# Assessment of the Finds from Land to the rear of 13 St Augustine's Gate, Hedon (OSA06EV10)

#### Alan Vince and Kate Steane

A moderately large collection of finds was recovered from an archaeological evaluation carried out by On-Site Archaeology at St Augustine's Gate, Hedon (Site Code: OSA06EV10). The finds mainly consist of pottery with small quantities of ceramic building material, copper alloy, fired clay, glass, iron, leather, clay tobacco pipe and slag (Table 1). The finds were identified, recorded and quantified by sherd/fragment count, the number of objects represented and their weight in grams.

Table 1

class	Nosh	NoV	Weight
CBM	7	7	176
CU ALLOY	1	1	4
FIRED CLAY	4	4	23
GLASS	2	2	17
IRON	8	8	238
LEATHER	4	4	0
CTP	3	3	34
POTTERY	708	658	9901
SLAG	7	7	876
Grand Total	744	694	11269

# Description

# **Ceramic Building Material**

Seven fragments of ceramic building material were recorded. They consist of a three pieces of flat roof tile and one unidentified fragment, which might be of medieval date, and two fragments of brick and one fragment of pantile which are likely to be of post-medieval date. All were of fine-textured red-firing earthenwares of potentially local origin although they were not examined in sufficient detail to determine whether the medieval pieces could be from the Beverley tilery.

# **Copper Alloy**

A single fragment of a copper alloy fitting was recorded. The object might be a fitting from a piece of clothing (e.g. a belt) but looks similar to the hasps used on medieval books. It therefore requires specialist identification and, if necessary, a specialist report.

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 <a href="http://www.avac.uklinux.net/potcat/pdfs/avac2006087.pdf">http://www.avac.uklinux.net/potcat/pdfs/avac2006087.pdf</a>

## **Fired Clay**

Four fragments of fired clay were recovered. Three of these have vitrified surfaces and make be associated with smithing. They should be submitted to a specialist in archaeometallurgy for identification and assessment.

#### **Glass**

A small fragment of light green window glass and the base of a vessel (possibly a beaker) were recorded. The latter item requires special packaging and a conservation assessment. It also requires specialist identification and, if necessary, a specialist report.

#### Iron

Eight iron objects were recorded. Three were nails which require no further treatment. Two fragments might be teeth from heckle combs, (4mm diameter and over 74mm long and 5mm diameter and over 103mm long); one is a fragment of horseshoe, of later medieval or post-medieval character; one is a piece of curved and bent rod 5mm in diameter and one is a spoon of 18<sup>th</sup> century or later date. All these items, apart from the nails, require xradiography, a conservation assessment and specialist identification and report.

#### Leather

Four collections of leather were recorded. All appear to consist of small offcuts but require specialist assessment and, if necessary, a specialist report.

## **Clay Tobacco Pipe**

Three fragments of clay tobacco pipe were recorded, one was a stem fragment without a measurable bore diameter and therefore only datable between the late 16<sup>th</sup> and the early 20<sup>th</sup> centuries. The other two were undecorated pipe bowls. Both are of forms known from Hull (Watkins 1979, type Ic, 1660-1675, and type IIh, 1660-1700).

#### **Pottery**

#### Roman

A single fragment of Roman pottery was recorded (RPOT in catalogue), a piece of samian ware bowl, probably of form Dr31. The lack of coarseware sherds suggests that this piece might have been collected in the medieval period although there was no sign of re-use (samian ware was thought to have curative properties and sherds with ground edges are known from medieval sites).

#### Medieval

There are no sherds of Anglo-Saxon date from the site and the earliest type present is Reduced Chalky ware (REDC), represented by three sherds. This ware was probably at its

most common in the late 11<sup>th</sup> and early 12<sup>th</sup> centuries but a mid 12<sup>th</sup> century date is conceivable.

The majority of the medieval pottery consists of later 12<sup>th</sup> to early 14<sup>th</sup>-century wares, most of which appear to have been made at Beverley. These have been coded according to their fabric (BEVOA - tempered with a calcareous sand and BEVOB - untempered) and according to their glaze (1 - splash glaze, 2 - suspension glaze). The combined codes indicate both fabric and glaze (Table 2). Broadly speaking, the earliest Beverley wares have a calcareous temper and splash glaze and the latest ones have no added temper and a suspension glaze. Thus, there are some early Beverley ware sherds in the collection, dating from the mid to the late 12<sup>th</sup> centuries, but the majority are probably late (late 12<sup>th</sup> to mid 14<sup>th</sup> century). Few of the Fabric A sherds come from decorated vessels, apart from a single thumbed jug base. Thumbing is a feature which became very common in the early 13<sup>th</sup> century but was present at Beverley by the 1180s, to judge by a collection from Lurk Lane, Beverley, which is probably debris from a documented fire of that date ({Watkins 1991 #46263}). The six sherds of splash-glazed fine fabric also have no decoration or other features. The remaining sherds include sherds from jugs with applied decoration, some simple strips but others possibly from plastic decoration (such as figures and animals); vessels with stamped bosses (a 14th-century feature in the Beverley industry); combed and grooved lines; pulled spouts; strap handles; and two sherds from a tubular spouted jug, a late 12<sup>th</sup> to early 13<sup>th</sup>-century form in the Beverley industry.

Table 2

Cname	Glaze	Fabric	Nosh	NoV	Weight
BEVO1A	Splash	Calcareous sand	5	3	74
BEVO1B	Splash		6	6	78
BEVO2A	Suspension	Calcareous sand	6	6	86
BEVO2B	Suspension		202	197	1878
BEVOA	None	Calcareous sand	59	56	627
BEVOB	None		150	135	1629
Grand Total			428	403	4372

Ten sherds of Staxton-type ware were present (STAXT). This type is a regional tradition produced at several sites, but probably including the Beverley pottery itself. The tradition is said to be long-lasting, starting in the mid 12<sup>th</sup> century and continuing into the late 14<sup>th</sup> or 15<sup>th</sup> centuries. However, most of the examples from the Humber basin date to the earlier part of this period.

Only 26 sherds of mid 12<sup>th</sup> to mid 14<sup>th</sup>-century date not from or probably from the Beverley industry were found. Of these, a single sherd was imported, from Rouen (an early to mid 13<sup>th</sup>-century sherd) and the remainder are regional imports: from the North Yorkshire whiteware industries (Brandsby-type ware – BRAN, York Glazed ware – YORK and Scarborough ware - SCAR); the south Yorkshire whiteware industries (DONCB – Doncaster

Hallgate Fabric B); Developed Stamford ware – DEVS) and a sherd of unknown origin – MEDX – which might be of Flemish origin).

Table 3

Cname	Nosh	NoV	Weight
BRAN	4	2	68
DEVS	2	2	17
DONCB	1	1	11
MEDX	1	1	5
ROUEN	1	1	5
SCAR	9	6	62
YORK	8	8	64
Grand Total	26	21	232

Later medieval pottery consists of Humberware (HUM, all of Watkins' Humber 1 group) and a single sherd of Dutch Red Earthenware, a type which continued in use into the 16<sup>th</sup> century.

The Humberware consists of jugs (23 examples), jars (only 4 definite examples) and a number of sherds which might be either form.

There were 88 sherds of post-medieval pottery from the site; these include 14 sherds of Humberware with a vitrified brown wash (Watkins' Humber 5 type); glazed red earthenwares (GRE); Late Humberware (LHUM), Blackware (BL) and Cistercian-type ware (CSTN). All of these red earthenware types could be of local origin or regional imports. Definite regional imports consist of press-moulded slipwares (STCO); Midlands Yellow ware (MY); and wheelthrown slipware made from a Coal Measures clay (STRE).

Possible imports consist of Raeren stoneware (RAER); Frechen stoneware (FREC); a sherd of either Dutch Red Earthenware or English Glazed Red Earthenware (GRE/DUTR) and a sherd from a tin-glazed bowl, decorated in blue both inside and out (TGW).

These post-medieval sherds include some which date from the mid 16<sup>th</sup> century or earlier (CSTN and RAER); some which date from the later 16<sup>th</sup> to mid 17<sup>th</sup> century (MY and FREC) and some which date to the late 17<sup>th</sup> to mid 18<sup>th</sup> century (STCO). The remainder cannot be closely dated intrinsically.

Eight sherds of early modern date were recorded. Of these, a sherd of Creamware (CREA), a sherd of Pearlware (PEAR) and two transfer-printed sherds (TPW) might be of late 18<sup>th</sup> century to mid 19<sup>th</sup> century date whilst four sherds of buffware (NCBW) are of early 19<sup>th</sup>-century or later date.

Table 4

Cname	Nosh	NoV	We	ight
CREA		1	1	14
NCBW		4	3	44
PEAR		1	1	1
TPW		2	2	8
Grand Total		8	7	67

## Slag

A small collection of slag was recorded. This consists of 7 fragments, weighing in total 876 gm. This material requires specialist identification and, if necessary a specialist report.

# Assessment

# Late 12<sup>th</sup> to mid 13<sup>th</sup> centuries

The earliest deposits investigated consisted of pits and post holes cutting through natural yellow clay and sealed by deposits of silt (1030) and overlying clay (1029). The finds from these deposits form six assemblages, from postholes 1034 and 1047 and from pits 1032, 1037, 1039 and 1050 (Table 5). Calcareous-tempered Beverley wares are found in all but one of these assemblages, but only form the majority of Beverley wares present in one, the fill of posthole 1034, which cut a feature producing early 13<sup>th</sup>-century pottery. Furthermore, non-local pottery of later 12<sup>th</sup>-century or later types (DEVS, DONCB, SCAR, YORK) are present in the fills of posthole 1047 and pits 1037 and 1050. The latest feature, from the pottery, is probably Pit 1037, which produced two sherds of Scarborough ware, and most of the other features are stratigraphically later than this. It therefore seems that activity started in the later 12<sup>th</sup> century but was mainly during the early/mid 13<sup>th</sup> century.

Table 5

context group	BEVO1A	BEVO1B	BEVO2B	BEVOA	BEVOB	DEVS	DONCB	REDC	SCAR	STAXT	YORK	Grand Total
PH												
1034				5								5
PH												
1047			13	3			1	2				19
PIT												
1032			3		3			1				7
PIT				_								
1037			13	8	24				2	4	1	52
PIT			_	•								
1039			5	6	3							14
PIT	1	-	10	0	10	4				2		E4
1050	1	5	18	9	18	1						54
Grand	_	_	50	0.4	40			•	•	•		454
Total	1	5	52	31	48	1	1	3	2	6	1	151

The silt and clay deposits which seal these features, 1030, 1029 and 1028, produced a large assemblage of pottery, of similar character to that from the features themselves. Each of these deposits produced Scarborough ware whilst two produced York Glazed ware and one, the sherd of Rouen ware. Two sherds of later date were present, both in silt/levelling layer 1030 (a sherd of Dutch Red Earthenware and a sherd of either glazed red earthenware or Dutch Red Earthenware. At the earliest, these sherds could date to the later 13<sup>th</sup> century but are probably much later.

Context	BEVO2B	BEVOB	BEVOA	SCAR	YORK	BEVO2A	STAXT	BEVO1A	DUTR	GRE /DUTR?	ROUEN	Grand Total
1028	6	9	2	1				3			1	22
1029	28	30	12	1	1	4						76
1030	108	57	13	5	5	2	4	1	1	1		197
Grand												
Total	142	96	27	7	6	6	4	4	1	1	1	295

Almost all the layers stratified above clay 1028 contain Humberware, post-medieval or early modern types, although with a high proportion of earlier medieval wares as well. The latter are interpreted as being residual since they include sherds of types which are typical of the 12<sup>th</sup> century. A series of dumps overlying clay 1028 (Table 6) might date to the later medieval period or the post-medieval period, depending on the identity and status of two glazed red earthenware sherds from context 1024 and the Humber 5 sherd from context 1025.

Table 6

Context	BRAN	GRE	HUM	Grand Total	
1019	3		6	9	
1020			4	4	
1023			2	2	
1024		2	2	4	
1025			1	1	"Purple" slipped, 16 <sup>th</sup> -century type
Grand Total	3	2	15	20	

Pottery associated with a brick and cobble surface and possible beam slot is consistent with a later 16<sup>th</sup>-century or later date for these features (Table 7) whilst an overlying layer of clay.silt (1009) produced only finds of similar or earlier date as did the fills of two post holes (1006 and 1008).

Table 7

Context	CSTN	FREC	GRE	HUM	Grand Total
1012	6	4	1	1	12
1013			1	3	4
1015				2	2
Grand Total	6	4	2	6	18

These deposits were then covered by garden soil (contexts 1001, 1002 and 1061). Pottery from these soils is mostly of similar character to that in the deposits below but includes three sherds of late 17<sup>th</sup> to mid 18<sup>th</sup>-century slipware.

Finds were recovered from other, isolated, features. They date those features mostly to the late medieval period or later (clay/silt 1074, cobbled surface 1062); the later 16<sup>th</sup> century or later (dumped silt 1068; pit 1058) or the late 18<sup>th</sup> century or later (brick drain 1069; posthole 1055; sand overlying collapsed brick oven, 1073).

#### **Further Work**

The site has produced well-dated finds assemblages which throw light on the early history of Hedon.

The glass, copper alloy, leather and iron finds require a conservation assessment and, in the case of the iron, xradiography. NB NO ESTIMATE IS GIVEN HERE FOR THIS WORK.

The fired clay, slag and leather all come from 12<sup>th</sup> to 13<sup>th</sup> century deposits and therefore should be assessed by specialists to determine whether a full study would throw light on activities taking place on the site at that time. They appear, from initial assessment, to

#### AVAC Report 2006/87

indicate the presence of smithing and leatherworking. Most of the iron also comes from these deposits and its study might confirm or refute the suggestion that wool combing took place on the site.

The remaining non-ceramic finds (the copper alloy hasp and the glass) come from the later, less well-dated deposits and their specialist study therefore has less potential.

The pottery is mostly of local origin and of types which are well-known from excavations in Beverley and, to a lesser extent, Hull. Given the documentary evidence for Hedon's early trading function it would be worthwhile publishing the 12<sup>th</sup> to 13<sup>th</sup>-century pottery. This would require no illustration but it would be useful to confirm the identification of the non-local wares (Table 8). The ten sherds of Staxton-type ware should also be examined in greater detail to establish whether they are of Beverley area or other origin. Provision should be made for a single thin section and chemical analysis as well.

Table 8

Task	Cost	Total
Specialist study of leather and iron (Q Mould)	4 hours at £31.25 per hour	£125.00 plus VAT
Specialist study of slag and fired clay	4 hours at £31.25 per hour	£125.00 plus VAT
Identify Rouen, Doncaster, and York Glazed wares, using thin section and chemical analysis	3 samples at £48.00 plus VAT (including report)	£96.00 plus VAT
Binocular microscope study of Staxton-type ware	2 hours at £24.00 plus VAT per hour	£48.00 plus VAT
Identification of Staxton-type ware	1 sample at £48.00 plus VAT	£48.00 plus VAT
Grand total		£442.00 plus VAT

# AVAC Reports No 2006/87

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1		WATKINS 1979, TYPE Ic: 1660- 1675	BOWL/HEEL/STEM	16		
1000	POTTERY	ZDATE			1		M19TH+	BS	0		
1000	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	12	WHITE DEP INT	
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1		WATKINS 1979, TYPE IIh: 1660- 1700	BOWL/HEEL	14		
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1			STEM	4		
1000	POTTERY	NCBW		CHPT	2			В;Н	36		
1000	POTTERY	NCBW		BOWL	2			BS	8		
1000	POTTERY	CREA		CHPT	1			В	14		
1001	POTTERY	STRE		BOWL	1			BS	14		BURNT
1001	POTTERY	ZDATE			1		M18TH+	BS	0		
1001	POTTERY	LHUM		JAR	1		HANDLED JAR WITH BANDS OF WHITE SLIP INT/EXT UNDER GLAZE	R;H	89		
1001	POTTERY	HUM		JUG/JAR	6			B;BS	152		
1001	POTTERY	CSTN		CUP	2			BS	14		
1001	POTTERY	STCO		DISH	2		MOTTLED	BS	15		
1001	POTTERY	LHUM		JUG	3		GLAZE INT/EXT	BS	29		
1001	POTTERY	CSTN		JAR	1		SMALL	В	32		
1001	POTTERY	HUM		JUG	4			R;BS	160		
1001	POTTERY	GRE		BOWL	3			R;BS	23		
1002	IRON	IRON		HORSESHOE	1	XRAY		BS	119		
1002	POTTERY	GRE		BOWL	1			BS	15		
1002	POTTERY	HUM		JUG/JAR	7			BS	86		
1002	POTTERY	HUM		JUG	1		HANDLE SCAR	BS	24		

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 <a href="http://www.avac.uklinux.net/potcat/pdfs/avac2006087.pdf">http://www.avac.uklinux.net/potcat/pdfs/avac2006087.pdf</a>

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1002	POTTERY	ZDATE			1		L16TH+	BS	0		
1002	CBM	MTIL		FLAT	1			BS	21		BURNT
1002	POTTERY	CSTN		CUP	1		PELLETS OF WHITE CLAY AROUND SHOULDER WITH STRIPS OF WHITE CLAY RUNNING VERT DOWN CUP AND SERRATED BY HORIZ LINES	R	9		
1005	CU ALLOY	CU ALLOY		BOOK HASP	1			BS	4		
1005	POTTERY	HUM		JUG/JAR	1			BS	4		
1005	POTTERY	ZDATE			1		L16TH+	BS	0		
1007	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	14		
1007	POTTERY	ZDATE			1		E16TH+	BS	0		
1009	POTTERY	BEVO2B		JUG	1			BS	1		
1009	POTTERY	HUM		JUG/JAR	8			BS	155		
1009	POTTERY	ZDATE			1		L16TH+	BS	0		
1009	POTTERY	HUM		JUG	1		GLAZE INT	BS	35		
1009	POTTERY	HUM		JAR	1		GLAZE INT	В	15	SOOTED EXT	
1009	POTTERY	CSTN		CUP	1			Н	14		
1009	POTTERY	HUM	PURPLE	JUG/JAR	2			BS	19		
1009	POTTERY	BEVOB		JUG/JAR	1			BS	5		LOST EXT SURFACE
1009	POTTERY	HUM		JUG	2			BS	45		
1009	POTTERY	HUM		JUG	1		WAVY COMBING; GLAZE INT/EXT	BS	8		
1009	POTTERY	HUM		JUG	1		TRACES OF STRAP HANDLE	BS	64		
1009	POTTERY	RAER		DJ	1			BS	18		
1009	POTTERY	CSTN		CUP	3			R	9		
1009	POTTERY	HUM		JUG	1		GLAZE INT/EXT	BS	5		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1009	CBM	PMTIL		BRICK	1			BS	46		
1012	POTTERY	HUM		JUG/JAR	1			BS	15		
1012	POTTERY	ZDATE			1		L16TH+	BS	0		
1012	POTTERY	CSTN		CUP	1			BS	3		
1012	POTTERY	CSTN		CUP	1			R	1		
1012	POTTERY	CSTN		CUP	3			BS	5		
1012	POTTERY	GRE		BOWL	1			BS	25		
1012	POTTERY	CSTN		CUP	1		WHITE CLAY BLOB EXT HELD IN PLACE BY COMBED INDENTATIONS	BS	5		
1012	POTTERY	FREC		DJ	4			R;BS	29		
1013	POTTERY	GRE		BOWL	1			BS	5		
1013	POTTERY	HUM		JUG/JAR	3			BS	178		
1013	POTTERY	ZDATE			1		L14TH+ (L16TH+ GLASS)	BS	0		
1013	GLASS	PMGL		ВОТ	1	PACKAGING	STRIP OF INDENTED GLASS ROUND BASE	В	16		
1015	POTTERY	ZDATE			1		L14TH+	BS	0		
1015	CBM	PMTIL		BRICK	1			BS	11		
1015	POTTERY	HUM		JUG/JAR	2			BS	45		
1015	POTTERY	DEVS		JUG	1			BS	1		
1019	POTTERY	BRAN		JUG	3			BS	10		
1019	POTTERY	HUM		JUG/JAR	4			BS	56		
1019	POTTERY	HUM		JUG	1		HORIZ WAVY COMBED DEC	BS	13		
1019	POTTERY	HUM		JUG	1		FOUR GROOVES AND COMB STABBING ALONG ONE SIDE	Н	75		
1019	POTTERY	ZDATE			1		14TH+	BS	0		
1020	POTTERY	HUM		JUG	1			R	9		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1020	POTTERY	ZDATE			1		L14TH+ plus SAMIAN	BS	0		
1020	POTTERY	BEVOA		JAR	1			В	2		
1020	POTTERY	RPOT		31?	1			R	11		ABRA; MOST OF SURFACE GONE
1020	POTTERY	HUM		JUG	1		INCISED WAVY LINES	BS	28		
1020	POTTERY	HUM		JUG/JAR	2			BS	29		
1023	POTTERY	HUM		JUG/JAR	2		GLAZE INT	B;BS	70		
1023	POTTERY	BEVOB		JAR	1			BS	4		
1023	POTTERY	ZDATE			1		L16TH+	BS	0		
1024	POTTERY	HUM		JUG/JAR	1			BS	15		
1024	POTTERY	ZDATE			1		L16TH+	BS	0		
1024	CBM	MTIL		?	1			BS	10		ABRA
1024	POTTERY	GRE		BOWL	1			BS	6		
1024	POTTERY	GRE		CHAFFING DISH	1			BS	22		
1024	POTTERY	HUM		JUG/JAR	1			BS	69	WHITE DEP INT	
1025	POTTERY	ZDATE			1		L13TH+	BS	0		
1025	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	20		
1025	POTTERY	BEVOB		JAR	2			B;BS	35		
1025	POTTERY	BEVO2B		JUG	3			H;BS	51		
1028	POTTERY	BEVOA		JAR	1			R	12	SOOTED UNDER RIM	
1028	POTTERY	SCAR		JUG	1			BS	3		
1028	CBM	MTIL		FLAT	1			BS	33		
1028	POTTERY	ROUEN		JUG	1		WHITE CLAY BLOB; SQUARE	BS	5		

context	class	cname	subfabric	Form	Nosh	Action	Description STAMPED WHITE CLAY DEC	Part	Weight	Use	Condition
1028	IRON	IRON		NAIL	1			BS	48		
1028	IRON	IRON		NAILS	2			BS	17		
1028	POTTERY	ZDATE			1		E13TH+	BS	0		
1028	POTTERY	BEVO2B		JUG	6			BS	19		
1028	POTTERY	BEVO1A		JUG	3		THUMBED BASE	B;BS	38		SOIL DEP ALLOVER
1028	POTTERY	BEVOA		JAR	1			BS	5		
1028	POTTERY	BEVOB		JAR	7			BS	19		
1028	POTTERY	BEVOB		JAR	1			BS	5	WHITE DEP INT	
1028	POTTERY	BEVOB		JAR	1			BS	1	SOOTED EXT; WHITE DEP INT	
1029	SLAG	SLAG			2	JANE COWGILL		BS	232		
1029	POTTERY	BEVOA		JAR	6			R;BS	20		
1029	POTTERY	BEVOA		JAR	1			BS	10	BLACK DEP INT	
1029	POTTERY	SCAR		JUG	1			BS	4		
1029	POTTERY	YORK		JUG	1		HORIZ GROOVES; HORIZ ROW OF IRON STAINED PELLETS	BS	8		
1029	POTTERY	BEVOB		JAR	2			BS	13	SOOTED EXT; BLACK DEP INT	
1029	POTTERY	BEVO2B		DRIP	1			BS	21		
1029	POTTERY	BEVO2B		JUG	1		APPLIED VERT STRIP - IRON STAINED	BS	20		
1029	POTTERY	BEVO2B		JUG	26			BS	139		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1029	POTTERY	BEVOA		JAR	4			BS	55	SOOTED EXT	
1029	POTTERY	BEVOA		JAR	1			BS	7	HEAVILY SOOTED EXT	
1029	POTTERY	BEVO2A		JUG	4			R;H;BS	66		
1029	POTTERY	BEVOB		JAR	7			BS	31	SOOTED EXT	
1029	POTTERY	ZDATE			1		L13TH+	BS	0		
1029	POTTERY	BEVOB		JAR	21			R;B;BS	101		
1030	POTTERY	STAXT		JAR	2			BS	8	SOOTED EXT	
1030	IRON	IRON		HECKLE COMB TOOTH?	1		5 DIA; 103 BROKEN LENGTH	BS	8		
1030	POTTERY	BEVO2B		JUG	6			BS	53		SOME FLAKING GLAZE
1030	POTTERY	BEVO2B		JUG	62			BS	352		
1030	POTTERY	BEVO2B		JUG	1		STRAP HANDLE 48 WIDE; TWO GROOVES	Н	40		
1030	POTTERY	BEVO2B		JUG	1		PULLED SPOUT	R	18		
1030	POTTERY	BEVO2B		JUG	1			R	49		
1030	POTTERY	BEVO2B		JUG	1		STRAP HANDLE 56 WIDE; THUMBED STRIP DOWN CENTRAL GROOVE	R/H	96		
1030	FIRED CLAY	FIRED CLAY			3	JANE COWGILL		BS	21		VITRIFIED SURFACE
1030	SLAG	SLAG			2	JANE COWGILL		BS	326		
1030	POTTERY	BEVO2B		JUG	1		GROOVES WELL BELOW RIM	R	10		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1030	POTTERY	BEVO2B		JUG	1		WHOLE SERIES OF GROOVES BELOW RIM	R	38		
1030	POTTERY	BEVO2A		JUG/JAR	1			В	12	SOOTED EXT	
1030	POTTERY	SCAR		JUG	1		VERT STRIPS	BS	4		
1030	POTTERY	STAXT		JAR	2			R	23	SOOTED UNDER RIM	
1030	POTTERY	BEVOA		JAR	4			BS	56	SOOTED EXT	
1030	POTTERY	DUTR		JUG	1			BS	1		
1030	POTTERY	BEVO2B		DRIP	1			BS	13		
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF PULLED SPOUT	BS	4		
1030	POTTERY	YORK		JAR	1			BS	2		
1030	POTTERY	BEVOA		JAR	1			R	5		
1030	POTTERY	BEVOB		JAR	3			BS	21	SOOTED EXT	
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF HANDLE	R	14		
1030	POTTERY	BEVO2B		JAR	1			BS	13		SOOTING UNDER RIM
1030	POTTERY	BEVOB		JAR	1			В	75	SOOTED EXT	
1030	POTTERY	BEVOB		JUG/JAR	1			BS	8	WHITE DEP INT	
1030	POTTERY	BEVO2B		JAR	1			BS	15	BLACK DEP INT	
1030	POTTERY	YORK		JUG	1		VERT COMBING WITH IRON RICH PELLETS IN VERT LINE BETWEEN	BS	11		
1030	POTTERY	BEVOA		JAR	1			BS	22	SOOTED EXT;	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use BLACK DEP INT	Condition
1030	POTTERY	BEVOB		JAR	1			BS	7	SOOTED EXT	ABRA
1030	POTTERY	YORK		JUG	1		PELLETS	BS	3		
1030	POTTERY	BEVO2B		JUG	1		HORIZ WAVY COMBING	BS	20		
1030	POTTERY	BEVO2B		JUG	1			NECK	17		
1030	POTTERY	BEVO2B		JUG	2		GROOVED NECKS	BS	8		
1030	POTTERY	BEVO2B		JUG	3			BS	33	WHITE DEP INT	ABRA
1030	POTTERY	BEVO2B		JUG	1			R	7		
1030	POTTERY	BEVO2B		JUG	4			BS	79	WHITE DEP INT	
1030	POTTERY	BEVOB		JUG/JAR	1			BS	3		ABRA
1030	POTTERY	BEVO2B		DRIP	1			R	28	SOOTED EXT	
1030	POTTERY	YORK		JUG	1			BS	1		
1030	POTTERY	BEVOA		JAR	5			BS	38		
1030	POTTERY	BEVOA		JAR	2			BS	11	SOOTED EXT; WHITE DEP INT	
1030	POTTERY	BEVO2B		JUG	2		TUBULAR SPOUTED JUG; DIAGONAL LINES ON TOP OF SPOUT	SPOUT	26		
1030	FIRED CLAY	FIRED CLAY			1			BS	2		
1030	POTTERY	GRE/DUTR?		BOWL?	1			BS	2		
1030	POTTERY	BEVO2B		JUG	2		THUMBED BASES	В	17		
1030	POTTERY	BEVO2A		JUG	1			BS	8		
1030	POTTERY	BEVOB		JAR	1			BS	31	SOOTED	ABRA EXT

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use EXT; WHITE DEP INT	Condition
1030	POTTERY	SCAR		JUG	1		VERT STRIPS; ONE IRON RICH; NEXT GREEN	BS	3		
1030	POTTERY	SCAR		JUG	3			BS	20		
1030	POTTERY	BEVOB		JAR	5			BS	58	SOOTED EXT; WHITE DEP INT	
1030	POTTERY	BEVOB		JAR	1			BS	4	SOOTED EXT; BLACK DEP INT	
1030	POTTERY	BEVOB		JAR	6			B;BS	71	BLACK DEP INT	
1030	POTTERY	BEVOB		JAR	3			BS	37	SOOTED EXT	
1030	POTTERY	YORK		JUG	1		VERT COMBING WITH IRON RICH PELLETS BETWEEN AT INTERVALS	BS	12		
1030	CBM	MTIL		FLAT	1			BS	31		
1030	POTTERY	BEVOB		JUG/JAR	2			В	54		
1030	POTTERY	BEVO2B		JUG	1		GROOVE TOP OF RIM; GROOVE BELOW RIM	R	29		
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF HANDLE	BS	14		
1030	POTTERY	BEVO2B		JUG	2		GROOVES	NECK	25		
1030	POTTERY	BEVO2B		JUG	1		CORDON	NECK	24		
1030	POTTERY	BEVO2B		JUG	1		CURVED SAUSAGE OF CLAY ( 9 DIA), ONE END SMOOTHED INTO BODY	BS	9		
1030	POTTERY	BEVO2B		JUG	1		COMBED HORIZ LINES AND ROUNDED STRIP (PART OF A	BS	25		

context	class	cname	subfabric	Form	Nosh	Action	Description MEDALLION?)	P	Part Weight	Use	Condition
1030	POTTERY	BEVO2B		JUG	2		THUMB MARK ON BASE AND TRACE OF GLAZE	В	51		
1030	POTTERY	BEVO1A		JUG	1			BS	24		
1030	POTTERY	BEVOB		BOWL	1			R	37		ABRA; BATTERED; NO GLAZE REMAINING
1030	POTTERY	BEVOB		JUG	1			R	7		
1030	POTTERY	BEVOB		JUG/JAR	19			BS	146		
1030	POTTERY	BEVOB		JUG/JAR	10			BS	95		
1030	POTTERY	BEVOB		JAR	1			R	14	SOOTED UNDER RIM	
1030	POTTERY	BEVO2B		JUG	1		WAVY INCISED LINES	BS	10		
1030	POTTERY	ZDATE			1		E13TH+	BS	0		
1030	POTTERY	BEVO2B		JUG	2		GROOVES BELOW RIM	R	9		
1031	POTTERY	ZDATE			1		L12TH+	BS	0		
1031	POTTERY	REDC		JAR	1			BS	8		
1031	POTTERY	BEVOB		JAR	1			R	11	SOOTED ON AND UNDER RIM	
1031	POTTERY	BEVOB		JAR	1			BS	24		ABRA; BLACKENED INT/EXT
1031	POTTERY	BEVO2B		JUG	3			BS	50		
1031	POTTERY	BEVOB		JAR	1			BS	2	SOOTED EXT; BLACK DEP INT	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1033	POTTERY	BEVOA		JAR	1			BS	6		
1033	POTTERY	BEVOA		JAR	1			R	16	SOOTED EXT; BLACK DEP INT	
1033	POTTERY	BEVOA		JAR	2			BS	18	BLACK DEP INT	
1033	POTTERY	BEVOA		JAR	1			BS	6		
1033	POTTERY	ZDATE			1		L12TH+	BS	0		
1035	POTTERY	SCAR		JUG	2		POSSIBLE HANDLE SCAR/HAND	R;BS	28		
1035	POTTERY	STAXT		JAR	1			BS	7	BLACK DEP INT	
1035	POTTERY	STAXT		JAR	1			BS	13	SOOTED EXT	
1035	POTTERY	STAXT		JAR	1			R	35	SOOTED UNDER RIM	
1035	POTTERY	BEVOA		JAR	1			BS	33	BLACK DEP INT	
1035	POTTERY	BEVOB		JAR	1			R	23	HEAVILY SOOTED EXT; HEAVY BLACK DEP INT	
1035	POTTERY	BEVOB		JUG	1		THUMBED BASE	В	25		
1035	POTTERY	BEVOB		JAR	6			BS	42		
1035	LEATHER	LEATHER			1	QUITA	FRAG	BS	0		
1035	POTTERY	BEVOA		JAR	1			BS	11	SOOTED EXT	
1035	POTTERY	ZDATE			1		L13TH+	BS	0		
1035	POTTERY	BEVOB		JUG?	1		WHITE SLIP EXT	BS	15		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1035	POTTERY	BEVOB		JAR	1			R	133	HEAVILY SOOTED EXT; BLACK DEP INT	
1035	POTTERY	BEVOB		JAR	1			BS	3	WHITE DEP INT	
1035	POTTERY	BEVO2B		JUG	7			BS	38		
1035	POTTERY	BEVO2B		JUG	1			R	15		ABRADED; GLAZE FLAKING
1035	POTTERY	BEVO2B		JUG	1			BS	9	PITTED INT	
1035	POTTERY	BEVOB		JAR	1			BS	8	SOOTED EXT; GREY DEP INT	
1035	POTTERY	BEVOB		JAR	1			BS	13	SOOTED EXT	
1036	POTTERY	ZDATE			1		E13TH+	BS	0		
1036	IRON	IRON		HECKLE COMB TOOTH?	1		4 DIA; 74 BROKEN LENGTH	BS	5		
1036	POTTERY	BEVOB		JAR	1			BS	7	SOOTED EXT; WHITE DEP INT	
1036	POTTERY	BEVOA		JAR	1			BS	6		
1036	POTTERY	BEVO2B		JUG	2			BS	12		
1036	POTTERY	BEVO2B		JUG	1		GROOVES ON TOP AND BOTH SIDES (20 WIDE BY 15); POSSIBLY ABOUT TO BE TWISTED	Н	43		
1036	POTTERY	BEVOB		JAR	10			R;BS	228	SOOTED	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use EXT;	Condition
										BLACK DEP INT	
1036	LEATHER	LEATHER			1	QUITA	SEVERAL FRAGS	BS	0		
1036	IRON	IRON		?	1		CURVED/BENT ROD 5 DIA	BS	10		
1038	POTTERY	ZDATE			1		L12TH+	BS	0		
1038	SLAG	SLAG			2	JANE COWGILL		BS	156		
1038	POTTERY	BEVOA		JAR	2			R;BS	61	SOOTED EXT	
1038	POTTERY	BEVOA		JAR	2			BS	10	SOOTED EXT; BLACK DEP INT	
1038	POTTERY	BEVOA		JAR	1			BS	5	SOOTED EXT	
1038	POTTERY	BEVO2B		JUG	4			BS	42		
1038	POTTERY	BEVO2B		JUG	1			В	39		
1038	POTTERY	BEVOB		JAR	2			BS	6		
1038	POTTERY	BEVOA		JAR	1			BS	4		
1038	POTTERY	BEVOB		JAR	1			BS	13	SOOTED EXT	
1040	LEATHER	LEATHER			1	QUITA	MANY FRAGS	BS	0		
1040	POTTERY	BEVOA		JAR	1			В	16	SOOTED EXT	
1040	POTTERY	BEVOA		JAR	2			B;BS	18		
1040	POTTERY	BEVOA		JAR	1			BS	2	SOOTED EXT	
1040	POTTERY	BEVOA		JAR	1			BS	27	SOOTED EXT; BROWN DEP INT	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1040	POTTERY	BEVO2B		JUG	1			BS	3		
1040	POTTERY	YORK		JUG	1			BS	19		
1040	POTTERY	STAXT		JAR	1			R	6		
1040	POTTERY	ZDATE			1		L12TH+	BS	0		
1043	POTTERY	BEVOB		JAR	1			BS	1	SOOTED EXT	
1043	POTTERY	BEVOB		JAR	2			BS	5	SOOTED EXT; BROWN DEP INT	
1043	LEATHER	LEATHER			1	QUITA	2 FRAGS	BS	0		
1043	POTTERY	ZDATE			1		L12TH+	BS	0		
1043	POTTERY	BEVOB		JAR	9			BS	36		
1043	POTTERY	STAXT		JAR	1			R	25	SOOTED UNDER RIM	
1043	POTTERY	DEVS		JUG	1		HORIZ LINES	BS	16		
1043	POTTERY	BEVOA		JAR	3			R	46	SOOTED UNDER RIM	
1043	POTTERY	BEVOA		JAR	1			BS	15	SOOTED EXT; BROWN DEP INT	
1043	POTTERY	BEVO1B		JUG	4			BS	71		
1043	POTTERY	BEVO1B		JUG	1			BS	4	BLACK DEP INT	
1043	POTTERY	BEVO1A		JUG	1			BS	12		
1043	POTTERY	BEVO2B		JUG	18			BS	117		
1043	POTTERY	STAXT		JAR	1			BS	23		
1043	POTTERY	BEVOA		JAR	1			BS	10	BLACK	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use DEP INT	Condition
1043	POTTERY	BEVOB		JAR	6			BS	146	THICKLY SOOTED EXT; THICK BLACK DEP INT	
1043	POTTERY	BEVOA		JAR	3			R;B;BS	48		
1043	POTTERY	BEVOA		JAR	1			R	10		
1045	SLAG	SLAG			1	JANE COWGILL		BS	162		
1045	POTTERY	DONCB		JUG	1			BS	11		
1045	POTTERY	ZDATE			1		E13TH+	BS	0		
1045	POTTERY	BEVO2B		JAR	1			BS	4	SOOTED EXT	
1045	POTTERY	BEVO2B		JUG	1			R	3		
1045	POTTERY	REDC		JAR	2			BS	31	SOOTED EXT	
1045	POTTERY	BEVO2B		JUG	8			BS	53		
1045	POTTERY	BEVO2B		JUG	1			R	13		
1045	POTTERY	BEVO2B		JAR	2			BS	14	SOOTED EXT; BLACK DEP INT	
1045	POTTERY	BEVOA		JAR	1			BS	1	SOOTED EXT	
1045	POTTERY	BEVOA		JAR	1			BS	1		
1045	POTTERY	BEVOA		JAR	1			BS	14	BLACK DEP INT	
1048	POTTERY	BEVOB		JAR	1			BS	1		
1048	POTTERY	ZDATE			1		L12TH+	BS	0		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1048	POTTERY	BEVO2B		JUG	2			BS	4		
1054	IRON	IRON		SPOON	1	XRAY		BS	31		
1054	GLASS	PMGL	LTGR	WIND	1			BS	1		
1054	POTTERY	ZDATE			1		L16TH+ GLASS 18TH+ SPOON	BS	0		
1056	POTTERY	HUM		JUG/JAR	1			BS	7	PITTED INT	
1056	POTTERY	LHUM		JUG/JAR	1		NO GLAZE; WAVY COMBED DEC	BS	13		
1056	POTTERY	HUM		JUG	1		ROD HANDLE 25 DIA	R/H	68		
1056	POTTERY	HUM		JUG	1		STRAP HANDLE 35 WIDE	Н	91		
1056	POTTERY	LHUM		JAR	1			В	38		
1056	POTTERY	HUM		JUG	1			BS	26		
1056	POTTERY	HUM	PURPLE	JUG	3			BS	70		
1056	POTTERY	HUM		JUG	3		PULLED SPOUTS	R	99		
1056	POTTERY	HUM	PURPLE	BOWL	1		LARGE	R	25		
1056	POTTERY	BRAN		JUG	1		STRAP HANDLE 40 WIDE; ONE CENTRAL GROOVE WITH FLATTENING EITHER SIDE	Н	58		
1056	POTTERY	CSTN		JAR	2			BS	24		
1056	POTTERY	HUM		JUG/JAR	3			BS	132		
1056	POTTERY	GRE		BOWL	1			BS	40		PITTED EXT
1056	POTTERY	ZDATE			1		L16TH+	BS	0		
1056	POTTERY	HUM		JUG/JAR	12			BS	494		
1056	POTTERY	HUM		JAR	2			BS	26	SOOTED EXT	
1056	POTTERY	RAER		DJ	1			BS	11		
1056	POTTERY	CSTN		CUP	5			R;H;BS	34		
1056	POTTERY	HUM		JUG/JAR	7			BS	232		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1056	POTTERY	HUM	PURPLE	JUG	1		PULLED SPOUT	R	11		
1056	POTTERY	LHUM		JUG	9		GLAZE INT/EXT	BS	192		
1056	POTTERY	LHUM		JUG/BOWL	4			BS	77		
1061	POTTERY	YORK		JUG	1			В	8		
1061	POTTERY	GRE		BOWL	1			R	26		
1061	POTTERY	MEDX	FLEM?	JAR	1			BS	5		
1061	POTTERY	BEVO2B		JUG	1			BS	19		
1061	POTTERY	HUM		JAR	1			R	42		
1061	POTTERY	HUM		JUG/JAR	2			BS	27		
1061	POTTERY	ZDATE			1		L16TH+	BS	0		
1061	POTTERY	BEVOB		JAR	1			BS	5		
1062	POTTERY	HUM		JUG	1		GLAZE INT/EXT	BS	4		
1062	POTTERY	HUM		JUG/JAR	1			В	93		
1062	POTTERY	ZDATE			1		M14TH+	BS	0		
1068	POTTERY	HUM		JUG/JAR	1			BS	7	WHITE DEP INT	
1068	POTTERY	GRE		BOWL	1			R	358	SIGNS OF SLIGHT WEAR ON VERY CRISP GLAZE	
1068	POTTERY	BEVO1B		JUG	1			BS	3		
1068	POTTERY	CSTN		CUP	1			R	5		
1068	POTTERY	GRE		BOWL	1			BS	28		NEARLY ALL GLAZE FLAKED AWAY
1068	CBM	PMTIL		PANT	1			BS	24		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1068	POTTERY	GRE		BOWL	1			BS	98		
1068	POTTERY	LHUM		JUG	1		INDICATION OF HANDLE; GLAZE INT/EXT	BS	127		
1068	POTTERY	MY		BOWL	1			BS	18		
1068	POTTERY	ZDATE			1		L16TH+	BS	0		
1068	POTTERY	HUM		JUG	1			R	8		
1068	POTTERY	RAER		DJ	1			BS	2		
1068	POTTERY	HUM		JUG/JAR	15			BS	198		
1068	POTTERY	HUM	PURPLE	JUG	1			BS	5		
1068	POTTERY	HUM	PURPLE	JUG	2		HORIZ WAVY COMBING	BS	79		
1068	POTTERY	HUM	PURPLE	JUG	1		HANDLE 25 WIDE; STRAP? OR ROD?	R/H	78		
1068	POTTERY	HUM		JUG/JAR	1			В	93		
1069	POTTERY	BL		BOWL	1			BS	61		
1069	POTTERY	TPW		BOWL	1			BS	3		
1069	POTTERY	ZDATE			1		19TH+	BS	0		
1069	POTTERY	BL		PANC	1			R	91		
1073	POTTERY	GRE		BOWL	2			BS	19		
1073	POTTERY	TPW		PLATE	1			BS	5		
1073	POTTERY	PEAR		BOWL	1		BLUE PAINTED EXT	BS	1		
1073	POTTERY	TGW		BOWL	1		BLUE PAINTED INT/EXT	BS	2		
1073	POTTERY	CSTN		CUP	2			B;H	45		
1073	POTTERY	ZDATE			1		L18TH+	BS	0		
1074	POTTERY	HUM		JUG/JAR	1			BS	11		
1074	POTTERY	BEVO2B		JUG	1		EVIDENCE FOR STAMPED BOSS	BS	3		
1074	POTTERY	ZDATE			1		L13TH+ (PROB LATER)	BS	0		
context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1		WATKINS 1979, TYPE Ic: 1660- 1675	BOWL/HEEL/STEM	16		
1000	POTTERY	ZDATE			1		M19TH+	BS	0		
1000	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	12	WHITE DEP INT	
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1		WATKINS 1979, TYPE IIh: 1660- 1700	BOWL/HEEL	14		
1000	PIPECLAY	PIPECLAY		CLAY PIPE	1			STEM	4		
1000	POTTERY	NCBW		CHPT	2			В;Н	36		
1000	POTTERY	NCBW		BOWL	2			BS	8		
1000	POTTERY	CREA		CHPT	1			В	14		
1001	POTTERY	STRE		BOWL	1			BS	14		BURNT
1001	POTTERY	ZDATE			1		M18TH+	BS	0		
1001	POTTERY	LHUM		JAR	1		HANDLED JAR WITH BANDS OF WHITE SLIP INT/EXT UNDER GLAZE	R;H	89		
1001	POTTERY	HUM		JUG/JAR	6			B;BS	152		
1001	POTTERY	CSTN		CUP	2			BS	14		
1001	POTTERY	STCO		DISH	2		MOTTLED	BS	15		
1001	POTTERY	LHUM		JUG	3		GLAZE INT/EXT	BS	29		
1001	POTTERY	CSTN		JAR	1		SMALL	В	32		
1001	POTTERY	HUM		JUG	4			R;BS	160		
1001	POTTERY	GRE		BOWL	3			R;BS	23		
1002	IRON	IRON		HORSESHOE	1	XRAY		BS	119		
1002	POTTERY	GRE		BOWL	1			BS	15		
1002	POTTERY	HUM		JUG/JAR	7			BS	86		
1002	POTTERY	HUM		JUG	1		HANDLE SCAR	BS	24		
1002	POTTERY	ZDATE			1		L16TH+	BS	0		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1002	CBM	MTIL		FLAT	1			BS	21		BURNT
1002	POTTERY	CSTN		CUP	1		PELLETS OF WHITE CLAY AROUND SHOULDER WITH STRIPS OF WHITE CLAY RUNNING VERT DOWN CUP AND SERRATED BY HORIZ LINES	R	9		
1005	CU ALLOY	CU ALLOY		BOOK HASP	1			BS	4		
1005	POTTERY	HUM		JUG/JAR	1			BS	4		
1005	POTTERY	ZDATE			1		L16TH+	BS	0		
1007	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	14		
1007	POTTERY	ZDATE			1		E16TH+	BS	0		
1009	POTTERY	BEVO2B		JUG	1			BS	1		
1009	POTTERY	HUM		JUG/JAR	8			BS	155		
1009	POTTERY	ZDATE			1		L16TH+	BS	0		
1009	POTTERY	HUM		JUG	1		GLAZE INT	BS	35		
1009	POTTERY	HUM		JAR	1		GLAZE INT	В	15	SOOTED EXT	
1009	POTTERY	CSTN		CUP	1			Н	14		
1009	POTTERY	HUM	PURPLE	JUG/JAR	2			BS	19		
1009	POTTERY	BEVOB		JUG/JAR	1			BS	5		LOST EXT SURFACE
1009	POTTERY	HUM		JUG	2			BS	45		
1009	POTTERY	HUM		JUG	1		WAVY COMBING; GLAZE INT/EXT	BS	8		
1009	POTTERY	HUM		JUG	1		TRACES OF STRAP HANDLE	BS	64		
1009	POTTERY	RAER		DJ	1			BS	18		
1009	POTTERY	CSTN		CUP	3			R	9		
1009	POTTERY	HUM		JUG	1		GLAZE INT/EXT	BS	5		
1009	CBM	PMTIL		BRICK	1			BS	46		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1012	POTTERY	HUM		JUG/JAR	1			BS	15		
1012	POTTERY	ZDATE			1		L16TH+	BS	0		
1012	POTTERY	CSTN		CUP	1			BS	3		
1012	POTTERY	CSTN		CUP	1			R	1		
1012	POTTERY	CSTN		CUP	3			BS	5		
1012	POTTERY	GRE		BOWL	1			BS	25		
1012	POTTERY	CSTN		CUP	1		WHITE CLAY BLOB EXT HELD IN PLACE BY COMBED INDENTATIONS	BS	5		
1012	POTTERY	FREC		DJ	4			R;BS	29		
1013	POTTERY	GRE		BOWL	1			BS	5		
1013	POTTERY	HUM		JUG/JAR	3			BS	178		
1013	POTTERY	ZDATE			1		L14TH+ (L16TH+ GLASS)	BS	0		
1013	GLASS	PMGL		ВОТ	1	PACKAGING	STRIP OF INDENTED GLASS ROUND BASE	В	16		
1015	POTTERY	ZDATE			1		L14TH+	BS	0		
1015	CBM	PMTIL		BRICK	1			BS	11		
1015	POTTERY	HUM		JUG/JAR	2			BS	45		
1015	POTTERY	DEVS		JUG	1			BS	1		
1019	POTTERY	BRAN		JUG	3			BS	10		
1019	POTTERY	HUM		JUG/JAR	4			BS	56		
1019	POTTERY	HUM		JUG	1		HORIZ WAVY COMBED DEC	BS	13		
1019	POTTERY	HUM		JUG	1		FOUR GROOVES AND COMB STABBING ALONG ONE SIDE	Н	75		
1019	POTTERY	ZDATE			1		14TH+	BS	0		
1020	POTTERY	HUM		JUG	1			R	9		
1020	POTTERY	ZDATE			1		L14TH+ plus SAMIAN	BS	0		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1020	POTTERY	BEVOA		JAR	1			В	2		
1020	POTTERY	RPOT		31?	1			R	11		ABRA; MOST OF SURFACE GONE
1020	POTTERY	HUM		JUG	1		INCISED WAVY LINES	BS	28		
1020	POTTERY	HUM		JUG/JAR	2			BS	29		
1023	POTTERY	HUM		JUG/JAR	2		GLAZE INT	B;BS	70		
1023	POTTERY	BEVOB		JAR	1			BS	4		
1023	POTTERY	ZDATE			1		L16TH+	BS	0		
1024	POTTERY	HUM		JUG/JAR	1			BS	15		
1024	POTTERY	ZDATE			1		L16TH+	BS	0		
1024	CBM	MTIL		?	1			BS	10		ABRA
1024	POTTERY	GRE		BOWL	1			BS	6		
1024	POTTERY	GRE		CHAFFING DISH	1			BS	22		
1024	POTTERY	HUM		JUG/JAR	1			BS	69	WHITE DEP INT	
1025	POTTERY	ZDATE			1		L13TH+	BS	0		
1025	POTTERY	HUM	PURPLE	JUG/JAR	1			BS	20		
1025	POTTERY	BEVOB		JAR	2			B;BS	35		
1025	POTTERY	BEVO2B		JUG	3			H;BS	51		
1028	POTTERY	BEVOA		JAR	1			R	12	SOOTED UNDER RIM	
1028	POTTERY	SCAR		JUG	1			BS	3		
1028	CBM	MTIL		FLAT	1			BS	33		
1028	POTTERY	ROUEN		JUG	1		WHITE CLAY BLOB; SQUARE STAMPED WHITE CLAY DEC	BS	5		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1028	IRON	IRON		NAIL	1			BS	48		
1028	IRON	IRON		NAILS	2			BS	17		
1028	POTTERY	ZDATE			1		E13TH+	BS	0		
1028	POTTERY	BEVO2B		JUG	6			BS	19		
1028	POTTERY	BEVO1A		JUG	3		THUMBED BASE	B;BS	38		SOIL DEP ALLOVER
1028	POTTERY	BEVOA		JAR	1			BS	5		
1028	POTTERY	BEVOB		JAR	7			BS	19		
1028	POTTERY	BEVOB		JAR	1			BS	5	WHITE DEP INT	
1028	POTTERY	BEVOB		JAR	1			BS	1	SOOTED EXT; WHITE DEP INT	
1029	SLAG	SLAG			2	JANE COWGILL		BS	232		
1029	POTTERY	BEVOA		JAR	6			R;BS	20		
1029	POTTERY	BEVOA		JAR	1			BS	10	BLACK DEP INT	
1029	POTTERY	SCAR		JUG	1			BS	4		
1029	POTTERY	YORK		JUG	1		HORIZ GROOVES; HORIZ ROW OF IRON STAINED PELLETS	BS	8		
1029	POTTERY	BEVOB		JAR	2			BS	13	SOOTED EXT; BLACK DEP INT	
1029	POTTERY	BEVO2B		DRIP	1			BS	21		
1029	POTTERY	BEVO2B		JUG	1		APPLIED VERT STRIP - IRON STAINED	BS	20		
1029	POTTERY	BEVO2B		JUG	26			BS	139		
1029	POTTERY	BEVOA		JAR	4			BS	55	SOOTED	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use EXT	Condition
1029	POTTERY	BEVOA		JAR	1			BS	7	HEAVILY SOOTED EXT	
1029	POTTERY	BEVO2A		JUG	4			R;H;BS	66		
1029	POTTERY	BEVOB		JAR	7			BS	31	SOOTED EXT	
1029	POTTERY	ZDATE			1		L13TH+	BS	0		
1029	POTTERY	BEVOB		JAR	21			R;B;BS	101		
1030	POTTERY	STAXT		JAR	2			BS	8	SOOTED EXT	
1030	IRON	IRON		HECKLE COMB TOOTH?	1		5 DIA; 103 BROKEN LENGTH	BS	8		
1030	POTTERY	BEVO2B		JUG	6			BS	53		SOME FLAKING GLAZE
1030	POTTERY	BEVO2B		JUG	62			BS	352		
1030	POTTERY	BEVO2B		JUG	1		STRAP HANDLE 48 WIDE; TWO GROOVES	Н	40		
1030	POTTERY	BEVO2B		JUG	1		PULLED SPOUT	R	18		
1030	POTTERY	BEVO2B		JUG	1			R	49		
1030	POTTERY	BEVO2B		JUG	1		STRAP HANDLE 56 WIDE; THUMBED STRIP DOWN CENTRAL GROOVE	R/H	96		
1030	FIRED CLAY	FIRED CLAY			3	JANE COWGILL		BS	21		VITRIFIED SURFACE
1030	SLAG	SLAG			2	JANE COWGILL		BS	326		
1030	POTTERY	BEVO2B		JUG	1		GROOVES WELL BELOW RIM	R	10		
1030	POTTERY	BEVO2B		JUG	1		WHOLE SERIES OF GROOVES	R	38		

context	class	cname	subfabric	Form	Nosh	Action	Description BELOW RIM	Part	Weight	Use	Condition
1030	POTTERY	BEVO2A		JUG/JAR	1			В	12	SOOTED EXT	
1030	POTTERY	SCAR		JUG	1		VERT STRIPS	BS	4		
1030	POTTERY	STAXT		JAR	2			R	23	SOOTED UNDER RIM	
1030	POTTERY	BEVOA		JAR	4			BS	56	SOOTED EXT	
1030	POTTERY	DUTR		JUG	1			BS	1		
1030	POTTERY	BEVO2B		DRIP	1			BS	13		
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF PULLED SPOUT	BS	4		
1030	POTTERY	YORK		JAR	1			BS	2		
1030	POTTERY	BEVOA		JAR	1			R	5		
1030	POTTERY	BEVOB		JAR	3			BS	21	SOOTED EXT	
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF HANDLE	R	14		
1030	POTTERY	BEVO2B		JAR	1			BS	13		SOOTING UNDER RIM
1030	POTTERY	BEVOB		JAR	1			В	75	SOOTED EXT	
1030	POTTERY	BEVOB		JUG/JAR	1			BS	8	WHITE DEP INT	
1030	POTTERY	BEVO2B		JAR	1			BS	15	BLACK DEP INT	
1030	POTTERY	YORK		JUG	1		VERT COMBING WITH IRON RICH PELLETS IN VERT LINE BETWEEN	BS	11		
1030	POTTERY	BEVOA		JAR	1			BS	22	SOOTED EXT; BLACK	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use DEP INT	Condition
1030	POTTERY	BEVOB		JAR	1			BS	7	SOOTED EXT	ABRA
1030	POTTERY	YORK		JUG	1		PELLETS	BS	3		
1030	POTTERY	BEVO2B		JUG	1		HORIZ WAVY COMBING	BS	20		
1030	POTTERY	BEVO2B		JUG	1			NECK	17		
1030	POTTERY	BEVO2B		JUG	2		GROOVED NECKS	BS	8		
1030	POTTERY	BEVO2B		JUG	3			BS	33	WHITE DEP INT	ABRA
1030	POTTERY	BEVO2B		JUG	1			R	7		
1030	POTTERY	BEVO2B		JUG	4			BS	79	WHITE DEP INT	
1030	POTTERY	BEVOB		JUG/JAR	1			BS	3		ABRA
1030	POTTERY	BEVO2B		DRIP	1			R	28	SOOTED EXT	
1030	POTTERY	YORK		JUG	1			BS	1		
1030	POTTERY	BEVOA		JAR	5			BS	38		
1030	POTTERY	BEVOA		JAR	2			BS	11	SOOTED EXT; WHITE DEP INT	
1030	POTTERY	BEVO2B		JUG	2		TUBULAR SPOUTED JUG; DIAGONAL LINES ON TOP OF SPOUT	SPOUT	26		
1030	FIRED CLAY	FIRED CLAY			1			BS	2		
1030	POTTERY	GRE/DUTR?		BOWL?	1			BS	2		
1030	POTTERY	BEVO2B		JUG	2		THUMBED BASES	В	17		
1030	POTTERY	BEVO2A		JUG	1			BS	8		
1030	POTTERY	BEVOB		JAR	1			BS	31	SOOTED	ABRA EXT

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use EXT; WHITE DEP INT	Condition
1030	POTTERY	SCAR		JUG	1		VERT STRIPS; ONE IRON RICH; NEXT GREEN	BS	3		
1030	POTTERY	SCAR		JUG	3			BS	20		
1030	POTTERY	BEVOB		JAR	5			BS	58	SOOTED EXT; WHITE DEP INT	
1030	POTTERY	BEVOB		JAR	1			BS	4	SOOTED EXT; BLACK DEP INT	
1030	POTTERY	BEVOB		JAR	6			B;BS	71	BLACK DEP INT	
1030	POTTERY	BEVOB		JAR	3			BS	37	SOOTED EXT	
1030	POTTERY	YORK		JUG	1		VERT COMBING WITH IRON RICH PELLETS BETWEEN AT INTERVALS	BS	12		
1030	CBM	MTIL		FLAT	1			BS	31		
1030	POTTERY	BEVOB		JUG/JAR	2			В	54		
1030	POTTERY	BEVO2B		JUG	1		GROOVE TOP OF RIM; GROOVE BELOW RIM	R	29		
1030	POTTERY	BEVO2B		JUG	1		INDICATION OF HANDLE	BS	14		
1030	POTTERY	BEVO2B		JUG	2		GROOVES	NECK	25		
1030	POTTERY	BEVO2B		JUG	1		CORDON	NECK	24		
1030	POTTERY	BEVO2B		JUG	1		CURVED SAUSAGE OF CLAY ( 9 DIA), ONE END SMOOTHED INTO BODY	BS	9		
1030	POTTERY	BEVO2B		JUG	1		COMBED HORIZ LINES AND ROUNDED STRIP (PART OF A	BS	25		

context	class	cname	subfabric	Form	Nosh	Action	Description MEDALLION?)	P	Part Weight	Use	Condition
1030	POTTERY	BEVO2B		JUG	2		THUMB MARK ON BASE AND TRACE OF GLAZE	В	51		
1030	POTTERY	BEVO1A		JUG	1			BS	24		
1030	POTTERY	BEVOB		BOWL	1			R	37		ABRA; BATTERED; NO GLAZE REMAINING
1030	POTTERY	BEVOB		JUG	1			R	7		
1030	POTTERY	BEVOB		JUG/JAR	19			BS	146		
1030	POTTERY	BEVOB		JUG/JAR	10			BS	95		
1030	POTTERY	BEVOB		JAR	1			R	14	SOOTED UNDER RIM	
1030	POTTERY	BEVO2B		JUG	1		WAVY INCISED LINES	BS	10		
1030	POTTERY	ZDATE			1		E13TH+	BS	0		
1030	POTTERY	BEVO2B		JUG	2		GROOVES BELOW RIM	R	9		
1031	POTTERY	ZDATE			1		L12TH+	BS	0		
1031	POTTERY	REDC		JAR	1			BS	8		
1031	POTTERY	BEVOB		JAR	1			R	11	SOOTED ON AND UNDER RIM	
1031	POTTERY	BEVOB		JAR	1			BS	24		ABRA; BLACKENED INT/EXT
1031	POTTERY	BEVO2B		JUG	3			BS	50		
1031	POTTERY	BEVOB		JAR	1			BS	2	SOOTED EXT; BLACK DEP INT	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1033	POTTERY	BEVOA		JAR	1			BS	6		
1033	POTTERY	BEVOA		JAR	1			R	16	SOOTED EXT; BLACK DEP INT	
1033	POTTERY	BEVOA		JAR	2			BS	18	BLACK DEP INT	
1033	POTTERY	BEVOA		JAR	1			BS	6		
1033	POTTERY	ZDATE			1		L12TH+	BS	0		
1035	POTTERY	SCAR		JUG	2		POSSIBLE HANDLE SCAR/HAND	R;BS	28		
1035	POTTERY	STAXT		JAR	1			BS	7	BLACK DEP INT	
1035	POTTERY	STAXT		JAR	1			BS	13	SOOTED EXT	
1035	POTTERY	STAXT		JAR	1			R	35	SOOTED UNDER RIM	
1035	POTTERY	BEVOA		JAR	1			BS	33	BLACK DEP INT	
1035	POTTERY	BEVOB		JAR	1			R	23	HEAVILY SOOTED EXT; HEAVY BLACK DEP INT	
1035	POTTERY	BEVOB		JUG	1		THUMBED BASE	В	25		
1035	POTTERY	BEVOB		JAR	6			BS	42		
1035	LEATHER	LEATHER			1	QUITA	FRAG	BS	0		
1035	POTTERY	BEVOA		JAR	1			BS	11	SOOTED EXT	
1035	POTTERY	ZDATE			1		L13TH+	BS	0		
1035	POTTERY	BEVOB		JUG?	1		WHITE SLIP EXT	BS	15		

context	class	cname	subfabric	Form	Nosh	Action	Description	F	Part Weight	Use	Condition
1035	POTTERY	BEVOB		JAR	1			R	133	HEAVILY SOOTED EXT; BLACK DEP INT	
1035	POTTERY	BEVOB		JAR	1			BS	3	WHITE DEP INT	
1035	POTTERY	BEVO2B		JUG	7			BS	38		
1035	POTTERY	BEVO2B		JUG	1			R	15		ABRADED; GLAZE FLAKING
1035	POTTERY	BEVO2B		JUG	1			BS	9	PITTED INT	
1035	POTTERY	BEVOB		JAR	1			BS	8	SOOTED EXT; GREY DEP INT	
1035	POTTERY	BEVOB		JAR	1			BS	13	SOOTED EXT	
1036	POTTERY	ZDATE			1		E13TH+	BS	0		
1036	IRON	IRON		HECKLE COMB TOOTH?	1		4 DIA; 74 BROKEN LENGTH	BS	5		
1036	POTTERY	BEVOB		JAR	1			BS	7	SOOTED EXT; WHITE DEP INT	
1036	POTTERY	BEVOA		JAR	1			BS	6		
1036	POTTERY	BEVO2B		JUG	2			BS	12		
1036	POTTERY	BEVO2B		JUG	1		GROOVES ON TOP AND BOTH SIDES (20 WIDE BY 15); POSSIBLY ABOUT TO BE TWISTED	Н	43		
1036	POTTERY	BEVOB		JAR	10			R;BS	228	SOOTED	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use EXT;	Condition
										BLACK DEP INT	
1036	LEATHER	LEATHER			1	QUITA	SEVERAL FRAGS	BS	0		
1036	IRON	IRON		?	1		CURVED/BENT ROD 5 DIA	BS	10		
1038	POTTERY	ZDATE			1		L12TH+	BS	0		
1038	SLAG	SLAG			2	JANE COWGILL		BS	156		
1038	POTTERY	BEVOA		JAR	2			R;BS	61	SOOTED EXT	
1038	POTTERY	BEVOA		JAR	2			BS	10	SOOTED EXT; BLACK DEP INT	
1038	POTTERY	BEVOA		JAR	1			BS	5	SOOTED EXT	
1038	POTTERY	BEVO2B		JUG	4			BS	42		
1038	POTTERY	BEVO2B		JUG	1			В	39		
1038	POTTERY	BEVOB		JAR	2			BS	6		
1038	POTTERY	BEVOA		JAR	1			BS	4		
1038	POTTERY	BEVOB		JAR	1			BS	13	SOOTED EXT	
1040	LEATHER	LEATHER			1	QUITA	MANY FRAGS	BS	0		
1040	POTTERY	BEVOA		JAR	1			В	16	SOOTED EXT	
1040	POTTERY	BEVOA		JAR	2			B;BS	18		
1040	POTTERY	BEVOA		JAR	1			BS	2	SOOTED EXT	
1040	POTTERY	BEVOA		JAR	1			BS	27	SOOTED EXT; BROWN DEP INT	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1040	POTTERY	BEVO2B		JUG	1			BS	3		
1040	POTTERY	YORK		JUG	1			BS	19		
1040	POTTERY	STAXT		JAR	1			R	6		
1040	POTTERY	ZDATE			1		L12TH+	BS	0		
1043	POTTERY	BEVOB		JAR	1			BS	1	SOOTED EXT	
1043	POTTERY	BEVOB		JAR	2			BS	5	SOOTED EXT; BROWN DEP INT	
1043	LEATHER	LEATHER			1	QUITA	2 FRAGS	BS	0		
1043	POTTERY	ZDATE			1		L12TH+	BS	0		
1043	POTTERY	BEVOB		JAR	9			BS	36		
1043	POTTERY	STAXT		JAR	1			R	25	SOOTED UNDER RIM	
1043	POTTERY	DEVS		JUG	1		HORIZ LINES	BS	16		
1043	POTTERY	BEVOA		JAR	3			R	46	SOOTED UNDER RIM	
1043	POTTERY	BEVOA		JAR	1			BS	15	SOOTED EXT; BROWN DEP INT	
1043	POTTERY	BEVO1B		JUG	4			BS	71		
1043	POTTERY	BEVO1B		JUG	1			BS	4	BLACK DEP INT	
1043	POTTERY	BEVO1A		JUG	1			BS	12		
1043	POTTERY	BEVO2B		JUG	18			BS	117		
1043	POTTERY	STAXT		JAR	1			BS	23		
1043	POTTERY	BEVOA		JAR	1			BS	10	BLACK	

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use DEP INT	Condition
1043	POTTERY	BEVOB		JAR	6			BS	146	THICKLY SOOTED EXT; THICK BLACK DEP INT	
1043	POTTERY	BEVOA		JAR	3			R;B;BS	48		
1043	POTTERY	BEVOA		JAR	1			R	10		
1045	SLAG	SLAG			1	JANE COWGILL		BS	162		
1045	POTTERY	DONCB		JUG	1			BS	11		
1045	POTTERY	ZDATE			1		E13TH+	BS	0		
1045	POTTERY	BEVO2B		JAR	1			BS	4	SOOTED EXT	
1045	POTTERY	BEVO2B		JUG	1			R	3		
1045	POTTERY	REDC		JAR	2			BS	31	SOOTED EXT	
1045	POTTERY	BEVO2B		JUG	8			BS	53		
1045	POTTERY	BEVO2B		JUG	1			R	13		
1045	POTTERY	BEVO2B		JAR	2			BS	14	SOOTED EXT; BLACK DEP INT	
1045	POTTERY	BEVOA		JAR	1			BS	1	SOOTED EXT	
1045	POTTERY	BEVOA		JAR	1			BS	1		
1045	POTTERY	BEVOA		JAR	1			BS	14	BLACK DEP INT	
1048	POTTERY	BEVOB		JAR	1			BS	1		
1048	POTTERY	ZDATE			1		L12TH+	BS	0		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1048	POTTERY	BEVO2B		JUG	2			BS	4		
1054	IRON	IRON		SPOON	1	XRAY		BS	31		
1054	GLASS	PMGL	LTGR	WIND	1			BS	1		
1054	POTTERY	ZDATE			1		L16TH+ GLASS 18TH+ SPOON	BS	0		
1056	POTTERY	HUM		JUG/JAR	1			BS	7	PITTED INT	
1056	POTTERY	LHUM		JUG/JAR	1		NO GLAZE; WAVY COMBED DEC	BS	13		
1056	POTTERY	HUM		JUG	1		ROD HANDLE 25 DIA	R/H	68		
1056	POTTERY	HUM		JUG	1		STRAP HANDLE 35 WIDE	Н	91		
1056	POTTERY	LHUM		JAR	1			В	38		
1056	POTTERY	HUM		JUG	1			BS	26		
1056	POTTERY	HUM	PURPLE	JUG	3			BS	70		
1056	POTTERY	HUM		JUG	3		PULLED SPOUTS	R	99		
1056	POTTERY	HUM	PURPLE	BOWL	1		LARGE	R	25		
1056	POTTERY	BRAN		JUG	1		STRAP HANDLE 40 WIDE; ONE CENTRAL GROOVE WITH FLATTENING EITHER SIDE	Н	58		
1056	POTTERY	CSTN		JAR	2			BS	24		
1056	POTTERY	HUM		JUG/JAR	3			BS	132		
1056	POTTERY	GRE		BOWL	1			BS	40		PITTED EXT
1056	POTTERY	ZDATE			1		L16TH+	BS	0		
1056	POTTERY	HUM		JUG/JAR	12			BS	494		
1056	POTTERY	HUM		JAR	2			BS	26	SOOTED EXT	
1056	POTTERY	RAER		DJ	1			BS	11		
1056	POTTERY	CSTN		CUP	5			R;H;BS	34		
1056	POTTERY	HUM		JUG/JAR	7			BS	232		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1056	POTTERY	HUM	PURPLE	JUG	1		PULLED SPOUT	R	11		
1056	POTTERY	LHUM		JUG	9		GLAZE INT/EXT	BS	192		
1056	POTTERY	LHUM		JUG/BOWL	4			BS	77		
1061	POTTERY	YORK		JUG	1			В	8		
1061	POTTERY	GRE		BOWL	1			R	26		
1061	POTTERY	MEDX	FLEM?	JAR	1			BS	5		
1061	POTTERY	BEVO2B		JUG	1			BS	19		
1061	POTTERY	HUM		JAR	1			R	42		
1061	POTTERY	HUM		JUG/JAR	2			BS	27		
1061	POTTERY	ZDATE			1		L16TH+	BS	0		
1061	POTTERY	BEVOB		JAR	1			BS	5		
1062	POTTERY	HUM		JUG	1		GLAZE INT/EXT	BS	4		
1062	POTTERY	HUM		JUG/JAR	1			В	93		
1062	POTTERY	ZDATE			1		M14TH+	BS	0		
1068	POTTERY	HUM		JUG/JAR	1			BS	7	WHITE DEP INT	
1068	POTTERY	GRE		BOWL	1			R	358	SIGNS OF SLIGHT WEAR ON VERY CRISP GLAZE	
1068	POTTERY	BEVO1B		JUG	1			BS	3		
1068	POTTERY	CSTN		CUP	1			R	5		
1068	POTTERY	GRE		BOWL	1			BS	28		NEARLY ALL GLAZE FLAKED AWAY
1068	CBM	PMTIL		PANT	1			BS	24		

context	class	cname	subfabric	Form	Nosh	Action	Description	Part	Weight	Use	Condition
1068	POTTERY	GRE		BOWL	1			BS	98		
1068	POTTERY	LHUM		JUG	1		INDICATION OF HANDLE; GLAZE INT/EXT	BS	127		
1068	POTTERY	MY		BOWL	1			BS	18		
1068	POTTERY	ZDATE			1		L16TH+	BS	0		
1068	POTTERY	HUM		JUG	1			R	8		
1068	POTTERY	RAER		DJ	1			BS	2		
1068	POTTERY	HUM		JUG/JAR	15			BS	198		
1068	POTTERY	HUM	PURPLE	JUG	1			BS	5		
1068	POTTERY	HUM	PURPLE	JUG	2		HORIZ WAVY COMBING	BS	79		
1068	POTTERY	HUM	PURPLE	JUG	1		HANDLE 25 WIDE; STRAP? OR ROD?	R/H	78		
1068	POTTERY	HUM		JUG/JAR	1			В	93		
1069	POTTERY	BL		BOWL	1			BS	61		
1069	POTTERY	TPW		BOWL	1			BS	3		
1069	POTTERY	ZDATE			1		19TH+	BS	0		
1069	POTTERY	BL		PANC	1			R	91		
1073	POTTERY	GRE		BOWL	2			BS	19		
1073	POTTERY	TPW		PLATE	1			BS	5		
1073	POTTERY	PEAR		BOWL	1		BLUE PAINTED EXT	BS	1		
1073	POTTERY	TGW		BOWL	1		BLUE PAINTED INT/EXT	BS	2		
1073	POTTERY	CSTN		CUP	2			В;Н	45		
1073	POTTERY	ZDATE			1		L18TH+	BS	0		
1074	POTTERY	HUM		JUG/JAR	1			BS	11		
1074	POTTERY	BEVO2B		JUG	1		EVIDENCE FOR STAMPED BOSS	BS	3		
1074	POTTERY	ZDATE			1		L13TH+ (PROB LATER)	BS	0		