1.1 Assessment of Pottery

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Introduction

- 1.1.1 In total, 2361 sherds of pottery were recovered during the fieldwork events itemised in **Table 1**. All pottery was recovered from hand-excavation, either through formal excavation or resulting from rapid assessment as artefact samples.
- 1.1.2 In terms of addressing fieldwork event aims, the recovery and assessment of pottery is primarily to establish the economic basis of agricultural communities by placing such evidence in a secure chronological framework.

Methodology

1.1.3 For this assessment, the pottery has been quantified on a context by context basis by broad fabric group (e.g. sandy, flint-tempered), with spot dates and the presence of diagnostic material recorded. The fabric groups identified have been compared and correlated with the Canterbury Archaeological Trust (CAT) fabric series.

Quantifications

- 1.1.4 Pottery quantification by ware group for those fieldwork events conducted by Wessex Archaeology are provided in **Table 8**. The pottery assemblage (2559 sherds; 19,904g) includes material of early prehistoric, later prehistoric, medieval and post-medieval date. Eight sherds (all very small and abraded) remain undated.
- 1.1.5 Ten sherds (26g) are dated to the Middle Neolithic period (two from post-hole **2505**, eight from vessel-hole **2507**). All are in a coarse, flint-tempered fabric, and could conceivably derive from one vessel. Diagnostic sherds (rim and decorated body sherds) are characteristic of Mortlake style Peterborough ware.
- 1.1.6 Five sherds from pit/hollow **2214** (25g) have been identified as Early/Middle Bronze Age on the basis of fabric type (coarse grog-tempered) and decoration (one with possible fingertip impressions, one with incised chevrons), although ceramic tradition is uncertain.
- 1.1.7 The bulk of the assemblage, however (2352 sherds; 18,696g), comprises sherds in flint-tempered, sandy (some sandy/sandstone) and grog-tempered fabrics which have a broad potential date range from Late Bronze Age to Late Iron Age. Most of these are coarsewares, although a small but significant proportion can be defined as 'finewares', a few of which show traces of red-finishing.
- 1.1.8 For much of this group, which consists largely of small, abraded body sherds, close dating is not immediately apparent. Some sherds at the coarser end of the flint-tempered spectrum appear characteristic of the post-Deverel-Rimbury ceramic tradition of the Late Bronze Age/Early Iron Age, as illustrated by a partial profile of a shouldered jar with finger-impressed shoulder from vessel-hole **2104** (Obj. No. 4002). A date for these fabrics within the latter part of this range is suggested by their occurrence with sandy and flint-tempered finewares and grog-tempered wares in diagnostic Early Iron Age carinated forms. Of these, the minimum of seven vessels (two decorated, one red-finished) from vessel-hole **2304** (allocated Obj. No. 4001 and 4005 during excavation) are the best examples. The latter group may represent a 'placed' deposit.

- 1.1.9 How late these fabrics can be dated here is debatable, but an extension at least into the Middle Iron Age is possible, although the isolation of specific Middle Iron Age traits is problematic here as elsewhere in Kent (Macpherson-Grant 1991). Characteristics of Early/Middle Iron Age ceramic traditions seen here include rusticated surface treatment and thickened/flattened rims on shouldered or biconical forms (*ibid.*, 42). By this stage the flint-tempered fabrics are finer and sandier; some are noticeably glauconitic.
- 1.1.10 The group from grave-pit **2037**, which includes at least two carinated vessels in grog-tempered fabrics (one rusticated) and one rounded bowl in a fine sandy fabric, decorated and red-finished (Obj No 4011), is a good example. The smaller group from grave-pit **2031**, although more fragmentary and therefore less suggestive of deliberately placed grave goods, is likely to be broadly contemporaneous.
- 1.1.11 While the Middle Iron Age may lack ceramic traits that can be definitively recognised here, the Late Iron Age is more readily identifiable by the presence of finer, better made grog-tempered vessels, with beaded rims and frequently with scored decoration. This period is also represented by the first appearance of 'Belgic' type grog-tempered wares, finer still, in high-shouldered, necked and cordoned forms, accompanied by a small quantity of sandy wares.
- 1.1.12 The introduction of 'Belgic' wares into Kent is considered to be at about 75 BC; whether the slightly coarser grog-tempered wares represent an earlier Late Iron Age horizon here is uncertain since both types more frequently occur together. Moreover, there are insufficient stratified groups in which to observe a possible sequence the feature group of any size derived from ditch **5005** (133 sherds).
- 1.1.13 What is more certain is that there is little or no overlap here into the post-conquest period. A small number of sherds (50 sherds; 173g) have been identified as Romano-British with varying degrees of confidence; apart from one tiny flake of samian, all are coarse sandy wares and there are no diagnostic sherds.
- 1.1.14 One sherd from pit **2437** has been identified as Saxon; this is in a coarse sandy fabric with tooled decoration. It is possible that other body sherds, lacking such diagnostic decoration, may subsequently be identified amongst the sandy wares currently dated as Iron Age.
- 1.1.15 A total of 110 sherds (826g) are of medieval date; these include both coarsewares (shelly, sandy/shelly and sandy/flint-tempered fabrics) and finewares (finer sandy fabrics, some glazed), with a potential date range of late 12th to early 14th century. One potential source for these sherds is the 13th century production centre at Potters Corner, Ashford. Medieval sherds occurred in small quantities in various features across the site.
- 1.1.16 In addition, there are 23 post-medieval sherds, all from topsoil contexts.

Provenance

1.1.17 The bulk of the assemblage (2124 sherds; 17,039g) is derived from stratified feature fills, with 35 sherds (196g) from colluvial deposits, 76 sherds (415g) from unstratified or topsoil layers, and 126 sherds (857g) recovered as 'artefact samples' from rapid investigation of unexcavated segments of features. Two groups, one including at least three partially reconstructable profiles, came from grave-pits; and presumably represent deliberately placed grave goods although some sherds from these features are likely to be residual.

1.1.18 Overall condition is fair to poor, with many sherds small and moderately or heavily abraded, but a few feature groups containing one or more reconstructable profiles have been identified, including the Late Bronze Age/ Early Iron Age placed-deposits and the Early/ Middle Iron Age burials.

Conservation

1.1.19 There are no conflicts between further analysis and long term storage.

Comparative material

- 1.1.20 Middle Neolithic pottery of any type is rare in Kent, and there are few notable groups beyond the well known collection of Ebbsfleet ware from Northfleet (Burchell and Piggott 1939). Within the CTRL project, another small group of Middle Neolithic Peterborough ware has been recovered from Sandway Road (ARC SWR98/99).
- 1.1.21 The later prehistoric assemblage (Late Bronze Age to Late Iron Age) falls within the sequence reviewed by Macpherson-Grant (1991), and a number of assemblages within this date range are known from east Kent. This assemblage extends westwards the known geographical range of Early/Middle Iron Age rusticated wares.
- 1.1.22 Other pottery types of various dates (Romano-British; medieval) are not particularly distinctive, but almost certainly represent locally produced wares which fall within the known range for Kent (eg. Pollard 1988; McCarthy and Brooks 1988).

Potential for further work

- 1.1.23 The prehistoric assemblage forms a significant addition to the ceramic sequence for east Kent, and detailed analysis and publication is recommended, involving full fabric and form analysis, following nationally recommended guidelines for the recording of prehistoric pottery (PCRG 1997). Fabric types will be correlated with the CAT regional fabric types series. A representative selection of vessels will be illustrated, in order to demonstrate the chronological sequence, and to illustrate particular feature groups, including the 'placed' deposits.
- 1.1.24 The assemblage is of reasonable size, and the bulk of it is well stratified, although there is little in the way of vertical stratigraphy. While the close dating of much of the assemblage is hampered by the lack of diagnostic sherds and by relatively poor condition, there are sufficient diagnostic forms to enable the characterisation of several ceramic phases, albeit with inevitable overlaps. Detailed analysis may refine the spot-dating of individual contexts undertaken as part of this assessment, but there are unlikely to be significant chronological changes within the overall sequence.
- 1.1.25 The presence of Middle Neolithic and Early/Middle Bronze Age pottery, albeit in very small quantities, is nevertheless important given the general dearth of such material from the region.
- 1.1.26 Perhaps most important, however, is the later prehistoric assemblage, with a potential date range from Late Bronze Age to Late Iron Age. The pottery of this period from the Canterbury area has already been reviewed (Macpherson-Grant 1991), and the Little Stock Farm assemblage has the potential not just to enhance this information but to provide valuable comparisons and/or contrasts with the area to the south-west of Canterbury.

- 1.1.27 Whether there was a continuity of activity on the site within this date range cannot be definitively demonstrated, given the difficulties of identifying Middle Iron Age ceramic traits. There is, however, sufficient evidence to show a significant 'Early/Middle Iron Age' presence, represented by some good stratified groups, and 'Late Iron Age' activity at a lower level. Preliminary examination of the fabrics has shown that there is variation within the broad fabric groups, some probably chronological and some (for example, the presence or absence of glauconitic sand) probably a reflection of different sources of supply. Detailed fabric analysis has the potential to examine this variation in order to track changes in the production and distribution of later prehistoric pottery in east Kent.
- 1.1.28 In terms of context, this assemblage provides the opportunity to examine differential deposition. It is apparent that much of the later prehistoric assemblage represents the disposal of domestic rubbish, probably through the dispersal of midden deposits into surrounding features (ditches, pits and post-holes, etc). There are, however, several exceptions in the form of what appear to be deliberately 'placed' deposits, comprising in each case the partially reconstructable profiles of one or more vessels. One, possibly two, were found in grave-pits (2031 and 2037), and a substantial group of at least seven vessels came from vessel-hole 2304; it may be no coincidence that two of these potential 'placed' deposits (grave-pit 2037 and vessel-hole 2304) contained the only examples of decorated and red-finished fineware vessels. Other possibly similar deposits, comprising single coarseware vessels, came from vessel-holes 2104 and 2503. Late Bronze Age/ Early Iron Age placed-deposits are noted elsewhere throughout southern England, and therefore absolute radiocarbon dating for these features should be given priority, in order to place them into this broader framework.
- 1.1.29 Romano-British and medieval pottery is useful as an indicator of activity in these periods, but is otherwise of limited significance, and there is little potential for further analysis. To fulfill the requirements of a minimum archive, this part of the assemblage will be quantified by CAT fabric type, with notes made of any diagnostic sherds.
- 1.1.30 No further work is recommended for the post-medieval pottery.

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Table 8: Pottery quantification

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
T. L. C.		- A CARCAGE	group					
Little Sto		Excavation (ARC LSF9		. 1		l	1	<u> </u>
	2001	Ditch 2002	5001	1		Sandy	EIA/MIA	Impressed dots
	2001	Ditch 2002	5001	9		Sandy/flint	EIA/MIA	1 burnt
	2001	Ditch 2002	5001	2		Flint-tempered	LBA/EIA	
	2001	Ditch 2002	5001	31		Grog-tempered	LIA	2 rims; 1 impressed cordon
	2003	Hearth 2006		5		Grog-tempered	LIA	Scored; 1 cordon
	2004	Hearth 2006		16		Grog-tempered	LIA	Scored; 2 rims
	2007	Pit 2008		10		Grog-tempered	LIA	Scored; neck cordon
	2009	Gully 2010	5002	13	110	Grog-tempered	EIA/MIA	1 rim (carinated vessel); 1 rusticated
	2009	Gully 2010	5002	5	47	Iron oxides	EIA/MIA	1 rim (inturned, expanded/flattened)
	2009	Gully 2010	5002	6	29	Sandy	EIA/MIA	
	2009	Gully 2010	5002	32	220	Sandy/flint	EIA/MIA	
	2009	Gully 2010	5002	8	82	Flint-tempered	LBA/EIA	1 rusticated
	2011	Pit 2013		3	43	Iron oxides	EIA/MIA	
	2011	Pit 2013		1	14	Sandy/flint	EIA/MIA	Rim (convex/shouldered bowl)
	2011	Pit 2013		3	11	Flint-tempered	LBA/EIA	
	2012	Pit 2013		1	24	Grog-tempered	EIA/MIA	Rim (inturned, expanded/flattened)
	2012	Pit 2013		3	5	Iron oxides	EIA/MIA	
	2012	Pit 2013		2	11	Sandy	EIA/MIA	1 angular shoulder; 1 rim (angular, expanded/flattened)
	2012	Pit 2013		3	8	Sandy/flint	EIA/MIA	
	2012	Pit 2013		3	10	Flint-tempered	LBA/EIA	
	2014	Layer		7	78	Grog-tempered	EIA/MIA	Rim (inturned, expanded/flattened)
	2014	Layer		2	8	Sandy/flint	EIA/MIA	
	2015	Ditch 2016	5003	1	2	Calcareous	?EIA/MIA	
	2015	Ditch 2016	5003	3	22	Grog-tempered	EIA/MIA	
	2015	Ditch 2016	5003	1	4	Iron oxides	EIA/MIA	
	2015	Ditch 2016	5003	4	23	Sandy	EIA/MIA	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
T 1447 G		- A A P C I CEO	group					
Little Sto		Excavation (ARC LSF9				I	I	
	2015	Ditch 2016	5003	4		Sandy/flint	EIA/MIA	
	2017	Ditch 2018	5004	1		Grog-tempered	EIA/MIA	Rim (inturned, plain)
	2017	Ditch 2018	5004	2		Sandy	EIA/MIA	
	2017	Ditch 2018	5004	5		Sandy/flint	EIA/MIA	1 carinated sherd
	2019	Ditch 2020	5005	11		Sandy/flint	EIA/MIA	
	2019	Ditch 2020	5005	4		Flint-tempered	LBA/EIA	
	2019	Ditch 2020	5005	5	21	Grog-tempered	LIA	
	2021	Ditch 2024	5001	1	5	Sandy	EIA/MIA	
	2021	Ditch 2024	5001	2	15	Sandy/flint	EIA/MIA	
	2023	Ditch 2024	5001	1	2	Sandy	EIA/MIA	
	2023	Ditch 2024	5001	9	42	Sandy/flint	EIA/MIA	
	2023	Ditch 2024	5001	4	88	Grog-tempered	MIA/LIA	1 rusticated; 2 ?Belgic
	2025	Ditch 2026	5006	9	134	Grog-tempered	EIA/MIA	Carinated, rusticated vessel (includes rim)
	2025	Ditch 2026	5006	1	5	Sandy	EIA/MIA	
	2025	Ditch 2026	5006	17	127	Sandy/flint	EIA/MIA	Includes fineware
	2025	Ditch 2026	5006	1	4	Flint-tempered	LBA/EIA	
	2027	Gully 2028	5007	5	16	Sandy/flint	EIA/MIA	
	2027	Gully 2028	5007	2	8	Flint-tempered	LBA/EIA	
	2029	Grave-pit 2031		3	9	Flint-tempered	EIA/MIA	
	2029	Grave-pit 2031		15	258	Grog-tempered	EIA/MIA	Rusticated; 1 rim (inturned, expanded/flattened)
	2029	Grave-pit 2031		3	23	Sandy	EIA/MIA	Fineware
	2029	Grave-pit 2031		5	22	Sandy/flint	EIA/MIA	
	2032	Grave-pit 2037		11	74	Flint-tempered	EIA	
	2032	Grave-pit 2037		23	226	Sandy	EIA	Fineware vessel, incised dec + red finished (ON 4011)
	2032	Grave-pit 2037		195	1827	Grog-tempered	EIA/MIA	At least 2 carinated vessels (profiles); 1 rusticated, 1 finer
	2032	Grave-pit 2037		3	16	Sandy	EIA/MIA	
Contd	1	1	1	I		1	1	1

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
Little St	l ock Farm l	<u> </u> Excavation (ARC LSI	group F99) contd.					
Little St		Grave-pit 2037	contu.	32	65	Grog-tempered	EIA/MIA	Same vessel 2032 (finer carinated vessel)
		Pit 2036		15		Grog-tempered Grog-tempered	EIA/MIA	Rusticated; 1 rim (inturned, expanded/flattened)
		Pit 2036		13		Sandy/shelly	MD	Rusticated, 1 mm (mituried, expanded/nationed)
		Pit 2036		2.		Grog-tempered	EIA/MIA	
	2102	Vessel-hole 2104		164		Sandy/flint	LBA/EIA	Coarseware vessel, large jar, finger imp shoulder (ON 4002)
		Post-hole 2108		4		Sandy/flint	EIA/MIA	Courseware vesser, range jan, miger imp shoulder (OTV +002)
	2112	Layer		6		Sandy	MD	
	2112	Layer		1		Sandy/shelly	MD	
	2112	Layer		1		Shelly	MD	
		Ditch 2113	5005	1		Sandy	?LIA	Glauconitic; 1 very thick-walled
		Ditch 2113	5005	1		Sandy	?LIA	Gladconnic, 1 very tinex-wanted
		Ditch 2113	5005	4		Flint-tempered	EIA/MIA	
		Ditch 2113	5005	15		Grog-tempered	LIA	1 rim
		Ditch 2113	5005	2.		Sandy	?LIA	1 thick-walled (as 2114)
	2115	Ditch 2113	5005	1		Sandy/flint	EIA/MIA	1 tiller-walled (as 2114)
		Ditch 2113	5005	1		Grog-tempered	LIA	
		Ditch 2116	5011	1		Flint-tempered	?EIA/MIA	Tiny rim sherd
		Pit 2118	3011	1		Flint-tempered	EIA/MIA	Rim
		Pit 2118		1		Sandy	EIA/MIA EIA/MIA	KIII
		Ditch 2120	5008	1		Flint-tempered	?EIA/MIA	
		Ditch 2120 Ditch 2120	5008	1		Sandy		Dim (should and head him hourly alongonitie
				1			LIA	Rim (shouldered, bead rim bowl); glauconitic
		Ditch 2122	5009	2		Grog-tempered	IA ELA/MIA	Tiny sherds
		Pit 2124		6		Sandy/flint	EIA/MIA	
		Pit 2124		6		Flint-tempered	LBA/EIA	
		Hearth 2201		1		Flint-tempered	EIA	
	2202	Hearth 2201		1	7	Iron oxides	EIA/MIA	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
T. L. C.		(A D C I CEO	group					
Little Sto		Excavation (ARC LSF9	9) conta.				1	I
	2202	Hearth 2201		1		0 1	IA	Tiny sherd
	2203	Ditch 2209	5005	4		Grog-tempered	LIA	
	2204	Ditch 2209	5005	1		Iron oxides	EIA/MIA	
	2204	Ditch 2209	5005	5		Sandy/flint	EIA/MIA	1 rim (plain, inturned)
	2204	Ditch 2209	5005	2		Flint-tempered	LBA/EIA	
	2204	Ditch 2209	5005	11		Grog-tempered	MIA/LIA	1 rusticated; some ?Belgic; 1 rim (bowl)
	2205	Ditch 2208	5010	4	49	Flint-tempered	?LBA/EIA	
	2205	Ditch 2208	5010	1	3	Sandy	?RO	Oxidised, rim
	2205	Ditch 2208	5010	4	15	Sandy	EIA/MIA	
	2205	Ditch 2208	5010	5	48	Sandy/flint	EIA/MIA	1 rusticated
	2205	Ditch 2208	5010	5	32	Grog-tempered	EIA/LIA	2 x ?Belgic
	2205	Ditch 2208	5010	1	1	Sandy/shelly	MD	
	2206	Ditch 2212	5005	5	28	Grog-tempered	?MIA/LIA	1 rim
	2206	Ditch 2212	5005	3	9	Sandy	?MIA/LIA	
	2207	Ditch 2209	5005	2	24	Sandy	EIA/MIA	
	2207	Ditch 2209	5005	1	16	Sandy/flint	EIA/MIA	
	2207	Ditch 2209	5005	3	18	Grog-tempered	MIA/LIA	
	2207	Ditch 2209	5005	1	42	Iron oxides	MIA/LIA	Rusticated
	2210	Ditch 2211	5006	2	8	Sandy/flint	EIA/MIA	
	2213	Pit/hollow 2214		5	13	Sandy	?LBA/EIA	
	2213	Pit/hollow 2214		5	25	Grog-tempered	EBA/MBA	?Collared Urn: 1 impressed, 1 incised decoration
	2213	Pit/hollow 2214		3	12	Flint-tempered	LBA/EIA	
	2215	Post-hole 2216		1		Grog-tempered	EIA/MIA	
	2215	Post-hole 2216		1	3	Sandy/flint	EIA/MIA	
	2217	Post-hole 2218		1	1	Sandy/flint	EIA/MIA	
	2219	Ditch 2221	5008	3	18	Flint-tempered	EIA/MIA	
Contd	•						•	•

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
I '441. G4.	.1	E (A DC I CEO	group					
Little Sto		Excavation (ARC LSF9			10	G	ET 4 /2 (T 4	
	2219	Ditch 2221	5008	1		Grog-tempered	EIA/MIA	
	2220	Ditch 2221	5008	1		Sandy/flint	EIA/MIA	
	2222	Ditch 2223	5011	2		Sandy	LBA/EIA	
	2222	Ditch 2223	5011	9		Sandy/flint	LBA/EIA	1 rim (4 are coarser)
	2226	Gully 2227	5007	2		Flint-tempered	?LBA/EIA	Could be fired clay?
	2226	Gully 2227	5007	2		Sandy	?LBA/EIA	
	2226	Gully 2227	5007	2	6	Grog-tempered	EIA/MIA	
	2230	Gully 2232	5007	1	6	Grog-tempered	EIA/MIA	
	2231	Gully 2232	5007	1	11	Grog-tempered	EIA/MIA	
	2231	Gully 2232	5007	1	3	Sandy/flint	EIA/MIA	
	2235	Ditch 2237	5008	5	31	Flint-tempered	LBA/EIA	Glauconitic (1 finer flint)
	2235	Ditch 2237	5008	1	3	Sandy	MD	
	2236	Ditch 2237	5008	1	2	Sandy	?LBA/EIA	
	2236	Ditch 2237	5008	10	38	Flint-tempered	LBA/EIA	Some glauconitic
	2238	Ditch 2239	5013	1	1	Sandy	?RO	Tiny sherd
	2240	Ditch 2242	5008	2	5	Sandy	IA	
	2240	Ditch 2242	5008	8	97	Flint-tempered	LBA/EIA	1 rim/impressed shoulder; 1 finer flint
	2241	Ditch 2242	5008	1	2	Sandy	?LBA/EIA	
	2241	Ditch 2242	5008	8	68	Sandy/flint	LBA/EIA	
	2243	Ditch 2244		1	4	Flint-tempered	LBA/EIA	
	2301	Layer		2	7	Sandy	?LIA/RO	
	2301	Layer		12	29	Sandy/flint	LBA-MIA	Miscellaneous
	2302	Vessel-hole 2304		162	558	Flint-tempered	LBA/EIA	1 vessel - lower part (Obj No 4005)
	2303	Vessel-hole 2304		10	178	Flint-tempered	EIA	ON 4001: Vessel 3 (fineware carinated jar, dec neck zone, RF)
	2303	Vessel-hole 2304		11	97	Flint-tempered	EIA	ON 4001: Vessel 3 (non-joining sherds)
	2303	Vessel-hole 2304		42	277	Flint-tempered	EIA	ON 4001: probably Vessel 3

rench	Context	Feature	Sub- group	Count	Weight	Ware group	Period	Comments
ittle Sto	ock Farm I	L Excavation (ARC LSF)						
	2303	Vessel-hole 2304	1	21	110	Flint-tempered	EIA	Miscellaneous sherds
	2303	Vessel-hole 2304		28	295	Grog-tempered	EIA	ON 4001: Vessel 4 (fineware carinated bowl, cordoned neck)
	2303	Vessel-hole 2304		9	37	Grog-tempered	EIA	ON 4001: probably Vesel 4
	2303	Vessel-hole 2304		28	83	Grog-tempered	EIA	Miscellaneous sherds
	2303	Vessel-hole 2304		25	375	Sandy/flint	EIA	ON 4001: Vessel 1 (fineware carinated bowl)
	2303	Vessel-hole 2304		3	10	Sandy/flint	EIA	ON 4001: Vessel 1 (non-joining sherds)
	2303	Vessel-hole 2304		26	344	Sandy/flint	EIA	ON 4001: Vessel 2 (fineware carinated jar, dec neck zone)
	2303	Vessel-hole 2304		17	82	Sandy/flint	EIA	ON 4001: Vessel 2 (non-joing sherds)
	2303	Vessel-hole 2304		13	121	Sandy/flint	EIA	ON 4001: Vessel 5 (shouldered bowl)
	2303	Vessel-hole 2304		5	13	Sandy/flint	EIA	ON 4001: probably Vessel 5
	2303	Vessel-hole 2304		6	185	Sandy/flint	EIA	ON 4001: Vessel 6 (shouldered jar)
	2303	Vessel-hole 2304		52	488	Sandy/flint	EIA	ON 4001: probably Vessel 6
	2303	Vessel-hole 2304		42	136	Sandy/flint	EIA	Miscellaneous sherds
	2303	Vessel-hole 2304		13	121	Sandy/flint	EIA	Fineware: miscellaneous sherds
	2317	Post-hole 2318		1	5	Flint-tempered	LBA/EIA	
	2319	Layer		1	14	Sandy	?LIA	
	2319	Layer		7	36	Sandy/flint	EIA/MIA	1 rim (inturned, expanded/flattened)
	2319	Layer		10	90	Grog-tempered	LIA	Belgic (2 bead rim jars, 1 scored)
	2320	Ditch 2323	5014	6	32	Flint-tempered	LIA	Fine flint, 1 pedestal base
	2320	Ditch 2323	5014	30	196	Grog-tempered	MIA/LIA	Mostly Belgic (1 earlier rim - expanded/flattened)
	2320	Ditch 2323	5014	1	21	Sandy	MIA/LIA	Rim (inturned, flattened, burnished)
	2320	Ditch 2323	5014	2	6	Sandy	RO	
	2320	Ditch 2323	5014	1	1	Sandy	UN	
	2321	Ditch 2324	5011	3	34	Flint-tempered	IA	
	2321	Ditch 2324	5011	7	68	Grog-tempered	LIA	Belgic: cordoned and scored
	2326	Ditch 2325	5005	2	8	Grog-tempered	EIA/MIA	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
T. L. C.		- A A P C I CEO	group					
Little Sto		Excavation (ARC LSF9				<u> </u>	1	
	2326	Ditch 2325	5005	3		Sandy	EIA/MIA	
	2326	Ditch 2325	5005	3		Sandy/flint	EIA/MIA	
	2326	Ditch 2325	5005	3		Flint-tempered	LBA/EIA	1 angular shoulder
	2328	Ditch 2327	5003	2		Sandy/flint	IA	
	2328	Ditch 2327	5003	16		Grog-tempered	LIA	Belgic: ?1 vessel (base)
	2332	Ditch 2331	5012	1		Grog-tempered	EIA/MIA	
	2332	Ditch 2331	5012	5		Sandy/flint	EIA/MIA	
	2332	Ditch 2331	5012	1	3	Sandy	IA	Glauconitic
	2335	Ditch 2334	5009	1		Iron oxides	EIA/MIA	
	2335	Ditch 2334	5009	10	49	Flint-tempered	LBA/EIA	
	2337	Ditch 2336	5006	1	5	Grog-tempered	EIA/MIA	Rim
	2337	Ditch 2336	5006	4	17	Sandy/flint	EIA/MIA	
	2337	Ditch 2336	5006	2	10	Sandy	MD	
	2339	Post-pit 2338	5015	2	5	Flint-tempered	?LBA/EIA	
	2339	Post-pit 2338	5015	3	7	Sandy	?LBA/EIA	
	2341	Gully 2340	5007	5	12	Sandy/flint	LBA/EIA	
	2343	Post-pit 2342	5015	3	21	Sandy	?LBA/EIA	
	2343	Post-pit 2342	5015	3	33	Flint-tempered	LBA/EIA	
	2345	Ditch 2344	5013	2	8	Flint-tempered	LBA/EIA	
	2347	Ditch 2346	5016	2	4	Flint-tempered	?LBA/EIA	
	2402	Ditch 2401	5010	6	15	Grog-tempered	EIA/MIA	
	2402	Ditch 2401	5010	7	24	Sandy/flint	LBA/EIA	
	2402	Ditch 2401	5010	1	1	Sandy	UN	
	2404	Layer		5	26	?grog-tempered	?MIA/LIA	Leached
	2404	Layer		7	28	Grog-tempered	EIA/MIA	
	2404	Layer		1	2	Iron oxides	EIA/MIA	
Contd	1	1		l l		1	1	l .

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
T '441 . C4 .	.1	E (A DC I CEO	group					
Little Sto		Excavation (ARC LSF9	9) conta.		1.4	G 1 /G' /	ET 4 (2 6T 4	
	2404	Layer		4		Sandy/flint	EIA/MIA	
	2406	Post-hole 2405		1		Sandy	EIA/MIA	Rim (upright, flattened)
		Post-hole 2405		3		Sandy/flint	EIA/MIA	1 rim
	2406	Post-hole 2405		3		Grog-tempered	MIA/LIA	1 rim (proto-bead)
	2407	Layer		1		0 1	EIA/MIA	
	2407	Layer		3		Sandy/flint	EIA/MIA	
	2411	Layer		7		Sandy	?MIA/LIA	1 rim
	2411	Layer		5		Grog-tempered	EIA/MIA	1 rusticated
	2411	Layer		6		Sandy/flint	EIA/MIA	
	2412	Ditch 2410	5003	3	10	Sandy/flint	EIA/MIA	
	2412	Ditch 2410	5003	4	16	Sandy	IA	
	2412	Ditch 2410	5003	2	7	Flint-tempered	LBA/EIA	
	2412	Ditch 2410	5003	1	1	Sandy	MD	
	2412	Ditch 2410	5003	3	14	Grog-tempered	MIA/LIA	
	2413	Ditch 2410	5003	3	53	Grog-tempered	EIA/MIA	
	2413	Ditch 2410	5003	1	5	Sandy	EIA/MIA	
	2413	Ditch 2410	5003	1	18	Flint-tempered	LBA/EIA	
	2417	Ditch 2414	5004	3	7	Grog-tempered	EIA/MIA	
	2417	Ditch 2414	5004	1	22	Iron oxides	EIA/MIA	Rusticated
	2417	Ditch 2414	5004	9	55	Sandy/flint	EIA/MIA	
	2417	Ditch 2414	5004	2	10	Sandy	LIA	Cordoned
	2418	Ditch 2415	5005	15	81	Sandy/flint	EIA/MIA	
	2418	Ditch 2415	5005	4	10	Sandy	IA	
	2418	Ditch 2415	5005	6	42	Flint-tempered	LBA/EIA	
	2418	Ditch 2415	5005	40	370	Grog-tempered	MIA/LIA	Mostly Belgic (cordoned, necked jars, BRJs, scored); some [MIA] rusticated
	2419	Ditch 2416	5014	5	17	Sandy	?MIA/LIA	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
	L		group					
Little Sto		Excavation (ARC LSF					1	
		Ditch 2416	5014	1		Flint-tempered	LBA/EIA	
	2422	Layer		2		Sandy	MD	
	2422	Layer		1		Sandy/shelly	MD	
	2423	Hearth 2421		1		Sandy/shelly	MD	
	2423	Hearth 2421		2		Shelly/flint	MD	Rim with impressed dec + small rod handle
	2426	Natural		4		Shelly	MD	
	2428	Ditch 2427	5018	1		Sandy/flint	IA	Tiny sherd
	2433	Ditch 2432	5005	1	4	Flint-tempered	EIA/MIA	
	2433	Ditch 2432	5005	1		Grog-tempered	EIA/MIA	
	2433	Ditch 2432	5005	4	9	Sandy/flint	EIA/MIA	
	2434	Ditch 2432	5005	1	2	Sandy/flint	IA	
	2434	Ditch 2432	5005	2	12	Grog-tempered	LIA	Belgic, cordoned
	2436	Ditch 2435	5004	1	17	Sandy	?LIA	Thickwalled
	2436	Ditch 2435	5004	1	7	Grog-tempered	LIA	Belgic
	2438	Pit 2437		1	50	Sandy	?EM	Vertical furrows and impressed dots
	2440	Ditch 2439		2	2	Sandy	?MD	Could be residual IA
	2440	Ditch 2439		6	30	Sandy/shelly	MD	1 finger-impressed rim
	2440	Ditch 2439		1	9	Shelly/flint	MD	Rim
	2442	Ditch 2441	5019	2	19	Sandy	EIA/MIA	
	2442	Ditch 2441	5019	1	6	Sandy/flint	EIA/MIA	
	2442	Ditch 2441	5019	17	75	Flint-tempered	LBA/EIA	
	2444	Ditch 2443	5019	1	7	Sandy	EIA/MIA	
	2444	Ditch 2443	5019	2	4	Sandy/flint	EIA/MIA	
	2444	Ditch 2443	5019	3	4	Flint-tempered	LBA/EIA	
	2501	Layer		9	15	Grog-tempered	EIA/MIA	
	2502	Vessel-hole 2503		4	5	Sandy	IA	ON 4003

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
Little Sto	ck Farm I	L Excavation (ARC LSF9	group 9) contd.	,			1	
	2502	Vessel-hole 2503		7	69	Flint-tempered	LBA/EIA	ON 4003
	2504	Post-hole 2505		2	6	Sandy	?EIA/MIA	
	2504	Post-hole 2505		6	42	Sandy/flint	EIA/MIA	
	2504	Post-hole 2505		9	28	Flint-tempered	LBA/EIA	
	2504	Post-hole 2505		2	4	Flint-tempered	MNE	Probably as 2506 (Peterborough Ware)
	2506	Post-hole 2507		8	22	Flint-tempered	MNE	Peterborough Ware (Mortlake); 2 decorated rims
	2508	Layer		1	8	Sandy	MD	Glazed (late medieval)
	2508	Layer		1	7	Sandy/shelly	MD	
	2508	Layer		2	18	Shelly	MD	
	2508	Layer		5	22	Shelly/flint	MD	
	2508	Layer		3	17	Sandy	RO	
	2509	Post-hole 2510		1	4	Iron oxides	EIA/MIA	
	2509	Post-hole 2510		1	7	Sandy	EIA/MIA	
	2509	Post-hole 2510		5	11	Sandy/flint	EIA/MIA	
	2509	Post-hole 2510		2	13	Flint-tempered	LBA/EIA	
	2511	Ditch 2513	5008	2	11	Grog-tempered	EIA/MIA	1 rusticated; 1 odd rim (internally expanded)
	2511	Ditch 2513	5008	1	10	Sandy	EIA/MIA	
	2511	Ditch 2513	5008	5	32	Sandy/flint	EIA/MIA	
	2511	Ditch 2513	5008	2	13	Flint-tempered	LBA/EIA	
	2512	Ditch 2513	5008	2	10	Flint-tempered	?LBA/EIA	Fine flint
	2514	Ditch 2515	5005	2	7	Flint-tempered	LBA/EIA	
	2514	Ditch 2515	5005	28	237	Grog-tempered	MIA/LIA	Belgic: scored, BRJ; some [MIA] rusticated
	2514	Ditch 2515	5005	7	112	Sandy	MIA/LIA	1 thick-walled; some rusticated
	2514	Ditch 2515	5005	1	4	Sandy	UN	
	2516	Ditch 2517	5006	1	3	Grog-tempered	EIA/MIA	
	2516	Ditch 2517	5006	7	31	Sandy/flint	EIA/MIA	1 rusticated

Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
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			2		-		
			4		-		
		5012	2		•		
	` *		5		,		Glazed jug (C13/C14)
			1				
2523	Ditch 2524	5010	1		, ,		
2525	Ditch 2526	5006	1	1	Sandy		
2530	Pit 2529		1	19	Grog-tempered	EIA/MIA	Rusticated
2532	Pit 2531		4	82	Sandy/flint	EIA/MIA	1 rusticated; 1 rim (expanded, flattened)
2533	Ditch 2534	5006	1	3	Flint-tempered	?LBA/EIA	
2533	Ditch 2534	5006	3	10	Sandy/flint	EIA/MIA	
2533	Ditch 2534	5006	2	27	Sandy/shelly	MD	
2533	Ditch 2534	5006	1	1	Shelly	MD	
2533	Ditch 2534	5006	6	45	Grog-tempered	MIA/LIA	Rim (proto-bead)
2535	Pit 2536		3	12	Grog-tempered	EIA/MIA	
2535	Pit 2536		2	14	Iron oxides	EIA/MIA	
2535	Pit 2536		1	1	Flint-tempered	IA	Fine flint
2535	Pit 2536		22	105	Sandy	MIA/LIA	Rim (proto-bead)
2537	Gully 2538	5002	2	4	Iron oxides	EIA/MIA	
2537	Gully 2538	5002	3	26	Sandy	EIA/MIA	
2541	Post-hole 2542		6	22	Sandy/flint	EIA/MIA	
2541	Post-hole 2542		3	21	Flint-tempered	LBA/EIA	
2541	Post-hole 2542		15	65	Sandy	MIA/LIA	2 rims (1 internally expanded)
2544	Layer (subsoil)		1	11	Sandy	LIA	
2544	Layer (subsoil)		1	7	Sandy	MD	
	2518 2518 2518 2518 2518 2518 2518 2520 2523 2523 2525 2530 2532 2533 2533 2533 2533 2533 2533 2535 2535 2535 2535 2537 2541 2541 2544	2518 Ditch 2519 2520 Quarry 2522 2523 Ditch 2524 2530 Pit 2529 2532 Pit 2531 2533 Ditch 2534 2535 Pit 2536 2535 Pit 2536 2535 Pit 2536 2535 Pit 2536 2537 Gully 2538 2537 Gully 2538 2541 Post-hole 2542 2541 Post-hole 2542 2541 Post-hole 2542 2544 Layer (subsoil)	group ck Farm Excavation (ARC LSF99) contd. 2518 Ditch 2519 5012 2520 Quarry 2522 5012 2523 Ditch 2524 5010 2523 Ditch 2524 5010 2523 Ditch 2524 5006 2530 Pit 2529 5006 2530 Pit 2531 5006 2533 Ditch 2534 5006 2535 Pit 2536 2535 2535 Pit 2536 2535 2535 Pit 2536 2537 2537 Gully 2538 5002 2537 Gully 2538 5002	ck Farm Excavation (ARC LSF99) contd. 2518 Ditch 2519 5012 2 2518 Ditch 2519 5012 2 2518 Ditch 2519 5012 4 2518 Ditch 2519 5012 2 2520 Quarry 2522 5 5 2520 Quarry 2522 5 5 2523 Ditch 2524 5010 1 2523 Ditch 2524 5010 1 2523 Ditch 2526 5006 1 2530 Pit 2526 5006 1 2531 Pit 2531 4 2533 Ditch 2534 5006 3 2533 Ditch 2534 5006 3 2533 Ditch 2534 5006 6 2535 Pit 2536 2 2535	group ck Farm Excavation (ARC LSF99) contd. 2518 Ditch 2519 5012 2 3 2518 Ditch 2519 5012 2 10 2518 Ditch 2519 5012 4 11 2518 Ditch 2519 5012 2 10 2518 Ditch 2519 5012 2 10 2518 Ditch 2519 5012 2 10 2520 Quarry 2522 5 136 2520 Quarry 2522 5 136 2523 Ditch 2524 5010 1 2 2523 Ditch 2524 5010 1 20 2525 Ditch 2526 5006 1 1 1 2530 Pit 2529 1 19 2 1 19 2533 Ditch 2534 5006 1 3 1 2 2533 Ditch 2534 5006 3 10 1 2533	group Group 2518 Ditch 2519 5012 2 3 Grog-tempered 2518 Ditch 2519 5012 2 10 Sandy 2518 Ditch 2519 5012 2 10 Flint-tempered 2518 Ditch 2519 5012 2 10 Flint-tempered 2520 Quarry 2522 5 136 Sandy 2523 Ditch 2524 5010 1 2 Sandy/flint 2523 Ditch 2524 5010 1 20 Sandy/shelly 2525 Ditch 2526 5006 1 1 Sandy 2530 Pit 2529 1 19 Grog-tempered 2532 Pit 2531 4 82 Sandy/flint 2533 Ditch 2534 5006 1 3 Flint-tempered 2533 Ditch 2534 5006 2 27 Sandy/shelly 2533 Ditch 2534 5006 4 5	Section Section Care Care

Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
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	<u> </u>	9) conta.			at 11	l. en	+
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	•		1		,		
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	*		1		• 1		
	*		1		,		
2603	•	5008	2			EIA/MIA	Rusticated
2603	Artefact sample	5008	1	2	Sandy/flint	EIA/MIA	
2607	Artefact sample	5013	1	5	Grog-tempered	EIA/MIA	
2607	Artefact sample	5013	1	13	Flint-tempered	LBA/EIA	
2608	Artefact sample	5008	4	56	Grog-tempered	LIA	Belgic
2609	Artefact sample	5004	2	38	Grog-tempered	LIA	Belgic
2610	Artefact sample	5008	1	7	Sandy	?IA	Glauconitic
2610	Artefact sample	5008	3	43	Flint-tempered	LBA/EIA	
2611	Artefact sample	5003	2	16	Grog-tempered	EIA/MIA	1 rim (plain, inturned)
2611	Artefact sample	5003	2	14	Iron oxides	EIA/MIA	
2611	Artefact sample	5003	3	86	Sandy/flint	EIA/MIA	
2612	Artefact sample	5008	1	4	Sandy	?MIA/LIA	
2612	Artefact sample	5008	1	4	Sandy/flint	LBA/EIA	
2612	Artefact sample	5008	2	12	Grog-tempered	MIA/LIA	
2613	Artefact sample	5012	3	16	Flint-tempered	EIA/MIA	
2613	Artefact sample	5012	2	12	Grog-tempered	EIA/MIA	
2613	Artefact sample	5012	2	16	Sandy/flint	EIA/MIA	
2614	Artefact sample	5012	1	4	Sandy/flint	EIA/MIA	
2614	Artefact sample	5012	1	9	Grog-tempered	MIA/LIA	Rim (plain)
2615	Artefact sample	5012	2	6	Sandy/flint	EIA/MIA	Glauconitic
2616	Artefact sample	5031	1	2	Sandy/flint	EIA/MIA	
	264 Farm F 2544 2601 2601 2602 2602 2603 2603 2607 2608 2609 2610 2611 2611 2611 2612 2612 2613 2613 2613	2544 Layer (subsoil) 2601 Artefact sample 2601 Artefact sample 2602 Artefact sample 2602 Artefact sample 2603 Artefact sample 2603 Artefact sample 2604 Artefact sample 2605 Artefact sample 2606 Artefact sample 2607 Artefact sample 2608 Artefact sample 2609 Artefact sample 2610 Artefact sample 2611 Artefact sample 2611 Artefact sample 2611 Artefact sample 2612 Artefact sample 2613 Artefact sample 2614 Artefact sample 2615 Artefact sample 2614 Artefact sample 2615 Artefact sample	group ck Farm Excavation (ARC LSF99) contd. 2544 Layer (subsoil) 2601 Artefact sample 5008 2601 Artefact sample 5008 2602 Artefact sample 5008 2602 Artefact sample 5008 2603 Artefact sample 5008 2603 Artefact sample 5013 2607 Artefact sample 5013 2608 Artefact sample 5008 2609 Artefact sample 5008 2610 Artefact sample 5008 2610 Artefact sample 5008 2611 Artefact sample 5003 2611 Artefact sample 5003 2612 Artefact sample 5008 2612 Artefact sample 5008 2612 Artefact sample 5008 2613 Artefact sample 5012 2613 Artefact sample 5012 2614 Artefact sample 5012 <t< td=""><td>ck Farm Excavation (ARC LSF99) contd. 2544</td><td>group ck Farm Excavation (ARC LSF99) contd. 2544 Layer (subsoil) 12 33 2601 Artefact sample 5008 1 5 2601 Artefact sample 5008 5 41 2602 Artefact sample 5008 1 1 2602 Artefact sample 5008 1 1 2603 Artefact sample 5008 2 42 2603 Artefact sample 5008 1 2 2607 Artefact sample 5013 1 5 2607 Artefact sample 5013 1 13 2608 Artefact sample 5008 4 56 2609 Artefact sample 5004 2 38 2610 Artefact sample 5008 1 7 2610 Artefact sample 5008 3 43 2611 Artefact sample 5003 2 16 2611 Artefact sample 5003 2 14 2612 Artefact sample 5008 1 4 2612 Artefact sample <</td><td>group 2544 Layer (subsoil) 12 33 Shelly 2601 Artefact sample 5008 1 5 Sandy/flint 2601 Artefact sample 5008 1 Flint-tempered 2602 Artefact sample 5008 1 Grog-tempered 2602 Artefact sample 5008 1 Sandy 2603 Artefact sample 5008 2 42 Grog-tempered 2603 Artefact sample 5008 1 2 Sandy/flint 2607 Artefact sample 5013 1 5 Grog-tempered 2607 Artefact sample 5013 1 13 Flint-tempered 2608 Artefact sample 5008 4 56 Grog-tempered 2609 Artefact sample 5008 4 56 Grog-tempered 2610 Artefact sample 5008 3 43 Flint-tempered 2611 Artefact sample 5003</td><td> Sect Farm Excavation (ARC LSF99) contd. 12 33 Shelly MD </td></t<>	ck Farm Excavation (ARC LSF99) contd. 2544	group ck Farm Excavation (ARC LSF99) contd. 2544 Layer (subsoil) 12 33 2601 Artefact sample 5008 1 5 2601 Artefact sample 5008 5 41 2602 Artefact sample 5008 1 1 2602 Artefact sample 5008 1 1 2603 Artefact sample 5008 2 42 2603 Artefact sample 5008 1 2 2607 Artefact sample 5013 1 5 2607 Artefact sample 5013 1 13 2608 Artefact sample 5008 4 56 2609 Artefact sample 5004 2 38 2610 Artefact sample 5008 1 7 2610 Artefact sample 5008 3 43 2611 Artefact sample 5003 2 16 2611 Artefact sample 5003 2 14 2612 Artefact sample 5008 1 4 2612 Artefact sample <	group 2544 Layer (subsoil) 12 33 Shelly 2601 Artefact sample 5008 1 5 Sandy/flint 2601 Artefact sample 5008 1 Flint-tempered 2602 Artefact sample 5008 1 Grog-tempered 2602 Artefact sample 5008 1 Sandy 2603 Artefact sample 5008 2 42 Grog-tempered 2603 Artefact sample 5008 1 2 Sandy/flint 2607 Artefact sample 5013 1 5 Grog-tempered 2607 Artefact sample 5013 1 13 Flint-tempered 2608 Artefact sample 5008 4 56 Grog-tempered 2609 Artefact sample 5008 4 56 Grog-tempered 2610 Artefact sample 5008 3 43 Flint-tempered 2611 Artefact sample 5003	Sect Farm Excavation (ARC LSF99) contd. 12 33 Shelly MD

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
7.17	L		group					
Little Sto		Excavation (ARC LSF9					1	
	2617	Artefact sample	5012	2		Flint-tempered	EIA/MIA	
	2617	Artefact sample	5012	2		Grog-tempered	EIA/MIA	
	2619	Artefact sample	5033	5		Sandy/flint	LBA/EIA	Impressed shoulder
	2621	Artefact sample	5034	2		Sandy	UN	Tiny sherds
	2627	Artefact sample	5037	2		Grog-tempered	EIA/MIA	
	2651	Artefact sample	5008	1	8	Flint-tempered	EIA/MIA	Fine flint
	2651	Artefact sample	5008	5	26	Grog-tempered	EIA/MIA	
	2651	Artefact sample	5008	1	2	Sandy	EIA/MIA	
	2655	Artefact sample	5007	1	3	Sandy/flint	EIA/MIA	
	2656	Artefact sample	5007	2	9	Flint-tempered	LBA/EIA	
	2656	Artefact sample	5007	1	9	Sandy	MIA/LIA	Rim
	2657	Artefact sample	5009	1	15	Flint-tempered	LBA/EIA	Shoulder
	2659	Artefact sample	5007	5	30	Flint-tempered	LBA/EIA	
	2660	Artefact sample	5010	1	4	Sandy/shelly	MD	
	2661	Artefact sample	5010	1	4	Flint-tempered	LBA/EIA	
	2663	Artefact sample	5010	1	4	Flint-tempered	EIA/MIA	
	2663	Artefact sample	5010	2	6	Sandy/shelly	MD	
	2664	Artefact sample	5027	1	4	Grog-tempered	IA	Burnt?
	2666	Artefact sample	5010	1	6	Sandy	?IA	Glauconitic
	2666	Artefact sample	5010	1	2	Shelly	MD	
	2667	Artefact sample	5029	3	41	Sandy/flint	EIA/MIA	
	2668	Artefact sample	5027	1	2	Sandy/flint	EIA/MIA	
	2668	Artefact sample	5027	1	1	Sandy	MD	
	2669	Artefact sample	5010	2	3	Sandy	MD	
	2669	Artefact sample	5010	1	3	Sandy/flint	MD	
	2669	Artefact sample	5010	2	2	Sandy/shelly	MD	
Contd	1	1				1	1	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
			group					
Little Sto		Excavation (ARC LSF9				<u> </u>		
	2672	Artefact sample	5022	4		Sandy/flint	EIA/MIA	
	2674	Artefact sample	5022	1		Grog-tempered	?EIA/MIA	
	2674	Artefact sample	5022	3		Flint-tempered	LBA/EIA	
	2676	Artefact sample	5021	2		Flint-tempered	EIA/MIA	
	2676	Artefact sample	5021	1		Grog-tempered	EIA/MIA	
	2676	Artefact sample	5021	2	7	Sandy/flint	EIA/MIA	
	2676	Artefact sample	5021	2	4	Sandy	IA	
	2676	Artefact sample	5021	1	1	Sandy	UN	
	2677	Artefact sample	5021	2	2	Sandy	EIA/MIA	
	2677	Artefact sample	5021	6	52	Flint-tempered	LBA/EIA	
	2678	Artefact sample	5019	1	4	Flint-tempered	LBA/EIA	
	2679	Artefact sample	5019	7	72	Flint-tempered	LBA/EIA	
Little Sto	ck Farm l	Evaluation (ARC LSF9	8)					
3545TT	354501	Topsoil		1		Industrial ware	PM	
3546TT	354602	Pit 354606		10	37	Grog-tempered	EIA/MIA	
3546TT	354602	Pit 354606		1	7	Sandy/flint	EIA/MIA	
3546TT	354602	Pit 354606		2	42	Flint-tempered	LBA/EIA	
3546TT	354603	Pit 354606		1	3	Grog-tempered	EIA/MIA	
3546TT	354603	Pit 354606		5	21	Sandy/flint	EIA/MIA	
3547TT	354701	Topsoil		1	3	Industrial ware	PM	
3547TT	354701	Topsoil		2		Redware	PM	
3551TT	355101	Topsoil		1	5	Sandy/flint	EIA/MIA	
3551TT	355104	Ditch 355105	5010	1	5	Sandy/shelly	MD	
3551TT	355106	Nat. feature 355111		1	1	Sandy	MD	Glazed
3551TT	355106	Nat. feature 355111		1	2	Sandy/shelly	MD	
3551TT	355112	Ditch 355116		1	13	Sandy/flint	EIA/MIA	
Contd		•					•	·

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
Little Stee	alz Faum I	 Evaluation (ARC LSF9	group					
3551TT		Ditch 355116	o) conta.	1	1	Flint-tempered	LBA/EIA	
3552TT		Pit 355118		1		Grog-tempered	EIA/MIA	
3552TT		Pit 355118		1		Sandy/flint	EIA/MIA EIA/MIA	
3552TT		Pit 355118		1		Sandy/IIIII	MD	
			5010	1		,		
3552TT		Ditch 355203	5010	1		Sandy	EIA/MIA	
3552TT	355204	Ditch 355203	5010	4		Sandy	MD	
3552TT		Ditch 355203	5010	1		Sandy/shelly	MD	
3622TT	362201	Topsoil		1		Stoneware	PM	
3622TT	362202	Colluvium		1		Sandy	MD	
3622TT	362203	Colluvium		1		Flint-tempered	LBA/EIA	
3622TT	362205	Colluvium		1	3	Flint-tempered	LBA/EIA	
3622TT	362205	Colluvium		1	3	Grog-tempered	LIA	Belgic
3627TT	362705	Ditch 362704	5003	1	8	Grog-tempered	?LIA	Burnt
3627TT	362705	Ditch 362704	5003	8	26	Sandy	EIA/MIA	
3627TT	362705	Ditch 362704	5003	12	62	Sandy/flint	EIA/MIA	
3627TT	362707	Vessel-hole 362706		2	3	Sandy	EIA/MIA	
3627TT	362707	Vessel-hole 362706		19	176	Flint-tempered	LBA/EIA	
3627TT	362709	Post-hole 362708		3	8	Sandy	EIA/MIA	
3627TT	362709	Post-hole 362708		3	25	Sandy/flint	EIA/MIA	
3627TT	362711	Ditch 362712	5006	1	2	Sandy	EIA/MIA	
3627TT	362711	Ditch 362712	5006	1	1	Sandy/flint	EIA/MIA	
3627TT	362713	Ditch 362714	5010	3	1	Flint-tempered	IA	Tiny sherds
3627TT	362716	Ditch 362715	5005	1	13	Iron oxides	EIA/MIA	
3627TT	362716	Ditch 362715	5005	9	31	Sandy	EIA/MIA	
3627TT	362716	Ditch 362715	5005	12	131	Sandy/flint	EIA/MIA	
3627TT	362716	Ditch 362715	5005	9	43	Grog-tempered	MIA/LIA	Belgic

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
I :ttle Cte	ok Form I	 Evaluation (ARC LSF98	group					
		·			10	F1: 4	EIA/MIA	
3627TT		Quarry 362718	2522	6		Flint-tempered		Tr: 1 1
3627TT		Quarry 362718	2522	1		Sandy	RO or MD?	Tiny sherd
3627TT		Ditch 362719	5014	4		Sandy	EIA/MIA	Glauconitic
3627TT	362720	Ditch 362719	5014	3		Flint-tempered	LBA/EIA	
3627TT		Ditch 362719	5014	2		Grog-tempered	LIA	Belgic
3627TT	362722	Ditch 362721	5011	2		Sandy/flint	EIA/MIA	
3627TT	362722	Ditch 362721	5011	1		Sandy	LIA	Dish/platter rim
3627TT	362722	Ditch 362721	5011	10	128	Grog-tempered	MIA/LIA	Mostly Belgic (1 BRJ, 1 scored); 1 rusticated
3627TT	362724	Ditch 362723	5008	8	30	Sandy	EIA/MIA	
3627TT	362724	Ditch 362723	5008	6	62	Sandy/flint	EIA/MIA	
3627TT	362726	Ditch 362725	5005	2	21	Sandy	EIA/MIA	
3627TT	362726	Ditch 362725	5005	7	28	Sandy/flint	EIA/MIA	
Park Wo	od Cottag	e Evaluation (ARC PW	C99)				•	
3691TT	369102	Colluvium		10	148	Grog-tempered	LIA	
3691TT	369105	Ditch 369104		1	3	Flint-tempered	EIA	
3691TT	369105	Ditch 369104		53	256	Grog-tempered	LIA/RO	BRJ, ERJ
3691TT	369105	Ditch 369104		39	140	Sandy	RO	Rouletted jar/beaker
3691TT	369106	Ditch 369104		1	7	Sandy	LBA/EIA	
3691TT	369106	Ditch 369104		1	12	Sandy	LIA	Pedestal base
3691TT	369106	Ditch 369104		14	263	Grog-tempered	LIA	
3692TT	369200	Topsoil		3	43	Sandy	EIA	
3692TT	369200	Topsoil		5	44	Grog-tempered	LIA	
3692TT	369201	Colluvium		1	4	Sandy	EIA	
3692TT	369201	Colluvium		6	56	Grog-tempered	LIA	2 rims
3692TT	369201	Colluvium		2	4	Sandy	LIA	
3692TT	369203	Layer		3	13	Grog-tempered	LIA	1 rim
C 4.1								

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments
Park Wo	od Cottag	 e Evaluation (ARC PW	group (C99) coi	ıtd.				
3694TT		Ditch 369406		1	9	Grog-tempered	LIA	
3694TT	369407	Ditch 369406		3		Sandy	MD	1 ?jug rim with glaze spots
3694TT	369409	Pit 369408		1	4	Grog-tempered	LIA	
3694TT	369409	Pit 369408		5		Sandy	MD	
3695TT	369502	Ditch 369501		2	4	Flint-tempered	LBA/EIA	
3695TT	369502	Ditch 369501		1	20	Grog-tempered	LIA	
3695TT	369506	Colluvium		1	5	Grog-tempered	LIA	
3695TT	369506	Colluvium		1	60	Sandy/shelly	MD	Jar rim
3695TT	369509	Tree-throw 369508		1	4	Grog-tempered	LIA/RO	
3695TT	369509	Tree throw 369508		1	1	Samian	RO	
3696TT	369603	Ditch 369604		5	23	Grog-tempered	LIA	
3696TT	369605	Ditch 369606		2	4	Grog-tempered	LIA/RO	
3696TT	369605	Ditch 369606		2	4	Sandy	LIA/RO	
3696TT	369605	Ditch 369606		7	54	Sandy	MD	1 ?jug rim
3696TT	369608	Colluvium		1	15	Grog-tempered	LIA	
3696TT	369608	Colluvium		2		Sandy	MD	
3697TT	369710	Ditch 369709		1	2	Industrial ware	PM	
3697TT	369712	Post-hole 369711		2	6	Industrial ware	PM	
3697TT	369714	Ditch 369713		1	22	Sandy	MD	Strap handle
3697TT	369714	Ditch 369713		1		Industrial ware	PM	
3697TT	369714	Ditch 369713		1	6	Redware	PM	
3697TT		Pit 369715		6		Industrial ware	PM	
3697TT		Post-hole 369718		1		Industrial ware	PM	
3697TT	369731	Post-hole 369730		2		Industrial ware	PM	
3697TT	369737	Post-hole 369736		2	7	Industrial ware	PM	
3697TT	369741	Post-hole 369740		2	8	Industrial ware	PM	

Trench	Context	Feature	Sub-	Count	Weight	Ware group	Period	Comments			
			group								
Park Wo	Park Wood Cottage Evaluation (ARC PWC99) contd.										
3698TT	369803	Ditch 369804		1	3	Sandy/shelly	MD				
3698TT	369805	Disturbance 369806		3	36	Sandy	MD				
	Unstrat	Unstratified		2	128	Sandy	MD	Jug handles			
	TOTAL			2559	19904						