Assessment of the Pottery from Various Plots on the Pannal to Nether Kellet Pipeline (PNK06)

Alan Vince and Kate Steane

In addition to major collections of medieval and post-medieval pottery from Plots 5-8 and 7-18, the archaeological fieldwork on the Pannal to Nether Kellet Pipeline produced a small quantity of pottery from other sites, mostly unstratified material (Table 1). The material ranges in date from the medieval period to the early modern period.

Table 1

Plot	Sum of Nosh	Count of NoV	Sum of Weight
2-6	1	1	1
3-5	23	16	158
3-6	1	1	1
6-7	1	1	5
7-19	7	6	19
9-5	1	1	83
11-12	11	10	70
11-2	2	2	9
12-3	6	5	41
13-19	33	16	209
14-5	3	3	96
15-1	47	45	767
15-15	17	15	472
15-16	44	27	486
16-1	26	25	165
16-2	9	8	37
16-3	13	12	98
16-4	11	11	171
16-5	21	15	103
16-7	3	3	5
17-1	1	1	3
17-2	6	4	18
17-3	4	4	51
17-6	6	3	31
19-7	1	1	1
21-18	40	29	248
23-2	3	3	22
26-16	5	4	47
31-13	3	2	4
33-3	14	5	496
34-2	12	9	97
34-5a	5	4	146
36-3	2	2	97
46-10	25	22	420
46-5	2	2	59
52-1	2	1	8
52-3	4	3	126
52-4	7	7	132

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

http://www.avac.uklinux.net/potcat/pdfs/avac2007028.pdf

52-6	1	1	18	
53-1	58	39	1267	
53-2	8	8	306	
54-1	4	4	29	

Description

Pottery

Roman or Anglo-Scandinavian

A small group of sherds from Plot 21/18 are of wheelthrown redwares which are not recognised as being typically Roman by the Roman pottery specialist. The only other options are that they are of Anglo-Scandinavian or medieval date. Since the size and shape of the vessels concerned is not paralleled in the medieval period (i.e. after the mid 11th century) the only remaining option is that they are of Anglo-Scandinavian date.

The sherds all have similar fabrics and at x20 magnification they can be seen to contain:

- a) abundant angular and subangular quartz grains, between 0.2mm and 1.0mm across;
 black and red subangular and rounded ironstone fragment and sparse well-rounded quartz grains in a fine-textured light brown groundmass.
- b) Moderate angular and subangular quartz grains, between 0.2mm and 1.0mm across; black and red subangular and rounded ironstone fragments and sparse light-coloured mudstone fragments in a fine-textured, slightly micaceous light brown groundmass.
- c) Abundant angular and subangular quartz grains, between 0.2mm and 1.0mm across; black and red subangular and rounded ironstone fragments and sparse well-rounded, matt-surfaced quartz grains in a fine-textured, micaceous dark brown groundmass with a grey core.
- d) Abundant well-sorted angular and subangular quartz grains between 0.1mm and0.3mm across in a fine light brown groundmass.

The rounded quartz grains in fabrics (a) and (c) originate in the Permian or Triassic sands which outcrop along the western edge of the Vale of York. Therefore, these fabrics were probably not produced in Wharfedale but further to the east or south. The main Roman fabric from this site has been identified by Ruth Leary as being a South Yorkshire product and fabrics (a) to (c) could well have originated in the same area, if they are of Roman date. Fabric (d) contains a finer sand, characteristic of clays derived from the Middle Jurassic of the North Yorkshire Moors. Such clays, composed of re-deposited Mudstones, occur on the eastern side of the Vale of York, at least as far south as York. However, no examples of this fabric are known from Anglo-Scandinavian deposits in York and if this sherd is indeed of Anglo-Scandinavian date then it would therefore have to have been produced to the north of York. Similar fabrics do occur in York however, in the 1st to mid 3rd centuries ({Monaghan 1997 #113}, EBOR).

Most of the sherds are featureless but come from closed vessels (jars). That from 10049 (fabric c) comes from a vessel with a flat-topped tall lid-seated rim which is not paralleled in

the only extensive Anglo-Scandinavian from Yorkshire, at Coppergate, in York ({Mainman 1990 #20753}). The sherd from 10058 comes from a vessel with a narrow neck (such as a Roman flagon or a bottle) and the sherds from 10042 and 10034 come from the same flat-based jar with a plain base angle and on which the lower part of the body has a very slightly concave profile.

Medieval

Thirty-seven sherds dating between the 12th and the 16th centuries were recovered. They consist of Northern Gritty ware (NGR); Humberware (HUM) and Ryedale ware (RYEDALE). All three wares are discussed in more detail in the assessment of the pottery from plot 7-18. Most of the sherds are reasonably large but the exceptions are the sherds of northern gritty jar, which are mostly small (average sherd weight 5.44gm). Some of these sherds have a redfiring body and contain red-firing mudstone inclusions alongside the fragments of Millstone Grit. They might therefore have been made from weathered mudstone of Millstone Grit age and might therefore have been produced in Wharfedale or at least outside of the outcrop of Coal Measures mudstones.

Table 2

cname	Form	Sum of Nosh	Count of NoV	Sum of Weight	Average of ASW
HUM	JUG	2	2	94	47.00
	JUG/JAR LARGE	3	3	135	45.00
	JAR	2	1	70	35.00
NGR	JAR	25	21	119	5.66
	JAR/JUG	1	1	3	3.00
	JUG	2	2	79	39.5
RYEDALE	BOWL	1	1	9	9.00
	JUG	1	1	12	12.00
Grand Total		22	18	449	22.28

Post-medieval

Two hundred and fifty-three sherds of post-medieval pottery were recovered. All are of types present on Plot 7-18 and the date range of the types is discussed there. They consist of blackglazed redwares, ranging in date from the 16th century Midlands Purple and Cistercian ware vessels to types which could be of 18th or 19th century date; slipwares made from light-firing, red-firing and mixed clays which are mostly of later 17th and 18th century date and could be made in Yorkshire or the Staffordshire potteries and a small quantity of regional imports. The latter consist of Nottingham stoneware (NOTS) which probably is mainly of later 18th-century and later date in this area; and tin-glazed ware, for which a number of possible sources exist, both in England and the Low Countries.

Most of the pottery could be assigned to a broad form group and most of the types found were used in food preparation and storage; followed by drinking (cups, posset pots and tankards, the latter two certainly used mainly for alcoholic drinks). Other activities were represented by much smaller numbers of vessels. They include vessels used in dining or display (chargers, plates and dishes); gardening (flower pots, probably actually early modern); personal transport of liquids (costrels); chamber pots and a single albarello, used to contain medicines and cosmetics.

Table 3

cname	Form	Sum of Nosh	Count of NoV	Sum of Weight	Average of ASW
BERTH	CHPT	1	1	22	22.00
	JAR	1	1	1	1.00
	JAR/POSS	2	1	10	5.00
	LARGE JAR	1	1	34	34.00
BL	BOWL	12	10	198	16.87
	CUP	10	8	80	6.83
	JAR	21	19	736	36.82
	JAR/POSS	2	2	29	14.50
	JUG	1	1	35	35.00
	LARGE JAR	3	3	286	95.33
	PANC	10	8	501	49.88
	POSS	8	6	55	7.58
	TANK	1	1	22	22.00
CSTN	COSTREL?	2	2	22	11.00
	CUP	6	5	17	2.90
GRE	BOWL	1	1	54	54.00
	JAR	1	1	20	20.00
	JAR/JUG/BOWL	1	1	2	2.00
MP	CUP	1	1	13	13.00
MY	BOWL	3	3	84	28.00
	CUP	1	1	1	1.00
	JAR	2	2	25	12.50
	POSS	1	1	2	2.00
NOTS	BOWL	3	3	91	30.33
	JAR	14	11	128	10.05
	JAR/JUG/DJ/TANK	2	2	26	13.00
PMLOC	BOWL	1	1	9	9.00
	FLP	6	5	49	9.10
STCO	DISH	2	2	8	4.00
STCOAR	BOWL	2	2	31	15.50
	JAR	7	7	232	33.14
	LARGE JAR	6	5	333	60.70
	PANC	11	3	438	28.83
STMO	BOWL	2	2	4	2.00
	CHPT	1	1	130	130.00
	CUP	3	3	7	2.33
	JAR	8	5	30	3.87
	TANK	6	6	25	4.17
STRE	FLP	1	1	21	21.00
STRES	BOWL	30	23	226	6.17
	CHARGER?	2	1	7	3.50
	HANDLED BOWL	1	1	42	42.00

	PANC	7	5	314	48.60
STRES?	BOWL?	1	1	1	1.00
STSL	CUP	25	12	109	4.23
	JAR	1	1	15	15.00
	POSS	6	6	44	7.33
	TANK	2	2	7	3.50
SWSG	JAR	5	4	15	3.25
TGW	?	1	1	1	1.00
	ALB	1	1	1	1.00
	BOWL	1	1	1	1.00
	PLATE	3	3	3	1.00
Grand Total		253	201	4597	18.61

Early Modern

One hundred and eighty sherds of late 18th century or later date were recovered (Table 4). These include types present at Plot 7-18, where occupation ceased c.1800, but also several types not present at that site, which are of 19th or 20th-century date.

All of the types found are factory products including 25 definite and two possible sherds of Sunderland coarseware. The high frequency of this glazed red earthenware, often slip-decorated, was noted in the latest deposits at Plot 7-18 and it is clear from these finds that it is a general feature of later 18th century and later deposits more widely in Wharfedale. Most of the sherds with identifiable forms come from vessels used for dining (plates); this is followed by vessels used for food preparation and storage (to which an unknown proportion of the blackware vessels included as Post-Medieval can probably be added). This is followed by drinking vessels (cups, dishes; mugs; jugs; and teapots), chamber pots and a fragment of a pottery egg. Ceramic eggs were produced in two-part moulds and used to encourage poultry to lay and in this case the size of the egg suggests a goose rather than hens.

Table 4

cname	Form	Sum of Nosh	Count of NoV	Sum of Weight	Average of ASW
BLUE	TPOT	1	1	21	21.00
CREA	?	1	1	1	1.00
	BOWL	3	1	6	2.00
	CUP	2	2	2	1.00
	DISH	2	2	7	3.50
	JAR	1	1	1	1.00
	JUG	4	3	6	1.50
	JUG?	1	1	1	1.00
	PLATE	18	11	48	2.56
	SMALL JAR	1	1	1	1.00
ENGS	FAKE EGG	1	1	11	11.00
	JAR	9	7	133	17.38
ENPO	BOWL	1	1	5	5.00
	CUP	4	3	18	5.33
	DISH	1	1	18	18.00
	MUG	1	1	8	8.00
	PLATE	1	1	8	8.00
NCBW	BOWL	7	5	7	1.13
	JAR	1	1	1	1.00

PEAR	?	2	2	23	11.50
	BOWL	18	15	79	3.82
	CHPT	4	3	101	19.33
	CUP	3	3	3	1.00
	DISH	1	1	1	1.00
	JAR	3	3	18	6.00
	JUG	3	3	54	18.00
	PLATE	15	8	51	4.33
	TANK?	1	1	2	2.00
TPW	BOWL	5	5	38	7.60
	BOWL/DISH	2	1	1	0.50
	CHPT	1	1	28	28.00
	CUP/JUG	1	1	1	1.00
	DISH	4	1	26	6.50
	JAR/MUG	3	2	28	12.75
	JUG	1	1	10	10.00
	MUG	3	2	15	6.00
	PLATE	28	16	117	4.66
	TANK;JAR	1	1	4	4.00
	TANK;JAR;MUG	1	1	30	30.00
WHITE	?	3	2	2	0.75
	BOWL	3	3	24	8.00
	CUP	2	2	6	3.00
	JAR	1	1	2	2.00
	JUG	4	2	50	12.50
	PLATE	6	6	32	5.33
	TPOT	1	1	5	5.00
Grand Total		180	133	1054	6.31

Most of the types present cannot be dated closely without a considerable amount of research but only 39 sherds are of types which need be of 19th-century date, and only 21 of these are likely to be of mid 19th or later date.

Assessment

Stratigraphy and Chronology

Plot 2-6

A single unstratified group of pottery was recovered from Plot 2-6. It consists of a sherd of post-medieval pottery.

Plot 3-5

A single unstratified group of pottery was recovered from Plot 3-5. It consists of three sherds of post-medieval pottery. In addition, twenty sherds were recovered from a deposit described as natural clay. These sherds consist of seven sherds of medieval date; six sherds of post-medieval date; five sherds of post-medieval or early modern date and two sherds of early modern date.

Plot 3-6

A single unstratified group of pottery was recovered from Plot 3-6. It consists of a sherd of early post-medieval pottery.

Plot 6-7

One stratified context from Plot 6-7 produced pottery, the fill of gulley 12012. The sherd is of early post-medieval date.

Plot 7-19

A single unstratified group of pottery was recovered from Plot 7-19. It consists of seven sherds of early modern pottery.

Plot 9-5

A single unstratified group of pottery was recovered from Plot 9-5. It consists of one sherd of medieval pottery.

Plot 11-2

A single unstratified group of pottery was recovered from Plot 11-2. It consists of two sherds early modern pottery.

Plot 11-6

A single unstratified group of pottery was recovered from Plot 11-6. It consists of a sherd of medieval pottery.

Plot 11-12

Five unstratified groups of pottery were recovered from Plot 11-12. All contain early modern pottery and some contain blackwares which could be of similar date.

Plot 12-3

Two unstratified groups of pottery were recovered from Plot 12-3. They include four post-medieval sherds, one early modern sherd and one blackware of post-medieval or early modern date.

Plot 13-9

Three assemblages of pottery were recovered from Plot 13-9. They consist of a levelling layer, 5032, and two topsoil layers, 5001 and 5002. The levelling layer produced a single sherd of medieval date (NGR) and eight sherds of post-medieval date, including a Staffordshire-style slipware cup of late 17th century or later date. The topsoil deposits produced a further medieval sherd and 22 post-medieval sherds, the latest of which is a Staffordshire-style mottled ware tankard, dating to the late 17th century or later.

Plot 14-5

An unstratified assemblage of pottery was recovered from Plot 14-5. It consists of a sherd of Ryedale ware and two blackware sherds, one definitely of post-medieval date and the other of post-medieval or early modern date.

Plot 15-1

Five unstratified assemblages of pottery were recovered from Plot 15-1. They produced 3 sherds of medieval pottery, 44 sherds of post-medieval date, including late 16th to mid 17th-century types, and three sherds of early modern date.

Plot 15-15

One unstratified assemblage of pottery was recovered from Plot 15-15. It produced 17 sherds all of which could be of early modern date (although the 4 Nottingham stoneware sherds could be of late 17th century or later date).

Plot 15-16

Three unstratified assemblages of pottery were recovered from Plot 15-16. They produced 1 sherd of medieval pottery, 10 sherds of post-medieval date, including one late 16th to mid 17th-century type, and 34 sherds of early modern pottery, including mid 19th-century or later types.

Plot 16-1

Five unstratified assemblages of pottery were recovered from Plot 16-1. Nine sherds of medieval date (two HUM and seven NGR) and fifteen sherds of post-medieval date, all of later 17th to mid 18th-century types, were present. Seven sherds of early modern date were present.

Plot 16-2

Two unstratified assemblages of pottery were recovered from Plot 16-2. They produced five sherds of medieval pottery; three sherds of post-medieval pottery; one sherd of post-medieval to early modern pottery and two sherds of early modern pottery.

Plot 16-3

Three unstratified assemblages of pottery were recovered from Plot 16-3. They produced two sherds of post-medieval pottery; one sherd of post-medieval to early modern pottery and ten sherds of early modern pottery.

Plot 16-4

One unstratified assemblage of pottery was recovered from Plot 16-4. It produced one sherd of post-medieval to early modern pottery and ten sherds of early modern pottery.

Plot 16-5

Two unstratified assemblages of pottery were recovered from Plot 16-5. They produced eight sherds of post-medieval date; six of either post-medieval or early modern date and seven of early modern date.

Plot 16-7

Two unstratified assemblages of pottery were recovered from Plot 16-7. They produced one sherd of post-medieval date; one of either post-medieval or early modern date and one of early modern date.

Plot 17-1

One unstratified assemblage of pottery were recovered from Plot 17-1. It produced one sherd of either post-medieval or early modern date.

Plot 17-2

One unstratified assemblage of pottery were recovered from Plot 17-2. It produced two sherds of post-medieval date; one of either post-medieval or early modern date and two of early modern date.

Plot 17-3

One unstratified assemblage of pottery were recovered from Plot 17-3. It produced two sherd of either post-medieval or early modern date and one of early modern date.

Plot 17-6

Two unstratified assemblages of pottery were recovered from Plot 17-6. They produced one sherd of early post-medieval date and one of early modern date.

Plot 19/7

One unstratified assemblage of pottery was recovered from Plot 19/7. It produced a sherd of medieval date.

Plot 21-18

Three unstratified assemblages of pottery were recovered from Plot 21-18 and three from excavated contexts.

The excavated material consisted of a post-medieval sherd from the fill of a ditch (10383); and sherds of post-medieval (1); post-medieval to early modern (4) and early modern pottery (18) from the topsoil (10000).

The unstratified assemblages produced one sherd of post-medieval to early modern pottery and eight early modern sherds.

In addition, 7 sherds of either Roman or Anglo-Scandinavian date were recovered, from contexts 10008, 10021, 10034, 10042, 10049, 10058, and 10060. Since these all come from feature fills they are potentially evidence for Anglo-Scandinavian occupation.

Plot 23-2

Two unstratified assemblages of pottery were recovered from Plot 23-2. They produced one sherd of early post-medieval date and two of early modern date.

Plot 26-16

One unstratified assemblage of pottery was recovered from Plot 26-16. It produced two sherds of post-medieval date and three of early modern date.

Plot 31-13

One unstratified assemblage of pottery was recovered from Plot 31-13. It produced two sherds of either post-medieval or early modern date and one of early modern date.

Plot 33-3

Two unstratified assemblages of pottery were recovered from Plot 33-3. They produced one sherd of post-medieval date, ten sherds of post-medieval or early modern date and three of early modern date.

Plot 34-2

One unstratified assemblage of pottery was recovered from Plot 34-2. It produced three sherds of post-medieval date; two of either post-medieval or early modern date and seven of early modern date.

Plot 34-5a

Two unstratified assemblages of pottery were recovered from Plot 34-5a. They produced one sherd of post-medieval date and four sherds of post-medieval or early modern date.

Plot 36-3

Two unstratified assemblages of pottery were recovered from Plot 36-3. They produced one sherd of medieval date and one sherd of post-medieval or early modern date.

Plot 46-5

One unstratified assemblage of pottery was recovered from Plot 46-5. It produced two sherds of early modern date.

Plot 46-10

Two unstratified assemblages of pottery were recovered from Plot 46-10. They produced one sherd of early post-medieval date; one sherd of post-medieval date; six sherds of post-medieval or early modern date and seventeen sherds of early modern date.

Plot 52-1

One unstratified assemblage of pottery was recovered from Plot 52-1. It produced two sherds of post-medieval or early modern date.

Plot 52-3

Two unstratified assemblages of pottery were recovered from Plot 52-3. They produced three sherd of medieval date and one sherd of early modern date.

Plot 52-4

One unstratified assemblage of pottery was recovered from Plot 52-4. It produced three sherds of post-medieval date; three of post-medieval or early modern date and one of early modern date.

Plot 52-6

One unstratified assemblage of pottery was recovered from Plot 52-6. It produced one sherd of early modern date.

Plot 53-1

Two unstratified assemblages of pottery were recovered from Plot 53-1. They produced two sherds of early post-medieval date; five sherds of post-medieval date; seventeen sherds of post-medieval or early modern date and thirty-four sherds of early modern date.

Plot 53-2

One unstratified assemblage of pottery was recovered from Plot 53-2. It produced one sherd of medieval date; two sherds of post-medieval date; three of post-medieval or early modern date and two of early modern date.

Plot 54-1

One unstratified assemblage of pottery was recovered from Plot 54-1. It produced one sherd of post-medieval date; one of post-medieval or early modern date and two of early modern date.

Further Work

Most of the pottery from the unstratified collections is recommended for further study. However, the red-firing NGR sherds should be analysed as they are potentially evidence for local pottery production in the medieval period whilst the Roman/Anglo-Scandinavian sherds from site 21/18 should also be analysed, since if they are indeed of Anglo-Scandinavian origin then they represent the first evidence for pottery production apart of York A and York D wares, which are both limited to sites to the south and east of Wharfedale.

Thin section and chemical analysis, using Inductively Coupled Plasma Spectrography are recommended (Table 5).

Table 5

Task	Am	ount
Analysis of Red-firing NGR (6 samples)	£	288.00
Analysis of Roman/Anglo-Scandinavian sherds from site 21/18 (6 samples)	£	288.00
Integration of results into a publication report	£	196.00
Liaison with Roman pottery researcher	£	196.00
Total	£	968.00
VAT	£	169.40
Grand Total	£1.	,137.40

Retention

All of the stratified material should be retained. More information could be extracted from a detailed study of the medieval and post-medieval pottery in the future and it is recommended that this material too is retained.

Appendix 1

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
2-6	15041	Tr.21	PMED	STMO		BOWL	GLAZE INT	BS	1	1	1	1	
3-5	7000	Layer	PMED	GRE		JAR		R	1	1	20	20	
3-5	7000	Layer	PMED	STMO		TANK	SMALL CORDONS	BS	1	1	1	1	
3-5	7000	Layer	PMED	STSL		CUP	CLEAR GLAZE	BS	1	1	1	1	
3-5	7044	Grey silt clay	PMED- EMOD	BL		CUP		В	1	1	7	7	FRES BRE
3-5	7044	Grey silt clay	PMED- EMOD	BL		POSS		BS	2	2	11	5.5	
3-5	7044	Grey silt clay	EMOD	CREA		JUG		Н	1	1	1	1	
3-5	7044	Grey silt clay	EMOD	CREA		PLATE		BS	1	1	1	1	
3-5	7044	Grey silt clay	MED	NGR		JAR		R	1	1	3	3	
3-5	7044	Grey silt clay	MED	NGR		JAR		R	1	1	14	14	
3-5	7044	Grey silt clay	MED	NGR		JAR		R	1	1	12	12	
3-5	7044	Grey silt clay	MED	NGR		JAR		BS	1	1	3	3	ABRA
3-5	7044	Grey silt clay	MED	NGR		JAR		BS	3	3	15	5	ABRA
3-5	7044	Grey silt clay	PMED- EMOD	STCOAR		PANC	BLACK GLAZE INT	BS	2	1	7	3.5	FRES BRE
3-5	7044	Grey silt clay	PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	3	3	58	19.33333333	VABF GLAZ MOS GON
3-5	7044	Grey silt clay	PMED	STRES		BOWL		BS	2	2	2	1	VABF SLIP
3-5	7044	Grey silt clay	PMED	STRES		BOWL	WHITE SLIP	BS	1	1	2	2	VABF
3-6	15078	Tr.46	EPMED	CSTN		CUP		R	1	1	1	1	
6-7	12012	Linear feature	EPMED	MY		JAR		BS	1	1	5	5	

The Alan Vince Archaeology Consultancy, 25 West Parade, Lincoln, LN1 1NW http://www.postex.demon.co.uk/index.html

A copy of this report is archived online at http://www.avac.uklinux.net/potcat/pdfs/avac2007028.pdf

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
7-19	15081	Tr.64	EMOD	CREA		PLATE		BS	2	2	7	3.5	
7-19	15081	Tr.64	EMOD	NCBW		BOWL	BAND OF BLUE INDUST SLIP EXT	BS	1	1	2	2	
7-19	15081	Tr.64	EMOD	NCBW		JAR	MOULDED JAR?	BS	1	1	1	1	
7-19	15081	Tr.64	EMOD	PEAR		BOWL	BLUE/DARK BROWN/GREY INDUST SLIP	BS	1	1	2	2	
7-19	15081	Tr.64	EMOD	SUND		BOWL	WHITE SLIP	BS	1	1	2	2	
7-19	15081	Tr.64	EMOD	WHITE		TPOT	ROYAL BLUE GLAZE	BS	1	1	5	5	
9-5	15109		MED	HUM		JUG/JAR		В	1	1	83	83	ABRA
11-12	15022	Tr.12	EMOD	TPW		PLATE		BS	1	1	1	1	
11-12	15022	Tr.12	EMOD	WHITE		CUP		В	1	1	3	3	
11-12	15035	Tr.11	PMED- EMOD	NOTS		BOWL		BS	1	1	9	9	
11-12	15035	Tr.11	PMED	STSL		POSS		BS	1	1	2	2	
11-12	15035	Tr.11	PMED	STSL		JAR	FAIRLY LARGE; MARBLED WHITE/DARK BROWN DEC EXT	BS	1	1	15	15	
11-12	15036	Tr.13	PMED- EMOD	BL		JAR		BS	1	1	1	1	
11-12	15036	Tr.13	EMOD	WHITE		JUG	MAUVE SPONGE DEC; HAND PAINTED GREEN LINE UNDER RIM	BS	2	1	16	8	
11-12	15038	Tr.15	PMED- EMOD	BL		BOWL		BS	1	1	14	14	
11-12	15039	Tr.16	EMOD	PMLOC		FLP		BS	1	1	7	7	
11-12	15039	Tr.16	EMOD	TPW		BOWL		BS	1	1	2	2	
11-2	15108		EMOD	ENGS		JAR	WITH ROUNDED SHOULDER	BS	1	1	8	8	
11-2	15108		EMOD	WHITE		PLATE		BS	1	1	1	1	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
12-3	15032	Tr.7	PMED- EMOD	BL		BOWL	BLACK GLAZE INT/EXT	R	1	1	9	9	
12-3	15032	Tr.7	PMED	STRES		BOWL	WHITE SLIP	BS	1	1	4	4	LOST
12-3	15032	Tr.7	PMED	STRES		BOWL	BROWN SLIP	BS	1	1	5	5	GLAZ ABRA FLAK GLAZ
12-3	15032	Tr.7	PMED	STRES		BOWL		BS	2	2	20	10	ABRA LOST AND
12-3	15034	Tr.10	EMOD	SUND?	RED BODY	BOWL	CLEAR GLAZE INT	BS	1	1	3	3	AND
13-19	5001	Layer of	PMED- EMOD	BL	ВОВТ	CUP		B;BS	3	2	38	12.66666667	
13-19	5001	topsoil Layer of topsoil	EPMED	CSTN		CUP		BS	2	1	5	2.5	
13-19	5001	Layer of topsoil	PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	1	1	4	4	
13-19	5001	Layer of topsoil	PMED	STSL		CUP		BS	2	1	13	6.5	
13-19	5001	Layer of topsoil	PMED	STSL		CUP		В	1	1	8	8	
13-19	5001	Layer of topsoil	PMED	STSL		CUP	DARK BROWN SLIP INT/EXT	B;BS	4	1	43	10.75	FRES BRE
13-19	5001	Layer of topsoil	PMED	STSL		CUP	INT/EAT	В	1	1	13	13	DKE
13-19	5001	Layer of topsoil	PMED	STSL		CUP		BS	5		8	1.6	
13-19	5002	Layer of subsoil	PMED- EMOD	BL		JUG	SLIGHTLY SQUASHED ROD HANDLE 25	Н	1	1	35	35	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description ACROSS WITH TWO	Part	Nosh	NoV	Weight	ASW	Cor
13-19	5002	Layer of	MED	NGR		JAR	GROOVES	BS	1	1	3	3	
13-19	5002	subsoil Layer of subsoil	PMED	STMO		TANK		BS	1	1	2	2	
13-19	5032	Clay/silt/stone layer	MED	NGR		JAR		BS	1	1	3	3	
13-19	5032	Clay/silt/stone layer	PMED	STRES		BOWL	WHITE SLIP	BS	2	1	15	7.5	
13-19	5032	Clay/silt/stone layer	PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	1	1	5	5	
13-19	5032	Clay/silt/stone layer	PMED	STSL		CUP	CLEAR GLAZE	BS	5	5	11	2.2	
14-5	4095	layei	PMED- EMOD	BL		JAR		LARGE JAR	1	1	85	85	SHEF FROM ANO POT TO G
14-5	4095		PMED-	BL		POSS		R	1	1	2	2	ON B
14-5	4095		EMOD MED- PMED	RYEDALE		BOWL		BS	1	1	9	9	
15-15	4054		EMOD	BLUE		TPOT	MOULDED WOVEN DEC	BS/H	1	1	21	21	
15-15	4054		PMED- EMOD	NOTS		JAR	DEC	В	1	1	53	53	
15-15	4054		PMED- EMOD	NOTS		JAR		BS	2	1	21	10.5	
15-15	4054		PMED- EMOD	NOTS		BOWL		R	1	1	78	78	
15-15	4054		EMOD	PEAR		PLATE	SPONGED GREEN DEC ROUND RIM	R	1	1	13	13	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description AND THIN INDUST	Part	Nosh	NoV	Weight	ASW	Cor
							RED SLIP BAND						
							BELOW						
15-15	4054		EMOD	PEAR		?	CURVED HANDLE	Н	1	1	22	22	
							WITH GREEN						
							PAINTED LINE ALONG CENTRE						
15-15	4054		EMOD	PEAR		CHPT	SPONGED DEC;	R;BS	2	1	86	43	
							INDUST BLUE SLIP						
							OVER THIN CORDONS						
15-15	4054		EMOD	PEAR		JUG	INDUST BLUE SLIP	В	1	1	51	51	
10 10	1001		LINOD	,			HORIZ BANDS	J	•		01	01	
15-15	4054		EMOD	TPW		PLATE		R	1	1	10	10	
15-15	4054		EMOD	TPW		BOWL	DEC INT/EXT	R	1	1	30	30	
15-15	4054		EMOD	TPW		PLATE		R	1	1	5	5	
15-15	4054		EMOD	TPW		TANK;JAR;MUG	'COME' 'HOLY	В	1	1	30	30	
						.,,,	BIBLE' 'PROVERBS'	_	·	•			
15-15	4054		EMOD	TPW		TANK;JAR		BS	1	1	4	4	
15-15	4054		EMOD	TPW		CHPT	DEC ALONG RIM	R	1	1	28	28	
15-15	4054		EMOD	WHITE		BOWL	SPONGED BLUE	R	1	1	20	20	
							DEC ALONG RIM AND EXT						
15-1	8044	Unstratified	EPMED	CSTN		CUP	AND EXT	BS	1	1	1	1	
		finds.								-			
15-1	8044	Unstratified	MED-	RYEDALE		JUG		BS	1	1	12	12	ABRA
45.4	0044	finds.	PMED	OTDEO		DOM	WHITE OLID WITH	D.O.	4	4	_	-	
15-1	8044	Unstratified finds.	PMED	STRES		BOWL	WHITE SLIP WITH PALE BROWN	BS	1	1	5	5	
		iiido.					TRAILED SLIP DEC:						
							WAVY LINE AND						
45.4	45004	T 00	DMED	DI		145	HORIZ LINE	D O			00		
15-1	15031	Tr.22	PMED-	BL		JAR		BS	1	1	23	23	

trench	Context	Phasing	DATE EMOD	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
15-1	15031	Tr.22	PMED- EMOD	BL		POSS		BS	1	1	12	12	
15-1	15031		PMED- EMOD	BL		POSS		BS	1	1	12	12	
15-1	15031	Tr.22	PMED- EMOD	BL		CUP		В	1	1	8	8	
15-1	15031		PMED- EMOD	BL		CUP		В	1	1	8	8	
15-1	15031		PMED- EMOD	BL		JAR		BS	1	1	23	23	
15-1	15031		PMED- EMOD	BL		JAR	NO GLAZE INT	В	1	1	63	63	
15-1	15031	Tr.22	PMED- EMOD	BL		JAR	NO GLAZE INT	В	1	1	63	63	
15-1	15031	Tr.22	PMED- EMOD	BL		LARGE JAR		BS	1	1	109	109	
15-1	15031		PMED- EMOD	BL		LARGE JAR		BS	1	1	109	109	
15-1	15031	Tr.22	EPMED	CSTN		COSTREL?		Н	1	1	11	11	
15-1	15031		EPMED	CSTN		COSTREL?		Н	1	1	11	11	
15-1	15031	Tr.22	EPMED	MY		BOWL		В	1	1	34	34	
15-1	15031		EPMED	MY		BOWL		В	1	1	34	34	
15-1	15031	Tr.22	PMED- EMOD	NOTS		JAR/JUG/DJ/TANK	STRAP HANDLE 20- 23 ACROSS	Н	1	1	13	13	
15-1	15031		PMED- EMOD	NOTS		JAR/JUG/DJ/TANK	STRAP HANDLE 20- 23 ACROSS	Н	1	1	13	13	
15-1	15031	Tr.22	PMED- EMOD	NOTS		JAR		BS	1	1	8	8	
15-1	15031		PMED- EMOD	NOTS		JAR		BS	1	1	8	8	
15-1	15031	Tr.22	EMOD	PEAR		BOWL		BS	1	1	5	5	
15-1	15031		EMOD	PEAR		BOWL		BS	1	1	5	5	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW		Cor
15-1	15031		PMED	STMO		JAR		BS	1	1	4		4	
15-1	15031	Tr.22	PMED	STMO		JAR		BS	1	1	4		4	
15-1	15031	Tr.22	PMED	STMO		TANK		В	1	1	5		5	
15-1	15031		PMED	STMO		TANK		В	1	1	5		5	
15-1	15031		PMED	STRES		BOWL	PLAIN BROWN SLIP WITH WHITE SLIP WAVY LINE ALONG RIM	R	1	1	7		7	ABRA GLAZ FLAK
15-1	15031		PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	1	1	1		1	V AB GLAZ
15-1	15031	Tr.22	PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	1	1	1		1	V AB GLAZ
15-1	15031		PMED	STRES		BOWL	PLAIN BROWN SLIP WITH WHITE SLIP WAVY LINE ALONG RIM; TWO GROOVES JUST UNDER RIM	R	1	1	4		4	ABRA GLAZ FLAK
15-1	15031	Tr.22	PMED	STRES		BOWL	PLAIN BROWN SLIP WITH WHITE SLIP WAVY LINE ALONG RIM; TWO GROOVES JUST UNDER RIM	R	1	1	4		4	ABRA GLAZ FLAK
15-1	15031	Tr.22	PMED	STRES		BOWL	PLAIN BROWN SLIP UNDER GLAZE	R	1	1	3		3	ABRA GLAZ FLAK
15-1	15031	Tr.22	PMED	STRES		BOWL	PLAIN BROWN SLIP WITH WHITE SLIP WAVY LINE ALONG RIM	R	1	1	7		7	ABRA GLAZ FLAK
15-1	15031		PMED	STRES		BOWL	PLAIN BROWN SLIP UNDER GLAZE	R	1	1	3		3	ABRA GLAZ FLAK

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
15-1	15031		PMED	STSL		CUP	CLEAR GLAZE	BS	1	1	1	1	
15-1	15031	Tr.22	PMED	STSL		CUP	CLEAR GLAZE	BS	1	1	1	1	
15-1	15045	Tr.23	PMED	BERTH		JAR/POSS		BS	2	1	10	5	
15-1	15045	Tr.23	PMED- EMOD	BL		PANC	GLAZE INT ONLY	BS	1	1	28	28	
15-1	15045	Tr.23	PMED- EMOD	BL		TANK	RIDGE NEAR BASE	BS	1	1	22	22	
15-1	15045	Tr.23	EPMED	MY		BOWL		R	1	1	16	16	
15-1	15045	Tr.23	PMED- EMOD	NOTS		JAR		BS	2	1	9	4.5	
15-1	15045	Tr.23	PMED	STRES		BOWL	PLAIN BROWN SLIP UNDER CLEAR GLAZE	R	1	1	3	3	
15-1	15045	Tr.23	PMED	STRES		BOWL	PLAIN BROWN SLIP UNDER CLEAR GLAZE	R	1	1	16	16	V AB GLAZ MOS FLAK
15-1	15048	Tr.24	EMOD	TPW		JAR/MUG		В	1	1	23	23	I LAI
15-16	15056	Tr.26	EMOD	ENGS		JAR		BS	3	1	17	5.666666667	
15-16	15056	Tr.26	EPMED	MY		POSS		BS	1	1	2	2	
15-16	15056	Tr.26	EMOD	NCBW		BOWL	FRAGS	BS	3	2	2	0.666666667	
15-16	15056	Tr.26	EMOD	NCBW		BOWL	WHITE SLIP EXT LINES	BS	1	1	1	1	
15-16	15056	Tr.26	PMED- EMOD	NOTS		BOWL		BS	1	1	4	4	
15-16	15056	Tr.26	PMED- EMOD	NOTS		JAR		BS	2	2	5	2.5	
15-16	15056	Tr.26	EMOD	PEAR		PLATE	BLUE SPONGED DEC	BS	2	2	2	1	
15-16	15056	Tr.26	EMOD	PEAR		CHPT	RIM ROLLED ROUND TO CREATE	R	1	1	10	10	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description A HOLLOW; BLUE	Part	Nosh	NoV	Weight	ASW	Cor
							PAINTED FOLIAGE						
							DEC						
15-16	15056	Tr.26	EMOD	PEAR		JUG	BLUE SPONGED DEC	BS	1	1	2	2	
15-16	15056	Tr.26	EMOD	PEAR		CHPT	FOOTRING	В	1	1	5	5	
15-16	15056	Tr.26	EMOD	PMLOC		FLP		BS	1	1	3	3	
15-16	15056	Tr.26	PMED	STMO	BROWN BODY	JAR	SALT SURFACE INT	BS	1	1	3	3	
15-16	15056	Tr.26	PMED	STRE		FLP		BS	1	1	21	21	
15-16	15056	Tr.26	PMED	STRES		PANC	WHITE SLIP UNDER CLEAR GLAZE	В	2	1	126	63	
15-16	15056	Tr.26	PMED	STRES		PANC	WHITE SLIP UNDER CLEAR GLAZE	BS	2	2	16	8	
15-16	15056	Tr.26	PMED	STRES		PANC	WHITE SLIP UNDER CLEAR GLAZE	R	1	1	67	67	
15-16	15056	Tr.26	PMED	STRES		PANC	WHITE SLIP UNDER CLEAR GLAZE	R	1	1	47	47	
15-16	15056	Tr.26	PMED	STRES		PANC	WHITE SLIP UNDER CLEAR GLAZE	R	1	1	58	58	
15-16	15056	Tr.26	EMOD	TPW		PLATE		В	2	1	9	4.5	
15-16	15056	Tr.26	EMOD	TPW		PLATE		BS	7	7	27	3.857142857	
15-16	15056	Tr.26	EMOD	TPW		BOWL/DISH		BS	2	2	1	0.5	
15-16	15056	Tr.26	EMOD	TPW		PLATE		R	1	1	4	4	GLAZ FLAK
15-16	15056	Tr.26	EMOD	WHITE		?	GREY INDUST SLIP EXT	BS	1	1	1	1	1 27 (1)
15-16	15056	Tr.26	EMOD	WHITE		JUG	BLUE SLIP INT; EXT MOULDED AS BASKET; BOTTOM OF HANDLE	BS	2	1	34	17	
15-16	15056	Tr.26	EMOD	WHITE		PLATE	OF HANDLE	BS	1	1	12	12	
15-16	15064	Tr.30	EMOD	PEAR		BOWL	BLUE SPONGE EXT	BS	1	1	4	4	
.0 .0			05	, ., .			2202 3: 3::32 2/(1		•	•	•	•	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
15-16	15064	Tr.30	EMOD	WHITE		BOWL	BLUE INDUST SLIP IN THIN BANDS EXT	BS	1	1	3	3	
16-1	4086		PMED- EMOD	BL		JAR		BS	1	1	24	24	
16-1	4086		EMOD	CREA		JAR	MOULDED DEC RIM AND SHOULDER	R	1	1	1	1	
16-1	4086		EMOD	ENGS		JAR	7.11.12 0.110 0.120 1.11	BS	1	1	9	9	
16-1	4086		MED	HUM		JUG/JAR		BS	1	1	5	5	ABRA
16-1	4086		MED	HUM		JUG	PART HANDLE SCAR	R	1	1	38	38	ABRA
16-1	4086		MED	NGR		JAR		BS	1	1	3	3	
16-1	4086		EMOD	PEAR		JAR		В	1	1	10	10	
16-1	4086		EMOD	PEAR		JAR		BS	1	1	2	2	
16-1	4086		PMED	STCO		DISH	WHITE/DARK BROWN SLIP DEC	BS	1	1	3	3	FLAK GLAZ
16-1	4086		PMED- EMOD	STCOAR		JAR	BLACK GLAZE INT/EXT	BS	1	1	3	3	
16-1	4086		PMED	STRES		HANDLED BOWL	GLAZE OVER PLAIN BROWN SLIP; PART HANDLE SCAR	R	1	1	42	42	ABRA GLAZ FLAK
16-1	4086		PMED	STSL		TANK	SCRAFITTO DEC; MID 18TH	BS	1	1	3	3	FLAK GLAZ
16-1	4086		PMED	STSL		CUP	DARK BROWN SLIP EXT WITH WHITE BLOBS	R	1	1	2	2	
16-1	4086		PMED	SWSG		JAR		BS	2	2	4	2	
16-1	4086		PMED	TGW		?		BS	1	1	1	1	BURI
16-5	4087		PMED- EMOD	BL		JAR		BS	2	2	31	15.5	
16-5	4087		PMED- EMOD	BL		CUP		BS	1	1	1	1	
16-5	4087		PMED- EMOD	BL		CUP	STRAP HANDLE 13- 15 ACROSS	Н	1	1	6	6	

trench 16-5	Context 4087	Phasing	DATE PMED-	cname STCOAR	subfabric	Form JAR	Description BLACK GLAZE	Part BS	Nosh 1	NoV	Weight 7	ASW 7	Cor
10-5	4007		EMOD	STOORK		JAK	BLACK GLAZE	ьо		'	1	,	
16-5	4087		PMED	STRES		CHARGER?	WHITE SLIP WITH BROWN AND DARK BROWN SLIP DEC AND WHITE DOTS ON TOP (JEWELLING)	BS	2	1	7	3.5	
16-5	4087		PMED	STSL		TANK	DARK BROWN SLIP EXT WITH WHITE BLOBS	BS	1	1	4	4	
16-5	4087		PMED	STSL		CUP	SHOULDER; FEATHERED BROWN/WHITE SLIP EXT; WHITE SLIP INT	BS	1	1	2	2	
16-5	4087		PMED	STSL		POSS	DARK BROWN SLIP DEC EXT WITH WHITE SLIP DOTS/BLOBS	BS	1	1	4	4	
16-5	4087		EMOD	TPW		MUG	WOMAN CHURNING BUTTER, PITCHFORK, LADDER EXT; BARLEY INT	R;BS	2	1	6	3	
16-5	4087		EMOD	TPW		MUG	FLORAL	R	1	1	9	9	
16-3	4089		EMOD	ENGS		JAR	STRAIGHT BODIED WITH GROOVES 25 APART	R;BS	1	1	48	48	
16-3	4089		EMOD	TPW		PLATE		В	1	1	19	19	
16-3	4089		EMOD	TPW		PLATE		R	1	1	3	3	
16-3	4089		EMOD	WHITE		JAR	GREY INDUST SLIP WITH GOLD OVERPAINTING	BS	1	1	2	2	

trench 16-4	Context 4090	Phasing	DATE PMED-	cname BL	subfabric	Form BOWL	Description	Part B	Nosh 1	NoV 1	Weight 62	ASW 62	Cor
16-4	4090		EMOD EMOD	ENGS		JAR	STRAIGHT BODIED WITH GROOVES 25 APART	В	1	1	35	35	
16-4	4090		EMOD	ENPO		MUG	74.7431	R	1	1	8	8	
16-4	4090		EMOD	ENPO		CUP		R	1	1	13	13	
16-4	4090		EMOD	ENPO		PLATE		R	1	1	8	8	SOIL
16-4	4090		EMOD	ENPO		DISH		R	1	1	18	18	SOIL
16-4	4090		EMOD	PEAR		BOWL	BLUE INDUST SLIP INT	R	1	1	6	6	
16-4	4090		EMOD	PEAR		PLATE	BLUE FEATHERED EDGE	R	1	1	7	7	
16-4	4090		EMOD	TPW		CUP/JUG		BS	1	1	1	1	
16-4	4090		EMOD	WHITE		BOWL		BS	1	1	1	1	
16-4	4090		EMOD	WHITE		PLATE		В	1	1	12	12	SOIL
16-2	4093		PMED- EMOD	BL		CUP		В	1	1	5	5	
16-2	4093		EMOD	CREA		DISH		R	1	1	4	4	
16-2	4093		EMOD	CREA		PLATE		BS	1	1	4	4	
16-2	4093		PMED	STSL		POSS	DARK BROWN SLIP UNDER GLAZE INT/EXT; WHITE SLIP DEC EXT	R	1	1	4	4	
16-2	4093		PMED	STSL		POSS	DARK BROWN SLIP UNDER GLAZE; STRAP HANDLE 16 ACROSS	Н	1	1	9	9	
16-2	4093		PMED	STSL		CUP	DARK BROWN SLIP UNDER GLAZE INT/EXT	R	1	1	4	4	
16-2	15507	T.P.5	MED	NGR		JAR		BS	2	2	6	3	
16-1	15551	T.P.1	PMED	BERTH		JAR		BS	1	1	1	1	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
16-1	15551	T.P.1	PMED- EMOD	BL		BOWL		BS	1	1	1	1	
16-1	15551	T.P.1	EMOD	CREA		PLATE		BS	1	1	1	1	BURI
16-1	15551	T.P.1	EMOD	CREA		PLATE		BS	1	1	1	1	
16-1	15557	T.P.3	PMED	STMO		CUP	SHOULDER	BS	1	1	3	3	
16-1	15557	T.P.3	PMED	TGW		PLATE	BLUE DEC	R	1	1	1	1	BURI
16-1	15562	T.P.3	PMED- EMOD	NOTS		JAR		BS	1	1	2	2	
16-1	15562	T.P.3	PMED	STMO		CUP		BS	1	1	1	1	
16-1	15562	T.P.3	PMED	STMO		BOWL		BS	1	1	3	3	
16-3	15579	T.P.6	EMOD	ENPO		CUP		BS	1	1	1	1	
16-3	15579	T.P.6	EMOD	PEAR		PLATE		BS	1	1	1	1	
16-3	15579	T.P.6	EMOD	PEAR		BOWL	PINK INDUST SLIP EXT	BS	1	1	1	1	
16-3	15579	T.P.6	EMOD	PEAR		BOWL	MOULDED DEC EXT	В	1	1	7	7	
16-3	15579	T.P.6	EMOD	PMLOC		FLP		BS	2	2	7	3.5	
16-3	15579	T.P.6	PMED	SWSG		JAR		R	1	1	2	2	
16-3	15583	T.P.6	PMED- EMOD	BL		JAR		BS	1	1	4	4	
16-3	15583	T.P.6	PMED	STRES		BOWL	PLAIN BROWN SLIP	BS	1	1	3	3	
16-5	15587	T.P.7	EMOD	PEAR		JUG	SPONGED DEC IN GREEN	BS	1	1	1	1	
16-5	15587	T.P.7	PMED- EMOD	STCOAR		BOWL	BLACK GLAZE INT/EXT	BS	1	1	13	13	
16-5	15587	T.P.7	PMED	STMO		JAR		R;BS	3	1	7	2.333333333	
16-5	15587	T.P.7	EMOD	TPW		PLATE		BS	2	2	3	1.5	
16-5	15587	T.P.7	EMOD	WHITE		PLATE		BS	1	1	2	2	
16-7	15589	T.P.8	PMED	TGW		PLATE	BLUE PAINTED DEC	BS	1	1	1	1	
16-7	15592	T.P.9	PMED- EMOD	BL		BOWL		BS	1	1	2	2	
16-7	15592	T.P.9	EMOD	WHITE		PLATE		В	1	1	2	2	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
17-3	15518	T.P.16	PMED- EMOD	BL		BOWL		В	1	1	47	47	
17-3	15518	T.P.16	PMED- EMOD	NOTS		JAR		BS	1	1	2	2	
17-3	15518	T.P.16	EMOD	TPW		BOWL		BS	1	1	1	1	
17-1	15594	T.P.12	PMED- EMOD	NOTS		JAR		BS	1	1	3	3	
17-2	15597	T.P.14	EMOD	CREA		JUG?	BLUE/YELLOW INDUST BLUE BANDS	BS	1	1	1	1	
17-2	15597	T.P.14	PMED- EMOD	NOTS		JAR		BS	1	1	4	4	
17-2	15597	T.P.14	PMED	STMO		JAR		BS	2	2	12	6	
17-2	15597	T.P.14	EMOD	WHITE		?	FRAGS	BS	2	2	1	0.5	
17-6	15598	T.P.21	EPMED	CSTN		CUP		BS	1	1	2	2	
17-6	15598	T.P.21	EMOD	TPW		PLATE	'Con'	В	1	1	3	3	
17-6	15600	T.P.22	EMOD	TPW		DISH	BLUE DEC EXT	PROF	4	1	26	6.5	
21-18	10000	Grey brown silt loam	PMED	BERTH		CHPT		R	1	1	22	22	
21-18	10000	Grey brown silt loam	PMED- EMOD	BL		BOWL	GLAZE INT ONLY	BS	3	3	44	14.66666667	
21-18	10000	Grey brown silt loam	EMOD	CREA		?		BS	1	1	1	1	BURI
21-18	10000	Grey brown silt loam	EMOD	CREA		JUG	BLUE PAINT EXT RIM	R	2	1	3	1.5	
21-18	10000	Grey brown silt loam	EMOD	CREA		PLATE		BS	3	3	2	0.666666667	
21-18	10000	Grey brown silt loam	EMOD	NCBW		BOWL		BS	1	1	1	1	
21-18	10000	Grey brown silt loam	EMOD	NCBW		BOWL	BAND OF INDUS ⁻ BROWN SLIP	Γ BS	1	1	1	1	
21-18	10000	Grey brown silt loam	PMED- EMOD	NOTS		JAR		BS	1	1	13	13	

trench 21-18	Context 10000	Phasing Grey brown silt loam	DATE EMOD	cname PEAR	subfabric	Form BOWL	Description BANDS OF INDUST BLUE AND BROWN SLIP	Part R	Nosh 1	NoV 1	Weight 2	ASW 2	Cor
21-18	10000	Grey brown silt loam	EMOD	PEAR		?	FRAG	BS	1	1	1	1	
21-18	10000	Grey brown silt loam	EMOD	PEAR		TANK?		В	1	1	2	2	
21-18	10000	Grey brown silt loam	EMOD	PEAR		DISH	HAND PAINTED DEC	BS	1	1	1	1	
21-18	10000	Grey brown silt loam	EMOD	PMLOC		FLP		В	1	1	28	28	
21-18	10000	Grey brown silt loam	EMOD	TPW		PLATE		BS	2	2	3	1.5	
21-18	10000	Grey brown silt loam	EMOD	TPW		JUG		Н	1	1	10	10	
21-18	10000	Grey brown silt loam	EMOD	TPW		PLATE	G'RANIT'E UNDERSIDE OF RIM	BS	1	1	6	6	
21-18	10000	Grey brown silt loam	EMOD	WHITE		PLATE	CHBERGIBE OF THIM	BS	1	1	3	3	
21-18	10384	Grey brown silt clay	PMED	STRES?		BOWL?	FRAG	BS	1	1	1	1	
21-18	10424	u/s finds	PMED	BERTH		LARGE JAR		BS	1	1	34	34	
21-18	10424	u/s finds	PMED- EMOD	BL		JAR		BS	1	1	11	11	
21-18	15066	Tr.33	EMOD	PEAR		PLATE		BS	2	1	4	2	
21-18	15067	Tr.36	PMED- EMOD	BL		BOWL	BLACK GLAZE INT	BS	1	1	5	5	
21-18	15067	Tr.36	EMOD	PEAR		PLATE	PAINTED DEC OF BERRIES AND LEAVES PLUS HORIZ BANDS	R	1	1	6	6	
21-18	15072	Tr.37	EMOD	CREA		JUG	MOULDED	R	1	1	2	2	
21-18	15072	Tr.37	EMOD	CREA		CUP		BS	1	1	1	1	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
21-18	15072	Tr.37	EMOD	PEAR		BOWL	BLACK AND BLUE INDUST SLIP BANDS	R	1	1	1	1	
21-18	15072	Tr.37	EMOD	TPW		PLATE	DANDO	BS	2	2	5	2.5	
23-2	15079	Tr.59	EPMED	CSTN		CUP	WHITE SLIP DEC EXT	BS	1	1	8	8	
23-2	15079	Tr.59	EMOD	SUND	RED BODY	JAR	CLEAR GLAZE EXT; BROWN SLIP UNDER THIN CLEAR GLAZE INT	BS	1	1	4	4	
23-2	15080	Tr.60	EMOD	SUND?	RED BODY	JAR	WHITE SLIP BANDS UNDER CLEAR GLAZE EXT; CLEAR GLAZE INT	BS	1	1	10	10	
26-16	4088		EMOD	ENGS		FAKE EGG	PROBABLY A GOOSE EGG DUE TO LARGE SIZE; MAX WIDTH 48, LENGTH POSS AROUND 70 (ESTIMATED)	BS	1	1	11	11	
26-16	4088		EMOD	PEAR		JAR	PAINTED DEC EXT	BS	1	1	6	6	
26-16	4088		EMOD	PMLOC		FLP		BS	1	1	4	4	
26-16	4088		PMED	STRES		BOWL	WHITE/DARK BROWN SLIP	BS	2	2	26	13	
31-13	15092	Tr.109	EMOD	CREA		PLATE		R;BS	2	1	3	1.5	
31-13	15092	Tr.109	EMOD	TPW		PLATE		BS	1	1	1	1	
33-3	15083	Tr.68	EMOD	CREA		BOWL	FOOTRING	В	3	1	6	2	
33-3	15083	Tr.68	PMED- EMOD	STCOAR		PANC	BLACK GLAZE INT	BS	3	1	67	22.33333333	
33-3	15113	Tr.67	PMED- EMOD	BL		JAR	BLACK GLAZE INT/EXT	BS	1	1	55	55	
33-3	15113	Tr.67	PMED-	STCOAR		PANC	BLACK GLAZE	BS	6	1	364	60.6666667	

trench	Context	Phasing	DATE EMOD	cname	subfabric	Form	Description INT/EXT	Part	Nosh	NoV	Weight	ASW	Cor
33-3	15113	Tr.67	PMED	SWSG		JAR		R	1	1	4	4	
34-5a	15084	Tr.88	PMED- EMOD	BL		LARGE JAR		R	1	1	68	68	
34-5a	15085	Tr.89	PMED- EMOD	STCOAR		JAR	BLACK GLAZE INT/EXT	BS	1	1	12	12	
34-5a	15085	Tr.89	PMED- EMOD	STCOAR		LARGE JAR	BLACK GLAZE INT/EXT	BS	2	1	59	29.5	
34-5a	15085	Tr.89	PMED	STMO		TANK	HANDLE SCAR 14 ACROSS	BS	1	1	7	7	
34-2	15095	Tr.110	PMED- EMOD	BL		JAR		В	1	1	5	5	
34-2	15095	Tr.110	EMOD	CREA		DISH		R	1	1	3	3	
34-2	15095	Tr.110	EMOD	CREA		PLATE		BS	3	2	12	4	
34-2	15095	Tr.110	EMOD	PMLOC	WHITE BODY	BOWL	CLEAR GLAZE INT	BS	1	1	9	9	
34-2	15095	Tr.110	PMED- EMOD	STCOAR		BOWL	BLACK GLAZE INT/EXT	BS	1	1	18	18	OVE
34-2	15095	Tr.110	PMED	STMO		CUP		BS	1	1	3	3	
34-2	15095	Tr.110	PMED	STRES		BOWL	PLAIN BROWN SLIP ON RIM AND EXT; CLEAR GLAZE INT	R	2	1	28	14	
34-2	15095	Tr.110	EMOD	SUND	RED BODY	BOWL	CLEAR GLAZE INT	BS	1	1	16	16	
34-2	15095	Tr.110	EMOD	TPW	_	BOWL		BS	1	1	3	3	
36-3	15086	Tr.97	PMED- EMOD	STCOAR		LARGE JAR	BLACK GLAZE INT/EXT	BS	1	1	41	41	
36-3	15087	Tr.97	MED	HUM		JUG	ROD HANDLE 22 ACROSS; 2 GROOVES	R;H	1	1	56	56	
46-5	15097	Tr.115	EMOD	SUND	RED BODY	BOWL	CONTINUOUS WHITE SLIP UNDER CLEAR GLAZE INT	BS	1	1	17	17	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
46-5	15097	Tr.115	EMOD	SUND	RED BODY	BOWL	WHITE SLIP BANDS UNDER CLEAR GLAZE INT	В	1	1	42	42	
46-10	15098	Tr.117	PMED- EMOD	BL		PANC	BLACK GLAZE INT	BS	1	1	145	145	
46-10	15098	Tr.117	PMED- EMOD	BL		BOWL	BLACK GLAZE INT	BS	1	1	13	13	
46-10	15098	Tr.117	PMED- EMOD	BL		JAR		BS	2	2	42	21	
46-10	15098	Tr.117	PMED- EMOD	BL		BOWL	BLACK GLAZE INT/EXT	R	1	1	1	1	
46-10	15098	Tr.117	EMOD	CREA		SMALL JAR		R	1	1	1	1	
46-10	15098	Tr.117	EMOD	SUND	RED BODY	BOWL	WHITE SLIP ON PLAIN RIM; CLEAR GLAZE INT	R	1	1	22	22	
46-10	15098	Tr.117	EMOD	SUND	RED BODY	BOWL	CLEAR GLAZE INT	BS	2	2	38	19	
46-10	15098	Tr.117	EMOD	SUND	RED BODY	CUP	CLEAR GLAZE INT/EXT	R	1	1	7	7	
46-10	15099	Tr.118	PMED- EMOD	BL		PANC		BS	1	1	33	33	
46-10	15099	Tr.118	EMOD	CREA		PLATE	PLAIN RIM	R	1	1	4	4	
46-10	15099	Tr.118	EMOD	ENGS		JAR	MARMALADE JAR WITH EXT VERT GROOVES	BS	1	1	7	7	
46-10	15099	Tr.118	EPMED	MP		CUP		В	1	1	13	13	
46-10	15099	Tr.118	EMOD	PEAR		CUP		Н	1	1	1	1	
46-10	15099	Tr.118	EMOD	PEAR		BOWL	BLUE INDUST SLIP	R	1	1	1	1	
46-10	15099	Tr.118	EMOD	SUND	RED BODY	LARGE BOWL	WHITE SLIP BANDS UNDER CLEAR GLAZE INT	BS	1	1	43	43	
46-10	15099	Tr.118	EMOD	SUND	RED BODY	JAR	WHITE SLIP BANDS UNDER CLEAR	BS	2	2	14	7	

	_												_
trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
							GLAZE EXT; CLEAR						
46-10	15099	Tr.118	EMOD	SUND	RED	JAR	GLAZE INT CLEAR GLAZE	BS	1	1	4	4	
40-10	15099	11.110	EIVIOD	SUND	BODY	JAK	INT/EXT	ВЗ	ı	'	4	4	
46-10	15099	Tr.118	EMOD	SUND	RED	BOWL	CLEAR GLAZE INT	BS	1	1	8	8	
					BODY						-		
46-10	15099	Tr.118	EMOD	SUND	RED	CUP	CLEAR GLAZE	R	1	1	1	1	
					BODY		INT/EXT						
46-10	15099	Tr.118	EMOD	SUND	RED	BOWL	BROWN SLIP	R	1	1	19	19	
					BODY		UNDER CLEAR GLAZE; SMALL						
							FLANGE						
46-10	15099	Tr.118	PMED	TGW		BOWL	FOOTRING	В	1	1	1	1	
46-10	15099	Tr.118	EMOD	TPW		BOWL	FOOTRING	В	1	1	2	2	
52-4	15005	-	PMED-	BL		CUP	PART SCAR OF	В	1	1	7	7	
			EMOD				STRAP HANDLE						
52-4	15005		PMED	STCO		DISH	WHITE/DARK	R	1	1	5	5	
							BROWN SLIP						
FO 4	45005		DMED	CTCCAR		IAD	FEATHERING	Б	4	4	5 4	5 4	EDIE
52-4	15005		PMED- EMOD	STCOAR		JAR	BLACK GLAZE INT/EXT	В	1	1	54	54	FRIE GLAZ
			EMOD				IN I/EXT						BASE
52-4	15005		PMED-	STCOAR		JAR	BLACK GLAZE	R	1	1	35	35	<i>D7</i> (02
			EMOD				INT/EXT						
52-4	15005		PMED	STMO		TANK		BS	1	1	5	5	
52-4	15005		PMED	STSL		POSS	DARK BROWN SLIP	В	1	1	22	22	
							EXT WITH WHITE						
50 4	45005		EMOD	TDM		DLATE	SLIP/MARBLED DEC	DO.			4	4	
52-4	15005		EMOD	TPW		PLATE	01 005 1/5571041	BS	1	1	4	4	51.46
52-3	15009		EMOD	ENGS		JAR	CLOSE VERTICAL GROOVES	В	1	1	9	9	BLAC DEPC
							GROOVES						POST
													BRE/
52-3	15009		MED	HUM		LARGE JAR	THUMBED STRIP	R	2	1	70	35	VABF

trench	Context	Phasing	DATE	cname	subfabric	Form	Description UNDER RIM	Part	Nosh	NoV	Weight	ASW	Cor
52-3	15103		MED	HUM		JUG/JAR		BS	1	1	47	47	VABF
52-1	15105		PMED- EMOD	BL		POSS		BS	2	1	8	4	
52-6	15107		EMOD	SUND	RED BODY	BOWL	CLEAR GLAZE INT; SALT SURFACE EXT	BS	1	1	18	18	
53-1	4510		PMED- EMOD	BL		JAR		R	1	1	153	153	
53-1	4510		PMED- EMOD	BL		JAR		BS	1	1	5	5	
53-1	4510		PMED- EMOD	BL		PANC		R	1	1	12	12	
53-1	4510		PMED- EMOD	BL		PANC		BS	1	1	47	47	
53-1	4510		PMED- EMOD	BL		PANC		BS	3	1	153	51	
53-1	4510		PMED- EMOD	BL		PANC		В	1	1	43	43	
53-1	4510		PMED- EMOD	BL		JAR		BS	1	1	35	35	
53-1	4510		PMED- EMOD	BL		JAR		R	1	1	74	74	
53-1	4510		PMED	GRE		BOWL	CLEAR GLAZE INT	BS	1	1	54	54	
53-1	4510		EMOD	PEAR		BOWL	DARK BROWN/BLUE/GREY INDUST SLIP BANDS	R;BS	4	1	29	7.25	
53-1	4510		PMED- EMOD	STCOAR		LARGE JAR	5, 11, 150	BS	1	1	18	18	
53-1	4510		PMED	STSL		POSS		BS	1	1	3	3	BURI
53-1	4510		PMED	STSL		CUP		BS	1	1	2	2	
53-1	4510		EMOD	SUND		BOWL	WHITE SLIP HORIZ BANDS INT AND ON RIM UNDER CLEAR	R; BS	4	1	47	11.75	BOD,

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
							GLAZE						
53-1	4510		EMOD	SUND		BOWL	CLEAR GLAZE INT; SALT SURFACING EXT AND BASE	В	1	1	33	33	
53-1	4510		EMOD	SUND		BOWL	CLEAR GLAZE INT; SALT SURFACING EXT	В	1	1	122	122	
53-2	15013		PMED- EMOD	BL		POSS		BS	1	1	10	10	
53-2	15013		EMOD	ENPO		BOWL		BS	1	1	5	5	
53-2	15013		PMED	GRE		JAR/JUG/BOWL	STRAP HANDLE	Н	1	1	2	2	
53-2	15013		MED	NGR		JUG		Н	1	1	67	67	
53-2	15013		EMOD	PEAR		PLATE		BS	1	1	2	2	
53-2	15013		PMED- EMOD	STCOAR		LARGE JAR	BLACK GLAZE INT/EXT	В	1	1	140	140	
53-2	15013		PMED- EMOD	STCOAR		LARGE JAR	BLACK GLAZE INT/EXT	R	1	1	75	75	
53-2	15013		PMED	SWSG		JAR		BS	1	1	5	5	
53-1	15015		PMED- EMOD	BL		JAR/POSS		BS	1	1	3	3	
53-1	15015		PMED- EMOD	BL		JAR/POSS		В	1	1	26	26	OVE
53-1	15015		PMED- EMOD	BL		JAR		В	1	1	19	19	REMA OF K FURN STUG BASE
53-1	15015		PMED- EMOD	BL		PANC		BS	1	1	40	40	
53-1	15015		EMOD	CREA		PLATE		B;BS	2	1	11	5.5	

	0 , ,	D	D.4.T.E.			_	D : "	Б <i>1</i>			147	4.0147	
trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	J	ASW	Cor
53-1	15015		EMOD	CREA		PLATE		BS	1	1	2	2	
53-1	15015		EMOD	CREA		CUP		BS	1	1	1	1	
53-1	15015		EMOD	ENPO		CUP		BS	2	1	4	2	
53-1	15015		EPMED	MY		CUP		R	1	1	1	1	
53-1	15015		EPMED	MY		JAR		BS	1	1	20	20	
53-1	15015		EMOD	PEAR		BOWL	HORIZ BROWN BANDS	В	1	1	7	7	
53-1	15015		EMOD	PEAR		PLATE		BS	6	6	16	2.666666667	
53-1	15015		EMOD	PEAR		BOWL	HORIZ BROWN AND BLUE BANDS	BS	1	1	1	1	
53-1	15015		EMOD	PEAR		CUP	BLUE SPONGING EXT	BS	1	1	1	1	
53-1	15015		EMOD	PEAR		CUP		BS	1	1	1	1	
53-1	15015		PMED- EMOD	STCOAR		JAR	BLACK GLAZE INT/EXT	В	1	1	89	89	
53-1	15015		PMED- EMOD	STCOAR		JAR	BLACK GLAZE INT/EXT	BS	1	1	32	32	
53-1	15015		PMED	STMO		CHPT		В	1	1	130	130	
53-1	15015		EMOD	SUND	RED BODY	POSS	WAVY DEC EXT	BS	2	2	10	5	
53-1	15015		PMED	TGW	ВОВТ	PLATE	BLUE DEC	BS	1	1	1	1	
53-1	15015		EMOD	TPW		JAR/MUG	'lives''die Past'	BS	2	1	5	2.5	BURI
53-1	15015		EMOD	TPW		PLATE		B;BS	3	3	14	4.666666667	
53-1	15015		EMOD	WHITE		CUP	DEEP BLUE GLAZE EXT	BS	1	1	3	3	
54-1	15010		PMED- EMOD	BL		JAR		BS	1	1	20	20	
54-1	15010		EMOD	PEAR		BOWL		BS	1	1	2	2	
54-1	15010		EMOD	PEAR		BOWL	THIN BLUE HORIZ BAND	BS	1	1	6	6	

trench	Context	Phasing	DATE	cname	subfabric	Form	Description	Part	Nosh	NoV	Weight	ASW	Cor
54-1	15010		PMED	TGW		ALB	BLUE DEC ON PALE BLUE	BS	1	1	1		1