Assessment of the pottery from Ogleforth, York (YOG'04)

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Three hundred and thirteen sherds of pottery from an archaeological evaluation at Ogleforth, York, were submitted for identification and assessment. The collection includes a handful of sherds of Roman date and one possible pre-Conquest sherd, all of which are residual in later deposits but includes stratified assemblages ranging from the later 11th to 13th-century to the early 17th century in date.

Description

Clay Tobacco Pipe

Five fragments of clay tobacco pipe were recovered. Four of these were stems with bore diameters which indicate an early to mid 17th-century date whilst the fifth was an unmarked heeled bowl, from context 1012, which from its size and shape can be dated c.1600-1640.

Pottery

Roman

Three sherds of pottery of Roman date were present (coded RPOT). They were not identified to ware or form since (a) they are residual and (b) the site lies within the legionary fortress, occupied from at least the late 1st to the late 4th centuries.

Anglo-Scandinavian

A body sherd (broken recently into three) was identified as probably being an Anglo-Scandinavian jar, of York Fabric D (YORKD).

Medieval

Forty-three sherds of later 11th to mid 13th-century date were recovered. They represent no more than 40 vessels and weigh 661gm. Most of the sherds are of York Gritty ware (YG) jars. These vessels were first produced in the later 11th century but were used throughout the 12th and into the 13th centuries. In addition to the jars, a single sherd from a bowl was present.

Sherds of York Glazed ware (YORK) jugs, and one jar, are the next most common type in this date range. The sherds are featureless body sherds except for one rod handle and one tubular spout. The latter includes part of the strut or bridge linking the spout to the rim. York Glazed ware was first produced in the later 12th century and continued to be made and used into the mid 13th century.

Four sherds of Beverley glazed ware (BEVO) were recovered. All come from jugs, including a jug rim and handle, a second rim sherd and a body sherd with wavy combed decoration.

Eight other sherds of this date range were found. They are of Northern Gritty ware (NGY), York Splashed ware (YSP),. Red Sandy ware (RED SANDY) and Scarborough ware (SCAR). A sherd of a jug of unknown origin was found (MEDX) and a sherd of unglazed fine whiteware (MIMP). The latter appears to come from a lid but both the source and form are uncertain, as is the date range of both the latter sherds.

High and Late medieval

Two hundred and twenty-six sherds of later 13th to 15th-century date were recorded. The majority of these, 173 sherds, were of Brandsby-type ware (BRAN), an off-white glazed ware produced at sites in the Hambleton Hills, to the north of York. This ware was produced from the mid 13th century to the 15th century and differences have been noted by Jennings between the earliest jugs (mid 13th to early 14th century) and later vessels ({Jennings 1992 #19553}). Jugs were the most common form identified in Brandsby-type ware, accounting for 140 sherds. Jars (15 sherds) and a single pipkin account for the remainder, with 17 sherds which might be either jugs or jars. Nineteen jug rims were present and these include squared, rounded rims, rounded rims and flat-topped rims with thickening on the outside, the inside or both (5 examples, 3 examples and 1 example respectively). Most of the jug sherds are undecorated but 13 had horizontal grooves on the outside, sometimes just below the rim, sometimes all over the body and sometimes wavy, but mainly straight horizontal. Other decoration consists of applied pellets (2 sherds), an applied, stamped pad, roller-stamping (rectangular-toothed, 5 sherds) and applied strips (2 sherds).

Humberwares formed the next largest group of later medieval wares (HUM, 37 sherds). Again, jugs were the most common for (27 sherds) but the range of other forms is wider and they are more common as a percentage of the total sherds of Humberware found. They include jars (7 sherds), a cistern and a pancheon. Decoration consists of horizontal straight and wavy grooves and an applied diagonal thumbed strip (possibly from a cistern or large jar). No examples of unglazed drinking jugs, or vessels glazed with a copper-stained lead glaze applied with a white slip, both of which are features of Humberware produced in York, at Fishergate, were present.

Ten sherds of Hambleton ware were present (HAMB). This ware is a late (i.e. later 14th and 15th—century) development of the Brandsby-type industry and is often recognised by the poor "fit" of the copper-stained lead glaze.

Four sherds of Dutch Red Earthenware were present (DUTR). All probably come from twohandled, three-footed cooking vessels, similar in form (but smaller in size) to metal cauldrons. Two sherds of Tees Valley ware were present. This ware is a redware but is usually covered with a thick white slip, applied whilst the pot was still being thrown. Such vessels are extremely common on sites in the Tees valley (such as Yarm and Hartlepool) and are rarely found in York.

Post-medieval

Thirty-three sherds of later 15th, 16th and early 17th-century date were recovered. The most common ware present is Ryedale ware, produced in the same area as the Brandsby-type and Hambleton wares. In addition to jugs (6 sherds), bowls (4 sherds), a jar, a chafing dish, and a flask were identified. One sherd from an unidentified vessel form has grooved decoration on the exterior and the scar from a handle.

Unidentified glazed red earthenware (GRE) was the next most common ware in this data range (7 sherds), followed by brown-glazed earthenware (BERTH, 3 sherds) and late Humberware (LHUM, 3 sherds). Two sherds of Cistercian ware were present, one of which is from a Wrenthorpe Type I cup with applied white slip decoration, and a sherd of Midlands Yellow ware (which was produced at Wrenthorpe as well as at centres further south).

Imported wares consist of two sherds of Frechen stoneware (FREC), including one probably from a Belarmine bottle, and a sherd of a Raeren stoneware drinking jug.

Assessment

Trench 1

One hundred and sixty-two sherds were recovered from Trench 1. One small assemblage, from context 1084, has a terminus post quem of late 11th century, although deposition was most likely much later. Two contexts, 1041 and 1055, produced sherds of York Glazed ware (3 in total) which date deposition to the later 12th century or later. The majority of the pottery, from four assemblages, dates to the 14th or 15th centuries. Contexts 1076 and 1080 produced large groups dominated by Brandsby-type ware but both include Humberware sherds. Context 1025 produced a sherd of Dutch Red Earthenware. This ware first occurs in Eastern English ports in the later 13th century but is much more common in the mid 14th century and later. Context 1056 produced a single sherd of Brandsby-type ware.

Context 1062 produced an assemblage of five sherds, the latest of which is a Ryedale ware jug.

Trench 2

Ninety-seven sherds were recovered from Trench 2. Sixty-seven of these came from context 1034 and include sherds of Humberware and Hambleton ware, both of which suggest a later

14th-century or later deposition date, although the majority of the sherds are of Brandsby-type ware.

Four contexts (1015, 1019, 1020, and 1033) produced small assemblages containing later 16th-century or later pottery. The latest wares present are Ryedale ware, Cistercian ware and Raeren stoneware. Their presence, and the absence of glazed red earthenwares and clay tobacco pipe fragments, suggests a 16th-century deposition date.

Trench 3

Forty-nine sherds of pottery and five tobacco pipe fragments were recovered from Trench 3. Context 1039 produced three joining sherds (albeit possibly broken during discovery) of a York D ware vessel, dating deposition to the later 9th century or later. Context 1040 produced a single sherd of splashed ware, dating to the 12th century. Context 1073 produced three sherds, the latest of which was Brandsby-type ware. Contexts 1065 and 1066 produced mixed assemblages in which the latest sherds were from Humberware jugs. Four contexts (1021, 1038, 1043, and 1072) produced assemblages of 16th-century character, dominated by Ryedale ware.

Finally, contexts 1012 and 1013 produced assemblages of late 16th to 17th-century pottery and fragments of early 17th-century clay tobacco pipes. The pottery is later in character than that from the 16th-century deposits in Trenches 2 and 3 and includes no Ryedale ware but fragments of glazed red earthenware, late Humberware, Midlands Yellow ware and Frechen stoneware.

Chronological summary

Given the large amount of residuality found in central York in the later medieval and post-medieval periods, it would be dangerous to take the relatively early *tpqs* of some of the assemblages as a true indication of their deposition date. The earliest occupation deposits which can be reliably dated all contain Brandsby-type ware and Humberware, with more of the former than the latter. This would suggest a later 14th-century deposition date. Some of these groups are quite large, suggesting possibly dumping of material on the site for levelling purposes. There is then no evidence of later 15th-century to early 16th century activity and the next phase which can be recognised is dated to the mid 16th century or later and is represented on both trenches 2 and 3. The two early 17th-century assemblages from Trench 3 are clearly substantially later in date and indicate a complete change in pottery supply.

Retention

The collection should be retained for future study.

Further work

Illustration

One sherd is worthy of illustration, a Brandsby-type ware jug with an applied, stamped pad. it is recommended that the vessel is illustrated and the illustration added to a second version of this assessment report.

Costing

Two illustrations, drawn in pencil, checked and corrected, reduced to 50% and inked. Scanned and inserted into digital text. Provision of caption. £25.00

Table 1

cname	full name	earliest date	latest date	Nosh	NoV	Weight
BERTH	Black glazed earthenware	1550	1800	3	3	99
BEVO	Beverley Orange ware	1150	1500	4	3	59
BRAN	Brandsby-type ware	1250	1350	173	156	3285
CSTN	Cistercian ware	1500	1650	2	2	59
DUTR	Dutch Red Earthenware	1250	1650	4	4	37
FREC	Frechen stoneware	1530	1680	1	1	11
GRE	Glazed Red Earthenware	1500	1650	7	3	372
HAMB	Hambleton-type ware	1350	1550	11	7	151
HUM	Humberware	1250	1500	37	35	769
LHUM	Late Humber ware	1550	1850	3	1	265
MEDX	Non Local Medieval Fabrics	1150	1350	1	1	7
MIMP	Medieval import (unsourced)	1000	1550	1	1	11
MY	Midlands Yellow ware	1550	1650	1	1	3
NYG	Northern Gritty ware	1100	1550	2	1	57
PIPECLAY	Pipeclay	0	0	5	5	24
RAER	Raeren stoneware	1450	1600	1	1	12
RED SANDY	Sandy redwares	1150	1350	1	1	5
RPOT	unidentified Roman wares	40	400	3	3	114
RYEDALE	Ryedale ware	1550	1700	15	14	502

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cname	full name	earliest date	latest date	Nosh	NoV	Weight
SCAR	Scarborough ware	1150	1350	1	1	10
TVW	Tees Valley ware	1250	1450	2	2	32
YG	Yorkshire gritty ware	1050	1250	22	22	359
YORK	York glazed ware/York White ware	1150	1300	8	8	106
YORKD	York D ware	850	1050	3	1	20
YSP	York splashed ware	1050	1250	2	2	47

Table 2. Catalogue of finds

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
3	1040	YSP	1	1	40	FINE RED	JUG			BS	0	0	WHITE DEPOSIT INT	9	
3	1073	BRAN	1	1	22		JUG	DR1	EXTERNAL GROOVES WITH STAMPED MEDALLION SUPERIMPOSED	BS	0	0		20	
1	1025	BRAN	1	1	18		JUG		INT/EXT GAZE	BS	0	0		8	
1	1025	DUTR	1	1	7		CAUL			BS	0	0		8	SOOTED OVER BREAK
1	1041	YORK	1	1	2		JUG			BS	0	0		12	
1	1041	YORK	1	1	21		JUG		ROD HANDLE	BS	0	0		12	
1	1055	YORK	1	1	3		JUG			BS	0	0		3	
1	1056	BRAN	1	1	13		JUG			BS	0	0		15	
1	1062	BRAN	1	1	122		JAR			В	12	200	SOOTED INT/EXT	21	
1	1062	HUM	1	1	20		CIST/JAR		THICK WALLED	BS	0	0		21	
1	1062	HUM	1	1	46		CIST/JAR		THICK WALLED; DIAGONAL THUMBED STRIP	BS	0	0		21	
1	1062	RYEDALE	1	1	38		JUG		HORIZ GROOVES	BS	0	0		21	
1	1076	BRAN	1	1	11		JAR			BS	0	0	SOOTED EXT	14	
1	1076	BRAN	1	1	18		JAR			BS	0	0	WHITE DEPOSIT INT	14	
1	1076	BRAN	1	1	26		JAR			BS	0	0	SOOTED INT/EXT	14	
1	1076	BRAN	1	1	37		JAR			BS	0	0	SOOTED EXT	14	
1	1076	BRAN	1	1	47		JAR			BS	0	0	SOOTED EXT	14	
1	1076	BRAN	1	1	52		JAR		DRIBBLE OF GLAZE	BS	0	0	SOOTED EXT	14	
1	1076	BRAN	1	1	13		JAR		DRIBBLES OF GLAZE	BS	0	0	SOOTED INT	14	

trench	context	cname	Nosh	NoV	Wt	subfabric Form	Action Description	Part	eves	diam	Use	REFN O	Condition
1	1076	BRAN	1	1	34	JUG		В	13	160		14	
1	1076	BRAN	1	1	4	JUG		BS	0	0		14	OVERFIRED
1	1076	BRAN	2	1	47	JUG		BS	0	0		14	
1	1076	BRAN	1	1	48	JUG		BS	0	0		14	ABRADED
1	1076	BRAN	22	20	203	JUG		BS	0	0		14	
1	1076	BRAN	1	1	24	JUG	EVERTED RIM; SIGN OF PULLED SPOUT	R	10	100		14	
1	1076	BRAN	3	1	96	JUG	GLAZE DRIBBLES	BS	0	0		14	
1	1076	BRAN	3	1	155	JUG	GLAZE DRIBBLES	BS	0	0	WHITE DEPOSIT INT	14	
1	1076	BRAN	5	5	85	JUG	GLAZE PATCHES	BS	0	0		14	
1	1076	BRAN	1	1	8	JUG	GROOVES ROUND NECK	BS	0	0		14	OVERFIRED
1	1076	BRAN	1	1	96	JUG	HANDLE WITH 3 THUMBED JOIN AT TOP; FLATTENED ROD HANDLE	BS	0	0		14	
1	1076	BRAN	1	1	47	JUG	HORIZ GROOVES; VERT THUMBED STRIP	BS	0	0		14	
1	1076	BRAN	1	1	12	JUG	HORIZ GROOVES; WAVY GROOVES	BS	0	0		14	
1	1076	BRAN	2	2	50	JUG	NO GLAZE; BODY/HANDLE ATTACHMENTS	BS	0	0		14	
1	1076	BRAN	1	1	11	JUG	PART OF HANDLE BODY JOIN	BS	0	0		14	
1	1076	BRAN	1	1	13	JUG	RECT ROLLER STAMPING IN ROWS	BS	0	0		14	
1	1076	BRAN	1	1	38	JUG	ROUNDED RIM; EXTERNAL GROOVES ABOVE A CORDON; PULLED SPOUT	R	0	0		14	
1	1076	BRAN	1	1	68	JUG	SPACED VERT STRIPS	BS	0	0		14	
1	1076	BRAN	1	1	55	JUG	STRAP HANDLE WITH 3 GROOVES	Н	0	0		14	
1	1076	BRAN	1	1	15	JUG	THICKENED RIM WITH GROOVE ON TOP; EXTERNAL GROOVES; PART THUMB FOR HANDLE	. R	11	100		14	
1	1076	BRAN	1	1	25	JUG	THUMB FROM HANDLE/BODY JOIN	BS	0	0		14	
1	1076	BRAN	1	1	6	JUG	UPRIGHT ROUNDED RIM THICKENED EXT	R	0	0		14	
1	1076	BRAN	1	1	6	JUG	WAVY DEC	BS	0	0		14	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
1	1076	BRAN	1	1	8		JUG/JAR			В	10	80		14	
1	1076	BRAN	1	1	23		PIP		ROUNDED RIM; D-SHAPED ROD HANDLE	R;H	0	0		14	
1	1076	HUM	1	1	35		JUG/JAR			В	10	180		14	
1	1076	YG	1	1	11		BOWL		ROUNDED THICKENED EVERTED RIM	R	5	240		14	
1	1076	YG	1	1	5		JAR			BS	0	0		14	
1	1076	YG	1	1	36		JAR		ROUNDED SQUARE RIM	R	13	190		14	
1	1080	BEVO	1	1	3		JUG		WAVY GROOVES	BS	0	0		23	
1	1080	BRAN	1	1	16		JAR			BS	0	0	SOOTED EXT	23	
1	1080	BRAN	3	3	24		JAR			BS	0	0		23	
1	1080	BRAN	1	1	11		JUG			В	16	80		23	
1	1080	BRAN	1	1	8		JUG			BS	0	0	SOOTED INT/EXT	23	
1	1080	BRAN	12	12	69		JUG			BS	0	0		23	
1	1080	BRAN	1	1	6		JUG		CORDON	BS	0	0		23	
1	1080	BRAN	1	1	30		JUG		FLARED RIM WITH EXTERNAL THICKENING; COLLAR WITH RIDGE; RECT ROLLER STAMPING ROUND BODY; THUMB FROM RIM TO HANDLE JOIN	R	22	90		23	
1	1080	BRAN	1	1	16		JUG		FLAT-TOPPED UPRIGHT RIM THICKENED INT; THUMB FROM RIM/HANDLE JOIN	R	0	0		23	WASTER GLAZE OVER BREAK
1	1080	BRAN	1	1	14		JUG		INCISED WAVY LINES	BS	0	0		23	
1	1080	BRAN	1	1	5		JUG		PELLET	BS	0	0		23	
1	1080	BRAN	1	1	13		JUG		RECT ROLLER STAMPING IN ROWS ROUND UPPER BODY	BS	0	0		23	
1	1080	BRAN	8	1	194		JUG		REDUCED; STRAP HANDLE WITH CENTRAL RIDGE; TWO THUMBED HANDLE/BODY JOIN	H;BS	0	0		23	
1	1080	BRAN	1	1	42		JUG		ROD HANDLE; BODY TO HANDLE JOIN	Н	0	0		23	

trench	context	cname	Nosh	NoV	Wt	subfabric Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
1	1080	BRAN	2	1	10	JUG		ROUNDED SQUARE RIM WITH GROOVE IN TOP	R	7	140		23	
1	1080	BRAN	1	1	16	JUG		SQUARE RIM	R	24	100		23	WASTER; FRIED GLAZE
1	1080	BRAN	1	1	62	JUG		STRAP HANDLE	Н	0	0		23	
1	1080	BRAN	1	1	38	JUG		STRAP HANDLE WITH WIDE CENTRAL DENT	Н	0	0		23	
1	1080	BRAN	1	1	26	JUG		THUMB FROM BODY/HANDLE JOIN	BS	0	0		23	
1	1080	BRAN	2	1	73	JUG		THUMB FROM HANDLE/BODY JOIN	BS	0	0		23	
1	1080	BRAN	1	1	26	JUG		THUMB ON BASE; NOT ENOUGH FOR EVES	В	0	0		23	
1	1080	BRAN	1	1	11	JUG		TUBULAR SPOUT	SPOUT	0	0		23	
1	1080	BRAN	1	1	98	JUG		TWO THUMB RIM TO HANDLE JOIN AND PUSHED FROM INSIDE; ROD HANDLE; ROULETTED DEC ON BODY	Н	0	0		23	
1	1080	BRAN	1	1	117	JUG		UPRIGHT RIM THICKENED INSIDE; ROD HANDLE WITH GROOVES; TWO THUMBS RIM TO HANDLE JOIN	R;H	21	90		23	
1	1080	BRAN	1	1	11	JUG		UPRIGHT RIM WITH EXTERNAL THICKENING	R	0	0		23	
1	1080	BRAN	5	5	65	JUG/JA	R		BS	0	0		23	
1	1080	BRAN	1	1	38	JUG/JA	R	GLAZED INSIDE	В	7	200		23	
1	1080	HUM	1	1	12	JAR			BS	0	0	SOOTED EXT	23	
1	1080	HUM	2	2	30	JAR			BS	0	0		23	
1	1080	HUM	4	4	43	JUG			BS	0	0		23	
1	1080	HUM	1	1	12	JUG		SQUARE RIM	R	0	0		23	
1	1080	MEDX	1	1	7	JUG		THUMB FOR BODY/HANDLE JOIN	BS	0	0		23	
1	1080	NYG	2	1	57	JAR?		DRIBBLES OF GLAZE	BS	0	0		23	
1	1080	RPOT	2	2	25				BS	0	0		23	
1	1080	TVW	1	1	13	JUG		ROUNDED EVERTED RIM; ROULETTING BELOW: NOT ENOUGH FOR EVES	R	0	0		23	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
1	1080	TVW	1	1	19		JUG		UPRIGHT FLAT TOPPED, THICKENED INT: GROOVES WELL BELOW RIM	R	11	100		23	
1	1080	YG	3	3	35		JAR			BS	0	0	SOOTED EXT	23	
1	1080	YG	5	5	41		JAR			BS	0	0		23	
1	1080	YG	3	3	104		JAR			BS	0	0	SOOTED EXT; WHITE DEPOSIT INT	23	
1	1080	YG	1	1	20		JAR		FLAT TOPPED EVERTED RIM	R	10	180		23	
I	1080	YG	1	1	20		JAR		ROUNDED SQUARE RIM	R	8	180		23	
1	1080	YG	1	1	15		JAR		ROUNDED TRIANGULAR RIM	R	7	200		23	
1	1080	YG	1	1	21		JAR		ROUNDED TRIANGULAR RIM	R	10	200		23	
	1084	YG	1	1	17		JAR			BS	0	0	SOOTED EXT	17	
1	1084	YG	1	1	18		JAR			BS	0	0		17	
2	1015	DUTR	1	1	18		CAUL			BS	0	0	SOOTED EXT	1	
2	1015	HUM	1	1	13		JAR			BS	0	0		1	
2	1015	HUM	1	1	13		JUG			BS	0	0		1	
2	1015	RYEDALE	1	1	27		BOWL		INT/EXT GLAZE	BS	0	0		1	
2	1019	BERTH	1	1	49		JAR		INT GLAZE; EVERTED RIM	R	8	180		11	
2	1019	BEVO	2	1	49		JUG		ROUNDED RIM CURVED IN; EXTERNAL THICKENINGLOWER DOWN: HANDLE WITH TWO RIDGES	R;H	7	140		11	
2	1019	HAMB	5	1	24		JUG			BS	0	0		11	
2	1019	HAMB	1	1	34		JUG			BS	0	0		11	
2	1019	HAMB	1	1	34		JUG		HORIZONTAL GROOVES; DIAGONAL GROOVE	BS	0	0		11	
2	1019	HUM	2	1	44		JUG		ROUND UPRIGHT RIM THUMBED WITH EXTERNAL BEAD (NOT ENOUGH FOR EVES); INCISED WAVY DEC + VERT LINE	R;BS	0	0		11	
2	1019	RAER	1	1	12		DJ			BS	0	0		11	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
2	1019	RPOT	1	1	89					R	0	0		11	
2	1019	RYEDALE	1	1	133		JUG			BS	0	0		11	
2	1019	RYEDALE	3	2	48		JUG		INT/EXT GLAZE	BS	0	0		11	
2	1020	RYEDALE	1	1	18		BOWL			В	6	220		18	
2	1033	BERTH	1	1	30		BOWL			BS	0	0		16	
2	1033	BERTH	1	1	20		JAR		ROUNDED EVERTED RIM	R	15	80		16	
2	1033	BRAN	2	1	13		JUG			BS	0	0		16	
2	1033	CSTN	1	1	6		CUP			BS	0	0		16	
2	1033	CSTN	1	1	53		CUP		FANNED FEATHER APPLIED DEC;WRENTHORPE TYPE I	BS	0	0		16	
2	1033	HAMB	1	1	20		PIP?		FLAT TOPPED INTURNED RIM WITH EXTERNAL PROJECTION; PART HANDLE JOIN	R; BS	13	180	WHITE/BROWN DEPOSIT INT	16	
2	1034	BRAN	3	3	37		JAR			BS	0	0		24	
2	1034	BRAN	17	17	149		JUG			BS	0	0		24	
2	1034	BRAN	1	1	49		JUG		FLAT TOPPED RIM INTERNED WITH EXTERNAL THICKENING	R	20	110		24	
2	1034	BRAN	3	3	25		JUG		GROOVES	BS	0	0		24	
2	1034	BRAN	1	1	8		JUG		PART THUMB FROM BODY TO HANDLE JOIN	BS	0	0		24	
2	1034	BRAN	1	1	6		JUG		RECT ROLLER ROULETTING	BS	0	0		24	
2	1034	BRAN	5	5	32		JUG		REDUCED	BS	0	0		24	
2	1034	BRAN	1	1	43		JUG		ROUNDED SQUARE RIM WITH STRAP HANDLE; THUMB FROM RIM TO HANDLE JOIN	R	15	240		24	
2	1034	BRAN	1	1	28		JUG		SOME RIM TO HANDLE JOIN	BS	0	0		24	
2	1034	BRAN	1	1	11		JUG		SPOUT ROUNDED INTURNED RIM WITH EXT GROOVES	R	0	0		24	
2	1034	BRAN	1	1	13		JUG		THUMB ON BASE; NOT ENOUGH FOR EVES	В	0	0		24	
2	1034	BRAN	1	1	22		JUG		TWO PRESSED PELLETS	BS	0	0		24	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
2	1034	BRAN	1	1	44		JUG		UPRIGHT RIM WITH INTERNAL THICKENING; GROOVE TOP OF RIM; THREE EXTERNAL GROOVES BELOW RIM; THUMB FROM RIM TO BODY JOIN	R	17	110		24	
2	1034	BRAN	1	1	8		JUG		UPRIGHT ROUNDED RIM WITH EXT GROOVES	R	9	90		24	
2	1034	BRAN	1	1	22		JUG		WAVY GROOVES	BS	0	0		24	
2	1034	BRAN	1	1	13		JUG		WIDE GROOVES	BS	0	0		24	
2	1034	BRAN	1	1	29		JUG/JAR			В	10	180		24	
2	1034	BRAN	1	1	23		JUG/JAR			BS	0	0	SOOTED EXT	24	
2	1034	BRAN	6	6	74		JUG/JAR			BS	0	0		24	
2	1034	BRAN	1	1	16		JUG/JAR		POSS EVERTED RIM WITH FLAT TOP	R	6	220		24	
2	1034	HAMB	1	1	4		JUG			BS	0	0		24	
2	1034	HUM	1	1	24		JAR			BS	0	0		24	
2	1034	HUM	1	1	45		JAR		FLAT TOPPED EVERTED RIM; PATCHY EXT GLAZE	R	0	0		24	WASTER; OVERFIRED AND BURNT GLAZE
2	1034	HUM	1	1	10		JUG			BS	0	0		24	
2	1034	HUM	7	7	81		JUG			BS	0	0		24	
2	1034	HUM	1	1	6		JUG		EXTERNAL GROOVES	BS	0	0		24	
2	1034	HUM	1	1	11		JUG		GROOVE	BS	0	0		24	
2	1034	HUM	1	1	73		JUG		STRAP HANDLE WITH CENTRAL RIDGE	Н	0	0		24	
2	1034	RED SANDY	1	1	5		JUG			BS	0	0		24	
2	1034	SCAR	1	1	10		JUG			BS	0	0		24	
2	1034	YG	1	1	7		JAR			BS	0	0	SOOTED EXT	24	
2	1034	YSP	1	1	7		JUG/JAR		GLAZE INT	BS	0	0	SOOTED EXT	24	
3	1012	GRE	1	1	49		BOWL			BS	0	0		6	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
3	1012	GRE	5	1	254		BOWL			BS	0	0		6	
3	1012	LHUM	3	1	265		LARGE JUG		HANDLE/BODY JOIN; THREE THUMBS	BS	0	0		6	
3	1012	PIPECLAY	1	1	9		PIPE		1600-40	BOWL	0	0		6	
3	1012	PIPECLAY	2	2	9		PIPE		17 CENTURY BORE	STEM	0	0		6	
;	1013	DUTR	1	1	8		CAUL			BS	0	0		31	
;	1013	FREC	1	1	11		BEL			BS	0	0		31	
i	1013	GRE	1	1	69		BOWL		NOT ENOUGH FOR EVES	В	0	0		31	
;	1013	HAMB	1	1	5		JUG			BS	0	0		31	
3	1013	HUM	1	1	7		JUG			BS	0	0		31	
	1013	MY	1	1	3		?			BS	0	0		31	
	1013	PIPECLAY	2	2	6		PIPE		17TH CENTURY BORE	STEM	0	0		31	
3	1021	BRAN	1	1	11		JUG		CORDON CROSSED BY VERT STRIP	BS	0	0		4	
	1021	HAMB	1	1	30		JUG			BS	0	0		4	
	1021	HUM	1	1	40		JUG			BS	0	0	RED DEPOSIT INT	4	
3	1021	MIMP	1	1	11		LID?			BS	0	0		4	
	1021	RYEDALE	1	1	22		BOWL		INT/EXT GLAZE	BS	0	0		4	
1	1021	RYEDALE	1	1	57		CHAF		INT/EXT GLAZE	BS	0	0		4	
3	1021	RYEDALE	1	1	18		FLASK		INT/EXT GLAZE	BS	0	0		4	
3	1038	DUTR	1	1	4		CAUL			BS	0	0		7	
3	1038	HUM	1	1	60		JAR		EVERTED RIM	R	14	220		7	
i	1038	RYEDALE	1	1	8		JUG		INT/EXT GLAZE	BS	0	0		7	
	1039	YORKD	3	1	20		JAR			BS	0	0	SOOTED INT/EXT	22	
	1043	HUM	1	1	84		CIST			BUNG	0	0	WHITE DEPOSIT INT	25	

trench	context	cname	Nosh	NoV	Wt	subfabric	Form	Action	Description	Part	eves	diam	Use	REFN O	Condition
3	1043	HUM	1	1	11		JUG/JAR			BS	0	0		25	
3	1043	HUM	1	1	30		PANC		ROUNDED WITH EXTERNAL THICKENING	R	6	300		25	
3	1043	RYEDALE	1	1	13		JAR			BS	0	0	SOOTED EXT	25	
3	1043	RYEDALE	1	1	71		PIP/JAR		WAVY GROOVES BETWEEN HORIZ GROOVES; HANDLE SCAR	BS	0	0		25	
3	1065	BEVO	1	1	7		JUG		UPRIGHT THICKENED RIM WITH GROOVE IN TOP	R	0	0		10	
3	1065	HUM	1	1	10		JUG			BS	0	0		10	
3	1065	YORK	3	3	42		JUG			BS	0	0		10	
3	1066	BRAN	1	1	3		JUG			BS	0	0		6	
3	1066	HUM	2	1	9		JUG			BS	0	0		6	
3	1066	YORK	1	1	23		JAR			В	6	160	SOOTED EXT	6	
3	1072	RYEDALE	1	1	35		BOWL		GLAZE INT/EXT	BS	0	0	WHITE DEPOSIT INT	19	
3	1072	RYEDALE	1	1	14		JUG/JAR		GLAZE INT/EXT	BS	0	0		19	
3	1072	YORK	1	1	15		JUG		REDUCED	BS	0	0		19	
3	1073	BRAN	1	1	11		JUG/JAR		GLAZE INT	BS	0	0	SOOTED EXT	20	
3	1073	YG	1	1	9		JAR			В	9	100		20	