

An Assessment of the Pottery from Laurens Manor, Lawrence Street, York (YLM 04)

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Pottery from an excavation conducted by Field Archaeology Services Ltd at Laurens Manor, Lawrence Street, York, was submitted to the authors for identification and assessment.

The collection includes a small quantity of Roman pottery, spanning the entire period of Roman occupation. This is then followed by a hiatus, lasting at least to the mid 11th century, and probably well into the 12th century. The majority of the collection dates between the later 12th and the 15th centuries with a scatter of later sherds.

Description

The pottery was identified to ware and form level and a list of the wares present is given in Appendix 1. A record was made of the weight and sherd count per ware/form per context (Appendix 2).

Roman Pottery

Table 1

cname	BOWL	JAR	?	18	37	AMPH	FLAG?	FLAGON	FLANGED DISH	JAR/FLAG	Grand Total
YATAP27-30						1					1
YATB03		1									1
YATE01		5									5
YATG01	1	6							1		8
YATK01		1									1
YATP00							1	1		1	3
YATS00	1		1	1	1						4
YATW01		1	1								2
Grand Total	2	14	1	1	1	1	1	1	1	1	25

Twenty five sherds of pottery dating to the Roman period are present. All have been classified according to the system used by Monaghan (1997). Oxidized, oxidized, white-slipped and reduced wares of local origin are the most common types and can only be dated broadly, from the later 1st to the mid 3rd century (YATE1, YATW1 and YATG1 respectively). A local grey burnished sherd probably dates to the early 2nd century or later (YATB3). Three sherds of white-firing vessels, probably flagons, cannot be closely dated (YATP0). A sherd of

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a Gauloise amphora (1986, Class 27-30) is probably of 1st to 3rd century date whilst one of the four scraps of Samian ware was shown to Barbara Precious who suggests that it might be of 1st century date. All of these sherds, therefore, probably date to the first half of the Roman period. A single sherd of a calcite-tempered vessel (YATK1) may indicate later Roman activity, although this ware was produced from before the Roman conquest and occurs as a small percentage of Roman assemblages in York throughout the 1st to 3rd centuries, although it only becomes numerically important in the later 3rd century.

Jars are the most common form represented in the Roman pottery collection, comprising 16 sherds. Other forms present include types used in food preparation (bowls), dining (bowls and dishes) and drinking (flagons, but no beakers or cups).

With the exception of the amphora sherd, all the Roman pottery consisted of small scraps, with mean sherd weights ranging between 3gm and 12gm, depending on the type of ware and form.

12th to 13th-century Pottery

Table 2

cname	BOWL	HANDLED JAR	JUG/JAR	JAR	JUG	HANDLED JAR/PIPKIN	JUG USED AS JAR	Grand Total
BEVO2B					4			4
BEVOB				5				5
NFRE					2			2
NGR				1	1			2
RED SANDY				1	2			3
STAXT				1			2	3
YG	1			24				25
YORK		1	1	33	253	3	4	295
Grand Total	1	1	1	65	262	3	4	339

Three hundred and thirty-nine sherds are of types current in the 12th to 13th centuries. Potentially, some of these sherds (York Gritty ware, YG) might date to the mid 11th to mid 12th centuries but all but three of the 30 sherds present were associated with later types.

The majority of these sherds consist of York Glazed ware (YORK), most of which come from jugs. These vessels include a one, or perhaps two, smashed vessels from contexts 1198, 1191 and 1143. These sherds are decorated and could be reconstructed for illustration. They have roller-stamped decoration, a type of decoration which is uncommon in York and is only recorded by Jennings on Brandsby-type ware (1992). Other decorated sherds come from vessels with applied pellets, coloured by hammerscale added to the clay, thumbbed pellets, applied strips and wavy combing. Plastic decoration is much more common in the 13th than the 12th centuries, where combing is the main decorative technique. Jugs with thumbbed

bases and a rod handle with “ears” of clay to either side of the rim join are also typical of 13th-century vessels.

A few sherds of Staxton-type ware were recorded (STAXT). This ware was produced at a number of centres, including Staxton and Potter Brompton in the Vale of Pickering. The sherds come from unglazed jars and an unusual handled jar or pipkin.

The remaining sherds come from jugs, including Beverley-type glazed wares (BEVO2B, BEVOB, Northern Gritty ware, probably produced in West Yorkshire (NGR), Red Sandy ware, of unknown but presumably fairly local origin (RED SANDY) and two sherds from a single North French whiteware jug, decorated with vertical combed lines (NFRE).

Even taking account of the distortion to the statistics caused by the smashed vessel(s), there is still a high proportion of York glazed ware in this collection and, as a group, it is likely to date towards the middle of the 13th century.

Late 13th to 15th-century Pottery

Table 3

cname	BOWL	CAUL	HANDLED JAR	DJ	JUG/JAR	JAR	JUG	Grand Total
BRAN	1				2	59	168	230
DUTR		1						1
HUM				1	3	2	9	47
SIEG				1				1
Grand Total	1	1	1	4	4	68	200	279

Two hundred and seventy nine sherds of later medieval date were present in the collection. The majority of these were of Brandsby-type ware (BRAN), followed by Humberware (HUM). Single examples of Low Countries Red Earthenware (DUTR) and Siegburg Stoneware (SIEG) are likely to be of similar date.

Most of the sherds come from jugs, followed by jars (59, or 24%). Examples of unglazed drinking jugs (3 sherds of Humberware and the SIEG vessel), a handled jar, a cauldron (the DUTR vessel) and a bowl were also present.

As a group these sherds are probably earlier within this period, i.e. the later 14th century.

Post-medieval and Later pottery

Thirteen sherds of post-medieval and early modern pottery were present. They range in date from the late 15th to mid 16th century (Raeren stoneware, RAER) to the late 19th or 20th century (a fragment from the U-bend of a white-glazed stoneware toilet bowl, ENGS). Given that there is so little pottery of this period present in total, there seems to be no hiatus in deposition, with types characteristic of the later 16th, 17th, early 18th and mid 18th centuries being present.

Table 4

cname	BOWL	DJ	JAR	JUG	FLP	PLATE	TOILET U BEND	Grand Total
ENGS							1	1
MP				1				1
PMLOC					1			1
RAER		2						2
RYEDALE	4							4
SLIP	1							1
STMO			1					1
SWSG	1							1
TPW						2		2
Grand Total	6	2	1	1	1	2	1	14

Assessment

Stratigraphy

Using stratigraphic evidence alone, the excavators suggested that the rectilinear gully, F52 (and corner post F67) and possibly a series of postholes (F53 to 55 inclusive, F63, F65 and F66) dated to the Roman period. Unfurnished inhumation F74 was cut into the fill of the gully. Most of these features produced no finds.

Three features only produced pottery dating to the Roman period. These are Gully 52, Posthole 69 and Grave 74. The assemblage from Gully 52 contains no types of later 2nd-century or later date and is probably of early to mid 2nd century date, based on a sherd of local grey burnished ware jar. Grave 74 produced abraded sherds of 1st/2nd-century date and cannot therefore be closely dated by the pottery finds. Its relationship to the gully provides a mid 2nd-century or later date. Posthole 69 produced a local greyware flanged dish rim, probably of 3rd century date. It is not one of those features identified as being of Roman date and other postholes in this northern part of the site produced post-medieval finds.

The main medieval feature on the site was a ditch, running east-west. The fill of this ditch includes mid 13th-century assemblages (F93) and later 13th-century to early 14th-century assemblages (F89) and the backfilled ditch is cut by a rectangular pit, F88, dating to the 14th century. This dating is consistent with the suggestion by the excavators that the ditch is the same feature as was sighted at Bootham Engineering, to the east, where it was dated by C14 and associated finds to the 14th century.

To the north of this ditch were features interpreted as plough furrows, F78, which run east-west and were cut by rectangular pit F79 and F58. The furrow fill contains late 12th-century or later pottery, as does F79. F58, however, includes a mixed assemblage in which the latest finds are of post-medieval date.

Table 5 shows the total number of sherds recovered from various features and deposits containing no pottery later than the medieval period. In most cases the assemblages are so small that the date can only be considered a terminus post quem but in the case of Ditches

89 and 93 the assemblages are larger, and include smashed vessels. The latter consist of jugs of York Glazed and Brandsby-type wares. These types are most likely to have been in contemporary use in the mid/late 13th centuries. In the case of Ditch 89 joining sherds were found in fills 1203 and 1214. The fills also produced three sherds of Humberware, two of which come from a jug which has thinner walls than the typical Humberware (and here given a tpq of early 14th century) and the other being a single sherd weighing 9gm, which is quite possibly intrusive. In total, these fills produced 17 potentially illustratable vessels which if published would form a useful addition to our knowledge of the dating of medieval pottery in York.

Table 5

context group	11.2+	12.2+	13.1+	13.2+	13.3+	14.1+
Pit 121		2				
PH 72		2				
PH 76			6			
Furrow 78			4			
Pit 79			2			
PH 64			1			
Buried soil 1180				38		
Pit 115				1		
Ditch 93					280	
"						38
Ditch 89					53	10
"					23	
Makeup 95					5	
Pit 113					4	
Pit 119					3	
Grand Total	4	13	39	280	126	10

Features and deposits producing pottery of the later 14th-century and later are listed in Table 6. The sherds from Ditch 89 come from the definition of the ditch (i.e. the very top of its fill). None of the groups is large enough to provide anything other than a tpq and several of the assemblages were noted during recording as being mixed (notably buried soil 1143 with its toilet U-bend). The latter deposit produced the two sherds of late medieval imports and sherd links with the fill of Ditch 93.

Table 6

context group	14.2+	15.2+	17+	18+	19.2+	19+
Ditch 89	10					
Pit 88	9					
Spread 1172	7					
Pit 120	5					
Backfill 1204	4					
Pit 114	3					
Pit 80	3					
Pit 117	2					

Pit 113	1					
PH 68		2				
Pit 112		1				
Trench 58			15			
PH 73				5		
Buried soil 1143					96	
Trench 56						7
Grand Total	44	3	15	5	96	7

Interpretation

Given the lack of horizontal stratigraphy, and the consequent possibility of contamination of feature fills by soil formation processes, and the recycling of finds through digging through finds-bearing soil and backfilling with the same material, it is difficult to use the finds to precisely date any of these features. However, one possible interpretation would be that after a long period of disuse, from the late Roman period to the late 12th/early 13th century, the site was ploughed, possibly with F89/93 forming a southern boundary to the ploughing. This phase ceased in the early 14th century at which point the centre of the site was used for rubbish disposal. Two groups of postholes, at the northern and southern ends of the site, indicate post-medieval timber structures.

Further Work

The finds of Roman pottery from the site do not require further work at this stage, although should a synthesis of Roman activity in this area ever be attempted then the Samian ware, at least, should be re-examined and might be able to provide a closer date for the activity.

The majority of the medieval pottery comes from the fills of ditches 89 and 93, which appear to be sequential, with Ditch 93 being backfilled first. The pottery from the fills of this feature should be reconstructed (temporarily, with tape) and then illustrated. The North French whiteware sherd from Ditch 89 should be examined in thin section and by chemical analysis to see if its source can be determined more closely. It would also be useful to examine samples of Humberware from the fill of ditch 89 for comparison with those from the production site at Fishergate.

None of the later medieval and later pottery from the site requires any further study at this stage but should be retained for possible future study.

Retention

All of the stratified pottery should be retained for future study, even if it has been identified here as being presumably intrusive and of late 19th century date.

Bibliography

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Monaghan, Jason (1997) *Roman Pottery from York*. The Archaeology of York 16/8 York, Council for British Archaeology.

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Appendix 1

cname	subfabric	full name	period	earliest date	latest date	Broad source	Narrow source	source	bibliography	Sherds	Vessels	Wt(gm)
BEVO		Beverley Glazed ware	emed	1140	1350	England	Humber Estuary	Beverley	Mainman 1993, 589-90	1	1	7
BEVO2B		Beverley Glazed ware type 2B	emed	1170	1350	England	East Yorkshire	Beverley		4	3	53
BEVOB		Beverley Glazed ware type B	emed	1170	1350	England				5	5	19
BRAN		Brandsby-type ware	med	1250	1350	England	Yorkshire	Brandsby	1993, 589	232	95	4798
CBM		Ceramic building material	na	0	0	na	na	na	na	5	5	16
DUTR		Dutch Red Earthenware	med	1250	1650	Low Countries	various	various	Mainman 1993, 591	1	1	16
ENGS		Unspecified English Stoneware	emod	1750	1900	England	nk	? numerous sources	Mainman 1993, 665	1	1	86
HUM	VERY FINE	Humberware	lmed	1250	1500	England	Humber Estuary	various	Mainman 1993, 590	2	1	23
HUM		Humberware	lmed	1250	1500	England	Humber Estuary	various	Mainman 1993, 590	45	42	1205
MP		Midlands Purple ware	pmed	1450	1650	England	Midlands			1	1	5
NFRE		Early North French ware	emed	1000	1150	France	Northern France	various	Mainman 1993, 665	2	1	12
NGR		Northern Gritty ware	med	1150	1500					1	1	49
NYG		Northern Gritty ware	med	1100	1550	England	Yorkshire	Various		1	1	9
PIPECLAY		Pipeclay	na	0	0					5	5	6
PMLOC		Post-medieval local	pmed	1550	1750	na	na	na		1	1	7
RAER		Raeren stoneware	pmed	1450	1600	Belgium	Meuse valley	Raeren	Mainman	2	2	50

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cname	subfabric	full name	period	earliest date	latest date	Broad source	Narrow source	source	bibliography	Sherds	Vessels	Wt(gm)
RED SANDY		Sandy redwares	med	1150	1350	England	unknown	unknown	1993, 591 Mainman 1993, 589-90	3	3	30
RTIL		Roman tile	rom	40	400	England	-			2	1	55
RYEDALE		Ryedale ware	pmed	1550	1700	England	Yorkshire	inc Stearsby	Mainman 1993, 665	4	4	60
SIEG		Siegburg-type Ware	lmed	1250	1550	Germany	Rhineland	Siegburg	Mainman 1993, 591	1	1	11
SLIP		Unidentified slipware	pmed	1650	1750	England				1	1	6
STAXT		Staxton-type ware	emed-lmed	1150	1550	England	Northern England	various		3	2	90
STMO		Staffordshire/Bristol mottled-glazed	pmed	1690	1800	England	Staffordshire			1	1	4
SWSG		Staffordshire White Saltglazed stoneware	pmed	1700	1770	England	Staffordshire	? numerous sources	Mainman 1993, 665	1	1	13
TPW		Transfer printed ware	emod	1770	1900	England	Staffordshire	? numerous sources		2	2	2
YATAP27-30		Peacock & Williams Type 27 amphora	rom	40	400					1	1	74
YATB03		Grey B3	rom	40	400				1997	1	1	6
YATE01		Ebor 1	rom	40	400				Monaghan 1997	6	5	49
YATG01		Dales-type greyware	rom	40	400				Monaghan 1997	8	8	97
YATK01		Calcite gritted	rom	40	400				Monaghan 1997	1	1	3
YATP00		White	rom	40	400				Monaghan 1997	3	3	23
YATS00		Samian	rom	40	400				Monaghan 1997	4	4	25

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cname	subfabric	full name	period	earliest date	latest date	Broad source	Narrow source	source	bibliography	Sherds	Vessels	Wt(gm)
YATW01		Ebor white	rom	40	400				Monaghan 1997	2	2	6
YG		Yorkshire gritty ware	sn-emed	1050	1250	England	Yorkshire/North		Mainman 1993, 585	26	25	303
YORK		York glazed ware/York White ware	emed	1150	1300	England	Yorkshire	not known	Mainman 1993, 588	298	97	5406
ZDATE		General context date	na	0	0	na	na	na		51	51	0
ZZZ		General context comments	na	0	0	na				7	7	0

Appendix 2

Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1143	18+	BRAN	JUG	UNDERFIRED	BS	2	2	25		
1143	18+	HUM	JUG		BS	1	1	5		
1143	18+	YG	JAR		R	1	1	31		SOOTED UNDER RIM
1143	18+	DUTR	CAUL		BS	1	1	16		SOOTED EXT
1143	18+	YORK	JAR		BS	3	3	42		
1143	18+	PIPECLAY	CLAYPIPE	L17 CENTURY BORE	STEM	2	2	3		
1143	18+	SWSG	BOWL		BS	1	1	13		
1143	18+	HUM	JUG	CU IN GLAZE	BS	1	1	7		
1143	18+	BRAN	JUG	WAVY HORIZ COMBING	BS	1	1	6		
1143	18+	YG	JAR		BS	1	1	6		
1143	18+	BRAN	JUG	HORIZ GROOVE WITH BAND OF ROULETTING	BS	1	1	18		
1143	18+	BRAN	JUG	WAVY HORIZ COMBING	BS	1	1	6		
1143	18+	YORK	JUG		R	1	1	12		
1143	18+	BRAN	JUG		BS	6	6	65		
1143	18+	BRAN	JUG	VERT COMBING WITH IRON RICH PELLETS RUNNING DOWN BETWEEN	BS	1	1	26		
1143	18+	BRAN	JAR		BS	2	2	26		
1143	18+	YATP00	FLAG?		BS	1	1	2		
1143	18+	BRAN	JUG		BS	2	2	27		
1143	18+	HUM	JUG	POSSIBLE EMBOSSED STAMP	BS	1	1	20		
1143	18+	BRAN	JAR		BS	1	1	10		SOOTED EXT

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Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1143	18+	ENGS	TOILET U BEND		BS	1	1	86		
1143	18+	BRAN	JAR		BS	1	1	15		
1143	18+	HUM	JUG		BS	6	6	128		
1143	18+	HUM	JUG		B	1	1	90		
1143	18+	HUM	JUG		R	1	1	23		
1143	18+	SLIP	BOWL		R	1	1	6		
1143	18+	HUM	JUG	COMBED WAVY LINES	BS	1	1	52		
1143	18+	BRAN	JUG		R	1	1	18		
1143	18+	ENGS	TOILET U BEND		BS	1	1	86		
1143	18+	RAER	DJ		B	1	1	47		
1143	18+	HUM	JUG		R	1	1	23		
1143	18+	SLIP	BOWL		R	1	1	6		
1143	18+	YG	JAR		R	1	1	34		
1143	18+	HUM	JAR	WHITE DEP INT	BS	1	1	43		
1143	18+	HUM	JAR		BS	1	1	4		
1143	18+	HUM	JUG		BS	1	1	4		
1143	18+	HUM	JUG	POSSIBLE EMBOSSED STAMP	BS	1	1	20		
1143	18+	HUM	JUG	COMBED WAVY LINES	BS	1	1	52		
1143	18+	HUM	JUG	HORIZ GROOVE	BS	1	1	27		
1143	18+	PIPECLAY	CLAYPIPE	L17TH CENTURY BORE	STEM	1	1	1		
1143	18+	HUM	JUG		B	1	1	90		
1143	18+	BRAN	JAR		BS	4	4	43		
1143	18+	BRAN	JAR		BS	1	1	15		
1143	18+	BRAN	JUG		BS	9	9	57		

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Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1143	18+	BRAN	JAR		BS	1	1	10		SOOTED EXT
1143	18+	BRAN	JUG		R	1	1	35		
1143	18+	BRAN	JUG		BS	6	6	68		
1143	18+	YORK	JUG		R	1	1	12		
1143	18+	YORK	JAR		R	1	1	13		
1143	18+	YATK01	JAR		BS	1	1	3		
1143	18+	HUM	JAR		BS	1	1	29		
1143	18+	YORK	JUG		BS	6	6	48		
1143	18+	HUM	DJ		B	1	1	16		
1143	18+	HUM	JAR		BS	1	1	37		SOOTED EXT
1143	18+	BRAN	JUG	POSS EMBOSSED STAMPS	BS	3	1	15		
1143	18+	YORK	JUG		R	1	1	23		
1143	18+	HUM	JUG		BS	6	6	128		
1143	18+	YATP00	FLAG?		BS	1	1	2		
1143	18+	BRAN	JUG	VERT COMBING WITH IRON RICH PELLETS RUNNING DOWN BETWEEN	BS	1	1	26		
1143	18+	BRAN	JUG	POSS EMBOSSED STAMPS	BS	3	1	15		
1143	18+	DUTR	CAUL		BS	1	1	16		SOOTED EXT
1143	18+	YORK	JAR		B	2	2	40		SOOTED EXT
1143	18+	SWSG	BOWL		BS	1	1	13		
1143	18+	YG	JAR		R	1	1	37		
1143	18+	YG	JAR		BS	1	1	3		
1143	18+	RAER	DJ		BS	1	1	3		
1143	18+	MP	JUG		BS	1	1	5		
1143	18+	NGR	JAR		BS	1	1	9		SOOTED EXT
1143	18+	RYEDALE	BOWL	SHL=1180	BS	1	1	9		SOOTED EXT

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Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1143	18+	HUM	JAR		BS	1	1	37		SOOTED EXT
1143	18+	BRAN	JUG		BS	9	9	57		
1143	18+	YATE01	JAR		BS	1	1	17	ABRA	
1143	18+	BRAN	JUG		BS	6	6	65		
1143	18+	BRAN	JAR		BS	2	2	26		
1143	18+	BRAN	JUG	UNDERFIRED	BS	2	2	25		
1143	18+	HUM	JUG		BS	1	1	4		
1143	18+	BRAN	JUG		R	1	1	18		
1143	18+	YATE01	JAR		BS	1	1	17	ABRA	
1143	18+	BRAN	JUG	HORIZ GROOVE WITH BAND OF ROULETTING	BS	1	1	18		
1143	18+	YORK	JUG	SHL=1191; ROLLER STAMPING; CHEVRON DESIGN; GLAZE INT/EXT	BS	1	1	27		
1143	18+	YG	JAR		BS	1	1	6		
1143	18+	HUM	DJ		B	1	1	16		
1143	18+	HUM	JUG	CU IN GLAZE	BS	1	1	7		
1143	18+	BRAN	JUG		BS	2	2	27		
1143	18+	PIPECLAY	CLAYPIPE	L17 CENTURY BORE	STEM	2	2	3		
1143	18+	YORK	JUG		R	1	1	23		
1143	18+	SIEG	DJ	UNGLAZED	BS	1	1	11		
1143	18+	HUM	JAR		BS	1	1	29		
1143	18+	HUM	JAR		BS	1	1	4		
1143	18+	HUM	JAR	WHITE DEP INT	BS	1	1	43		
1143	18+	YG	JAR		R	1	1	34		
1143	18+	PIPECLAY	CLAYPIPE	L17TH CENTURY BORE	STEM	1	1	1		
1143	18+	SIEG	DJ	UNGLAZED	BS	1	1	11		

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Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1143	18+	HUM	JUG	HORIZ GROOVE	BS	1	1	27		
1143	18+	NGR	JAR		BS	1	1	9	SOOTED EXT	
1143	18+	YORK	JAR		B	2	2	40	SOOTED EXT	
1143	18+	YORK	JAR		BS	2	2	15	SOOTED EXT	
1143	18+	YG	JAR		R	1	1	37		
1143	18+	BRAN	JAR		BS	4	4	43		
1143	18+	YG	JAR		BS	1	1	3		
1143	18+	YORK	JAR		R	1	1	13		
1143	18+	HUM	JUG		BS	1	1	5		
1143	18+	RAER	DJ		B	1	1	47		
1143	18+	YORK	JAR		BS	2	2	15	SOOTED EXT	
1143	18+	RAER	DJ		BS	1	1	3		
1143	18+	YG	JAR		R	1	1	31	SOOTED UNDER RIM	
1143	18+	YORK	JUG		BS	6	6	48		
1143	18+	BRAN	JUG		R	1	1	35		
1143	18+	YORK	JAR		BS	3	3	42		
1143	18+	YORK	JUG	SHL=1191; ROLLER STAMPING; CHEVRON DESIGN; GLAZE INT/EXT	BS	1	1	27		
1143	18+	RYEDALE	BOWL	SHL=1180	BS	1	1	9	SOOTED EXT	
1143	18+	BRAN	JUG		BS	6	6	68		
1143	18+	MP	JUG		BS	1	1	5		
1143	18+	YATK01	JAR		BS	1	1	3		
1144	02+	YATE01	JAR		BS	1	1	4	SOOTED EXT	
1144	02+	YATG01	JAR		BS	2	2	12		
1144	02+	YATG01	BOWL	FLANGED	R	1	1	8	ABRA	
1144	02+	CBM	?		BS	1	1	1	ABRA	

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1144	02+	YATB03	JAR		BS	1	1	6		
1144	02+	YATP00	FLAGON	RED SLIP	H	1	1	15		
1144	02+	YATS00	BOWL		FOOT RING	1	1	17	ABRA	
1144	02+	YATS00	18		R	1	1	6		
1144	02+	RTIL	TEG		BS	2	1	55		
1144	02+	YATG01	JAR	SCRAFITO ON BASE	B	1	1	44		
1144	02+	YATE01	JAR		BS	2	1	17	ABRA	
1148	19+	CBM	?		BS	1	1	2	ABRA	
1148	19+	HUM	JUG		BS	1	1	2		
1148	19+	TPW	PLATE		BS	2	2	2		
1148	19+	YORK	JUG		BS	1	1	4	ABRA	
1148	19+	PIPECLAY		L17 CENTURY BORE	STEM	1	1	1		
1148	19+	PMLOC	FLP		BS	1	1	7	ABRA	
1150	17+	HUM	JUG	THIN WALLED	BS	1	1	9		
1150	17+	YORK	JAR		BS	1	1	6		
1150	17+	YORK	JUG		BS	2	2	7		
1150	17+	BRAN	JUG		BS	4	4	94		
1150	17+	BRAN	JUG	STRAP HANDLE	H;BS	2	1	52		
1150	17+	HUM	JAR		BS	1	1	4		
1150	17+	CBM			BS	1	1	9		
1150	17+	YG	JAR		BS	1	1	1		
1150	17+	PIPECLAY	CLAYPIPE	L17TH CENTURY BORE	STEM	1	1	1		
1150	17+	HUM	JUG		BS	1	1	4		
1150	17+	HUM	DJ		B	1	1	62		
1157	12.2+	YORK	JUG		BS	1	1	4		

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1161	15.2+	CBM			BS	1	1	1		
1161	15.2+	RYEDALE	BOWL		BS	1	1	14		SOOTED EXT
1162	02+	YATG01	FLANGED DISH		R	1	1	16		
1165	11.2+	YATE01	JAR		BS	1	1	2	ABRA	
1165	11.2+	YG	JAR		BS	1	1	1		
1166	18+	BRAN	JUG	THUMBED BASE	B	1	1	9		
1166	18+	HUM	JUG		BS	2	2	10		
1166	18+	STMO	JAR		BS	1	1	4		
1166	18+	YORK	JUG		BS	1	1	2		
1167	01.2+	YATS00	?		BS	1	1	1		
1167	01.2+	YATS00	37		BS	1	1	1		
1167	01.2+	YATG01	JAR		BS	1	1	6	ABRA	
1170	12.2+	BEVOB	JAR		BS	4	4	16		
1170	12.2+	CBM			BS	1	1	3		
1170	12.2+	YATW01			BS	1	1	3		
1172	14.2+	YG	JAR		BS	1	1	11		
1172	14.2+	BRAN	JUG	ONE THUMB FROM HANDLE	R	1	1	16		
1172	14.2+	YG	JAR		BS	1	1	6		SOOTED EXT
1172	14.2+	HUM	JUG		BS	1	1	8		
1172	14.2+	BRAN	JUG/JAR		BS	1	1	1		
1172	14.2+	YG	JAR		BS	1	1	24		SOOTED EXT
1172	14.2+	YORK	JUG	WAVY COMBING	BS	1	1	14		
1174	12.2+	YORK	JUG		BS	1	1	4		
1174	12.2+	BEVO2B	JUG		BS	1	1	2		
1176	12.2+	BEVO2B	JUG	CORDON BELOW RIM	R	1	1	39		

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1176	12.2+	YORK	JUG		BS	1	1	2		
1177	12.2+	YATG01	JAR		BS	1	1	1		
1177	12.2+	YORK	JAR		BS	1	1	1		
1178	14.2+	BRAN	JUG		BS	1	1	9		
1178	14.2+	HUM	JUG/JAR		BS	2	2	36		
1180	13.1+	YORK	JUG	13TH CENT; SIMILAR TO JENNINGS 47, 1992	R; H; BS	16	1	372		
1180	13.1+	YORK	JUG		R	1	1	7		
1180	13.1+	YORK	JUG		BS	3	3	24		
1180	13.1+	YORK	JUG	IRON RICH PELLETS UNDER COMBED DIAGONAL LINES	BS	1	1	10		
1180	13.1+	YORK	JUG		BS	4	4	66		
1180	13.1+	YORK	JUG	THUMBED BASE	B	2	1	15		
1180	13.1+	YORK	JUG		BS	5	1	37		
1180	13.1+	YG	JAR		BS	1	1	14		SOOTED EXT
1180	13.1+	HUM	JAR	THIN WALLED AND HIGH FIRED	BS	1	1	23		
1180	13.1+	RED SANDY	JUG	DIAGONAL THUMBED STRIP	BS	1	1	23		
1180	13.1+	YORK	JAR		BS	2	2	33		
1180	13.1+	RYEDALE	BOWL	SHL=1143	BS	1	1	19		SOOTED EXT
1184	13.3+	YORK	JUG		BS	4	4	54		
1184	13.3+	YORK	JAR		BS	4	1	109		
1184	13.3+	YORK	JUG		BS	3	1	6		
1184	13.3+	YG	BOWL		R	1	1	20		
1184	13.3+	YORK	JAR		R	1	1	42		
1184	13.3+	YG	JAR		BS	3	3	17		

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1184	13.3+	YORK	JAR		BS	3	2	43		SOOTED EXT
1184	13.3+	YATP00	JAR/FLAG		BS	1	1	6		
1184	13.3+	YORK	JUG		R	1	1	3		
1184	13.3+	YORK	JAR		BS	1	1	6		
1184	13.3+	YATW01	JAR		BS	1	1	3		
1190	13.3+	YG	JAR		BS	2	2	9		
1190	13.3+	YORK	JUG/JAR		BS	1	1	22		
1190	13.3+	BEVO2B	JUG		BS	2	1	12		WHITE DEP INT
1191	13.3+	YORK		HORIZ GROOVES	BS	3	1	10		
1191	13.3+	YATG01	JAR		R	1	1	10		
1191	13.3+	YATAP27-30	AMPH		BS	1	1	74	ABRA	
1191	13.3+	YORK	JUG	SHL=1143=1198; ROLLER STAMPED CHEVRONS; GLAZE INT/EXT	R;BS	10	1	119		
1191	13.3+	YORK	JAR		BS	1	1	17		SOOTED EXT
1191	13.3+	YORK	JUG		BS	3	1	13		
1191	13.3+	YORK	JUG		BS	7	7	65		
1191	13.3+	YORK	JUG USED AS JAR	UNGLAZED; ROD HANDLE WITH TWO THUMBS	H; BS	4	1	127		SOOTED EXT
1191	13.3+	BRAN	JUG	THUMBED BASE	B	1	1	58		
1191	13.3+	YG	JAR		BS	4	3	52		SOOTED EXT
1191	13.3+	HUM	JUG		BS	1	1	9		WHITE DEP INT
1191	13.3+	YORK	JAR		BS	2	2	15		
1192	14.2+	YORK	JUG		BS	2	2	36		SOOTED EXT
1192	14.2+	YORK	JAR		BS	1	1	38		
1192	14.2+	YORK	JUG	DENSE THUMBED PELLETS	BS	1	1	13		
1192	14.2+	YORK	JAR		BS	1	1	5		

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Context	spotdate	cname	Form	Description	Part	Nosh	NoV	Weight	Condition	Use
1192	14.2+	YORK	JUG		BS	2	1	11		
1192	14.2+	HUM	JUG	WAVY COMBING	BS	1	1	7		
1192	14.2+	HUM	JAR		BS	1	1	12		SOOTED EXT; WHITE DEP INT
1192	14.2+	YORK	JAR		BS	1	1	4		SOOTED EXT; BLACK DEP INT
1192	14.2+	YORK	JUG		BS	3	1	8		
1193	14.2+	BRAN	JUG	ROD HANDLE WITH 3 GROOVES	H	1	1	273		
1193	14.2+	YORK	JAR		BS	1	1	2		
1193	14.2+	BRAN	BOWL		BS	1	1	8		SOOTED EXT
1193	14.2+	HUM	JUG		BS	2	1	21		
1193	14.2+	YORK	JUG		BS	1	1	5		
1193	14.2+	BRAN	JUG		BS	1	1	3		
1193	14.2+	BRAN	JAR		BS	2	2	12		SOOTED EXT
1193	14.2+	HUM	JUG	MULTIPLE HORIZ GROOVES	BS	1	1	40		
1194	13.3+	NFRE	JUG	VERT/DIAGONAL COMBED LINES	BS	2	1	12		
1194	13.3+	BRAN	JAR	LOW FIRED GLAZE INT	BS	2	1	14		
1194	13.3+	BRAN	JUG		BS	2	1	20		
1194	13.3+	YORK	JUG		BS	1	1	1		
1194	13.3+	YORK	JAR		BS	1	1	3		
1194	13.3+	YORK	JUG	IRON RICH PELLETT	BS	1	1	7		
1194	13.3+	BRAN	JUG		BS	1	1	2		
1194	13.3+	YORK	JAR		BS	2	1	30		SOOTED EXT
1194	13.3+	YORK	JAR		B	1	1	31		SOOTED EXT
1194	13.3+	YORK	HANDLED JAR	PIPKIN? FLATTENED ROD HANDLE	R;H	1	1	29		

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1194	13.3+	BRAN	JUG		BS	5	1	46		
1194	13.3+	BRAN	JAR		B	1	1	29		SOOTED EXT
1194	13.3+	BRAN	JUG		R	1	1	29		
1194	13.3+	BRAN	JAR		BS	1	1	3		
1194	13.3+	BRAN	JAR		BS	3	3	100		
1194	13.3+	RED SANDY	JUG		BS	1	1	3		
1194	13.3+	BRAN	JAR		BS	1	1	7		
1194	13.3+	BRAN	JUG		BS	2	2	5		
1194	13.3+	BRAN	JUG		BS	1	1	17		
1194	13.3+	BRAN	JAR	THUMBED FLANGE	R	1	1	38		
1194	13.3+	STAXT	HANDLED JAR/PIPKIN	ROD HANDLE	R; H	2	1	71	FRESH	
1194	13.3+	YORK	JAR		BS	1	1	17		
1194	13.3+	BRAN	JUG		BS	1	1	16		
1194	13.3+	YORK	JUG		BS	1	1	4		
1194	13.3+	BRAN	JUG	DIAGONAL COMBING UP TO CORDON	BS	1	1	4		
1198	13.2+	BRAN	JUG	FLAT TOPPED RIM WITH RIBBED NECK BETWEEN CORDONS	R;B;BS	89	1	2210		
1198	13.2+	BRAN	JUG		BS	1	1	8		
1198	13.2+	BRAN	JUG	WAVY COMBING	BS	1	1	1		
1198	13.2+	BRAN	JUG	WAVY COMBING	BS	1	1	1		
1198	13.2+	BRAN	JAR		BS	2	2	49		
1198	13.2+	BRAN	JAR		BS	2	2	49		
1198	13.2+	BRAN	JUG		BS	1	1	8		
1198	13.2+	YORK	JUG	VERT;HORIZ APPLIED STRIPS; SAGGING BASE	B;BS	143	1	3382		

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1198	13.2+	YORK	JUG	VERT;HORIZ APPLIED STRIPS; SAGGING BASE	B;BS	143	1	3382		
1198	13.2+	BRAN	JAR		R; BS	36	1	753		SOOTED EXT; FLAKING SIDES AND BASE
1198	13.2+	BRAN	JUG	FLAT TOPPED RIM WITH RIBBED NECK BETWEEN CORDONS	R;B;BS	89	1	2210		
1198	13.2+	YORK	JUG	SHL=1143; 1191; ROLLER STAMPING; CHEVRON DESIGN; GLAZE INT/EXT; ROD HANDLE WITH 2 THUMBS	R;H;B;BS	8	1	159		
1198	13.2+	YORK	JUG	SHL=1143; 1191; ROLLER STAMPING; CHEVRON DESIGN; GLAZE INT/EXT; ROD HANDLE WITH 2 THUMBS	R;H;B;BS	8	1	159		
1198	13.2+	BRAN	JAR		R; BS	36	1	753		SOOTED EXT; FLAKING SIDES AND BASE
1203	13.3+	YORK	JUG		BS	3	1	29		
1203	13.3+	YG	JAR		BS	1	1	7		SOOTED EXT
1203	13.3+	BRAN	JAR		BS	1	1	31		
1203	13.3+	YORK	JUG		BS	4	1	15		
1203	13.3+	YORK	JUG		BS	1	1	8		
1203	13.3+	YORK	JUG		BS	1	1	24		
1203	13.3+	YORK	JUG	COMBED WAVY LINES	BS	1	1	8		
1203	13.3+	BRAN	JUG	SHL=1214	BS	2	1	49		
1203	13.3+	YORK	JUG		BS	2	1	34		
1204	14.2+	YG	JAR		R	1	1	4		
1204	14.2+	HUM	JUG		BS	1	1	61		
1204	14.2+	BRAN	JUG		BS	1	1	29		

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1204	14.2+	BEVOB	JAR		BS	1	1	3		SOOTED EXT
1213	14.1+	BRAN	JUG		BS	3	1	52		
1213	14.1+	BRAN	JUG	ROD HANDLED	H	1	1	32		
1213	14.1+	BRAN	JUG		BS	3	1	9		
1213	14.1+	HUM	JAR	THIN WALLED	BS	2	1	23		
1213	14.1+	BRAN	JUG	WAVY COMBED LINES	BS	1	1	4		
1236	15.2+	RYEDALE	BOWL		B	1	1	18		
1237	13.3+	BRAN	JUG/JAR		BS	1	1	20		
1237	13.3+	BRAN	JAR		BS	1	1	28		SOOTED EXT
1237	13.3+	STAXT	JAR		B	1	1	19		SOOTED EXT
1237	13.3+	BRAN	JUG		BS	1	1	1		
1238	14.2+	HUM	HANDLED JAR	ONE THUMB FROM HANDLE	R	1	1	107		
1238	14.2+	NGR	JUG	LARGE JUG	BS	1	1	49		
1238	14.2+	YORK	JUG	DENSE HORIZ RECTANGULAR ROULETTING	BS	1	1	5		
1239	13.1+	RED SANDY	JAR		BS	1	1	4		SOOTED EXT
1241	14.2+	HUM	DJ		BS	1	1	38		
1241	14.2+	BRAN	JUG	HORIZ GROOVE	BS	1	1	5		
1242	14.2+	HUM	JUG		BS	1	1	12		
1243	13.3+	BRAN	JUG	HORIZ GROOVES	BS	1	1	4		
1243	13.3+	BRAN	JUG		BS	1	1	6		
1243	13.3+	BRAN	JUG	RED SLIP OVER VERTICAL COMBING; PELLET SCARS	BS	1	1	6		
1244	14.2+	HUM	JUG		H;BS	3	1	170		
1244	14.2+	HUM	JUG		BS	1	1	45		WHITE DEP INT

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1244	14.2+	HUM	JUG		B	1	1	40		WHITE DEP INT
1244	14.2+	BRAN	JUG		BS	1	1	42		
1244	14.2+	BRAN	JUG	ROD WITH 4 GROOVRD	H	1	1	92		
1245	11.2+	YG	JAR		BS	1	1	5		SOOTED EXT
1245	11.2+	YG	JAR		BS	1	1	6		