Assessment of the Pottery from Flemingate House, Beverley, East Yorkshire (OSA05 EV09)

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An archaeological evaluation carried out at Flemingate House, Beverley, by On-Site Archaeology Ltd produced a moderate-sized assemblage of pottery. The material ranges in date from the late 12th century to the 19th or 20th century and includes no large assemblages and no near-complete vessels. In addition, preliminary examination of the pottery in its stratigraphic sequence suggests that much of the material is of late 12th to mid 14th-century date but is residual in late medieval or later deposits. The lack of several distinctive pottery types suggests that there was no activity on the site before the last third of the 12th century.

Description

Clay Tobacco Pipe

Fifteen fragments of clay tobacco pipe were recovered. Most of these were undecorated stem fragments whose bore diameter suggests an early to mid 17th-century date. A small heeled bowl from context 3012 is probably of mid 17th-century date but is smaller than those identified by Watkins as the earliest probable Hull products. It is therefore likely to have been imported from London (Watkins 1979). An upright bow from context 4028 has a wide bore diameter but a late 17th to 18th-century form (similar to Watkins 1979 Type VII c to e). If a local, Hull, product, then an 18th-century date is likely for this pipe, although the form was current in the last decade of the 17th century in London.

Table 1

Context	Description	Part	Nosh	NoV	Weight	Use
1009		STEM	1	1	3	
3012	1640-60	BOWL; HEEL	1	1	9	
4009	17TH CENT CORE	STEM	1	1	3	
4010	17TH CENT BORE	STEM; HEEL	1	1	10	
4010		STEM	2	2	3	
4028	17TH CENT BORE; 18TH CENT BOWL AO25	BOWL; HEEL	1	1	13	SOOTED INT
4028	17TH CENT BORE	STEM	3	3	13	
4036	17 CENT BORE	STEM	3	3	9	
4038	17TH CENTURY BORE	STEM	1	1	2	
4059	17TH CENT BORE	STEM	1	1	1	

Pottery

The pottery wares were identified using the scheme employed by Watkins at Lurk Lane and Eastgate, Beverley (Didsbury and Watkins 1992; Watkins in Armstrong *et al* 1991), as The Alan Vince Archaeology Consultancy, 25 West Parade, Lincoln, LN1 1NW http://www.postex.demon.co.uk/index.html A copy of this report is archived online at http://www.avac.uklinux/potcat/pdfs/avac2005115.pdf

employed and revised by Peter Didsbury and Jane Young (pers comm). A list of the wares found, and the codes used to record them, is given in App 1. Forms were classified using the system recommended by the Medieval Pottery Research Group (MPRG 1998). In addition to ware and form, details of the typology, decoration, use and condition of the sherds was recorded, where it was potentially useful in interpreting the stratigraphy of the site. The pottery was quantified by sherd count, the maximum number of vessels present per context (i.e. sherds from one smashed vessel in a context would count as one, but no attempt was made to find cross-fits with other contexts at this stage) and weight in grams. The archive catalogue of the pottery is given as App 2.

Medieval

Beverley area fabrics

Most of the medieval pottery from the site was probably produced at Beverley, its suburbs or nearby. It has been classified into two main groups, Staxton-type ware (STAXT) and a range of Beverley wares (BEVO*). The former ware is similar in the range of forms, the methods of manufacture and firing to the products of the pottery industries of Staxton and Potter Brompton, both in the Vale of Pickering. However, thin section and chemical analysis of samples of this ware from Wawne, about 4km as the crow flies from the Flemingate site (Vince 2004a), suggest that the Wawne examples were produced from clays and sands which are indistinguishable from those used at Beverley, which probably limits the potential source area to an area within a few km of Beverley. Nevertheless, the firing conditions employed to make the Beverley Staxton-type ware could be met without the use of a kiln whilst the pots appear to have been produced by hand and their rims trued-up on a turntable and industries making such vessels have tended to be found in the countryside, contrasting with the more technically advanced wares which were definitely produced at Beverley.

Beverley wares were produced on a wheel, often have a lead glaze and their range of colours suggest a good control over the firing atmosphere, probably only achievable in a kiln. Two basic fabrics were used; a fine silty, micaceous fabric (Fabric B) and a similar silty, micaceous fabric containing a mixed sand, some grains of which are calcareous (Fabric A). The glaze found on these vessels can be splashed (1 wares) or a suspension glaze (2 wares). The various combinations of fabric and glaze are used to classify the Beverley wares (Table 1). This indicates a very low proportion of both splash glaze and calcareous fabric, suggesting that both traits were on the wane before much pottery was deposited on the site.

Table 2

Glaze	Data	A (apleareeus)	B (fine)	Grand
1 (splashed)	Sherds	(calcareous)	(fine) 5	Total 5
(0)()	Vessels		5	5
	Weight		24	24
2	Sherds	2	175	177

(suspension)				
	Vessels	2	165	167
	Weight	72	2420	2492
None	Sherds	8	148	156
	Vessels	8	140	148
	Weight	89	1683	1772
Total Sherds		10	328	338
Total		10	310	320
Vessels				
Total Weight		161	4127	4288

In addition, some Beverley sherds contain quartzose sand (Beverley Sandy). These vessels are almost always unglazed wheelthrown jars.

Beverley Area Forms

There is a strong correlation between the various Beverley area fabrics and the form of the vessels made in them (Table 2). Where jugs are coded as BEVOB, for example, this is probably because glaze does not survive on the sherd itself, but it is quite likely that even these sherds came from glazed vessels. Jugs (mainly in glazed, wheelthrown Beverley fabrics) are the most common form, followed by jars, most of which are in unglazed, wheelthrown Beverley wares, followed by Staxton-type examples. Other forms are uncommon, and consist of pipkins (five examples), bowls, cups, and a single peat pot. The latter form occurred in Staxton-type ware and is a feature of the Staxton-type industries. The function of these vessels, which have the appearance of being the top third of a standard jar with an almost flat base, is unknown. Similar shapes occur in the west of England, but there, the vessels almost always have a small circular hole, pierced through the body close to the base, before firing. These holes are absent from the Yorkshire examples, which are known in the literature as peat pots. Today, the term "peat pot" is used for vessels made of peat and used in gardening. There is no suggestion that the ceramic vessels had a horticultural use.

Table 3

cname	Data	BOWL	CUP	FLAT	JAR	JUG	JUG?	PEAT POT	PIPKIN	Grand Total
BEVO SANDY	NoV				9	1				10
	Nosh				9	1				10
	Weight				82	22				104
BEVO1B	NoV					5				5
	Nosh					5				5
	Weight					24				24
BEVO2A	NoV					1			1	2
	Nosh					1			1	2
	Weight					51			21	72
BEVO2B	NoV		1		4	155			3	163
	Nosh		1		4	165			3	173
	Weight		3		77	2236			91	2407
BEVO2C	NoV	1				1				2

	Nosh		1			1				2
	Weight		11			2				13
BEVOA	NoV				8					8
	Nosh				8					8
	Weight				89					89
BEVOB	NoV	1		2	130	5	1		1	140
	Nosh	1		2	138	5	1		1	148
	Weight	4		10	1570	82	1		16	1683
STAXT	NoV				82			1		83
	Nosh				90			1		91
	Weight				973			18		991

In most cases there is little opportunity to study the typology of these vessels using the Flemingate House assemblage. Table 3 shows the incidence of rims, handles and spouts. Most of the jar rims are flat-topped, used on vessels with a rounded body and sagging base. The pipkins, by contrast probably all had delicate everted rims, with a pulled lip and a horizontal handle (single examples in BEVO2B and BEVOB). The single cup is represented by a small rod handle. Small, handled vessels are an unusual form for the 12th to 14th centuries and this example might therefore be a mis-identified form or of later medieval/early post-medieval date.

Table 4

cname	Part	CUP	JAR	JUG	PIPKIN	Grand Total
BEVO SANDY	R;B;BS		3			3
BEVO2A	R;H			1		1
BEVO2B	Н	1	1	11	1	14
	R			5	1	6
	R;BS			2		2
	R;H			1		1
	R;SPOUT			1		1
BEVOB	Н				1	1
	R		5			5
	R;B		2			2
	R;B;BS		4			4
STAXT	R		4			4
	R;BS		9			9
Grand Total		1	28	21	3	53

Beverley ware jugs occur in a variety of forms and with a variety of decorative techniques and styles. These sometimes enable the vessels to be dated. However, the majority of the Flemingate Beverley jug sherds are plain.

The earliest Beverley jug type has a strap handle, attached at the rim (which was either a squared or collared form), and a plain sagging base. It is restricted to the calcareous splash-glazed ware (BEVO1A).

This form was replaced by vessels with a rounded profile, a squared, collared or inturned rim, a corrugated neck, a strap handle and sagging base. This form was current in the later 12th and early 13th centuries and was either undecorated or has combed decoration. White

external slip and copper-stained green glaze occur on these vessels, but most are unslipped and have a plain glaze. This form is definitely present at Flemingate House.

Later, probably still within the 12th century, thumbed impressions were sometimes added around the bases of these jugs, rod handles were introduced and decoration in the form of applied strips and pellets, some made of coloured clays. Copper-stained green glaze is more common on these vessels. Some of these vessels appear to be imitations, either direct or through English intermediaries, of vessels made in the Rouen area. The introduction of this style is dated in London through dendrochronology to the 1190s and this is consistent with the presence of a vessel of this type in the Lurk Lane 1188 fire horizon (in York ware, though, all the Beverley vessels are of the earlier style, Watkins 1991, Fig 53 No.8). The main period of popularity of these vessels was probably the early 13th to early 14th centuries. Several examples of this type occur at Flemingate House.

The final phase of Beverley jug typology saw the return of plainer forms, but a minority were decorated with stamped bosses. Two different stamp patterns were present at Flemingate House, the wheat ear and the raspberry. These two patterns sometimes occur on the same vessel (e.g. Watkins 1991 Fig 79 No. 225). At Lurk Lane, examples occur in Phase 7D, dated to the early to mid 14th century (c.1325-40).

Other 12th to early 14th-century wares

Thirty four sherds of pottery of 12th to 14th century type and not made at Beverley were identified (Table 4). Twelve of these are North Yorkshire whitewares, of two types. York Glazed ware (YORK) was current in the later 12th and 13th centuries and has an off-white fabric tempered with fine quartzose sand whilst Brandsby-type ware (BRAN) is usually without deliberate temper. Both wares have recently been demonstrated to have been made from the Middle Jurassic mudstones which outcrop around the fringes of the North Yorkshire Moors (Vince 2004b). York Glazed ware was certainly present in Beverley by 1188, since sherds of this ware occur in the Lurk Lane 1188 fire deposit. The transition from York to Brandsby-type fabrics is unclear, and typologically there is a large amount of overlap between the two groups (1992). All these North Yorkshire whiteware sherds are from jugs.

The next most common group consists of unglazed sandy vessels (QC) which were probably produced in the southwestern part of the Yorkshire Wolds, perhaps at North Newbald (although recent comparison of the chemical composition of sherds from North Newbald and Wawne suggests that they differ). These sherds are mostly from jars but include one curfew.

A group of wheelthrown, lead-glazed sand-tempered wares are of a type designated by Watkins and Didsbury as Beverley Fabric X (BEVO1X). However, a small group of samples of this type from Beverley Eastgate were analysed as part of the post-excavation analysis of the St Peter's Church, Barton-upon- Humber excavations (Vince, in Didsbury & Young, in prep) and they are clearly made from a chemically and petrologically distinct clay, and tempered

with a sand which contains no calcareous inclusions. Sherds of this ware have been found at Flaxengate, Lincoln, in late 12th-century deposits (Young, pers comm).

Three shell-tempered jars (LFS) were probably produced in central Lincolnshire (i.e. the countryside around Lincoln). They are a long-lived type in that area, but probably earlier than the mid 13th century.

The remaining wares are present as single sherds. They consist of a Paffrath ware ladle (BLGR), a sherd from a highly-decorated Scarborough ware jug, coming from a small side handle; a rim from a Rouen ware jug of late 12th to mid 13th-century type; and a single sherd of York Gritty ware (YG). The latter has recently been shown to originate in West Yorkshire, confirming a suggestion made in the 1970s by Jean le Patourel (1973; le Patourel in 1979; Vince 2005).

Table 5

Cname BLGR	?	CURFEW	JAR	JUG	LADLE 1	Grand Total
	4			4	ı	1
BRAN	ı		_	4		5
LFS			3			3
BEVO1X				7		7
QC		1	7			8
ROUE				1		1
SCAR				1		1
YG			1			1
YORK				7		7
Grand Total	1	1	11	20	1	34

Humberwares

During the early 14th century, Humberware replaced Beverley wares as the main type of pottery used in the Beverley area. Analysis of samples of Humberware from Wawne suggests that there were several sources of supply, including the Beverley area but since these can only be identified by inspection at x20 magnification augmented by selective thin section and chemical analysis the Flemingate House Humberware is not differentiated. A single example of the purple-glazed Humberware typical of the late 15th to early 16th centuries was recognised. One sherd with a white slip, applied mixed with glaze, was note and the remainder were either unglazed or plain lead glazed vessels.

Of the 70 vessels identified within the 73 Humberware sherds, 56 were jugs, 8 were jars, 3 bowls, and single examples of a small unglazed drinking jug, a pancheon and a pipkin.

Other Later Medieval wares

Thirty-two sherds of other late medieval to early post-medieval wares were identified. The most common of these was Ryedale ware, produced from similar clays to those of York Glazed and Brandsby-type wares. Two of these Ryedale ware sherds appear to come from chafing dishes whilst the remainder come from standard domestic forms (bowls and jugs). The remainder were finewares from non-local English and continental sources. They include

seven sherds of Low Countries Red Earthenware, all plain lead glazed and of forms which occur from the 14th to the 16th centuries (Table 5), sherds of Langerwehe stoneware (LANG), Raeren stoneware (RAER) and Tudor Green ware (TUDG). All these are common imports in Beverley and elsewhere in East Yorkshire. Langerwehe stoneware was exported to eastern England in large quantities in the later 14th and 15th centuries, being superceded by Raeren stoneware, which was made nearby, in the later 15th century. Tudor Green ware was similarly current in the later 14th, and especially the 15th centuries, but is easy to confuse with both German Whiteware and late 16th- to early 17th-century Border ware. At least one of the two sherds from Flemingate House seems a reliable identification.

Table 6

cname	BOWL	CAUL	CHAFING DISH	CHAFING DISH?	CUP	DJ	FRYP	JUG	Grand Total
DUTR		5					2		7
LANG						2			2
RAER						8		1	9
RYEDALE	9		1	1				1	12
TUDG	1				1				2
Grand Total	10	5	1	1	1	10	2	2	32

Post-Medieval

Seventy-six sherds of pottery dating between the later 16th and mid 18th centuries were present. They represent no more than 69 vessels. The most common type is lead glazed red earthenware (GRE). This ware was produced in numerous centres throughout England and the sherds from Flemingate House include examples which have a similar fabric to that of the earlier Beverley and Humberwares as well as examples which are distinctly different. The type was produced throughout the period and most examples are bowls with similar shapes which are unlikely to be more closely datable through typological analysis. The next most common type is brown-glazed earthenware (BERTH). This ware is particularly popular in the early to mid 17th centuries. Here too it is likely that several sources are present. Cistercian ware is the next most common ware. None of the examples present have the very fine fabric and distinctive slip decoration found at Wrenthorpe and their source too is unknown (CSTN). Despite the absence of Cistercian ware vessels in deposits datable to the very end of the 15th century at Sandal Castle, recent research suggests that these vessels were being produced in the late 15th century, although in the main they are found in 16th-century deposits.

The remaining wares were found in small numbers only. They include locally produced country pottery such as late Humberware (LHUM) and blackware (BL), vessels, mostly finewares, imported from other parts of England: Midlands Yellow ware (MY, also produced at Wrenthorpe); Staffordshire wheelthrown, light-bodied slipware (STSL); Staffordshire pressmoulded slipware (STCO); Staffordshire mottled ware (STMO); white English salt-glazed stoneware, produced at several centres, including Leeds and Sunderland as well as the potteries (SWSG) and tin-glazed ware, also produced at several centres in England and the

Low Countries (TGW). Continental imports are represented by two possible examples of Geman Whiteware, produced at numerous centres, for example Frechen, and exported to England alongside Rhenish stonewares (GERW) and a sherd of a Westerwald stoneware vessel. A close match for the latter is provided by Von Bock (von Bock 1986, 350, 560, where it is dated to the 18th century).

Table 7

cname	?	BOWL	CAND	CHAF?	CHP	CUP	CUP	DISH	DJ	JAR	JUG	PANC	PLATE	POS
					/ JAR		- MINI							
GRE		12			1		IVIIIVI			3	5			
BERTH		2		1						10	1			
CSTN			1			11								
LHUM		1									4			
STSL						4								1
GERW		1									1			
TGW	1							1						
BL												1		
MY						1								
STCO													1	
STMO													1	
SWSG							1							
WEST									1					
Grand Total	1	16	1	1	1	16	1	1	1	13	11	1	2	1

Early Modern

Only two possible sherds of late 18th-century or later date were recovered. The first was a sherd from a pearlware plate with a green feathered edge. Such vessels were produced from the late 18th century onward. The second sherd is a possible sherd of Sunderland coarseware bowl. This fabric has a calcareous, sandy body and vessels were often turned after throwing, both distinctive features.

Assessment

Stratigraphy

To aid clarity, the stratigraphic sequence found in each of the four trenches was divided into phases, based on the stratigraphy and pottery. These are provisional, however, and a full interpretation would have be based on a consideration of all of the evidence from the site, including the interpretation of the deposits.

Trench 1

Phase 1

The earliest deposits investigated were peats, indicating that the site was marshy before the onset of settlement. One deposit produced pottery, 1075, a single unglazed wheelthrown Beverley jar sherd. Such vessels could have been current in the mid 12th century.

The peat is interpreted as occupying a channel rather than a generally low-lying marsh, and deposits immediately overlying the peat are interpreted as the backfilling of this channel. Context 1052 consists of sherds found immediately above the peat whilst 1047 is the general context (Table 7).

Table 8

Context	cname	Description	CURFEW	JAR	JUG	LADLE	Grand Total
1047	BEVO2B				3		3
		COLLAR RIM			1		1
	BEVOA			1			1
	BEVO1X				2		2
	QC		2	1			3
1052	BLGR					1	1
	STAXT			1			1
Grand Total			2	3	6	1	12

Context 1052 produced the rim of a Paffrath ware ladle (BLGR). Such vessels were exported to England before the Norman Conquest, but are particularly common in the late 11th to early 12th centuries. However, they were still being exported in the late 12th century. Nevertheless, the vessel is unlikely to be any later. It also produced a sherd of Staxton-type ware.

Context 1047 produced a larger collection which included a Beverley ware jug with a collared rim, a mid/late 12th-century type. All the other sherds in the deposit would be consistent with this date.

Phase 3
The earliest activity over the Phase 2 make up produced no finds but was sealed by two deposits which produced pottery: 1049, a clay layer, and 1038, a layer of clay/silt (Table 8).

Table 9

Context	cname	Description	?	JAR	JUG	Grand Total
1038	BEVO2B				1	1
		IRON COVERED PELLETS			1	1
	BEVOA			2		2
	BEVOB			3		3
		THIN WHITE SLIP		1		1
	BRAN				1	1
	BEVO1X				1	1
	STAXT			2		2
1049	BEVO2B	BROWN SLIP			5	5
	BRAN		1			1
Grand Total			1	8	9	18

Both contexts produced similar assemblages, and both contain sherds of Brandsby-type ware, which if not intrusive would date the deposits to the mid 13th century or later. One of the

Beverley jug sherds comes from a vessel with pellet decoration in which the pellets probably contain hammerscale. This decoration is much more common in the 13th than the 12th centuries and taken as a whole the pottery suggests an early to mid 13th century date and by implication a late 12th to early 13th-century date for the first occupation.

Phase 4

Immediately overlying the Phase 3 clays and silts was a deposit interpreted as ploughsoil, 1037. This produced 25 sherds of pottery, mostly consistent with the early to mid 13th century date of the Phase 3 pottery. It includes a single sherd of York Glazed ware and a Rouen ware jug, both consistent with this date but absent from earlier layers. However, a single sherd of a Low Countries Redware frying pan is of later date, probably late 14th century but certainly no earlier than the late 13th century. It is interpreted as being intrusive and the remaining pottery suggests an early to mid 13th-century date.

Table 10

Context	cname	Description	FRYP	JAR	JUG	Grand Total
1037	BEVO2B				6	6
		THUMBED PELLETS			1	1
	BEVOB			6		6
	DUTR		1			1
	QC			2		2
	ROUE	RED SLIP DEC			1	1
	STAXT			7		7
	YORK				1	1
Grand Total			1	15	9	25

Phase 5

The Phase 4 ploughsoil was cut by a pit, 1040, whose fill, 1039, produced a small quantity of pottery, containing similar types to those present in the preceding phase (Table 10).

Table 11

Context	cname	Description	JAR	JUG	Grand Total
1039	BEVO2B			1	1
		VERT STRIP WITH IRON STAINING		1	1
	BEVOB		1		1
Grand Total			1	2	3

Phase 6/7

A pit equated to Pit 1040 was cut by the foundations of a chalk rubble wall, 1072. Silt over the chalk rubble, 1073, produced pottery and was cut by a feature, 1055, with a fill, 1056, which produced pottery. Wall slot 1070 may be contemporary with this floor, or later, and its fill, 1071, produced pottery. These deposits are sealed by a layer of clay/silt, 1036, produced

pottery and was cut by a wall slot, 1059, whose fill, 1060, produced pottery. In total, 44 sherds were recovered from these contexts (Table 11). In the main, the same range of types is present in these contexts as in the preceding phases. A single sherd of a Humberware jug from context 1056 may be a mis-identification, or a very earlier example of this ware. The triangular-sectioned rim of a Beverley ware jug from context 1059 is probably of mid 13th-century to mid 14th-century date but since this comes from one of the latest features in the phase it cannot date the remainder of the pottery.

Table 12

Context	cname	Description	JAR	JUG	PIPKIN	Grand Total
1036	BEVO1B			1		1
	BEVO2B			1	1	2
		COMBED DEC		1		1
		THUMBED PELLETS ELONGATED VERTICALLY AND IRON STAINED		1		1
		WHITE SLIP UNDER GLAZE		3		3
	BEVOB		1			1
	STAXT		2			2
	YG		1			1
1056	HUM	THIN WALLED		1		1
	STAXT		4			4
1060	BEVO2B	TRIANGULAR RIM;EXT CUGL OVER WHSL		2		2
	BEVOB		2			2
	QC		1			1
1071	BEVO1B			1		1
	BEVO2B			1		1
	BEVOB		2			2
	LFS		1			1
	STAXT		3			3
1073	BEVO2B			5		5
		COMPLEX RIMFORM;INT CUGL	1			1
	BEVOB		2			2
		WHITE SLIP	4			4
		WHITE SLIP; THUMBED BASE	2			2
Grand Total			26	17	1	44

Phase 8

The deposits of the preceding phase were sealed by another layer of clay/silt, interpreted as makeup/ploughsoil, 1032 (Table 12). The range of types present is no different from that in the preceding phase and is dated to the mid 13th to mid 14th century by a sherd in the preceding wall slot, 1059.

Context	Cname	Description	JAR	JUG	Grand Total
1032	BEVO2B			3	3
		PELLET DEC VERT STRIPS WITH NOTCHED		1	1
		DEC		1	1

	BEVOB		5		5
		TRACES OF WHITE SLIP	1		1
	STAXT		7		7
Grand					
Total			13	5	18

Cutting through the ploughsoil of Phase 8 were features which include postholes, 1041 and 1053, whose fills (1042 and 1053 respectively) produced pottery (Table 12). Context 1054 produced sherds of one or more glazed red earthenware jugs, perhaps late medieval Low Countries imports, and a sherd of Humberware. Together, these sherds suggest a late medieval date for the filling of the posthole.

Table 13

Context	cname	Description	JAR	JUG	Grand Total
1042	BEVOB		1		1
1054	BEVO1B			1	1
	BEVO2B			1	1
	BEVOB		1		1
	GRE	FAIRLY THIN WALLED		3	3
		THIN WALLED; PULLED LIP SPOUT		1	1
	HUM			1	1
	STAXT		1		1
Grand Total			3	7	10

Phase 10

The Phase 9 features were sealed by another layer of make-up/ploughsoil, 1031 (Table 13). The pottery from this context includes Humberware but is mainly highly-decorated Beverley ware, including a sherd from a vessel with stamped bosses. These features suggest that the pottery dates to the early to mid 14th century.

Table 14

Context	cname	Description	BOWL	JAR	JUG	PIP	Grand Total
1031	BEVO2B				3		3
		APPLIED STRIPS IN V-SHAPE; 5 THUMBED PELLETS INSIDE			1		1
		COMBED DEC; WHITE SLIP INT			1		1
		PLAIN EXT GL;EVERTED RIM				1	1
		ROD HANDLE WITH 5 GROOVES NEAR BODY			1		1
		SMALL ROD HANDLE			1		1
		STAMPED BOSSING ; EAR OF WHEAT			1		1
		TWO VERT PARALLEL STRIPS WITH ROW OF THUMBED PELLETS BETWEEN			1		1
		VERT STRIPS; V GLOSSY GLAZE			1		1
	BEVO2C		1				1
	BEVOB			1			1

	HUM				1		1
		STRAP HANDLE WITH TWO GROOVES			1		1
	STAXT			3			3
Grand Total			1	4	12	1	18

This phase produced no pottery and consists of evidence for timber structures cutting the Phase 10 ploughsoil.

Phase 12

The Phase 11 postholes were sealed by another layer of make-up/ploughsoil, 1021. Because of the worry on site that the finds from this deposit had been contaminated, definitely uncontaminated finds were recorded separately, as 1010 (Table 14). In fact, both collections are similar in their composition and include residual earlier medieval wares amd a collection of late medieval pottery, which consists of Low Countries Redware, Glazed Red Earthenware, Humberware and Raeren stoneware. The latter ware dates this phase to the later 15th century at the earliest.

Table 15

Context	cname	Description	BOWL	DJ	FRYP	JAR	JUG	PIPKIN	Grand Total
1010	BEVO1B						1		10tai
	BEVO2B						1		1
		ROD					1		1
	BEVOB					3			3
		WHITE SLIP				1			1
	DUTR				1				1
	GRE		1			1			2
	HUM					2	7		9
	RAER			2					2
	STAXT					2			2
	YORK	HORIZ GROOVES 15MM APART					1		1
1021	BEVO2B						1		1
		THUMBED PELLETS					1		1
		WHITE SLIP UNDER GLAZE						1	1
	BEVOB					5			5
	HUM						4		4
		STRAP WITH 4 GROOVES					2		2
	STAXT					2			2
Grand Total			1	2	1	16	19	1	40

Phase 13

Cutting the Phase 12 ploughsoil were a series of features associated with timber buildings. Five deposits produced pottery; 1011 was the fill of slot 1012; 1017 is the fill of slot 1018,

probably part of the same structure; 1019 is the fill of slot 1020; 1026 is the fill of slot 1027; and 1029 is the fill of posthole 1030. This phase must have lasted for some time, since slot 1027 cut the fill of pit 1025 and was itself cut by a posthole. A number of sherds were definitely residual, and of late 12th to early 14th-century date. The remainder consist of Humberware, Raeren stoneware, Low Countries Red Earthenware and Tudor Green ware, all of which are either present in the preceding ploughsoil or could have been contemporary with it. New wares consist of Ryedale ware and Brown-glazed earthenware, both represented by single sherds. It may be, therefore, that this phase is close in date to that of the preceding ploughsoil, i.e. late 15th to 16th century. The Ryedale ware might also be of this date although the brown-glazed earthenware is more likely to be of later 16th or 17th century date. This single sherd might therefore be intrusive from a later deposit, or provide a date for the phase, or be a particularly early example of the type.

Table 16

Context	cname	Description	BOWL	CAUL	DJ	JAR	JUG	PANC	Grand
1011	BERTH					1			Total 1
	BEVO2B BEVOB					2	5		5 2
	RAER				1	2			1
		THUMBED BASE			1				1
	RYEDALE		1						1
1017	STAXT BEVOB					1 3			1 3
1017	STAXT					1			1
1019	BERTH					1			1
	BRAN			_			1		1
	DUTR HUM		3	1			2	1	1 6
	I IOIVI	STRAP HANDLE	3				2	I	2
		WITH FOUR							
1026	HUM	GROOVES					1		1
	RAER				1		-		1
1029	BEVO					1			1
	SANDY BEVO2B						2		2
	BEVOB					1			1
	STAXT					1			1
Grand	TUDG		1 5	1	3	12	13	1	1
Total			J	ı	J	12	13	ı	35

Phase 14

The Phase 13 structures were superceded by a deposit interpreted as garden soil, 1009 (Table 16). The fourteen sherds of pottery and one fragment of pipeclay, a stem with a bore diameter indicative of an early to mid 17th century date. The pottery is mostly of types not

present in the earlier deposits and this suggests that the deposit was not formed by digging over earlier strata but was dumped on the site. The types present suggest a late 16th to mid 17th-century date.

Table 17

Context	Cname	Description	BOWL	CUP	JAR	JUG	PIPE	CHAFING	Grand
								DISH?	Total
1009	BERTH		1						1
		OVAL				1			1
		HANDLE							
	GERW		1			1			2
	HUM				2	3			5
	LHUM					2			2
	PIPECLAY						1		1
	RYEDALE		1						1
		HORIZ ROD HANDLE						1	1
	CSTN			1					1
Grand			3	1	2	7	1	1	15
Total									

Phase 15

The only deposit later than the garden soil to produce pottery was 1015, the fill of pit 1016. The single sherd found is of unglazed fine Beverley ware and therefore residual.

Trench 2

Trench 2 produced 13 sherds of pottery. Ten of these sherds came from deposits interpreted as being ploughsoil (Table 17) and the other three were unstratified.

The sherds from the ploughsoil are a mixture of late 12th to early 14th-century and later types. The lowest layer, 2016, produced a Beverley ware jug rod handle, probably of 13th to mid 14th-century date. The layer above, 1015, produced a sherd of Staxton-type ware jar, not closely datable. The highest layer, 2014, contained Beverley ware jug sherds a Glazed Red Earthenware bowl and four sherds of Humberware.

These ploughsoils were probably contemporary to the latest three ploughsoils in Trench 1 (i.e. Phases 8, 10 and 12).

Table 18

Context	cname	Description	BOWL	JAR	JUG	PIPKIN	Grand Total
2014	BEVO2B				1		1
	BEVO2C				1		1
	GRE		1				1
	HUM				3	1	4
2015	STAXT			1			1
2016	BEVO2B	SLIGHTLY FLATTENED ROD HANDLE WITH 5 GROOVES			1		1

	BEVOB		1			1	
Grand		1	2	6	1	10	
Total							

Trench 3

Two hundred sherds of pottery were recovered from Trench 3. They were all stratified and a provisional sequence of 9 phases was identified by comparing the pottery and stratigraphy, but excluding other information.

Phase 1

The earliest features in the trench were four postholes, cut through the natural clay. Ten sherds were recovered from their fills (Table 18). The range of wares present suggests a late 12th century date, as does the low frequency of glazed ware.

Table 19

Context	cname	Description	JAR	JUG	Grand Total
3062	BEVO2B			1	1
	BEVOB		1		1
	STAXT		1		1
3064	BEVOB		1		1
3070	BEVOB		1		1
	STAXT		2		2
3071	BEVOA		1		1
	LFS		1		1
	STAXT		1		1
Grand Total			9	1	10

Phase 2

The Phase 1 postholes were sealed by ploughsoil, 3068 (the lower layer) and 3069 (the higher layer). These produced 53 sherds of pottery (Table 19). The lower layer is dated to the late 12th century or later by the rim and handle of a Beverley ware jug whilst the upper layer is dated to the 13th century or later by a bridge spouted Beverley ware jug, a rod handle and decorated jug body sherd.

Table 20

Context	cname	Description	JAR	JUG	Grand Total
3068	BEVO2 SANDY			1	1
	BEVO2A	INTURNED RIM; STRAP WITH CENTRAL GROOVE		1	1
	BEVO2B			2	2
	BEVOA		1		1
	BEVOB		4		4
	STAXT		5		5
3069	BEVO SANDY		1		1
	BEVO2B			9	9
		BRIDGE SPOUT		1	1
		PELLET DEC		1	1

		ROD HANDLE WITH TWO THUMBS LOWER		1	1
	BEVOB		13		13
		SMEARED WHITE SLIP	6		6
	LFS		1		1
	QC		3		3
	STAXT		3		3
Grand			37	16	53
Total					

At the western end of the trench, the lowest deposit excavated was a raft of chalk blocks, which might have been structural or a path. Pottery was recovered from the raft (3054).

This pottery (Table 20) included two thumbed Beverley ware jug bases. Thumb marked were present on late 12th century jugs but continuous thumbing is mainly a 13th-century and later feature.

Overlying the Phase 2 ploughsoil were traces of occupation, of which one posthole fill produced sherds of pottery (3074). To the west of this occupation was a linear feature, 3057, re-cut as 3061. The fills of these features, 3058 and 3060 respectively, produced pottery. The pottery from these fills (Table 20) contains no closely-datable types but is comparable with the pottery from the underlying ploughsoil, and can therefore be dated to the 13th century.

Table 21

Context	cname	Description	JAR	JUG	Grand Total
3054	BEVO2B			1	1
		STRAP WITH CENTRAL GROOVE		1	1
		THUMBED BASES		2	2
	BEVOB		3		3
	STAXT	LID SEATING RIM	1		1
3058	BEVO2B			1	1
	STAXT		1		1
3060	BEVOB		1		1
	STAXT		3		3
3074	BEVO		1		1
	SANDY				
	STAXT		1		1
Grand			11	5	16
Total					

Phase 4

Several features were observed cutting through the Phase 3 deposits and three of these produced pottery (Table 21). The pottery contains no closely-datable types and is dated to the 13th century or later by its stratigraphic position.

Table 22

Context	Cname	Description	JAR	JUG	Grand Total
3047	BEVOB	WHITE SLIP	1		1

	STAXT	1		1
3049	BEVO SANDY	3		3
	BEVO2B	3	4	7
	STAXT	1		1
3051	BEVOB	2		2
	STAXT	1		1
Grand Total		12	4	16

Two sandy clay deposits have been grouped together as Phase 5. One, 3031, seals the chalk rubble 3054 and the other, 3046, seals the occupation at the east end of the trench. Thirtyone sherds were recorded from the two contexts (Table 22). Both produced sherds from Beverley jugs with triangular –sectioned rims, probably datable to the mid 13th to mid 14th centuries, and the range of decorated Beverley jugs in both contexts is consistent with this date. A single sherd of Humberware jug in context 3031 is also consistent with a later 13th/14th-century date whilst the lack of sherds with stamped bosses might suggest the earlier part of this period.

Table 23

Context	cname	Description	JAR	JUG	PIPKIN	Grand Total
3031	BEVO2B			2	1	3
		NOTCHED STRIP		1		1
		ROD WITH 4 GROOVES		1		1
		THUMBED BASE; KNIFE TRIMMED		2		2
		TRIANGULAR RIM;BRIDGE SPOUT		1		1
		VERT STRIP WITH THUMBED		1		1
		PELLETS TO ONE SIDE				
		VERT STRIPS		1		1
	BEVOB		2			2
	HUM			1		1
	STAXT		3			3
3046	BEVO2B			3		3
		GROOVE ABOVE SHOULDER		1		1
		SQUARED RIM;STRAP HANDLE WITH CENTRAL GROOVE		1		1
		THUMBED PELLETS		1		1
		TRIANGULAR RIM		1		1
		VERT STRIP		1		1
	BEVOB		2			2
		WHITE SLIP	2			2
	STAXT		3			3
Grand Total			12	18	1	31

Phase 6

A number of features were recorded in the western part of the trench, cutting through 3031. Four of these produced pottery (Table 23). These are: posthole 3027 (fill 3028); posthole 3029 (fill 3030); posthole 3038 (fill 3039) and posthole 3044 (fill 3045). 3028 is dated by a single sherd of Humberware to the later 14th century or later (with a slighter chance of an

earlier date) and the remainder are dated by their relationship to 3031, to the mid 13th century or later.

Table 24

Context	cname	Description	JAR	JUG	Grand Total
3028	BERTH		1		1
	BEVOB	ONE THUMBED BASE	1		1
	HUM		1		1
	STAXT		2		2
3030	BEVOB		2		2
3039	BEVO2B			1	1
	BEVOB		3		3
		WHITE SLIP	1		1
3045	BEVO2B	ROD HANDLE WITH TWO THUMBS LOWER		1	1
Grand Total			11	2	13

Phase 7

The Phase 6 features were sealed by ploughsoils, 3019 (western sondage) and 3001 (remainder of trench). Both produced a small quantity of pottery (Table 24). The assemblage from 3001 cannot be closely dated and is therefore dated by the underlying context, 3046, to the mid 13th century or later. That from context 3019 includes two sherds of Humberware jug and a sherd of a Beverley jug with bosses stamped with a wheat ear pattern. These suggest an early to mid 14th century date.

Table 25

Context	cname	Description	FLAT	JAR	JUG	PIPKIN	Grand Total
3001	BEVO SANDY			2			2
	BEVO2B				5		5
		HORIZ COMBING			1		1
	BEVOB			1			1
	STAXT			5			5
3019	BEVO2B				3		3
		STAMPED BOSSING; EAR OF WHEAT			1		1
		VERT NOTCHED STRIP			1		1
	BEVOB		2	3			5
		LITTLE ROD HANDLE CURLED UNDER; TWO GROOVES				1	1
	HUM				2		2
Grand Total			2	11	13	1	27

Phase 8

Postholes were recorded cutting through the Phase 7 ploughsoil. Two of these produced pottery (Table 25). The sherds from the two fills of posthole 3021 (3020 is the packing and

3021 the fill of the postpipe) are not closely datable and are probably residual. That from the fill of posthole 3026 (3025) is a sherd of 19th-century transfer-printed ware.

Table 26

Context	cname	Description	JAR	JUG	PLATE	Grand Total
3020	STAXT		1			1
3022	BEVO2B			2		2
	STAXT		1			1
3025	TPW				1	1
Grand Total			2	2	1	5

Phase 9

The phase 8 postholes were sealed by context 3012, a ploughsoil. Three potsherds and a clay pipe were recovered from this deposit (Table 26). These finds do not form a coherent group; the clay pipe bowl is of mid 17th-century date; the transfer-printed ware and blackware pancheon could be later 18th or 19th century whilst the Raeren stoneware vessel is of later 15th to mid 16th century date. The groove around the outside of the rim of this vessel was to allow a metal (pewter or silver) lid to be mounted, although there is no way of telling whether such a lid was ever used on this example.

Table 27

Context	cname	Description	DJ	PANC	PIPE	PLATE	Grand Total
3012	BL			1			1
	PIPECLAY	1640-60			1		1
	RAER	RIM WITH EXT GROOVE	1				1
	TPW					1	1
Grand Total			1	1	1	1	4

Trench 4

Phase 1

The earliest features excavated on the site, cutting through natural clay, produced no pottery. They were sealed by a thick dark grey clay deposit, 4061, which is interpreted as the upcast from a ditch. This ditch was not recognised during excavation and therefore 4061 is contaminated, but a secure sample of finds was recovered and given the context number 4080. In total, 37 sherds were recorded from these two contexts (Table 27). The finds from context 4080 could date from the late 12th century (the splash glaze on one sherd is certainly a 12th-century feature) whereas those from 4061 include finds of later 15th- or 16th-century date.

Table 28

Context	cname	Description	CANDLESTICK	DJ	JAR	JUG	Grand Total
4061	BEVO SANDY				1		1

	BEVO2B							7	7
		PARALLEL APPLIED						1	1
		DIAGONAL STRIPS ROD WITH 5 GROOVES ALONG TOP						1	1
		WHITE SLIP UNDER GLAZE						1	1
	BEVOA						2		2
	BEVOB						6	1	7
		RED/BROWN SLIP					1		1
	HUM					1			1
	BEVO1X							3	3
		THUMBED						1	1
	STAXT						3		3
	YORK	CURVED AND STAMPED APPLIED STRIPS						3	3
	CSTN			1					1
4080	BEVO1B	WHITE SLIP UNDER GLAZE						1	1
	BEVO2B							1	1
	BEVOB		1				1		2
Grand Total			1	1		1	14	20	37

The backfill of the ditch and raising of the ground level, thick enough to cover the adjoining bank, was also contaminated on excavation (4060) but a small group of pottery was recovered from a secure context, 4081 (Table 28). The pottery from 4081 is of later 12th-century or later date whereas that from 4060 includes later 15th or 16th-century material.

It was overlain by a ploughsoil, 4059, which also produced a mixed assemblage, some of which is of post-medieval date and presumably intrusive. Context 4031, in the sondage, was not stratigraphically related to this deposit although it might well equate. It produced a single sherd of Beverley ware.

Table 29

Context	cname	Description	BOWL	CUP	DJ	JAR	JUG	PIPE	Grand Total
4059	BEVO2B						2		2
	BEVOB					2			2
	GRE		4			2			6
		GLAZE PARTLY OVER BREAK	1						1
	HUM						3		3
	LHUM						1		1
	PIPECLAY	17C BORE						1	1
	RYEDALE		3				2		5
	CSTN			1					1
4060	BEVO2B						3		3
		SMALL ROD HANDLE		1					1

	BEVOB					2			2
		HIGH FIRED AND REDUCED				1			1
	HUM					1	2		3
	LANG				1				1
	RAER				1				1
4081	BEVO2B	WHITE SLIP UNDER GLAZE					2		2
	STAXT					1			1
Grand Total			8	2	2	9	15	1	37

The Phase 2 dump was cut by an east-west linear feature, 4058, whose fill, 4057, produced pottery (Table 29). This fill was in its turn cut by a pit, 4056, whose fill 4053 also produced pottery. Context 4057 can be dated to the 16th century or later through the presence of Brown-glazed earthenware, Raeren stoneware and Cistercian ware. Context 4053 also produced Brown-glazed earthenware.

A sequence of three intercutting pits excavated in the sondage (Pits 4042, 4047 and 4048) might be contemporary with these features. One of their fills, 4044, produced sherds of Humberware and Langerwehe stoneware.

Table 30

Context	cname	Description	BOWL	CAUL	CUP	DJ	JAR	JUG	PEAT POT	CHAFING DISH?	Grand Total
4043	BEVO2B							2	101	DIOIT:	2
	BEVOB						2				2
		RED SLIP						1			1
		THUMBED BASE WITH THIN WHITE SLIP						1			1
	STAXT						2				2
4044	BEVO2B	COMBED DEC						1			1
	HUM							1			1
	LANG					1					1
	STAXT						1		1		2
4049	BEVO2B							1			1
4053	BERTH	HORIZ								1	1
	DUTR	HANDLE		1							1
	GRE		1								1
	HUM		•				1	2			3
4057	BERTH						2	_			2
	BEVO2B							4			4
		BROWN SLIP						1			1
		COLLARED RIM;POSSIBLE R/H SCAR						1			1
	BEVOB						1				1
		RED/BROWN SLIP					2				2

		WHITE SLIP					1				1
	HUM							1			1
	RAER					1					1
	YORK	PELLET DEC						1			1
	CSTN				1						1
Grand			1	1	1	2	12	17	1	1	36
Total											

Pit 4056 was sealed by a deposit of clay, 4046, which was also identified in the sondage as 4036. The two contexts both produced pottery (Table 30). A clay pipe stem from 4036 dates to the early to mid 17th whilst the pottery in context 4046 includes Cistercian ware, a local(?) Glazed Red Earthenware vessel with white slip trailed dashes on an oval-section handle, a Low Countries type. These types could be 16th century but might be contemporary with the clay pipe.

Table 31

Context	cname	Description	CUP	JAR	JUG	PIPE	Grand Total
4036	BEVOB			1			1
	HUM				1		1
	PIPECLAY	17C BORE				3	3
4046	GRE	COPYING 16TH CENT DUTCH; WHITE SLIP HORIZ LINES ON HANDLE			2		2
	HUM				3		3
	TUDG		1				1
	CSTN		1				1
		UNDERFIRED WITH WHITE SLIP DEC	5				5
Grand Total			7	1	6	3	17

Phase 5

The clay deposits of Phase 4 were cut by pit 4030 which had two fills, 4029 and 4028, both of which produced pottery (Table 31). The pottery and clay pipe from context 4028 include sherds from a a Staffordshire slipware cup with a black slip and combed slip decoration, probably of later 17th century date and a pipe bowl which also might date to the very end of the 17th century. However, an early 18th century date is also possible for both.

Table 32

Context	cname	Description	?	BOWL	CAUL	CUP	JAR	JUG	PIPE	Grand Total
4028	BEVOB						1			1
		THIN WHITE SLIP						1		1
	DUTR				2					2
	HUM							2		2
	PIPECLAY	17C BORE							3	3
		L17/18TH CENT BOWL AO25							1	1
	STSL	BLACK SLIP DEC				1				1

		SHL=4010; COMBED SLIP BETWEEN VERTICAL LINES OVER BLACK SLIP; DIAGONAL LINE OF BLOBS				3				3
4029	GRE			2						2
	STAXT						1			1
	TGW		1							1
4029			1	2			1			4
Total										
Grand			1	2	2	4	2	3	4	18
Total										

Pit 4030 was sealed by a clay deposit whose equivalent in the sondage, 4034, produced pottery (Table 32). Most of the sherds recovered are probably residual of medieval and 16th-century date but a sherd of Staffordshire Mottled ware is probably of early 18th-century date.

Table 33

Context	Cname	Description	BOWL	JUG	JUG?	PLATE	Grand Total
4034	BEVOB HUM 5	RED SLIP		1	1		1
	RYEDALE STMO		1			1	1 1
Grand Total			1	1	1	1	4

Phase 7

Pit 4055 cut the Phase 6 clay deposit and produced two sherds of pottery (Table 33), although these are likely to be residual.

Table 34

Context	Cname	Description	JUG	Grand Total
4039	HUM		2	2
Grand Total			2	2

Phase 8

The fill of pit 4055 was sealed by a layer of clay/silt, 4054, which was in turn cut by a rectangular pit, 4011, with fills 4038 and 4010. The top of this pit was truncated by feature 4002, whose fill, 4001, produced pottery (Table 34). The primary fill of 4055, 4038, produced a small group of pottery and a clay pipe stem. The pottery includes a body sherd from a Westerwald stoneware drinking jug, probably of 18th century date (decoration paralleled closely by von Bock 1986, 350, No.560). The upper fill includes linking sherds from the Staffordshire slipware cup from pit 4030, and is therefore definitely residual. The two sherds from context 4001 are residual and of 16th-century date.

Table 35

Context	cname	Description	BOWL	CAUL	CUP	DISH	DJ	JAR	JUG	PIPE	Grand Total
4001	BERTH RYEDALE	STRAP	1					1			1 1 1
4010	BEVO2B BEVOB		'					3	3		3
	DUTR			1							1
	HUM								2		2
	LHUM PIPECLAY								2	2	2 2
	PIPECLAT	17C DODE								1	1
	STSL	17C BORE SHL=4028;			1					1	1
	SISL	COMBED SLIP BETWEEN VERTICAL LINES OVER BLACK SLIP			I						-
	TGW					2					2
	CSTN	TINY STRAP			1						1
4038	GRE		1								1
	PIPECLAY	17C BORE								1	1
	WEST	18TH CENT					1				1
Grand Total		CENT	2	1	2	2	1	4	7	4	23

Correlation of Trenches 1 to 4

There are a number of ceramic markers which can be applied to assemblages of medieval and post-medieval pottery found in Beverley: 1) very little pottery in use, Ipswich-type ware; 2) Anglo-Scandinavian York A and D wares; 3) Torksey ware; 4) Reduced Chalky ware; 5) Beverley wares, earliest jug style; 6) Beverley wares, late 12th-century jug style; 7) Beverley wares, highly decorated style; 8) Beverley wares with stamped bosses and the earliest common finds of Humberware; 9) Humberware takes over from Beverley ware; 10) Raeren stoneware; 11) Post-medieval earthenwares; 12) Late 17th-century Staffordshire Slipwares; 13) Staffordshire Mottled ware; 14) White English Salt-glazed Stoneware; 15) Creamware and Pearlware. Figure 1 attempts to show how the various stratified pottery assemblages from the four trenches relate to these markers.

It is clear that there is no occupation on the site before the late 12th century and that mid 12th-century pottery is rare, and either came onto the site before the start of occupation or was brought onto the site with levelling material. Three of the trenches (1, 3 and 4) indicate occupation in the later 12th century but from that point on it seems that each trench has a different sequence and whilst it is sometimes possible to correlate between the trenches (e.g. some of the ploughsoils, tinted in Fig 1), in most cases this cannot be done. This is consistent with the plots being occupied and reverting to agriculture at different times, confirming the excavators' observation that the ploughsoils sometimes seem to respect property boundaries.

All the trenches seem to confirm, however, that there is a dearth of late medieval material on the site and it seems that shortly after the introduction of Humberware in quantity, the site was totally given over to agriculture. Similarly, evidence for renewed activity in the later 15th to 16th centuries comes from trenches 1 and 4. However, this phase seems to have been short-lived and only trench 4 has evidence for occupation in the later 17th and 18th centuries.

TPQ 1730	14	Trench 1	_	Trench 2	_	Trench 3	_	Trench 4
.,,	• •							Phase 8
								Phase 7 Phase 6 Phase 5
1700	13							Phase 5
1700	13	Phase 15	-	-	-	-	-	-
1670	12	Filase 15						
1070	12	-	-	-	-	-	-	-
		Phase 14				Phase 9 cont		Phase 4 Phase 3
1600	11	-	-	-	-	-	-	-
		Phase 13						
		Phase 12		Ploughsoil		Phase 9		
1480	10	-	-	-	-	-	-	-
No activ	-	all???						
1340	9	-	-	-	-	-	-	-
		Phase 11				Phase 8		
1300	8	Phase 10		Ploughsoil		Phase 7		
		Phase 9				Phase 6		
		Phase 8		Ploughsoil		Phase 5		
1250		-	-	-	-	-	-	-
		Phase 6/7				Phase 4		
		Phase 5				Phase 3		51
4000	_	Phase 4				Phase 2		Phase 2
1200	7	- Db0	-	-	-	-	-	-
		Phase 3				Db 4		Dhara 4
4475	•	Phase 2				Phase 1		Phase 1
1175	6	- Dhasa 4	-	_	-	-	-	-
1110	5	Phase 1						
1140 <i>Eigur</i> o		-	-	-	-	-	-	-
Figure	1							

Further Work

The Flemingate House pottery and clay tobacco pipe assemblages are useful for the dating of the stratigraphy excavated in trenches 1 to 4 and, when taken with other finds from Beverley, in establishing the social topography of the town (e.g. access to imported wares by the occupants. However, on their own they do not add anything to the sequence of medieval and later pottery as published by Watkins and Didsbury, on the Lurk Lane and Eastgate sites. In the main, the medieval wares and forms present are well-covered by previous publications

from Beverley. However, the source of the few sherds of Beverley 1 Fabric X is of interest, both for the history of pottery use in the Beverly area and for the possible chronological implications, if these sherds are indeed from the same source as the Flaxengate sherds. It would therefore be worthwhile analysing a sample of these sherds using chemical and petrological analysis.

Several of the later medieval and post-medieval wares present on the Flemingate House site would repay further study; for example none of the post-medieval "local" earthenwares from Beverley are adequately characterised and could come from a wide area Yorkshire or beyond, whilst Humberware is also a widespread potting tradition rather than the product of a single industry and, through the use of chemical and thin section analyses it would be possible to determine whether any of the Flemingate House pieces came from known kilnsites or whether, as at Wawne, they are mainly from unknown centres situated closer to Beverley. However, this too is a theme which is better studied on a town-wide basis rather than being based on the finds from a single site.

If the site is to be published, then a summary of this assessment report should be produced to accompany it.

Costings

Two tasks were identified for possible further work: the analysis of a sample of Beverley 1 X sherds and their comparison with the Beverley Eastgate samples; and the production of a summary of this report for inclusion in any publication of the site.

Thin sections can be produced and analysed through AVAC for a cost of £23.50 plus VAT per section, including report. Chemical analysis can also be undertaken through AVAC for a cost of £23.50 plus VAT per sample. Thin sections already exist of the Eastgate and Flaxengate vessels and chemical analyses exist for the Eastgate vessels. This study would therefore require the production of 6 chemical analyses of the Flemingate House vessels, 6 thin section of the Flemingate House vessels and 6 chemical analyses of the Flaxengate vessels, as comparanda. This is a total of 18 samples at £23.50 plus VAT, which equals £423.00 plus VAT.

A summary of this report for publication would take c.8 hours, at £23.50 plus VAT per hour, which equals £188.00 plus VAT

The total cost of the recommended work on the pottery is £611.00 plus VAT

Retention

There is clearly potential to study the Flemingate House pottery in more detail in the future, as part of a town-wide study of the pottery of Beverley, using the sequence and classification of pottery published by Watkins and Didsbury to study the fortunes of the different excavated areas through time. The pottery should therefore be retained in its entirety, with the possible

exception of unstratified material of types which are represented in the stratified collection. Such sherds would be useful for teaching purposes and could be offered, for example, to local universities to augment their teaching collections. However, this is a matter for the museum authorities concerned. The sherds are stable and require no special storage conditions.

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Appendices Appendix 1

cname	subfabric	Listed	full name	period	earliest date	latest date	Broad source	Narrow source	source	Sherds	Vessels	Wt(gm)
BERTH		BERTH	Black glazed earthenware	pmed	1550	1800	England	various	various	14	14	317
BEVO SANDY		BEVO SANDY	Beverley sand-tempered ware	emed	1140	1350	England			10	10	104
BEVO1B		BEVO1B	Beverley Glazed ware type 1B	emed	1170	1350	England			5	5	24
BEVO1X		BEVO1X	Beverley 1 Fabric X		0	0	England	East Yorkshire	Beverley	8	7	60
BEVO2		BEVO2	Beverley Glazed ware type 2	emed	1170	1350	England	East Yorkshire	Beverley	9	4	63
BEVO2 SANDY		BEVO2 SANDY	Beverley 2 Sandy		0	0	England	East Yorkshire	Beverley	1	1	7
BEVO2A		BEVO2A	Beverley Glazed ware type 2A	emed	1170	1350	England			2	2	72
BEVO2B		BEVO2B	Beverley Glazed ware type 2B	emed	1170	1350	England	East Yorkshire	Beverley	174	164	2411
BEVO2C		BEVO2C	Beverley 2 Fabric C		0	0	England	East Yorkshire	Beverley	2	2	13
BEVOA		BEVOA	Beverley Glazed ware type A	emed	1140	1350	England			8	8	89
BEVOB		BEVOB	Beverley Glazed ware type B	emed	1170	1350	England			150	142	1685
BL		BL	Black-glazed wares	pmed	1500	1750	England	various	various	1	1	106
BLGR		BLGR	Blue-grey ware (aka Paffrath ware)	sn	1050	1250	Germany	Rhineland	Vorgebirge	1	1	23
BRAN		BRAN	Brandsby-type ware	med	1250	1350	England	Yorkshire	Brandsby	5	5	43
CIST		CIST	Cistercian-type ware	pmed	1500	1650	England	various	various	14	12	131
DUTR		DUTR	Dutch Red Earthenware	med	1250	1650	Low Countries	various	various	7	7	89
FCLAY		FCLAY	Fired clay	na	0	0	NA			4	1	9

The Alan Vince Archaeology Consultancy, 25 West Parade, Lincoln, LN1 1NW http://www.postex.demon.co.uk/index.html
A copy of this report is archived online at http://www.avac.uklinux/potcat/pdfs/avac2005115.pdf

GERMW		GERMW	German whiteware	pmed	1500	1650	Germany	various	various	2	2	33
GRE		GRE	Glazed Red Earthenware	pmed	1500	1650	England	various	various	21	21	389
GRE	BEVO?	GRE	Glazed Red Earthenware	pmed	1500	1650	England	various	various	1	1	23
HUM		HUM	Humberware	Imed	1250	1500	England	Humber Estuary	various	71	68	1324
	FABRIC 5	HUM	Humberware	lmed	1250	1500	England	Humber Estuary	various	1	1	3
HUM	LSW?	HUM	Humberware	lmed	1250	1500	England	Humber Estuary	various	2	2	9
LANG		LANG	Langewehe stoneware	lmed	1350	1500	Belgium	Meuse valley	Langewehe	2	2	4
LFS		LFS	Lincoln Fine Shelled ware	lsax- emed	950	1200	England	Lincolnshire		3	3	62
LHUM		LHUM	Late Humber ware	emod	1550	1850	England	Yorkshire	Unknown	6	5	94
MY		MY	Midlands Yellow ware	pmed	1550	1650	England	Midlands		1	1	2
PEAR		PEAR	Pearl ware	emod	1770	1900	England	Staffordshire/Bristol	various	2	1	18
PIPECLAY		PIPECLAY	Pipeclay	na	0	0				15	15	66
QC		QC	Calcareous quartz-tempered ware	sn-emed	1050	1250	England	Yorkshire	?North Newbald	9	8	200
RAER		RAER	Raeren stoneware	pmed	1450	1600	Belgium	Meuse valley	Raeren	10	9	327
ROUE		ROUE	Rouen-type Ware		1175	1270	France	Lower Seine Valley	No known kilns	1	1	10
RYEDALE		RYEDALE	Ryedale ware	pmed	1550	1700	England	Yorkshire	inc Stearsby	15	13	273
SCAR		SCAR	Scarborough ware	med	1150	1350	England	Yorkshire	Scarborough	1	1	12
STAXT		STAXT	Staxton-type ware	emed- Imed	1150	1550	England	Northern England	various	88	80	924
	FINE; WT	STAXT	Staxton-type ware	emed- lmed	1150	1550	England	Northern England	various	3	3	67
STCO		STCO	Staffordshire combed press- moulded ware	pmed	1650	1800	England	Staffordshire/Bristol	various	1	1	6

STMO	STMO	Staffordshire/Bristol mottled- glazed	pmed	1690	1800	England	Staffordshire		1	1	1
STSL	STSL	Staffordshire/Bristol slipware	pmed	1680	1800	England	Staffordshire or Bristol	Staffordshire or Bristol	8	5	59
SUND	SUND	Sunderland coarseware	pmed	1800	1900	England	North-East	Sunderland	2	1	6
SWSG	SWSG	Staffordshire White Saltglazed stoneware	pmed	1700	1770	England	Staffordshire	? numerous sources	1	1	1
TGW	TGW	Tin-glazed ware	pmed	1640	1770	England	nk	? probably Bristol	3	2	2
TPW	TPW	Transfer printed ware	emod	1770	1900	England	Staffordshire	? numerous sources	2	2	20
TUDG	TUDG	Tudor Green ware	lmed- pmed	1400	1550	England	Surrey/Hamshire border	various?	2	2	4
WEST	WEST	Westerwald stoneware	pmed	1600	1800	Germany	Rhineland	Westerwald	1	1	3
YG	YG	Yorkshire gritty ware	sn-emed	1050	1250	England	Yorkshire/North		1	1	47
YORK	YORK	York glazed ware/York White ware	emed	1150	1300	England	Yorkshire	not known	10	7	137
ZDATE	ZDATE	General context date	na	0	0	na	na	na	88	88	0
ZZZ	ZZZ	General context comments	na	0	0	na			5	5	0

Appendix 2

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1000	BEVO SANDY		JUG	WHITE SLIP	BS	1	1	22		
1000	BEVO2		JUG		BS	6	1	35		
1000	BEVO2		JAR		BS	3	3	28		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1000	BEVO2B		JUG	WAVY COMBING	BS	1	1	32		
1000	BEVO2B		JUG		BS	2	2	15		
1000	BEVOB		JUG		BS	1	1	3		
1000	HUM		JUG		R;BS	2	1	27		
1000	LHUM		BOWL		BS	1	1	5		
1000	RAER		JUG		BS	1	1	5		
1000	RYEDALE		CHAFING DISH		FOOT; R	1	1	49		
1000	STAXT		JAR		BS	3	2	21	SOOTED EXT	
1000	STAXT		JAR		BS	1	1	10		
1000	YORK		JUG	PIECE BETWEEN TUBULAR SPOUT AND BODY	BS	1	1	12		
1000	ZDATE			L15+	BS	1	1	0		
1009	BERTH		BOWL		R	1	1	13		
1009	BERTH		JUG	MORE ROD THAN STRAP	Н	1	1	24		
1009	CIST		CUP		BS	1	1	7		
1009	GERMW		JUG		BS	1	1	8		
1009	GERMW		BOWL		R	1	1	25		
1009	HUM		JAR		BS	1	1	5		
1009	HUM		JUG		BS	3	3	20		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1009	HUM		JAR		R	1	1	48		
1009	LHUM		JUG		BS	2	1	47		
1009	PIPECLAY		PIPE		STEM	1	1	3		
1009	RYEDALE		BOWL		BS	1	1	32		
1009	RYEDALE		CHAFING DISH?	HORIZ ROD HANDLE	H; R	1	1	20		
1009	ZDATE			E17+	BS	1	1	0		
1010	BEVO1B		JUG		BS	1	1	10	SOOTED EXT	
1010	BEVO2B		JUG	ROD	Н	1	1	19		
1010	BEVO2B		JUG		BS	1	1	3		
1010	BEVOB		JAR		BS	1	1	4		
1010	BEVOB		JAR	WHITE SLIP	BS	1	1	3		
1010	BEVOB		JAR		BS	1	1	19	SOOTED EXT	
1010	BEVOB		JAR		BS	1	1	12		
1010	DUTR		FRYP		BS	1	1	7	SOOTED EXT	
1010	GRE		JAR		BS	1	1	5		
1010	GRE		BOWL		BS	1	1	47		
1010	HUM		JUG		BS	2	2	42	WHITE DEP INT	
1010	HUM		JUG		BS	1	1	5		
1010	HUM		JAR		BS	1	1	2		
1010	HUM		JAR		BS	1	1	20		

Context 1010	Cname HUM	Subfabric	Form JUG	Description	Part BS	Nosh 1	NoV 1	Weight 6	Use WHITE DEP INT	Condition
1010	HUM		JUG		BS	1	1	3		
1010	HUM		JUG		BS	1	1	42	THICK BLACK DEP INT	
1010	HUM		JUG		BS	1	1	24	WHITE DEP INT	
1010	RAER		DJ		В	2	1	226		
1010	STAXT		JAR		BS	1	1	3		
1010	STAXT		JAR		BS	1	1	9	SOOTED EXT	
1010	YORK		JUG	HORIZ GROOVES 15MM APART	BS	1	1	23		
1010	ZDATE			L14+	BS	1	1	0		
1011	BERTH		JAR		BS	1	1	10		
1011	BEVO2B		JUG		BS	5	5	37		
1011	BEVOB		JAR		BS	2	2	6		
1011	RAER		DJ		BS	1	1	25		
1011	RAER		DJ	THUMBED BASE	В	1	1	19		
1011	RYEDALE		BOWL		BS	1	1	2		
1011	STAXT		JAR		BS	1	1	10	SOOTED EXT	
1011	ZDATE			L15+	BS	1	1	0		
1013	ZDATE			L12+	BS	1	1	0		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1015	BEVOB		JAR		BS	1	1	9		
1015	ZDATE			L12+	BS	1	1	0		
1017	BEVOB		JAR		BS	3	3	18		
1017	STAXT		JAR		BS	1	1	7	SOOTED EXT	
1017	ZDATE			L14+	BS	1	1	0		
1019	BERTH		JAR		BS	1	1	65		
1019	BRAN		JUG		R	1	1	7		
1019	DUTR		CAUL		BS	1	1	30	SOOTED EXT	
1019	HUM		JUG		BS	2	2	6		
1019	HUM		PANC		BS	1	1	57	SOOTED EXT	
1019	HUM		BOWL		BS	3	3	63		
1019	HUM		JUG	STRAP HANDLE WITH FOUR GROOVES	H;BS	2	1	101		
1019	ZDATE			L16+	BS	1	1	0		
1021	BEVO2B		JUG		BS	1	1	2		
1021	BEVO2B		PIPKIN	WHITE SLIP UNDER GLAZE	Н	1	1	79	SOOTED UNDERNEATH	
1021	BEVO2B		JUG	THUMBED PELLETS	BS	1	1	5		ABRA
1021	BEVOB		JAR		BS	1	1	1		

Context 1021	Cname BEVOB	Subfabric	Form JAR	Description	Part BS	Nosh 1	NoV 1	Weight 7	Use SOOTED EXT;	Condition
1021	ВЕУОВ		JAN		ВЗ	'	ı	7	WHITE DEP INT	
1021	BEVOB		JAR		BS	3	3	14	SOOTED EXT	
1021	HUM		JUG		R	1	1	14	WHITE DEP INT	
1021	HUM		JUG	STRAP WITH 4 GROOVES	Н	1	1	27		
1021	HUM		JUG	STRAP WITH 4 GROOVES	Н	1	1	44		
1021	HUM		JUG		BS	3	2	17		
1021	STAXT		JAR		B;BS	2	1	11	SOOTED EXT	
1021	ZDATE			L14+	BS	1	1	0		
1021	ZZZ			MOSTLY E13+	BS	1	1	0		
1026	HUM		JUG		BS	1	1	5		
1026	RAER		DJ		BS	1	1	5		
1026	ZDATE			L15+	BS	1	1	0		
1029	BEVO SANDY		JAR		BS	1	1	8		
1029	BEVO2B		JUG		BS	2	2	7		
1029	BEVOB		JAR		BS	1	1	3		
1029	STAXT		JAR		BS	1	1	4		
1029	TUDG		BOWL		R	1	1	1		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1029	ZDATE			L14+	BS	1	1	0		
1031	BEVO2B		JUG	TWO VERT PARALLEL STRIPS WITH ROW OF THUMBED PELLETS BETWEEN	BS	1	1	3		ABRA
1031	BEVO2B		PIP	PLAIN EXT GL;EVERTED RIM	R	1	1	7		
1031	BEVO2B		JUG	ROD HANDLE WITH 5 GROOVES NEAR BODY	Н	1	1	69		
1031	BEVO2B		JUG	COMBED DEC; WHITE SLIP INT	BS	1	1	22		
1031	BEVO2B		JUG	APPLIED STRIPS IN V- SHAPE; 5 THUMBED PELLETS INSIDE	BS	1	1	14	BLACK DEP INT	
1031	BEVO2B		JUG	STAMPED BOSSING; EAR OF WHEAT	BS	1	1	14		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1031	BEVO2B		JUG	VERT STRIPS; V GLOSSY GLAZE	BS	1	1	6		
1031	BEVO2B		JUG	SMALL ROD HANDLE	Н	1	1	17		
1031	BEVO2B		JUG		BS	3	3	19		
1031	BEVO2C		BOWL		BS	1	1	11	SOOTED EXT	
1031	BEVOB		JAR		BS	1	1	13	SOOTED EXT	
1031	HUM		JUG		BS	1	1	26		
1031	HUM		JUG	STRAP HANDLE WITH TWO GROOVES	Н	1	1	43		ABRA
1031	STAXT		JAR		В	1	1	9	SOOTED EXT; WHITE DEP INT	
1031	STAXT		JAR		BS	1	1	8		
1031	STAXT	FINE; WT	JAR		R	1	1	20		
1031	ZDATE			L14+	BS	1	1	0		
1032	BEVO2B		JUG	VERT STRIPS WITH NOTCHED DEC	BS	1	1	23		
1032	BEVO2B		JUG	PELLET DEC	BS	1	1	10	WHITE DEP INT	
1032	BEVO2B		JUG		BS	3	3	12		

Context 1032	Cname BEVOB	Subfabric	Form JAR	Description	Part BS	Nosh 3	NoV 3	Weight 47	Use BLACK DEP EXT	Condition
1032	BEVOB		JAR		B;BS	2	2	39	BLACK DEP INT	
1032	BEVOB		JAR	TRACES OF WHITE SLIP	BS	1	1	10		
1032	STAXT		JAR		R;BS	7	7	51		
1032	ZDATE			E13+	BS	1	1	0		
1036	BEVO1B		JUG		BS	1	1	1		
1036	BEVO2B		PIPKIN		R	1	1	11		
1036	BEVO2B		JUG	THUMBED PELLETS ELONGATED VERTICALLY AND IRON STAINED	BS	1	1	25		
1036	BEVO2B		JUG		BS	1	1	3		
1036	BEVO2B		JUG	COMBED DEC	BS	1	1	2		
1036	BEVO2B		JUG	WHITE SLIP UNDER GLAZE	BS	3	3	14		
1036	BEVOB		JAR		BS	1	1	7	SOOTED EXT	
1036	STAXT		JAR		R;BS	2	2	27	SOOTED EXT; BLACK DEP INT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1036	YG		JAR		BS	1	1	47	SOOTED EXT	
1036	ZDATE			L12+	BS	1	1	0		
1037	BEVO2B		JUG	THUMBED PELLETS	BS	1	1	4	BLACK DEP INT	
1037	BEVO2B		JUG		BS	2	2	21	BLACK DEP INT	
1037	BEVO2B		JUG		BS	4	4	19		
1037	BEVOB		JAR		BS	1	1	2	WHITE DEP INT	
1037	BEVOB		JAR		R	1	1	3		
1037	BEVOB		JAR		BS	1	1	10		
1037	BEVOB		JAR		B;BS	3	3	28	SOOTED EXT	
1037	DUTR		FRYP		R	1	1	14		
1037	QC		JAR		В	1	1	36	BLACK DEP INT	
1037	QC		JAR		BS	1	1	10	SOOTED EXT	
1037	ROUE		JUG	RED SLIP DEC	BS	1	1	10		
1037	STAXT		JAR		B;BS	3	3	18	SOOTED EXT	
1037	STAXT		JAR		BS	2	1	29	SOOTED EXT; BLACK DEP INT	
1037	STAXT		JAR		BS	1	1	16	BLACK DEP INT	
1037	STAXT		JAR		BS	1	1	4		
1037	YORK		JUG		BS	1	1	6		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1037	ZDATE			E13+	BS	1	1	0		
1038	BEVO1X		JUG		BS	1	1	7		
1038	BEVO2B		JUG	IRON COVERED PELLETS	BS	1	1	7		
1038	BEVO2B		JUG		BS	1	1	2		
1038	BEVOA		JAR		BS	2	2	32	SOOTED EXT	
1038	BEVOB		JAR		B;BS	2	2	6		
1038	BEVOB		JAR		BS	1	1	37	SOOTED EXT	
1038	BEVOB		JAR	THIN WHITE SLIP	BS	1	1	8		
1038	BRAN		JUG		BS	1	1	2		
1038	STAXT		JAR		BS	1	1	5	SOOTED EXT; WHITE DEP INT	
1038	STAXT		JAR		BS	1	1	5		
1038	ZDATE			E13+	BS	1	1	0		
1038	ZZZ			POSS L13+ IF BRAN IS CORRECT	BS	1	1	0		
1039	BEVO2B		JUG		BS	1	1	10		
1039	BEVO2B		JUG	VERT STRIP WITH IRON STAINING	BS	1	1	4		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1039	BEVOB		JAR		BS	1	1	2		
1039	ZDATE			E13+	BS	1	1	0		
1042	BEVOB		JAR		BS	1	1	1		
1042	ZDATE			L12+	BS	1	1	0		
1047	BEVO1X		JUG		BS	2	2	9		
1047	BEVO2B		JUG	COLLAR RIM	R	1	1	20		
1047	BEVO2B		JUG		BS	3	3	18		
1047	BEVOA		JAR		BS	1	1	4	SOOTED EXT	ABRA
1047	QC		JAR		BS	1	1	5		
1047	QC		CURFEW		R	2	1	117		
1047	ZDATE			L12+	BS	1	1	0		
1048	BEVO2B		JUG	WHITE SLIP	BS	1	1	12		
1048	BEVO2B		JUG		BS	2	2	13		
1048	HUM		JUG		BS	1	1	8	BLACK DEP INT	
1048	HUM		JUG		BS	1	1	48		
1048	STAXT		JAR		BS	1	1	9		
1048	ZDATE			L14+	BS	1	1	0		
1049	BEVO2B		JUG	BROWN SLIP	BS	5	1	124		
1049	BRAN		?		BS	1	1	1		
1049	ZDATE			L12+	BS	1	1	0		

Context 1049	Cname ZZZ	Subfabric	Form	Description BRAN IS DUBIOUS ID	Part BS	Nosh 1	NoV 1	Weight 0	Use	Condition
1052	BLGR		LADLE		R	1	1	23	SOOTED EXT; BROWN/BLACK DEP INT	
1052	STAXT		JAR		В	1	1	21	BLACK DEP INT	
1052	ZDATE			L12+	BS	1	1	0		
1054	BEVO1B		JUG		BS	1	1	1		
1054	BEVO2B		JUG		BS	1	1	1		
1054	BEVOB		JAR		BS	1	1	2	SOOTED EXT	
1054	GRE		JUG	FAIRLY THIN WALLED	BS	3	3	5		
1054	GRE		JUG	THIN WALLED; PULLED LIP SPOUT	R	1	1	9		
1054	HUM		JUG		BS	1	1	10		
1054	STAXT		JAR		BS	1	1	3		
1054	ZDATE			L14+	BS	1	1	0		
1056	HUM	LSW?	JUG	THIN WALLED	BS	1	1	2		
1056	STAXT		JAR		BS	1	1	2		
1056	STAXT		JAR		BS	1	1	5	WHITE DEP INT	

Context 1056	Cname STAXT	Subfabric	Form JAR	Description	Part BS	Nosh 2	NoV 1	Weight 15	Use SOOTED EXT; WHITE DEP INT	Condition
1056	ZDATE			L12+	BS	1	1	0		
1060	BEVO2B		JUG	TRIANGULAR RIM;EXT CUGL OVER WHSL	R;BS	2	2	7		
1060	BEVOB		JAR		BS	2	2	8	SOOTED EXT	
1060	QC		JAR		BS	1	1	6		
1060	ZDATE			L12+	BS	1	1	0		
1061	BEVO2B		JUG	PARALLEL STRIPS WITH ROWS OF THUMBED PELLETS BETWEEN	BS	1	1	9		
1061	BEVOB		JAR		BS	1	1	4		
1061	HUM	LSW?	JUG	THIN WALLED	BS	1	1	7		
1061	YORK		JUG		BS	2	1	19		
1061	ZDATE			E13+	BS	1	1	0		
1071	BEVO1B		JUG		BS	1	1	4		
1071	BEVO2B		JUG		BS	1	1	1		
1071	BEVOB		JAR		BS	1	1	1		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
1071	BEVOB		JAR		BS	1	1	9	SOOTED EXT	
1071	LFS		JAR		BS	1	1	4		
1071	STAXT		JAR		BS	3	3	7		
1071	ZDATE			L12+	BS	1	1	0		
1073	BEVO2B		JAR	COMPLEX RIMFORM;INT CUGL	R	1	1	14		
1073	BEVO2B		JUG		BS	5	5	38		
1073	BEVOB		JAR	WHITE SLIP	BS	3	3	25		
1073	BEVOB		JAR		R	1	1	5		
1073	BEVOB		JAR		BS	1	1	5		
1073	BEVOB		JAR	WHITE SLIP	R	1	1	20		
1073	BEVOB		JAR	WHITE SLIP; THUMBED BASE	В	2	1	69		
1073	ZDATE			L12+	BS	1	1	0		
1075	BEVOB		JAR		BS	1	1	17	SOOTED EXT	
1075	ZDATE			L12+	BS	1	1	0		
2000	BEVO2B		JUG		BS	1	1	1		
2000	BEVOB		JAR	RED SLIP INT	BS	1	1	15		
2000	M/PMTIL		FLAT	NIB AND PEG HOLE	BS	1	1	86		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
2000	SCAR		JUG	TWISTED SIDE HANDLE	Н	1	1	12		
2000	ZDATE			E13+	BS	1	1	0		
2014	BEVO2B		JUG		BS	1	1	3		
2014	BEVO2C		JUG		BS	1	1	2		
2014	GRE		BOWL		BS	1	1	4		
2014	HUM		JUG		BS	2	2	26		
2014	HUM		JUG		R	1	1	45	BLACK DEP INT	
2014	HUM		PIPKIN		В	1	1	28	SOOTED EXT	
2014	ZDATE			L14+	BS	1	1	0		
2015	STAXT		JAR		BS	1	1	3	WHITE DEP INT	
2015	ZDATE			L11+	BS	1	1	0		
2016	BEVO2B		JUG	SLIGHTLY FLATTENED ROD HANDLE WITH 5 GROOVES	Н	1	1	71		
2016	BEVOB		JAR		BS	1	1	6		
2016	ZDATE			L12+	BS	1	1	0		
3000	BEVO2B		JUG		BS	1	1	6		
3000	BEVO2B		JUG	VERT PARALLEL APPLIED STRIPS	BS	1	1	7		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3000	BEVOA		JAR		В	1	1	16	SOOTED EXT	
3000	BRAN		JUG		BS	1	1	27		
3000	HUM		JUG	WHITE SLIP	В	1	1	18		
3000	HUM		JUG	STRAP WITH THREE GROOVES	Н	1	1	37		
3000	RYEDALE		BOWL		BS	1	1	19		
3000	SUND		BOWL		BS	2	1	6		
3000	YORK		JUG		BS	1	1	6		
3000	ZDATE			L14+	BS	1	1	0		
3001	BEVO SANDY		JAR		BS	1	1	4		
3001	BEVO SANDY		JAR		BS	1	1	10	SOOTED EXT	
3001	BEVO2B		JUG	HORIZ COMBING	BS	1	1	11		
3001	BEVO2B		JUG		BS	5	5	51		
3001	BEVOB		JAR		BS	1	1	7		
3001	STAXT		JAR		B;BS	3	3	33		
3001	STAXT		JAR		В	2	2	42	SOOTED EXT	
3001	ZDATE			L12+	BS	1	1	0		
3002	BEVO1X		JUG		BS	1	1	11		
3002	BEVO2A		PIPKIN		В	1	1	21	SOOTED EXT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3002	BEVO2B		JAR	STRAP WITH CENTRAL GROOVE	Н	1	1	58		
3002	BEVOB		JAR		BS	3	3	40	SOOTED EXT; WHITE DEP INT	
3002	BEVOB		JAR	WHITE SLIP	BS	2	1	16		
3002	BEVOB		JAR		R;B;BS	4	4	70	SOOTED EXT	
3002	STAXT		JAR		R	1	1	65	SOOTED UNDER RIM	
3002	STAXT		JAR		BS	1	1	20	SOOTED EXT	
3002	STAXT		JAR		В	1	1	27	SOOTED EXT; WHITE DEP INT	
3002	ZDATE			L12+	BS	1	1	0		
3012	BL		PANC		R	1	1	106		
3012	PIPECLAY		CLAYPIPE	1640-60	BOWL; HEEL	1	1	9		
3012	RAER		DJ	RIM WITH EXT GROOVE	R	1	1	4		
3012	TPW		PLATE		R	1	1	16		
3012	ZDATE			19+	BS	1	1	0		
3019	BEVO2B		JUG		BS	1	1	6	BLACK DEP INT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3019	BEVO2B		JUG	STAMPED BOSSING; EAR OF WHEAT	BS	1	1	7		
3019	BEVO2B		JUG	VERT NOTCHED STRIP	BS	1	1	4		
3019	BEVO2B		JUG		В	1	1	48		
3019	BEVO2B		JUG		BS	1	1	2		
3019	BEVOB		PIPKIN	LITTLE ROD HANDLE CURLED UNDER; TWO GROOVES	Н	1	1	16		
3019	BEVOB		JAR		BS	3	3	20	SOOTED EXT	
3019	HUM		JUG		BS	2	2	10		
3019	ZDATE			L13+	BS	1	1	0		
3020	STAXT		JAR		BS	1	1	1		
3020	ZDATE			L11+	BS	1	1	0		
3022	BEVO2B		JUG		BS	1	1	5	SOOTED EXT	
3022	BEVO2B		JUG		BS	1	1	1		
3022	STAXT		JAR		BS	1	1	11	SOOTED EXT; WHITE DEP INT	
3022	ZDATE			L12+	BS	1	1	0		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3025	TPW		PLATE		BS	1	1	4		
3025	ZDATE			L18+	BS	1	1	0		
3028	BERTH		JAR		BS	1	1	20		
3028	BEVOB		JAR	ONE THUMBED BASE	В	1	1	15	SOOTED EXT; WHITE DEP INT	
3028	HUM		JAR		BS	1	1	11		
3028	STAXT		JAR		BS	2	2	26		
3028	ZDATE			L13+	BS	1	1	0		
3030	BEVOB		JAR		R;B	2	2	52	SOOTED EXT	
3030	ZDATE			L12+	BS	1	1	0		
3031	BEVO2B		JUG	VERT STRIP WITH THUMBED PELLETS TO ONE SIDE	BS	1	1	5	BLACK DEP INT	
3031	BEVO2B		JUG	VERT STRIPS	BS	1	1	19	WHITE/BROWN DEP INT	
3031	BEVO2B		JUG	NOTCHED STRIP	BS	1	1	2		
3031	BEVO2B		JUG		BS	1	1	6	WHITE/BROWN DEP INT	
3031	BEVO2B		PIPKIN		BS	1	1	1		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3031	BEVO2B		JUG	TRIANGULAR RIM;BRIDGE SPOUT	R;SPOUT	1	1	52		
3031	BEVO2B		JUG	ROD WITH 4 GROOVES	Н	1	1	46		
3031	BEVO2B		JUG	THUMBED BASE; KNIFE TRIMMED	В	1	1	20	SOOTED EXT	
3031	BEVO2B		JUG		BS	1	1	4	SOOTED EXT	ABRA
3031	BEVO2B		JUG	THUMBED BASE; KNIFE TRIMMED	В	1	1	20		
3031	BEVOB		JAR		В	1	1	13	SOOTED EXT	
3031	BEVOB		JAR		BS	1	1	1		
3031	HUM		JUG		BS	1	1	6		
3031	STAXT		JAR		BS	3	3	15		
3031	ZDATE			E13+	BS	1	1	0		
3039	BEVO2B		JUG		BS	1	1	2		
3039	BEVOB		JAR		BS	1	1	4	WHITE DEP INT	
3039	BEVOB		JAR		BS	1	1	5	WHITE/BROWN DEP INT	
3039	BEVOB		JAR	WHITE SLIP	BS	1	1	6	BLACK DEP INT	
3039	BEVOB		JAR		В	1	1	7	BLACK DEP EXT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3039	M/PMTIL		FLAT?		BS	1	1	3		
3039	M/PMTIL		BRICK?		BS	1	1	4		
3039	ZDATE			L12+	BS	1	1	0		
3041	ZDATE			L12+	BS	1	1	0		
3045	BEVO2B		JUG	ROD HANDLE WITH TWO THUMBS LOWER	Н	1	1	71		
3045	ZDATE			L12+	BS	1	1	0		
3046	BEVO2B		JUG	GROOVE ABOVE SHOULDER	BS	1	1	18		
3046	BEVO2B		JUG	TRIANGULAR RIM	R	1	1	4		
3046	BEVO2B		JUG	VERT STRIP	BS	1	1	4		
3046	BEVO2B		JUG		BS	1	1	5	WHITE DEP INT	
3046	BEVO2B		JUG	THUMBED PELLETS	BS	1	1	8		
3046	BEVO2B		JUG		BS	2	2	12		
3046	BEVO2B		JUG	SQUARED RIM;STRAP HANDLE WITH CENTRAL GROOVE	R;H	1	1	91		

Context 3046	Cname BEVOB	Subfabric	Form JAR	Description	Part B	Nosh 1	NoV 1	Weight 17	Use SOOTED EXT	Condition
									3001LD LX1	
3046	BEVOB		JAR	WHITE SLIP	BS	2	2	13		
3046	BEVOB		JAR		BS	1	1	4		
3046	STAXT		JAR		В	1	1	5	SOOTED EXT; BLACK DEP INT	
3046	STAXT		JAR		BS	2	2	4	SOOTED EXT	
3046	ZDATE			L12+	BS	1	1	0		
3047	BEVOB		JAR	WHITE SLIP	BS	1	1	4		
3047	STAXT		JAR		BS	1	1	4		
3047	ZDATE			L12+	BS	1	1	0		
3049	BEVO SANDY		JAR		R;B;BS	3	3	28	SOOTED EXT	
3049	BEVO2B		JUG		BS	4	1	16		
3049	BEVO2B		JAR		B;BS	3	3	19	SOOTED EXT	
3049	STAXT		JAR		BS	1	1	18		
3049	ZDATE			L12+	BS	1	1	0		
3051	BEVOB		JAR		BS	1	1	3	WHITE DEP INT	
3051	BEVOB		JAR		BS	1	1	2	SOOTEDEXT; WHITE DEP INT	
3051	STAXT		JAR		BS	1	1	15		
3051	ZDATE			L12+	BS	1	1	0		

3054 BEVO2B JUG THUMBED B 2 2 148 3054 BEVO2B JUG STRAP WITH CENTRAL GROOVE BS 1 1 46 3054 BEVO2B JUG BS 1 1 49 SOOTED EXT 3054 BEVOB JAR BS 2 1 142 SOOTED EXT 3054 BEVOB JAR LID SEATING R 1 1 44 3054 STAXT JAR LID SEATING R 1 1 44 3058 BEVO2B JUG BS 1 1 0 3058 STAXT JAR BS 1 1 5 BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3059 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3050 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3050 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3050 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3051 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3051 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT 3052 STAXT JAR STAXT JAR BS SOOTED EXT; BLACK DEP INT 3053 STAXT JAR STAXT JAR STAXT STAXT JAR STAXT JAR STAXT STAXT STAXT JAR STAXT STAXT STAXT STAXT JAR STAXT ST
STAXT JAR STAXT STAXT STAXT JAR STAXT STAXT
3054 BEVOB JAR BS 1 1 49 SOOTED EXT 3054 BEVOB JAR BS 2 1 142 SOOTED EXT 3054 STAXT JAR LID SEATING RIM R 1 1 44 3054 ZDATE E13+ BS 1 1 0 3058 BEVO2B JUG BS 1 1 5 BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT
3054 BEVOB JAR BS 2 1 142 SOOTED EXT 3054 STAXT JAR LID SEATING RIM R 1 1 44 3054 ZDATE E13+ BS 1 1 0 3058 BEVO2B JUG BS 1 1 5 BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT
3054 STAXT JAR LID SEATING RIM R 1 1 44 3054 ZDATE E13+ BS 1 1 0 3058 BEVO2B JUG BS 1 1 5 BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT
RIM 3054 ZDATE E13+ BS 1 1 0
3058 BEVO2B JUG BS 1 1 5 BLACK DEP INT 3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT
3058 STAXT JAR BS 1 1 8 SOOTED EXT; BLACK DEP INT
BLACK DEP INT
3058 ZDATE L12+ BS 1 1 0
3060 BEVOB JAR BS 1 1 4 SOOTED EXT
3060 STAXT JAR BS 1 1 35 SOOTED EXT; BLACK DEP INT
3060 STAXT JAR BS 2 1 40 SOOTED EXT
3060 ZDATE L12+ BS 1 1 0
3062 BEVO2B JUG BS 1 1 5

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3062	BEVOB		JAR		BS	1	1	18		
3062	STAXT		JAR		BS	1	1	26	SOOTED EXT	
3062	ZDATE			L12+	BS	1	1	0		
3064	BEVOB		JAR		BS	1	1	9	SOOTED EXT	
3064	ZDATE			L12+	BS	1	1	0		
3068	BEVO2 SANDY		JUG		BS	1	1	7	BLACK DEP INT	
3068	BEVO2A		JUG	INTERNED RIM; STRAP WITH CENTRAL GROOVE	R;H	1	1	51		
3068	BEVO2B		JUG		BS	1	1	5		
3068	BEVO2B		JUG		BS	1	1	27		
3068	BEVOA		JAR		BS	1	1	5		
3068	BEVOB		JAR		BS	1	1	6	SOOTED EXT	
3068	BEVOB		JAR		BS	1	1	2		
3068	BEVOB		JAR		B;BS	2	2	26	SOOTED EXT	
3068	STAXT		JAR		BS	4	1	29	SOOTED EXT; BLACK DEP INT	
3068	STAXT		JAR		BS	1	1	14	SOOTED EXT	
3068	ZDATE			L12+	BS	1	1	0		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3069	BEVO SANDY		JAR		BS	1	1	7		
3069	BEVO2B		JUG	ROD HANDLE WITH TWO THUMBS LOWER	Н	1	1	54		
3069	BEVO2B		JUG	PELLET DEC	BS	1	1	10		
3069	BEVO2B		JUG		BS	7	7	74		
3069	BEVO2B		JUG	BRIDGE SPOUT	BS	1	1	32		
3069	BEVO2B		JUG		BS	2	1	8		
3069	BEVOB		JAR	SMEARED WHITE SLIP	BS	6	1	60		
3069	BEVOB		JAR		BS	1	1	24	SOOTED EXT; BLACK DEP INT	
3069	BEVOB		JAR		BS	11	11	74	SOOTED EXT	
3069	BEVOB		JAR		BS	1	1	7	SOOTED EXT	
3069	LFS		JAR		BS	1	1	57	SOOTED EXT	
3069	QC		JAR		BS	1	1	13	SOOTED EXT	
3069	QC		JAR		BS	2	2	13		
3069	STAXT		JAR		BS	1	1	4	SOOTED EXT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
3069	STAXT		JAR		BS	2	2	18	SOOTED EXT; BLACK DEP INT	
3069	ZDATE			E13+	BS	1	1	0		
3070	BEVOB		JAR		BS	1	1	4	SOOTED EXT	
3070	STAXT		JAR		BS	2	2	4		
3070	ZDATE			L12+	BS	1	1	0		
3071	BEVOA		JAR		BS	1	1	2	SOOTED EXT	
3071	LFS		JAR		BS	1	1	1		
3071	STAXT		JAR		BS	1	1	7	SOOTED EXT	
3071	ZDATE			L12+	BS	1	1	0		
3074	BEVO SANDY		JAR		BS	1	1	7	SOOTED EXT	
3074	STAXT		JAR		BS	1	1	2		
3074	ZDATE			L12+	BS	1	1	0		
4000	BERTH		JAR		BS	1	1	7		
4000	BEVO2B		JUG	SLIGHTLY FLATTENED ROD WITH 4 GROOVES	Н	1	1	76		
4000	BEVO2B		JUG	ROD WITH 5 GROOVES	Н	1	1	64		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4000	BEVO2B		JUG	BOSSED STAMP - RASPBERRY	BS	1	1	19		
4000	BEVOB		JAR		В	1	1	44		
4000	CIST		CUP	CIRCULAR BLOB OF WHITE SLIP WITH NOTCHES AROUND INSIDE EDGE AND NOTCHED BLACK BLOB IN CENTRE	BS	1	1	10		
4000	GRE		CHP/JAR	WHITE SLIP DEC OVER GREEN GLAZE	BS	1	1	9		
4000	ZDATE			L16+	BS	1	1	0		
4001	BERTH		JAR	STRAP	Н	1	1	9		
4001	RYEDALE		BOWL		BS	1	1	4		
4001	ZDATE			E16+?	BS	1	1	0		
4004	BERTH		JAR		BS	3	3	38		
4004	BERTH		BOWL		R	1	1	20		
4004	BRAN		JUG		BS	1	1	6		
4004	HUM		JAR		BS	1	1	4		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4004	PEAR		PLATE	GREEN FEATHERED RIM	R	2	1	18		
4004	RAER		DJ		BS	1	1	5		
4004	RYEDALE		BOWL		BS	2	2	15		
4004	ZDATE			L18+	BS	1	1	0		
4005	HUM		JUG		BS	1	1	22		
4005	MY		CUP		BS	1	1	2		
4005	ZDATE			L16+?	BS	1	1	0		
4009	CIST		CUP		BS	1	1	1		
4009	CIST		CUP		В	1	1	10		
4009	HUM		JUG		BS	1	1	13		
4009	PIPECLAY		CLAYPIPE	17TH CENT CORE	STEM	1	1	3		
4009	STCO		PLATE		R	1	1	6		
4009	STSL		POSS		BS	2	1	36		
4009	STSL		CUP		BS	1	1	1		
4009	SWSG		CUP - MINIATURE		В	1	1	1		
4009	ZDATE			E18+	BS	1	1	0		
4010	BEVO2B		JUG		BS	2	1	6		
4010	BEVO2B		JUG		BS	1	1	4		
4010	BEVOB		JAR		BS	2	2	13		

Context 4010	Cname BEVOB	Subfabric	Form JAR	Description	Part BS	Nosh 1	NoV 1	Weight 8	Use	Condition
4010	CIST		CUP	TINY STRAP	Н	1	1	4		
4010	DUTR		CAUL		BS	1	1	5	SOOTED EXT	
4010	HUM		JUG		BS	1	1	9		
4010	HUM		JUG		BS	1	1	5		
4010	LHUM		JUG		BS	2	2	23		
4010	PIPECLAY		CLAYPIPE	17TH CENT BORE	STEM; HEEL	1	1	10		
4010	PIPECLAY		CLAYPIPE		STEM	2	2	3		
4010	STSL		CUP	SHL=4028; COMBED SLIP BETWEEN VERTICAL LINES OVER BLACK SLIP	В	1	1	11		
4010	TGW		DISH		BS	2	1	1		
4010	ZDATE			L17+	BS	1	1	0		
4016	ZDATE			L15+	BS	1	1	0		
4016	ZZZ			MOSTLY E13+	BS	1	1	0		
4028	BEVOB		JAR		BS	1	1	6		
4028	BEVOB		JUG	THIN WHITE SLIP	BS	1	1	19		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4028	DUTR		CAUL		BS	2	2	24		
4028	HUM		JUG		BS	2	2	64		
4028	PIPECLAY		CLAYPIPE	17TH CENT BORE; 18TH CENT BOWL AO25	BOWL; CHEEL	1	1	13	SOOTED INT	
4028	PIPECLAY		CLAYPIPE	17TH CENT BORE	STEM	3	3	13		
4028	STSL		CUP	BLACK SLIP DEC	BS	1	1	2		
4028	STSL		CUP	SHL=4010; COMBED SLIP BETWEEN VERTICAL LINES OVER BLACK SLIP; DIAGONAL LINE OF BLOBS	BS	3	1	9		
4028	ZDATE			L17+	BS	1	1	0		
4029	GRE		BOWL		BS	2	3	30		
4029	STAXT		JAR		BS	1	1	14		
4029	TGW		?		BS	1	1	1		
4029	ZDATE			L16+?	BS	1	1	0		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4030	ZDATE			E12+	BS	1	1	0		
4031	BEVOB		JAR	WHITE SLIP	BS	1	1	1		
4031	ZDATE			L12+	BS	1	1	0		
4034	BEVOB		JUG?	RED SLIP	BS	1	1	1		
4034	HUM	FABRIC 5	JUG		BS	1	1	3		
4034	RYEDALE		BOWL		BS	1	1	12		
4034	STMO		PLATE		BS	1	1	1		
4034	ZDATE			L15+?	BS	1	1	0		
4036	BEVOB		JAR		BS	1	1	3		
4036	HUM		JUG		R	1	1	13		
4036	PIPECLAY		CLAYPIPE	17 CENT BORE	STEM	3	3	9		
4036	ZDATE			E17+	BS	1	1	0		
4038	GRE		BOWL		BS	1	1	9		
4038	PIPECLAY		CLAY PIPE	17TH CENTURY BORE	STEM	1	1	2		
4038	WEST		DJ; BULBOUS	VON BOCK 1986 PAGE 350 NO 560 18TH CENT	BS	1	1	3		
4038	ZDATE			E17+	BS	1	1	0		
4039	HUM		JUG		BS	1	1	18	WHITE DEP INT	
4039	HUM		JUG		BS	1	1	7		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4039	ZDATE			L14+	BS	1	1	0		
4039	ZZZ			OR E16+	BS	1	1	0		
4043	BEVO2B		JUG		BS	2	2	10		
4043	BEVOB		JAR		BS	1	1	13	SOOTED EXT; BLACK DEP INT	
4043	BEVOB		JAR		BS	1	1	6		
4043	BEVOB		JUG	RED SLIP	BS	1	1	1		
4043	BEVOB		JUG	THUMBED BASE WITH THIN WHITE SLIP	В	1	1	23		
4043	STAXT		JAR		BS	1	1	8	SOOTED EXT; BLACK DEP INT	
4043	STAXT		JAR		BS	1	1	7	SOOTED EXT	
4043	ZDATE			L12+	BS	1	1	0		
4044	BEVO2B		JUG	COMBED DEC	BS	1	1	1		
4044	HUM		JUG		BS	1	1	3		
4044	LANG		DJ		BS	1	1	2		
4044	STAXT		JAR		BS	1	1	11	SOOTED EXT	
4044	STAXT		PEAT POT		В	1	1	18	SOOTED EXT; BLACK DEP INT	

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4044	ZDATE			L14+	BS	1	1	0		
4046	CIST		CUP	UNDERFIRED WITH WHITE SLIP DEC	BS	5	3	14		
4046	CIST		CUP		BS	1	1	11		
4046	GRE		JUG	COPYING 16TH CENT DUTCH; WHITE SLIP HORIZ LINES ON HANDLE	B; H	2	1	28		
4046	HUM		JUG		BS	3	3	27		
4046	TUDG		CUP		BS	1	1	3		
4046	ZDATE			E17+	BS	1	1	0		
4049	BEVO2B		JUG		BS	1	1	2		
4049	ZDATE			L12+	BS	1	1	0		
4050	BEVO2B		JUG		BS	1	1	4		
4050	GRE	BEVO?	BOWL		BS	1	1	23		SPALLED
4053	BERTH		CHAFING DISH?	HORIZ HANDLE	R	1	1	83		
4053	DUTR		CAUL		BS	1	1	9		
4053	GRE		BOWL		BS	1	1	44		
4053	HUM		JAR		BS	1	1	12		
4053	HUM		JUG		BS	2	2	76		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4053	ZDATE			L16+	BS	1	1	0		
4057	BERTH		JAR		R;BS	2	2	28		ABRA
4057	BEVO2B		JUG	COLLARED RIM;POSSIBLE R/H SCAR	R	1	1	8		
4057	BEVO2B		JUG	BROWN SLIP	BS	1	1	28		
4057	BEVO2B		JUG		BS	4	4	29		ABRA
4057	BEVOB		JAR	RED/BROWN SLIP	BS	1	1	8		ABRA
4057	BEVOB		JAR	RED/BROWN SLIP	BS	1	1	57	WHITE DEP INT	
4057	BEVOB		JAR		BS	1	1	8		
4057	BEVOB		JAR	WHITE SLIP	BS	1	1	2		
4057	CIST		CUP		BS	1	1	2		
4057	HUM		JUG		BS	1	1	26		
4057	RAER		DJ		BS	1	1	12		ABRA
4057	YORK		JUG	PELLET DEC	BS	1	1	9		
4057	ZDATE			E16+	BS	1	1	0		
4059	BEVO2B		JUG		BS	2	2	11		
4059	BEVOB		JAR		BS	1	1	10		
4059	BEVOB		JAR		BS	1	1	10		
4059	CIST		CUP		В	1	1	54		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4059	GRE		BOWL	GLAZE PARTLY OVER BREAK	В	1	1	13		SECOND
4059	GRE		BOWL		BS	1	1	16		
4059	GRE		JAR		BS	1	1	5		
4059	GRE		JAR		R	1	1	57		
4059	GRE		BOWL		BS	1	1	15	SOOTED EXT	
4059	GRE		BOWL		BS	1	1	29		
4059	GRE		BOWL		R	1	1	64		
4059	HUM		JUG		BS	3	3	10		
4059	LHUM		JUG		BS	1	1	19		
4059	PIPECLAY		CLAY PIPE	17TH CENT BORE	STEM	1	1	1		
4059	RYEDALE		BOWL		BS	3	2	29		
4059	RYEDALE		JUG		В	2	1	90		
4059	ZDATE			E17+	BS	1	1	0		
4060	BEVO2B		JUG		BS	2	2	7		
4060	BEVO2B		CUP	SMALL ROD HANDLE	Н	1	1	3		
4060	BEVO2B		JUG		BS	1	1	3		
4060	BEVOB		JAR	HIGH FIRED AND REDUCED	BS	1	1	25		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4060	BEVOB		JAR		BS	2	2	22		
4060	HUM		JAR		В	1	1	70		ABRA
4060	HUM		JUG		BS	2	2	41		
4060	LANG		DJ		BS	1	1	2		
4060	RAER		DJ		BS	1	1	26		
4060	ZDATE			L15+	BS	1	1	0		
4061	BEVO SANDY		JAR		BS	1	1	18		ABRA
4061	BEVO1X		JUG	THUMBED	В	1	1	11		
4061	BEVO1X		JUG		BS	3	2	22		
4061	BEVO2B		JUG	WHITE SLIP UNDER GLAZE	BS	1	1	15		
4061	BEVO2B		JUG		BS	1	1	15	SOOTED EXT	
4061	BEVO2B		JUG		BS	3	3	11		
4061	BEVO2B		JUG	PARALLEL APPLIED DIAGONAL STRIPS	BS	1	1	13		
4061	BEVO2B		JUG	ROD WITH 5 GROOVES ALONG TOP	Н	1	1	30		ABRA
4061	BEVO2B		JUG		BS	3	3	10		
4061	BEVOA		JAR		BS	2	2	30		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4061	BEVOB		JUG		BS	1	1	36		
4061	BEVOB		JAR		R	1	1	2	SOOTED EXT	
4061	BEVOB		JAR		R	1	1	15	SOOTED EXT	
4061	BEVOB		JAR		BS	2	2	45		
4061	BEVOB		JAR		BS	1	1	11	SOOTED EXT	
4061	BEVOB		JAR	RED/BROWN SLIP	BS	1	1	5		
4061	BEVOB		JAR		BS	1	1	10		
4061	CIST		CANDLESTICK		BS	1	1	18		
4061	HUM		DJ		BS	1	1	10		
4061	STAXT		JAR		BS	1	1	35		
4061	STAXT	FINE; WT	JAR		BS	1	1	15		
4061	STAXT	FINE; WT	JAR		R	1	1	32		
4061	YORK		JUG	CURVED AND STAMPED APPLIED STRIPS	BS	3	1	62		
4061	ZDATE			L14+	BS	1	1	0		
4080	BEVO1B		JUG	WHITE SLIP UNDER GLAZE	BS	1	1	8		
4080	BEVO2B		JUG		BS	1	1	10		

Context	Cname	Subfabric	Form	Description	Part	Nosh	NoV	Weight	Use	Condition
4080	BEVOB		JAR		В	1	1	27	SOOTED EXT; BROWN DEP INT	
4080	ZDATE			L12+	BS	1	1	0		
4081	BEVO2B		JUG	WHITE SLIP UNDER GLAZE	BS	2	1	42		
4081	STAXT		JAR		BS	1	1	2		
4081	ZDATE			L12+	BS	1	1	0		