

THE BIG DIG FISHTOFT, LINCOLNSHIRE (FBDA 09)

Work Undertaken For **Boston and District Archaeological Society** 





February 2010

Report Compiled by Paul Cope-Faulkner BA(Hons)

City and County Museum Accession No: 2009.198 OASIS Record No: archaeol1-72234

APS Report No. 7/10

ARCHAEOLOGICAL PROJECT SERVICES





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# THE BIG DIG, FISHTOFT, LINCOLNSHIRE

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# THE BIG DIG, FISHTOFT, LINCOLNSHIRE

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# 1. SUMMARY

A Heritage Outreach Project involving test pitting and fieldwalking was undertaken at Fishtoft, Lincolnshire, in an attempt to define the extent of settlement through the prehistoric to post-medieval periods.

Fishtoft lies within an area of known Middle Saxon (AD 650-850) occupation identified through archaeological investigations to the south and southwest of the church. The core of the medieval (AD 1066-1540) village is best represented by the 12th century church of St Guthlac. Excavation of a mound to the south of the village recovered Bronze Age (2250-800 and medieval BC) potterv. fieldwalking in the vicinity has identified a number of prehistoric and Roman finds scatters.

Test pitting identified that finds of most periods lay within the village core. Middle Saxon pottery was only retrieved in the immediate environs of the excavations undertaken in 2003. Away from the core of the village, finds were fewer suggesting they may have arrived at those sites through manuring scatters.

Fieldwalking of a single field northwest of the modern village provided the only evidence for prehistoric activity during the 'Big Dig'. Other finds were also sparse in number, although numerous pottery and tile of the medieval period found in the southwest of the field is suggestive of habitation.

# 2. INTRODUCTION

# 2.1 Definition of an Evaluation

An archaeological evaluation is defined as, 'a limited programme of non-intrusive and/or intrusive fieldwork which determines the presence or absence of

archaeological features, structures, deposits, artefacts or ecofacts within a specified area or site. If such archaeological remains are present Field Evaluation defines their character and extent, quality and preservation, and it enables an assessment of their worth in a local, regional, national or international context as appropriate' (IFA 1997).

# 2.2 Background

Following a community excavation and fieldwalking exercise Archaeological Project Services was commissioned by Boston and District Archaeological Society to undertake post-excavation analysis of the results from the Big Dig, Fishtoft, Lincolnshire. The Big Dig was a Heritage Outreach Project, funded by Heritage Lottery grants, involving the excavation of Test Pits and a programme of fieldwalking and was undertaken over the weekend of 23<sup>rd</sup> and 24<sup>th</sup> July 2005.

# 2.3 Topography and Geology

Fishtoft is situated 4.5km southeast of Boston in the administrative district of Boston Borough, Lincolnshire (Fig. 1).

Fishtoft occupies an 'island', the most southerly of a series within the fens of Boston district. The spine of this island lies alongside Clampgate and Gaysfield Road and lies at heights of between 5m OD and 3.5m OD to the south. Off the island, heights are in the region of 2.7m OD.

The island has soils of the Snargate Series, typically coarse silty gleyic brown alluvial soils (Robson 1990, 27). These soils are developed on thin marine alluvium which in turn seals glacial clays of a moraine that marks the maximum advance of ice during the Devensian Ice Age and which forms the 'island' character of Fishtoft. Away from the island, soils comprise Agney Series and Wisbech Series, both silty

calcareous alluvial gley soils (Robson 1990, 9, 36). These are developed on younger marine alluvium which overlies a solid geology of Jurassic clays of the Ancholme Group (BGS 1995).

# 2.4 Archaeological Setting

Fishtoft is located in an area of known archaeological remains dating from the prehistoric period to the present day. Neolithic stone axes, an adze and flint tools have come from the island and in the early 1970s partial excavation of a possible barrow, south of the village, identified stone axes and flint tools with Middle Bronze Age pottery from the lower mound.

Roman finds have been recorded occasionally in and around Fishtoft. A small site excavated at the southern extreme of the island comprised a claywalled building with internal divisions and two hearths at each end (Bullivant 1977, 73).

The island was host to a substantial and important Middle Saxon settlement. Excavations undertaken on Clampgate Road in 2003 identified a complex Middle Saxon site characterised by a dense network of ditches and gullies interspersed with structural remains (Hall 2005; Cope-Faulkner forthcoming). Further evidence for Middle Saxon occupation was recorded 100m to the south of the investigation area along Gaysfield Road, where Middle-Late Saxon features in the form of ditches were identified. It has been suggested that these ditches mainly represent drainage trenches and a possible droveway and that the main focus of any settlement would perhaps be to the east of the site (Zeffertt 1991).

Fishtoft is first mentioned in the Domesday Survey of c. 1086. Recorded as *Toft*, the name is derived from the Old Danish meaning a 'plot of land' (Cameron

1998, 44). The *Fish*- prefix is first recorded in the 17<sup>th</sup> century. At the time of Domesday the land was held by Count Alan and Guy of Craon and contained a church with a priest, a mill and 80 acres of meadow (Foster and Longley, 1979).

The parish church of St. Guthlac lies 200m north of the site. The building dates in its earliest form to 1140 (Pevsner and Harris 1989, 277) and presumably replaced the earlier church mentioned in the Domesday Survey.

# 3. AIMS

The aim of the Test Pitting was to identify the extent of the Middle Saxon (and other periods) settlement and to enable the possible extent to be rapidly mapped.

# 4. METHODS

Test Pitting was undertaken on similar grounds to examples undertaken at Shapwick and Whittlewood and made popular by the Time Team 'Big Dig' at Great Easton, Leicestershire in 2003 (Cooper and Priest 2003). A total of fourteen test pits were excavated by staff Archaeological Project Services working with volunteers from the village. A summary of the test pit locations appears as Appendix 1. Positions of the test pits were dictated by the volunteers used during the project. Finds from these test pits are recorded by layer number, though no accompanying records or descriptions of these deposits are known to exist. Finds were recorded by test pit location and their period.

Fieldwalking was undertaken using a 30m grid with all finds related to their relevant grid square. The field was chiefly clear of crop and well weathered but with occasional patches of more recently

cultivated land.

# 5. RESULTS

Archaeological finds are discussed below in period order.

# Prehistoric Finds

Test pits

No prehistoric material was obtained from the test pitting exercise.

# Fieldwalking

Three prehistoric flints were recorded from the fieldwalking. Two were non-diagnostic waste flakes and one was a bar of Late Mesolithic to Early Neolithic date.

# Romano-British Finds

Test pits

Roman finds were found on the eastern fringe of Fishtoft 'island' (Pits 1 and 2) with a further two finds of unknown type from Pit 7.

# Fieldwalking

Only one definite piece of Roman tile was recorded from the fieldwalking (square I6). Possible Roman tile was collected from the southern and central parts of the field.

### Saxon Finds

Test pits

Middle Saxon pottery was retrieved from Test Pit 6 which lay immediately south of the excavations undertaken at Clampgate. They comprised three sherds of Southern Maxey type and one possible Northern Maxey type ware.

### **Fieldwalking**

Middle Saxon pottery, comprising a single sherd, was found in square E8.

Late Saxon pottery was retrieved from fieldwalking squares E8, M6 and N5, the latter two lying just off the northwest edge of the 'island'.

# Medieval Finds

Test pits

Early medieval pottery was recovered from pits excavated west, southwest and northeast of the church and correspond to the village location. They were absent from the southern part of the 'island'.

Later medieval pottery was retrieved from nearly all the test pits, apart from Pits 8, 9, 13 and 19. Many may represent manuring scatters, particularly those finds made away from the village core.

# Fieldwalking

Early medieval pottery was found in the southern part of the field and comprised Stamford and early medieval handmade wares.

Later medieval wares were more frequent but again were concentrated in the southern portion of the field. Significant quantities of material, including medieval roof tile, were focused in the squares surrounding F7 which may suggest a habitation site in this locality.

A copper alloy belt buckle of 13<sup>th</sup> – 14<sup>th</sup> century date was found in the southern part of the fieldwalking area. This represents the only medieval metalwork identified during the investigations.

# Post-Medieval Finds

Test pits

Pits 7 and 19 produced no material assigned a post-medieval date despite their location within the modern village curtilage.

### Fieldwalking

Compared to the presence of medieval pottery, there is a marked paucity of early post-medieval pottery in the field. A small focus of this material in the southwest of the field correlates to the possible medieval habitation site. Further findspots occur near the field edges and are perhaps

discard from the neighbouring settlement.

Later post-medieval pottery is again concentrated at the southern end of the field. Overall, there are fewer sherds of this period which may reflect a sampling bias during the fieldwalking.

Ten clay pipe fragments were retrieved during the investigations from both fieldwalking and test pitting. This is a surprisingly small amount given the area in which the investigations were undertaken.

Where dateable, most of the metalwork found during the Big Dig is of the post-medieval period. A range of metalwork is present and includes a purse bar, buttons as well as nails and wire.

# Faunal Remains

Animal bone was collected from the Test Pits and fieldwalking. The test pits within the core of the village all produced animal bone with those away from the village producing none, with the exception of Pit 14. Fieldwalking produced animal bone mainly from the southern part of the field, particularly along the edge of the walked area.

Shellfish was also collected from the test pits and is broadly comparable to the distribution of animal bone from the same. However, the shellfish may also have arrived in Fishtoft within natural deposits

# 6. DISCUSSION

Prehistoric flints, three in number, were retrieved from fieldwalking. This paucity may be unusual given the number of previously found prehistoric sites and items from the parish.

A few fragments of Romano-British tile were identified from the Big Dig. This distribution suggests that settlement of the area during this period is largely absent from Fishtoft 'island'. The tile is likely to have been imported from elsewhere and reflects the occurrence of this material found during the Clampgate excavations.

Middle Saxon pottery was only recorded in the immediate vicinity of the 2003 excavations at Clampgate and as an isolated find in the walked field. No finds were made in the vicinity of Gaysfield Road where previous discoveries of Middle Saxon date have been made.

There was also a paucity of Late Saxon material. This mirrors the results of the 2003 excavation where it was suggested that settlement had perhaps moved to the west of the parish, closer to the Witham.

Medieval finds become more common. A focus of pottery and tile of this period was found during the fieldwalking which is suggestive of a habitation site. This site lies off the 'island', suggesting the area had become more stable and less prone to flooding than before. Medieval finds were also recorded in the northernmost and southernmost test pits which probably derive from manuring scatters, though may also represent isolated settlement.

Post-medieval and recent finds reflect the distribution of the medieval period and conform to the limits of the modern village.

Overall, there were too few test pits excavated to determine the extent of settlement during any given time period. However, the absence of Roman and Middle Saxon material away from the core of the 'island' is informative and suggests the settlement may not be as large as previously thought.

All the fieldwalking material is largely concentrated towards the southern end of the field. It is possible that this reflects the distribution of the material but it seems more likely that the squares towards the north were not walked during this exercise. Unfortunately, there is no accompanying record to support this suggestion.

# 7. CONCLUSIONS

An archaeological evaluation, undertaken as a Heritage Outreach Project, examined through test-pitting and fieldwalking the village and environs of Fishtoft. The weekends events proved to be an exciting community experience with many of the villagers involved.

The results suggest that the 'island' on which Fishtoft is situated has been habited since the prehistoric period, though finds of this date were quite scarce. Roman finds of tile were recorded across the investigated area, though there is no suggestion of settlement. Middle Saxon finds were also moderately sparse, and were located close to previously recorded settlement of this period.

Moderately more evidence for medieval exploitation was recorded, including a possible habitation site identified during the fieldwalking. Finds of this period are likely to represent manuring scatters where they were occur away from the village core.

### 8. ACKNOWLEDGEMENTS

Archaeological Project Services wishes to acknowledge the assistance of Mr I Jebbett of the Boston and District Archaeological Society for obtaining the funds for this assessment through the Heritage Lottery Fund. The fieldwork was coordinated by Rachael Hall and Mark Williams and carried out by a number of volunteers from Fishtoft. The report was coordinated and edited by Tom Lane. Jenny Young, the

Boston Borough planning archaeologist, kindly allowed access to the parish files and library maintained by Heritage Lincolnshire.

# 9. PERSONNEL

Project Coordinator: Tom Lane Illustration: Paul Cope-Faulkner Post-excavation Analyst: Paul Cope-Faulkner

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# 11. ABBREVIATIONS

APS Archaeological Project Services

BGS British Geological Survey

HTL Heritage Trust of Lincolnshire

IFA Institute of Field Archaeologists

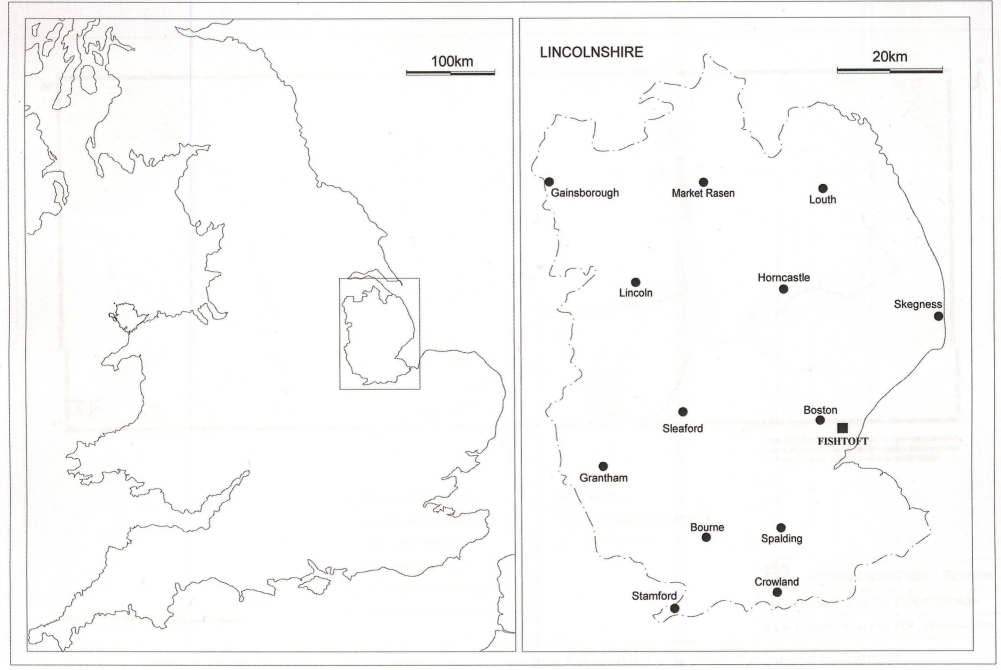


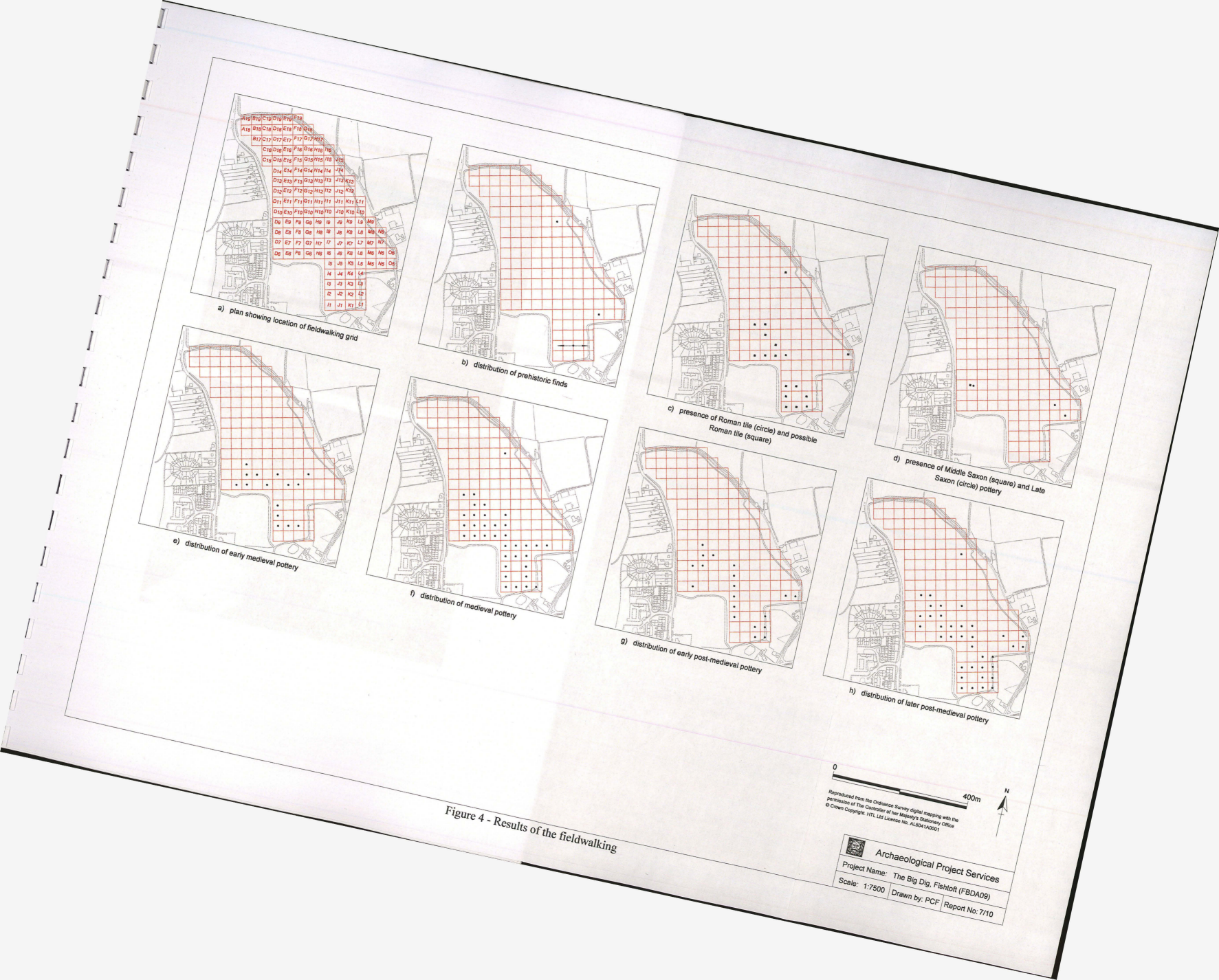
Figure 1 - General location plan



Figure 2 - Fishtoft and environs showing location of test pits, fieldwalking area and archaeological background



Figure 3 - Results from the test-pitting



Selection of photographs showing the Test Pit excavations and fieldwalking











# Appendix 1

# TEST PIT SUMMARY

No.	Address	Eastings	Northings	Height OD (approx)	Finds Summary	Metalworl
1	6 St Guthlac's Way	536500	342560	3.7m	Roman: CBM Medieval: 2 sherds + CBM Post-medieval: CBM Modern: 3 sherds + glass	•
2	Church View, Clampgate Road	536530	342650	3.1m	Roman: CBM Medieval: 28 sherds + CBM Post-med: 8 sherds + CBM Modern: 1 sherd + glass	Yes
4	The Rectory, Rectory Close	536330	342530	4.8m	Medieval: 4sherds + CBM Post-med: 1 sherd + CBM + glass Modern: 1 sherd + glass	Yes
6	Manor Lodge, Clampgate Road	536240	342400	3m	Saxon: 4 sherds Medieval: 6 sherds ?Post-medieval: CBM	-
7	Romany Lodge, Fishtoft Road	536025	342420	3.1m	Roman: 2 Medieval: 1	Yes
8	Windy Eaves, Gaysfield Road	536290	342310	3.3m	Post-med: 4 sherds + glass Modern: 6 sherds + glass	Yes
9	Pilgrims, Gaysfield Road	536305	342205	3.5m	Post-med: 11 sherds + CBM Modern: 4 sherds + CBM + glass	Yes
10	Sanctuary, Gaysfield Road	536330	342185	3.5m	?Roman: CBM Medieval: 1 sherd + CBM Post-med: 20 sherds Modern: 13 sherds + glass	Yes
13	Holly House, Scalp Road	536230	341569	3.1m	Post-med: 1	-
14	Bank House Farm, Scalp Road	536240	341160	2.5m	Medieval: 2 Post-med: 4	Yes
16	Bonnington House, Gaysfield Road	536300	342290	3.3m	Medieval: CBM Post-med: CBM Modern: 2 sherds + glass	Yes
17	27 Church Green Road	535450	343880	3m	Medieval: 1 sherd Post-med: 13 sherds Modern: 18 sherds + glass	
18	Rectory Close Clampgate Road	536340	342560	4.8m	Medieval: 2 Post-med: 5	
19	Rectory Close Clampgate Road	536370	342540	5m	0	

Finds counts in red were recorded as such during the 'Big Dig'. However, the nature of this material is unknown as the finds were not examined for this analysis.

# Appendix 2

# THE FINDS

### POST ROMAN POTTERY

By Alex Beeby and Anne Boyle

### Introduction

All the material was recorded at archive level in accordance with the guidelines laid out in Slowikowski *et al.* (2001) and to conform to Lincolnshire County Council's *Archaeology Handbook*. The pottery codenames (Cname) are in accordance with the Post Roman pottery type series for Lincolnshire, as published in Young *et al.* (2005). A total of 652 sherds from 618 vessels, weighing 4671 grams was recovered from the site.

# Methodology

The material was laid out and viewed in context order. Sherds were counted and weighed by individual vessel within each context. The pottery was examined visually and using x20 magnification. This information was then added to an Access database. An archive list of the pottery is included in Archive Catalogue 1, with a summary in Tables 1 and 2 below. The pottery ranges in date from the Early/Mid-Saxon to the modern period.

### Condition

All of the material is very fragmented and the fieldwalking assemblage in particular shows very high levels of abrasion. Both the fieldwalking and the test pit assemblage have a very low average sherd weight of just 7 grams. Even this low figure is inflated by a very small number of large early modern pieces within the fieldwalking group and a similar number of fresh medieval pieces in the test pit group. In fact the vast majority of sherds recorded weigh less than 3 grams. There are several pieces with sooted internal and/or external surfaces suggesting use over a hearth or fire.

### Results

Table 1, the Post Roman Pottery from fieldwalking

Ceramic Period	Cname	Full Name	Earliest Date	Latest Date	NoS	NoV	W(g)
Early to Middle Saxon	EMSAX	Early or Middle Saxon wares (generic)	400	870	1_	1	4
Late Saxon	LKT	Lincoln kiln-type shelly ware	850	1000	1	1	1
	LS/SNLS	Late Saxon/Saxo-Norman Lincoln Sandy ware	850	1050	2	2	4
Saxo-Norman	ST	Stamford Ware	970	1200	21	21	51
Early Medieval	EMHM	Early Medieval Handmade ware	1100	1250	1	1	3
	DST	Developed Stamford ware	1150	1230	1	1	2
	BOUA	Bourne-type Fabrics A, B, C, E, F and G	1150	1400	36	36	129
	MEDLOC	Medieval local fabrics	1150	1450	2	2	2
	MEDX	Non Local Medieval Fabrics	1150	1450	2	2	17
	GRIMT	Grimston-type ware	1200	1550	4	4	23
	LSW2	13th to 14th century Lincoln Glazed Ware	1200	1320	11	11	40
	NOTGE	Early Nottingham Glazed ware	1200	1230	1	1	2
Medieval	NOTGL	Nottingham Light Bodied Glazed ware	1220	1320	5	5	19
	HUM	Humberware	1250	1550	1	1	5
	LSW3	14th to 15th century Lincoln Glazed Ware	1280	1450	2	2	7
	SAIG	Saintonge green-glazed ware	1280	1500	1	1	3
	TOY	Toynton Medieval Ware	1280	1500	107	107	1011
	BOU	Bourne D ware	1350	1650	18	18	180
Late Medieval	MP	Midlands Purple ware	1380	1600	5	2 2 4 1 11 11 1 5 1 2 1 1 1 1 7 1 1 7 1	104
	GRE	Glazed Red Earthenware	1500	1650	9	9	138
Early Medieval  Medieval	BERTH	Brown glazed earthenware	1550	1800	4	4	47
	BL	Black-glazed wares	1550	1750	14	14	298
	DUTRT	Dutch Red Earthenware-types	1550	1650	1	1	24
	NOTS	Nottingham Stonewares	1690	1900	2	2	14

Ceramic Period	Cname	Full Name	Earliest Date	Latest Date	NoS	NoV	W(g)
	RGRE	Reduced glazed red earthenware	1600	1850	1	1	10
	SLIP	Unidentified slipware	1650	1750	5	5	112
	STSL	Staffordshire/Bristol slipware	1650	1780	3	3	13
	STMO	Staffordshire/Bristol mottled-glazed	1670	1800	1	1	3
	ENGS	Unspecified English Stoneware	1690	1900	27	27	358
	ENPO	English Porcelain	1750	1900	28	27	82
	LERTH	Late Earthenwares	1750	1900	14	14	34
Early Modern	CREA	Creamware	1770	1830	26	26	107
	PEARL	Pearlware	1770	1900	54	42	430
	BONE	Bone china	1794	1900	1	1_	1
	NCBW	19th-century Buff ware	1800	1900	10	9	105
	MAJO	English Majolica	1850	1900	1	1	1
	WHITE	Modern whiteware	1850	1900	70	67	249
Undated	MISC	Unidentified types	10 C C C C C C C C C C C C C C C C C C C	MULT WORK	3	3	5
				Total	496	479	3638

Ceramic Period	Cname	Full Name	Earliest Date	Latest Date	NoS	NoV	W(g)
Middle Saxon	RMAX	Southern Maxey-type ware	650	950	2	3	9
	MAX	Northern Maxey-type ware	680	870	1	1	26
	ST	Stamford Ware	970	1200	6	5	5
Saxo-Norman	THETT	Thetford-type fabrics	1000	1150	2	1	73
Cody Madiaval	ЕМНМ	Early Medieval Handmade ware	1100	1250	2	2	6
carry wedlevar	SCAR	Scarborough ware	1150	1350	1	1	1
Middle Saxon	SLEMS	South Lincolnshire Early Medieval Shelly	1150	1230	1	1	46
	BOUA	Bourne-type Fabrics A, B, C, E, F and G	1150	1400	7	6	56
Medieval	MEDX	Non Local Medieval Fabrics	1150	1450	2	1	4
	GRIMT	Grimston-type ware	1200	1550	4	3	22
Medieval	LSW2	13th to 14th century Lincoln Glazed Ware	1200	1320	2	2	8
Medieval	SLSQ	South Lincolnshire Shell and Quartz (generic)	1200	1500	1	1	10
	POTT	Potterhanworth-type Ware	1250	1500	1	1	4
	SAIG	Saintonge green-glazed ware	1280	1500	1	1	1
	TOY	Toynton Medieval Ware	1280	1500	12	12	109
	LANG	Langewehe stoneware	1350	1500	1	1	4
I ate Medieval	RAER	Raeren stoneware	1450	1600	1	1	41
Edio Modioval	TOYII	Toynton Late Medieval ware	1450	1550	1	1	1
	GRE	Glazed Red Earthenware	1500	1650	4	4	39
	BERTH	Brown glazed earthenware	1550	1800	1	1	3
Post Medieval	BL	Black-glazed wares	1550	1750	6	6	69
1 oot would var	SLIP	Unidentified slipware	1650	1750	4	4	53
	ENGS	Unspecified English Stoneware	1690	1900	7	7	176
	ENPO	English Porcelain	1750	1900	11	10	19
	LERTH	Late Earthenwares	1750	1900	8	6	67
Fady Modern	CREA	Creamware	1770	1830	16	15	44
Larry Modern	PEARL	Pearlware	1770	1900	18	12	66
	NCBW	19th-century Buff ware	1800	1900	1	1	1
	MAJO	English Majolica	1850	1900	2	1	26
	WHITE	Modern whiteware	1850	1900	35	33	105
A. 1 S. 1-	UEST   US	(2) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	210	Total	161	144	1094

# **FIELDWALKING**

Discussion by type

There is a wide range of material from the fieldwalking phase of the project, ranging from early to middle Saxon wares (EMSAX) through to modern whiteware (WHITE). There are three pieces of Late Saxon pottery including Lincoln Kiln Type (LKT) and Late Saxon/Saxo-Norman Lincoln Sandy ware. The only pottery of obvious Saxo-Norman date is Stamford ware (ST); this makes up just over 4% of the total number of sherds. There 21 sherds of ST which include examples of the finer fabric type B and the coarser type C. There are just two sherds of Early Medieval pottery, one a piece of Early Medieval handmade ware (EMHM) and the second a fragment of Developed Stamford ware (DST); in stark contrast medieval pottery makes up 35% of the total by sherd count. Within this group the most frequently occurring types are Medieval Toynton ware (62%) and Bourne type, Fabric A (BOUA) (21%); both of which are extremely common in this area of the county. Other Lincolnshire products recovered include examples of 13th-14th century Lincoln glazed ware (LSW2 - eleven sherds), and 14th-15th century Lincoln glazed ware (LSW3 - two sherds). It is highly likely that these were not actually produced in Lincoln and are Lincoln variant-type fabrics, examples of which have been identified in other Lincolnshire assemblages. Their source of production is unknown at present, although the occurrence of this type at Fishtoft fits an emerging distribution pattern along the east coast of the county.

Regional imports include Grimston Type ware (GRIMT- 4 sherds), the Nottingham glazed ware fabrics NOTGL and NOTGE and Humberware (HUM). The only continental import is a piece of French made Saintonge ware (SAIG). There are also were four pieces of pottery in miscellaneous, unidentified Local and Non-local medieval fabric (MEDLOC and MEDX). The late medieval pottery collected during fieldwalking includes just two types, Bourne D ware (BOU) and Midlands purple ware (MP). As is to be expected with an assemblage of this kind there is also a wide range of Post medieval and early modern types. Notable sherds include a small piece from a Dutch red earthenware (DUTRT) type frying pan dating from the mid 15th to mid 16th century and a brightly coloured piece of English majolica ware (MAJO) backstamped with a date of the 22nd of December 1869.

# Discussion by Area

Transects A-D

These transects produced just 33 sherds, most of which were early modern in date. Four small pieces of Toynton ware (TOY) and a piece of Bourne type, fabric A (BOUA) were also recovered. No material was recovered from transect C or D.

### Transects E-H

Transects E to H produced a considerable amount of medieval pottery including 67 sherds of TOY and 27 pieces of BOUA (fabrics A and B). Other notable medieval material from this area includes six pieces of 13th-4th century Lincoln glazed ware (LSW2), two sherds of 14th-15th century Lincoln glazed ware (LSW3) and three sherds of Grimston Type ware (GRIMT). The highly concentrated distribution of the medieval material collected from these transects is striking, particularly given the very small amount of early modern material recovered here. Six pieces of Saxo-Norman Stamford ware (ST) were also found as well as a single sherd of late Saxon Lincoln Kiln type ware (LKT) and one fragment of miscellaneous early Saxon pottery (ESAX).

### Transects I-K

This area produced a large amount of Post medieval and early modern and small amount of medieval material. The earlier pottery from this area includes 30 pieces of TOY, eight sherds of BOUA and five pieces of LSW2.

### Transects L-O

Of the 75 sherds retrieved from transects L-O just seven (9%) predate the early modern period. These include a single piece of Late Saxo/Saxo Norman Lincoln sandy ware (LS/SNLS) Five sherds of TOY and a single rim sherd from an ST bowl.

### Summary

There is a clear concentration of medieval material towards the centre of the fieldwalked area; transects E-H producing a notable amount of material of this date. Areas I to O have a much larger amount of post medieval and modern material suggesting more recent and intensive deposition of rubbish here.

## TEST PITS

Discussion by Type

The test pitting phase of the project yielded a larger proportion of earlier material (Saxon to late medieval) than the fieldwalking, with around 30% falling into this category.

Although the range of fabrics and forms of the later material is very similar to that from the fieldwalked assemblage, there is a notable difference in the earlier *types* of pottery recovered. Regionally or locally produced types found during test-pitting but not during fieldwalking include middle Saxon Maxey ware (northern and southern, MAX and RMAX); Saxo-Norman Thetford ware (THETT); south Lincolnshire early medieval ware (SLEMS); Medieval South Lincolnshire Shell and quartz and Potterhanworth wares (SLSQ and POTT) and late Medieval Toynton pottery (TOYII). Interregionally traded and imported wares recovered, include pieces of early medieval Scarborough ware from North Yorkshire medieval Saintonge wares from south west France and Late Medieval stoneware vessels from Langewehe (LANG) in the German Rhineland and Raeren (RAER) in modern Belgium.

## Discussion by Area

Test Pit 1

Test pit 1 yielded a small piece of south Lincolnshire shell and quartz (SLSQ) and a piece of TOY.

#### Test Pit 2

This pit yielded a wide range of medieval pottery including TOY, GRIMT and LSW2. In addition and particularly of note, are the single fragments of medieval Potterhanworth (POTT) and probable Scarborough (SCAR) type wares. It was this pit which provided the only late medieval continental stonewares; single pieces from the Langewehe (LANG) and Raeren (RAER) industries.

### Test Pit 4

As well as various pieces of early medieval, medieval and Post Medieval pottery this pit produced the only probable piece of middle Saxon Northern Maxey type wear (MAX) Two pieces of Southern (RMAX) Maxey ware were also recovered.

#### Test Pit 6

This pit yielded small scraps of MAX, as well as sherds of Stamford Ware fabric C (ST) and early medieval handmade ware (EMHM).

### Test Pits 8, 10 and 16 and 17

These pits produced a relatively large amount of early modern material. A probable fragment of Saintonge green glazed ware is only sherd of note from these areas.

#### Potential

There are some interesting pieces within this assemblage and a targeted and selective discard policy could be implemented in order to retrieve these pieces for future reference and study. None of the material should pose any problems for long term storage.

# Summary

A wide range of pottery types was recovered during the project, highlighting several areas of possible activity/deposition. The distribution of fieldwalking finds suggests separate concentrations of both Medieval and early modern activity in different parts of the surveyed area, whilst Test pits 2 and 4 in particular produced evidence for domestic activity from the Saxon to late medieval periods.

## CERAMIC BUILDING MATERIAL

By Alex Beeby and Anne Boyle

#### Introduction

All the material was recorded at archive level in accordance with the guidelines laid out by the ACBMG (2001) and to conform to Lincolnshire County Council's *Archaeology Handbook*. A total of 363 fragments of ceramic building material, weighing 10147 grams was recovered from the site; this comprises 246 fragments weighing 4451 grams recovered during fieldwalking and 117 fragments weighing 5696 grams from test-pits.

#### Methodology

The material was laid out and viewed in context order. Fragments were counted and weighed within each context. The ceramic building material was examined visually and using x20 magnification. This information was then added to an Access database. An archive list of the ceramic building material is included in Archive Catalogue 2, with summary tables (Tables? and?) shown below.

#### Condition

As expected, material from the fieldwalking phase of the project is very fragmented with high levels of abrasion. The average weight of this group is very low at just 18 grams. If one excludes the modern land drain and 20th century brick, the heaviest piece is just 108 grams.

Ceramic building material from the test pitting phase is less abraded than that from the fieldwalking and contains some very large fragments. Despite this, the average weight for this material is still fairly low at just 49 grams. Although this figure is fairly representative of the test pitting material as a whole, there are some very large pieces. Sizable fragments include a Brick from Pit 2 weighing 801 grams and another from Pit 9 weighing 1041 grams.

### Results

Table 3, the Ceramic Building Material from fieldwalking

Cname	Full name	NoF	W(g
BRK	Brick	12	391
CBM	Ceramic Building Material	59	260
FCLAY	Fired Clay	4	8
GNIB	Glazed Nibbed Tile	1	17
MOD TILE	Modern Moulded Tile	23	267
MODDRAIN	Modern Land Drain	104	164
MODERN BRICK	Modern Brick	7	947
MODTIL	Modern Tile	2	8
PANT	Pantile	5	282
PNR	Peg, Nib or Ridge Tile	24	420
RTIL	Roman Tile	1	31
RTMISC	Roman or Post-Roman Tile	3	147
TEG	Tegula	1	26
HALTHOUSE MATERIA	Control of the Action of the Total	246	445

Table 4, the Ceramic Building Material from Test Pitting

Cname	Full name	NoF	W(g)
BRK	Brick	23	3203
CBM	Ceramic Building Material	52	343
GRID	Glazed Ridge Tile	1	42
MISC	Miscellaneous	2	24
MOD TILE	Modern moulded tile	2	21
MODDRAIN	Modern land drain	1	8
MODTIL	Modern tile	1	9
NIB	Nibbed tile	3	273
PANT	Pantile Pantile	12	693
PNR	Peg, nib or ridge tile	20	1080
	Total	117	5696

### FIELDWALKING

#### Discussion by type

Modern Brick, Land Drain and Roofing Tile (MOD TILE, MODDRAIN, MODERN BRICK, MODTIL)

Just over 55% of the total number of fragments retrieved date to the modern period. Of this the vast majority (77%) is from ceramic field drain (MODDRAIN). This is generally in a fine highly micaceous oxidized fabric. Most of this material dates to the 18th or 19th Century. The recovery of such a large amount of land drain material is common on intensively ploughed land where pipes from out of use drainage systems are gradually smashed and brought to the surface by the action of modern agricultural machinery. Other material of note recovered include a modern brick (MODERN BRICK) stamped "...HORPES" and another unusual brick with a linear pattern on one side. A total of 23 modern moulded ceramic tiles (MOD TIL) were also recovered. This seems to be a fairly high number; of particular note is the wide range of types recovered, suggesting that they may not be from a single source.

### Miscellaneous and undifferentiated Ceramic Building Material (CBM, RTMISC)

By fragment count, around 25% of the total recovered falls into this category. These are mostly small pieces which cannot be fully indentified due to a high level of fragmentation and abrasion. A single piece of CBM (from I1) and

three pieces recorded as RTMISC (from F6, J7 and 06) are of possibly of Roman date, though they are too fragmented to be certain

### Brick (BRK)

In total just 12 fragments from the fieldwalked assemblage are from bricks (BRK). All but one of these are locally produced, handmade 'Fenland' bricks. These, a type characteristic of this area, have a calcareous clay matrix and their production starts in the medieval period, continuing almost unchanged to the 18th century. Examples within this group have a wide range of dates. Two of the bricks are partially vitrified and a further two have fuel ash slag deposits on them; these examples may be slightly later in date, perhaps post-medieval.

### Pantile (PANT)

There are five fragments of Pantile represented all of these probably date from the 18th-19th centuries. Most of these derive from grid squares G7 and E10.

# Medieval Roofing Tile (PNR, GNIB)

In total 24 fragments from Medieval Peg, Nib or Ridge roofing tiles are present. Most of these are in medium to coarse-medium sandy fabrics and are completely oxidised or oxidised with reduced cores. Three examples from the same grid square (J1) are in a pale 'Gault clay' fabric. This type is generally found in areas south of this region e.g. north Cambridgeshire, and is a little unusual to find it this far north. A single fragment from grid square G7 and two from G8 are in a sandy fabric with shale-like inclusions similar to that found in products produced in the Lincoln area. At least fifteen of the PNR types are or are probably from flat roofer tiles, whilst a single piece may derive from a Flat roofer or Ridge tile. The remaining fragments are undiagnostic of form.

A single piece of Glazed Nib tile was recovered from grid square I5. This has a distorted rectangular nib and a thick pale green glaze. The calcareous fabric of this piece is typical of pottery products from the Bourne area of South Lincolnshire.

### Roman Tile (RTIL, TEG)

There a just two pieces of Roman tile from Fishtoft and these pieces represent the only material definitely of that date recovered during the project. A piece of Tegula roof tile in a calcareous, micaceous oxidised fabric was recovered from grid square A4 and a further piece of tile, perhaps from a Tegula or a box flue section, came from square O6. The tile from O6 is in an oxidised fabric with a reduced core and like the other piece is in a calcareous fabric. This fragment also has large rounded ferruginous inclusions up to 1.5 mm in diameter. Despite the lack of Roman settlement at Fishtoft the presence of this material is not a surprise; other similar material of this date has also been recorded from the nearby site at Clampgate road. Chemical analysis of the material from this site material suggests that the Roman tile recovered may well have been produced in the Clay vale 47km north of Fishtoft, and brought in, probably at a later date, for reuse (Vince and Boyle, Forthcoming).

### Fired Clay (FCLAY)

Four pieces of fired clay were retrieved during the fieldwalking phase. All of these are very abraded and surfaceless. They are probably pieces of Roman or Post Roman ceramic building material.

# Discussion by Area

## Transects A-D

Transect A (Square A4) produced 11 fragments of undated CBM two post medieval and one medieval Fenland brick (BRK), a medieval PNR a piece of PANT and two other BRK fragments. This transect also produced the only certainly identifiable piece of Roman roofing tile (TEG). Nothing has been recorded from transects B-D.

### Transects E-H

This area produced a large amount of material including four of the five pieces of Pantile recovered during the fieldwalking phase. These came from squares E10 and G7. One of these fragments has a bright green deposit in a vitrified hollow on the base. This may have been reused for, or exposed to, some sort of industrial activity. Nine pieces of medieval PNR, including a particularly thick piece of flat roofer were also notable finds here. In total five of the PNRs are flat roofers whilst one maybe part of a ridge tile. There were two Fenland bricks from this area both of which showed sign of exposure to heat. One brick has a partially vitrified edge and the second has a fuel ash slag deposit. A total of 15 pieces of unclassified CBM, a large amount of modern drain (70 pieces), a modern brick (MODERN BRICK), and four fragments of modern moulded glazed wall tile (MOD TILE) were also recovered from this area of transects.

#### Transects I-K

Transect area I-K produced 14 fragments of PNR, at least six of which are flat roofers. One is probably a ridge tile and the remainder are too fragmentary to be certain of form. A glazed Nibbed (GNIB) flat roofer tile was also recovered from within this area. Although most of these tiles are probably medieval in date, three are probably later. Notably one of the later pieces is in an unusual (possibly even early modern) white fabric with a grey core. Two pieces of PNR show signs of reoxidation over a broken edge. Reoxidation of this type is evidence of post depositional exposure to heat or kiln breakage. Two of the medieval PNR fragments are in a sandy Lincoln type fabric, and a further two are in Gault clay. The remainder are in a range of medium to coarse sandy types, some with fine micaceous inclusions.

This area also produced a single piece of Roman tile (RTIL), which may be part of a roof tile or box flue, 27 pieces of unclassified CBM and a wide range of modern, moulded, glazed ceramic wall or floor tiles (nine in total). The high number of glazed tiles is actually quite curious and is in contrast to the relatively small amount of other modern building material within these transects.

### Transects L-O

Very little was recovered from this area.

### Summary of finds by area

The main concentration of ceramic building material was recovered from the central transects between E and H. There is a wide distribution of artefacts in these areas representing a notable amount of medieval, post medieval and modern debris from a number of buildings.

The high level of heat affected material, the latest of which is a Pantile, may suggest reuse of building material in some sort of post-medieval industrial structure and/or context nearby.

### **TEST PITS**

# Discussion by Type

## Modern Brick, Land Drain and Roofing Tile (MOD TILE, MODDRAIN, MODTIL)

In contrast with the fieldwalking, there were just four pieces of modern material recovered from the test pitting phase including a single piece of MOD DRAIN, two pieces of modern domestic glazed MOD TILE and a fragment of MODTIL.

## Miscellaneous and Undifferentiated Ceramic Building Material (BRK, CBM,)

A surprisingly high proportion of miscellaneous CBM was recovered from across the test pitted area. In total six pits produced 52 pieces. By count, this number represents 44% of the material recovered from the test pits. These were largely very fragmentary flakes or surfaceless fragments in a variety of oxidised fine, medium and occasionally coarse sandy fabrics; they are mostly undated, although there are none which appear to be Roman.

# Pantile (PANT)

There are twelve fragments of Pantile (PANT) in total. Most of these were recovered from Test pit 9 (contexts 9003 and 9004) and were a late type in a fine oxidised fabric, probably dating to the 18th-20th centuries. A single fragment of what may be an earlier type dating from the 16th-18th centuries was recovered from Test pit 16. Unusually, this has a hole punched partially (though not completely) into the fabric at one end.

# Medieval Roofing Tile (PNR, GRID, NIB)

There are 20 pieces of medieval and post medieval roofing tile in the test pit assemblage. These have a wide range of dates from the late 12th -15th centuries to the 16th - 18th centuries. Nine fragments of flat roofer tile dating to the late 12th - 15th centuries were recovered from Test pits 1 (context 1002 and 1003), 2 (context 2001) and 4 (context 4001). These are all in similar medium sandy fabrics that are oxidised or oxidised with a reduced core. These tiles have a variety of ferruginous and calcareous inclusions and may well be locally produced. Context (4002) produced five pieces of PNR, probably flat roofer of a late type, dating from the 16th-18th centuries. Single fragments from two later types of flat roofer, dating from the 14th to 16th century, were also recovered from test pits 10 and 16.

### Discussion by Area

#### Test Pit 1

This pit yielded a large number of miscellaneous CBM fragments; this includes five from context (1002) and 16 from context (1003). Five of these are in a calcareous fabric possibly deriving from medieval Fenland bricks. In addition context (1002) produced two late medieval PNR flat roofers and a sand moulded post medieval Fenland

brick in a fine micaceous material. Context (1003) yielded a medieval nib tile and an early modern tile with a fuel ash deposit.

#### Test Pit 2

Seven fragments of PNR were recovered, from this pit including two pieces in Gault clay fabric. All but two (joining) fragments came from medieval tiles, the remainder from a post-medieval piece. Context (2001) was the source of all the PNR fragments within this pit, as well as 22 pieces of miscellaneous CBM. Context (2003) yielded a medieval nib tile and large pieces from a Fenland brick of the same date and a post medieval Fenland brick with a worn upper surface.

#### Test Pit 4

Context (4001) within test pit 4 produced four PNRs, two of which were are in a medieval fabric (including a single Gault example) and one of which is post medieval in date, probably 15th-17th century. Context (4002) yielded five substantially size fragments from post medieval PNR tiles, a nib tile of the same date, a medieval glazed ridge tile and three post medieval bricks. Three of the bricks within this group were a Fenland type and one is an unusual handmade sand moulded piece with salt surfacing.

#### Test Pit 6

Five small scraps of miscellaneous CBM were recovered from this test pit.

#### Test Pit 9

Six fragments of late (Post Medieval) Fenland brick, three pieces of 18th-19th century PANT and a piece of modern drain was retrieved from Pit 9.

#### Test Pit 10

A small piece of PNR flat roofer dating to the 15th-16th century and two scraps of miscellaneous CBM came from this pit.

#### Test Pit 16

A late medieval PNR flat roofer in a Lincoln type fabric from (16001), a slop-moulded post medieval brick, and a piece of PANT from (16002) were the only notable finds from this trench.

# **Potential**

There are some interesting pieces within this assemblage and a targeted and selective discard policy could be implemented in order to retrieve these pieces for future reference and study. None of the material should pose any problems for long term storage.

## Summary

A wide range of ceramic building material was recovered from both the test pitting and fieldwalking phases of the big dig. This material mostly comprised medieval pegged, nibbed or ridge tile, modern tile and land drain and medieval or post medieval Fenland brick types. Two very small pieces of Roman material were also recovered during fieldwalking.

### **FAUNAL REMAINS**

By Paul Cope-Faulkner

### Introduction

A total of 113 fragments weighing 936 grams of animal bone was retrieved from fieldwalking and test pitting at Fishtoft. A further 86 (231g) mollusc shell fragments were also recovered.

### Condition

The overall condition of the remains was good to moderate.

# Results

Table 5: Animal Bone

test pit	level	fw square	species	bone	no	weight	comments
in Cha	de altre complet	Briston Charles	large mammal	skull	1	29	egalter hebbyt by 710
1	C003	ndhost h	large mammal	rib	4 1	4	But the state of the
od by		i papinos	medium mammal	unidentified	2	5	Company of the State of the Sta

test pit	level	fw square	species	bone	no	weight	comments
7 11 11			sheep/goat	humerus	1 1 1 1	11	
2	C003		cattle	rib	1	4	
T			large mammal	unidentified	1	2	
2	C002		sheep/goat	molar	2	6	
2	C002	a Sug-L	unknown	unidentified	5	10	n f
2	C001	GN/BE	cattle	molar	1	22	
2	C001		large mammal	unidentified	5	16	Afterna
		Mary Co.	sheep/goat	vertebra	1	13	
4	C002	esce fr	medium mammal	mandible	1	1	
			unknown	unidentified	1	1	11.12 Her.
4	C001		cattle	molar	1	37	
AT NAME	0001		large mammal	?humerus	4	52	
			large mammal	?humerus	1	11	No. of the last of
			medium mammal	?humerus	1	4	Verification
			sheep/goat	femur	1	4	
6	C001		medium mammal	rib	1	<1	Prince by legant of
	5001		sheep/goat	molar	1	<1	h, chunkin
			large mammal	unidentified	1	1	To The Later 1 - 1907
160.1		-	medium mammal	unidentified	1	2	sawn both ends
		The state of the s	medium mammal	rib	1	2	
6	?		large mammal	humerus	1	18	man mandar
0	T Open		unknown	unidentified	16	13	A THE PARTY
614			cattle	molar	1	3	
6	C004	-	sheep/goat	vertebra	1	4	- Alman I - m
		in the M	medium mammal	unidentified	1	2	
MARK			cattle	mandible	1	12	
553			cattle	molar	1	13	
6	?	-	unknown	unidentified	7	11	incl. calcined bone
	,		sheep/goat	molar	1	4	
			medium mammal	rib	1	4	
			unknown	unidentified	5	1	
7	?	in the factor	large mammal	skull	1	15	
	ſ	4 74	unknown	unidentified	2	<1	
			large mammal	pelvis	1	65	
1			cattle	skull	1	24	
			medium mammal	astragalus	2	27	
8	C002	Francis	cattle	radius	1	10	juvenile
"	0002		medium mammal	rib	1	<1	
			dog?	tibia	1	4	
			large mammal	unidentified	3	26	
160			medium mammal	humerus	1	8	
			dog?	skull	1	15	
			cattle	molar	1 1	22	
14	0		cattle	humerus	1	12	
			sheep/goat	molar	1	6	The Line of the Land
311	J. Park 3	12/200	sheep/goat	rib	1	3	
16	C002		cattle	vertebra	1	73	
Single			cattle	phalange	1	19	
10	3		cattle	molar	1	9	Tag 1 Manager
4A	indition.	55141.56	large mammal	scapula	2	10	Sally at a mich skill (b)
	and Livery	Charles H	medium mammal	humerus	100	6	atoli Aybirdi, ettaa lu
4A	?		medium mammal	rib	1	3	व्यक्ति प्रदेश साहत्व तही

test pit	level	fw square	species	bone	no	weight	comments
			medium mammal	humerus	1	4	
4B			large mammal	vertebra	1	49	The \$1000 Harden
	ni ne an	1/4	dog?	humerus	1	6	er, auto venega (k.e. 128)
new rest		K1	medium mammal	unidentified	1	<1	en en gentlement pleiste har
V 25 1 1 1		17	cattle	horn	1	171	mud attached
		L1	large mammal	humerus	1	31	sawn at one end
		114	cattle	phalange	111	11	
ar M		15	sheep/goat	astragalus	1	12	
iouo,te	100.7-9	thin the	sheep/goat	radius	1	8	THE TANKS OF THE PARTY OF THE
lands ox		10	sheep/goat	humerus	1	3	Court of a caution of the last
di water		12	bird		1	<1	
			unknown	unidentified	1	<1	
		- 14	large mammal	molar	15.11.00	4	
Test Pace		J1	bird	humerus	- 4 19 <b>1</b> 9 1 <b>1</b> 11 1	7	larger than chicken
341 133	flagge.	G8	cattle	molar	1	7	

### Table 6. Molluses

Test pit	level	fw square	Taxon	Element	Number	W (g)
TP1	1.003		Banded snail	Shells	2	2
111	1.005		Garden snail	Shells	5	31
			Oyster	shell	1	5
TP2	2.001		Cockle	shell	3	1
			Mussel	shell	1	1
	Part In 1		Cockle	Shell	4	1
TP2	2.002	9.9-1 01 11	Mussel	Shell	4	1
-	Laboration,	aparticular di	Oyster	Shell	6	3
TP2	2-003		Cockle	Shell	2	3
172	2-003		Mussel	shell	3	1
TP4	4-001		Oyster	shell	2	6
TP4	4-002		Oyster	Shell	1	23
174	4-002		Cockle	Shell	1	3
TP6			Mussel	Shell	3	1
170			Cockle	Shell	1	(\$75 int.
TP6	77.00		Mussel	shell	2	1
IPO	Contract of the last		Mussel	shell	5	4
TDC	6-001	and the second second	Mussel	shell	3	1
TP6	0-001		Cockle	shell	12	5
	1000		Oyster	Shell	1	5
TP7			Cockle	Shell	1 1 1 1 1 1 1 1 1	1
			Mussel	Shell	1	1
TP9	9-005		Cockle	Shell	1 1	1
4B	4-1-1-1-1		Oyster	Shell	2	16
17.43	ability in the	14	Oyster	Shell	4	25
	C 12 12 12 15 16	J1	Cockle	Shell	5	Magna 1
		J3	Cockle	Shell	2	1
		K2	Oyster	Shell	1 1	2
	7-1-1-1		Oyster	shell	2	52
		K2	Cockle	shell	2	1
	100000	14	Oyster	shell	2	30
		L1	Cockle	shell	1	1

# Summary

The animal bone is dominated by sheep/goat with a significant amount of larger animals such as cattle and horse. Dogs are also present, two from the test pits may relate to pet burials. An unidentified bird was also encountered.

Shellfish dominate the assemblage and comprise the three most common edible species. Most are likely to represent food waste, though some could have occurred naturally when the area was subject to marine inundation. Common garden snails were also present.

## GLASS

By Gary Taylor

# Introduction

A large quantity of glass, 124 pieces weighing a total of 967g, was recovered.

# Condition

Although naturally fragile the glass is in good condition. Many of the pieces show iridescent decay.

#### Results

Table 7, Glass Archive

Cxt	Description	NoF	W (g)	Date			
TP1 1.003	Colourless window	1	1	20th century			
TP2 2.001	Pale green window	- 1	1	19th century			
	Colourless window glass, 20th century	1	2	20th century			
TP2 2.002	Colourless bottle, 20th century	_ 1	1	Chillian in the			
MAN IN	Very pale green window, moderate iridescence, 18th-19th century	2	1				
	Pale green window, fire-rounded edge, moderate iridescence 18th century	1	1	19th-20th century			
TP2 2.002	Colourless vessel, slight iridescence, 19th century?	1	1	111			
	Green bottle, 19th-20th century	1	1				
P2 2-003	Colourless bottle	-1-	5	20th century			
	Colourless plate glass, 20th century	1	4	20th century			
	Colourless window, 20th century	3	3				
TP4A	Olive green bottle, 19th-20th century	4	53				
	Light green bottle, moderate-high indescence, 18th-19th century	5	14	BRALLE BLA			
	Colourless bottle, moderate iridescence, 18th-19th century	1	2				
TP4A?	Light olive green bottle, moderate-heavy iridescence	1	3	18th-19th century			
V 107-2-11-2	Green bottle, 19th century	1	14	Late 19th-earl			
8.001	Pale green rectangular bottle, embossed 'JFER & Co, JURY', late 19th-early 20th	1	63	20th century			
THE DESIGNATION OF THE PERSON	century	AVEN TO	saig wol	niw lo Japanson			
TP9-002	Brown bottle	1	7	20th century			
	Colourless moulded bottle, 20th century	1	8	20th century			
rp9 9-003	Pale green bottle, late 19th-early 20th century	1	8	20 Contary			
	Colourless window, 20th century	1	1	20th century			
TP10	Colourless bottle, 20th century	2	4	20 Ceritury			
	Colourless bottle, 20th century	2	9	20th century			
10-001	Colourless window, 20th century		8	20° Century			
A	Colourless bottle, 20th century	2	6	20th contunt			
16-002		1	1	20th century			
	Colourless window, 20th century			00th			
	Pale green bottle, 20th century	3	61	20th century			
TP17-001	Very Pale green bottle, 20th century	3	7				
	Colourless bottle, 20th century	1	2	2019 73.2			
45	Olive green bottle, 20th century	1	1	00%			
4B	Green bottle	1	1	20th century			
E10	Colourless plate glass, 20th century	1	20	20th century			
	Colourless bottle, 20th century	1	2	- Charles of the			
F10	Olive green bottle, much iridescence	1	3	18th century?			
G6	Colourless bottle	1	3	20th century			
	Green bottle, heavy iridescence, 18th-early 19th century	2	58	20th century			
	Light green bottle, moderate iridescence, 19th-early 20th century	1	1	good taken			
G9	Colourless window, 20th century	relation	5	men year and and			
	White and red marble, 19th-20th century	1	6				
	Black and white melted blob	1	3	Printed Party			
MINUS	Pale blue bottle, 19th century	1	10	late 19th-early 20th			
H7	Dark green bottle, late 19th-early 20th century	1	30	century			
and a	Colourless bottle	1	1	B Manage			
11	Pale green bottle, moderate iridescence	1	1	18th-19th century			
12	Pale green bottle, moderate-heavy iridescence	2	2	18th-early 19th			
15 -> 05	Dark olive green bottle	1	12	20th century			
16	Pale green bottle, heavy iridescence	2	32	18th century?			
DIN PAST DIVER	Pale green bottle, slight iridescence, 19th century	1	27	20th century			
J1	Blue bottle, 20th century	1	1	20 Contary			
A STATE OF THE STA		1	3	Late most			
J3	Milky glass bowl?	1	3	Late post medieval			

Cxt	Description	NoF	W (g)	Date	
113	Colourless moulded glass	1, 1,	2	20th century	
114	Colourless bottle	1	2 20th century		
	Pale green bottle, moderate-heavy iridescence, 18th-19th century	5	23	20th century	
	Dark olive green bottle, 20th century	2	15	A large distant	
	Dark green bottle, 20th century	1	19		
K2	Very light green bottle, late 19th-early 20th century	2	6	malifornie Y	
	Very light green Codd bottle, late 19th-early 20th century	100	6	Enden og med 14.	
	Dark brown bottle, 20th century	1	81	coa one	
	Blue moulded bottle, late 19th-20th century	1 1	5	in a second	
** 1	Very pale green bottle, 1 with slight iridescence, 19th century	2	7	19th-early 20th	
	Yellow-brown bottle, 19th-early 20th century	Maria Maria	15	century	
K2	Dark olive green bottle, moderate kick-up, 19th century	10	157		
NZ	Green bottle, 1 with moderate iridescence, 19th-early 20th century	2	10		
	Pale green bottles, moderate-heavy iridescence, 18th-19th century	2	15	200 4 700 9 771	
	Very pale green window, very heavy iridescence, late medieval?	1	1		
	Very pale green moulded angular bottle, 19th-early 20th century	4	47	Late 19th-early	
	Colourless moulded angular bottle, 19th-early 20th century	and 1	13	20th century	
L1	Blue moulded bottle, late 19th-20th century		15	The second property of the	
LI	Yellowish moulded bottle/drinking glass, 19th-early 20th century	2	3	2007 207 2 171	
	Light green glass, window? moderate iridescence, 19th century	9	3		
	Very pale green window, much iridescence, 18th-19th century	the same length of the same	1	BUY TUNE T	
L2	Pale blue moulded bottle	1	5	Late 19th-early 20th century	
06	Shatter-proof glass (vehicle window)	2	2	Late 20th century	

### Range

Much of the glass is 19<sup>th</sup>-20<sup>th</sup> century in date, and bottles form the greater part of the assemblage. Pieces of 18<sup>th</sup> century date only account for about 20% of the assemblage and there is only one piece earlier than this, a single fragment of window glass of probable late medieval date, or a little thereafter.

### Potential

In general, the potential of the glass assemblage is low-moderate. The material provides some dating evidence, and also functional indications for waste dumping. Although isolated, the single piece of late medieval window glass is notable as it would have derived from a significant building such as the church. If the find spot of this piece is not near the church it may point to the proximity of another high status structure, perhaps a domestic residence or chapel.

# Recommendations

Other than identifying the location of finds spots and the distribution of the glass no further work is required.

# **CLAY PIPE**

By Gary Taylor

# Introduction

Analysis of the clay pipes followed the guidance published by Davey (1981) and the material is detailed in the accompanying table.

### Condition

All the clay pipe in in good, archive-stable condition.

## Results

Table 8, Clay Pipes

Context	14	Bore diameter /64"				NoF	W(g)	Comments	Date
no.	8	7	6	5	4	NOF	44(8)	Comments	Date
TP2 2.001		15			1	1	3	stem	19 <sup>th</sup> century
TP2 2.002		HI =		2		2	2	stems	18 <sup>th</sup> century
TP2 2.003					1	1	1	stem	19 <sup>th</sup> century
TP7		- chaight		T. L. VER	1	1	1	stem	19th century
4A		1	o konseli	13		1	1	stem	17th century
13					1	1	1	Stem, mouthpiece	19th century

13	1 5.5		Date	1	1	1	stem	19th century
K2			1		1	3		18th century
L1				120	1	1	Bowl fragment	17th century
Totals	-	1	 3	5	10	14		

#### Provenance

The clay pipes were probably all made fairly locally to Fishtoft, perhaps in nearby Boston.

### Range

The clay pipe assemblage is small and dominated by stems, which include one mouthpiece. There is just one bowl fragment. Most of the clay pipes, 50% of the collection, is 19<sup>th</sup> (or even early 20<sup>th</sup>) century in date, with the remainder being 18<sup>th</sup> century (30%) and 17<sup>th</sup> century (20%).

### **Potential**

The clay pipe assemblage seems unusually small, considering the preponderance of late post-medieval artefacts in other materials. This may indicate differing methods of disposal of waste materials, or possible limited pipe use in Fishtoft. The pipes also provide some dating evidence.

### Recommendations

No further work is required on the clay pipes.

### WORKED FLINT

By Tom Lane

### Introduction

Three prehistoric flints were recovered and retained. Much natural flint was also collected but has been discarded without record.

#### Condition

The flint is in good, archive-stable condition.

### Results

Table 9, Worked Flint Archive

Cxt	Description	No	Wt (g)	Date
M5	Waste flake	1 1	2	Prehistoric
12 J2 K2 L2	Possible waste flake	1	1	Prehistoric
114	rod	1	1	Late mesolithic- early neolithic

### Range

The worked flint assemblage is very small. There are two waste flakes of rather indeterminate prehistoric date, perhaps Neolithic or Bronze Age. In addition, there is a rod of probable late Mesolithic or early Neolithic date.

# **Potential**

Although the flint assemblage is limited it indicates prehistoric activity in the area from the late Mesolithic and subsequently.

## Recommendations

The flints could be drawn but otherwise no further work is required on the collection.

### **METALS**

By Gary Taylor

# Introduction

A large quantity of metal items, over 110 pieces weighing a total of 1588g, was recovered.

### Condition

The metals are in good condition, though most are corroded and some of the iron, in particular, is flaking.

Ta	L1.	10	Metals

Cxt	Material	Description	NoF	W (g)	Date	
TP2 2.001	Zinc alloy	Die-cast metal toy	1	5	20th century	
TP2 2.002	Iron	Nail	1	11	and the same of the same	
P4 4-001	Iron	nails	2	14		
TP4 4-002	Iron	nail	1	5	**************************************	
ГР7	Lead	strip, little corrosion	1	1	Late post medieval	
004	Iron	spike	1	63	Section 5	
3.001	Iron	Latch?, rivet hole in rounded end, post-medieval	1	15	Post-medieval	
-DO O OOO	Iron	T-headed nail	1	7	friedmanapiti	
FP9 9-003	Iron	Rectangular strip with rounded ends	1	15	Charles on Ser	
TP9 9-006	Copper alloy	Button, ?Army Service Corps	1	2	early 20 <sup>th</sup> century (c WW1 Period)	
	Iron	Screw, 20th century	1	13		
TP10	Iron	nail	1	3	20th century	
	Copper alloy	Button, late post-medieval	1	1	150 15 19010	
	Iron	Screw, 19th-20th century	1	3		
	Iron	Nails, 19th-20th century	2	10	Problem month	
0.00	Iron	Wire Wire	3	6	19th-20th	
10-001	Iron	Barbed wire, 19th-20th century	1	5	century	
	Iron	Hook	1_	17	BELLEVIALE OF	
	Iron	Numerous small fragments, some possibly wire		22	Tomb & trust to be	
	Iron	Chisel/spike	1	83	100	
ΓΡ10 10-	Iron	Nails, late post-medieval	2	14	Late post	
002	Iron	Screw, late post-medieval	1	5	medieval	
702	Iron	Nail?	1	6	Inculoval	
Tp10 10-	Copper alloy	Sheet fragments	1	18	Reservation of the	
004	Iron	Delt lete poet medievel	1	71	- Considérant	
TD14	Iron	Bolt, late post-medieval Nails	5	24	Late post	
TP14 topsoil	Iron		6	6	Late post medieval	
	Iron	Sheet fragments	0	24	Tileuleval	
16-002	Iron	Numerous unidentifiable fragments	3	31	TON MINE	
1A	Iron	Strip/offcut, minimal corrosion	1	9	Late post	
1-	Land		2	3	medieval	
la .	Lead	Linear strips/offcuts, little corrosion	2		Post-medieval?	
IA	Iron	Nails	2	14	00tht	
IB	Lead	Tube, machine-made, little corrosion	2	52	20th century	
6	Iron Connenelles	Cast sheet Terminal of strap hinge, leaf-shaped, 2 rivet holes, late post-	1	13	Post-medieval	
=10	Copper alloy &	medieval	1	23	19th-20th century	
esablin	iron	Machinery part, cast, 19th-20th century	1	84	HOLD NAMES	
39	Copper alloy	1939 1d coin	1	7	1939	
1	Copper alloy	Circular flanged disk, folded, post-medieval	1	9	Post-medieval	
The lease to	Lead	Sheet, heavily corroded	1	4	1 oot modicydi	
	Iron	Horseshoe, late post-medieval	1	274	al and the second	
	Iron	nail	1	11		
	Iron	Shield-shaped cast mount, rivet, late post-medieval	1	16	Accession of	
The Division of the	Copper alloy	Flattened tube, close at both ends, late post-medieval	1	45	and the same of the same	
2 J2 K2 L2	Copper alloy	Buckle, 13th-14th century?	1	4	20th century	
	Lead alloy	Circular disk, 2 mounting holes, 20th century	1	35		
	Zinc alloy	Die cast metal toy?? 20th century	1	16	2443	
Constant	Lead	Flattened sub-sphere, shot? Post-medieval	1	11	ortigi Age to di	
	Lead	melt	4	38	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
4 to 04	Lead	Rectangular sheet, 1 perforated, patch or offcut, moderate corrosion, post-medieval	2	5	Late post	
. 10 04	Lead	Offcut, little corrosion, late post-medieval	1	4	medieval	
	Lead	Lumps/melt	4	96		
	Lead	rod	1	3	IN ACCUSAN	
777		Sheet, curved	1	8	10th 20th	
Transport Name		LOUEEL CHIVEU	1	0	19th-20th	
5 to 05	Lead alloy		1	4	contunt	
5 to 05	Copper alloy Copper alloy	Button, 19 <sup>th</sup> -20 <sup>th</sup> century Ferrule, post-medieval	1	1 9	century	

Cxt	Material	Description	NoF	W (g)	Date		
1 THE WORLD	Copper alloy	Socket, retains some wooden shaft, late post-medieval	1	95	STATE STATE		
15 -> 05	Copper alloy	Circular flange, late post-medieval	1	3	Late post-		
13-203	Copper alloy	Strip	1	2	medieval		
	Lead	Melt	1	6	15 10 100		
	Iron	nail = sext interest of the sext of the se	1	10	The state		
16	Iron	Washer?	1	22	7 1 1 1 1 1 1		
	Iron	Sub-rectangular strip, unidentified	100	7	Ribble but set		
113	Aluminium?	Foil, folded	1	1	20th century		
114	Zinc alloy	Die-cast metal? Toy?	1	1	20th century		
	Copper alloy	1941 1/2d coin	1	4	T. J. Tell		
J1	Copper alloy	Button, stamped 'G.H. BARNES OPENSHAW', late 19th- early 20th century	1	1	1941		
3-1-1-1-1	Lead	Sheet with rivet hole, folded	1	3			
	Iron	Horseshoe? Branch end? Post-medieval	1	29	12/2 11		
	Iron	Nail, twisted shaft, late post-medieval	1	2	12 1		
K2	Copper alloy?	tack	1	1	20th century		
	Copper alloy?	Ferrule? 20th century	1	1			
(Distribut)	Lead	sheet	11	3	631		
K2	Iron	unidentified		1	lek 1		
717777	Copper alloy	Livery button? Standing bird, 19th-early 20th century	11	2	ELT COUNTY		
	Iron	Oval disk	1	3	William Asi		
	Copper alloy	Sheet, bell-shaped	1	2	19th-early 20th		
L1	Copper alloy	Purse frame, rectangular strip, slightly curved, 1 hole through body, 2 suspension loops at right angles to body, early post-medieval	1	18	century		
	Lead alloy?	Cast disk with raised flanges	1	15	111011		
777	Copper alloy	Button, 19th-early 20th century	1	2			
P6 (or D6) -	Copper alloy	Amorphous blob/melt	1	5	The state of		
	Copper alloy	Offcut/melt	-1	9	197		
> 06	Copper alloy	Approximately rectangular offcut/melt	1	3	1972+		
00	Copper alloy	Mount? Square, chamfered on 1 side, concave circular hollow on other, post-medieval	1	31			
	Copper alloy	1p coin, 1972+	1 1	3	W.		

#### Range

Items of iron, copper alloy, lead (or its alloys), zinc alloy and possibly aluminium were recovered. Over half the assemblage was iron, with most of the remaining half comprising copper and lead in equal proportions, with just a few zinc and aluminium pieces.

Where datable, many of the items are late post-medieval, predominantly 19<sup>th</sup>-20<sup>th</sup> century. Nails, screws and wire occur fairly commonly, as do buttons. One button has a standing bird and may be a livery button. There is a military button with what appears to be the symbol used by the Army Service Corps in the First World War. This button may have entered the area on 'shoddy', old uniforms ploughed into the ground to improve the texture of the soil.

There is a small buckle similar to examples of 13<sup>th</sup>-14<sup>th</sup> century date found in both Southampton (Harvey 1975, fig 241, no 1736) and King's Lynn (Geddes and Carter 1977, fig 130, no 13). There is also a part of a purse frame comparable to a 17<sup>th</sup> century example found in Norwich (Margeson 1993, fig 24, no 289).

# Potential

The metal finds provide indications of a range of functions, with items associated with structures, dress, horse usage, domestic activities and possibly metal (lead) re-use. Many of the metal items also provide indications of date. As such, the assemblage of metal artefacts have moderate potential and significance.

# OTHER FINDS

By Gary Taylor

# Introduction

A moderate quantity of mixed other finds, 74 items weighing a total of 1929g, was recovered.

#### Condition

The other finds are generally in good condition.

Table 11, Other Materials

Cxt	Material	Description	NoF	W (g)	Date
TP2	Stone	Welsh roof slate, 19th-20th century	1	11	19th-20th
2.001	Cinder	Cinder/coal	6	11	century
P2	Stone	Welsh roof slate, 19th-20th century	2	3	19th-20th
2.002	Cinder	Cinders/coal	7	7	century
TP4 4- 001	Mortar	Mortar	1	17	ale py
001 TP4 4- 002	Stone	Burnt flint	1.	21	
Гр4 4- 002	Stone	Tile?	2	533	
ГР4А	Coal	Coal	1	2	
ГР4А	Bone	Lathe-turned bone handle?	1	1	
	Slag?	Ferrous concretion, possibly iron smelting slag	1 1	35	1
rP6	Charcoal	Charcoal	2011	AZA I KIGO	E.S. evisles (V)
	Stone	Welsh roofing slate, 19th-20th century	0 111	100	
	Cinder	Cinder	1	1	
	Asbestos	Asbestos cement, flat, discarded, 20th century	0 0 1 1 0 4	30	
ГР7	Asbestos	Corrugated asbestos cement, discarded, 20th century		22	20th century
	Mortar	Mortar	9 9 1 1	24	Landing of the
	Stone	Granite chunk	PR 8 11	168	
rP9-002	Tarmac	Road surfacing		148	19th-20th
THE REST	Ctono	Malek seef elete 10th 20th eestern	4	8	century 19th-20th
TP10 10-	Stone	Welsh roof slate, 19th-20th century	4	The second second	
001	Cinder?	Cinder?	1	3	century
P10 10- 002	Stone	Roofing slate	1	9	Late post- medieval
1	Slag	Iron smithing slag, post-medieval	1 1	43	No.
16-002	Cinder?	Cinder/furnace lining	2	31	19th-20th
0-002	Stone	Welsh roofing slate, 19th-20th century	1	5	century
	Mortar	Mortar, late post-medieval	a   0 5 1	141	A COLUMN
Α	Mortar	mortar	2	8	11.27
37	Cinder	Cinder	1	11	the desirab
39	Stone	Slate pencil, post-medieval	1	type 1 to 1	Post-
ASTERNATION	Coal	Coal	2	1	medieval
MALL	Plastic	Blue plastic drain pipe, late 20th century	1	Math.	Late 20th
17	Slag?	Iron smithing slag?	1	17	century
Salar Santa	Cinder?	Cinder?	1	8	Century
	Stone	Slate 'palette', rectangular slab	1	25	
1	Stone	Granite chunk	1	48	
A PARAMETER CO	Stone	Burnt flint	1	7	
2 J2 K2 .2 3	Stone	Roofing slate	1	4	19th-20th century
3	Stone	Smooth concave face, ad hoc hone?	7 1 18	257	Land Market
3	Mortar	Mortar	1 1	22	12 283 . 105
8	Asbestos cement	Corrugated asbestos cement, discarded	Des fami	1 1 1	20th century
3 8 13	Stone	Welsh roof slate, 19th-20th century	4	2	The Fundamental Control
	Stone	Welsh roofing slate, 19th-20th century	1	4	fri) definit
14	Plastic	Plastic, 20th century	A Tier	2	20th santum
14	Stone	Green ?granite tile, mortar adhering, 19th-20th century?	1 1	36	20th century
	Stone	Hone fragment? Rectangular section, possibly phyllite	0 1.1km	6	use leaful refrans
7	Mortar	Mortar drain-cladding	1	139	20th century
	Stone	Welsh roofing slate,1 burnt, 19th-20th century	2	5	19th-20th
(2	Stone	Burnt stone (flint)	1	1	century
	Slag?	Iron slag?	1	35	
1	Cinder	Cinder	1	1	
2	Asbestos	Corrugated asbestos cement, discarded	1	25	20th century
.2 P6 (or D6) ->	Slag	Slag, possibly iron smithing	1	6	20 contary

## Range

Stone provides almost half the assemblage, with fragments of roofing slate providing a large part of this. Most of the

roofing slate appears to be Welsh. There are a couple of possible hones, a slate pencil and a small rectangular panel or palette of slate. Several pieces of granite were found. These are mostly red and probably hardcore from tracks, though there is a cut and smoothed green piece, perhaps a tile.

In addition to the Welsh slate, other roof coverings occur in the form of stone (perhaps Collyweston) tile and corrugated asbestos cement, this latter material being discarded after recording.

There is evidence of fires in the form of cinders, coal and burnt stones. Other pyrotechnlogical material occurs as slag, the few pieces being mainly iron smithing slag.

A few pieces of mortar, one of them identifiable as drain-cladding, were also retained.

### **Potential**

In general, the other finds have limited potential, though they provide some functional evidence, indicating the presence of structures of post-medieval date in the vicinity.

# Recommendations

No further work is required on the other finds.

### **SPOT DATING**

The dating in Table [#] is based on the evidence provided by the finds detailed above.

Table 12, Spot dates

Cxt	Date	Comments
TP1 1.003	20th century	and the state of t
TP2 2.001	20th century	isin mM gridi and recovery distinct of the ex-
TP2 2.002	20th century	the the countries the stable of the reservoir star from
TP2 2-003	20th century	Line calculate a repeat of which a secretary for the first
TP4A	20th century	Cert Cast perilikas had golden Jack oderatiyabillandi.
TP4A?	18th-19th century	and the control of th
TP7	20 <sup>th</sup>	the bar of the control of the second to
8.001	Late 19th-early 20th century	and course of the months of the last of the region of the second of the
TP9-002	20th century	
TP9 9-003	20th century	
TP9 9.006	Early 20th	
TP10	20th century	
10-001	20th century	
10.002	Late post-medieval	
TP14 topsoil	Late post-medieval	and the production of the contract of the cont
16-002	20th century	
TP17-001	20th century	
4A	Late post-medieval	
4B	20th century	
E10	20th century	
F6	Post-medieval	
F10	19th-20th century	
G6	20th century	
G6 G9	20th century,1939+	
H7	late 20th century	and the second s
11	18th-19th century	C-188-111-4 C & TATE CO A 189
12	18th-early 19th century	
12 J2 K2 L2	20th	Includes prehistoric flint
13	19th	
14 to O4	Late post-medieval	
15 -> 05	20th century	
16	18th century?	S. C. Carlotte and C. Carlotte
18	20th	
13	20th century	
14	20th century	Includes late Mesolithic-early Neolithic flint
J1	20th century, 1941+	
13	Late post-medieval	
J7	20th	
(2	20th century	
1	Late 19th-early 20th century	

Cxt	Date	Comments
L2	20th century	
M5 06	Prehistoric	Based on 1 flint
06	Late 20th century	
P6 (or D6) -> O6	1972+	Based on coin

### **ABBREVIATIONS**

ACBMG	Archaeological Ceramic Building Materials Group
BS	Body sherd
CBM	Ceramic Building Material
CXT	Context Contex
LHJ	Lower Handle Join
NoF	Number of Fragments
NoS	Number of sherds
NoV	Number of vessels
DCDC	Drohistaria Caramia Dassarah Group

PCRG Prehistoric Ceramic Research Group

TR Trench

UHJ Upper Handle Join W (g) Weight (grams)

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# **ARCHIVE CATALOGUES**

Archive catalogue 1, Post Roman Pottery

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
1001	1	TOY		?	1	1	5		BS	Johnson		L13th- L15th
1002	1	LERTH		Garden Pot	2	1	19		BS; Rim	Johnson		19th- 20th
1003	1	SLSQ		Jar	1	1	10		Rim	Johnson	Rounded in turned rim; sooted rim; Dr?	E13th- E16th
1003	1	LERTH		Garden Pot	1	1	4		Rim	Johnson		19th- 20th
2001	2	POTT		Jar or Bowl	1	1	4		Rim	Johnson	Rounded rim	M13th- L15th
2001	2	ENPO		Plate	1	1	3		Base	Johnson		M18th- L19th
2001	2	BERTH		Jar or Jug	1	1	3		BS	Johnson		M16th- L17th
2001	2	BOUA	Fabric B/C	Bowl?	1	1	3		BS	Johnson	Very fine walled vessel with thick internal green glaze; small bowl?	M12th- L14th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
2001	2	RAER		Drinking Jug	1	1	41	Pressed Base	Base	Johnson		M15th- L16th
2001	2	TOY		Jar or Bowl	1	1	6		BS	Johnson		L13th- L15th
2001	2	GRE	nosin Som restreto	Bowl	1	1	7	tool it	Rim	Johnson	Abraded	E16th- M17th
2001	2	GRE		Bowl?	1	1	5	7.1.	BS	Johnson		E16th- M17th
2001	2	NCBW	ing:	Bowl?	1	1	1	4:11:0	BS	Johnson	Flake; ID?	19th
2001	2	ENPO		?	1	1	1	Hand painted blue decoration	BS	Johnson		M18th- L19th
2001	2	TOY		Jug	1	1	6	4-1-6	Rim	Johnson		L13th- L15th
2001	2	TOY		Jar or Jug	1	1	5		BS	Johnson	Should I Like I D	L13th- L15th
2001	2	CREA		Flat	1	1	1		Base	Johnson		L18th- L19th
2002	2	GRIMT		Jar	1	1	3		Rim	Johnson	Curved rim; internal glaze	E13th- M16th
2002	2	GRIMT	1 10	Jar or Jug	2	1.1	11	Roller stamped; applied Fe Strip	BSS	Johnson	ANAT A TE	E13th- M16th
2002	2	TOY	(10)	Jug	1	1	7	Applied pressed strip	BS	Johnson	Abraded exterior	L13th- L15th
2002	2	LANG	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Drinking Jug	1	1	4		BS	Johnson		M14th- L15th
2002	2	TOY		Jar or Jug	3	3	4	131	BSS	Johnson	All glazed two with salt surfacing	L13th- L15th
2002	2	TOY		Bowl?	1	1	6		BS	Johnson	Internally and externally glazed	L13th- L15th
2002	2	WHITE	la la	?	1	1	1		BS	Johnson		M19th- 20th
2002	2	BOUA	Fabric A/C	Jar	1	1	10		Rim	Johnson	Triangular Rim; abraded	M12th- L14th
2003	2	BOUA	Fabric A/C	Jar or Jug	1	1	9		BS		Heavy external sooting	M12th- L14th
2003	2	BOUA	Fabric B	Jar or Bowl	1	1	23		BS		Underfired glaze; sooted; white deposit on base	M12th- L14th
2003	2	TOY		Jug	1	1	33	Applied complex decoration	BS		Thick high quality green glaze	L13th- L15th
2003	2	TOY		Jar or Jug	1	1	16		BS		Exterior salt wash	L13th- L15th
2003	2	GRIMT	TRACE	Jar or Jug?	1	1	8		BS	Johnson	External sooting	E13th- M16th
2003	2	BOUA	Fabric B	Jar or Jug	2	1	9	ice la	BSS	Johnson	External sooting; ID?	M12th- L14th
2003	2	MEDX	Oxid; Medium sandy	Jug or Jar	2	state tree!	4		BSS		Poorly sorted rounded to subrounded Quartz up to 0.75mm; sparse rounded to subrounded dark brown polished Fe; orange ferruginous pieces; Norfolk?	L12th- 15th
2003	2	SLIP		Bowl or Dish	1	1	12		Base		Yorks Product?; red fabric; Spalled	18th
2003	2	BL		?	1	1	4		BS	Johnson	Very thick shiny glaze; dull red fabric	18th- 19th
2003	2	ST	Fabric B	Jar or	2	1	1		BSS	Johnson	Thin yellow glaze	11th-

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
W.				Jug	i i i			7 7 7			TO REAL TO STORY	12th
2003	2	SCAR	0 kW	Jar or Jug	1	1	1		BS	Johnson	Thick lime green glaze; ID?	M12th- M14th
2003	2	ЕМНМ	+ (Coop)	Jar	1	1	4		BS	Johnson	External wipe marks; external sooting	E12th- M13th
2003	2	LSW2		Jug	1	1	4		BS	9	Pale green splash glaze; ID?	E13th- E14th
2003	2	LSW2	pul open to Planet	Jug	1	1 mycia	4		Rim	* 1	Everted Rim; ID?	E13th- E14th
4001	4	TOY	ter of e	Small Jug or Bottle	1	1	21		BS	Mike	External salt wash; external sooting	L13th- L15th
4001	4	ENGS		?	1	1	2	7 T E	BS		Burnt	18th- 20th
4002	4	SLEMS	ATOMIC TO A TOMIC TO A	Jar	1	1	46	i ju	Base	Jacob	Fresh Piece; ID?	M12th- EM13ti
4002	4	GRE		Bowl	1	-1	23		BS	Jacob	abraded interior; thick darl green glaze	E16th- M17th
4002	4	THETT		Jar or Pitcher	2	1	73	Pressed rim	Rim; BS	Jacob	Fresh	E11th- M12th
6001	6	RMAX		?	1	1	1	Asid to	BS	Helen Moore and Family	External sooting	M7th- M10th
6001	6	MAX		Jar or Bowl	1	1	26		BS	Helen Moore and Family	Internal and exteral sooting; ID?	L7th- L8th
6001	6	ST	Fabric B	?	1	1	1	produce of	BS	Maria Ca	Thick shiny yellow glaze	11th- 12th
6001	6	ST	Fabric B	?	1	1	1		BS		Thin yellow glaze	11th- 12th
6001	6	ST	Fabric C	?	1	1.	1		BS	Helen Moore and Family	Flake	11th- 12th
6001	6	ЕМНМ		Jar or Jug	1	1	2		BS	Helen Moore and Family	Internal sooting	12th- M13th
6001	6	TOYII		Jar or Jug	1	1	1		BS	Helen Moore and Family	3000	M15th- M16th
6001	6	RMAX		?		1	5		BS	Helen Moore and Family	Sooted internally and externally	M7th- M10th
6001	6	ST	Fabric C	?	1	1	1		BS	Helen Moore and Family	Thin yellow glaze	11th- 12th
6004	6	RMAX	npax	?	1	1	3		BS	Helen Moore and Family		M7th- M10th
8001	8	PEARL		Hollow or Open	5	1	22	Blue transfer print	BSS		Thick black internal and external deposit; ID?	L18th- L19th?
8001	8	WHITE		Hollow	1	1	13	Applied dec under glaze	Rim		Probably a cup	M19th- 20th
8001	8	WHITE		?	2	1	8	Blue transfer print	BSS			M19th- 20th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
8001	8	WHITE	this or	Flat	1	1	8	Blue transfer print	Rim	T put	3m/y 0/ 0	M19th- 20th
8001	8	PEARL	Partie en	Bowl	1 6	aute d sar <b>1</b>	7	Blue slip external band	Rim		Man of the	L18th- L19th
8001	8	PEARL	1	Flat	1	1	5	Marie I	Base		- 0983   - 01   <sup>1</sup>	L18th- L19th
8001	8	ENPO	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Flat?	1	1	4		BS	gli vitore	382 0/ 0	M18th- L19th
8001	8	ENGS	1 150 /6	Straight- sided Bottle	1 200	1	79	troop Seeds	Base		100 B 1 00	19th- 20th
9001	9	BL	1 255	Bowl	1	21	10			Ali and Flis	Very worn internally; dull orange fabric	17th- 19th
9003	9	BL		Drinking Vessel	1	1	6	Stell	UHJ	Ali and Vicky	Bright orange fabric;	L16th- 17th
9003	9	SLIP	Red fabric	Bowl	1	1	39	June 1	Base	Ali and Vicky	Crazed Glaze; Yorks product?	18th- 19th
9003	9	SLIP	am e	?	1	1	1	white external slip with blue hand painted design	BS	Ali and Vicky	Modern slip ware	19th- 20th
9003	9	BL		Bowl	1	1	29		Rim	Ali and Vicky	Abraded interior; Pale orange fabric	18th- 19th
9003	9	BL	20 6 60	Bowl	1	1	16		BS	Ali and Vicky	Bright orange fabric; abraded interior	18th- 19th
9003	9	ENGS	W 11 90	Straight- sided Jar or Bottle	1	1	18		BS	Ali and Vicky	sue 2	19th- 20th
9003	9	LERTH	to the law	Garden Pot	1	1	10		Rim	Ali and Vicky	Part of a	19th- 20th
9003	9	PEARL	376 50	7	1 =	1	4	Blue Hand Painted dec	BS	Ali and Vicky	West 1	L18th- L19th
9003	9	ENPO		?	1	1	3		BS	Ali and Vicky		M18th- L19th
9003	9	CREA	inekt.	?	1	1	1		BS	Ali and Vicky		L18th- EM19th
9003	9	WHITE		Jar?	1	1	2		Base	Ali and Vicky	Poss small condiment jar	M19th- 20th
9003	9	ENPO		Flat	1	1	1	hale I	Rim	Ali and Vicky	man in the	M18th- L19th
9005	9	ENPO	THE WAY	?	1	1	2		BS	Ali and Vicky		M18th- L19th
9005	9	PEARL	l va co	Flat	1	1	4	Blue Hand painted dec under glaze	Base	Ali and Vicky		L18th- L19th
9005	9	CREA	lan na	Flat or Open	1	1	3		Rim	Ali and Vicky	handal.	L18th- EM19th
1000 1	10	BOUA	Fabric B	Jar or Jug	1	1	2		BS	Dave and Vicky	reaction of the	M12th- L14th
1000	10	CREA	and A	?	1	1	5		BS	Dave and Vicky	4383   01   S	L18th- L19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
1000	10	WHITE		Flat	1	1	1	Blue transfer print	Rim	Dave and Vicky	HANN S	M19th- 20th
1000 2	10	PEARL		Flat	2	1	11	Blue transfer print	Base	Dave and Vicky	Crazed glaze; spalled; dark gray staining	L18th- L19th
1000 2	10	ENPO		?	1	1	1	Blue transfer print	BS	Dave and Vicky	2013	M18th- L19th
1000 2	10	GRE		Bowl	1	1	4		BS	Dave and Vicky	OAKE TO	E16th- M17th
1000 2	10	SLIP		?	1	1	1	Jewelled Brown	BS	Dave and Vicky	Spalled	18th- 19th
1000	10	PEARL	Latina has	Hollow	1	1	1	Blue hand exterior painted band	Rim	Dave and Vicky		L18th- L19th
1000 3	10	BL		Bowl	1	1	4		BS	Dave and Vicky	Abraded; Buff fabric	17th- 18th
1000 3	10	ENGS		Straight- sided bottle	1	1	25		Base	Dave and Vicky		18th- 19th
1000 3	10	CREA	Ling 40	?	1	1	1	Painted bands	Rim	Dave and Vicky	- SA	L18th- L19th
1000 3	10	CREA	-	?	2	1	1	1-4-3	BSS	Dave and Vicky		L18th- L19th
1000	10	CREA	7	Flat	1	1	6		BS	Dave and Vicky		L18th- L19th
1000 3	10	CREA	9	Hollow	1	1	5	Blue painted band	BS	Dave and Vicky		L18th- L19th
1000	10	PEARL	index and	Flat	2	1	6	Blue transfer print	Base	Dave and Vicky		L18th- L19th
1000 3	10	WHITE	tes Sec. 17	?	1	1	1	Brown Transfer print	BS	Dave and Vicky	e e	M19th- 20th
1000 3	10	WHITE		Open or Hollow	1	1	1	Blue transfer print	Rim	Dave and Vicky	Abraded exterior	M19th- 20th
1000 3	10	WHITE	- Les	?	1	1	8		BS	Dave and Vicky	Crazed glaze; stained grey	M19th- 20th
1000 3	10	WHITE	5 - 54 7	Flat	1	1	3		Base	Dave and Vicky		M19th- 20th
1000 3	10	WHITE		?	4	4	3		BSS	Dave and Vicky		M19th- 20th
1000 3	10	WHITE	tris.	Flat	1	1	2	Brown transfer print	Rim	Dave and Vicky		M19th- 20th
1000 3	10	WHITE		Plate	1	1	2		Rim	Dave and Vicky	Translate Inc.	M19th- 20th
1000	10	ENPO		Hollow	1	1	2	Blue painted and applied gold band decoration	Rim	Dave and Vicky	Probably Tea cup or sugar bowl	M18th- L19th
1000	10	PEARL	2	?	1	1	-1	Blue transfer print	BS	Dave and Vicky	Lating 6 Tex (8)	L18th- L19th
1000 5	10	ENGS	103	Hollow	1	1	28	district the second	BS	Stef and Dave	Import?	18th- 20th
1000	10	CREA	Charles (A)	?	1	1	3	Greek by 1	Rim	Stef and Dave	Abraded	L18th- EM19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
1000 5	10	PEARL	1.88	A ST	1	1	1	Blue transfer print	BS	Stef and Dave	A360 19 0	L18th- L19th
1000 5	10	WHITE	, and	?	1	1	1	Brown Transfer print	Rim	Stef and Dave	Assessment of the second	M19th 20th
1000 5	10	WHITE	ev@l	Flat	1	1	4	Blue transfer print	Rim	Stef and Dave	STIPNE IF	M19th 20th
1600 1	16	ENPO		?	2	1	1	1.	BSS	M White	Antico	M18th L19th
1600 1	16	WHITE		Flat	1	1	1	Brown painted internal line	Rim	P Haskins	Flake	M19th 20th
1600	16	WHITE		?	1	1	1		BS	P Haskins		M19th 20th
1700 1	17	PEARL		Plate	1	1	1	Blue transfer print	Rim	M White	Crazed glaze; ferruginous stain	L18th- L19th
1700 1	17	ENGS		Jar or Bottle	1	1	21		BS	M White	Not Straight-sided	18th- 19th
1700 1	17	LERTH		Garden Pot	1	1	33		Rim	M White	in No.	19th- 20th
1700 1	17	WHITE		Jam or Lard pot	3	3	4	Fluted	BSS	M White		19th- 20th
1700 1	17	CREA		?	2	2	2		BSS	M White	Abraded	L18th- L19th
1700 1	17	WHITE		Flat	1	1	3		BSS	M White	Flake	M19th 20th
1700 1	17	WHITE		?	2	2	2		BSS	M White	Crazed glaze	M19th 20th
1700 1	17	WHITE		Flat	1	1	5	Painted internal blue line	BS	M White	Crazed glaze	M19th 20th
1700 1	17	WHITE		?	1	1	2	Blue transfer print	BS	M White	Crazed glaze	M19th 20th
1700 1	17	WHITE		?	1	1	2	Blue wash and green transfer print Dec	BS	M White	Flake	M19th 20th
1700 1	17	LERTH		Jar	3	2	1		BSS	M White		M18th 20th
1700 1	17	ENGS		Bottle	1	1	3		Base	M White	Small bottle/container; "GG" stamped into Base	19th
1 <mark>70</mark> 0	17	WHITE		Flat?	1	1	3	Brown transfer print	BS	M White	Flake	M19th 20th
1 <b>7</b> 00 1	17	SAIG		Jar or Jug	1	1	1	Possible cordon	BS	M White	ID?	M13th M14th
1700 1	17	WHITE		Flat	1	1	9		Rim	M White	Spalled; abraded	M19th- 20th
1 <b>70</b> 0 1	17	ENPO		Flat	1	1	1		Rim	M White		M18th- L19th
1700 2	17	WHITE		Flat	1	1	12	3	Base	M White		M19th- 20th
1 <b>7</b> 00	17	MAJO		Dish	2	1	26		Base	M White	thick lead glaze; Moulded 'cabbage leaf dish; backstamped 22 December 1869	L19th
700	17	PEARL		Flat	1	1	3		Base	M White	Flake; very abraded	L18th- L19th
1700	17	CREA		Open?	1	1	2	Painted blue external bands	BS	M White	COM	L18th- L19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
1700 2	17	CREA	l los li	Jam or Lard pot	1	1	8	Fluted	Rim	M White	30,59 01 0	L18th- L19th
1700 2	17	CREA	Smalls sec	Flat	1	1	5	Green transfer print	BS	M White	Constant and Constant	L18th- L19th
1700 2	17	WHITE	- / bka s	?	2	1	3	en gar	BSS	M White	errew Los	M19th- 20th
1700 2	17	CREA		?	1	1	1		BS	M White	Flake	L18th- L19th
A4		WHITE		?	3	3	6		BSS; Rim			M19th- 20th
A4		WHITE		?	1	1	1	Blue and brown slipped bands	BS	the set	S9866 31 0	M19th- 20th
A4	19	BL	Andrei Andrei	Bowl	1	1	60		Rim		Internal abrasion; Dull orange fabric	18th- 19th
A4	i de lacin	MP	Sink	Bowl	1	1,	11	TIT	BS		Bright orange margins;	M16th- 18th
A4	157 to	SLIP	ent	Thrown Dish	1	1	9		Base		Orange fabric; Yorks Product?	18th- 19th
A4		TOY	stayl	Jar or Jug	1	1	7	MEL	BS		Unglazed	L13th- L15th
A4		TOY	- state	Jar or Jug	1	1	9	Rosel L	BS	AVENUE AND	Lahek Lu 0	L13th- L15th
A4		TOY	ASSE	Jug	1	1	29		Hand le		Round Handle with Raised Rib; small vessel	L13th- L15th
A4		BOU	Slightly Sandy	?	1_	1	4		BS		Vitrified	M14th- M17th
A4		MISC		Jug or Jar?	1	1	1	Iba 190	BS		Flake	?
A4		BL	SMOW	Bowl	1	1	30		Rim		Triangular rim; Dull orange fabric	M18th- 19th
A4		CREA		Flat or Bowl	1	1	6		BS			L18th- EM19ti
B4		TOY		Bowl	1	1	17	75000	Rim		Rounded rim?	L13th- L15th
B4		BOUA	Fabric A/C	Bowl	1	1	13		BS		Thick Green glaze; oolitic	M12th- L14th
B4		PEARL		Flat	6	1	6	Blue transfer print	Rim; BSS			L18th- L19th
B4		WHITE		?	1	1	1		BS			M19th- 20th
B4	Julian.	PEARL		Bowl or Dish	7	1	41	Blue transfer print	BSS			L18th- L19th
B4		ENGS		Bottle or Jar	1	1	15		BS			18th- 19th
B4		NCBW		Bowl?	2	1	10		Base ; BS		Crazed glaze; illegible stamp on base	19th
E10		TOY		Jug	1	1	35		Hand le		Round handle	L13th- L15th
E10		TOY		?	2	2	7		BSS			L13th- L15th
E10		TOY		Jar or Jug?	2	2	14	ده فإساراً	BSS	ble se	Abraded	L13th- L15th
E10		TOY	apre, il	Jar or Jug	3	3	14		BSS		Mis or underfired green glaze	L13th- L15th
E10	( per or	TOY	esta	Jar Or Jug	1	1	3	tonia s	BS	diam's	CRAMA ST 12	L13th- L15th
E10	1	TOY		Jar or Bowl	1	1	18		Base			L13th- L15th
E10		BOUA	Fabric B	Jar or Bowl	1	1	8		Rim	risk.	Rounded flared rim	M12th- L14th
E10		MAJO	iestr	Bowl	1	1	1	Coloured lead glaze	BS		950 11	M19th- L19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
E10		GRIMT		Jug	1	1	3	Applied Fe linear decoration	BS		ACT TO THE STATE OF THE STATE O	E13th- M16th
E10		TOY		?	1	1	4	7-1-1	BS		Abraded internally	L13th- L15th
E10		TOY		Bowl	1	1	8	an kini	BS		VERNIE CO.	L13th- L15th
E6		BOUA		Jar or Jug	1	1	1	- F	BS		Abraded	M12th L14th
E6	m; er	DST		Jug	1	-1	2		BS		Mottled Cu Glaze	M12th EM13t
E6		GRE		Bowl	1	1	42		Rim		Toynton Product; Round everted rim	E16th- M17th
E7		WHITE		Flat?	1	1	4	4-1-	Rim		Abraded	M19th 20th
E7		TOY		Jug or Jar?	2	2	1		BSS		Flakes; abraded	L13th- L15th
E7	1971	WHITE		Cup	1	1	5		Rim	a Haritage	Handle Scar	M19th 20th
E7	Talk Line	TOY		Jug or Jar	1	1	3	-1177	BS		tease to the same	L13th- L15th
E8	ne y	GRE		Bowl?	1	1	7		BS	Lasku)	Abraded; Cu bichrome glazing	E16th- M17th
E8		TOY		35	2	2	4		BSS	egligo.k	Abraded	L13th- L15th
E8		TOY		Bowl	1	1	11	1.4	BS		Poorly fired (white) glaze	L13th- L15th
E8		ENGS		Bottle	1	1	16		BS			18th- 20th
E8		TOY		?	3	3	6	-4-	BSS			L13th- L15th
E8		MEDLO C	R/R; Fine sandy	Jug	1	1			BS		Poorly sorted sub- rounded quartz; Thick pale green glaze; slightly abraded	L12th- 14th
E8		EMSAX		Jar	1	1	4		Rim	L. Carre	Flat-top upright rim	E5th- ML9th
E8		MEDX	OX/R/O X; Medium -Coarse sandy	Jar or Jug	1	1	6		BS		Poorly sorted sub- rounded to sub-angular quartz; Sparse dark brown/black ferruginous indusions up to 0.5mm	L12th- 15th
E8		GRIMT		Jar or Jug	2	2	8		BS		Abraded	E13th- M16th
E8		LSW2		Jug	1	1	2		BS		Thick greeny-yellow glaze; Abraded; ID?	E13th- E14th
E8		LSW2		Jug	1	1	1		BS		Abraded; ID?	E13th- E14th
E8		BL		Bowl	1	1	23		BS		Abraded; Orange fabric	18th- 19th
E8		LSW2		Jug?	11	1	7		Rim		Abraded; Burnt; ID?	E13th- E14th
E8		LKT		Jar or Jug	1	1	1		BS		Abraded; ID?	M9th- L10th
E8	70.1	NOTGL		Jar or Jug	11	1	3		BS	Telor 20	Underfired glaze; internal scale; ID?	E13th- E14th
E8		TOY		Jar or Bowl	1	1	20		BS		Abraded	L13th- L15th
E8		127			1	1	1				1913 St. St. 1914	L13th-
F10	D	TOY		Bowl	1	1	40		Base		Abraded	L15th
F10		TOY		Jar or Bowl?	1	1	13		BS			L13th- L15th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	W (g)	Dec	Part	Excavatr	Comment	Date
F10		TOY		Bowl	1	1	9		BS		Badly Misfired glaze	L13th- L15th
F10		TOY		Jar or Jug	1	1	3		BS		Abraded internally	L13th- L15th
F10	- JARLETS	PEARL		?	1	1	1	10017	BS	<b>C</b>	Fllake	L18th- L19th
F10		TOY		Jar	1	1	3		Rim	Bijvesto	Everted rim	L13th- L15th
F10		TOY		Jar or Jug?	1	1	2		BS		Abraded	L13th- L15th
F10		LERTH		?	1	1	1		BS		Abraded on one side	M18th- 20th
F10	Z tán	GRE		Bowl	1	1	28	-12	BS		Slightly abraded	E16th- M17th
F10	100 50	GRE		Bowl	1	1	5	in the	BS		Slightly abraded	E16th- M17th
F6	1,70	-GRIMT		Jar or Jug	1	1	12		BS		Abraded; burnt	E13th- M16th
F6		ST	Fabric B	?	1	1	1		BS		Thin yellow glaze	11th- 12th
F6		ST	Fabric B	Jar	1	1	1		Rim		Abraded; Unglazed	11th- 12th
F6	700	MEDLO C	OX/R/O X; Medium -Coarse sandy	Jug	1	1	2		BS		Rounded to subrounded quartz; sparse rounded to sub- rounded dark Fe; Pale green splash glaze; abraded	L12th- M13th
F6		LSW3	380	Jug	1	1	1		BS		ID?	E13th- M15th
F7		TOY		?	1	1	13		BS		Abraded; ID?	L13th- L15th?
F7	of the	BOUA	Fabric B	Jar or Jug	4	4	.9		BSS			M12th- L14th
F7		ST	Fabric B	Jar or Jug	1	1	1	MIL	BS		Unglazed	11th- 12th
F7		SAIG?		Jar or Jug	1	. 1	3		BS	11110	Abraded; ID?	M13th- M14th
F7		MEDX	OX/R/O X; Coarse sandy	Bowl	1	. 1	11		Rim	200 Sept. 1	Rounded to sub- rounded quartz including rosiate; sparse angular flint up to 1.50mm; Moderate polished well rounded to rounded Fe ore up to 1mm	L12th- 14th
F7		TOY		Bowl	1	1	15	-	BS		Abraded	L13th- L15th
F7		BOUA	Fabric B	Jar or Jug	1	1	1		BS		Mis or underfired glaze	M12th- L14th
F7		LSW2?		Jug	1	1	4		BS		Underfired glaze	E13th- E14th
F8		NOTGL		Jug	1	1	2		BS		Abraded	E13th- E14th
F8	101.0	BOUA	Fabric B?	?	1	1	2		BS	*	Very abraded; ID?	M12th- L14th
F8		TOY		Jar or Jug	2	. 2	18		BSS			L13th- L15th
F8		LSW3		Jug	1	1	6		BS		VOT	E13th- M15th
F8		ST		Jar	1	1	5		Rim		Hollow Triangular; thin yellow glaze	11th- 12th
F8		WHITE		Open or Hollow	1	1	1	Blue transfer print	BS			18th- 19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
F8	- Alaba	BERTH		Jar or Bowl	1	1	4	med an	BS		YGY	18th- 19th
F8		BL		Bowl	1	1	13		BS	¢	Band of internal abrasion; orange fabric	18th- 19th
F8		BL		Bowl	1	1	13		Rim	9	Orange fabric	18th- 19th
F8		SLIP		Jar or Bowl	1	1	14		BS		Sooted external surface; red fabric	18th- 19th
F8		BOUA	Fabric B	idu.	1	1	3		BS		Abraded; dark brown internal deposit	M12th- L14th
F8		BOUA	Fabric B	Jug?	1	1	3		BS	8	Misfired glaze; ID?	M12th- L14th
F8		BOU	Sandy Fabric	Jar or Jug	1	1	3		BS		la constant	M14th- M17th
F9		TOY		Bowl	1	1	34		Rim		Rounded rim; slightly abraded	L13th- L15th
F9		TOY		Jar or Jug	3	3	9		BSS		abradeu	L13th- L15th
F9		TOY		Jar or Jug	1	1	6		Base	S Seems	Large Calcareous inclusion; externally abraded	L13th- L15th
F9		TOY		Jar or Jug	1	1	7		BS	1 1000	Abraded	L13th- L15th
F9	Trans.	TOY		Bowl	1	1	50		BS		Burnt or misfired glaze	L13th- L15th
F9		TOY		Bowl	1	1	11		BS		Burnt or misfired glaze; abraded	L13th- L15th
F9		BOUA	Fabric B	?	1	1	1		BS		Sooted on one side; abraded	M12th- L14th
F9		BOUA	Fabric B	?	1	1	1		BS		Slightly abraded	M12th- L14th
F9	5 % Q XX	ENGS		?	1	1	1		BS		Secretary 1	18th- 19th
F9		BOUA	Fabric B	?	1	1	- 1		BS		Abraded	M12th- L14th
F9		CREA		?	1	1	1		BS		Crazed Glaze	L18th- EM19th
F9		LERTH		?	1	1	1		BS		Frag	19th- 20th
F9		BOUA		Jar or Bowl	1	1	6		BS		Abraded; white external deposit - misfired glaze?	M12th- L14th
F9		BERTH		Jar or Bowl	1	1	6		BS		Abraded	M16th- L17th
F9		TOY		Jug	1	1	9		Rim		Upright Rounded collared rim	L13th- L15th
F9		ним		Jar or Jug	1	1	5		BS			M13th- M16th
F9		TOY		Jar or Bowl	1	1	13		BS		Large calcareous inclusion; abraded	L13th- L15th
F9		TOY		Jar or Bowl	1	1	11		BS			L13th- L15th
F9	N TO BY	TOY		Jar or Bowl	1	1	29		BS		- 4228	L13th- L15th
F9		BOUA	Fabric B	?	1	1	1		BS	l.	Burnt	M12th- L14th
F9		BOUA	Fabric B	?	1	1	2		BS	P A miles	Burnt	M12th- L14th
F9		TOY		Jug	1	1	11	-	Base		Finger Pressed Base	L13th- L15th
F9		TOY		Bowl	1	1	9	T. I.	BS		100	L13th- L15th
F9		DUTRT		Frying Pan?	1	1	24		BS		Burnt; browny-green splash glaze	M16th- M17th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
G6		TOY		Jug	1	1	9		Hand le		Rounded Handle?	L13th- L15th
G6	in west	TOY		?	1	1	4		BS		Abraded; surfaceless	L13th- L15th
G6		LERTH		?	1	1	1	1-4-1	BS		Flake	19th- 20th
G6	sheat	BOUA		Jug or Jar	1	1	1		BS			M12th L14th
G6	108.5 5773.40	NCBW		Bowl	1	1	29	Internal white slip; Applied decoration under slip	Rim	E ROYAL September 1981		19th
G7		LSW2		Jug	1	1	2		BS		Abraded; ID?	E13th- E14th
G7		WHITE		Thimble ?	1	1	1	Blue transfer print	Rim		Thimble or Tiny vessel / child's toy	M19th 20th
G7	u Ngoryi.	ST	Fabric B	?	1	1	1		BS		Thin yellow glaze; abraded	11th- 12th
G7		BOU	Sandy Fabric	?	1	1	1		BS			M14th M17th
G7	Die Name	MISC		?	1	1	1		BS		Surfaceless frag; abraded; leached; Prehist?	?
G8	# N.2 B.T	LSW2	Torus (	Jug	1	-1	3		BS		Abraded; ID?	E13th E14th
G8		TOY		?	2	2	7		BSS	1	the state of the state of	L13th- L15th
G8	heinz	TOY		?	1	1	1	up distribution	BS			L13th- L15th
G8		NOTGE		Jug	1	1	2		BS		Thick lime green glaze; abraded	E11th- M11th
G8		LERTH	V 201523	?	1	1	1		BS	1 ( 50)	- N.O3	19th- 20th
G8		BOUA	Fabric B	Jar or Jug	1	1	10		BS			M12th L14th
G8		BOUA		?	1	1	1	441	BS		Abraded	M12th L14th
G8	Lage	BOUA	Fabric B	Jar or Jug	1	1	5		BS			M12th L14th
G8		BOUA	Fabric B	?	1	1	1		BS		Abraded; leached	M12th L14th
G8		BOUA	Fabric B	Jar or Jug	1	1	2		BS		abraded; thick (flaking) pale green glaze	M12th L14th
G8	TE LO	NOTGL		?	1	1	1		BS		Flaking dark lime green glaze; abraded	E13th- E14th
G8	- lucky	TOY	1 1000	Jar or jug	1	1	3		Rim?		Abraded: Square rim	L13th- L15th
G8		BOUA	Fabric A	?	1	1	2		BS	And the service	Sooted; thin greeny- yellow glaze; abraded	M12th L14th
G8		TOY		Jar or jug	1	1	2	111	BS	T I double	Abraded	L13th- L15th
G8		BOUA	Fabric A	?	1	1	5		BS	rin biza	Leix I	M12th- L14th
G9	egi be	WHITE		Bowl	1	1	4	Red Transfer Print	BS		197	M19th- 20th
G9		TOY		Jar or Jug	1	1	9		BS		Abraded	L13th- L15th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
G9		STSL		Press Moulded Dish	1	1	1	White slip with Brown painted dec	BS		Flake	M17th- L18th
G9		BOU	Smooth	Jar or Bowl	1	1	15		BS		Abraded	M14th- M17th
G9		PEARL		Bowl or Plate	2	2	2	Blue transfer print	Rims			L18th- L19th
G9	12	BOU	Sandy	Jar or Jug	1	1	8		BS	a lawas	Control of the second	M14th- M17th
G9		PEARL		?	1_	1	1	Handpainte d decoration	BS	S. It was	-30%	L18th- L19th
G9		TOY		Jar	1	1	13	Flattened Triangular Rim	Rim	i i i	Thickened rim with flattned top;; Underfired glaze	L13th- L15th
G9		TOY		Jug	1	1	22		BS	4. I . 1 . 1 . 1 . 1 . 1	Handlescar; Abraded	L13th- L15th
G9		TOY		Bowl	1	1	49		Rim		Hollow flared long everted rim; Thick green glaze	L13th- L15th
G9		TOY		?	1	1	11	Applied Dec?	Rim?		Unusual Piece; thick yellowy green glaze; part of handle?	L13th- L15th
G9		CREA		Flat	2	2	4		Rim; Base		4230	L18th- EM19t
G9	1,534	PEARL		Flat	1	1	3		BS	2		L18th- L19th
G9		BERTH		Bowl	1	1	28		Rim		Abraded; Round everted rim; soot over break	M16th- L17th
H6		BOUA	Fabric B	Jar or Bowl	1	1	1	1 1	BS		Heat affected; underfired; white glaze; soot	M12th- L14th
H6		NCBW		Bowl	1	1	7	Internal white slip	BS		Crazed Glaze	19th
H6		ЕМНМ		Jar or Bowl	1	1	3		BS	9 [	Abraded Exterior	E12th- M13th
H6		TOY		Jug or Jar	1	1	6	3-1-11	BS	4	35	L13th- L15th
H6	a; 04	BOUA	Fabric B	Jar	1	1	1		Rim		Abraded; Square slightly flared rim; soot	M12th- L14th
H6		BOUA	Fabric A	Jug	1	1	7		BS		Thick external green glaze	M12th- L14th
H6		ST	Fabric B	?	1	1	2		BS		Thin yellow glaze	11th- 12th
H7		TOY		Jar or Jug	1	1	5		BS			L13th- L15th
H7		LERTH		Jar	1	1	1	Alexander Const	BS			19th- 20th
H7		BOU	Smooth	Jar or Jug	1	1	1		BS			M14th- M17th
H7		ENPO		?	1	1	1	Handpainte d decoration	BS	h	A SPRW	M18th- L19th
H7		TOY		Jug	1	1	7	1 1	BS		(20/m)	L13th- L15th
H7		TOY		Jar or Jug	1	1	4		BS			L13th- L15th
H7		TOY		Jar or Jug	1	1	1		BS			L13th- L15th
H7	->	NOTGL		Jug	1	1	2		BS		Cu glaze	E13th- E14th
H7		TOY		Jaror	1	1	5	7 1 1 2 1	Rim?		Abraded; Upright Rim?	L13th-

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
di		769		Bowl	1181	artyle [-]	1 9		1 300	* 1	194 styllman	L15th
H7		TOY		Jar or Bowl	1	1	12		BS		Abraded	L13th- L15th
H7		TOY		Jar or Bowl	1	1	12		Base		Abraded	L13th- L15th
H7		TOY		?	1	1	1		BS			L13th- L15th
11		TOY		?	1 1	1	1		BS		Frag	L13th- L15th
11		BOUA	Fabric B	? 28	1	1	3 1	AT OF SAME	BS	nul e	Frag	M12th L14th
11		WHITE		?	1	1	1		BS	r	mens .	M19th 20th
11	st Knet 1 Ko	BOU	Smooth Fabric	?	1	**************************************	5	17	BS			M14th M17th
11		WHITE		Flat	1	1	1	Blue transfer print	BS		Flake	M19th 20th
114	usus Gast	BOUA	Fabric B/C	Jar or Bowl	1	1	3	+ 1 + 1	Rim		Abraded; Triangular rim	M12th L14th
114	Mar and	BOUA		Jar or Bowl	1	1	10		BS		POST SERVICE	M12th L14th
l14	etag N	WHITE		?	1	1	1	1.1.1.	BS		Constitution of the Consti	M19th 20th
114		ENPO		Flat	1	1	2	Blue transfer print	Rim		100200	M18th L19th
114	760	ENPO	verene in	?	1	1	1	1	Rim		Very small vessel	M18th L19th
114	ian letes	ENPO		?	1	1	1		BS		H192	M18th L19th
114	Wa siling	WHITE		?	1	1	1	Pink Wash	BS	9 9 9 10		M19th 20th
114		WHITE	Tanck	?	1	1	1	Blue transfer print	BS			M19th 20th
114	1015	BOUA		Jar or Bowl	1	1	6		BS		Sooted interior, abraded interior	M12th L14th
114		WHITE		Plate	1	1	1	Blue transfer print	Rim			M19th 20th
114	ar art	BOU	Smooth Fabric	Jar or Jug	1	1	3		BS		Thick brown and yellow glaze	M14th M17th
114		LERTH		Jar	2	2	7		BSS			19th- 20th
114	mi to	LSW2		Jug?	1	1	2		BS		Thick dark yellow glaze; slightly abraded; ID?	E13th- E14th
114		TOY		Jar or Bowl	1	1	7		BS		Abraded	L13th- L15th
114		TOY		Jug or Jar	3	3	7		BSS		Abraded	L13th- L15th
114		CREA		Plate	1_	1	3	Blue transfer print	Base	A Trons	The second second	L18th- EM19
12		WHITE		Hollow	1	1	2		BS	4		M19th 20th
12		TOY	Feets A	Jar or Jug	· 1	1	2	i i i i	BS	4	L XY	L13th- L15th
12		BONE		Flat	1	1	1	Red transfer print	Base		No.	L18th- 20th
12		WHITE		?	1	1	1		BS			M19th 20th
12	ati sad	WHITE		Flat	2	2		Blue Transfer print	BS			M19th 20th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
12		TOY		1 20	1	1	5	7	BS		Service and the	L13th- L15th
12	charte 5	ENPO		?	1	1	1		BS		2009.3	M18th- L19th
12		ENPO		Dish	1	1	3		BS		Moulded piece from elaborate dish; possibly bone china	M18th- L19th
12	DE TOTAL	TOY		?	1	1	4		BS	6	Reoxidised over break; abraded	L13th- L15th
12		TOY		?	1	1	1		BS		Flake	L13th- L15th
12		BOUA?	Fabric B?	Jar or Jug	1	1	1		BS			M12th L14th
12	7 7 2	ST	Fabric B	Jar	1	1	1	P ley	BS		Thin yellow glaze	11th- 12th
12		ST	Fabric B	Jar	1	-1	2		BS		Unglazed	11th- 12th
12		ST	Fabric B	Pitcher	1	. 1	1		Rim		Square upright rim; Frag; abraded; unglazed	11th- 12th
12		BOUA	Fabric B	Jug	1	1	18		Hand le		Strap Handle; burnt; sooted; abraded	M12th L14th
13		TOY		Jar or Jug	1	1	3		BS	cancané	Finer Toynton Fabric	L13th- L15th
13	R. W.	TOY		Jar or Bowl?	1	1	7		BS	a men	Very abraded; oxidised over break	L13th- L15th
13		ST	Fabric B	Jar	1	1	3		BS		Thin greeny-yellow glaze	11th- 12th
13	ryk;	GRE		76	1	1	4		BS	1 2 3 4 4 1 2 3 4 4 1	Dark internal slip?; very abraded; thick dark green crazed glaze	E16th- M17th
13		BOU	Smooth	Jar or Bowl	1	1	11	5. 1 1 - p	BS		Very calcareous fabric	M14th M17th
13		BOU	Smooth	Jar or Jug	1	1	1		BS			M14th M17th
13		TOY		?	3	3	7		BSS		Abraded	L13th- L15th
13	180	TOY		Jar or jug	1	1	2		BS		V abraded; pale green glaze; oxidised over break	L13th- L15th
13		ST	Fabric B	Jar	1	1	2		Rim		Inturned flattened rim; burnt; abraded; no glaze	11th- 12th
13	1,2	ENPO		Open	1	_1_	1_		Rim			M18th- L19th
13		TOY		Jar or Bowl	1	1	14		BS		Abraded	L13th- L15th
13		WHITE		?	3	3	2	Mary 1	BSS			M19th- 20th
13	wi me	WHITE		Cup	1	1	1	Green painted rim	Rim		30	M19th- 20th
13		TOY		Jar or Bowl?	1	1	1		BS	A ROLL	Abraded; Fresh break; surfaces partially reoxidised	L13th- L15th
3	1.100	WHITE		Cup?	1	1	1	Multicolour ed transfer print	BS	i twist		M19th 20th
4		LSW2		Jug?	1	1	8		BS	7	ID?	E13th- E14th
4	dy exty	BERTH		?	1	1	9		BS		Brown internal slip	M16th- L17th
4	Total	ST	Fabric B	Jar?	1	1	3		BS	A Count	- SEE	11th- 12th
4	-400 3	BOUA	Fabric A	Jar	1	1	1	THE	Rim		External sooting; Triangular rim; abraded	M12th- L14th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
15		TOY		Jar or Bowl	1	1	8		BS		Abraded	L13th- L15th
15		LSW2		Jug	1	1	1		BS		Tiny frag; ID?; abraded	E13th- E14th
15		GRE?		Bowl	1	1	4		BS		Crazed glaze	E16th- M17th
15	TON TAYS	TOY		Bowl	1	1	16	Y 100	BS		Abraded; exterior wipe or fettling marks	L13th- L15th
16		SLIP	Facilly 8.	Dish?	1	1	3		BS		Red fabric	18th- 19th
16		PEARL		Flat	3	3	6		Rim; BS; Base	57 THE SEC.	Abraded	L18th- L19th
16		GRE	Ser all	?	1	1	3		BS	6   6506P	Abraded	E16th- M17th
16	via ut.	GRE	and the second	Jar	1	1	26		Rim	W F Marin	Square rim	E16th- M17th
16	F 387 - 10	CREA		Flat?	1	1	7		BS		Crazed glaze; brown stain	L18th- EM19t
16	1200	TOY		Jar or Jug?	1	1	_1_		BS		Thin walled; glazed	L13th- L15th
16		BOU	Smooth Fabric	Jug	1	1	63	The second secon	UHJ		Slightly abraded	M14th M17th
16		TOY		Bowl	1	1	18	Cany The Can	Rim		Abraded; Internal white deposit	L13th- L15th
16	e de desire la	NOTS		Jar or Bowl	1	1	5		BS		Off colour	L17th- L19th
16	and an Raille	BOU	Smooth Fabric	Jar or Bowl	1	1	9		Rim		Slightly abraded	M14th M17th
16		SLIP		Press Moulded Dish	1	1	12	White slipped; brown mocca	BS	a series	Yorks product?; Red fabric	18th
16		LERTH		?	2	2	3		BS			19th- 20th
16		BOU	Smooth Fabric	?	2	2	12		BSS		Slightly abraded	M14th- M17th
16	e Symple	NCBW		Bowl	1	1	1	Internal white slip	Rim		Crazed glaze	19th
16		TOY		Jar or Jug	1	1	4		BS		Abraded; internal and external limescale deposit	L13th- L15th
16		TOY		Jar or Jug	1	1	5		BS		Dark Surfaces - salt wash?	L13th- L15th
16		TOY		Jar or Bowl	1	1	6		BS		White external wash/slip	L13th- L15th
16	17. II 10. 1	TOY		Jar or Bowl	1_	1	14		BS		Fine Toynton fabric	L13th- L15th
16		GRE		Bowl	111	1	19		Rim		Slightly abraded; flared Rounded rim	E16th- M17th
16		BOU	Smooth Fabric	Jar or Bowl	1	1	12		BS		Abraded; large inclusion hollow in surface	M14th- M17th
17		ST	Fabric B	Jar or Jug	1	1	3		BS		Sooted Internally and externally	L13th- L15th
17		ENGS		Upright jar or Bottle?	1	1	1		BS		[43]	18th- 20th
7	ole ba	LSW2?		Jug?	1	1	1		BS		Thick Lime green glaze	E13th- E14th
7	1 -1	BOU	Smooth Fabric	Jar or Bowl	1	1	15		BS	s Exists	Slightly Abraded	M14th- M17th
7		BL		?	1	1	7	Paris 1	BS	L Apres	Very abraded; buff fabric	17th- 18th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
17		TOY		Jar or Bowl	2	2	16		BSS	6	Slightly abraded	M18th- 19th
18	is the	STSL		Press Moulded Dish	1	1	3	Impressed and Joggled brown and white dec	BS	V Pohor	Abraded	M17th- ML18th
18		TOY		?	1	1	1	7 1 1	BS		Reoxidised over brake	L13th- L15th
19		ENPO		Plate	2	1	5		Rim; BS		COLUMN COLUMN	M18th- L19th
19	10 -10	CREA		Flat?	1	1	4		BS		Spalled	L18th- EM19ti
19		WHITE		?	1	1	3		BS		Data Long	M19th- 20th
J1		CREA		?	1	1	1	Blue Transfer print	BS		235	L18th- EM19ti
J1		ENGS		Straight- sided bottle or jar	2	2	25		Base s		- 3.00	18th- 19th
J1		PEARL		?	2	2	5		BS		Abraded	L18th- L19th
J1		MP	BL Type	Bowl	1	1	15	Total I	BS		8588	M16th- 18th
J1		ENGS		Straight- sided bottle or jar	1	1	33		Base		Black internal deposit - Tar?	18th- 19th
J1		ENPO		?	1	1	1	0 1	BS		971409	M18th- L19th
J1		TOY		Jar or Jug	1	1	3		BS		desertion la	L13th- L15th
J1	- 11 33	CREA		?	1	1	1		BS			L18th- EM19t
J1	And St	WHITE		Cup or Straight- sided bottle or jar	2	1	12		Base			M19th- 20th
J1		WHITE	,	?	2	2	2	411-1	BSS		1309/11/11	M19th- 20th
J1		WHITE		Plate	2	2	7	Blue Transfer print	Rim; BS			M19th- 20th
J1		WHITE		?	1	1	2	Green transfer print	BS			M19th- 20th
J1		CREA		Flat	1	1	5	Multi- coloured transfer print	BS			L18th- EM19t
J1		CREA		Flat	1	1	4		Rim		Flake	L18th- EM19t
J2		ST	Fabric B	?	1	- 1	1		BS		Unglazed	11th- 12th
J3	- STATE	LERTH		?	1	1	4		BS			18th- 19th
J3	100	WHITE		?	1	1	1	Blue transfer print	BS		F 100 100 100 100 100 100 100 100 100 10	M19th- 20th
J4	is a fine of	BOUA	Fabric B	?	1	1	1		BS	a l	Abraded	M12th- L14th
J5		TOY		?	1	1	5		BS		Abraded	L13th- L15th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
J5	bella	ENGS		Jar or Bowl?	1	1	4	7 8	BS		Anoxor	18th- 20th
J6		ST	Fabric B	?	1	1	1		BS		Thin yellow glaze	11th- 12th
J6		ENPO		?	1	1	1		BS		Thick black deposit	M18th- L19th
J6	न्थ्ये १५५०	ENPO		?	1	1	1		BS	9	Spalled	M18th- L19th
J6		WHITE		Flat	1	1	3		Rim			M19th- 20th
J6		WHITE		Flat	1	1	3	-1	Base		Backstamped "38"; Backstamped "38".	M19th- 20th
J7		PEARL		Plate	1	1	5		Base	5	(ALDIEV)	L18th- L19th
J7		CREA		Flat	1	1	1	Brown painted internal band	BS		( 800) 	L18th- EM19ti
K1		STMO		Hollow or Open	1	1	3	8 1 5	BS			L17th- L18th
K1		BL	pa and	Teapot	1	1	15		Rim			L18th- 19th
K1		ENGS		Jam jar or Lard pot	1	1	11		Rim	o late		19th- 20th
K1		STSL	Buff Fabric	Press Moulded Dish	1	1	9	Red Slipped; Pressed rim	Rim			M17th ML18ti
K1		WHITE		Flat	5	5	7		BSS			M19th 20th
K1		LERTH		Jar or Bottle	1	1	5	Hand painted exterior dec	Rim		Unusual type; Holiday souvenir?; ID?	19th- 20th
K1		ENGS		Jar or Bottle	1	1	21		Base	i di ener	Not straight sided	18th- 20th
K1		ENGS		Straight- sided Jar or Bottle	4	4	28		BSS			18th- 20th
K1		ENGS		Jam jar or Lard pot	2	2	22	Fluted Exterior	Rims		1079	19th- 20th
K1		MP	BL Type	Bowl	1	1	35		Rim		Rounded Rim	L17th- 18th
K1		ENPO		7	1	1	1		BS		10 AT	M18th- L19th
K1		WHITE		Plate	1	1	4	Blue transfer print	Base			M19th- 20th
K1		WHITE		Plate	1	1	5	Green transfer print	Base			M19th- 20th
K2		MP	Pine II	Bowl	1-	- 1	38		Rim		Triangular Rim	M16th- 18th
K2		ENGS	V.	?	1	1	5		BS	Marine		18th- 19th
K2		ENGS		Bottle or Hollow	1	1	28		Base			18th- 19th
K2		ENGS		Bottle	1_	1	5		BS		Thick black deposit	18th- 19th
K2		ENGS		Bottle?	1	1	5	-t-mback	BS	4 + 0 146	Thick shiny brown glaze	18th- 19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
K2		NCBW		Bowl	1	sest	20	Internal white slip; Applied decoration under slip	BS		ASIC L	19th
K2		BL		?	1	1	1		BS		Flake; Pale Orange Fabric	18th- 19th
K2		LERTH		?	2	2	5		BSS	4		19th- 20th
K2	Description	RGRE		Bowl	1	1	10		BS		Abraded	17th- 18th
K2	nie-s	BOU	Sandy	?	1	1	11	7-1	BS			14th- 15th
K2		ST	Fabric B	?	1	1	2		BS		Abraded; no glaze	11th- 12th
K2		ST	Fabric B	?	1	1	4	A. Salo	BS		Thin Greeny yellow glaze; Pale fabric	11th- 12th
K2		WHITE		?	3	2	4		BSS	3	giazo, i die labilo	M19th- 20th
K2	beb	WHITE		Cup	1	1	1	Blue transfer print	Hand le			M19th- 20th
K2		WHITE		Flat	1	1	1	Blue transfer print	Rim	2 1 6 35 6 5	Flake	M19th 20th
K2	tria ion	WHITE		Flat	1	1	1	Blue transfer print	BS			M19th 20th
K2		MISC		?	1	1	3		BS		Sections	?
K2		BL		?	1	1	4		BS	2	Bright orange fabric; abraded	18th- 19th
K2	1.750VI 1270	CREA		?	1	1	4	Green transfer print	BS	2 90 se.		L18th- EM19t
K2		ST	Fabric D	?	1	1	3		BS		Abraded; thin greeny yellow glaze	10th- 11th
K2		ENPO		?	5	5	16		Rim; BSS		208	M18th- L19th
K2		WHITE		?	2	2	6		BS;B ase			M19th- 20th
K2		ST		?	1	1	1		BS		Thin yellow glaze; Fabric B; Flake	11th- 12th
K2		WHITE		Plate	1	1	1	Green transfer print	BS			M19th- 20th
K2		WHITE		Plate	1	1	1	Blue transfer print	BS			M19th- 20th
K2		WHITE		Plate	1	1	1	Blue transfer print	Rim		Manufacturers mark on underside reads "ST"	M19th- 20th
K2		CREA		?	3	3	5	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	BS		Flakes	L18th- EM19t
K2		PEARL		?	1	1	_1_	Blue transfer print	BS			L18th- L19th
K2		PEARL		Flat	6	6	12	Blue transfer print	Base s; BSS		Abraded; Flakes	L18th- L19th
K2	Nat av	PEARL		?	1	1	2		BS			L18th- L19th
K2		LERTH		?	1	1	5		BS			19th- 20th
K2	E.	PEARL		Flat	1	1	4	Multicolour ed Transfer Print	Base		ALCO W	L18th- L19th
K2		CREA		Flat	2	2	7	and a	Base		35A 544	L18th- EM19th
(2		CREA		?	1	1	4	Lateration	Base			L18th- EM19ti

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
K2		CREA		?	2	2	5	Blue transfer print	BS		WEVI	L18th- EM19th
K2		PEARL	Fabria.	Hollow or Open	1	1	3		Base		Cup?	L18th- L19th
K3		CREA		Plate or Bowl	1	1	6		BS		Abraded	L18th- EM19th
K3		LSW2?		Jug?	1	1	9		BS	8-1	Possibly lightly sooted internally and externally	E13th- E14th
К3		WHITE		Flat?	1	1	1	Blue transfer print	BS	V mass	Crazed glaze; stained brown	M19th- 20th
КЗ		WHITE	Transfer out the service of	Flat	1	1	1		Rim		Abraded; flake	M19th- 20th
K4	DIF IT	ENGS		Jam or Lard pot	1	1	4	Fluted	BS		31944	18th- 20th
K4		NOTGL		Jar or Bowl	1	1	11		BS		Slightly abraded	E13th- E14th
K5		TOY		Jar or Jug	1	1	10		BS		Abraded	L13th- L15th
K6		ST	Fabric B	Jar	1	1	2		BS		Thin yellow glaze	11th- 12th
L1		TOY		Jar	1	1	14		Base		Sooted exteror and interior	L13th- L15th
L1	V CE N	ENGS		Straight- sided Jar or Bottle	1	1	33				300	18th- 19th
L1		BOU	Slightly sandy	Jar or Jug	1	1	6	Slipped	BS		slip stained black; tool marks or fettling	M14th- M17th
L1		ENPO		Cup or Bowl	1	1	3	Blue transfer print	Rim		13	M18th- L19th
L1		ENPO		?	2	2	1		BSS			M18th- L19th
L1		WHITE		Flat	1	1	11	Green transfer print	Rim		Dark stain	M19th- 20th
L1		WHITE		Plate	1	iner	3	Green transfer print; applied decoration under glaze	Rim			M19th- 20th
L1		PEARL		?	1	1	1		*			L18th- L19th
L1		NCBW		Bowl	1	1	13	Internal white slip	Rim			19th
L1		MP		?	1	1	5		BS		Blackware Type	M16th- 17th
L1	1456	WHITE		Dish	2	1	69	Blue transfer print	Rim		Crazed Glaze	M19th- 20th
L1		TOY		Bowl	1	1	102		Rim	in the par	Blown; Hollow long square everted rim	L13th- L15th
L1		NCBW		Bowl	1	1	6	Internal white slip	BS		N1562	19th
L1		WHITE		?	1 ,	1	4	Blue transfer print	BS		Crazed Glaze	M19th- 20th
L1		PEARL		?	6	6	28	Blue transfer print	Rim; Base; BSS		Crazed Glaze	L18th- L19th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
L1	acum.li	NOTS		Jar	1	1	9	Engine- turned decoration	BS		69323	L17th- L19th
L2		BL	TOWN.	Panche on	1	1	46		BS		Triangular Rim; Dull orangey brown fabric	18th
L2	102	ENPO	Last Sta	?	1	1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BS	ALCO CAR	C por policie	M18th L19th
12		ENPO		?	1	1	2	Painted?	Rim		Covered in thick black dep	M18th
L3		WHITE		Bottle?	1	1	8		BS			M19th 20th
L3		PEARL		Plate	1	1	4	Blue transfer print	Base			L18th L19th
L3		BL		Bowl	1	1	16		BS		Orange fabric	18th- 19th
L4		WHITE		Flat	1_	1	7	Green transfer print	Rim		Cracked glaze; brown stain	M19th 20th
L5	7 (2 1 2 N	TOY	Courty N	?	2	2	14	1	BSS		One sherd very abraded	L13th L15th
L7		ST	Fabric B	Bowl	1	1	11	0 1 1	Rim		Very abraded; Soot under rim; long everted rim	11th- 12th
L7		BL		Open	1	1	14		Rim		Very abraded; glaze worn off, long everted rim; Pale orange brown fabric	18th- 19th
M5		TOY		?	1	1	5		BS		Exterior Sooting	L13th L15th
M6	and a	LS/SNL S		?	1	1	3		BS		Lake I	ML9- M11
M6		ENPO		Open or Flat	1	1	1	Blue transfer print	BS		Total III	M18th L19th
M6		WHITE		?	1	1	1	Brown transfer print	BS		Flake	M19th 20th
N5		ENGS		Jar or Bottle	1	1	10		BS			18th- 19th
N5		PEARL		Open or Flat	1	1	2	Blue transfer print	BS			L18th L19th
N5		BL		Bowl	1	1	47		Rim		Long Everted Rim	18th- 19th
N5		LS/SNL S		?	1	1	1		BS	1	Orange streaks in fabric: Partially vitrified	ML9- M11
O5	dina k	SLIP		Bowl	1	1	74	White slipped with Brown slipped band on rim	Rim		Buff fabric	18th- 19th
05		ENPO		Cup or Bowl	1	1	28	Purple transfer print on base interior	Base			M18th L19th
05		CREA		Flat?	1	1	1		Base			L18th- EM19
05		PEARL		Plate	1	1	29	Blue transfer print	Base		Crazed Glaze; yellow stain	L18th- L19th
05	and the	WHITE		Bowl or Dish	1	1	4	Blue transfer print	BS			M19th 20th
05		PEARL	Ebanus.	Chambe r	1	1	64	Handpainte d Decoration	Base		Crazed Glaze	L18th-

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)	Dec	Part	Excavatr	Comment	Date
05		CREA		Bowl	1	1	22	Blue transfer print	Rim		RUDA	L18th- EM19th
05		PEARL		Cup	1	1	15		Rim		Upright rim	L18th- L19th
05	dalwa	ENGS		Jar	1	1	46	Brown slip on exterior	BS		Friedrick	18th- 19th
05		ENGS		Jam or Lard pot	1_	1	14	Fluted Exterior	BS			18th- 19th
05		ENGS		Jam or Lard pot	1	1	7	Fluted Exterior	BS			19th- 20th
O5		WHITE		Hollow	1	1	18		Base	24		M19th- 20th
05		CREA		Plate	1	1	6		Rim		7.007	L18th- EM19th
O5		PEARL		Plate	1	1	27	Blue transfer print	Base		Crazed Glaze	L18th- L19th
O5		PEARL		Dish	1	1	43	Blue transfer print	Base		Crazed Glaze; Manufacterers stamp under Base reads "J.T."	L18th- L19th
06	lies li salges	PEARL		Open	1	1	8	Blue transfer print	BS	Salvage	Crazed Glaze	L18th- L19th
06	20 to 5 0 210 5 0 111 40 5	PEARL		Bowl or Dish	2	1	14	Blue transfer print	Rim; BS		Crazed Glaze	L18th- L19th
06		PEARL	Walant	Dish	1	1	37	Blue transfer print	Base		Crazed Glaze; Manufacturers stamp under base	L18th- L19th
06		PEARL	is min	Plate	1	1	48	Blue transfer print	Base		Crazed Glaze; Manufacturers stamp under base	L18th- L19th
06		ENPO		Cup	1	1	7	12-16	Base		Yellow Stain	M18th- L19th
06		NCBW		Open	1	1	7	9-11-1	BS		Crazed Glaze	19th
06		WHITE		?	1	1	2	area la constitución de la const	BS	4	Crazed Glaze	M19th- 20th
O6	tree is	NCBW		Bowl	1	1	12	Applied Dec under glaze; White slipped inside	Rim		Rounded Rim	19th
06		ENPO		Open	1	1	3		Rim		Yellow Stain	M18th- L19th
06		ENPO		Flat	1	1	1		BS			M18th- L19th
06		PEARL		Plate	1	1	18	Blue transfer print	Base		Crazed Glaze; stained	L18th- L19th
06		CREA		Plate	1	1	10	Blue transfer print	Rim		Crazed Glaze; stained	L18th- EM19th
06		WHITE		Plate	1	1	4	Multicolour ed Transfer Print	BS			M19th- 20th
06		WHITE		Flat	1	1	11	Blue transfer print	BS	*		M19th- 20th
D6		ENGS		Straight- Sided Bottle or Jar	1	ture aud	24		Base		Possibly an Import? ; ID?	18th- 19th
06		BL		Bowl	1	1	9	2010	BS		Dark red fabric	17th- 18th

Cxt	TP	Cname	Fabric	Form	NoS	NoV	(g)		Dec	Part	Excavatr	Comment	Date
06		WHITE		Open	1	1	4	Blue slipp exte	ed	Rim	ilvet Octive Georgiaales	Burnt	M19th- 20th
rch	ive cata	logue 2. (	Ceramic I	Building	Materi	al							
Tr	Cxt	Cname	Fabric			17		NoF	W (g)	Descri	otion	71/e S00	Date
1	1002	BRK	Oxid; Abu	ndant fine M	lica; Calca	areous		1	47	Fenland	d Brick; later typ	pe?; sand moulded	16th -18th
1	1002	СВМ						2	9	Flakes;	both with surfa	ace	Roman or Post Roma
1	1002	СВМ	Calcareou	IS;		177		1	12	Probab	y Fenland Bric	k; handmade	13th -15th
1	1002	СВМ	Dull oxid;	moderate fi	ne mica			2	27	Abrade	d; surfaceless;	not Roman	13th -18th
1	1002	PNR	OX/R/OX;	Medium sar	ndy; +Fe	1		1	83	FLR; co	rner; Organic i	mpressions	14th -15th
1	1002	PNR		fine; +Ca; S dark Iron or		e mica;		1	61	FLR			14th -15th
1	1003	BRK	Calcareou	S	1			1	25	1	ck; Strike mark er break	s; Mortar on surface	13th -15th
1	1003	СВМ	Coarse Sa	andy oxidise	d Fabrics			2	8	1000000			L12th -18th
1	1003	СВМ	Various Fi	ne micaceo	us oxidise	d Fabrics		8	15				Roman or Post Roma
1	1003	СВМ	Oxid; Fine +Ca	sandy; Spa	rse to mo	derate Mid	ca;	4	50	Low fire		nland Bricks; salt	13th - 15th
1	1003	СВМ			1			1	22	Surface	less; probably	Fenland Brick	L12-18th
1	1003	СВМ	Oxidised	in the				1	15	Vitrified	; Surfaceless; f	formless	Roman or Post Roma
1	1003	MODTIL	dik es kh	Act intelligi	- Ann			1	9	Glaze o	r fuel ash dep	on corner	17th-19th
1	1003	NIB?	Oxid; Fine	Rui Stu?	as.			1	22		e nib; Trapeziu surfaces and	m shaped?; coarse as bedding	L12th -15th
1	1003	PNR		ium sandy; l elongated a			ellets	1	36	FLR; Co	omer; coarse b	edding	L12th -15tl
2	2001	СВМ	Various Or fabrics	xidised Fine	and Medi	ium sandy		21	124	Occasio	onal salt surfaci	ing	Roman or Post Roma
2	2001	СВМ	Oxid; fine;	moderate fi	ne mica	10-10-10-10-10-10-10-10-10-10-10-10-10-1		1	13	BRK?;	mortar adhered	to surface	L12th-15th

2

2

1

1

1

2

1

1

1

66

19

10

14

4

801

25

195

5

FLR

FLR

FLR; 10mm thick

Salt surface; flake

across; 44mm depth

thick; worth photo

Poss Lincoln type fabric

FLR; Mortar on lower surface; slight curve;

Handmade; Sand Moulded; organic impressions on base and one side; Soot on

Corner; Fenland Brick; Handmade

single side; wom upper surface?; 135mm

Mortar on upper and lower surfaces; soot on lower surface; upper right hand comer;

applied rounded (but squashed) nib; 14mm

Poorly mixed clay piece; no surfaces; Piece of Low fired CBM or burnt clay?

Oxid; fine; Abundant ferruginous Mudstone

Oxid; medium sandy; sparse shale; moderate

peices: sparse fine rounded fine sand

PNR

PNR

PNR

**PNR** 

PNR?

BRK

BRK

NIB

MISC

Gault

clay pells/mudstone

Oxid; medium sandy

Oxid; Fine sandy; +Fe

OX/R/OX; Medium sandy; +Ca

Calcareous

Calcareous

2

2

2

2

2

2

2

2

4

2001

2001

2001

2001

2001

2003

2003

2003

4001

L12th-15th

L12th-15th

L12th-15th

L12-15th

L12th-15th

16th-18th

13th-15th

L12th-15th

Undated

Tr	Cxt	Cname	Fabric	NoF	(g)	Description	Date
4	4001	PNR	OX/R/OX; Medium sandy	1	13	FLR; Underside abraded	L12th-15th
4	4001	PNR	Gault; moderate oval voids	1	34	FLR; Edge; fresh; salt suface on base	L12-15th
4	4001	PNR	Oxid; fine; calcareous	1	37	FLR; corner	15th-17th
4	4002	BRK	Calcareous	2	189	Fuel ash slag deposit; partially vitrified; Fenland brick; Handmade; mortar on surfaces	16th-18th
4	4002	BRK	Calcareous	1	81	Fenland Brick; handmade; edge; strike marks on upper	16th-18th
4	4002	BRK	Calcareous	1	201	Mortar on edges; 53mm thick; Fenland brick; handmade; sunken margins; sand moulded	16th-18th
4	4002	BRK	Oxid; fine; +fe; +Ca	1	258	Dark salt surfacing on upper surface; organic impressions on base and sides; corner; handmade; sand moulded	16th-18th
4	4002	GRID	R/R/OX; Medium sandy; +Ca; inclusion hollows	1	42	Underfired dark green glaze; Bourne A type fabric	M12th-L14th
	4002	MISC		1	19	Clay; entirely vitrified; probably CBM?	Undated
4	4002	NIB	Oxid; medium sandy; Mudstone/ clay pells	1	56	Mortar on surface; possible NIB scar	16th-18th
4	4002	PNR	OX/R/OX; medium sandy; +Fe; Mudstone/Clay pellets; circular/oval voids	1	184	Mortar on upper and lower surface; edge	16th-18th
4	4002	PNR	Oxid; medium sandy; ferruginous mudstone/clay	1	69	Mortar on surfaces and over broken edge; Lincoln type fabric	16th-18th
4	4002	PNR	OX/R/OX; medium sandy; Mudstone/ clay pells; calcareous	1	68	Mortar on surfaces and broken edges	16th-18th
4	4002	PNR	OX/R/OX; Medium coarse sandy; sparse shale; sparse Fe	1	196	Mortar on surfaces and broken edges	16th-18th
4	4002	PNR	OX/R/OX; medium sandy	1	113	Mortar on upper and lower surface; edge	16th-18th
6	6001	CBM	Calcareous	1	4	Surfaceless scrap; Fenland brick type material	13th-18th?
6	6001	CBM	Calcareous	2	9	Surfaceless scraps; Fenland brick type material	13th-18th?
	9001	CBM		1	3	Probably MODDRAIN or PANT; burnt	18th-19th
9	9003	BRK	Calcareous	1	24	HEAT WAS AND AND THE STREET	16th-18th
9	9003	BRK	Calcareous	1	53	End corner; slop moulded	16th-18th
9	9003	BRK	Calcareous	1	10	Single surface with cloth marks; probably late Fenland brick; handmade	16th-18th
	9003	MODDR AIN	Charles (Arrest and	1	8	e de la companya de l	18th-19th
9	9003	PANT		1	30	Corner	18th-19th
9	9004	BRK	Calcareous	5	319	late Fenland brick; Strike marks; 72mm deep; handmade; slop moulded	16th-18th
9	9004	BRK	Calcareous	1	32	Fenland Brick; Handmade; salt surfacing; sand moulded	16th-18th
9	9004	BRK	Calcareous	2	1041	late Fenland brick; Strike marks; 111mm wide; handmade; slop moulded	16th-18th
9	9004	PANT	all carries in the production of the production	4	383		18th-19th
9	9004	PANT		6	258	and the second second second	18th-19th
10	10003	СВМ	COAC GOOD STATE	2	10		Roman or Post Roman
10	10003	PNR	Oxid; Fine to medium sandy; sparse rounded Ca up to 0.5mm	1	17	FLR	15th-16th

Tr	Cxt	Cname	Fabric Hand Hand	NoF	(g)	Description	Date
16	16001	BRK	established as a second	1	34	Probably Post Med; No surfaces	16th-18th
16	16001	СВМ	100 mm	1	2	Flake	Roman or Post Roman
16	16001	MOD TILE	TISTERING ALT TO THE	1 1	18	Sections backers	19th-20th
	16001	MOD TILE	Modern moulded wall tile	- 1	3	Flake	19th-20th
16	16001	PNR	OX/R/OX; Medium sandy; Lincoln type fabric; shale; +fe	1_	56	FLR SECONDO	14th-15th
16	16002	BRK	Oxid; fine; moderate fine mica	1	63	Slop moulded; cloth marks on base	16th-18th
16	16002	CBM	Cap Construction 1-1	2	20	Probably BRK; later	16th-18th
16	16002	PANT		1	22	Hole on one side though not completely punched through	16th-18th
	A4	BRK	Highly Calcareous	1	59	Mortar on surface and over Broken edge; Fenland Brick; handmade	16th -18th?
991	A4	BRK	Calcareous; micaceous	1	33	Corner; Organic/twig impressions?; Fenland Brick; handmade; poorly formed	16th - 18th
	A4	BRK	Oxid; fine; micaceous; polycrystalline quartz?	1	6	Surfaces encased in mortar; sunken margin; handmade	Roman or Post Roman
	A4	BRK	Calcareous	1	24	Surfaceless; probably handmade Fenland brick	13th - 18th
	A4	BRK	Calcareous	1	44	Comer; Vitrified surface; sunken margin; Fenland Brick; handmade	13th -15th
351	A4	СВМ	Calcareous	4	12	Surfaceless; frags	Roman or Post Roman
	A4	СВМ	Selection of the select	1	3	Single sanded surface; soot and mortar deposits	Roman or Post Roman
	A4	СВМ	OX/R; fine	1	1	Flake; partial sanded surface;	Roman or Post Roman
	A4	СВМ	Salara Salar	1	3	Partially encased in mortar	Roman or Post Roman
	A4	СВМ	Calcareous; micaceous; Fe	1_	4	Surfaceless	Roman or Post Roman
	A4	CBM	AND	1	1	Surfaceless frag	Post Roman
	A4	FCLAY	SERVICE SAME SAME SERVICE SERV	1	1	Completely vitrified; Probably CBM	Probably Roman or Post Roman
	A4	PANT		1	24	Edge	18th - 20th
	A4	PNR	Oxid; medium sandy; day pellets; subrounded rounded to subangular flint	1	30	Edge; Prob FTR	L12th-15th
	A4	TEG	Oxid; fine; calcareous grits; micaceous	1	26	Edge tapering to flange; Salt surface on top; mortar or leached salt on sanded edge	Roman
	E10	PANT		1	64	Sooted upper and lower; bright green deposit in vitrified hollow on base - industrial?	18th - 20th
1981	E10	PANT	Militar Militar Notal T	1	108	Edge; notch cut in edge; sooted lower surface	18th - 20th
	E10	PANT	The second secon	1	4	A CONTRACTOR OF THE PARTY OF TH	18th-19th
	E10	PNR	Oxid; medium sandy; +Fe; Ca	1	3		L12th-15th
AV	E6	СВМ	the Oracles of the Control of the Co	1	19	PNR?; White dep on sanded base; sooted on both sides; burnt; very abraded	L12th-15th?
	E8	MOD TILE		1	2	Modern moulded glazed wall tile	19th-20th

Tr	Cxt	Cname	Fabric	NoF	(g)	Description	Date
	F6	BRK	Calcareous	1	28	Partially vitrified surface; handmade; Fenland brick; edge	13-15th
	F6	PNR	Dull Oxid; Coarse sandy; rounded Fe; aggregated sandstone and pale clay pellets	1	22	FLR; fairly thin 9 mm thick	L12th - 15th
	F6	PNR	OX/R/OX; Coarse sandy; +Fe and ferruginous clay pellets/streaks	1	23	FLR	13 - 15th
	F6	RTMISC	OX/R; Coarse sandy; rounded clay/mudstone pellets up to 1mm; +Ca	1	6	Single surface; Roman?	Roman?
	F7	CBM	THE WORKSON I SEE LEVEL IN THE SECOND	1	5	MODDRAIN or PANT?	17th-19th?
	F9	СВМ	good one on each to the income	1	7	1949 (84)	Roman or Post Roman
31	G6	СВМ	Description of the state of the	1	14	Abraded; no obvious surface	Roman or Post Roman
	G6	MODDR AIN	HEAVER HIS WAR STORE TO SEE	1	30		18th-20th
uiy T	G6	MODTIL		1	5	Poss part of land drain	19th-20th
	G7	MODDR AIN	(Secretarian Artist Property P	1	141	esta et popular tre sal NS (C)	20th
	G7	MODER NBRICK	Approximation of the second of	1	6	to to all a secretary in Secretary and	19th-20th
	G7	PANT		1	82	Bedded on cloth	18th-19th
8 10	G7	PNR	OX/R/OX; Medium-Coarse sandy; Large Shale inclusion 11mm in length; angluar ferrugious inclusions; +Ca	1	10	FLR; Lincoln Type Fabric	L12 - 15th
	G7	PNR	Dull OX/R; Medium sandy; sparse rounded calcarous inclusions	1	44	FLR; Edge; Lincoln type fabric	L12-15th
	G8	BRK	Oxid; Calcareous	1	40	Fenland Brick; Handmade	13th-15th
	G8	СВМ	globalitation of the second	3	9	mostly Surfaceless; undatable	Roman or Post Roman
	G8	СВМ	Oxid; Fine	1	2	Handmade; flake; single sanded surface	Roman or Post Roman
W.	G8	MOD TILE		1	6	Glazed ceramic wall tile	20th
	G8	MODRAI N		44	563		18th - 20th
	G8	PNR	OX/R/OX; Calcareous fabric; large calcareous clay inclusions up to 7mm across; Ferruginous grits up to 4mm; across; poorly mixed clay; small rounded inclusion voids	1	9	FLR	L12th - 15th
	G9	СВМ		1	5	Flake; mortar on single surface	Roman or Post Roman
	G9	СВМ	A SAN CANADA	1	18	Surfaceless	Roman or Post Roman
31	G9	MOD TILE	gae einer delen regel (40)	1	2	Glazed ceramic wall tile	19th-20th
7	G9	MODDR AIN		2	30	5 P. S.	18th-20th
	G9	MODDR AIN	arrogo son Cars	1	60	Glazed water pipe	20th
	H6	CBM		1	3		Post Roman
	Н6	СВМ		1	2		Roman or Post Roman

Tr	Cxt	Cname	Fabric	NoF	(g)	Description	Date
	H6	MODDR AIN	month total bearest	1	17		18th - 20th
	Н6	MODRAI N	COMMISSION IN THE STREET	1	30	1 180 4	18th - 20th
	Н6	PNR	Ox/R/Ox; Medium Sandy; mudstone/clay pells up to 2.7mm; +Fe; small moderate to sparse rounded inclusion voids	1	5	FLR	L12th - 15th
	Н7	BRK	Calcareous	1	23	Fenland brick; fuel ash slag coating surfaces; part reduced; handmade	15th-17th
	H7	СВМ	Calcareous	1	5	Flake; Handmade; prob part of Fenland brick	13th-18th
- 4	Н7	СВМ	Calcareous	1	1	Poss Part of Fenland Brick?	Roman or Post Roman
54.	Н7	СВМ		1	4		Roman or Post Roman
	H7	СВМ		1	2	Surfaceless frag	Roman or Post-Roman
	H7	CBM		1	1	Modern	19th-20th
	H7	СВМ	Various Fabrics	4	7	Abraded	Roman or Post Roman
0.0	H7	FCLAY	er contract of the second	1	4	Surfaceless; High fired; probably Late Med or Post med CBM	15th-20th
	H7	MODDR		2	13	THE STATE OF THE S	19th-20th
	H7	MODDR	Highly Micaceous	19	204	The second second	18th-20th
-	H7	PNR	OX/R; medium sandy; shale; +Fe	1	4	PNR?	L12-15th
	H7	PNR	OX/R/OX; abundant shale; poorly mixed; +Fe and Ca	1	18	Tapering shape; Ridge?	L12-15th
1,	I1	СВМ	erraneamenter (Copie)	1	2	Bright; could be Roman or modern; flake	Roman or Post Roman
Vi-	11	CBM		1	1	Fired clay or CBM?; Scrap	Undated
	11	СВМ	Calcareous	1	3	Fenland Brick type fabric; not Roman; low fired	L12th-18th
	11	MODDR AIN		1	27	Modern Ceramic Building Material	20th
	114	СВМ	Various calcareous fabrics	4	14	Modern CBM one piece adhering to cement	18th-20th
	114	CBM		1	4		Roman or Post Roman
	114	FCLAY	Fine; Micaceous	1	1	Probably modern CBM or MODDRAIN; low fired	18th-20th?
27.	114	MODER N BRICK	- 30,000 - 23,000 - 10 - 2 - 2	2	78	Haratha and a	20th
	114	MODTIL		2	4	Modern moulded glazed wall tiles	19th-20th
	12	СВМ		1	1	Surfaceless; flake	Roman or Post Roman
	12	MODDR AIN	NAME OF THE PARTY	1	5	Walter St. St. St. Line All St. Co.	19th-20th
1	12	MODTIL E		2	3	Modern moulded glazed wall tiles	20th
	12	PNR	Dull Ox; Medium Sandy; Moderate fine Mica; +Fe; +Ca	1	9	FLR?	L12th-15th?
	13	BRK	Calcareous	1	92	Fenland Brick; Handmade; fettled	16th-18th

Tr	Cxt	Cname	Fabric Palignated (a) 144	NoF	(g)	Description	Date
o!	13	BRK?	Calcareous; moderate fine Mica	2	11	Fenland Brick?; Struck surface; probably CBM	13th-15th
187	13	CBM	0.1	1	3	Corner; modern	19th-20th
	13	CBM		1	17	Modern	19th-20th
	13	СВМ	Various fine oxidised fabs	4	8	Small frags;Surfaceless	Roman or Post Roman
	13	CBM	fam righting city to help a service	3	25		19th-20th
	13	СВМ	Calcareous fabrics	2	3	Surfaceless	Roman or Post Roma
	13	MOD TILE	log steels all the control of	1	25	Modern glazed moulded tile; cement attached to rear	20th
d	13	MOD TILE	Charles and Charles and Charles	3	18	Modern Ceramic floor and wall tile	19th-20th
	13	MODDR		1	32		18th-20th
ì	13	MODDR		1	3		18th-20th
		MODER					
	13	N BRICK	pot extensive	1	210	Modern moulded airbrick	20th
	13	PNR	White fabric with reduced grey core	1	4	Probaly FLR or Ridge	17th-20th
	13	PNR?	OX/R/OX; Calcareous; +Fe	1	17	Abraded; poss finger impression; Cracked during firing?	L12th-18th
	14	MOD TILE		1	27		20th
	14	MOD TILE	MO Sentral Project	1	5	Modern moulded glazed tile	20th
	14	MODDR	CORPT: Note Consider 1870	3	35		18th-20th
	14	MODER N BRICK	Andrea Andrea (1700)	-1	7	Corner; Paint or Leached Ca	19th-20th
	14	PNR	OX/R/OX; Coarse sandy; +Rounded dark Fe	1	11	FLR	L12-15th
THE PERSON NAMED IN	15	MOD TILE	smaR of bigs, exid to Rance	1	2	Modern ceramic glazed tile; dark brown deposit and over break	20th
	15	PNR	Oxid; Medium-Coarse Sandy; +Fe	1	9	Caraca A Section	16th-18th
	16	GNIB	Bourne Type fabric	1	17	Rectangular Nib; thick pale+ green glaze	(TAVES
	16	MOD TILE	Part of the second seco	1	11		20th
	16	MODDR AIN		2	7		18th-20th
	16	MODDR AIN		4	38	Astronomical March 1997	20th
	16	MODDR		2	16	No. of the second secon	18th-20th
	16	PNR	OX/R/OX; Calcareous; +Fe; sparse fine mica	1	15	Thin; 9mm; V abraded; Poss cracked during firing	L12th-15th
	16	RTIL	OX/R/OX; Medium-coarse sandy; sparse Fe; moderate shale up to 5mm	1	31	19mm thick; poss TEG or BOX?	Roman
	17	PNR	OX/R/OX; medium sandy; clay/mudstone pellets; sparse fine mica	1	24	Glassy/overfired	L12-15th
	17	PNR	OX/R/0X; Fine to Medium sandy; Fe; sparse fine mica	1	28	Very High Fired; evidence of cracking during firing	L12-15th
	19	BRK	Calcareous	1	31	Fenland Brick; Hand Made; Thick glassy fuel ash deposit on all surfaces; corner	16th-18th
	19	СВМ	Calcareous	1	10	Probably Fenland Brick	13th-18th
	19	MODDR	Micaceous	10	173	zonagos 355 si	18th-20th

Tr	Cxt	Cname	Fabric	NoF	(g)	Description	Date
18	19	PNR	Oxid; Fe grits; clay/mudstone pellets; +Ca	1	58	Thick 15mm; mortar adhered to underside; dark salt surfacing on top surface; spalled	L12-15th
	19	PNR	OX/R/OX; calcareous grits up to 2mm; +Fe	1	10	V abraded; low fired	L12-15th
STA	J1	СВМ		1	1	Single surface; probably part of field drain	18th-20th?
	J1	СВМ	Oxid	1	5	Surfaceless; formless; soft fabric poss part of Fenland brick	Roman or Post Roman
	J1	MODDR AIN	A service supportant of the fire	1	25	are are the creety for two is	18th - 20th
	J1	PNR	Gault	1	12	FLR; tapers to 7mm at edge	L12 - 15th
i s	J1	PNR	t som der Aptrotike fors	1	15	Mark Mark (Str.)	L12-15th
	J1	PNR	Gault	1	13	FLR	L12 - 15th
	J3	СВМ	The state of the same and control	1	2	Flake	Roman or Post Roman
	J3	MOD TILE	et a person Schenger en Mari	1	10	a secondarion de la companya del companya del companya de la compa	19th-20th
	J3	MOD TILE	The man of communication	1	5	Glazed ceramic tile	20th
	J3	MODDR AIN	n prizadica separkisa anti-di material lamp lamas a si fa	1	13	of same of cognitive actions (5,000). Forestopy (1)	18th-20th
	J3	MODER N BRICK	Peter to a direction was	1	262	Unusual linear pattern on surface	19th-20th
k e	J4	MODDR AIN	Saugeria etg. dis principa	1	26	a fiel section organization was	18th-20th
	J4	PNR	Oxid; Coarse sandy; medium sized mudstone/clay pellets	.1	27	FLR	L12th-15th
	J6	MOD TILE		1	1	Modern moulded glazed wall tile	20th
	J7	MODDR AIN	Highly Micaceous	1	35		17th-19th
	J7	RTMISC	OX/R/OX; med sandy; +Ca; +Fe	1	73	Lincoln type fabric; could be Roman or Med	Roman or L12-15th
	K1	СВМ		1	4	Flake	Roman or Post Roman
	K2	BURNT CLAY		1	2	Surfaceless; low fired; very fine fabric	Roman or Post Roman
	K2	СВМ		1	4	Flake; Single surface; flint?	Roman or Post Roman
	K2	CBM		1	1	Flake; Field Drain?	18th-20th
	K2	СВМ		1	4	Surfaceless	Roman or Post Roman
	K2	CBM	Calcareous	1	20	Probably PNR; No surfaces	L12th-15th?
	K2	MOD TILE		1	20		20th
	K2	MOD TILE		1	1	Modern ceramic walll tile	19th-20th
	K2	MODDR AIN		1	25		19th-20th
	K2	MODDR AIN		1	85		18th-20th
	K6	MODTIL		1	3	Modern tile; prob MODDRAIN or PANT	18th-20th
	K6	MODTIL E		1	4	Modern moulded glazed tile	19th-20th
	L2	MOD TILE		1	57		19th-20th
	L2	MOD		1	64		20th

Tr	Cxt	Cname	Fabric	NoF	(g)	Description	Date
	L2	MODER N BRICK	Top coding and sub-	1	384	name "HORPRES" stamped into frog	20th
	L6	MODDR AIN		1	14		18th-20th
	06	RTMISC	OX/R/OX; Calcareous; rounded Fe up to 1.5mm	1	68	Roman or unusual FLR	Roman or L12th-15th

## Appendix 3

## **GLOSSARY**

Alluvium A deposit (usually clay, silts or sands) laid down in water. Marine alluvium is deposited by the sea and freshwater alluvium by streams, rivers or within lakes.

Bronze Age A period characterised by the introduction of bronze into the country for tools, between 2250 and 800 BC.

Iron Age A period characterised by the introduction of Iron into the country for tools, between 800 BC and AD 50.

Medieval The Middle Ages, dating from approximately AD 1066-1500.

Neolithic The 'New Stone Age' period, part of the prehistoric era, dating from approximately

4500-2250 BC.

Post-medieval The period following the Middle Ages, dating from approximately AD 1500-1800.

**Prehistoric**The period of human history prior to the introduction of writing. In Britain the prehistoric period lasts from the first evidence of human occupation about 500,000 BC,

until the Roman invasion in the middle of the 1st century AD.

Romano-British Pertaining to the period dating from AD 43-410 when the Romans occupied Britain.

Saltern Salt producing site typified by ash, derived from fuel needed to evaporate sea water, and

briquetage.

Saxon Pertaining to the period dating from AD 410-1066 when England was largely settled by

tribes from northern Germany.

## Appendix 4

## THE ARCHIVE

The archive consists of:

1 Box of finds

All primary records and finds are currently kept at:

Archaeological Project Services
The Old School
Cameron Street
Heckington
Sleaford
Lincolnshire
NG34 9RW

The ultimate destination of the project archive is:

The Collection
Art and Archaeology in Lincolnshire
Danes Terrace
Lincoln
LN2 1LP

Accession Number:

2009.198

Archaeological Project Services Site Code:

FBDA 09

The discussion and comments provided in this report are based on the archaeology revealed during the site investigations. Other archaeological finds and features may exist on the development site but away from the areas exposed during the course of this fieldwork. Archaeological Project Services cannot confirm that those areas unexposed are free from archaeology nor that any archaeology present there is of a similar character to that revealed during the current investigation.

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