

Assessment of the Pottery, Ceramic Building Material and Other Finds from Speculation Street, York (OSA04 EX01)

Alan Vince

Introduction

Description

Ceramic Building Material

Three hundred and four fragments of ceramic building material were recorded. In most cases it was possible to determine with some certainty whether the fragment was of Roman or later date although no detailed record of the fabrics was made.

Roman

Fifty four fragments of Roman tile were recorded. Most of these were too small and abraded for the form of the brick or tile to be determined. Where observed, most had a quartz sand temper composed mainly of overgrown quartz grains derived from Millstone Grit sandstone. This is a typical characteristic of York-made tiles. Eight fragments come from bricks, three from curved *imbrex* tiles, one possible *imbrex* tile and five fragments of *tegulae*.

The thickness of the bricks could be measured in five instances and ranged from 32mm to 40mm. One of these tiles had a freehand squirl applied with the finger. These marks are interpreted as deliberate records, perhaps denoting the identity of the tiler.

The similar number of *imbrex* and *tegulae* is consistent with their use on a roof (*tegulae* could also be used as levelling courses in walling, although this would normally involve removing the flange). The brick fragments could have been used in walling or as hypocaust *pilae*.

Medieval and early Post-medieval

Two hundred and forty three fragments of medieval or early post-medieval ceramic building material were recorded, together with a further five fragments which are tentatively identified as being medieval.

The fabrics of most of these fragments are matched by the products of the Beverley tiler in East Yorkshire. They include tiles made from calcareous red-firing clay, with or without an added rounded quartz sand temper. Some are made from a silty, micaceous clay, which can be mixed with the calcareous clay. In a few cases the bricks or tiles are so overfired that they have started to deform under the weight of the stack in the kiln. Examples of overfired

bricks were recovered from the fill of pit 5004 and of overfired flat roof tiles from the fill of ditch 5015.

A single example of a yellow tile was recovered from the fill of ditch 4051. Such tiles were probably made at several places in Eastern England as well as being imported from Flanders. It is unlikely, however, that they could be made close to York.

Nineteen fragments of brick were recorded. A couple of these bricks have a flange or depression along the edges. This is apparently formed by pressing the clay into the mould and may be an accidental by-product of ensuring that the clay has reached the corners of the mould or it may be deliberate, in order to lessen the amount of mortar used. Three bricks had measurable widths, of 125mm, 127mm and 145mm, and eight had measurable thicknesses, ranging from 32mm to 68mm.

Three fragments of curved tile were recorded. These are probably from ridge tiles. In addition, one fragment of definite ridge tile was recorded, with an applied crest.

One fragment comes from a shallow dish, made in a standard fabric similar to Beverley. This is an unusual object and its function is unknown. Pottery vessels made in a tile fabric have been recorded from Lincoln and seem to have been made as a sideline by the tilers.

Two hundred and twenty one fragments of flat roof tile were recorded. Thirteen of these tiles had square peg holes and four had measurable widths, ranging from 200mm to 215mm. The thicknesses of these tiles ranged from 13mm to 16mm. Five tiles had traces of mortar which appears to come from the original use on a roof rather than a secondary use. The mortar in these instances is found on the upper part of the top surface and the bottom part of the lower surface. All five came from the fill of ditch 5015.

Copper Alloy

A broken copper alloy buckle with a double oval with a thin central bar was recovered from context 5042. The buckle appears to have been cast in a one-piece mould. One half of the buckle is missing and the pin is broken, suggesting that it may have broken in use. Such buckles were used on shoes and pattens in the later 14th and 15th centuries (Egan & Pritchard 1991 #16773, 82-87).

Iron

Seven fragments of iron were recorded. Four of these are nails, including one extremely long example, 130mm long with a shaft c.10mm square. One square-sectioned bar, 15mm square and 71mm long was recorded. Two fragments, probably from the same object came from context 4288 and were probably from a staple.

Leather

Two objects of leather were recorded. Both are from shoes and come from the fill of ditch 5015 (contexts 5041 and 5044). The shoe from context 5041 consists of fragments from the sole and rand from a turnshoe with a pointed toe. That from context 5044 consists of a D-shaped insert whose curvature suggests it was used at the heel of the shoe.

The fill of ditch 5015 suggests a late 15th to mid 16th-century deposition date and within this range the pointed toe would be consistent with the earlier part of this period.

Representations of toe style on footwear shown on memorial brasses shows a rapid replacement of the pointed toe by a broad toe, from its first appearance in the 1490s to c.1510, by which time few if any pointed toes are shown.

Pottery

Roman

Fifty-two sherds of Roman pottery were recorded, consisting of 26 sherds from Trench 4 and 26 from Trench 5. The majority of these sherds were of Eboracum wares for various types (27 sherds), followed by South Gaulish samian ware (11 sherds), greywares (5 sherds), oxidized wares (3 sherds), amphorae (Dressel 20 – YATAP25- and Dressel 30 – YATAP27), black burnished 2 ware (1 sherd) and calcite-tempered ware (1 sherd). As a group, only the single sherd of calcite-tempered ware needs to be later than the 2nd century in date whilst the BB2 and central Gaulish samian sherds are of early 2nd century date. The remainder are broadly datable to the late 1st to early 2nd century. Two of the greyware sherds have a rounded quartz sand similar to that found in the products of the Trent valley (but also in the Cantley/Rossington Bridge industries). The mortaria sherds have trituration grits composed of fine-grained sandstone.

Most of the sherds came from closed vessels with turned external surfaces and footing bases. Such vessels include jars, beakers and flagons and in the absence of rims or diagnostic sherds it is not possible to identify the vessels further. Other forms include jars, a lid, mortaria, and a dish. In addition, three different samian forms were found, a bowl (DR37), a dish (DR18) and a cup (DR33). This range of forms indicates a fully Romanised assemblage in which only a small number of vessels were used for cooking (the two greyware jars).

Almost all of the Roman sherds were abraded, and some were very abraded and had lost their original surfaces.

Anglo-Scandinavian

Thirty five sherds of Anglo-Scandinavian pottery were recorded. These are of three wares: York A ware (5 sherds), Torksey ware (11 sherds) and Stamford ware (18 sherds and one

possible example). Similar quantities came from Trenches 4 and 5 (16 sherds each) with single examples from boreholes 2 and 3.

The Stamford ware vessels consist of unglazed jars (11 sherds) and glazed pitchers (7 sherds) whilst all the Torksey and York A vessels were jars. Those in Torksey ware include small and medium-sized vessels.

Although most of the Anglo-Scandinavian sherds were associated with later pottery, only two sherds were abraded.

Medieval

Two hundred and twelve sherds of late 11th, 12th or early 13th-century date were recorded. All but a handful of these sherds were stratified in deposits of late 12th-century or later date and it is likely that the majority date to the late 12th or early 13th centuries. The most common fabric is York Gritty ware (YG), an unglazed light-coloured ware current from the late 11th to the early 13th centuries. Four sherds came from squared rimmed, cylindrical vessels and one from a shouldered jar, with lid-seated rim, of Anglo-Scandinavian form.

The next most common ware (73 sherds) was York glazed ware (YORK), a sand-tempered light-bodied ware with lead glaze, often mottled by the addition of copper (noted in 35 instances). Two sherds appear to copy Stamford ware vessels, one with plain glaze (of a type probably not much used after c.1150) and one with an applied vertical thumbed strip and copper-stained glaze. One sherd was decorated with complex rouletting. One had an iron-rich applied pellet. Three had horizontal grooves on the shoulder and body. One had a vertical applied strip and one had wavy combed decoration. Plain sagging bases and a base with intermittent thumbing were recorded. Two handles were recorded, one of which was a rod handle and the other a strap.

In addition to jugs, which were the most common York glazed ware form, jars and a pipkin were recorded.

Beverley glazed wares were the third most common ware in this period (13 sherds). Sherds were mainly from jugs, including two pulled spouts, one with rectangular roller-stamping, a strap handle and an intermittently thumbed base.

Other 12th to 13th-century wares include red sandy ware jugs (4 sherds), a red-firing gritty ware (1 sherd, coded HILLAM) and a sherd of Staxton-type ware (STAX).

The later 13th century saw the replacement of York glazed ware by Brandsby-type ware (BRANDSBY) although this ware was also in use throughout the later medieval period. It is therefore difficult to recognise pottery of late 13th to early 14th-century date in York except in stratified assemblages. There are a few contexts at Speculation Street which do appear to

date to this period and from them we can tell that Brandsby-type ware and Scarborough ware (SCAR) were present on the site in this period. In most cases, however, Brandsby-type ware is found alongside Humberware (HUM), which was produced at a number of sites in the Humber basin from the mid 14th century onwards.

Fifty four sherds of Brandsby-type ware were recorded, of which forty-seven were from jugs, four from jars and one example each of a small drinking jug or bottle, a small jug and an indeterminate sherd from a jug or jar. The jugs are mainly glazed with a copper-stained glaze (30 sherds), with just two plain glazed sherds and five unglazed sherds. Three sherds come from vessels with horizontal groove decoration, one from a vessel with rectangular roller stamped decoration and two with wavy combing. One base sherd with intermittent thumbing was recorded and one oval handle with grooves down the back.

Sixty-nine sherds of Humberware were recorded. Most of these come from large, thick-walled vessels with a plain reduced lead glaze on the exterior (and sometimes the interior). Decoration consists of horizontal grooves, noted on two sherds, and an applied thumbed strip running around the rim of one vessel. No examples with brown or purple glaze were noted. This variant was introduced in the 16th century, suggesting that most of the sherds found at later 14th and 15th-century in date.

Ten sherds of Ryedale ware were recorded. These may come from just three vessels: a cauldron or pipkin, a jar and a jug. All the vessels had a copper-stained glaze. Ryedale ware is a late 15th/early 16th-century successor to the Brandsby-type ware industry and is characterised by a browner, more silty fabric.

Four sherds of Dutch Red Earthenware were recorded. Two come from cauldrons, the most commonly exported form in the late medieval period, and one each from a jug and a dripping dish.

Four sherds of Scarborough ware were recorded. When found at some distance from Scarborough, this ware tends to be of later 13th or early 14th-century date.

Two sherds of Cistercian ware cups were recorded. These vessels are particularly common in 16th-century deposits and were clearly in use at the dissolution. However, it is suggested that some vessels may be of later 15th century date.

Remaining later medieval wares were represented by single sherds. They consist of a Brandsby-type red earthenware jug, a Hambleton ware jar, a Raeren stoneware drinking jug or mug, a Siegburg stoneware beaker, a South Netherlands maiolica mug of the type known as Malling jugs (These vessels were produced at Antwerp in the mid to late 16th century and copy the form of contemporary Rhenish stoneware mugs), a Tudor Green ware cup and a Walmgate ware jug.

No post-medieval or later pottery was recovered.

Plaster

A fragment of plaster, composed of lime mortar and a coarse sand, was recovered from context 5035.

Industrial Residues

Five fragments of slag were recovered. They vary in appearance, and in particular their colour, vitrification and weight.

Two fragments from different early medieval features in Trench 4 (contexts 4277 and 4280) have a low density and are glassy. They contain fine white quartz sand.

Two fragments from late medieval features in Trench 5 have a cindery appearance (contexts 5042 and 5028).

Finally, a fragment from the late 15th/early 16th-century ditch fill (context 5034) may be associated with iron working.

The low quantity of slag probably indicates that large-scale industrial activity did not take place on site, but it does suggest that one or more industries were located in the area, and that this activity may have extended throughout the medieval period.

Stone

Thirteen fragments of stone were submitted for assessment, but of these only one is certainly an artefact. This is a piece of a Norwegian ragstone hone from context 5035. Such hones were made in southern Norway and exported to Eastern England in large numbers in the Anglo-Scandinavian and later medieval periods. This piece comes from a late medieval pit and could well be of this date. Three pieces of vesicular lava from the redeposited natural may be erratics but might be fragments of a quernstone or pumice stone. All the remaining fragments are unworked pebbles, being composed of erratic basic igneous rock, Jurassic limestones (including oolitic iron ore) and cherts and limestones of probable Carboniferous age. All are likely to have been natural components of local gravel.

Discussion

Trench 4

Eighty-nine sherds of pottery were recovered from stratified deposits in Trench 4. The earliest stratified sherd is from context 4452, a layer of redeposited natural. This was a sherd of greyware, possible from the Trent valley. In addition, four other deposits produced

solely sherds of Roman date (4022, 4043, 4296. and 4450). All the sherds in these contexts are of later 1st or 2nd-century date and are all very abraded.

Four contexts produced only sherds of Anglo-Scandinavian date, although in two instances other evidence suggests that the deposit is later. However, in three cases it may be that the deposits are dated by the pottery. These are contexts 4135, 4280 and 4426 each of which produced a single sherd of Torksey ware.

Four contexts produced sherds of later 11th to early 13th-century pottery. These are: 4376 and 4386 (late 11th century or later) and contexts 4171 and 4277 (late 12th to early 13th century). The latter two contexts are from intercutting pits but the pottery assemblages suggest that the two features are similar in date.

One context can be dated by its pottery assemblage to the later 13th century or later (context 4002). One context can be dated to the later 14th century or later (4035) and one to the mid 16th century or later (context 4003). The copper alloy lace chape from context 4003 is consistent with a 16th century date.

Four contexts in Trench 4 produced brick fragments. One of these contained no other datable material (4041), one contained Humberware (4035) and two were fills of the narrow ditch, 4051 (4003 and 4050) which is dated by the Malling jug to the mid 16th century or later. Given the small size of the assemblages, it is possible that contexts 4041 and 4035 are also of 16th century date.

Trench 5

Three contexts on Trench 5 produced mainly artefacts of Roman date. Contexts 5058 and 5030 are layers of redeposited natural similar to that recorded in Trench 4 whilst context 5059 is the fill of a pit. In total, 30 fragments of Roman tile and 14 sherds of Roman pottery were recovered from the dumped layers. In addition, single sherds of Anglo-Scandinavian or early medieval pottery were recovered (Torksey ware and York Splashed ware respectively). It is assumed that these are intrusive from features cutting through the dumps.

Context 5038 produced two sherds which might be of late 11th-century or 12th-century date but with this exception, the earliest dated features cutting the dumps are dated to the mid/late 12th century or later, since they produced fragments of flat roof tiles (contexts 5010 and 5056) or York Splashed ware (context 5037). Two pits produced somewhat larger, and therefore more convincing, evidence for a 12th-century date. These were Pit 5002 (context 5027) and Pit 5016 (context 5045). These pits were intercutting, and the earlier of the two, Pit 5002, produced sherds of York glazed ware jugs and jars, which give a terminus post-quem of late 12th century. A single sherd, identified as Brandsby red earthenware, was the only find from Pit 5003 (context 5032) and probably dates deposition to the later 13th century or later.

Eight pits (contexts 5025, 5026, 5028, 5029, 5031, 5035, 5039, and 5042) could be dated to the later 14th century or later, mainly by the presence of sherds of Humberware. Brandsby-type ware and Hambleton ware were also present. A fragment of copper alloy buckle is consistent with a late medieval date. Five of these pits produced fragments of brick whilst three did not. This might indicate that brick was introduced into the area within the late medieval period and that contexts 5029, 5035 and 5042 are earlier than the remainder but it is just as likely that all the pits are of similar date and that it is the smaller size of the latter assemblages which lead to the lack of brick.

Finally, the filling of Ditch 5015 (contexts 5034, 5041, 5044, 5046 and 5047) can be dated to the later 15th to early 16th centuries. Two sherds of Cistercian ware cup from context 5034 indicate a late 15th century or later date, as does a sherd from a Raeren stoneware drinking jug from the same context. Sherds of Ryedale ware from context 5044 also support this date. On the other hand, no sherds of purple or brown-glazed Humberware were found, as opposed to 20 sherds with standard plain lead glaze, one of which is a cup of a type dated to the late 15th/early 16th century. Finally, the leather shoe from this ditch has a pointed toe rather than a broad flat end. All of these points suggest a date for the backfilling of this ditch in the late 15th or very early 16th century. Interestingly, only two fragments of brick were recorded from the ditch fill (context 5034).

Assessment

The finds from Speculation Street suggest that the site may have been first occupied in the early Roman period, although it is also possible that the redeposited natural on the site came from further afield and that most of the Roman finds from the site were present in those dumps.

The dumps are cut by features, the earliest of which contain Anglo-Scandinavian pottery. There are similar quantities of this pottery from both trenches, but no surviving features of this date from Trench 5 (where all the Anglo-Scandinavian pottery is residual in 12th-century or later deposits). The low quantity of York A ware suggests that occupation did not start in the area until the later 10th century at the earliest, but the presence of Torksey ware in some quantity does indicate a pre-conquest start date.

It may be that there was continuous activity on the site from the late 10th/mid 11th century onwards but in the absence of type fossils for the late 11th/early 12th century and the lack of any stratified assemblages which could be of this date, it is also possible that there was a hiatus following the Norman conquest and that occupation started again in the late 12th century. From that period until the late 14th/15th century there is evidence for domestic occupation, in the form of assemblages from pits, and at the end of the 15th century there was a massive ditch in Trench 5, followed by a smaller ditch in Trench 4 in the mid 16th

century. No rubbish pits contemporary with these ditches were recorded and it may be that there was a change of land use in the 15th century.

Little of the pottery is of intrinsic interest or importance and no further work is recommended on any of the finds, although the slag fragments could be identified more closely by an archaeometallurgist and it would be possible to test the suggestion that the majority of the medieval ceramic building material comes from the Beverley tiler using chemical and petrological analysis of a sample of bricks and tiles. Finally, the Malling jug is an unusual find and it would be possible to compare the fabric of this piece with that of reference material from various waste dumps found in Antwerp, firstly to confirm an Antwerp source and secondly to see if the piece can be matched with a specific production site.

The site sequence is certainly of interest for the history and topography of York and it may therefore be proposed to publish the results of the excavation. If so, this report would require further work to produce a publishable academic report on the finds.

Costing

All prices are quoted exclusive of VAT.

Task	Description	Cost
Identification of slag	Submission of five fragments of slag to Jane Cowgill for specialist identification	£50
Analysis of sample of medieval ceramic building material	Thin section analysis and Inductively Coupled Plasma Spectroscopy on six samples	£276
Report on Malling Jug	Thin section analysis and Inductively Coupled Plasma Spectroscopy	£46
Publication report	Addition of references and updating of stratigraphic description following final phasing	£360

Appendix One

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5058	CBM	RTIL		TEG	2	2						
5058	CBM	RTIL		BRICK	2	2						
5058	CBM	RTIL		BRICK	1	1					32	
5058	CBM	RTIL		BRICK	1	1					32	
CLEANING SW CORNER	RPOT	YATG00		J	1	1						VABR
0	CBM	MTIL		FLAT	1	1						
4296	RPOT	YATE01		F	4	4						VABR
4296	RPOT	YATE01			1	1						VABR
4296	RPOT	YATE01			1	1						VABR
4296	RPOT	YATS02			1	1						VABR
4288	IRON	IRON		NAIL	1	1				5	4	
4043	RPOT	YATS01		-	1	1						
4043	RPOT	YATAP27		A	1	1						VABR
4043	RPOT	YATAP25		A	1	1						VABR
5058	CBM	RTIL		BRICK	1	1	KT ON BASE				34	
4022	RPOT	YATE01		F	1	1						VABR
5059	RPOT	YATE01		F	1	1						ABR
5058	RPOT	YATS01		DR37	1	1						
5058	RPOT	YATB06		J	1	1	ACUTE BURNISHED LATTICE					
5058	CBM	RTIL			4	4						ABR
5058	RPOT	YATM03	MEDIUM-GRAINED SST GRITS (NOT SSTMG)	M	1	1						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5059	CBM	RTIL		IMBR	1	1						VABR
5058	RPOT	YATS01		DR18	2	1						
304	CBM	MTIL	BEVO	FLAT	2	2						
5059	CBM	RTIL			6	6						VABR
5058	RPOT	YATE01		F	1	1						
4043	RPOT	YATE01		F	2	2						VABR
5058	ASCAN	TORK		JAR	1	1		SOOTED EXT				
4452	STONE	STONE	LAVA		3	1	MIGHT BE PUMICE					VABR
4452	STONE	STONE	BLACK IGNEOUS	PEBBLE	1	1						
4452	CBM	RTIL			10	10						
4452	RPOT	YATG00	PROBABLY LITTLE LONDON OR OTHER TRENT VALLEY	J	1	1		SOOTED EXT				ABR
5030	CBM	RTIL			12	12						
5030	RPOT	YATO01		F	2	2						
5030	RPOT	YATS01		DR37	2	1						
5030	RPOT	YATS02		DR33	1	1						
5030	RPOT	YATM03	MEDIUM-GRAINED SST GRITS (NOT SSTMG)	M	2	1						
5030	CBM	RTIL		BRICK	1	1	SIGNITURE MARK				35	
5030	CBM	RTIL		BRICK	1	1					40	
5030	CBM	RTIL		IMBR	2	2						
5030	CBM	RTIL		TEG	3	3						
5030	RPOT	YATO01		F	1	1						VABR
5030	EMED	YSPL	YG FABRIC	JUG	1	1						
4280	SLAG	SLAG	GREEN GLASS WITH ABUNDANT FINE	WASTE	1	1	PERHAPS ASSOC WITH COPPER?					

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
			QUARTZ INCLUSIONS									
4135	CBM	RTIL			2	2						VABR
4135	ASCAN	TORK		JAR	1	1		SOOTED EXT				
4280	ASCAN	TORK		JAR	1	1		SOOTED EXT				
4135	ASCAN	YORKA		JAR	1	1		SOOTED EXT				
5038	ASCAN	ST?		JAR	1	1						
5038	EMED	YG		JAR	2	1						
4376	EMED	YG		JAR	1	1		BLACK DEPO INT;SOOTED EXT				
5010	IRON	IRON		NAIL	1	1						
5056	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE					
4041	RPOT	YATW01		F	1	1						ABR
5010	BONE	BONE		-	1	1	FLAT PIECE OF BONE (CATTLE RIB?) WITH TWO SAWN EDGES AT RIGHT ANGLES;42MM+ BY 21MM+					
5010	CBM	MTIL	BEVO	FLAT	2	2						
5037	EMED	YG		JAR	2	2		SOOTED EXT				
5037	EMED	YG		JAR	1	1						
5037	EMED	YSPL	EBOR-LIKE SAND	JUG	2	2						
4063	CBM	MTIL	BEVO?	FLAT	2	2						
4368	CBM	MTIL	BEVO?	FLAT	1	1						
4292	CBM	MTIL	BEVO?	FLAT	1	1						
4063	RPOT	YATS01			1	1						VABR
4041	RPOT	YATE01		F	1	1						ABR
4036	RPOT	YATE01		F	1	1	NARROW STRAP					VABR
4041	RPOT	YATE01		F	1	1						ABR

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
4374	CBM	RTIL/MTIL			1	1						
4041	CBM	RTIL			1	1						ABR
4063	RPOT	YATE01		F	1	1						ABR
4372	CBM	MTIL	BEVO	FLAT	1	1						
4036	RPOT	YATG00	PROBABLY LITTLE LONDON OR OTHER TRENT VALLEY	JEV	1	1						
4041	RPOT	YATS01		M	1	1						VABR
4036	CBM	RTIL			1	1						VABR
4037	CBM	MTIL	BEVO	FLAT	1	1						VABR
4041	CBM	MTIL?	BEVO?	CURVED	1	1						
4041	CBM	MTIL?	BEVO?	BRICK	1	1						
4041	CBM	MTIL?		FLAT	3	3						VABR
4041	FCLAY	FCLAY	EBOR SAND;CHAFF	DAUB?	1	1						
4041	ASCAN	ST		JAR	1	1	WIDE FLAT-TOPPED RIM	SOOTED EXT				
4041	ASCAN	TORK		JAR	1	1	SAGGING BASE	SOOTED EXT				
4041	ASCAN	TORK		JAR	2	1	THUMBED RIM					
4171	EMED	BEVO		JUG	1	1	SAGGING BASE;INTERMITTENT THUMBING					
4171	EMED	YG		JAR	2	2						
5045	EMED	BEVO		JUG	1	1						
5027	CBM	MTIL	BEVO	FLAT	7	7						
5045	CBM	MTIL	BEVO	FLAT	5	5						
5027	RPOT	YATG00		JD2	1	1		SOOTED TOP OF RIM				ABR
5027	EMED	RED SANDY		CLSD	2	2	WHITE SLIPPED EXT					
5045	EMED	YG		JAR	2	2		SOOTED EXT				

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5045	EMED	YG		JAR	1	1						
5027	EMED	YG		JAR	2	2	SQUARED RIM					
5027	EMED	YG		JAR	11	11		SOOTED EXT				
5027	EMED	YG		SMALL JAR	1	1	LID-SEATED;ANGLO-SCAND TYPE					
5027	EMED	YG		JAR	8	8						
5027	EMED	YORK		JAR	1	1	CUGL					
5027	EMED	YORK		JUG	1	1						
5027	EMED	YORK		JAR	1	1						
4171	CBM	MTIL?		FLAT	1	1						
5027	EMED	YORK		JAR	2	2						
4171	STONE	STONE	BROWN CHERT	GEOL	1	1						
5027	EMED	YORK		JUG	7	7	PLAIN GL					
5027	EMED	YORK		JUG	5	5	CUGL					
5027	EMED	YORK		JUG	4	4	WAVY COMBING;CUGL					wavy combing
5045	ASCAN	YORKA	OVERFIRED	JAR	1	1		SOOTED EXT				
5027	EMED	YSPL		JUG	1	1						
5045	EMED	YSPL	NG FABRIC	JUG	1	1						
5027	EMED	YSPL		JUG	10	10						
4277	SLAG	SLAG	GREEN GLASS WITH ABUNDANT FINE QUARTZ INCLUSIONS	WASTE	1	1	PERHAPS ASSOC WITH COPPER?					
4171	CBM	MTIL	BEVO	FLAT	10	10						
4171	RPOT	YATS01			1	1						VABR
4277	CBM	MTIL		FLAT	2	2						
4277	CBM	MTIL		FLAT	4	4						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
4277	ASCAN	TORK	MICACEOUS GROUNDMASS	JAR	1	1						
4171	ASCAN	YORKA		JAR	1	1						
4171	EMED	YORK		JAR	2	2		SOOTED EXT				
4171	EMED	YORK		JUG	1	1						
4171	EMED	YORK		JUG	1	1	HORIZ GROOVES;CUGL					horiz grooves
4171	EMED	YORK		JUG	1	1	APPLIED STRIP OVER HORIZ GROOVES;CUGL					horiz grooves
4171	EMED	YSPL	YG FABRIC	JUG	3	1						
4277	EMED	BEVO		JUG	2	2						
4277	EMED	YG		JAR	3	3						
4277	EMED	YORK		JAR	1	1						
4277	EMED	YORK		JAR	1	1						
4002	EMED	BEVO		JAR	1	1	INT GL	SOOTED EXT				
4002	EMED	BEVO		JUG	1	1	PULLED SPOUT;CORDONED RIM					
4002	EMED	BEVO		JUG	1	1	RECT RSD					
4002	LMED	BRANDSBY		JAR	2	1	EVERTED RIM					
5032	LMED	BRANDSBY RED?		JUG	1	1	CUGL EXT	WHITE DEPO INT TO TOP OF RIM				
4002	CBM	MTIL	BEVO	FLAT	18	18						
4002	LMED	SCAR		JUG	3	1	DRIBBLE OF DARK CUGL EXT					
4002	EMED	YG		JAR	3	3						
4002	EMED	YG	RED FABRIC	JAR	1	1						
4002	EMED	YG		JAR	1	1		SOOTED EXT				

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
4002	EMED	YORK		JUG	1	1	APPLIED VERTICAL THUMBED STRIP;CF DEVS;CUGL					cf devs
4002	EMED	YORK		JUG	4	4	CUGL					
4002	EMED	YORK		JUG	1	1	VERTICAL APPLIED STRIP;CUGL					vert app strip
4002	ASCAN	ST		JAR	2	2						
4002	ASCAN	ST		PTCH	2	2						
4002	ASCAN	YORKA		JAR	1	1		SOOTED EXT				
4002	EMED	YSPL	EBOR-LIKE SAND	JUG	2	2						
5026	IRON	IRON		BAR	1	1	SQUARE-SECTIONED BAR		71	15	15	
5025	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE					
5025	EMED	BEVO		JUG	1	1	INTURNED RIM;PULLED SPOUT;L12TH C					
5025	EMED	BEVO		JUG	1	1	SPLASH GLAZE					
5042	EMED	BEVO		JUG	2	2	SPLASHED GL					
5026	EMED	BEVO		JUG	1	1	STRAP HANDLE;WHITE SLIPPED EXT;CUGL EXT					
5035	LMED	BRANDSBY		DJ/BOT	1	1	MOTTLED CUGL					
5026	LMED	BRANDSBY		JAR	1	1	PLAIN YELLOW/LTGR GL EXT;EVERTED RIM					
5042	LMED	BRANDSBY		JUG	3	3	CUGL EXT					
5026	LMED	BRANDSBY		JUG	6	6	CUGL					
5026	LMED	BRANDSBY		JUG	2	2	PLAIN GL					
5026	LMED	BRANDSBY		JUG	2	2						
5029	LMED	BRANDSBY		JUG	1	1	PLAIN BASE					
5029	LMED	BRANDSBY		JUG	2	2						
5028	LMED	BRANDSBY		JUG	4	4						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5026	IRON	IRON		NAIL	1	1						
5042	LMED	BRANDSBY		JUG	2	1	CUGL EXT;HORIZ GROOVED EXT	horiz grooves				
5025	LMED	BRANDSBY		JUG	1	1	CORDON AT NECK;HORIZ GROOVE ON SHOULDER;CUGL	horiz grooves				
5035	LMED	BRANDSBY	FINE FABRIC CF CASTLE HOWARD	JUG	1	1	CUGL EXT;PAIRS OF HORIZ GROOVES ON SHOULDER	horiz grooves				
5028	LMED	BRANDSBY		JUG	1	1	RECT RSD;CUGL	rect rsd				
5042	LMED	BRANDSBY		JUG/JAR	1	1						
5026	LMED	HAMBLETON		JAR	1	1	INT CUGL;COLLAR RIM					
5028	LMED	HUM		BOT	1	1	UNGLAZED					
5026	LMED	HUM		DRIP?	1	1	KT EXT;PLAIN GL INT	SOOTED EXT				
5042	LMED	HUM		JAR	1	1						
5026	LMED	HUM		JUG	1	1	SMALL ROD					
5026	LMED	HUM		JUG	1	1	NARROW U-SHAPED HANDLE					
5026	LMED	HUM		JUG	3	3						
5042	LMED	HUM		JUG	1	1	OVAL HANDLE					
5042	LMED	HUM		JUG	1	1	THUMB IMPRESSIONS AT B/H JOIN					
5025	LMED	HUM		JUG	1	1	PLAIN BALUSTER BASE;STACKING SCAR OF JUG RIM IN CENTRE OF BASE					
5025	LMED	HUM		JUG	1	1	ROD HANDLE?					
304	ASCAN	ST		JAR	1	1		SOOTED EXT				
4426	ASCAN	TORK		JAR	1	1						
206	ASCAN	TORK		MEDIUM JAR	1	1						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5035	LMED	HUM		JUG	1	1						
5035	LMED	HUM		JUG	1	1	APPLIED THUMBED STRIP AROUND RIM					
206	ASCAN	TORK		SMALL JAR	1	1						
5035	LMED	HUM		JUG	1	1	WIDE LARGE STRAP HANDLE WITH 5 GROOVES DOWN BACK AND STABBING					
5028	LMED	HUM		JUG	17	17						
5028	LMED	HUM		JUG	1	1	FLAT-TOPPED RIM;GROOVES ON NECK					
5028	LMED	HUM	SANDY	JUG	1	1	LARGE OVAL HANDLE;GROOVES DOWN BACK					
5028	LMED	HUM		JUG	1	1	HORIZ GROOVES		h			
4035	LMED	HUM		JUG/JAR	1	1						
5025	CBM	MTIL	BEVO	CURVED	2	2						
5042	LMED	HUM		JUG/JAR	7	7						
5029	LMED	HUM		JUG/JAR	5	5						
5028	LMED	HUM		JUG/JAR	1	1	LARGE OVAL HANDLE;GROOVES DOWN BACK					
5042	EMED	RED SANDY		JUG	1	1	WHITE-SLIPPED					
5025	CBM	MTIL	BEVO	FLAT	39	39						
5042	CBM	FCLAY		MOULD	1	1	COPPER ALLOY CASTING MOULD					
5025	CBM	MTIL	BEVO	BRICK	1	1	FLANGE ALONG TWO SIDES				41	
5042	CBM	RTIL			1	1						VABR
5042	ASCAN	ST		JAR	1	1		SOOTED EXT				
5042	ASCAN	ST		PTCH	2	2						

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5042	ASCAN	ST		JAR	1	1		SOOTED EXT				
5028	RPOT	YATS01			1	1						VABR
5026	CBM	MTIL		FLAT	4	4						
5026	CBM	MTIL	BEVO - OVERFIRED	BRICK	1	1				125	32	
5028	CBM	MTIL	BEVO	FLAT	33	33						
5035	PLASTER	PLASTER	COARSE SAND	PLASTER	1	1						
5028	CBM	MTIL	BEVO	FLAT	3	3	SQUARE PEG HOLE					
5026	ASCAN	ST		JAR	1	1	SAGGING BASE					
4035	CBM	RTIL		IMBR?	1	1						ABR
5028	CBM	MTIL	BEVO	CURVED	1	1						
5028	CBM	MTIL	BEVO	FLAT	14	14						
5028	ASCAN	ST		JAR	2	2		SOOTED EXT				
5028	ASCAN	ST		PTCH	3	3						
5028	RPOT	YATE01		L	1	1						
5028	CBM	MTIL		FLAT	1	1						
5035	STONE	STONE	NORWEGIAN RAG	HONE	1	1	ONE USED FACE					
5042	SLAG	SLAG		WASTE	1	1	VESICULAR BLACK GLASS FORMED OVER CHARCOAL AND CINDERS					
5028	SLAG	SLAG		WASTE	1	1	VESICULAR BLACK GLASS FORMED OVER CHARCOAL AND CINDERS					
5028	STONE	STONE	LIGHT BROWN MICRITE; JURASSIC?	GEOL	1	1						
5028	CBM	MTIL	BEVO	BRICK	3	3						
5042	COPP	COPP		BUCKLE	1	1	CAST (ONE-PART MOULD); DOUBLE D-SHAPED BUCKLE; ONE HALF MISSING AND THE CENTRAL PIN					

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
							BROKEN THROUGH USE?;GILDING ON UPPER SURFACE					
5029	CBM	MTIL	BEVO?	FLAT	2	2						
5031	CBM	MTIL	BEVO	FLAT	2	2	SQUARE PEG HOLE					
4035	CBM	MTIL	BEVO	BRICK	2	2						ABR
4035	CBM	MTIL	BEVO	FLAT	3	3						VABR
5031	CBM	MTIL	BEVO	BRICK	1	1					44	
5025	CBM	RTIL	EBOR?	BRICK	1	1						VABR
5035	CBM	MTIL	BEVO	FLAT	6	6						
5039	CBM	MTIL	BEVO SANDY	FLAT	1	1						
5026	RPOT	YATK00		J	1	1						VABR;LEACHED
5039	CBM	MTIL	BEVO SILTY	BRICK	1	1	FLANGE ALONG ONE LONG EDGE			145	68	
5042	RPOT	YATE01		CLSD	1	1	TURNTD BASE					
5026	RPOT	YATG00		CLSD	1	1						
5026	EMED	YG		JAR	8	8						
5025	EMED	YG		JAR	2	2						
5026	RPOT	YATW01		CLSD	1	1						ABR
4288	IRON	IRON		STAPLE	1	1	ARM ONLY					
5026	EMED	YG		JAR	4	4		SOOTED EXT				
4386	EMED	YG		JAR	1	1						
5026	RPOT	YATE01		D	1	1						
5042	RPOT	YATW01		F	1	1						
5042	CBM	MTIL		FLAT	3	3						
5042	EMED	YG		JAR	6	6		SOOTED EXT				
5042	EMED	YG		JAR	11	11						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
4035	STONE	STONE	OOLITIC LIMESTONE		1	1						
4035	STONE	STONE	OOLITIC IRONSTONE	PEBBLE	4	2						
5028	EMED	YG		JAR	1	1	SQUARED RIM					
5035	EMED	YG		JAR	1	1						
5042	CBM	MTIL	BEVO	FLAT	8	8						
5028	EMED	YG		JAR	7	7						
5028	EMED	YG		JAR	2	2		SOOTED EXT				
5042	EMED	YORK		JAR	1	1	SAGGING BASE					
5025	EMED	YORK		JAR	1	1	GLAZE RUNNEL EXT					
5028	EMED	YORK		JAR	1	1	INT PLAIN GL	SOOTED EXT				
5028	EMED	YORK		JUG	1	1	COMPLEX RSD;CUGL				complex rsd	
5042	EMED	YORK		JUG/JAR	3	3						
5026	EMED	YORK		JUG	1	1						
5026	EMED	YORK		JAR	1	1						
5042	EMED	YORK		JUG	1	1						
5042	EMED	YORK		JUG	1	1	PLAIN GL					
5042	EMED	YORK		JUG	1	1	HORIZ GROOVED EXT;CUGL EXT				horiz grooves	
5042	EMED	YORK		JUG	1	1	KT SAGGING BASE;INTERMITTENT THUMBINGS				int thumbed base	
5042	EMED	YORK		JUG	2	2	CUGL					
5035	EMED	YORK		JUG	1	1		SOOTED EXT NEA BASE				
5025	EMED	YORK		JUG	1	1	CUGL					
5028	EMED	YORK		JUG	4	4	PLAIN EXT GL					
5028	EMED	YORK		JAR	3	3		SOOTED EXT				

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5028	EMED	YORK		JUG	8	8	EXT CUGL					
5028	EMED	YORK		JUG	1	1	CUGL					
5028	EMED	YORK		JUG	1	1	RSD;CUGL					
5028	EMED	YORK		JUG	1	1	ROD HANDLE;CUGL		rod handle			
5026	EMED	YSPL	YG FABRIC	JUG	1	1						
5028	EMED	YSPL	YG FABRIC	JUG	1	1						
5042	EMED	YSPL		JUG	1	1						
4035	RPOT	YATE01		F	1	1						VABR
4003	EMED	HILAM		JAR	1	1		SOOTED EXT				
4003	LMED	SNTG		MUG	1	1	MALLING;MOTTLED PURPLE TIN GL EXT;PLAIN TIN GL INT					
4003	CBM	MTIL		BRICK	1	1		MORTARED				44
4003	CBM	MTIL		BRICK	1	1						48
5034	CBM	MTIL	BEVO;OVERFIRED AND MELTED	BRICK	1	1						40
5034	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE	MORTARED		200	15	
5034	EMED	BEVO		JUG	1	1						
5041	LMED	BRANDBY		JAR	1	1	INT CUGL					
5044	LMED	BRANDBY		JUG	5	5	UNGLAZED					
5044	LMED	BRANDBY		JUG	4	4	CUGL EXT					
5044	LMED	BRANDBY		JUG	1	1	CUGL EXT;CORDON AT NECK					
5046	LMED	BRANDBY		JUG	1	1	CUGL					
5044	LMED	BRANDBY		JUG	1	1	CUGL EXT					
5044	LMED	BRANDBY		JUG	3	3	CUGL EXT					
5034	LMED	BRANDBY		JUG	1	1	CUGL					

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
4003	CBM	MTIL		BRICK	2	2						
5041	LMED	BRANDBY		JUG	1	1	CUGL					
5034	LMED	BRANDBY		JUG	1	1	CUGL EXT					
5044	LMED	BRANDBY		JUG	1	1	INTERMITTENTLY THUMBED BASE	int thumbed base				
4003	CBM	MTIL		FLAT	3	3						
5034	LMED	BRANDBY		JUG	1	1	OVAL HANDLE;CUGL;GROOVES DOWN BACK	oval handle with grooves down back				
4003	CBM	MTIL		BRICK	2	2						
4003	CBM	MTIL		FLAT	7	7						
5044	LMED	BRANDBY		JUG	1	1	CUGL EXT; WAVY COMBING	wavy combing				
5041	LMED	BRANDBY		JUG	1	1	WAVY COMBED DEC;CUGL	wavy combing				
5044	LMED	BRANDBY	OR CHEAM?	SMALL JUG	1	1	CUGL EXT					
5034	LMED	CSTN		CUP	2	2						
5044	LMED	DUTR		DRIP?	1	1	KT BASE					
5046	LMED	DUTR		JUG?	1	1	EXT PLAIN GL					
5044	LMED	DUTR		CAUL	1	1	ROUNDED FOOT;THUMB- IMPRESSED AT BASE;INT PLAIN GL	SOOTED EXT				
5034	LMED	DUTR		CAUL	1	1		SOOTED EXT				
5044	LMED	HUM		CUP	1	1	GLOB BODY;FOOTRING BASE;SINGLE HANDLE (B/H SCAR ONLY, OVAL?);L15TH/16TH?					
5034	LMED	HUM		JUG	3	3						
5041	LMED	HUM		JUG	1	1	INTURNED RIM;PULLED SPOUT;NARROW STRAP HANDLE;THUMB IMPRESSIONS AT					

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
							R/H;HORIZ GROOVES FROM RIM TO GIRTH					
4050	CBM	MTIL	BEVO	FLAT	1	1						
4050	CBM	MTIL	YELLOW	FLAT	1	1						
4050	CBM	MTIL	BEVO?	BRICK	1	1						VABR
5044	LMED	HUM		JUG	1	1						
5041	LMED	HUM		JUG	1	1	OVAL HANDLE WITH TWO THUMB IMPRESSIONS AT B/H					SOOTING OVER BREAKS
5041	LMED	HUM		JUG	1	1	HORIZ GROOVES EXT		h			
5044	LMED	HUM		JUG	1	1	LARGE OVAL HANDLE;GROOVES DOWN BACK					
5041	LMED	HUM		JUG/BOWL	1	1	THUMBED BASE;INT GL	SOOTED EXT				
5044	LMED	HUM		JUG/JAR	1	1						
5046	LMED	HUM		JUG/JAR	3	3						
5044	LMED	HUM		JUG/JAR	1	1						
4288	IRON	IRON		STAPLE	1	1	ONE ARM SNAPPED OFF					
5046	LMED	HUM		JUG/JAR	1	1	SAGGING BASE					
4003	EMED	YG		JAR	1	1		SOOTED EXT				
0	EMED	YORK		JUG	1	1	THIN DRAB GL V SIMILAR TO STAMFORD			cf stam		
5044	LMED	HUM		JUG/JAR	3	3						
5044	LMED	HUM		JUG/JAR	1	1	PLAIN SAGGING BASE;INT PLAIN GL					
5041	LEATHER	LEATHER		SHOE	5	1	TURNSHOE WITH RAND;POINTED SOLE					
5044	CBM	MTIL	CALCAREOUS SANDY CLAY CF BEVO	DISH	1	1						
5034	LMED	RAER		DJ	1	1						

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5044	EMED	RED SANDY		JUG/JAR	1	1	WHITE SLIPPED EXT					
5044	LMED	RYEDALE		JAR	1	1						
5044	LMED	RYEDALE		CAUL	1	1	CUGL INT	SOOTED EXT				
5044	LMED	RYEDALE		JUG	6	1	WAVY COMBING SHOULDER;CUGL EXT					
5044	LMED	RYEDALE		JAR	1	1						
5044	LMED	RYEDALE		CAUL	1	1	INT CUGL;;EVERTED FLAT- TOPPED RIM;OVAL HANDLE					
4003	COPP	COPP		LACE CHAPE	1	1	TAPERING TUBE AROUND PROBABLE LEATHER		29	2.5	2.5	
5034	LMED	SCAR		JUG	1	1	CUGL					
5034	LMED	SIEG		BEAK	1	1						
5044	EMED	STAX		JAR	1	1						
5044	ASCAN	ST		JAR	1	1						
5044	ASCAN	ST		JAR	1	1						ABR
5044	ASCAN	TORK		JAR	1	1						
5034	LMED	TUDG		CUP	1	1						
5034	LMED	WALMGATE		JUG	1	1	STRAP HANDLE;PLAIN GL					
5044	IRON	IRON		NAIL	1	1			130	10	9	
5034	EMED	YG		JAR	1	1						
5034	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE	MORTARED				
5034	CBM	MTIL	BEVO	RIDGE	1	1	APPLIED CREST	FAINT MORTAR TRACE ON UNDERSIDE				
5034	CBM	MTIL	BEVO?;FINE SAND/COARSE SILT;SOME YELLOW LENSES	BRICK	1	1		MORTARED		127	56	

AVAC Report 2004/74

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5034	CBM	MTIL	BEVO	FLAT	4	4		MORTARED				
5034	CBM	MTIL	BEVO;OVERFIRED	FLAT	1	1				205	13	
5034	CBM	MTIL	BEVO	FLAT	2	2	SQUARE PEG HOLE					
5044	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE					
5034	CBM	MTIL	COARSE SAND TEMPER	FLAT	1	1						
5044	CBM	MTIL	BEVO;OVERFIRED	FLAT	1	1	SQUARE PEG HOLE			195		
5044	CBM	MTIL	BEVO;OVERFIRED	FLAT	1	1	SQUARE PEG HOLE					
5044	CBM	MTIL	BEVO	FLAT	1	1						
5044	CBM	MTIL	BEVO	FLAT	1	1		MORTARED		215	13	
5044	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE					
5047	CBM	MTIL	BEVO	FLAT	2	2	SQUARE PEG HOLE	MORTARED				
4003	EMED	YORK		PIP	1	1	STRAP;SINGLE THUMB IMPR AT B/H;CUGL	SOOTED EXT	strap handle			
4003	EMED	YORK		JUG	1	1						
5047	CBM	MTIL	BEVO	FLAT	1	1				205	16	
4050	ASCAN	YORKA	REDUCED GREY;WHITE STREAKS IN BODY	JAR	1	1						
5046	CBM	MTIL	BEVO?	FLAT	3	3						
5044	CBM	MTIL	BEVO	FLAT	4	4						
5044	EMED	YG		JAR	1	1	SQUARED RIM	SOOTED EXT				
5044	EMED	YG		JAR	1	1		SOOTED EXT				
5044	EMED	YG		JAR	2	2						
5044	EMED	YG		JAR	1	1		SOOTED EXT				
5044	EMED	YG		JAR	1	1		SOOTED EXT				
5047	EMED	YG		JAR	1	1						

context	class	cname	subfabric	Form	Nosh	NoV	Description	Use	L	B	TH	Condition
5047	EMED	YG		JAR	2	2		SOOTED EXT				
5046	EMED	YG		JAR	1	1						
5044	STONE	STONE	GREY MICRITE	FLAT	1	1						
5044	CBM	MTIL		FLAT	2	2						
5044	LEATHER	LEATHER		SHOE	1	1	D-SHAPED INSERT WITH EDGE-STICHING ON CURVED SIDE AND FOLDED OVER AND THROUGH STITCHED ON STRAIGHT SIDE					
5034	SLAG	SLAG		WASTE	2	1						
5047	RPOT	YATS01		DR37	1	1	DEC					
5047	RPOT	YATE01		CLSD	1	1						VABR
5044	EMED	YORK		JUG	1	1	PLAIN EXT GL;FE-RCH PELLET			fe-rich pellet		
5034	CBM	MTIL	BEVO	FLAT	1	1	SQUARE PEG HOLE					
5041	CBM	MTIL		FLAT	2	2						
5047	EMED	YSPL		JUG	1	1	STRAP HANDLE WITH THREE THUMBINGS AT B/H;SPLASHED CUGL					
4450	CBM	RTIL			2	2						
4450	RPOT	YATE01		F	1	1						VABR
4448	FCLAY	FCLAY	EBOR SAND;ORGANICS	DAUB?	1	1						