15148	8	118	RO	AD70	200	
15152	1	29	RO	AD43	70	Flint gritted bead rim jar
15161	1	16	LIA ; RO	LIA	AD70	Flint gritted bead rim jar
15163	1	21	RO	AD70	200	
15172	1	31	LIA ; RO	LIA	AD70	
15177	50	532	LIA ; RO	LIA	AD60	Mainly B9.1 from 3 jars. R16 beaker base
15179	55	434	RO	cAD43	100	inc SG samian
15181	6	27	RO	AD70	150	
15183	3	15	LIA			Abraded
15185	1	4	LIA			
15186	2	2	RO			Early Roman
15187	5	78	RO	AD43	130	
15188	2	8	RO			Early Roman
15190	24	364	RO	AD70	130	
15191	3	45	RO	AD50	100	
15193	8	81	LIA ; RO	LIA	AD70+	
15196	15	257	RO	AD50	100+	
15198	8	109	LIA ; RO	LIA	AD60	Flint gritted H/M jar. Fresh sherds
15200	4	26	LIA			B9.1
15206	10	196	RO	AD120	150	inc CG samian DR18/31, and R17 everted rim beaker
15207	97	924	RO	AD70	150	
15208	11	140	RO	AD100	150	inc early 2ndC Verul. Jar. Unusual in Kent
15209	11	160	RO			All from HM B6 jar, Late 1stC
15210	21	186	RO	AD150	200+	DR31 dish, LR2.2 jar sherd
15212	54	690	RO	AD70	200+	inc Ritt12 bowl, R16 bowl
15214	109	945	RO	AD130	200	inc B6 lid-seated bead rim, Cologne hunt cup
15215	10	385	RO			Large sherd from mortaria, Late 1stC
15218	22	366	LIA ; RO	LIA	AD70	inc large fresh sherd
15219	8	53	LIA			
15221	2	20	LIA ; RO	LIA	AD50	
15224	6	16	LIA			
15226	4	16	LIA ; RO	LIA	AD70+	Combed B2 jar
15228	13	87	LIA ; RO	LIA	AD50	
15238	2	9	LIA ; RO	LIA	AD50	B9.1
15242	4	35	RO	AD150	200	inc EG DR31, and R16 beaker base
15243	12	99	LIA ; RO	LIA	AD60	inc R17 collared flagon
15244	9	77	LIA ; RO	LIA	AD60	
15245	1	2	RO	AD43	110	R42 sherd
15249	13	157	RO			2ndC
15254	1	6	LIA ; RO	LIA	AD70	B2
15260	1	5	RO			Late 1stC
15262	2	20	RO	AD40	70	inc T/N platter rim
15263	204	1106	RO	AD150	250	R14 bowls of forms 5D4, 5C4-5, dish of form 5F6.1, jar of form 3M8.1, beaker of form 2A6
15264	4	34	RO			Early Roman
15265	13	186	LIA ; RO	LIA	AD50+	
15269	35	641	RO	AD70	100	
15272	18	128	RO			inc R14 open form, R16 sherd, 2ndC
15273	9	58	RO			B6 jar, Late 1stC
15275	67	1480	RO			inc 41 sherds R68 storage jar, Late 1stC
15278	1	59	LIA ; RO	LIA	AD50	
15279	16	233	RO	AD43	70	
15283	22	103	RO	AD50	70	inc R16 butt beaker
15286	12	161	LIA ; RO	LIA	AD50+	inc B9.1 bead rim
15287	2	9	LIA ; RO	LIA	AD70+	
15294	8	25	RO	AD43	70+	
15295	1	3	RO	AD50	250	R16 closed form

Context	Count	Weight g	Period	Early Date	Late Date	Comments
15297	14	247	RO	AD150	200+	inc R43, DR31, R68 jar
15301	9	66	RO	AD43	100	inc DR18 base, MLIA 2, B9.1 sherds
15308	60	366	RO	AD150	250	
15310	18	118	LIA ; RO	LIA	AD300+	LIA fabrics predominant, but also LR10 bowl
15319	9	35	RO			Early Roman
15328	3	49	LIA ; RO	LIA	AD60	
15329	11	198	LIA ; RO	LIA	AD70	inc foot from tripod
15332	1	10	RO			1 sherd B2 jar, Early Roman
15336	14	84	RO	AD60	100	inc B2 GB platter, B9 bead rim, TN, R42 DR36 platter
15339	11	65	RO			Early Roman
15342	3	24	RO	Mid 1stC	Late 1stC	inc B6 jar, B2 jar sherd
15344	3	25	LIA ; RO	LIA	AD70	B2.1; possible this is late grog tempered cAD270 - 400+
15352	3	25	RO	AD250	280	R16, 2C2 beaker
15386	36	261	RO	AD43	70+	
15389	16	109	RO	cAD43	230	Mainly late 1stC, but also R73 form 5F4 dish AD130-230
15391	3	24	LIA ; RO	LIA	AD70+	
15393	1	19	RO			B2 sherd, Early Roman
15394	5	36	RO			Early Roman
15395	12	196	RO	AD50	150	inc same mortaria as 15397 and DR15/17
15397	5	124	RO	AD70	150	inc mortaria rim
15401	7	155	RO	AD43	70+	inc B9.1 jar, B6 jar sherds
15402	22	216	RO			inc lower part of B6 jar, Late 1stC
15410	6	84	LIA ; RO	LIA	AD60	inc 2 B2 bead rims
15412	10	188	LIA ; RO	LIA	AD60	
19027	3	46	LIA ; RO	LIA	AD50+	
20001	9	51	RO	Mid 1stC	Late 1stC	
20002	136	1251	RO	AD70	150	inc R5 bowl, R17 and R9 Canterbury flagon
20007	2	21	RO	AD170	230	inc BB2 everted rim jar
20008	3	20	LIA ; RO	LIA	AD60	
20028	78	1011	RO	AD240	330+	inc LR6, LR2.2, LR10
20033	2	13	RO	AD50	250	R16, R17
20037	69	960	RO	AD370	420	
20042	17	142	RO	AD70	100+	Curle11, B6 storage jar
20043	14	51	RO	AD120	150	EG samian, DR18/31
20044	7	28	RO			inc BB2 open form, AD130+
20045	14	88	RO			inc R14, LR2.2, AD180+
20046	8	64	RO	AD70	130+	inc R14 open form
20048	69	483	RO	AD100	150+	inc Colchester rough cast, DR18/31 etc
20049	9	50	LIA ; RO	LIA	AD70+	
20051	5	44	LIA ; RO	LIA	AD70	
20056	2	12	RO			inc sherd of 200-270 dated LR5 jar, 3rdC
20057	2	19	LIA			
20058	185	1526	RO	AD300	370	inc R14 beaded and flanged bowls, dog dish, LR5, LR2.2 etc
20062	7	41	RO			Early Roman
20065	2	79	RO	AD70	100	
20067	21	190	RO	AD300	420	
20073	5	27	RO			inc LR2.2 jar sherd, AD130+
20074	34	391	RO			Large sherd LR2.2 jar, LR1 dog dish, 3rdC
20076	16	159	RO			Some residual pot but very late gooseflesh texture handmade sherd also, 4thC
20077	10	35	RO	1stC	2ndC	Abraded
20078	5	9	LIA ; RO	LIA	AD50	B9.1
20079	24	249	RO	AD130	200	inc. Cologne rough cast beaker sherds and R16 frags

Context	Count	Weight g	Period	Early Date	Late Date	Comments
20083	13	167	RO			2ndC
20084	14	114	RO	AD90	130	R16 5B2-3 bowl, R42 DR27
20085	18	105	RO	AD190	240	Monaghan 5C6-1, flanged dish
20087	43	156	RO	AD60	180	R16 4J3.1 jar 4J1.7 jar, R1cooking pot
20089	36	232	RO	AD270	300	
20093	26	249	RO	AD190	250	Monaghan 3H1.3 jar, 5E1.5 dish. Fresh sherds
20095	3	21	RO			3rdC AD
20097	3	16	RO	AD130	200	Mainly residual, but 4 sherds from Cologne beaker
20098	12	64	RO			inc LR2.2 jar, 5 sherds from R17 jar as in 20145, AD180+
20101	62	435	RO	AD43	100	B6 flake
20103	5	33	RO	AD130	200+	
20105	18	31	RO	AD130	200	All from Cologne hunt cup
Totals	14202	134136				

Table 1.2: Thurnham Roman Villa (ARC THM 98): Quantification and date of late Iron Age and Roman Pottery recovered during sieving:

Context	Count	Weight g	Period	Early Date	Late Date	Comment
10015	1	3	LIA			
10292	1	1	LIA			
10297	1	1	LIA			
10528	5	14	RO			Early Roman
10548	1	1	RO			R16, Early Roman
10606	1	3	LIA			
10608	9	87	RO			Early Roman
10609	15	70	RO			inc. R46 DR33 cup, 2ndC AD
10627	6	16	RO			Early Roman
10634	29	83	RO			Early Roman
10641	6	49	RO	AD43	100	
10642	4	15	RO	AD43	70	
10693	9	41	LIA ; RO	LIA	AD50	
10726	2	7	LIA ; RO	LIA	AD100+	inc. R17 flagon sherd
10772	11	20	RO			Early Roman
10813	21	73	LIA ; RO	LIA	AD70	
10832	4	23	LIA			
10894	7	9	LIA			
10928	1	4	LIA			
10941	1	19	LIA			
10943	3	3	LIA			
10944	1	2	LIA			Flint tempered sherd
10975	8	65	LIA ; RO	0	AD50	Mostly B9.1 fabric in cordoned jar
10976	1	1	LIA ; RO	LIA	AD50	B9.1
11026	6	12	LIA ; RO	LIA	AD70+	
11039	65	138	RO			64 pellets abraded B2, Early Roman
11044	96	168	RO			inc. R16 and LR10 chips; heavily broken up, Early & Late Roman
11083	27	36	RO			Small pellets inc. LR6? Late Roman?
11093	15	49	RO	AD43	70+	B2 and R17 sherds
11120	3	2	RO			Early Roman
11122	1	5	RO			B2, Early Roman
11195	10	29	RO	AD130	270	inc. LR2.2, R14 open form
11208	4	8	RO			Early Roman
11219	3	6	RO			Early Roman
11224	5	6	RO			Early Roman
11235	19	90	RO	AD130	200+	inc. R14 pie-dish
11248	7	9	RO			Early Roman
11251	9	12	RO			Early Roman
11267	7	10	RO			Early Roman
11306	3	10	LIA ; RO	LIA	AD70+	inc. B2
11386	1	6	LIA ; RO	LIA	AD70+	B2
11399	4	7	LIA			
11400	2	5	LIA ; RO	LIA	AD50	B9.1 sherd
11412	6	111	LIA ; RO	LIA	AD70+	All black B2 jar sherds
11414	2	3	LIA ; RO	LIA	AD70	B2 sherds
11444	8	21	LIA ; RO	LIA	AD70	
11506	4	3	RO			inc. R16 beaker sherd, Early Roman
11572	6	31	LIA ; RO	LIA	AD50	inc. B9.1 bead rim
11652	3	16	LIA ; RO	LIA	AD50	inc. B9.1 sherd
11653	7	19	LIA ; RO	LIA	AD70	B2.1
11654	13	184	LIA			
11680	6	39	LIA			
11728	6	13	RO			Early Roman
11776	2	42	LIA			inc. B9.1 pedestal base
11832	5	17	LIA			
11865	4	6	LIA ; RO	LIA	AD70+	

Context	Count	Weight g	Period	Early Date	Late Date	Comment
11867	1	1	LIA			
11888	2	14	LIA ; RO	LIA	AD50	
12013	9	14	LIA ; RO	LIA	AD70+	
12047	30	119	LIA ; RO	LIA	AD50	Nearly all in B9.1 fabric
12064	1	6	LIA ; RO	LIA	AD100	B8 jar sherd
12117	4	16	LIA			
12119	2	7	LIA ; RO	LIA	AD60	
12203	9	23	LIA ; RO	LIA	AD50	Residual
12233	12	127	LIA ; RO	LIA	AD50	Large B9.1 jar sherd
12320	2	3	LIA			
12321	2	10	LIA ; RO	0	AD50	B9.1 cordoned sherd
12347	2	10	RO	AD50	100	
12358	16	39	RO			Early Roman
12369	16	38	RO	1stC	3rdC	
12377	2	7	RO	AD55	100	R68 storage jar
12444	22	127	LIA ; RO	LIA	AD70+	inc. B2 everted rim, B6 jar sherd, R16 sherd
12447	2	3	LIA ; RO	LIA	AD70+	B2
12448	1	2	LIA ; RO	LIA	AD70+	B2
12471	1	1	LIA ; RO	LIA	AD50	B9.1
12482	1	1	RO			Stone
12489	1	1	LIA ; RO	LIA	AD50	B9.1
12493	1	5	LIA ; RO	LIA	AD50	B9.1
12504	1	3	LIA ; RO	LIA	AD70	
12509	1	2	RO			Black B2 jar sherd, Early Roman
12529	13	61	RO			B6 jar sherd, Late 1stC AD
12530	37	31	RO			B6 flake, Late 1stC AD
15001	25	30	RO			2ndC AD
15018	11	46	RO			2ndC AD
15021	22	69	RO	Late 2ndC	AD200+	
15022	13	26	RO	AD130	200	Colchester roughcast
15037	13	47	RO			2ndC AD
15050	18	37	RO	2ndC	3rdC	
15058	13	85	RO			Early Roman
15063	7	24	RO	AD70	150	
15064	8	17	RO	AD140	200+	inc. DR38 frag, LR2.2
15073	11	74	RO	AD70	200	
15076	5	23	RO			Early Roman
15081	24	67	RO	AD180	270	inc. LR2.2 everted rim
15083	9	19	RO	2ndC	3rdC	
15106	15	26	RO			Early Roman
15133	11	38	RO	Early 3rdc	AD330+	LR2.2, LR6 ribbed jar sherd, LR5 bowl sherd
15143	10	34	RO			Early Roman
15148	18	77	RO	AD70	200	3 frags buff grey tile
15178	10	31	LIA ; RO	LIA	AD50	Mostly B9.1 sherds
15186	2	51	RO			Early Roman
15190	15	43	RO	AD70	200	
15201	98	395	RO			inc. 2ndC jar rim, Early Roman
15206	2	9	RO			Early Roman
15209	1	2	RO	AD43	60	MLIA2 sherd
15212	4	5	RO			Early Roman
15214	30	82	RO			inc. R16, R17 closed form sherds, Early Roman
15241	2	3	RO			R17, R16, 2ndC AD?
15263	11	36	RO	AD70	200+	inc. R17 flagon sherd and Thameside? Fabric
15265	3	5	LIA ; RO	LIA	AD50+	
15269	8	12	RO	Mid 1stC	Late 1stC	
15279	5	41	RO			Verulamium Region Whiteware amphora sherd? 2ndC AD
15283	18	142				All daub

Context	Count	Weight g	Period	Early Date	Late Date	Comment
15286	1	2	LIA ; RO	LIA	AD50+	
15303	2	4	LIA?			
15308	2	22	RO	AD70	100	2 B2 jar sherds
15329	21	101	RO	AD70	200	inc. Samian, R17 closed form sherd, B9.1 chip
15325	1	3				Burnt fossil shell
15332	2	8	RO	AD130	200	1 sherd R14 base
15352	12	23	RO	AD200	270	R14, LR2.2
15386	13	35	RO	AD43	70+	inc. MLIA2 fabric, B2 bead rim
15394	2	9	LIA ; RO	LIA	AD50+	Abraded
15395	11	83	RO	AD50	70+	inc. B2, B9.1, R16 sherds
15400	6	16	RO			Early Roman
15410	6	9	LIA ; RO	LIA	AD50	All B9.1, abraded
15411	3	4	LIA; RO	LIA	AD50	All B9.1 comminuted chips
15412	4	31	RO	AD40	70	inc. MLIA2 bead rim
20001	77	251	RO	AD100	150	inc. B2 lid-seated bead rim, Cologne roughcast
20037	5	15	RO	AD370	400	
20048	5	8	RO			R16 sherds, Early Roman
20056	2	12	RO			inc. Thameside grey and fl bowl, AD240+
20058	32	66	RO	AD40	70	inc. TR butt beaker sherd, residual
20067	15	122	RO	3rdC	AD370	inc. LR2.2 hook rim jar
20071	3	4	RO			Comminuted chips, Early Roman
20095	4	6	RO			Residual, Early Roman
20096	1	4	RO	AD43	100	
20098	5	12	RO	AD50	250	inc. R17 body sherd
20103	3	14	RO	AD120	250	R14 open form sherd
20105	9	3	RO	AD130	200	inc. Cologne hunt cup
20108	2	5	RO			Early Roman
20129	1	1	RO	cAD50	250	1 chip R16 open form
20132	5	14	LIA			All sherds abraded
20134	3	1	RO			Minute chip; ?150 - 300 greyware
20156	5	11	RO			Early Roman
20158	2	3	LIA ; RO	LIA	AD70+	
20168	4	12	RO	Mid 1stC	Late 1stC	
20169	14	23	RO	AD70	150	
20174	45	113	RO	AD70	130	
20175	4	7	RO			R16, Early Roman
20176	2	6	LIA			
20179	2	5	LIA ; RO	LIA	AD70+	1 sherd LIA, 1 sherd Roman tile
20247	5	13	RO			Late 1stC AD
20342	3	8	RO	2ndC	3rdC?	B2 everted rim, grey Thameside fabric
20343	1	1	LIA ; RO	LIA	AD70+	LIA residual
20344	6	9	LIA ; RO	LIA	AD70	
20345	7	13	RO	AD43	70	inc R16 chips
20346	4	18	LIA			
20347	1	4				1 lump fired clay
20348	2	0	LIA ; RO	LIA	AD50	B9.1
20363	5	23	RO	AD70	100+	inc 1 chip sand free?? Buff ware
20443	2	2	LIA; RO	LIA	AD50	B9.1
20446	1	3	RO	AD40	70	MLIA2
20476	5	13	RO	AD43	85	inc. R42 DR29 sherd. Heavily broken up.
Totals	1518	5165				

Table 1.3: Quantification of the excavated Iron Age and Roman pottery by phase: Thurnham Roman Villa (ARC THM 98)

Phase	Main Locations	Spot Date	No. of Contexts	Count	Weight g
2A	Ditch 11470	Late Iron Age	12	160	1204
2B	Ditches 10840, 10920 Penannular Gullies 11600 and 12500	c0-AD 50	39	344	2515
2A/B	Misc. Late Iron Age	50BC-AD50	14	57	750
3	Proto-villa Groups 20350 Ditch 20400 Palisade 20490 Ditch 10660 Gully 10770 Post row 12360 Gully 15420 Pit 10570 Posthole 10700 Temple Construction	cAD50-120	91	2609	27500
4-6	Stone villa 20140/20450/20440 Structural additions 20420/20160/20150 Aisled building 15000 14 Post Structure 11250 Ditch 11090 Gully 11240 Ditch 10610 Post rows 10580, 11500, 10760 and 10980 Infant inhumation 10640	cAD120-250	210	3910	42785
7	Corn-drier 10340 Smithy deposits (villa room 20000) Oven 20036 Soil layer 11030	cAD250-400+	120	1933	17449
Misc. Roman			346	5038	39026
Medieval and Post-Med.		cAD1150-1900	43	421	3193
U/S		Roman	1	151	2907
Total			876	14623	137329

*Table 1.4: Key assemblages of Iron Age and Roman pottery from excavation:
Thurnham Roman Villa (ARC THM 420)*

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
11652	3	34	MLIA2	Closed form	LIA ; RO	50BC	AD50	
11652	5	42	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11652	1	6	B5	Closed form	LIA ; RO	50BC	AD50	
11652	5	24	B9.1	Bead-rim jar	LIA ; RO	50BC	AD50	
11653	5	45	B2.1	Closed form	LIA ; RO	150BC	AD50	
11654	1	26	B2	Jar	LIA ; RO	150BC	AD100+	Oxidised, 50BC - AD50
11654	45	406	B2.1	Jar	LIA ; RO	50BC	AD50	
11654	1	28	B3	Jar base	LIA ; RO	150BC	AD50	50BC - AD50
11654	2	70	B5	Canterbury Marlow Form 13	LIA ; RO	50BC	AD70+	50BC - AD50
11654	1	4	B9.1	Closed form	LIA ; RO	50BC	AD50	
11888	1	16	MLIA2	Jar	LIA ; RO	50BC	AD50	Furrowed
11888	3	26	B2	Closed form	LIA ; RO	150BC	AD50	inc. furrowed sherds, 50BC - AD50
11888	2	12	B2.1	Everted rim jar	LIA ; RO	50BC	AD50	
11888	15	192	B9.1	Everted rim jars.	LIA ; RO	50BC	AD50	inc. combed
10968	1	10	MLIA2	Closed form	LIA ; RO	0	AD50	
10968	2	6	B2	Jars	LIA ; RO	150BC	AD100	0 - AD50
10968	1	1	B9	Pellet?	LIA ; RO	0	AD50	
10968	3	32	B9.1	2 jars. Pollard 1987.23	LIA ; RO	0	AD50	
10968	3	150	B9.1	Bead rim	LIA ; RO	50BC	AD50	Fresh beaks; same pot, 0 - AD50
11468	9	212	B2	Jars	LIA ; RO	150BC	AD100	50BC - AD50
11468	2	52	B6	Bead rim	LIA ; RO	50BC	AD50	
11468	1	6	B8	Closed form	LIA ; RO	50BC	AD50	
11468	13	90	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. dog-tooth roulette sherd
11468	8	170	B9.2	Closed form	LIA ; RO	50BC	AD50	
11479	1	14	B2	Jar	LIA ; RO	150BC	AD100+	50BC - AD50
11479	2	10	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11479	9	42	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. furrowed sherds
11484	1	8		Abraded lump	LIA ; RO	Prehistoric	AD50	50BC - AD50
11484	2	8	B9	Closed form	LIA ; RO	50BC	AD50	
11484	3	22	R109	Necked jar	LIA ; RO	50BC	AD50	
12065	1	8	B2	Pedestal jar base	LIA ; RO	150BC	AD60	50BC - AD50
12065	12	118	B9.1	Necked jar	LIA ; RO	50BC	AD50	
12066	2	24	B2	Closed form	LIA ; RO	150BC	AD100	0 - AD50
12066	4	108	B2.1	Closed form	LIA ; RO	150BC	AD50	Oxidised, 0 - AD50
12066	13	114	B9.1	Bead rim jars (2)	LIA ; RO	0	AD50	
12066	1	26	B9.3	Closed form	LIA ; RO	50BC	AD50	0 - AD50
15243	5	64	B2	Jar	LIA ; RO	LIA	AD70	LIA - AD60
15243	2	12	B2.1	Closed form	LIA ; RO	LIA	AD70	LIA - AD60
15243	1	10	B9	+occ shell	LIA ; RO	LIA	AD70	Oxidised, LIA - AD60
15243	1	6	R7	Jar	LIA ; RO	LIA	AD60	
15243	1	4	R17	Monaghan 1E5 flagon	LIA ; RO	AD43	70	LIA - AD60
15243	1	1	R17	Beaker	LIA ; RO	LIA	AD60	
15243	1	2	R68	Thin walled jar	LIA ; RO	AD50	70	LIA - AD60
15244	1	10	MLIA2	Closed form	LIA ; RO	AD40	70	LIA - AD60

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
15244	1	26	B2	Jar	LIA ; RO	LIA	AD70+	LIA - AD60
15244	3	30	B9.1	Bead rim jar	LIA ; RO	0	AD50	LIA - AD60
15244	1	6	R16	Closed form	LIA ; RO		AD50+	LIA - AD60
15244	1	1	R17	Flagon	LIA ; RO		AD50+	LIA - AD60
15244	1	2	R42. DR27	Fragment	LIA ; RO	AD43	70	LIA - AD60
15244	1	2	R74	Closed form	LIA ; RO	LIA	AD60	
12480	2	5	B9.1	Closed form	LIA ; RO	LIA	AD50	
12482	5	14			LIA ; RO	LIA	AD50	
12493	2	9	B9.1	Closed form	LIA ; RO	LIA	AD50	
10809	4	32	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10809	2	9	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10809	15	38	MLIA2	Closed form	RO	AD40	70	AD50 - 70
10870	7	46	MLIA2	Jar	RO	AD40	70	AD50 - 70
10870	12	78	B2	Combed jar	RO	150BC	AD100	AD50 - 70
10870	4	28	B5	Closed form	RO	50BC	AD70	AD50 - 70
10870	15	42	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10870	6	32	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	28	286	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	5	24	BER1	Closed form	RO	AD50	70	
10870	1	8	R68	Storage jar	RO	AD50	270	AD50 - 70
11391	1	74	B3	Vertically combed jar	RO	150BC	AD50	AD43 - 70
11391	2	92	B4	Storage jar	RO	150BC	AD50	AD43 - 70
11391	1	4	B9	Corrugated jar sherd	RO	50BC	AD70	AD43 - 70
11391	1	2	R75	Cream flagon sherd	RO	AD43	150	AD43 - 70
11451	2	16	B2	Bead rim jar	RO	0	70+	AD43 - 70
11451	1	2	B2.1	Jar sherd	RO	150BC	AD50	AD43 - 70
11451	3	8	B8	Chips	RO	50BC	AD100	AD43 - 70
11451	1	16	B9.1	Combed jar sherd	RO	50BC	AD50	AD43 - 70
11451	2	8	R16	Closed form	RO	AD50	250	AD43 - 70
11451	5	10	R17	Flagon	RO	AD50	200	AD43 - 70
11713	4	42	B2	Hole-mouthed pot	LIA ; RO	150BC	AD70	50BC - AD70
11713	8	92	B9.1	Corrugated bead rim jar	LIA ; RO	50BC	AD50	50BC - AD70
11722	8	28	MLIA2	Bead rim jar	RO	AD40	70	
11722	3	4	B1	Closed form	RO	150BC	AD50	AD40 - 70
11722	10	60	B2	Closed forms	RO	150BC	AD100+	AD40 - 70
11722	17	72	B9.1	Closed forms	RO	50BC	AD50	AD40 - 70
11722	1	6	R73	Everted rim jar	RO	AD40	AD70	
11722	1	6	R109?		RO	Early Roman		AD40 - 70
11829	1	4	B8	Polished jar sherd	RO	50BC	AD100	AD80 - 140
11829	2	18	B9.1	Jar	RO	50BC	AD50	AD80 - 140
11829	1	66	G238	Mortarium	RO	AD80	140	
11591	18	280	B2	Platter of Canterbury Form 32	RO	AD43	70	AD43 - 100
11591			B2	Jar of Canterbury Form 10	RO	50BC	AD70+	AD43 - 100
11591	4	56	B9.1	Closed form	RO	50BC	AD50	AD43 - 100
11591	4	14	R17	Flagon	RO	AD50	250	AD43 - 100
11591	2	22	R68	Everted rim jar	RO	AD50	100	AD43 - 100
11591	2	28	R75	Flagon neck	RO	AD43	70+	AD43 - 100
10935	1	34	MLIA2	Bead rim Monaghan	RO	AD40	70	AD70 - 150
10935	3	30	B2	Closed form	RO	150BC	AD100+	AD70 - 150
10935	2	20	B2.1?	Jar	RO	150BC	AD100+	Possibly East Sussex Ware, AD70 - 150
10935	3	28	B8	Bead rim	RO	AD40	70	AD70 - 150
10935	4	66	B2/R1	Closed forms	RO	AD70	200	AD70 - 150
10935	6	160	R1?	Jar	RO	AD70	150	

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
10935	1	14	R5?	Form	RO	AD70	200	AD70 - 150
10935	1	16	R8.1	Flagon basal sherd	RO	AD70	150	
10935	9	131	R16	Monaghan 4J1 jar	RO	AD43	120	AD70 - 150
10935	14	48	R17	Flagon	RO	AD50	200+	AD70 - 150
11325	21	186	B5	Bead rim, Monaghan Type 3G4.1	RO	AD40	70	All one vessel, AD50 - 70
11325	1	256	R47	Dressel 2-4 amphora handle	RO	AD50	70	
10643	11	252	B2	Necked jars, E Sussex Ware?	RO	AD70	250	AD50 - 200+
10643	1	10	B9	Closed form	RO	50BC	AD100	AD50 - 200+
10643	1	12	R14	Open form	RO	AD120	250	AD50 - 200+
10643	3	28	R16	Monaghan 7A2 platter	RO	AD43	100	AD50 - 200+
10643	2	10	R16	Beaker	RO	AD50	250	AD50 - 200+
10643	1	4	R17	Flagon	RO	AD50	200	AD50 - 200+
10643			DR18	Platter	RO	AD43	90	AD50 - 200+
10643	2	10	R43	DR42 dish	RO	AD70	110	AD50 - 200+
10643	1	30	R65	Mortarium	RO	AD70	150	AD50 - 200+
10643	3	18	R109	Forms?	RO	Early Roman		AD50 - 200+
11520	1	2	B1	Closed	RO	150BC	AD50	AD50 - 120+
11520	6	54	B2	GB Platter copy of Monaghan type 7D1.1	RO	AD43	120	AD50 - 120+
11520	1	8	B2	Closed form	RO	150BC	AD100+	AD50 - 120+
11520	4	34	B9.1	Closed form	RO	50BC	AD50	AD50 - 120+
11520	1	1	R16	Form?	RO	AD50	250	AD50 - 120+
12203			MLIA2	Crude bowl	RO	AD40	70	AD60 - 200
12203	49	656	MLIA2	6 bead rim jars	RO	AD40	70	AD60 - 200
12203	87	848	B2	5 everted rim jars	RO	AD43	70+	AD60 - 200
12203	1	2	B2.1	Closed form	RO	LIA	70	AD60 - 200
12203	6	66	B6	Closed form	RO	AD43	100	AD60 - 200
12203			B8	GB platter	RO	AD40	70	AD60 - 200
12203			B8	Bead rim jar	RO	AD40	70	AD60 - 200
12203	23	136	B8	Butt beaker Monaghan 2B2	RO	AD40/ 50	90	AD60 - 200
12203	8	42	B9.1	Everted rim jar	RO	AD40	50	AD60 - 200
12203	44	240	R7	Closed forms	RO	2ndC AD		AD60 - 200
12203			R14	Everted rim jar	RO	AD120	200	AD60 - 200
12203			R14	Open forms	RO	AD120	250	AD60 - 200
12203	6	50	R14	Pie-dish Monaghan 5D1	RO	AD120	180	AD60 - 200
12203	5	82	R15	Flagon	RO	AD55	150	AD60 - 200
12203			R16	Biconical Monaghan 2G1	RO	AD60/ 70	120/130	AD60 - 200
12203	60	317	R16	Butt beaker Monaghan 2B2.5	RO	AD50/ 70	90	AD60 - 200
12203	9	55	R17	Closed form	RO	AD50	250	AD60 - 200
12203	1	52	R17	Mortarium abraded	RO	AD50+	200	AD60 - 200
12203	3	6	R33	Clay roughcast beaker	RO	AD130	200	AD60 - 200
12203	1	34	R74.1	Closed form	RO	AD60	200	
12203	1	12	R75	Rosette dot- barbotine beaker	RO	AD60	120	AD60 - 200
12203	17	38	R109		RO	AD60	200	
12203	1	6	R109	Loeschke 7/8 cup copy	RO	AD43	70	AD60 - 200
10609	12	78	B2	Jar	RO	50BC	AD100+	AD150 - 200+

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
10609	6	24	B6	Jar	RO	AD150	200+	
10609	5	74	B9	Bead rim jar of Monaghan type 3F2.3	RO	AD50	90	AD150 - 200+
10609	4	100	R5	Lid	RO	AD70	200	AD150 - 200+
10609	1	16	R5	Lid-seated carinated bowl	RO	AD70	150	AD150 - 200+
10609			R14	Pie-dish x 2 Monaghan type 5D1.6	RO	AD120	180	AD150 - 200+
10609	49	354	R14	Pie dish	RO	AD120	240	AD150 - 200+
10609			R14	Pie-dish of Monaghan class 5D2	RO	AD120	180	AD150 - 200+
10609	19	256	R14	Everted rim jar	RO	AD120	190	AD150 - 200+
10609			R14	Pie dish Monaghan class 5D1	RO	AD120	180	AD150 - 200+
10609			R14	Beaker, Monaghan class 2A2	RO	AD100	150	AD150 - 200+
10609	67	640	R14	GB platter imitation	RO	AD100	150	AD150 - 200+
10609	34	88	R16	Beaker	RO	AD70	130	AD150 - 200+
10609	17	148	R16	Beaker, Monaghan class 2H1	RO	AD90	130	AD150 - 200+
10609	2	10	R17	Flagon	RO	AD50	200	AD150 - 200+
10609	4	8	R17.3	Flagon	RO	AD50	200	AD150 - 200+
10609	14	90	R43, DR33 cup		RO	AD120	200	AD150 - 200+
10609	4	70	R46, DR33 cup		RO	AD120	200+	AD150 - 200+
10609	28	396	R68	Jar	RO	AD50	100+	AD150 - 200+
10609	3	108	R68	Storage jar	RO	AD50	270	AD150 - 200+
10609	11	46	R73	Jar pedestal	RO	AD50	100	AD150 - 200+
10609	1	92	R73	Closed form	RO	2ndC AD		AD150 - 200+
10609	2	12	R109	Closed forms	RO	Early Roman		AD150 - 200+
10609	1	252	G238	Mortarium	RO	AD80	150	AD150 - 200+
11026	1	14	B2/R1	E Sussex Ware?	RO	AD70	200	
11026	1	2	R16	Beaker	RO	AD50	250	AD70 - 200
11031	1	8	B2	Closed form	LIA ; RO	150BC	AD100	50BC - AD100
11031	9		B5	Closed form	LIA ; RO	50BC	AD70	50BC - AD100
11031	1	2	B8	Closed form	LIA ; RO	50BC	AD100	
11036	1	10	B2	Jar	RO	150BC	AD100+	Early Roman
11036	3	14	R73	Jar	RO	AD43	70	Early Roman
11036	1	2	R109	Closed forms	RO			Early Roman
11039	4	22	B2	Closed	RO	150BC	AD100+	AD70 - 100
11039	5	30	B2.1	Jar	RO	150BC	AD50	AD70 - 100
11039	37	110	B2.1		RO	AD70	100	Very odd grog tempered fabric
11039	8	72	B6	Jar	RO	AD43	100	AD70 - 100
11039	27	108	B8	Jar	RO	AD70	100	
11039	4	14	R16	Everted rim beaker	RO	2ndC AD		AD70 - 100
11039	1	34	R68	Storage jar, abraded	RO	AD50	270	AD70 - 100
11039	2	60	R99	Mortarium	RO	Early Roman		AD70 - 100
11039	13	12	R109	Flakes	RO	Early Roman		AD70 - 100
11044	20	124	B2	Ev. Rim jar	RO	LIA	70+	AD370 - 400+
11044	15	70	R14.5E2.3	Dish	RO	AD200	300	AD370 - 400+
11044	5	14	R16	Closed form	RO	AD50	250	AD370 - 400+
11044	12	20	R16	Flagon	RO	AD70	150	AD370 - 400+

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
11044	3	31	R17	Flagon	RO	AD50	250	AD370 - 400+
11044	1	1	R33	Roughcast beaker	RO	AD130	200	AD370 - 400+
11044	1	4	R43. Dr.18/31	platter	RO	AD100	130	AD370 - 400+
11044	3	22	R43		RO	AD120	200	Burnt and abraded, AD370 - 400+
11044	7	587	R50	Amphora	RO	AD43	250	Abraded, AD370 - 400+
11044	6	75	R68	Storage jar	RO	AD50	270	Abraded, AD370 - 400+
11044	19	177	R73. 5C3.1	Pie dish	RO	AD150	250	AD370 - 400+
11044	2	24	R73. 5C3.4	Dish	RO	AD150	210	AD370 - 400+
11044	21	81	R73	Bead-rim jar	RO	AD70	150	Abraded, AD370 - 400+
11044	8	19	R74		RO	AD370	400+	
11044	3	6	R75		RO	AD370	400+	
11044	1	23	R98	Amphora	RO	AD370	400+	
11044	2	35	R99	Mortarium	RO	AD370	400+	
11044	3	3	R109		RO	AD370	400+	
11044	38	371	LR1.1	x2 Hook-rimmed jars	RO	AD370	400+	Odd
11044	23	426	LR1.1	Jar sherds	RO	AD370	400+	Vitrified
11044	11	67	LR1	Jars	RO	AD270	400	Fresh sherds, AD370 - 400+
11044	5	79	LR1 Variant	Hollow pedestal	RO	AD370	400+	
11044	3	8	LR2.2		RO	AD180	370	AD370 - 400+
11044	133	540	LR2.3	x3 Ev. rim jars	RO	AD370	400+	Patchy red/grey/black fired
11044	21	167	LR5	Horiz. rilled jars	RO	AD330	400+	AD370 - 400+
11044	2	47	LR5.1	Dev. beaded and fl. Bowl	RO	AD370	400+	
11044	1	61	LR5.1	Convex-sided dish	RO	AD370	400+	Fresh sherds
11044	5	23	LR6	Jar	RO	AD330	400+	AD370 - 400+
11044			LR10. Dr.38 copy		RO	AD240	400+	Fresh sherds, AD370 - 400+
11044	53	413	LR10. C100	Mortarium	RO	AD300	400+	Fresh sherds, AD370 - 400+
11044	1	11	LR11	Open form	RO	AD270	400+	Abraded, AD370 - 400+
11044	1	10	LR27	Mortarium	RO	AD240	400+	AD370 - 400+
11251	1	8	B5	Everted rim jar	RO	50BC	AD70	2ndC
11251	2	10	B9	Closed	RO	50BC	AD100	2ndC
11251	1	4	R14	Refired bowl sherd	RO	AD120	250	2ndC
11251	3	12	R16	Closed form	RO	AD50	250	2ndC
11251	2	4	R17	Closed form	RO	AD50	200	2ndC
11251	1	96	R99	Mortarium	RO	Early Roman		2ndC
11251	1	1	R109	Closed form	RO			2ndC
15001			B2	Bead rim jar	RO	0	AD70+	AD120 - 250/70
15001	23	268	B2 var	Dog-dish? ESW	RO	AD150	270	AD120 - 250/70
15001	49	336	B2	Everted rim jars	RO	150BC	AD100+	AD120 - 250/70
15001	15	84	B6	Lid seated bead rim	RO	AD70	150	AD120 - 250/70
15001	1	18	R5	Lid-seated jar	RO	AD130	200	AD120 - 250/70
15001	11	18	R6.3	Flagon	RO	AD70	200	AD120 - 250/70
15001			R14	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001			R14	Flanged dish	RO	AD130	200	AD120 - 250/70

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
15001	22	130	R14	Wavy-line decorated dish sherd	RO	AD120	190	AD120 - 250/70
15001	5	3	R15	Chips	RO	AD70	150	AD120 - 250/70
15001			R16	Bowl, Monaghan type 3H1.2	RO	AD90	130	AD120 - 250/70
15001	39	136	R16 DR38 bowl (copy)		RO	AD140	250	AD120 - 250/70
15001	38	76	R16	Closed forms	RO	AD50	250	AD120 - 250/70
15001	5	52	R17	Flagon	RO	2ndC		AD120 - 250/70
15001			R43 DR18/31 platter		RO	AD120	150	AD120 - 250/70
15001	2	20	R43 DR30 bowl		RO	AD120	200	AD120 - 250/70
15001	2	8	R43 DR33 cup		RO	AD120	200	AD120 - 250/70
15001			R73	bead rim, Monaghan type 3G7.1	RO	AD70	90	AD120 - 250/70
15001			R73	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001	26	146	R73	Beaker	RO	AD50	250	AD120 - 250/70
15001			R73	Convex sided dish	RO	AD170	230	AD120 - 250/70
15001	28	122	R73	Roll-over rim jar	RO	AD150	250	AD120 - 250/70
15001	13	44	R74	Closed form	RO	AD70	250	AD120 - 250/70
15001	1	2	R75		RO	Early Roman		AD120 - 250/70
15001	4	58	R109	Closed form	RO	AD120	250/70	
15001	96	362	LR2.2	Cavetto-rim jars	RO	AD170	250	AD120 - 250/70
15308	7	50	B2	Jars	RO	LIA	70+	AD150 - 250
15308	10	56	R9 variant	Closed form	RO	AD150	250	
15308	13	48	R16	Beaker Monaghan 2I3.3	RO	AD120/50	190	AD150 - 250
15308	14	70	R18.1	Flagons	RO	AD50	250	AD150 - 250
15308	1	8	R42 DR27		RO	AD43	110	AD150 - 250
15308	1	8	R68	Storage jar	RO	AD50	270+	AD150 - 250
15308	6	56	R73	Jars	RO	AD150	250	
15308	2	16	R109		RO	AD150	250	
15308	6	54	LR2.2	Jars	RO	AD180	300	AD150 - 250
15187	1	50	B2	Jar frag, multiple cordoned neck.	RO	AD50	100	Scribed arcading on the shoulder. ESW? AD43 - 130
15187	1	8	R16	Poppy head beaker	RO	AD70	130	AD43 - 130
15187	1	10	R17	Flagon	RO	AD50	200+	AD43 - 130
15187	1	6	R73	Jar	RO	AD43	130	
15187	1	4	MLIA2	Closed form	RO	AD40	70	AD43 - 130
15263	1	4	B2	Combed jar	RO	LIA	70+	AD150 - 250
15263	1	4	B6		RO	AD43	100	AD150 - 250
15263	53	284	R7	Monaghan 3H8.1 jar	RO	AD170	230	AD150 - 250
15263	13	72	R9.1	flagons	RO	AD150	250	
15263			R14	Pie-dish, Monaghan 5D4	RO	AD120	400	AD150 - 250
15263			R14	Pie-dish Monaghan 5C4-5	RO	AD180	250	AD150 - 250
15263			R14	Straight sided dish	RO	AD170	230	AD150 - 250
15263	41	234	R14	Monaghan 5F6-1	RO	AD150	300	AD150 - 250
15263			R16	Poppy head beaker 2A6	RO	AD190	230	AD150 - 250
15263	40	94	R16	Poppy head beaker	RO	AD130	190	AD150 - 250
15263	1	10	R17	Flagon	RO	AD150	250	
15263	5	6	R109	Chips	RO	AD150	250	
15263			LR1/ESW	2 everted rim jars	RO	AD200	300	AD150 - 250

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
15263	34	318	LR1/ESW	Straight sided dish	RO	AD200	300+	AD150 - 250
15263	14	70	LR2.2	Jars	RO	AD180	300	AD150 - 250
15263	1	10	LR11	Beaker	RO	AD160	270	AD150 - 250
20158	3	14	B9.1	Bead rim	LIA ; RO	LIA	AD50	LIA - 60
20158	2	14	MLIA2		LIA ; RO	AD40	70	LIA - 60
20204	3	16		Calcined flint tempered	PR	Prehistoric		
20206	1	6	B9.2	Jar	LIA	LIA		
20394	1	2	B9.1		LIA ; RO	LIA	AD50	
20422	1	2		Sparse flint tempered sherd	PR	Prehistoric		
20443	2	6	B9.1	Jar	LIA ; RO	LIA	AD50	
20443	1	10	B9.2	Jar	LIA ; RO	LIA	AD50	
20446	5	26		Handmade; sparse coarse flint, silt-sized quartz	LIA ; RO	Prehistoric		
20446	3	10	B9.1	Jar	LIA ; RO	LIA	AD50	
20449	1	1	B9.1	Chip	LIA ; RO	LIA	AD50	
20477	1	7	B3	Jar	LIA	LIA		
20087	2	10	MLIA2	Closed form	RO	AD40	70	AD60 - 180
20087	6	38	B2	Furrowed jar	RO	LIA	AD70	AD60 - 180
20087	4	14	B9.1	Jars	RO	LIA	AD50	AD60 - 180
20087	5	24	R1	Jar sherds	RO	AD170	300	Intrusive sherds, AD60 - 180
20087	1	6	R5	Closed form	RO	AD70	200	AD60 - 180
20087	6	8	R9.1	Closed form	RO	AD70	250	AD60 - 180
20087			R16	Beaker Monaghan 4J1.7	RO	AD43/50	120	AD60 - 180
20087	10	34	R16	Beaker Monaghan 4J3.7	RO	AD43/50	120	AD60 - 180
20087	4	16	R17	Flagon	RO	AD50	250	AD60 - 180
20087	5	6	R109		RO	AD60	180	
20188	1	4		Calcined flint tempered	RO	Prehistoric		AD180 - 300
20188	24	230	B2/ESW	Jars	RO	AD200	270	AD180 - 300
20188	1	6	B8	Lid-seated bead rim	RO	AD50	150	AD180 - 300
20188	1	24	R9	Abraded flagon sherd	RO	AD70	250	AD180 - 300
20188	24	210	R14	Straight sided dish	RO	AD140	300	AD180 - 300
20188	4	24	R14	Pie-dish	RO	AD170	250	AD180 - 300
20188	3	36	R14	Jar Monaghan A4A	RO	AD150	250/300	AD180 - 300
20188			R16	Biconical	RO	AD60	100	AD180 - 300
20188	12	32	R16	Beaker Monaghan 2C6	RO	AD200	275	AD180 - 300
20188	10	82	R16	Beakers	RO	AD250	280	AD180 - 300
20188	2	16	R17	Closed form	RO	AD50	250	AD180 - 300
20188	2	12	R68	Storage jar	RO	AD50	270+	AD180 - 300
20188	9	54	R74	Closed form	RO	AD180	300	
20188	1	92	R98	Amphora spike	RO	AD180	300	
20188	7	64	LR1.1	Everted rim jar	RO	AD270	400	AD180 - 300
20188	2	14	LR2.1	Jar	RO	3rdC		AD180 - 300
20188	24	160	LR2.2	Everted rim jar	RO	225	300	AD180 - 300
20188	63	490	LR2.3	Everted rim jar	RO	225	300	AD180 - 300
20188	6	36	LR5.C1.3 C	Jar	RO	220	300	AD180 - 300
20188	1	2	LR10	Beaker	RO	240	400	AD180 - 300
20188	2	12	LR11	Hunt cup	RO	160	270	AD180 - 300
20188	1	34	LR27	Mortarium	RO	240	400	AD180 - 300
20476	1	1	B9		RO	LIA	70	AD50 - 70
20476	1	4	BER11	Flagon	RO	AD43	70	AD50 - 70
20476	1	4	R17	Flagon	RO	50	250	AD50 - 70

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20476	2	4	R18	Flagon	RO	AD50	AD70	
20476	4	10	R42. DR29		RO	AD43	85	AD50 - 70
20168	1	12	MLIA2	Jar	RO	AD40	70	AD60 - 100
20168	5	88	B2	Jar	RO	LIA	70+	AD60 - 100
20168	1		B8	Closed form	RO	AD60	100	
20168	2	12	R16	Beaker	RO	AD43	70	AD60 - 100
20168	2	10	R16	Biconical	RO	AD60	100	
20168	3	16	R18.2	Flagon	RO	AD50	250	AD60 - 100
20168	2	18	R68	Furrowed jar	RO	AD50	70	AD60 - 100
20168	2	10	R73	Jar	RO	AD60	100	
20168	1	1	R81	Beaker	RO	AD45	75	AD60 - 100
20168	1	12	LR2.2	Jar	RO	AD180	300	Intrusive sherd, AD60 - 100
20169	1	4			RO	Prehistori c		AD70 - 150
20169	5	42	MLIA2	Bead rim	RO	AD40	70	AD70 - 150
20169	3	82	B9.1	Pedestal jar	RO	LIA	AD50	AD70 - 150
20169	1	20	R7	Lid	RO	AD70	150	
20169	5	12	R9	Flagon	RO	AD70	250	AD70 - 150
20169	5	50	R16	Platter, Monaghan 7A3	RO	AD43	100	AD70 - 150
20169	7	26	R16	Beakers	RO	AD50	70	AD70 - 150
20169	1	2	R17		RO	AD50	250	AD70 - 150
20174	30	410	MLIA2	Jar	RO	AD40	70	AD60 - 140
20174	14	198	B2	Closed form	RO	LIA	70+	AD60 - 140
20174	20	282	B2	Necked bowl	RO	AD70	110	AD60 - 140
20174	6	48	B6	Jar	RO	AD43	100	AD60 - 140
20174	3	28	B8	Jar	RO	AD43	100	AD60 - 140
20174	1	10	R5		RO	AD70	200	AD60 - 140
20174	38	280	R9	Flagon	RO	AD70	150	AD60 - 140
20174			R16	Platter Monaghan 7A1	RO	AD43	120/40	AD60 - 140
20174	25	134	R16	Fl dish Monaghan 5B0.2	RO	AD50	70	AD60 - 140
20174	6	38	R16	Lipped beaker	RO	AD70/90	120	AD60 - 140
20174			R16	Fl dish Monaghan 5B6.2	RO	AD70	130	AD60 - 140
20174			R16	Beaker, Monaghan 2I4.1	RO	AD90/10 0	150	AD60 - 140
20174	10	34	R16	Decorated biconical	RO	AD80	130	AD60 - 140
20174	37	238	R16	Platter Monaghan 7A1	RO	AD43/70	120	AD60 - 140
20174	12	82	R17	Flagon	RO	AD50	250	AD60 - 140
20174	5	30	R42.DR18 /31		RO	AD90	110	AD60 - 140
20174	3	14	R42.DR27		RO	AD43	110	AD60 - 140
20174	2	40	R43	+ Martres DR27 stamped	RO	AD100	130	AD60 - 140
20174	2	10	R68	Jar	RO	AD50	100	AD60 - 140
20174	4	22	R73	Bead rim	RO	AD70	100	AD60 - 140
20174	39	226	R109	Bead rim	RO	AD43	70	AD60 - 140
20174	10	50	R109		RO	AD60	140	
20175	15	236	MLIA2	Jar	RO	AD40	70	AD50 - 60
20175	20	290	B2	Small jar	RO	LIA	70	AD50 - 60
20175			B8	Bead rim	RO	AD40	70	AD50 - 60
20175	7	82	B8	Imit. butt beaker	RO	AD40	60	Bitumen. May indicate use as packaging, AD50-60
20175	1	4	B9.1	Jar	RO	LIA	50	AD50 - 60

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20175	2	8	B15ELG	Girth beaker	RO	AD43	60	AD50 - 60
20175	1	10	R9	Flagon handle	RO	AD60	150	AD50 - 60
20175	3	30	R16	Biconical	RO	AD50	100	AD50 - 60
20175	5	55	R16	Butt-beaker	RO	AD43	70	AD50 - 60
20176	2	14	MLIA2		RO	AD40	70	AD50
20176	2	12	B8		RO	AD40	60	Imit. Butt-beaker as in 20175, AD50
20176	1	4	B9		RO	LIA		AD50
20176	1	4	B9.1		RO	LIA	AD50	AD50
20176	1	14	B9.2		RO	LIA		AD50
20176	3	20	R16	All one biconical	RO	AD50	130	AD50
20343	1	46	B4		RO	AD50	70	AD150 - 300
20343	2	6	B9.1		RO	LIA	AD50	AD150 - 300
20343	1	2	R16		RO	AD50	250	AD150 - 300
20343	5	14	R17. 4H1	Bowl	RO	AD70	130	AD150 - 300
20343	2	20	R68	Storage jar	RO	AD50	270	AD150 - 300
20343	1	6	R68	Small jar	RO	AD50	100	AD150 - 300
20343	1	6	LR2.1	Jar	RO	AD150	300	
20347	4	60	B2.1		LIA ; RO	LIA	AD70	
20347	3	4	B8	Chips	LIA ; RO	LIA	AD70	
20347	3	4	B9.2	Abraded pellets	LIA ; RO	LIA		LIA - AD70
20058	1	4	MLIA2	Jar	RO	AD43	70	AD270 - 370
20058	1	14	B3	Jar	RO	LIA		AD270 - 370
20058	1	12	B9.1	Jar	RO	LIA		AD270 - 370
20058	4	50	R14	Jar	RO	AD270	370	
20058	5	62	R14	Jar	RO	AD270	370	
20058			R14	Straight sided dish	RO	AD200	370	AD270 - 370
20058			R14	Hook-rim jar	RO	AD270	370	
20058	17	160	R14	2xbeaded and fl. Bowls	RO	AD270	370	
20058	7	30	R16	Beaker rim	RO	AD280	350	AD270 - 370
20058	7	42	R16	Bottle. Monaghan 1A1.1	RO	AD200	300	AD270 - 370
20058	1	18	R43.DR33 cup		RO	AD120	200	AD270 - 370
20058	4	56	R73	Jar	RO	AD270	370	
20058	30	372	LR1	Jars	RO	AD270	400+	AD270 - 370
20058	40	236	LR2.1	Everted rim jars	RO	AD200	370	AD270 - 370
20058	20	130	LR2.2	Jars	RO	AD180	370	AD270 - 370
20058	27	210	LR2.2	Jar. Pollard 1988.203	RO	AD270	370	
20058	7	16	LR2.3	Jars	RO	AD270	370	
20058	3	18	LR5	inc. storage jar	RO	AD270	400+	AD270 - 370
20058	5	66	LR5.Cl.3 B	c' pot	RO	AD270	400+	AD270 - 370
20058	2	12	LR10.1	Roulettes beaker	RO	AD270	400+	AD270 - 370
20058	1	2	LR12	Roughcast beaker	RO	AD270	300	AD270 - 370
20058	2	16		Wickham barn kiln jar	RO	AD270	370	
20089	1	4	MLIA	Chip	RO	AD40	70	AD270 - 300
20089	3	28	B2	Jar	RO	LIA	70+	AD270 - 300
20089	1	28	R13	Dev. Beaded and fl. Bowl	RO	AD270	300	
20089	11	50	R14	Everted rim jar	RO	AD120	200	AD270 - 300
20089	6	12	R16	Closed form	RO	AD50	250	AD270 - 300
20089	1	2	R17	Closed form	RO	AD50	250	AD270 - 300
20089	4	30	R73	Closed form	RO	AD130	270	AD270 - 300
20089	1	30	LR1.1	Jar	RO	AD270	350	AD270 - 300
20089	7	46	LR2.2	Jars	RO	AD180	300	AD270 - 300
20089	1	2	LR10.	+ C23 beaker	RO	AD270	400	AD270 - 300

Context	Count	Weight g	Fabric	Description	Period	Early date	Late date	Comments
20111	4	30	B2	Closed form	RO	LIA	70+	AD180 - 200
20111	1	12	B6	Jar	RO	AD43	100	AD180 - 200
20111	4	30	B8	Lid seated jar	RO	AD60	100	AD180 - 200
20111	2	32	B9.1	Closed form	RO	LIA	50	AD180 - 200
20111	5	50	MLIA2	Closed form	RO	AD40	70	AD180 - 200
20111	1	34	MLIA2	Bead rim	RO	AD40	70	AD180 - 200
20111	5	32	R9	Flagons	RO	AD150	250	AD180 - 200
20111	1	8	R14	Open form	RO	AD120	250	AD180 - 200
20111	17	82	R16	Closed form	RO	AD50	250	AD180 - 200
20111	3	10	R16	Biconical. Monaghan 2G0.4	RO	AD70	100	AD180 - 200
20111	1	4	R17	Beaker	RO	AD50	250	AD180 - 200
20111	2	34	R109		RO	AD180	200	
20111	4	62	LR2.2	Jar	RO	AD180	300	AD180 - 200
20112	8	62	MLIA2	Jars	RO	AD40	70	AD200 - 250
20112	4	44	B2	Jars	RO	LIA	70+	AD200 - 250
20112	2	16	R13	Straight sided dish	RO	AD220	300	AD200 - 250
20112	3	20	R14	Open form	RO	AD120	250	AD200 - 250
20112	6	26	R16	Closed form	RO	AD50	250	AD200 - 250
20112	1	10	R18	Flagon	RO	AD50	250	AD200 - 250
20112	3	6	R43. Martres DR.35		RO	AD100	130	AD200 - 250
20112	1	6	R73	Dot-barbotine beaker	RO	AD150	200	AD200 - 250
20112	11	90	LR2.2	Closed form	RO	AD180	300	AD200 - 250
20112	1	38	LR2.3	Jar	RO	3rdC	4thC	AD200 - 250
20112	1	4	R109		RO	AD200	250	
20037			LR1	Convex sided dish	RO	AD370	420	
20037	21	358	LR1	East Kent beaded flanged bowl	RO	AD370	420	
20037	2	20	LR1.1	Convex sided dish	RO	AD350	420	AD370 - 420
20037	16	188	LR5 coarse	3 hook-rimmed jars	RO	AD330	420	AD370 - 420
20037	12	200	LR5 fine	6A.10 dish	RO	AD270	420	AD370 - 420
20037	10	130	LR6	Horiz. Rilled jar	RO	AD330	420	AD370 - 420
20037			LR10	Young C51	RO	AD240	400+	AD370 - 420
20037	7	62	LR10	Young C78 bowl	RO	AD340	400+	AD370 - 420
20037	1	2	LR27	Mortarium	RO	AD240	400	AD370 - 420
20067	1	6	B9.1	Abraded lump	RO	LIA		AD300 - 420
20067	3	34	R14	Bowl	RO	AD180	370	AD300 - 420
20067	2	6	LR1	Closed forms	RO	AD370	420	AD300 - 420
20067	1	12	LR2.3	Jar	RO	AD270	370	AD300 - 420
20067	3	34	LR5 coarse	Hook-rim jar	RO	AD330	420	Same vessel as in 20037, AD300 - 420
20067	2	42	LR5 fine	inc. w/s storage jar	RO	AD270	420	AD300 - 420
20067	1	8	LR6	Hook-rim jar	RO	AD330	420	AD300 - 420
20067	7	42	LR10	Young C78 bowl	RO	AD340	400+	AD300 - 420
20067	1	6	LR13	Flagon	RO	AD300	400	AD300 - 420

*Table 1.5: Key assemblages of Iron Age and Roman pottery from sieving:
Thurnham Roman Villa (ARC THM 420)*

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
12493	1	5	B9.1	Jar	LIA ; RO	LIA	AD50	50BC- AD50
11652	3	34	MLIA2	Closed form	LIA ; RO	50BC	AD50	
11652	5	42	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11652	1	6	B5	Closed form	LIA ; RO	50BC	AD50	
11652	5	24	B9.1	Bead-rim jar	LIA ; RO	50BC	AD50	
11653	5	45	B2.1	Closed form	LIA ; RO	150BC	AD50	
11654	1	26	B2	Jar	LIA ; RO	150BC	AD100+	Oxidised, 50BC - AD50
11654	45	406	B2.1	Jar	LIA ; RO	50BC	AD50	
11654	1	28	B3	Jar base	LIA ; RO	150BC	AD50	50BC - AD50
11654	2	70	B5	Canterbury Marlow Form 13	LIA ; RO	50BC	AD70+	50BC - AD50
11654	1	4	B9.1	Closed form	LIA ; RO	50BC	AD50	
11888	1	16	MLIA2	Jar	LIA ; RO	50BC	AD50	Furrowed
11888	3	26	B2	Closed form	LIA ; RO	150BC	AD50	inc. furrowed sherds, 50BC - AD50
11888	2	12	B2.1	Everted rim jar	LIA ; RO	50BC	AD50	
11888	15	192	B9.1	Everted rim jars.	LIA ; RO	50BC	AD50	inc. combed
10968	1	10	MLIA2	Closed form	LIA ; RO	0	AD50	
10968	2	6	B2	Jars	LIA ; RO	150BC	AD100	0 - AD50
10968	1	1	B9	Pellet?	LIA ; RO	0	AD50	
10968	3	32	B9.1	2 jars. Pollard 1987.23	LIA ; RO	0	AD50	
10968	3	150	B9.1	Bead rim	LIA ; RO	50BC	AD50	Fresh beaks; same pot, 0 - AD50
11468	9	212	B2	Jars	LIA ; RO	150BC	AD100	50BC - AD50
11468	2	52	B6	Bead rim	LIA ; RO	50BC	AD50	
11468	1	6	B8	Closed form	LIA ; RO	50BC	AD50	
11468	13	90	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. dog-tooth rouletted sherd
11468	8	170	B9.2	Closed form	LIA ; RO	50BC	AD50	
11479	1	14	B2	Jar	LIA ; RO	150BC	AD100+	50BC - AD50
11479	2	10	B3	Closed form	LIA ; RO	150BC	AD50	50BC - AD50
11479	9	42	B9.1	Closed form	LIA ; RO	50BC	AD50	inc. furrowed sherds
11484	1	8		Abraded lump	LIA ; RO	PR		50BC - AD50
11484	2	8	B9	Closed form	LIA ; RO	50BC	AD50	
11484	3	22	R109	Necked jar	LIA ; RO	50BC	AD50	
12065	1	8	B2	Pedestal jar base	LIA ; RO	150BC	AD60	
12065	12	118	B9.1	Necked jar	LIA ; RO	50BC	AD50	
12066	2	24	B2	Closed form	LIA ; RO	150BC	AD100	0 - AD50
12066	4	108	B2.1	Closed form	LIA ; RO	150BC	AD50	Oxidised, 0 - AD50
12066	13	114	B9.1		LIA ; RO	0	AD50	
12066	1	26	B9.3	Closed form	LIA ; RO	50BC	AD50	0 - AD50
15243	5	64	B2	Jar	LIA ; RO	LIA	AD70	LIA - AD60
15243	2	12	B2.1	Closed form	LIA ; RO	LIA	AD70	LIA - AD60
15243	1	10	B9	+occ shell	LIA ; RO	LIA	AD70	Oxidised, LIA - AD60
15243	1	6	R7	Jar	LIA ; RO	LIA	AD60	
15243	1	4	R17	Monaghan 1E5 flagon	LIA ; RO	AD43	70	LIA - AD60
15243	1	1	R17	Beaker	LIA ; RO	LIA	AD60	
15243	1	2	R68	Thin walled jar	LIA ; RO	AD50	70	LIA - AD60
15244	1	10	MLIA2	Closed form	LIA ; RO	AD40	70	LIA - AD60

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
15244	1	26	B2	Jar	LIA ; RO	LIA	AD70+	LIA - AD60
15244	3	30	B9.1	Bead rim jar	LIA ; RO	0	AD50	LIA - AD60
15244	1	6	R16	Closed form	LIA ; RO	AD50+		LIA - AD60
15244	1	1	R17	Flagon	LIA ; RO	AD50+		LIA - AD60
15244	1	2	R42, DR27	Fragment	LIA ; RO	AD43	70	LIA - AD60
15244	1	2	R74	Closed form	LIA ; RO	LIA	AD60	
12480	2	5	B9.1	Closed form	LIA ; RO	LIA	AD50	
12482	5	14			LIA ; RO	LIA	AD50	
12493	2	9	B9.1	Closed form	LIA ; RO	LIA	AD50	
10809	4	32	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10809	2	9	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10809	15	38	MLIA2	Closed form	RO	AD40	70	AD50 - 70
10870	7	46	MLIA2	Jar	RO	AD40	70	AD50 - 70
10870	12	78	B2	Combed jar	RO	150BC	AD100	AD50 - 70
10870	4	28	B5	Closed form	RO	50BC	AD70	AD50 - 70
10870	15	42	B8	Handmade jar	RO	50BC	AD70	AD50 - 70
10870	6	32	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	28	286	B9.1	Jar	RO	50BC	AD50	AD50 - 70
10870	5	24	BER1	Closed form	RO	AD50	70	
10870	1	8	R68	Storage jar	RO	AD50	270	AD50 - 70
11391	1	74	B3	Vertically combed jar	RO	150BC	AD50	AD43 - 70
11391	2	92	B4	Storage jar	RO	150BC	AD50	AD43 - 70
11391	1	4	B9	Corrugated jar sherd	RO	50BC	AD70	AD43 - 70
11391	1	2	R75	Cream flagon sherd	RO	AD43	150	AD43 - 70
11451	2	16	B2	Bead rim jar	RO	0	70+	AD43 - 70
11451	1	2	B2.1	Jar sherd	RO	150BC	AD50	AD43 - 70
11451	3	8	B8	Chips	RO	50BC	AD100	AD43 - 70
11451	1	16	B9.1	Combed jar sherd	RO	50BC	AD50	AD43 - 70
11451	2	8	R16	Closed form	RO	AD50	250	AD43 - 70
11451	5	10	R17	Flagon	RO	AD50	200	AD43 - 70
11713	4	42	B2	Hole-mouthed pot	RO	150BC	AD70	50BC - AD70
11713	8	92	B9.1	Corrugated bead rim jar	RO	50BC	AD50	50BC - AD70
11722	8	28	MLIA2	Bead rim jar	RO	AD40	70	
11722	3	4	B1	Closed form	RO	150BC	AD50	AD40 - 70
11722	10	60	B2	Closed forms	RO	150BC	AD100+	AD40 - 70
11722	17	72	B9.1	Closed forms	RO	50BC	AD50	AD40 - 70
11722	1	6	R73	Everted rim jar	RO	AD40	70	
11722	1	6	R109?		RO	Early Roman		AD40 - 70
11829	1	4	B8	Polished jar sherd	RO	50BC	AD100	AD80 - 140
11829	2	18	B9.1	Jar	RO	50BC	AD50	AD80 - 140
11829	1	66	G238	Mortarium	RO	AD80	140	
11591	18	280	B2	Platter of Canterbury Form 32	RO	AD43	70	AD43 - 100
11591			B2	Jar of Canterbury Form 10	RO	50BC	AD70+	AD43 - 100
11591	4	56	B9.1	Closed form	RO	50BC	AD50	AD43 - 100
11591	4	14	R17	Flagon	RO	AD50	250	AD43 - 100
11591	2	22	R68	Everted rim jar	RO	AD50	100	AD43 - 100
11591	2	28	R75	Flagon neck	RO	AD43	70+	AD43 - 100
10935	1	34	MLIA2	Bead rim Monaghan	RO	AD40	70	AD70 - 150
10935	3	30	B2	Closed form	RO	150BC	AD100+	AD70 - 150
10935	2	20	B2.1?	Jar	RO	150BC	AD100+	Possibly East Sussex Ware, AD70 - 150
10935	3	28	B8	Bead rim	RO	AD40	70	AD70 - 150
10935	4	66	B2/R1	Closed forms	RO	AD70	200	AD70 - 150
10935	6	160	R1?	Jar	RO	AD70	150	
10935	1	14	R5?	Form	RO	AD70	200	AD70 - 150

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
10935	1	16	R8.1	Flagon basal sherd	RO	AD70	150	
10935	9	131	R16	Managhan 4J1 jar	RO	AD43	120	AD70 - 150
10935	14	48	R17	Flagon	RO	AD50	200+	AD70 - 150
11325	21	186	B5	Bead rim, Monaghan Type 3G4.1	RO	AD40	70	All one vessel, AD50 - 70
11325	1	256	R47	Dressel 2-4 amphora handle	RO	AD50	70	
10643	11	252	B2	Necked jars, E Sussex Ware?	RO	AD70	250	AD50 - 200+
10643	1	10	B9	Closed form	RO	50BC	AD100	AD50 - 200+
10643	1	12	R14	Open form	RO	AD120	250	AD50 - 200+
10643	3	28	R16	Monaghan 7A2 platter	RO	AD43	100	AD50 - 200+
10643	2	10	R16	Beaker	RO	AD50	250	AD50 - 200+
10643	1	4	R17	Flagon	RO	AD50	200	
10643			DR18	Platter	RO	AD43	90	AD50 - 200+
10643	2	10	R43	DR42 dish	RO	AD70	110	AD50 - 200+
10643	1	30	R65	Mortarium	RO	AD70	150	AD50 - 200+
10643	3	18	R109	Forms?	RO	Early Roman		AD50 - 200+
11520	1	2	B1	Closed	RO	150BC	AD50	AD50 - 120+
11520	6	54	B2	GB Platter copy of Monaghan type 7D1.1	RO	AD43	120	AD50 - 120+
11520	1	8	B2	Closed form	RO	150BC	AD100+	AD50 - 120+
11520	4	34	B9.1	Closed form	RO	50BC	AD50	AD50 - 120+
11520	1	1	R16	Form?	RO	AD50	250	AD50 - 120+
12203			MLIA2	Crude bowl	RO	AD40	70	AD60 - 200
12203	49	656	MLIA2	6 bead rim jars	RO	AD40	70	AD60 - 200
12203	87	848	B2	5 everted rim jars	RO	AD43	70+	AD60 - 200
12203	1	2	B2.1	Closed form	RO	LIA	70	AD60 - 200
12203	6	66	B6	Closed form	RO	AD43	100	AD60 - 200
12203			B8	GB platter	RO	AD40	70	AD60 - 200
12203			B8	Bead rim jar	RO	AD40	70	AD60 - 200
12203	23	136	B8	Butt beaker Monaghan 2B2	RO	AD40/ 50	90	AD60 - 200
12203	8	42	B9.1	Everted rim jar	RO	AD40	50	AD60 - 200
12203	44	240	R7	Closed forms	RO	2ndC AD		AD60 - 200
12203			R14	Everted rim jar	RO	AD120	200	AD60 - 200
12203			R14	Open forms	RO	AD120	250	AD60 - 200
12203	6	50	R14	Pie-dish Monaghan 5D1	RO	AD120	180	AD60 - 200
12203	5	82	R15	Flagon	RO	AD55	150	AD60 - 200
12203			R16	Biconical Monaghan 2G1	RO	AD60/ 70	120/130	AD60 - 200
12203	60	317	R16	Butt beaker Monaghan 2B2.5	RO	AD50/ 70	90	AD60 - 200
12203	9	55	R17	Closed form	RO	AD50	250	AD60 - 200
12203	1	52	R17	Mortarium abraded	RO	AD50+		AD60 - 200
12203	3	6	R33	Clay roughcast beaker	RO	AD130	200	AD60 - 200
12203	1	34	R74.1	Closed form	RO	AD60	200	
12203	1	12	R75	Rosette dot- barbotine beaker	RO	AD60	120	AD60 - 200
12203	17	38	R109		RO	AD60	200	
12203	1	6	R109	Loeschke 7/8 cup copy	RO	AD43	70	AD60 - 200
10609	12	78	B2	Jar	RO	50BC	AD100+	AD150 - 200+
10609	6	24	B6	Jar	RO	AD150	200+	

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
10609	5	74	B9	Bead rim jar of Monaghan type 3F2.3	RO	AD50	90	AD150 - 200+
10609	4	100	R5	Lid	RO	AD70	200	AD150 - 200+
10609	1	16	R5	Lid-seated carinated bowl	RO	AD70	150	AD150 - 200+
10609			R14	Pie-dish x 2 Monaghan type 5D1.6	RO	AD120	180	AD150 - 200+
10609	49	354	R14	Pie dish	RO	AD120	240	AD150 - 200+
10609			R14	Pie-dish of Monaghan class 5D2	RO	AD120	180	AD150 - 200+
10609	19	256	R14	Everted rim jar	RO	AD120	190	AD150 - 200+
10609			R14	Pie dish Monaghan class 5D1	RO	AD120	180	AD150 - 200+
10609			R14	Beaker, Monaghan class 2A2	RO	AD100	150	AD150 - 200+
10609	67	640	R14	GB platter imitation	RO	AD100	150	AD150 - 200+
10609	34	88	R16	Beaker	RO	AD70	130	AD150 - 200+
10609	17	148	R16	Beaker, Monaghan class 2H1	RO	AD90	130	AD150 - 200+
10609	2	10	R17	Flagon	RO	AD50	200	AD150 - 200+
10609	4	8	R17.3	Flagon	RO	AD50	200	AD150 - 200+
10609	14	90	R43, DR33 cup		RO	AD120	200	AD150 - 200+
10609	4	70	R46, DR33 cup		RO	AD120	200+	AD150 - 200+
10609	28	396	R68	Jar	RO	AD50	100+	AD150 - 200+
10609	3	108	R68	Storage jar	RO	AD50	270	AD150 - 200+
10609	11	46	R73	Jar pedestal	RO	AD50	100	AD150 - 200+
10609	1	92	R73	Closed form	RO	2ndC AD		AD150 - 200+
10609	2	12	R109	Closed forms	RO	Early Roman		AD150 - 200+
10609	1	252	G238	Mortarium	RO	AD80	150	AD150 - 200+
11026	1	14	B2/R1	E Sussex Ware?	RO	AD70	200	
11026	1	2	R16	Beaker	RO	AD50	250	AD70 - 200
11031	1	8	B2	Closed form	LIA ; RO	150BC	AD100	50BC - AD100
11031	9		B5	Closed form	LIA ; RO	50BC	AD70	50BC - AD100
11031	1	2	B8	Closed form	LIA ; RO	50BC	AD100	
11036	1	10	B2	Jar	RO	150BC	AD100+	Early Roman
11036	3	14	R73	Jar	RO	AD43	70	Early Roman
11036	1	2	R109	Closed forms	RO			Early Roman
11039	4	22	B2	Closed	RO	150BC	AD100+	AD70 - 100
11039	5	30	B2.1	Jar	RO	150BC	AD50	AD70 - 100
11039	37	110	B2.1		RO	AD70	100	Very odd grog tempered fabric
11039	8	72	B6	Jar	RO	AD43	100	AD70 - 100
11039	27	108	B8	Jar	RO	AD70	100	
11039	4	14	R16	Everted rim beaker	RO	2ndC AD		AD70 - 100
11039	1	34	R68	Storage jar, abraded	RO	AD50	270	AD70 - 100
11039	2	60	R99	Mortarium	RO	Early Roman		AD70 - 100
11039	13	12	R109	Flakes	RO	Early Roman		AD70 - 100
11044	20	124	B2	Ev. Rim jar	RO	LIA	70+	AD370 - 400+
11044	15	70	R14.5E2.3	Dish	RO	AD200	300	AD370 - 400+
11044	5	14	R16	Closed form	RO	AD50	250	AD370 - 400+
11044	12	20	R16	Flagon	RO	AD70	150	AD370 - 400+
11044	3	31	R17	Flagon	RO	AD50	250	AD370 - 400+

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
11044	1	1	R33	Roughcast beaker	RO	AD130	200	AD370 - 400+
11044	1	4	R43. Dr.18/31	platter	RO	AD100	130	AD370 - 400+
11044	3	22	R43		RO	AD120	200	Burnt and abraded, AD370 - 400+
11044	7	587	R50	Amphora	RO	AD43	250	Abraded, AD370 - 400+
11044	6	75	R68	Storage jar	RO	AD50	270	Abraded, AD370 - 400+
11044	19	177	R73. 5C3.1	Pie dish	RO	AD150	250	AD370 - 400+
11044	2	24	R73. 5C3.4	Dish	RO	AD150	210	AD370 - 400+
11044	21	81	R73	Bead-rim jar	RO	AD70	150	Abraded, AD370 - 400+
11044	8	19	R74		RO	AD370	400+	
11044	3	6	R75		RO	AD370	400+	
11044	1	23	R98	Amphora	RO	AD370	400+	
11044	2	35	R99	Mortarium	RO	AD370	400+	
11044	3	3	R109		RO	AD370	400+	
11044	38	371	LR1.1	x2 Hook-rimmed jars	RO	AD370	400+	Odd
11044	23	426	LR1.1	Jar sherds	RO	AD370	400+	Vitrified
11044	11	67	LR1	Jars	RO	AD270	400	Fresh sherds, AD370 - 400+
11044	5	79	LR1 Variant	Hollow pedestal	RO	AD370	400+	
11044	3	8	LR2.2		RO	AD180	370	AD370 - 400+
11044	133	540	LR2.3	x3 Ev. rim jars	RO	AD370	400+	Patchy red/grey/black fired
11044	21	167	LR5	Horiz. rilled jars	RO	AD330	400+	AD370 - 400+
11044	2	47	LR5.1	Dev. beaded and fl. Bowl	RO	AD370	400+	
11044	1	61	LR5.1	Convex-sided dish	RO	AD370	400+	Fresh sherds
11044	5	23	LR6	Jar	RO	AD330	400+	AD370 - 400+
11044			LR10. Dr.38 copy		RO	AD240	400+	Fresh sherds, AD370 - 400+
11044	53	413	LR10. C100	Mortarium	RO	AD300	400+	Fresh sherds, AD370 - 400+
11044	1	11	LR11	Open form	RO	AD270	400+	Abraded, AD370 - 400+
11044	1	10	LR27	Mortarium	RO	AD240	400+	AD370 - 400+
11251	1	8	B5	Everted rim jar	RO	50BC	AD70	2ndC
11251	2	10	B9	Closed	RO	50BC	AD100	2ndC
11251	1	4	R14	Refired bowl sherd	RO	AD120	250	2ndC
11251	3	12	R16	Closed form	RO	AD50	250	2ndC
11251	2	4	R17	Closed form	RO	AD50	200	2ndC
11251	1	96	R99	Mortarium	RO	Early Roman		2ndC
11251	1	1	R109	Closed form	RO			2ndC
15001			B2	Bead rim jar	RO	0	AD70+	AD120 - 250/70
15001	23	268	B2 var	Dog-dish? ESW	RO	AD150	270	AD120 - 250/70
15001	49	336	B2	Everted rim jars	RO	150BC	AD100+	AD120 - 250/70
15001	15	84	B6	Lid seated bead rim	RO	AD70	150	AD120 - 250/70
15001	1	18	R5	Lid-seated jar	RO	AD130	200	AD120 - 250/70
15001	11	18	R6.3	Flagon	RO	AD70	200	AD120 - 250/70
15001			R14	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001			R14	Flanged dish	RO	AD130	200	AD120 - 250/70
15001	22	130	R14	Wavy-line decorated dish sherd	RO	AD120	190	AD120 - 250/70
15001	5	3	R15	Chips	RO	AD70	150	AD120 - 250/70
15001			R16	Bowl, Monaghan type 3H1.2	RO	AD90	130	AD120 - 250/70

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
15001	39	136	R16 DR38 bowl (copy)		RO	AD140	250	AD120 - 250/70
15001	38	76	R16	Closed forms	RO	AD50	250	AD120 - 250/70
15001	5	52	R17	Flagon	RO	2ndC		AD120 - 250/70
15001			R43 DR18/31 platter		RO	AD120	150	AD120 - 250/70
15001	2	20	R43 DR30 bowl		RO	AD120	200	AD120 - 250/70
15001	2	8	R43 DR33 cup		RO	AD120	200	AD120 - 250/70
15001			R73	bead rim, Monaghan type 3G7.1	RO	AD70	90	AD120 - 250/70
15001			R73	Everted rim jar	RO	AD120	200	AD120 - 250/70
15001	26	146	R73	Beaker	RO	AD50	250	AD120 - 250/70
15001			R73	Convex sided dish	RO	AD170	230	AD120 - 250/70
15001	28	122	R73	Roll-over rim jar	RO	AD150	250	AD120 - 250/70
15001	13	44	R74	Closed form	RO	AD70	250	AD120 - 250/70
15001	1	2	R75		RO	Early Roman		AD120 - 250/70
15001	4	58	R109	Closed form	RO	AD120	250/70	
15001	96	362	LR2.2	Cavetto-rim jars	RO	AD170	250	AD120 - 250/70
15308	7	50	B2	Jars	RO	LIA	70+	AD150 - 250
15308	10	56	R9 variant	Closed form	RO	AD150	250	
15308	13	48	R16	Beaker Monaghan 2I3.3	RO	AD120/50	190	AD150 - 250
15308	14	70	R18.1	Flagons	RO	AD50	250	AD150 - 250
15308	1	8	R42 DR27		RO	AD43	110	AD150 - 250
15308	1	8	R68	Storage jar	RO	AD50	270+	AD150 - 250
15308	6	56	R73	Jars	RO	AD150	250	
15308	2	16	R109		RO	AD150	250	
15308	6	54	LR2.2	Jars	RO	AD180	300	AD150 - 250
15187	1	50	B2	Jar frag, multiple cordoned neck.	RO	AD50	100	Scribed arcading on the shoulder. ESW? AD43 - 130
15187	1	8	R16	Poppy head beaker	RO	AD70	130	AD43 - 130
15187	1	10	R17	Flagon	RO	AD50	200+	AD43 - 130
15187	1	6	R73	Jar	RO	AD43	130	
15187	1	4	MLIA2	Closed form	RO	AD40	70	AD43 - 130
15263	1	4	B2	Combed jar	RO	LIA	70+	AD150 - 250
15263	1	4	B6		RO	AD43	100	AD150 - 250
15263	53	284	R7	Monaghan 3H8.1 jar	RO	AD170	230	AD150 - 250
15263	13	72	R9.1	flagons	RO	AD150	250	
15263			R14	Pie-dish, Monaghan 5D4	RO	AD120	400	AD150 - 250
15263			R14	Pie-dish Monaghan 5C4-5	RO	AD180	250	AD150 - 250
15263			R14	Straight sided dish	RO	AD170	230	AD150 - 250
15263	41	234	R14	Monaghan 5F6-1	RO	AD150	300	AD150 - 250
15263			R16	Poppy head beaker 2A6	RO	AD190	230	AD150 - 250
15263	40	94	R16	Poppy head beaker	RO	AD130	190	AD150 - 250
15263	1	10	R17	Flagon	RO	AD150	250	
15263	5	6	R109	Chips	RO	AD150	250	
15263			LR1/ESW	2 everted rim jars	RO	AD200	300	AD150 - 250
15263	34	318	LR1/ESW	Straight sided dish	RO	AD200	300+	AD150 - 250
15263	14	70	LR2.2	Jars	RO	AD180	300	AD150 - 250
15263	1	10	LR11	Beaker	RO	AD160	270	AD150 - 250
20158	3	14	B9.1	Bead rim	LIA ; RO	LIA	AD50	LIA -AD 60
20158	2	14	MLIA2		LIA ; RO	AD40	70	LIA - AD60

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20204	3	16		Calcined flint tempered	PR	PR		
20206	1	6	B9.2	Jar	LIA	LIA		
20394	1	2	B9.1		LIA ; RO	LIA	AD50	
20422	1	2		Sparse flint tempered sherd	PR	PR		
20443	2	6	B9.1	Jar	LIA ; RO	LIA	AD50	
20443	1	10	B9.2	Jar	LIA ; RO	LIA	AD50	
20446	5	26		Handmade; sparse coarse flint, silt-sized quartz	LIA ; RO	PR		LIA - AD50
20446	3	10	B9.1	Jar	LIA ; RO	LIA	AD50	
20449	1	1	B9.1	Chip	LIA ; RO	LIA	AD50	
20477	1	7	B3	Jar	LIA	LIA		
20087	2	10	MLIA2	Closed form	RO	AD40	70	AD60 - 180
20087	6	38	B2	Furrowed jar	LIA ; RO	LIA	AD70	AD60 - 180
20087	4	14	B9.1	Jars	LIA ; RO	LIA	AD50	AD60 - 180
20087	5	24	R1	Jar sherds	RO	AD170	300	Intrusive sherds, AD60 - 180
20087	1	6	R5	Closed form	RO	AD70	200	AD60 - 180
20087	6	8	R9.1	Closed form	RO	AD70	250	AD60 - 180
20087			R16	Beaker Monaghan 4J1.7	RO	AD43/50	120	AD60 - 180
20087	10	34	R16	Beaker Monaghan 4J3.7	RO	AD43/50	120	AD60 - 180
20087	4	16	R17	Flagon	RO	AD50	250	AD60 - 180
20087	5	6	R109		RO	AD60	180	
20188	1	4		Calcined flint tempered	RO	PR		AD180 - 300
20188	24	230	B2/ESW	Jars	RO	AD200	270	AD180 - 300
20188	1	6	B8	Lid-seated bead rim	RO	AD50	150	AD180 - 300
20188	1	24	R9	Abraded flagon sherd	RO	AD70	250	AD180 - 300
20188	24	210	R14	Straight sided dish	RO	AD140	300	AD180 - 300
20188	4	24	R14	Pie-dish	RO	AD170	250	AD180 - 300
20188	3	36	R14	Jar Monaghan A4A	RO	AD150	250/300	AD180 - 300
20188			R16	Biconical	RO	AD60	100	AD180 - 300
20188	12	32	R16	Beaker Monaghan 2C6	RO	AD200	275	AD180 - 300
20188	10	82	R16	Beakers	RO	AD250	280	AD180 - 300
20188	2	16	R17	Closed form	RO	AD50	250	AD180 - 300
20188	2	12	R68	Storage jar	RO	AD50	270+	AD180 - 300
20188	9	54	R74	Closed form	RO	AD180	300	
20188	1	92	R98	Amphora spike	RO	AD180	300	
20188	7	64	LR1.1	Everted rim jar	RO	AD270	400	AD180 - 300
20188	2	14	LR2.1	Jar	RO	3rdC		AD180 - 300
20188	24	160	LR2.2	Everted rim jar	RO	AD225	300	AD180 - 300
20188	63	490	LR2.3	Everted rim jar	RO	AD225	300	AD180 - 300
20188	6	36	LR5.C1.3C	Jar	RO	AD220	300	AD180 - 300
20188	1	2	LR10	Beaker	RO	AD240	400	AD180 - 300
20188	2	12	LR11	Hunt cup	RO	AD160	270	AD180 - 300
20188	1	34	LR27	Mortarium	RO	AD240	400	AD180 - 300
20476	1	1	B9		RO	LIA	70	AD50 - 70
20476	1	4	BER11	Flagon	RO	AD43	70	AD50 - 70
20476	1	4	R17	Flagon	RO	AD50	250	AD50 - 70
20476	2	4	R18	Flagon	RO	AD50+		AD50 - 70
20476	4	10	R42, DR29		RO	AD43	85	AD50 - 70
20168	1	12	MLIA2	Jar	RO	AD40	70	AD60 - 100
20168	5	88	B2	Jar	RO	LIA	70+	AD60 - 100
20168	1	1	B8	Closed form	RO	AD60	100	
20168	2	12	R16	Beaker	RO	AD43	70	AD60 - 100

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20168	2	10	R16	Biconical	RO	AD60	100	
20168	3	16	R18.2	Flagon	RO	AD50	250	AD60 - 100
20168	2	18	R68	Furrowed jar	RO	AD50	70	AD60 - 100
20168	2	10	R73	Jar	RO	AD60	100	
20168	1	1	R81	Beaker	RO	AD45	75	AD60 - 100
20168	1	12	LR2.2	Jar	RO	AD180	300	Intrusive sherd, AD60 - 100
20169	1	4			RO	PR		AD70 - 150
20169	5	42	MLIA2	Bead rim	RO	AD40	70	AD70 - 150
20169	3	82	B9.1	Pedestal jar	RO	LIA	AD50	AD70 - 150
20169	1	20	R7	Lid	RO	AD70	150	
20169	5	12	R9	Flagon	RO	AD70	250	AD70 - 150
20169	5	50	R16	Platter, Monaghan 7A3	RO	AD43	100	AD70 - 150
20169	7	26	R16	Beakers	RO	AD50	70	AD70 - 150
20169	1	2	R17		RO	AD50	250	AD70 - 150
20174	30	410	MLIA2	Jar	RO	AD40	70	AD60 - 140
20174	14	198	B2	Closed form	RO	LIA	70+	AD60 - 140
20174	20	282	B2	Necked bowl	RO	AD70	110	AD60 - 140
20174	6	48	B6	Jar	RO	AD43	100	AD60 - 140
20174	3	28	B8	Jar	RO	AD43	100	AD60 - 140
20174	1	10	R5		RO	AD70	200	AD60 - 140
20174	38	280	R9	Flagon	RO	AD70	150	AD60 - 140
20174			R16	Platter Monaghan 7A1	RO	AD43	120/40	AD60 - 140
20174	25	134	R16	Fl dish Monaghan 5B0.2	RO	AD50	70	AD60 - 140
20174	6	38	R16	Lipped beaker	RO	AD70/90	120	AD60 - 140
20174			R16	Fl dish Monaghan 5B6.2	RO	AD70	130	AD60 - 140
20174			R16	Beaker, Monaghan 2I4.1	RO	AD90/100	150	AD60 - 140
20174	10	34	R16	Decorated biconical	RO	AD80	130	AD60 - 140
20174	37	238	R16	Platter Monaghan 7A1	RO	AD43/70	120	AD60 - 140
20174	12	82	R17	Flagon	RO	AD50	250	AD60 - 140
20174	5	30	R42.DR18/31		RO	AD90	110	AD60 - 140
20174	3	14	R42.DR27		RO	AD43	110	AD60 - 140
20174	2	40	R43	+ Martres DR27 stamped	RO	AD100	130	AD60 - 140
20174	2	10	R68	Jar	RO	AD50	100	AD60 - 140
20174	4	22	R73	Bead rim	RO	AD70	100	AD60 - 140
20174	39	226	R109	Bead rim	RO	AD43	70	AD60 - 140
20174	10	50	R109		RO	AD60	140	
20175	15	236	MLIA2	Jar	RO	AD40	70	AD50 - 60
20175	20	290	B2	Small jar	RO	LIA	70	AD50 - 60
20175			B8	Bead rim	RO	AD40	70	AD50 - 60
20175	7	82	B8	Imit. butt beaker	RO	AD40	60	Bitumen. May indicate use as packaging
20175	1	4	B9.1	Jar	RO	LIA	50	AD50 - 60
20175	2	8	B15ELG	Girth beaker	RO	AD43	60	AD50 - 60
20175	1	10	R9	Flagon handle	RO	AD60	150	AD50 - 60
20175	3	30	R16	Biconical	RO	AD50	100	AD50 - 60
20175	5	55	R16	Butt-beaker	RO	AD43	70	AD50 - 60
20176	2	14	MLIA2		RO	AD40	70	AD50
20176	2	12	B8		RO	AD40	60	Imit. Butt- beaker as in 20175, AD50

Context	Count	Weight g	Fabric	Description	Period	Early Date	late Date	Comments
20176	1	4	B9		RO	LIA		AD50
20176	1	4	B9.1		RO	LIA	AD50	AD50
20176	1	14	B9.2		RO	LIA		AD50
20176	3	20	R16	All one biconical	RO	AD50	130	AD50
20343	1	46	B4		RO	AD50	70	AD150 - 300
20343	2	6	B9.1		RO	LIA	AD50	AD150 - 300
20343	1	2	R16		RO	AD50	250	AD150 - 300
20343	5	14	R17. 4H1	Bowl	RO	AD70	130	AD150 - 300
20343	2	20	R68	Storage jar	RO	AD50	270	AD150 - 300
20343	1	6	R68	Small jar	RO	AD50	100	AD150 - 300
20343	1	6	LR2.1	Jar	RO	AD150	300	
20347	4	60	B2.1		LIA ; RO	LIA	AD70	
20347	3	4	B8	Chips	LIA ; RO	LIA	AD70	
20347	3	4	B9.2	Abraded pellets	LIA ; RO	LIA	AD70	
20058	1	4	MLIA2	Jar	RO	AD43	70	AD270 - 370
20058	1	14	B3	Jar	RO	LIA		AD270 - 370
20058	1	12	B9.1	Jar	RO	LIA		AD270 - 370
20058	4	50	R14	Jar	RO	AD270	370	
20058	5	62	R14	Jar	RO	AD270	370	
20058			R14	Straight sided dish	RO	AD200	370	AD270 - 370
20058			R14	Hook-rim jar	RO	AD270	370	
20058	17	160	R14	2xbeaded and fl. Bowls	RO	AD270	370	
20058	7	30	R16	Beaker rim	RO	AD280	350	AD270 - 370
20058	7	42	R16	Bottle. Monaghan 1A1.1	RO	AD200	300	AD270 - 370
20058	1	18	R43.DR33 cup		RO	AD120	200	AD270 - 370
20058	4	56	R73	Jar	RO	AD270	370	
20058	30	372	LR1	Jars	RO	AD270	400+	AD270 - 370
20058	40	236	LR2.1	Everted rim jars	RO	AD200	370	AD270 - 370
20058	20	130	LR2.2	Jars	RO	AD180	370	AD270 - 370
20058	27	210	LR2.2	Jar. Pollard 1988.203	RO	AD270	370	
20058	7	16	LR2.3	Jars	RO	AD270	370	
20058	3	18	LR5	inc. storage jar	RO	AD270	400+	AD270 - 370
20058	5	66	LR5.C1.3B	c' pot	RO	AD270	400+	AD270 - 370
20058	2	12	LR10.1	Rouletted beaker	RO	AD270	400+	AD270 - 370
20058	1	2	LR12	Roughcast beaker	RO	AD270	300	AD270 - 370
20058	2	16		Wickham barn kiln jar	RO	AD270	370	
20089	1	4	MLIA	Chip	RO	AD40	70	AD270 - 300
20089	3	28	B2	Jar	RO	LIA	70+	AD270 - 300
20089	1	28	R13	Dev. Beaded and fl. Bowl	RO	AD270	300	
20089	11	50	R14	Everted rim jar	RO	AD120	200	AD270 - 300
20089	6	12	R16	Closed form	RO	AD50	250	AD270 - 300
20089	1	2	R17	Closed form	RO	AD50	250	AD270 - 300
20089	4	30	R73	Closed form	RO	AD130	270	AD270 - 300
20089	1	30	LR1.1	Jar	RO	AD270	350	AD270 - 300
20089	7	46	LR2.2	Jars	RO	AD180	300	AD270 - 300
20089	1	2	LR10.	+ C23 beaker	RO	AD270	400	AD270 - 300
20111	4	30	B2	Closed form	RO	LIA	70+	AD180 - 200
20111	1	12	B6	Jar	RO	AD43	100	AD180 - 200
20111	4	30	B8	Lid seated jar	RO	AD60	100	AD180 - 200
20111	2	32	B9.1	Closed form	RO	LIA	50	AD180 - 200
20111	5	50	MLIA2	Closed form	RO	AD40	70	AD180 - 200
20111	1	34	MLIA2	Bead rim	RO	AD40	70	AD180 - 200
20111	5	32	R9	Flagons	RO	AD150	250	AD180 - 200
20111	1	8	R14	Open form	RO	AD120	250	AD180 - 200
20111	17	82	R16	Closed form	RO	AD50	250	AD180 - 200

Context	Count	Weight g	Fabric	Description	Period	Early Date	Late Date	Comments
20111	3	10	R16	Biconical. Monaghan 2G0.4	RO	AD70	100	AD180 - 200
20111	1	4	R17	Beaker	RO	AD50	250	AD180 - 200
20111	2	34	R109		RO	AD180	200	
20111	4	62	LR2.2	Jar	RO	AD180	300	AD180 - 200
20112	8	62	MLIA2	Jars	RO	AD40	70	AD200 - 250
20112	4	44	B2	Jars	RO	LIA	70+	AD200 - 250
20112	2	16	R13	Straight sided dish	RO	AD220	300	AD200 - 250
20112	3	20	R14	Open form	RO	AD120	250	AD200 - 250
20112	6	26	R16	Closed form	RO	AD50	250	AD200 - 250
20112	1	10	R18	Flagon	RO	AD50	250	AD200 - 250
20112	3	6	R43. Martres DR.35		RO	AD100	130	AD200 - 250
20112	1	6	R73	Dot-barbotine beaker	RO	AD150	200	AD200 - 250
20112	11	90	LR2.2	Closed form	RO	AD180	300	AD200 - 250
20112	1	38	LR2.3	Jar	RO	3rdC	4thC	AD200 - 250
20112	1	4	R109		RO			AD200 - 250
20037			LR1	Convex sided dish	RO	AD370	420	
20037	21	358	LR1	East Kent beaded flanged bowl	RO	AD370	420	
20037	2	20	LR1.1	Convex sided dish	RO	AD350	420	AD370 - 420
20037	16	188	LR5 coarse	3 hook-rimmed jars	RO	AD330	420	AD370 - 420
20037	12	200	LR5 fine	6A.10 dish	RO	AD270	420	AD370 - 420
20037	10	130	LR6	Horiz. Rilled jar	RO	AD330	420	AD370 - 420
20037			LR10	Young C51	RO	AD240	400+	AD370 - 420
20037	7	62	LR10	Young C78 bowl	RO	AD340	400+	AD370 - 420
20037	1	2	LR27	Mortarium	RO	AD240	400	AD370 - 420
20067	1	6	B9.1	Abraded lump	RO	LIA		AD300 - 420
20067	3	34	R14	Bowl	RO	AD180	370	AD300 - 420
20067	2	6	LR1	Closed forms	RO	AD370	420	AD300 - 420
20067	1	12	LR2.3	Jar	RO	AD270	370	AD300 - 420
20067	3	34	LR5 coarse	Hook-rim jar	RO	AD330	420	Same vessel as in 20037, AD300 - 420
20067	2	42	LR5 fine	inc. w/s storage jar	RO	AD270	420	AD300 - 420
20067	1	8	LR6	Hook-rim jar	RO	AD330	420	AD300 - 420
20067	7	42	LR10	Young C78 bowl	RO	AD340	400+	AD300 - 420
20067	1	6	LR13	Flagon	RO	AD300	400	AD300 - 420

Table 1.6: Hockers Lane quantification and date of Late Iron Age and Roman pottery assemblages from excavation (ARC 62+500 and 62+800)

Context	Count	Weight	Period	Early Date	Late date	Comments
4	4	2	LIA ; RO	LIA	AD70	4 minute crumbs of B2.1 fabric
17	18	98	LIA ; RO	LIA	AD70	B2.1, B9.1 & ?
20	19	46	LIA ; RO	LIA	AD50	All B9.1 jar sherds
21	11	15	LIA			
22	41	311	RO	cAD40	70	inc. MLIA2 bead rim, B2 everted rim jar + B9.1 sherds
24	3	16	LIA ; RO	LIA	AD50	B9.1
25	17	186	LIA ; RO	LIA	AD50+	2 B2.1 sherds, 15 B9.1 sherds
26	5	11	LIA ; RO	LIA	AD50+	B1 & B2.1 sherds
28	11	23	RO			inc. oxidised flagon sherd, AD50+
29	2	25	LIA ; RO	LIA	AD50	B9.1
41	105	233	LIA			Heavily comminuted
44	76	272	LIA			Mainly early cooking jar sherds in B9.1
49	1	29	LIA ; RO	LIA	AD50+	B2.1
54	10	19	LIA ; RO	LIA	AD50	All B9.1
60	63	38	RO	AD40	70	MLIA2 sherds predominant
63	5	40	RO	AD40	70	MLIA2 bead rim
68	17	106	LIA			Rim from 3 fabric 9.1? Saucepan pots? BC?
70	22	139	RO	AD40	70	MLIA2 predominant
73	4	17	LIA ; RO	LIA	AD50+	B9.1 & B2 sherds
74	1	1	LIA ; RO	LIA	AD50	B9.1
76	18	78	RO			inc. R14 pie dish, tile & R16 sherds, broken up, 2ndC AD
80	1	23	MD ; PM			1 frag overfired ?pegtile
83	51	259	RO	AD40	50	B1 GB platter, B9.1 butt beaker copy etc. B9.1 predominant
84	2	2	LIA			
89	26	789	RO	AD40	100+	R42 DR18/31, MLIA bead rim, R17 flagon etc
90	3	27	LIA ; RO	0	AD60	Handled B1 vessel
94	1	2	LIA			
99	11	25	RO	AD40	70	Jar in MLIA2
108	12	115	LIA ; RO	0	AD50	B9.1 cordoned bead rim beaker
111	5	77	LIA ; RO	LIA	AD50	All B9.1
113	2	23	RO	AD40	70	MLIA2 jar sherds
118	3	28	LIA ; RO	LIA	AD50	B9.1 jar sherds
119	7	36	LIA ; RO	LIA	AD70	MLIA2 & B9.1 sherds
122	2	28	RO	AD40	70	MLIA2 sherds
126	1	3	LIA ; RO	LIA	AD50	B9.1 sherds
141	9	98	RO	AD40	60	B9.1 jar & B3 GB platter copy footing
155	2	7	LIA ; RO	LIA	AD70+	B2 sherds
160	2	72	LIA ; RO	LIA	AD50	B9.1 & MLIA2 bead rim
173	33	169	RO	AD40	60	Terra Rubra platter & B9.1 sherds
177	10	241	RO	AD40	60	MLIA2 bead rim, B2.1 cordoned jar, large fresh sherds
179	1	2	LIA			
180	36	168	LIA ; RO	0	AD50	B9.1 bead rim, B2.1 jar, B2 jar
183	9	51	RO	AD40	50+	B9.1 furrowed bead rim, MLIA2 jar
186	31	182	LIA ; RO	0	AD50	B9.1 bead rim
189	3	59	RO	AD50	70	R68 pot & MLIA2 jar
191	4	12	LIA ; RO	LIA	AD50	All B9.1
195	44	158	LIA			Prob early part of LIA; some unusual fabrics present
196	3	3	LIA ; RO	LIA	AD70+	
201	21	179	LIA ; RO	LIA	AD50+	Mostly B9.1 fabric

Context	Count	Weight	Period	Early Date	Late date	Comments
203	5	21	LIA ; RO	LIA	AD50	
205	1	4	LIA ; RO	LIA	AD50	1 chip B9.1
207	7	20	LIA ; RO	LIA	AD50	B9.1
213	9	55	LIA ; RO	LIA	AD50	inc B9.1 bead rim
214	3	3	LIA ; RO	LIA	AD50	B9.1 & B2
218	10	13	LIA ; RO	LIA	AD50	B9.1
220	41	288	LIA ; RO	LIA	AD50	inc B9.1 bead rim storage jar
223	13	79	LIA ; RO	LIA	AD50	B9.1 sherds predominant
227	2	11	LIA			
232	6	35	LIA			
243	5	70	LIA ; RO	LIA	AD50	inc B2 bead rim
250	19	83	LIA ; RO	LIA	AD50	
251	11	62	LIA			7 sherds from thick walled pot, early part of LIA?
270	12	26	LIA			
271	1	6	LIA ; RO	LIA	AD70	B9.1

Table 1.7: Hockers Lane Quantification of Late Iron Age and Roman Pottery by period and feature groups (ARC 62+500 and 62+800)

Phase	Main features	Spot Date	No. of Contexts	Count	Weight g
1 (May be possible to divide group)	Fence 255 Ditches 131, 204, 244, 274 Feature 109 Pit 88, Posthole 40 Gully 209	0 - AD 50	32	558	2639
2	Ditches 134/273, 175, 245, 275, 281	AD 40 - 60	27	325	1772
3 (Site north-west of Hocker's Lane)	Ditch 76 Soil 89	AD 60-200	4	49	885
Total			63	932	5296

Table 1.8: Thurnham Roman Villa ARC THM 98 Post-roman pottery occurrence by number and weight (in g) of sherds per context, divided by fabric type

Context	Count	Weight	Period	Early Date	Late Date	Comments (fabric)
10005	1	23	MD	Mid 13thC	14thC	EM3A
10005	2	11	MD	Mid 13thC	14thC	M38B
10007	3	6	MD	12thC	Early 13thC	EM3A
10007	11	471	MD	12thC	Early 13thC	EM.M5
10015	1	60	MD	12thC	Early 13thC	EM3A
10015	2	8	MD	12thC	Early 13thC	EM.M5
10023	6	27	MD	Late 11thC	Early 13thC	EM3A
10038	1	3	MD	12thC	Early 13thC	EM3A
10038	2	10	MD	12thC	Early 13thC	EM.M5
10044	7	40	MD	Late 11thC	Early 13thC	EM3A
10053	4	8	MD	13thC	14thC?	EM3A
10053	1	2	MD	13thC	14thC?	M38B
10059	2	34	MD	12thC	Early 13thC	EM3A
10059	3	32	MD	12thC	Early 13thC	EM.M5
10063	1	4	MD	Late 12thC	13thC	EM3A
10063	2	13	MD	Late 12thC	13thC	M38A
10065	1	22	MD	Late 12thC	Early 13thC	EM.M5
10074	1	5	MD	Late 12thC	Early 13thC	EM.M5
10084	4	21	MD	12thC	Early 13thC	EM3A
10084	1	14	MD	12thC	Early 13thC	EM.M5
10087	33	172	MD			EM3A, 13thC?
10087	2	20	MD			EM.M5, 13thC?
10087	1	3	MD			M40B, 13thC?
10112	1	3	MD	Late 12thC	14thC	M5
10145			IA ; RO			
10147	4	25	MD	Late 12thC	14thC	EM3A
10147	2	16	MD	Late 12thC	14thC	EM.M5
10147	3	22	MD	Late 12thC	14thC	M5
10149	2	28	MD	Late 11thC	Early 13thC	EM3A
10151	1	2	MD	Late 11thC	Early 13thC	EM3A
10165	1	17	PM			Late post-medieval, Mid 18thC
10171	3	127	MD	12thC	Early 13thC	EM3A
10171	12	95	MD	12thC	Early 13thC	EM.M5
10173	1	1	MD	Late 12thC	Early 13thC	EM.M5
10187	1	55	MD	Late 11thC	Early 13thC	EM3A
10193	7	30	MD	13thC	14thC?	EM3A
10193	2	9	MD	13thC	14thC?	M38B
10196	16	168	MD	13thC	14thC?	EM3A
10196	11	69	MD	13thC	14thC?	EM.M5
10196	1	1	MD	13thC	14thC?	M38B
10197	29	181	MD	12thC	Early 13thC	EM3A
10197	4	106	MD	12thC	Early 13thC	EM.M5
10198	3	30	MD	12thC	Early 13thC	EM3A
10198	2	30	MD	12thC	Early 13thC	EM.M5
10208	24	173	MD	13thC	14thC?	EM3A
10208	1	12	MD	13thC	14thC?	M38B
10220	1	14	MD	12thC	Early 13thC	EM.M5
10227	11	81	MD	Late 12thC	14thC	EM3A
10227	11	108	MD	Late 12thC	14thC	EM.M5
10227	9	45	MD	Late 12thC	14thC	M5
10235	1	39	MD	Late 12thC	14thC	EM3A
10235	1	5	MD	Late 12thC	14thC	EM.M5
10235	15	178	MD	Late 12thC	14thC	M5
10237	2	11	MD	12thC	Early 13thC	EM3A
10237	2	16	MD	12thC	Early 13thC	EM.M5
10242	3	27	MD	Late 11thC	Early 13thC	EM3A

Context	Count	Weight	Period	Early Date	Late Date	Comments (fabric)
10259	3	16	MD	12thC	Early 13thC	EM3A
10259	3	43	MD	12thC	Early 13thC	EM.M5
10291	1	60	MD	Late 11thC	Early 13thC	EM3A
10292	1	6	MD	Late 11thC	Early 13thC	EM3A
10399	1	19	PM			Late post-medieval, Mid 18thC
11000	1	12	PM			Late post-medieval, 19thC
11191			IA ; RO ?			
11737	1	48	PM			PM1, Mid 18thC
11737	1	11	PM			Late post-medieval, Mid 18thC
11774	2	40	PM			PM1, Mid 18thC
11774	1	26	PM			Late post-medieval, Mid 18thC

