

Assessment of the Pottery from Mill Mount, York (YMM'04)

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Excavations undertaken at Mill Mount, York, by Field Archaeology Specialists produced a moderate-sized collection of pottery, totalling 1297 sherds, which represent no more than 915 vessels and weighing in total 22.095 Kg.

The pottery ranges in date from the later 1st to 2nd century through to the 19th century and includes a number of late 2nd to 3rd century smashed vessels which seem to be associated with domestic settlement on the site and a highly unusual group of Anglo-Scandinavian sherds which suggest a short-lived settlement outside of the city in the later 9th to mid 10th centuries.

Description

Roman Pottery

The Roman pottery was recorded using the classification published by Monaghan (1997) with the addition of ware codes for wares not recognised in that work. The first of these is MRCA, Mid-Roman Campanian Amphora. This type was omitted from Peacock and Williams' classic work (1986) and recognised in Williams' contribution to Monaghan's corpus, but without the attribution of a ware name, hence it cannot be recorded using Monaghan's system for the amphorae in York, which is to use the Peacock and Williams Class Number(s).

A second addition is BLSF, a code employed at West Heslerton to describe the fabric of vessels made from the same parent clay as the calcite-gritted wares (K1) but with little or no calcite temper, and usually a higher quantity of quartzose sand. So far as is known, this fabric is contemporary with K1.

An attempt was made to identify the East Gaulish sigillata fabrics, but this is highly suspect and should not be taken as an accurate record.

The site has produced, in addition to the usual range of very fragmentary material, a number of semi-complete vessels, mostly of late 2nd to 3rd-century date. The catalogue identifies vessels to vessel form level but it would be possible to search for parallels for these vessels in the Monaghan corpus.

One complete samian stamp was present, of SEVERIANUS. This potter's name occurs both in Central Gaul and East Gaul (Rheinjarben) and the second option is more likely. However, if the material is to be published, then a formal identification of the stamp should

be undertaken by a specialist. Two other stamps are very fragmentary and not worth submitting for further study.

The samian ware, in particular, is in good condition, both from the size of the fragments and the lack of abrasion, and therefore it is possible to examine wear patterns. This indicates that most of the vessels show signs of use, mainly in the form of wear on the foot ring of the vessel. However, in addition, some of the samian mortaria sherds have their trituration grits worn away and the cups of form DR33 have a distinctive pattern of wear around the inside of the base angle, suggesting that the liquid contents were swirled around with a stick.

Anglo-Scandinavian Pottery

A small but potentially significant element in the pottery collection consists of fresh sherds of Anglo-Scandinavian wares. These consist of York A ware, a Lincolnshire wheelthrown shelly ware (LSLOC Subfabric B) jar with roller-stamped decoration on the shoulder, and a body sherd from a sandy whiteware with a band of rectangular roller-stamping on the shoulder. The latter is possibly a Badorf ware and if so the roller-stamping would suggest an early 9th-century or later date whilst the absence of Anglian vessels would probably place the sherd in the later 9th to early 10th century.

The shelly vessel was examined by Jane Young, who comments that the fabric is of late 9th to mid 10th-century date in Lincoln and that possible wasters from its production have been recently found at Anchor Street, in the Wigford suburb, by the City of Lincoln Archaeology Unit. Consequently, they were not included in the forthcoming corpus of Anglo-Saxon and medieval pottery from the city (forthcoming).

The absence of Torksey ware and Stamford ware suggests that this Anglo-Scandinavian activity had ceased before the late 10th century.

Medieval Pottery

A small quantity of later medieval pottery was present, mainly of Humberware, Brandsby-type and Hambleton ware. It is probably of later 14th or 15th-century date. Unstratified or residual sherds of York glazed ware and Red Sandy ware, of later 12th to mid 13th century, were also present.

Post-Medieval Pottery

A single sherd of Ryedale ware was present. This ware was probably first produced in the later 15th century and is particularly common in York in the 16th century. A residual sherd of Cologne Stoneware (KOLS) drinking jug, of mid 16th-century date, was also recovered.

Two sherds of brown-glazed earthenware (BERTH), a late 16th to mid 17th-century coarseware, a sherd of black-glazed ware (BL) and two sherds of glazed red earthenware (GRE) were present. These types were produced in the 17th and 18th centuries but in the case of the latter two wares, continue in to the early modern period. Sherds of post-medieval slipped red earthenware (SLIP), Staffordshire Mottled ware (STMO) and White Salt-glazed Stoneware (SWSG) were present in unstratified contexts.

Early Modern Pottery

Thirty-seven sherds of late 18th-century or later date were recovered (and some of the post-medieval coarsewares could also be contemporary).

Most of these are unstratified but four come from the fill of F14 whilst sherds of flowerpot were present in the fills of features 86, 142, 209 and 215. In the latter instance, the assemblage also contained a fragment of refined redware teapot.

Assessment

Stratigraphy

The pottery was recovered from 63 stratified contexts, most of which were the fills of cut features which either cut natural deposits or a subsoil, interpreted as a Romano-British Ploughsoil.

Roman Ploughsoil

Two sherds were recorded from context 1324. One is an Ebor ware jar and the other a local mortarium sherd. Both are types which were in production in the later 1st century but continued in use into the 3rd century.

Sandy Silt

A clay pipe stem from context 1097 can be dated to the 19th century by its bore diameter.

Made Ground

A single sherd of Ebor ware was recovered from context 1002, dating its deposition to the later 1st century or later.

Two Roman sherds were recovered from context 1001, which is dated on site to recent times.

Cut Features

The earliest possible deposition date for the filling of the various cut features is given in Table 00. Although there are 11 features which contain late 1st century or later finds there is no reason to believe that their fills are that early, although there is a scatter of later 1st to early 2nd-century material from the site. Similarly, there are a number of features which contain Black Burnished ware or greywares with burnished decoration imitating BB1 and therefore datable to c.120 or later. There is no reason to suppose that any of these features are actually of early 2nd century date. In seven cases, these assemblages are small and contain only small sherds which could have been redeposited.

Eight features contain scraps of later 2nd-century and later types. These types include Nene Valley colour-coated ware which continues much later. None of the groups is large enough to use the absence of Dales-type shelly ware as a dating feature. Pit 160, on the other hand, is probably a later 2nd or 3rd century assemblage, containing smashed jars of this date, including a Samian jar, and unusual form often indicative of higher status occupation.

Mid 3rd century and later features are dated by the presence of Dales-type shelly ware, which tends, in York, to be found only in the 3rd century, before being replaced by calcite-tempered ware before the end of the century. If contemporary, these finds narrow the deposition date to the mid 3rd century. Three of these assemblages contain only small sherds but Posthole 140, however, contains what may be a contemporary assemblage consisting of sherds from smashed burnished greyware jars, including one with obtuse angled lattice, usually taken as an indicator of mid 3rd century or later date and an Ebor ware jar copying the 2nd to 3rd-century BB1 jar form. Pit 174 contains a large assemblage including sherds from several smashed vessels all of which could have been in contemporary use in the mid 3rd century although there is probably also a residual later 2nd to 3rd-century element in the fill as well. Pit 142 contains a large assemblage of this date, including only one Dales shelly ware sherd and several greyware jars with the Dales ware rim form. It might therefore date to the early to mid 3rd century.

Assemblages contain sherds of calcite-tempered ware have been given *tpqs* of later 3rd century. There are only 10 such deposits, and most of these contain mixed assemblages in which any later 3rd century or later element forms only a small fraction of the assemblage. Exceptions to this are Pit/ditch 8, Pit 39 and Large Pit 75, each of which contained fresh-looking sherds of calcite-tempered ware jars.

No sherds of handmade sandy wares, characteristic of later 4th-century or later occupation in York were found on the site.

Several sherds of Anglo-Scandinavian date were recovered from the site, coming from five different features: F19 (a burial); F56 (fill of a possible ditch); F90 (fill of a medieval ditch); F150 (a Victorian path); and F176 (a rubbish pit). Although the sherds in medieval and

Victorian features might have been brought onto the site with dumped material from elsewhere in the city, the others are more certainly evidence for Anglo-Scandinavian activity on the site. This activity seems to have taken place within the late 9th to mid 10th centuries, since no sherds of Torksey ware or Stamford ware are present.

Feature 90 is most likely, from its pottery assemblage, to have been filled in the late medieval period but contains a sherd of Ryedale ware, which should date to the later 15th or 16th century.

Other features are clearly datable to the later 18th century or later.

Table 1

Feature	NoSh	Date	Other comments
F001	108	A Mixed assemblage, the latest sherds in which are late 3 rd or 4 th century	
F110	2	Scraps, possibly of late 1 st to 2 nd century	
F013	2	Scraps, Later than the late 2 nd century	
F014	26	Late 19 th or 20 th century	
F140	31	Mid 3 rd century or later	Smashed greyware jars
F141	4	Later 2 nd century or later	Small sherds
F142	97	Early to mid 3 rd century. The group contains no calcite-tempered wares and a single sherd of Crambeck ware	Mostly small sherds but some smashed greyware jars
F146	5	Late 2 nd century or later	Small sherds
F150	8	Late 2 nd century or later, plus one sherd possibly of Anglo-Scandinavian date	Small sherds
F158	1	Late 1 st century or later	
F016	26	A mixed assemblage, including late 1 st to 2 nd -century and 3 rd -century wares.	Small sherds
F160	146	A late 2 nd to mid 3 rd -century assemblage	Includes smashed vessels of E1 jar, B7 jar, and an East Gaulish Samian jar, together with a number of smaller sherds
F167	53	Later 2 nd -century or later	Includes smashed B7 bowl and G1 jar
F169	15	A mixed assemblage. Latest sherds late 3 rd century or later	Small sherds
F174	168	A mixed assemblage, including later 1 st to 2 nd century material. Latest sherds are mid 3 rd century or later.	Includes smashed used Samian ware mortaria and cup, a greyware jar, a Dales shelly ware

			jar and NVCC beakers
F176	68	A mixed assemblage, including 2 nd /3 rd century material and later 3 rd century sherds. Also one possible Anglo-Scandinavian sherd	Small sherds
F019	37	A mixed assemblage, including 2 nd /3 rd century material and later 3 rd century sherds (but no calcite-tempered ware). Also one possible Anglo-Scandinavian sherd	Small sherds
F190	12	Early 2 nd century or later	Small sherds
F196	13	A mixed assemblage, latest sherds later 2 nd century or later	Small sherds
F198	21	Early 2 nd century or later	Small sherds
F200	4	Early 2 nd century or later	Small sherds
F201	13	Early 2 nd century or later	Includes sherds from a smashed burnished greyware jar
F202	1	Later 1 st century or later	Small sherd
F204	2	Later 1 st century or later	Small sherds
F207	1	Later 2 nd century or later	Small sherd
F209	7	A mixed assemblage. Late 18 th century or later	
F210	6	Early 2 nd century or later	Small sherds
F214	2	Late 1 st century or later	Small sherds
F215	14	A mixed assemblage. Late 18 th century or later	
F219	1	Late 1 st century or later	Small sherd
F223	14	Late 2 nd century or later.	Small sherds
F030	2	Early 2 nd century or later	Small sherds
F034	9	Later 2 nd century or later plus one roller-stamped sherd of unknown date, possibly Anglian or Anglo-Scandinavian.	Small sherds
F037	5	Late 2 nd century or later.	Small sherds
F038	2	Mid 3 rd century or later	Small sherds
F039	3	Late 3 rd century or later	Large sherds.
F004	4	Late 3 rd century or later	Small sherds
F044	3	Early 2 nd century or later	Small sherds
F045	6	Late 2 nd century or later.	Small sherds
F046	5	19 th century	
F048	16	Mid 3 rd century or later	Small sherds
F051	1	Late 1 st century or later	Small sherd
F056	1	Anglo-Scandinavian, late 9 th century or later	Small sherd
F063	1	Later 1 st century or later	Small sherd
F064	2	Later 1 st century or later	Small sherds

F066	10	A mixed assemblage, latest sherds late 3 rd century or later	Small sherds
F067	3	early 17 th century or later	Clay pipe stems with no bore diameter surviving
F068	1	Late 1 st century or later	Small sherds
F073	2	Late 2 nd century or later	Small sherds
F074	3	Early 2 nd century or later	Small sherds
F075	26	A mixed assemblage, latest sherds late 3 rd century or later	Mostly small sherds apart from large fragments of calcite-tempered jars
F076	2	later 2 nd century or later	Small sherds
F008	9	Late 3 rd century or later	Medium-sized sherds
F086	3	Late 18 th century or later	
F090	90	Mostly residual Roman sherds together with a small number of late medieval. Latest is late 15 th or 16 th century Ryedale ware	The Ryedale sherd is small whereas the late medieval sherds are of moderate size.
F091	35	Mid 3 rd century or later	Small sherds
F094	7	Late 2 nd century or later	Small sherds, apart from robust amphora and mortaria sherds
F096	1	Late 1 st century or later	Small sherd
F097	7	Late 2 nd century or later	Small sherds

Further Study

It is clear that much of the Roman pottery from the site is stratified and includes smashed vessels of later 2nd to 3rd century date. These are capable of being identified more closely, illustrated (if they cannot be closely paralleled) and catalogued. The groups in which they occur provide valuable evidence for the contemporary use of the different types and could be useful, for example, in demonstrating how late samian ware continued in common use in York.

The Anglo-Scandinavian finds are also important, since they indicate a short-lived extra-mural settlement in the late 9th/mid 10th-century period. It would be wise to confirm the identification of the vessels using thin section and chemical analyses.

The later wares require no further treatment.

Costings for this extra work are presented in Table 2.

Table 2

Task	Description	Duration	
1	Selection of Roman assemblages for further study	4 hours	£90 plus VAT
2	Augmenting catalogue	2 days	£360 plus VAT
3	Selection for illustration	2 hours	£48 plus VAT
4	Checking pencil drawings	2 hours	£48 plus VAT
5	Production of report on Roman pottery	2 days	£360 plus VAT
6	Chemical analysis of Anglo-Scandinavian wares (including comparanda) at £23 per sample.	4 weeks turn-around	£322 plus VAT
7	Chemical analysis of Anglo-Scandinavian wares (including comparanda) at £23 per sample.	4 weeks turn-around	£322 plus VAT
8	Illustration of Anglo-Scandinavian wares	FAS	
9	Checking pencil drawings	1 hour	£24 plus VAT
10	Production of report	4 hours	£90 plus VAT
Total			£1664 plus VAT

Retention

All of the stratified material should be retained. The material from 1004 and 1153, both unstratified collections, could be discarded with the exception of the LKT jar.

Bibliography

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

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Peacock, D P S and Williams, D F (1986) *Amphorae and the Roman Economy: an Introductory Guide*. London.

Young, Jane and Vince, Alan (forthcoming) *A Corpus of Anglo-Saxon and Medieval Pottery from Lincoln*. Lincoln Archaeological Reports Oxford, Oxbow.

Appendices

Appendix 1. List of Ware Codes Employed for Roman Pottery

cname	full name	Broad cname	broadsource	Narrow cname	sourcearea
AA	Unidentified amphora	AMPH	Imported	Amphorae	imported
AP17-19	Amphorae - Peacock & Williams (17-19) - Camulodunum 186A-C	AMPH	Imported	Amphorae	Western Mediterranean
AP25	Amphorae - Peacock & Williams (25) - Dressel 20	AMPH	Imported	Amphorae	Western Mediterranean
AP27	Amphorae - Peacock & Williams (27) - Gauloise 4	AMPH	Imported	Amphorae	Western Mediterranean
AP27-30	Amphorae - Peacock & Williams (27-30) - Gauloise	AMPH	Imported	Amphorae	Western Mediterranean
AP45	Amphorae - Peacock & Williams (45) - Biv	AMPH	Imported	Amphorae	Eastern Mediterranean
B1	Black Burnished ware 1	BURNISHED	Regional industries	BB1	Dorset
B12	Crambeck B12	BURNISHED	Regional industries	Crambeck	Crambeck
B3	Grey B3	BURNISHED	Local	Grey B.	Yorkshire
B4	BB2-type	BURNISHED	Unknown British?	BB2	Unknown British?
B5	Black Burnished ware 2	BURNISHED	Unknown British?	BB2	Unknown British?
B7	Black Burnished ware 2	BURNISHED	Regional industries	BB2	South Yorkshire
B8	Native BB	BURNISHED	Local	Native	Yorkshire
BLSF	Late unburnished handmade	GREY	Local	Late h/m	Yorkshire
C1	NVCC	COLOUR-COATED	Regional industries	NVCC	Lower Nene
C2	NVCC	COLOUR-COATED	Regional industries	NVCC	Lower Nene
C24	Moselkeramik	COLOUR-COATED	Imported	Rhenish	Rhineland
C3	NVCC	COLOUR-COATED	Regional industries	NVCC	Lower Nene

cname	full name	Broad cname	broadsource	Narrow cname	sourcearea
C4	NVCC	COLOUR-COATED	Regional industries	NVCC	Lower Nene
E1	Ebor 1	EBOR	York	Ebor	York
E7	Harsh Ebor 1	EBOR	York	Ebor	York
E9	Ebor 1	EBOR	York	Ebor	York
F1	Grey	GREY	Unknown British?	Fine Grey	Unknown British?
G0	Misc grey	GREY	Unknown British?	Grey	Unknown British?
G1	Local grey ware	GREY	York	Grey	York
G1?	Local grey ware	GREY	York	Grey	York
G18	Late unburnished handmade	GREY	Local	Late h/m	Yorkshire
G3	Dales-type greyware	GREY	Regional industries	Grey	Lincolnshire?
G7	Grey	GREY	Regional industries	Grey	South Yorkshire
G8	Grey	GREY	Unknown British?	Grey	Unknown British?
H1	Dales	SHELLY	Regional industries	Dales	Lincolnshire
K1	Calcite gritted	CALCITE	Regional industries	C. gritted	Vale of Pickering
M14	Mancetter-Hartshill mortaria	MORTARIA	Regional industries	Mortaria	Mancetter
M26	Northern French mortaria	MORTARIA	Imported	Mortaria	North Gaul
M3	Eboracum and local mortaria	MORTARIA	York	Mortaria	York
MRCA	Mid Roman Campanian Amphora	MRCA	Imported	Amphorae	Italy
P0	White	'WHITE'	Unknown British?	'White'	Unknown British?
P8	White	'WHITE'	Unknown British?	'White'	Unknown British?

cname	full name	Broad cname	broadsource	Narrow cname	sourcearea
R2	Rustic 2	RUSTIC	York?	Rustic	York?
S0	Samian	SAMIAN	Imported	samian	imported
S1	SGS	SAMIAN	Imported	SGS	South Gaul
S2	LMDV	SAMIAN	Imported	LMDV samian	South Gaul
S3A	CGS	SAMIAN	Imported	CGS	Central Gaul
S4	EGS	SAMIAN	Imported	EGS	East Gaul
S4?	EGS	SAMIAN	Imported	EGS	East Gaul
S4L	EGS	SAMIAN	Imported	EGS	East Gaul
S4R	EGS	SAMIAN	Imported	EGS	East Gaul
S4T	EGS	SAMIAN	Imported	EGS	East Gaul
W1	Ebor white	EBOR	York	Ebor white	York

Appendix 2. Catalogue of Finds

context	context group	class	cname	subfabric	Form	Nosh	NoV	Description	Part	Weight	Use	REFNO	Condition
Trench 1													
1001	recent made ground	rom	AP27		AMPH	1	1		BS	10		036	
1001	recent made ground	rom	S4		DRAG37	1	1		B	11		036	

1002	made ground	rom	E7	BOWL	1	1		R	25		035
Trench 2											
1003	F1	rom	AP25	AMPH	2	2		BS	280		050
1003	F1	rom	B1	DISH	1	1		R	16		050
1003	F1	rom	B12	JAR	1	1		BS	13		050
1003	F1	rom	C3	JAR	1	1		BS	92		050
1003	F1	rom	E1	JAR	1	1		BS	23		050
1003	F1	rom	M14	MORT	1	1		B	94		050
1003	F1	rom	P0	FLAGON	1	1		H	29		050
1005	F1	rom	C1	BEAKER	3	1	INDENTED	BS	3		037
1005	F1	rom	G1	JAR	1	1		BS	22	SOOTED EXT	037
1005	F1	rom	S1	BOWL	1	1		R	1		037
1006	F1	rom	AP25	AMPH	1	1		BS	54		586
1006	F1	rom	AP27-30	AMPH	2	1		BS	6		586
1006	F1	rom	B1	BOWL, FLANGED	1	1		BS	8		586
1006	F1	rom	B12	JAR	1	1		BS	12		586
1006	F1	rom	B3	JAR	3	3		BS	14		586
1006	F1	rom	B3	BOWL, FLANGED	1	1		R	32		586
1006	F1	rom	B3	JAR	1	1		BS	9		076
1006	F1	rom	BLSF	DISH	1	1	PROFILE; DOG DISH	R;B	26		076
1006	F1	rom	C1	BEAKER	1	1		BS	5		076
1006	F1	rom	C4	-	1	1		BS	2		586
1006	F1	rom	E1	FLAGON/JAR	4	4		BS	46		586
1006	F1	rom	E1	JAR	2	2		BS	9		076

VABR

1006	F1	rom	E7		JAR	1	1		BS	51		586	
1006	F1	rom	E7		?	1	1		BS	12		076	
1006	F1	rom	G1		JAR	2	2		BS	20		076	
1006	F1	rom	G1		JAR	1	1		BS	10		586	
1006	F1	rom	K1		JAR	2	1		BS	14		586	
1006	F1	rom	K1		JAR	1	1		BS	7		076	
1006	F1	rom	S2		DRAG31	1	1		R	15		076	
1006	F1	rom	S4	S4T?	-	1	1		BS	3		586	
1006	F1	rom	S4T		DR72	1	1			4	3	586	
1011	F4	rom	C1		BEAKER	1	1		BS	5		058	
1011	F4	rom	C1		BEAKER	1	1		BS	2		058	ABRA
1011	F4	rom	G1		JAR	1	1		BS	9	SOOTED EXT	058	
1011	F4	rom	K1		JAR	1	1		BS	10		058	ABRA
1023	F13	rom	C1		BEAKER	1	1		BS	1		057	
1023	F13	rom	E1		JAR/FLAGON	1	1		BS	1		057	
1025	F14	ctp	PIPECLAY		CLAY PIPE	3	3	19TH CENTURY BORE	STEM	6		044	
1025	F14	ctp	PIPECLAY		CLAY PIPE	2	2	17TH CENTURY BORE	STEM	4		044	
1025	F14	emod	CREA		PLATE	1	1		BS	2		044	
1025	F14	emod	ENPO		VASE	1	1	LUSTRE GLAZE	B	43		044	
1025	F14	emod	REFR		TPOT	1	1		SPOUT	8		044	
1025	F14	emod	WHITE		PLATE	1	1		BS	17		044	
1025	F14	med	BRAN		JUG	1	1		BS	20		044	
1025	F14	med	HUM		JUG	2	2		BS	42		044	
1025	F14	med	RED SANDY		JUG	1	1		BS	5		044	
1025	F14	pmed	BERTH		JAR	1	1		BS	14		044	
1025	F14	pmed	BL		BOWL	2	1		BS	23		044	

1025	F14	rom	RPOT			3	3		R;BS	66		044	
1025	F14	rom	TPW		CUP	3	2		H;BS	7		044	
1025	F14	rom	TPW		PLATE	2	2		R;B	10		044	
1025	F14	rom	TPW		JUG	2	2		R;BS	29		044	
1027	F16	rom	B12		BOWL, FLANGED	1	1		R	39		038	
1027	F16	rom	B3		JAR	3	2		R;BS	68		038	
1027	F16	rom	C3		BEAKER	6	1	FUNNEL-NECKED INDENTED	R;BS	12		038	
1027	F16	rom	E1		BOWL, FLANGED	4	1		R;BS	28		038	
1027	F16	rom	S4	S4B?	DR37	1	1	DEC	BS	6		038	
1027	F16	rom	S4	S4B?	-	1	1		BS	1		038	VABR
1031	F19	ascan	YORKA?		JAR	1	1		BS	3	SOOTED EXT	052	
1031	F19	ascan	YORKA?		JAR	1	1		BS	8		052	
1031	F19	rom	B12		JAR	1	1		BS	12		052	
1031	F19	rom	B3		JAR	3	3		BS	15		052	
1031	F19	rom	B3		JAR	2	2		BS	12	WHITE DEP INT	052	
1031	F19	rom	B7		JAR	1	1		BS	5	WHITE DEP INT	052	
1031	F19	rom	C1		BEAKER	3	3		BS	19		052	
1031	F19	rom	C1		BEAKER	2	2		BS	9		052	ABRA
1031	F19	rom	C1		BEAKER	1	1	INDENTED	BS	3		052	
1031	F19	rom	C1		BEAKER	1	1	INDENTED WITH APPLIED SCALES	BS	1		052	
1031	F19	rom	C1		BEAKER	1	1	ROULETTE DEC	BS	2		052	
1031	F19	rom	C3		BEAKER	4	1		BS	1		052	
1031	F19	rom	C3		BEAKER	1	1	INDENTED	BS	1		052	
1031	F19	rom	C3		BEAKER	1	1		BS	1		052	
1031	F19	rom	E1		JAR	2	2		R;BS	18		052	

1031	F19	rom	E1		BOWL	1	1		R	8	052
1031	F19	rom	H1		JAR	1	1		BS	11	052
1031	F19	rom	S1		?	3	3		BS	1	052
1031	F19	rom	S1		DRAG37	1	1		BS	7	052
1031	F19	rom	S1		BOWL	1	1		R	5	052
1031	F19	rom	W1		JAR	1	1		BS	1	052
1032	F19	rom	AP25		AMPH LID	1	1		R	8	069
1032	F19	rom	B1		JAR	1	1		BS	2	069
1032	F19	rom	S2		DRAG37	1	1		BS	4	069
1032	F19	rom	S4		DRAG29	1	1		BS	5	069
1061	F30	rom	B1		JAR	1	1		BS	2	056
1061	F30	rom	G1		JAR	1	1		BS	4	056
1063	F8	rom	B3		JAR	1	1		R	21	055
1063	F8	rom	E1		?	3	3		BS	29	055
1063	F8	rom	G0	LIKE YG	JAR	1	1	SHL=1129	B	50	055
1063	F8	rom	G7		JAR	1	1		BS	9	055
1063	F8	rom	KI		BOWL	1	1		R	34	055
1063	F8	rom	M14		MORT	1	1		B	78	055
1073	F1	rom	AP25		AMPH	1	1		BS	5	061
1073	F1	rom	B1		JAR	5	1		R;BS	21	061
1073	F1	rom	B3		JAR	4	4		R;B;BS	58	061
1073	F1	rom	C1		BEAKER	1	1		B	21	061
1073	F1	rom	C3		BEAKER	2	1	CORNICE RIMMED	R	9	061
1073	F1	rom	C3		BEAKER	1	1		B	5	059
1073	F1	rom	E1		JAR	2	2		B;BS	17	059
1073	F1	rom	G1		JAR	1	1		B	10	059
1073	F1	rom	K1		JAR	5	5		BS	77	059

1073	F1	rom	K1	JAR	2	2		BS	4		061
1073	F1	rom	M3	MORT	1	1		R	5	SOOTED RIM	059
1073	F1	rom	S1	DRAG31	3	1		R;BS	18		061
1073	F1	rom	S1	?	1	1		BS	3		059
1073	F1	rom	S1	DRAG33	1	1		R	3		061
1073	F1	rom	S4	DRAG45	1	1		BS	38		061
1073	F1	rom	W1	JAR/FLAGON	4	2		BS	9		061
1076	F34	ascan	BADO?	JAR	1	1	RECT RSD	BS	3		054
1076	F34	rom	B3	JAR	3	3		BS	34		054
1076	F34	rom	K1	JAR	1	1		BS	32		054
1076	F34	rom	M14	MORT	1	1		BS	52		054
1076	F34	rom	S1	?	1	1		BS	1		054
1076	F34	rom	S2	DRAG45	1	1		BS	2		054
1076	F34	rom	W1	?	1	1		BS	1		054
1081	F1	rom	B1	JAR	1	1		R	9	SOOTED EXT	063
1081	F1	rom	B12	JAR	4	2		BS	58		063
1081	F1	rom	B12	JAR	1	1		BS	4		063 BURNT
1081	F1	rom	B3	JAR	5	5		B;BS	33		063
1081	F1	rom	B7	JAR	3	3		BS	40		063 ABRA
1081	F1	rom	B7	JAR	1	1		BS	18	SOOTED INT	063 ABRA
1081	F1	rom	BLSF	JAR	1	1		R	8	SOOTED ON RIM	063
1081	F1	rom	C2	BEAKER	1	1		BS	13		063
1081	F1	rom	C2	BEAKER, INDENTED	1	1		BS	2		063
1081	F1	rom	C3	BEAKER	2	1	FUNNEL-NECKED INDENTED	R;BS	14		063
1081	F1	rom	C3	JAR	1	1		R	2		063
1081	F1	rom	C3	BEAKER	1	1	FUNNEL-NECKED	R	7		063

1081	F1	rom	E1	JAR	5	5		R;B;BS	73		063	
1081	F1	rom	E1	JAR	1	1		B	8		063	ABRA
1081	F1	rom	H1	JAR	1	1		BS	2		063	
1081	F1	rom	S2	?	1	1		BS	4		063	ABRA
1090	F38	rom	H1	JAR	1	1		BS	11	SOOTED EXT; WHITE DEP INT	039	
1090	F38	rom	W1	FLAGON	1	1		R	4		039	
1092	F39	rom	B12	JAR	1	1		B	70		073	
1092	F39	rom	K1	JAR	1	1		R	58	SOOTED EXT AND ON RIM	073	
1092	F39	rom	K1	JAR	1	1		B	89		073	
1094	F8	rom	K1	JAR	1	1		B	14	THICK WHITE DEP INT	070	
1095	F44	rom	E1	BOWL	1	1		R	17	SOOTED ON RIM	077	
1095	F44	rom	MRCA	AMPH	1	1		BS	18		077	
1095	F44	rom	S2	DRAG31	1	1		R	7		077	
1116	F48	rom	B1	JAR	3	3	CROSS HATCHING	BS	9		040	
1116	F48	rom	B3	JAR	2	2		BS	22		040	
1116	F48	rom	B7	JAR	2	2		BS	8		040	
1116	F48	rom	C1	BEAKER	3	1	FUNNEL NECK OF INDENTED BEAKER	R	11		040	
1116	F48	rom	C2	BEAKER	1	1	INDENTED	BS	1		040	
1116	F48	rom	C3	BEAKER	2	1	INDENTED WITH ADDED SCALES	BS	1		040	
1116	F48	rom	E1	?	2	2		BS	4		040	
1116	F48	rom	H1	JAR	1	1		BS	9	SOOTED EXT	040	
1121	F16	rom	G1	JAR	1	1		BS	26		045	
1121	F16	rom	M14	MORT	1	1		BS	29		045	
1121	F16	rom	MRCA	AMPH	1	1		BS	7		045	

1121	F16	rom	R2		JAR	1	1		BS	13		045
1121	F16	rom	S1		DRAG36	1	1		R	4		045
1121	F16	rom	S2		?	2	2		R;BS	3		045
1121	F16	rom	S2		CURL15	1	1		R	27		045
1124	F64	rom	W1		JAR	2	1		BS	5		046
1126	F63	rom	S1		?	1	1		BS	1		047
1129	F66	rom	B5		BOWL	1	1		BS	2		042
1129	F66	rom	E1		JAR	2	2		BS	3		042
1129	F66	rom	G0	LIKE YG	JAR	1	1	SHL=1063	BS	1		042
1129	F66	rom	G1		JAR	3	3		BS	15		042
1129	F66	rom	KI		JAR	1	1		BS	42		042
1129	F66	rom	P0		JAR	1	1		BS	1		042
1129	F66	rom	SI		DRAG18	1	1		BS	8		042
1131	F68	rom	E1		JAR	1	1		BS	4	SOOTED EXT	074
1143	F73	rom	B1		JAR	1	1		BS	1		065
1143	F73	rom	C1		BEAKER	1	1		BS	3		065
1144	F74	rom	E1		BEAKER	2	1		R	1		066
1144	F74	rom	E1		BOWL	1	1		R	4	BURNT UNDER RIM	066
1145	F75	rom	AP25		AMPH	1	1		BS	69		051
1145	F75	rom	B12		JAR	2	2		BS	14		051
1145	F75	rom	B12		BOWL, FLANGED	1	1		BS	55		051
1145	F75	rom	B3		BOWL, FLANGED	3	3		BS	77		051
1145	F75	rom	B3		?	2	2		BS	5		051
1145	F75	rom	B7		BOWL, FLANGED	1	1		R	33		051
1145	F75	rom	E1		JAR	3	3		BS	26		051

1145	F75	rom	E1	FLAGON	2	2		BS	13		051
1145	F75	rom	E1	JAR	1	1		R	8	SOOTED UNDER RIM	051
1145	F75	rom	G1	JAR	2	2		BS	14		051
1145	F75	rom	G1	JAR	1	1	TURNING	BS	6		051
1145	F75	rom	K1	JAR	1	1		BS	2		051
1145	F75	rom	K1	JAR	1	1		BS	18	SOOTED INT	051
1145	F75	rom	K1	JAR	1	1		R	94	SOOTED EXT AND ON RIM	051
1145	F75	rom	P0	?	1	1		BS	7		051
1145	F75	rom	S1	?	1	1	FOOTRING	B	3		051
1147	F75	rom	G1	JAR	1	1		BS	37		071
1147	F75	rom	R2	JAR	1	1		BS	12		071
1148	F76	rom	B12	JAR	1	1		BS	4		067
1148	F76	rom	C1	BEAKER	1	1	FUNNEL-NECKED INDENTED	R	17		067
1175	F97	rom	B1	JAR	3	1		BS	10		068
1175	F97	rom	B12	JAR	1	1		BS	8		068
1175	F97	rom	C3	BEAKER	1	1	FUNNEL-NECKED INDENTED	BS	2		068
1175	F97	rom	E1	JAR	1	1		R	11		068
1175	F97	rom	E1	JAR	1	1		BS	2		068
1212	F141	rom	B3	JAR	1	1	ACUTE LATTICE	BS	1		088
1212	F141	rom	E1	FLAGON	2	2		BS	5		088
1212	F141	rom	S4	-	1	1	DEC	BS	1		088
1229	F16	rom	E1	-	1	1		BS	1		096
1229	F16	rom	S4T	DR31	1	1		R	19		096
1296	F167	rom	B3	BOWL, FLANGED	4	1	OBTUSE LATTICE	R	190	SOOTED EXT	090
1296	F167	rom	B3	JAR	1	1	OBTUSE LATTICE	BS	5	WHITE DEP INT	090

1296	F167	rom	B7		BOWL	12	1	OBTUSE LATTICE	B;BS	134		095	
1296	F167	rom	C1		BEAKER	2	2	INDENTED WITH ADDED SCALES	BS	10		090	
1296	F167	rom	C1		BEAKER	1	1	FUNNEL NECKED INDENTED	BS	19		090	
1296	F167	rom	C1		BEAKER	1	1		B	13		090	
1296	F167	rom	E1		PLATTER	1	1		R	14		090	
1296	F167	rom	E1		?	1	1		BS	4		090	
1296	F167	rom	G1		JAR	13	1	DALESWARE RIM; SHL=REFNO 91	R;BS	136		092	
1296	F167	rom	G1		JAR	11	1	DALESWARE RIM; SHL=REFNO 92	R;BS	168		091	
1296	F167	rom	G1		JAR	3	2		B	70		090	
1296	F167	rom	M14		MORT	1	1	WALL-SIDED RIM	R	43		090	V ABRA
1296	F167	rom	S1		DR37	1	1		BS	5		090	
1296	F167	rom	S1	ID?	DR33	1	1		R	5		090	
1300	F169	rom	B3		JAR	2	2		BS	14		101	
1300	F169	rom	B3		JAR	1	1	ACUTE LATTICE	BS	2		101	
1300	F169	rom	B3		JAR	1	1	THICKENED RIM; NO NECK; FURTHER THICKENING BELOW RIM AS FINGER GRIP; NOTHING LIKE IT IN MONAGHAM	R	127		101	
1300	F169	rom	C1		BEAKER	1	1		BS	1		101	
1300	F169	rom	E1		JAR	1	1		BS	6		101	
1300	F169	rom	E7		JAR	1	1	WHITE SLIP	BS	18		101	
1300	F169	rom	G1		JAR	2	2		BS	11	SOOTED EXT	101	
1300	F169	rom	G1		JAR	2	2		B;BS	24		101	
1300	F169	rom	G8		JAR	1	1		BS	14		101	
1300	F169	rom	K1		JAR	1	1		BS	18		101	

1300	F169	rom	S1		?	1	1		BS	1		101
1300	F169	rom	W1		FLAGON	1	1		BS	4		101
1397	F190	rom	AP25		AMPH	1	1	WHITE SLIP	BS	381		106
1397	F190	rom	B3		JAR	2	2		BS	48		106
1397	F190	rom	B7		JAR	1	1	OBTUSE LATTICE	BS	51		106
1397	F190	rom	E1		JAR	1	1		BS	5		106
1397	F190	rom	F1		JAR	1	1		BS	24		106
1397	F190	rom	G1		JAR	1	1		B	44	WHITE DEP INT	106
1397	F190	rom	S1		DRAG33	1	1		B	43		106
1397	F190	rom	S2		?	3	1		BS	2		106
1401	F190	rom	B1		DISH	1	1		B	3		143
Trench												
3												
1004	us	ascan	LSLOC	B	JAR	1	1		R	36	SOOTED EXT AND ON RIM	043
1004	us	ctp	PIPECLAY		CLAY PIPE	4	4	19TH CENTURY BORE	STEM	9		043
1004	us	ctp	PIPECLAY		CLAYPIPE	2	2	17TH CENTURY BORE	STEM	4		043
1004	us	emod	ENGS		INSULATOR	1	1		BS	29		043
1004	us	emod	ENPO		CUP	2	1	GOLD OVERPAINTING	H	6		043
1004	us	emod	ENPO		PLATE	1	1	BLUE DEC	B	10		043
1004	us	emod	ENPO		CUP	1	1	RAISED DEC WITH GOLD OVERPAINTING; YELLOW BACKGROUND	R	9		043
1004	us	emod	LPMLOC		FLP	6	6		R;B;BS	279		043
1004	us	emod	NCBW		JUG	1	1	WHITE/BROWN HORIZ LINES	BS	6		043
1004	us	emod	NCBW		JUG	1	1		B	24		043
1004	us	emod	NCBW		BED WARMER	1	1	PRINTED BLACK DEC	R	221		043
1004	us	emod	TPW		PLATE	4	4	BLUE DEC	BS	13		043

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1004	us	emod	TPW	CUP	3	2	BLUE DEC	R	11		043
1004	us	emod	TPW	JUG	2	1	WASHING JUG; JUG&BOWL SET	R	82		043
1004	us	emod	TPW	BOWL	2	1	WASHING BOWL; JUG&BOWL SET	R	317		043
1004	us	emod	TPW	CUP	1	1	ROSES; CUP&PLATE SET	R-B	51		043
1004	us	emod	TPW	JUG	1	1	OUTLINE IN BLACK, HANDPAINTED	B	29		043
1004	us	emod	TPW	PLATE	1	1	ROSES; CUP&PLATE SET	R	23		043
1004	us	emod	WHITE	MUG	2	1	BLACK INDUST SLIP EXT	R	26		043
1004	us	emod	WHITE	PLATE	2	1	FEATHER BLUE	R	10		043
1004	us	emod	WHITE	PLATE	2	2		BS	16		043
1004	us	emod	WHITE	CUP	2	2		B;H	27		043
1004	us	emod	WHITE	JUG	1	1	INDUST GREY SLIP	B	9		043
1004	us	emod	WHITE	PLATE	1	1	MAROON INDUST SLIP	R	2		043
1004	us	emod	WHITE	PLATE	1	1		B	4		043 BURNT
1004	us	emod	WHITE	BOWL	1	1	HAND PAINTED DEC	BS	4		043
1004	us	med	BRAN	JUG	1	1		H	41		043
1004	us	med	HUM	JUG	1	1	RED SLIP	14	14		043
1004	us	med	HUM	JUG	1	1		R	31		043
1004	us	med	YORK	JUG	1	1		BS	4		043
1004	us	pmed	BERTH	BOWL	5	5		R;B;BS	174		043
1004	us	pmed	GRE	BOWL	2	2		B;BS	74		043
1004	us	pmed	GRE	PANC	1	1		BS	36		043
1004	us	pmed	SLIP	PANC	1	1		B	162		043
1004	us	pmed	STMO	TANK?	1	1		H	5		043
1004	us	pmed	SWSG	?	1	1		BS	1		043 BURNT
1004	us	rom	B3	BOWL,	1	1		R	8	SOOT UNDER RIM	588

FLANGED										
1004	us	rom	RPOT		42	42		R;B;BS	1085	043
1087	F37	rom	B12	JAR	1	1		BS	4	062
1087	F37	rom	E1	FLAGON	1	1		BS	2	062
1087	F37	rom	G1	JAR	1	1		BS	3	062
1088	F37	rom	C1	BEAKER	1	1	ROULETTING	BS	1	053
1088	F37	rom	W1	JAR/FLAGON	1	1		BS	2	053
1096	F45	rom	B1	JAR	1	1		BS	11	078
1096	F45	rom	B3	?	1	1		BS	8	078
1096	F45	rom	B7	JAR	1	1		BS	6	SOOTED INT 078
1096	F45	rom	C3	BEAKER	1	1		BS	6	078
1096	F45	rom	E1	JAR	1	1		BS	1	078
1096	F45	rom	S1	?	1	1		BS	1	078
1097	sandy silt	ctp	PIPECLAY	CLAYPIPE	2	2	19TH CENTURY BORE	STEM	3	080
1098	F46	ctp	PIPECLAY	CLAY PIPE	2	2	19TH CENTURY BORE	STEM	4	075
1098	F46	ctp	PIPECLAY	CLAY PIPE	1	1	17TH CENTURY BORE	STEM	4	075
1098	F46	ctp	PIPECLAY	CLAY PIPE	1	1	19TH CENTURY BORE; IMPRESSED DECORATION AROUND RIM	STEM	4	075
1098	F46	med	HUM	JUG/JAR	1	1		BS	7	075
1107	F51	rom	W1	JAR	1	1		BS	19	041
1112	F56	ascan	YORKA	JAR	1	1		BS	6	SOOTED EXT 064
1130	F67	ctp	PIPECLAY	CLAY PIPE	3	2		STEM	3	060
1249	F150	ascan	YORKA?	JAR	1	1		BS	29	SOOTED EXT 098
1249	F150	rom	B3	JAR	1	1		BS	9	SOOTED EXT 098
1249	F150	rom	B3	JAR	1	1		R	29	SOOTED EXT AND RIM 098

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1249	F150	rom	C1	JAR	1	1		BS	6		098	ABRA
1249	F150	rom	G1	JAR	2	1		BS	26		098	
1249	F150	rom	S1	DR33	1	1		R	3		098	BURNT
1249	F150	rom	S4R	DECHELETTE 72	1	1	CUT GLASS	BS	5		098	
1274	F158	rom	AP27-30	AMPH	1	1		BS	34		099	
Trench 4												
1153	us	emod	ENGS	TOILET	1	1		BS	5		048	
1153	us	med	BRAN	JUG	1	1		BS	19		048	
1153	us	med	HAM	JUG	1	1		BS	9		048	
1153	us	med	HUM	JUG/JAR	2	2		BS	13		048	
1153	us	med	HUM	JAR	1	1		BS	7	WHITE DEP INT; SOOTED INT	048	
1153	us	rom	RPOT		12	10		R; BS	100		048	
1166	F86	emod	LPMLOC	FLP	1	1		R	24		072	
1166	F86	med	HUM	JUG	1	1		H	164		072	
1166	F86	rom	RPOT		1	1		R-B	52		072	
1172	F90	ascan	YORKA	JAR	1	1		BS	6		034	
1172	F90	med	BRAN	JUG	2	2		BS	29		034	
1172	F90	med	HAM	JUG	4	1		R;BS	67		034	
1172	F90	med	HUM	JUG	5	5		H;BS	189		034	
1172	F90	med	HUM	JUG/JAR	1	1		BS	14		217	
1172	F90	pmed	RYEDALE	-	1	1	CUGL INT AND EXT	BS	3		034	
1172	F90	rom	E1	JAR	1	1		B	5		217	
1172	F90	rom	G1	JAR	1	1		BS	3		217	
1172	F90	rom	RPOT		25	24		R;B;BS	476		034	SOME ABRA

1172	F90	rom	S0	-	1	1		BS	1		217
1172	F90	rom	W1	FLAGON/JAR	1	1		BS	2		217
1173	F91	rom	AP25	AMPH	1	1		BS	233		049
1173	F91	rom	B3	JAR	2	2		B;BS	16	WHITE DEP INT	049
1173	F91	rom	B3	JAR	2	1		BS	36		049
1173	F91	rom	B3	JAR	1	1		BS	2		049
1173	F91	rom	B7	JAR	2	2		BS	8		049
1173	F91	rom	B7	JAR	1	1		BS	7	SOOTED INT/EXT	049
1173	F91	rom	B7	JAR	1	1	ORANGE SLIP	BS	2		049
1173	F91	rom	B7	JAR	1	1	OBTUSE LATTICE	BS	5	SOOTED EXT	049
1173	F91	rom	B7	JAR	1	1		BS	17	SOOTED EXT	049
1173	F91	rom	C1	BEAKER	2	2	INDENTED	BS	9		049
1173	F91	rom	C1	BEAKER	1	1		BS	12		049
1173	F91	rom	C24	BEAKER	5	1	INDENTED	BS	13		049
1173	F91	rom	C3	BEAKER	2	1	INDENTED WITH ADDED SCALES	BS	5		049
1173	F91	rom	E7	JAR	1	1		BS	2		049
1173	F91	rom	G3	JAR	2	2		BS	17		049
1173	F91	rom	G3	JAR	1	1		R	15		049
1173	F91	rom	G3	JAR	1	1		BS	15	SOOTED EXT	049
1173	F91	rom	H1	JAR	1	1		BS	1	WHITE DEP INT	049
1173	F91	rom	H1	JAR	1	1		BS	1	SOOTED EXT	049
1173	F91	rom	S2	BOWL	1	1		BS	8		049
1173	F91	rom	S4	BOWL	2	2		BS	12		049
1173	F91	rom	S4	DRAG31	2	1		R	23		049
1173	F91	rom	S4	?	1	1	FOOTRING	B	10		049
1177	F94	rom	C1	BEAKER	1	1	INDENTED WITH ADDED	BS	25		130

ABRA

SCALES												
1177	F94	rom	G1		JAR	1	1		BS	18	SOOTED EXT; WHITE DEP INT	130
1177	F94	rom	M14		MORT	1	1		BS	130		130
1177	F94	rom	S4L	FORAMS	BOWL	1	1		B	33	WORN BASE OF FOOTRING	130
1177	F94	rom	S4L	FORAMS	DR31	1	1		BS	19		130
1177	F94	rom	S4R		DECHELETTE 72	1	1	CUT-GLASS	BS	3		130
1177	F94	rom	S4T		DR31	1	1		R	4		130
1179	F96	rom	S1		?	1	1		BS	4		079
1208	F90	med	HUM		JAR/JUG	3	2		B;BS	71		094
1208	F90	rom	B12		JAR	1	1		BS	8		094
1208	F90	rom	B3		DISH, FLANGED	2	1		R	24		094
1208	F90	rom	B3		BOWL	1	1		R	8		094
1208	F90	rom	B7		JAR	2	2		BS	10	SOOTED EXT	094
1208	F90	rom	B7		JAR	1	1		BS	3		094
1208	F90	rom	B8		JAR	2	2		BS	13		094
1208	F90	rom	C1		BEAKER	3	1	INDENTED WITH ADDED SCALES	BS	7		094
1208	F90	rom	C1		BEAKER	1	1	ROULETTING	BS	1		094
1208	F90	rom	E1		JAR/FLAGON	11	10		BS	86		094
1208	F90	rom	E1		JAR	1	1	SAGGING KT BASE SO PERHAPS MED?	B	41	SOOTED EXT;WHITE DEPO INT	094
1208	F90	rom	F1		JAR	1	1		BS	5		094
1208	F90	rom	G1		DISH, FLANGED	2	1		R;BS	23	SOOTED INT/EXT	094
1208	F90	rom	G1		JAR	1	1	HORIZ GROOVES	BS	2	SOOTED EXT	094

1208	F90	rom	G1?		?	1	1		BS	1		094
1208	F90	rom	K1		JAR	1	1		BS	6		094
1208	F90	rom	P8		FLAGON?	2	1		BS	15		094
1208	F90	rom	S2		DR33	1	1		R	24		094
1208	F90	rom	S2		LUD TX	1	1	FORM ID?	R	8	RIVET HOLES	094
1208	F90	rom	S4		CURLE 21	1	1	FORM ID?	BS	14		094
1208	F90	rom	S4		LUD TG	1	1	FORM ID?	BS	23		094
1208	F90	rom	W1		JAR/BOWL	3	1		B;BS	53	SOOTED EXT	094
1208	F90	rom	W1		JAR/FLAGON	2	1		BS	10		094
1208	F90	rom	W1		BOWL	1	1	OVERHANGING RIM	BS	21		094
1211	F140	rom	AP25		AMPH	1	1		BS	140		084
1211	F140	rom	B3		JAR	20	1	ACUTE LATTICE	BS	101		084
1211	F140	rom	B3		JAR	5	1	OBTUSE LATTICE	B;BS	125		084
1211	F140	rom	B3		JAR	2	2		R	54		084
1211	F140	rom	B3		JAR	1	1		BS	12		084
1211	F140	rom	B3		JAR	1	1	ACUTE LATTICE	BS	10		084
1211	F140	rom	B7		JAR	1	1		BS	3		084
1219	F142	emod	LPMLOC	OR E1?	FLP	1	1		BS	3		083
1219	F142	rom	B1		JAR	4	1		R;BS	21		083
1219	F142	rom	B1		BOWL, FLANGED	1	1		R	16		083
1219	F142	rom	B3		JAR	1	1		BS	6		083
1219	F142	rom	B3		JAR	1	1	HORIZ LINES	BS	4		083
1219	F142	rom	B3		DISH	1	1		R-B	47		083
1219	F142	rom	C3		BEAKER	1	1	INDENTED WITH ADDED SCALES	BS	7		083
1219	F142	rom	H1		JAR	2	1		BS	17	SOOTED EXT; THICK WHITE DEP	083

											INT
1219	F142	rom	MRCA	BLACK SAND;BIOTITE	AMPH	1	1		BS	3	083
1219	F142	rom	P0		FLAGON?	1	1		BS	5	083
1219	F142	rom	S1		DR30	1	1		BS	12	083
1219	F142	rom	S1		-	1	1		BS	3	083
1225	F146	rom	B3		BOWL	1	1		R	7	089
1225	F146	rom	C3		BEAKER	1	1	INDENTED WITH ADDED SCALES	BS	3	089
1225	F146	rom	MRCA	BLACK SAND	AMPH	1	1		BS	156	089 BURNT
1225	F146	rom	S3A		DISH	1	1	UNUSUAL FORM	R	10	089
1225	F146	rom	S4		MORT	1	1	MID 2ND OR LATER	BS	9	089
1277	F160	rom	E1		JAR	1	1		BS	1	085
1278	F160	rom	AP25		AMPH	1	1		BS	2	087
1278	F160	rom	AP27-30		AMPH	1	1		BS	16	218
1278	F160	rom	AP45		AMPH	1	1	SHOULDER SHERD	BS	14	087
1278	F160	rom	B1		BOWL, FLANGED	1	1	ACUTE LATTICE	R	45	218
1278	F160	rom	B12		JAR	1	1		BS	13	218
1278	F160	rom	B12		JAR	1	1		BS	7	087
1278	F160	rom	B3		JAR	3	3		BS	47	087
1278	F160	rom	B7		JAR	1	1	ACUTE LATTICE	BS	3	087
1278	F160	rom	C1		JAR	1	1		BS	5	087 ABRA
1278	F160	rom	C3		BEAKER	1	1		BS	2	218
1278	F160	rom	C3		BEAKER	1	1	INDENTED WITH HORIZ ROULETTING	BS	9	218
1278	F160	rom	E1		JAR	18	1	ACUTE LATTICE	B;BS	596	081
1278	F160	rom	E1		JAR	3	3		BS	14	087

1278	F160	rom	G1	JAR	1	1		R	8		555
1278	F160	rom	G1	JAR	1	1		BS	4		087
1278	F160	rom	S1	DR37	1	1	DEC	BS	9		218
1278	F160	rom	S2	CURLE 23	1	1		R	13	SOOTED AROUND EDGE OF RIM	087
1278	F160	rom	S4	DECHELETTE 72?	4	1	CUT-GLASS	BS	15		218
1278	F160	rom	S4	BOWL	2	1		BS	30	WORN FOOTRING	218
1278	F160	rom	S4	BOWL	1	1		B	14		218
1278	F160	rom	S4	DR43	1	1		R	22		218
1278	F160	rom	S4	-	1	1		BS	1		218
1278	F160	rom	S4	DECHELETTE 72?	1	1	CLOSED FORM	BS	13		218
1278	F160	rom	S4	-	1	1		BS	7		218
1278	F160	rom	W1	?	1	1		BS	1		081
1278	F160	rom	W1	JAR/FLAGON	1	1		BS	3		087
1280	F160	rom	AP25	AMPH	3	3		BS	144		082
1280	F160	rom	B1	JAR	1	1	ACUTE LATTICE	BS	8		082
1280	F160	rom	B12	JAR	1	1		BS	4		082
1280	F160	rom	B3	BOWL/DISH	2	2		B	67		082
1280	F160	rom	B3	DISH	1	1	PIE DISH	R-B	52	SOOTED EXT;SOME INT	082
1280	F160	rom	B3	JAR	1	1		R	16		082
1280	F160	rom	B7	JAR	1	1		BS	23		214
1280	F160	rom	B8	JAR	1	1		BS	5	SOOTED EXT	082
1280	F160	rom	C1	BEAKER	1	1		BS	6		082
1280	F160	rom	C1	BEAKER	1	1	FUNNEL NECKED	R	2		082
1280	F160	rom	E1	JAR	16	1	BURNISHED; SAME FORM AS BB1	BS	218		082

1280	F160	rom	E1		JAR	2	1		BS	12		082
1280	F160	rom	E1		BOWL	1	1	REEDED RIM	R	13		082
1280	F160	rom	G1		JAR	1	1		BS	14	SOOTED EXT; WHITE DEP INT	214
1280	F160	rom	G1		JAR	1	1	TWO HORIZ GROOVES	BS	12	WHITE DEP INT	082
1280	F160	rom	P0		FLAGON/JAR	2	2		B	21		082
1280	F160	rom	S1		DRAG37	1	1		BS	18		082
1280	F160	rom	S4R		DECHELETTE 72	12	1	CUT-GLASS	BS	20		214
1280	F160	rom	S4R		DR33	1	1	SHL=1282	BS	12	WORN BASE AND WORN AROUND INNER BASE ANGLE	214
1281	F90	rom	AP25		AMPH	1	1		BS	255		131
1282	F160	rom	C3		BEAKER	1	1	BARBOTINE DOTS	BS	7		215
1282	F160	rom	G1		LID	1	1		R	23		097
1282	F160	rom	S4	TRIER?	DR31	1	1		R	18		097
1282	F160	rom	S4	TRIER?	BOWL	1	1		B	39		097
1282	F160	rom	S4	TRIER?	DECHELETTE 72	1	1	CUT-GLASS DEC;NOT SV AS 1293 WHICH IS V MICACEOUS	BS	5		097
1282	F160	rom	S4R		DR33	1	1	SHL=1280	BS	80	WORN BASE AND WORN AROUND INNER BASE ANGLE	215
1284	F160	rom	C3		BEAKER	2	1	INDENTED WITH ADDED SCALES	BS	12		211
1284	F160	rom	M26		MORT	1	1		B	166		211
1284	F160	rom	S4T		DR31	1	1		R	7		211
1293	F160	rom	B5		JAR	3	2		B;BS	86		093
1293	F160	rom	B7		JAR	19	1	OBTUSE LATTICE	BS	278	SOOTED EXT; WHITE DEP INT	093

1293	F160	rom	B7	JAR	5	1	OBTUSE LATTICE	R;BS	76		132
1293	F160	rom	G1	JAR	2	1		R;BS	24		093
1293	F160	rom	S2	BOWL	1	1		B	17	WORN BASE	093
1293	F160	rom	S4R	DECHELETTE 72	4	1	CUT-GLASS DEC	BS	6		093
1295	F142	rom	AP25	AMPH	1	1		BS	9		086
1295	F142	rom	B3	JAR	3	2		BS	34		086
1295	F142	rom	E9	JAR	1	1		28	28		086
1295	F142	rom	G1	JAR	2	2		BS	30		086
1295	F142	rom	P0	FLAGON	1	1	CUP-MOUTHED; ONE HANDLE	R	35		086
1295	F142	rom	S1	DR30	2	1		B	57		086
1295	F142	rom	S1	-	1	1		BS	3		086
1295	F142	rom	S1	-	1	1		BS	6		086
1295	F142	rom	S1	-	1	1		BS	1		086
1295	F142	rom	S2	DR33	1	1		R	3		086
1295	F142	rom	S2	DR33	1	1		BS	15		086
1295	F142	rom	S4	DR37	2	2	DEC	BS	22		086
1295	F142	rom	S4	DR37	1	1		R	10		086
1295	F142	rom	S4R	DR31	3	1	STAMPED "SEVERIANUSF"	B	103		086
1295	F142	rom	W1	JAR	1	1		R	11		086
1319	F142	rom	B3	DISH	2	1		B	38		139
1319	F142	rom	B3	JAR	1	1		BS	19		102
1319	F142	rom	B3	JAR	1	1	ACUTE LATTICE	BS	83	WHITE DEP INT	102
1319	F142	rom	C3	JAR	1	1		BS	4		102
1319	F142	rom	G1	JAR	8	1	DALEWARE TYPE RIM	R	197	SOOTED EXT; WHITE DEP INT	102
1319	F142	rom	S4	DR32	1	1	ORANGE SLIP	R	15		102

1319	F142	rom	W1	JAR/FLAGON	1	1		BS	4		102
1320	F142	rom	AP25	AMPH	1	1		BS	56		111
1320	F142	rom	B12	DISH	1	1		R	12		111
1324	roman plough soil	rom	E1	JAR	1	1		BS	1		554
1324	roman plough soil	rom	M3	MORT	1	1		BS	13	INT WORN	554
1328	F176	ascan	YORKA?	JAR	1	1		BS	16	THICK WHITE DEP INT	103
1328	F176	rom	B1	BOWL, FLANGED	1	1	ACUTE LATTICE	R	24		103
1328	F176	rom	B12	JAR	2	1		BS	3		103
1328	F176	rom	B12	PLATTER	1	1		R	22		103
1328	F176	rom	B3	JAR	6	6		R;B;BS	120		103
1328	F176	rom	B3	JAR	1	1	HORIZ LINES	BS	3		103
1328	F176	rom	B3	JAR	1	1		R	13	SOOTED UNDER RIM	103
1328	F176	rom	B3	JAR	1	1	HORIZ GROOVE; CHIPPED INTO SUB-CIRCULAR SHAPE	BS	6		103
1328	F176	rom	B7	JAR	2	2		B;BS	14		103
1328	F176	rom	C1	BEAKER	2	1		BS	3		103
1328	F176	rom	C24	BEAKER	1	1	HORIZ BAND ROULETTING	BS	1		103
1328	F176	rom	E1	JAR	3	1		B;BS	104		103
1328	F176	rom	E1	JAR/FLAGON	1	1		BS	4		103
1328	F176	rom	E1	JAR	1	1		BS	1	SOOTED EXT	103
1328	F176	rom	G1	JAR	6	6		BS	58		103
1328	F176	rom	G1	JAR	5	1		BS	45		103
1328	F176	rom	G1	JAR	5	5		R;BS	40		103

1328	F176	rom	G1	JAR	2	2		BS	29	WHITE DEP INT	103
1328	F176	rom	G1	JAR	1	1	HORIZ BAND	BS	14		103
1328	F176	rom	G18	JAR	1	1		BS	34	SOOTED EXT; THICK WHITE DEP INT	103
1328	F176	rom	S1	-	1	1		BS	3		103
1328	F176	rom	S1	DR35/DR36	1	1		BS	3		103
1328	F176	rom	S1	-	1	1		R	1		103
1328	F176	rom	S4	DR33	2	1		R	36		103
1328	F176	rom	S4	ID? JAR	1	1	DECH 67/DECH 72	BS	1		103
1328	F176	rom	S4	DISH	1	1	INTERNAL CORDON AT BASE ANGLE	BS	6		103
1328	F176	rom	W1	JAR/FLAGON	2	1		BS	10		103
1328	F176	rom	W1	JAR	1	1	FRILLED RIM, SIMILAR TO 3839 & 3840, MONAGHAN	R	7		103
1328	F176	rom	W1	FLAGON	1	1	CUP MOUTHED	R	7		103
1330	F176	rom	B3	JAR	1	1	ACUTE LATTICE	BS	22	SOOTED INT/EXT	109
1330	F176	rom	B3	JAR	1	1	ACUTE LATTICE	BS	6		109
1330	F176	rom	S0	-	1	1	DEC	BS	1		109
1332	F176	rom	B3	BOWL, FLANGED	2	2		R	33		113
1332	F176	rom	B3	BOWL, FLANGED	2	1		R	50		113
1332	F176	rom	B3	BOWL	1	1		B	12		113
1332	F176	rom	C24	BEAKER	1	1	HORIZ ROULETTING	BS	1		113
1332	F176	rom	K1	JAR	2	1		BS	13		113
1332	F176	rom	S0	DR33	1	1		BS	8	WORN ON INSIDE OF BASE ANGLE	113 BURNT
1332	F176	rom	W1	FLAGON	1	1	CUP MOUTHED	R	5		113

1333	F174	rom	AP25	AMPH	1	1		BS	113		110
1333	F174	rom	B1	JAR	1	1		BS	2		216
1333	F174	rom	B12	DISH	4	1		R-B	95		110
1333	F174	rom	B3	JAR	1	1		BS	14		110
1333	F174	rom	B3	JAR	1	1	ACUTE LATTICE	BS	34		216
1333	F174	rom	B3	JAR	1	1		B	14		216
1333	F174	rom	C1	BEAKER	2	2		BS	4		216
1333	F174	rom	C1	BEAKER	1	1	VERT BARBOTINE TRAILING	BS	2		216
1333	F174	rom	C1	BEAKER	1	1		B	39		216
1333	F174	rom	C24	BEAKER	1	1	INDENTED	B	16		216
1333	F174	rom	E1	JAR	1	1	HORIZ GROOVES	BS	8		110
1333	F174	rom	E1	JAR	1	1		B	115		216
1333	F174	rom	G1	JAR	2	1		BS	22		216
1333	F174	rom	G1	JAR, HANDLED	1	1		R	27		110
1333	F174	rom	S1	-	1	1		BS	2		110
1333	F174	rom	S1	BOWL	1	1		B	22		110
1333	F174	rom	S2	CUP	1	1	PARTIAL STAMP INT	BS	4		216
1333	F174	rom	S2	DR37	1	1	DEC	BS	6		216
1334	F174	rom	AP25	AMPH	1	1		BS	23		112
1334	F174	rom	B1	DISH	3	3		B	72		112
1334	F174	rom	B3	JAR	1	1	ACUTE LATTICE	BS	9	SOOTED EXT	112
1334	F174	rom	C1	BEAKER	1	1	ROULETTING	BS	1		112
1334	F174	rom	C3	BEAKER	15	1	INDENTED	BS	84		112
1334	F174	rom	C3	BEAKER	11	1	INDENTED WITH ADDED SCALES	BS	178		112
1334	F174	rom	G1	JAR	1	1		BS	3	WHITE DEP INT	112
1334	F174	rom	H1	JAR	2	1		BS	64	SOOTED EXT;	112

											WHITE DEP INT
1337	F174	rom	AP17-19	CADIZ	AMPH	2	1	C186	BS	177	114
1337	F174	rom	B3		BOWL	3	1		R;B	111	117
1337	F174	rom	B3		JAR	2	1	ACUTE LATTICE	BS	11	114
1337	F174	rom	B3		BOWL, FLANGED	1	1		R	36	114
1337	F174	rom	C1		BEAKER	2	1	FUNNEL NECKED INDENTED WITH ADDED SCALES	R;BS	10	116
1337	F174	rom	C1		BEAKER	2	1	FUNNEL NECKED INDENTED WITH ADDED SCALES	BS	9	114
1337	F174	rom	C1		BEAKER	1	1		BS	2	114
1337	F174	rom	C3		BEAKER	8	1	FUNNEL NECKED INDENTED WITH ADDED SCALES	R;BS	160	116
1337	F174	rom	C3		BEAKER	6	1		BS	104	116
1337	F174	rom	C3		BEAKER	2	1	INDENTED	BS	14	116
1337	F174	rom	C3		BEAKER	1	1	FUNNEL NECKED INDENTED	R	17	116
1337	F174	rom	C3		BEAKER	1	1	INDENTED WITH ADDED SCALES	BS	2	114
1337	F174	rom	E1		FACEPOT	1	1	UNDULATING SHERD; NOSE?	BS	8	114
1337	F174	rom	G1		JAR	14	1	DALESWARE RIM	R-B	455	117
1337	F174	rom	G1		JAR	3	1	DALESWARE RIM	R;BS	70	SOOTED EXT; WHITE DEP INT 117
1337	F174	rom	G1		JAR	1	1	HORIZ GROOVES	BS	9	114
1337	F174	rom	H1		JAR	14	1	DALESWARE RIM	R;BS	181	SOOTED EXT; WHITE DEP INT 114
1337	F174	rom	H1		JAR	4	1	DALESWARE RIM	R;BS	288	SOOTED EXT; WHITE DEP INT 117
1337	F174	rom	H1		JAR	3	1	DALESWARE RIM	R;BS	62	SOOTED EXT; WHITE DEP INT 117
1337	F174	rom	M14		MORT	1	1		B	60	114

1337	F174	rom	S1	-	1	1		BS	1		114
1337	F174	rom	S4	CURLE 21	5	1		PROF	121	INT WORN;FOOTRING WORN	115
1337	F174	rom	S4	DR33	2	1		BS	94	WORN BASE, ESP AROUND BASE ANGLE;FOOTRING WORN	115
1337	F174	rom	S4T	DR31	1	1		R	15		114
1338	F174	rom	B3	JAR	1	1		BS	9		108
1338	F174	rom	E1	JAR	1	1	THICK-WALLED	BS	50		108
1338	F174	rom	G1	JAR	9	1		B;BS	294	WHITE DEP INT	108
1338	F174	rom	H1	JAR	17	1		R;B;BS	356	SOOTED EXT; THICK WHITE DEP INT	108
1338	F174	rom	S1	-	1	1		BS	1		108
1339	F142	rom	B3	JAR	2	2		BS	10		107
1339	F142	rom	B3	JAR	1	1	ACUTE LATTICE	BS	42		107
1339	F142	rom	B5	BOWL/DISH, FLANGED	2	1		R;B	57		107
1339	F142	rom	B7	JAR	1	1		BS	9		107
1339	F142	rom	C1	JAR	1	1		BS	4		107
1339	F142	rom	C1	BEAKER	1	1	CORNICE RIMMED	R	2		107
1339	F142	rom	C24	BEAKER	1	1	ROULETTED HORIZ NARROW BANDS	BS	6		107
1339	F142	rom	E1	JAR	3	2		BS	31		107
1339	F142	rom	E1	HEADPOT	1	1	HAIR; WAVY GROOVES	BS	21		107
1339	F142	rom	G1	JAR	3	3		BS	26	SOOTED EXT; WHITE DEP INT	107
1339	F142	rom	G1	JAR	1	1		BS	12	WHITE DEP INT	107
1339	F142	rom	S1	DR37	3	3		BS	5		107

1339	F142	rom	S1		DR37	1	1		R	1		107
1339	F142	rom	S1		DR33	1	1		BS	5		107
1339	F142	rom	S1		DR37	1	1		B	74		107
1339	F142	rom	S1		COUNTER	1	1	GROUND TO SHAPE AND MOST OF SLIP REMOVED	BS	3		107
1382	F142	rom	B3		JAR	1	1		BS	1	WHITE DEP INT	134
1383	F142	rom	B3		JAR	1	1		BS	6		119
1383	F142	rom	B7		JAR	1	1		BS	12		119
1383	F142	rom	C1		BEAKER	1	1		BS	1		119
1383	F142	rom	C1		BEAKER	1	1	INDENTED WITH ADDED SCALES	BS	2		119
1383	F142	rom	C1		BEAKER	1	1		B	9		119
1383	F142	rom	M3		MORT	1	1		BS	46		119
1383	F142	rom	S1		BOWL	1	1	PARTIAL STAMP "...M"	BS	7		119
1383	F142	rom	S4L	FORAMS	DR33	1	1		R	21		119
1385	F142	rom	B3		BOWL, FLANGED	1	1		R	22		212
1392	F196	rom	B3		JAR	1	1	ACUTE LATTICE	BS	11		104
1392	F196	rom	E1		JAR	1	1		B	72		104
1392	F196	rom	E1		JAR	1	1		R	8		104
1392	F196	rom	E1		BEAKER	1	1		BS	1		104
1392	F196	rom	G1		JAR	2	1		BS	13	SOOTED EXT	104
1392	F196	rom	R2		JAR	1	1		BS	9		104
1392	F196	rom	S1		DR30	1	1		R	1		196
1392	F196	rom	S2		DR37	1	1	DEC	BS	7		196
1392	F196	rom	S4	CALC MATRIX;S MUSC	DR37	2	1	DEC	BS	7		196
1392	F196	rom	S4		DR37	1	1		R	3		196

1392	F196	rom	W1	FLAGON	1	1		BS	10		104
1393	F207	rom	C1	BEAKER	1	1		BS	1		100
1394	F198	rom	B3	JAR	19	1	ORTHOGONAL LATTICE WITH A LEAN TO OBTUSE	R-B	687		129
1394	F198	rom	B3	JAR	1	1		BS	22		133
1394	F198	rom	B7	DISH	1	1		B	18		133
1396	F200	rom	B1	DISH	1	1		R	17		105
1396	F200	rom	G1	JAR	3	1		BS	31		105
1412	F142	rom	B3	JAR	1	1	ACUTE LATTICE	BS	8	SOOTED EXT	126
1412	F142	rom	C1	BEAKER	2	1		B	7		126
1412	F142	rom	G1	JAR	1	1		R	3	SOOTED EXT	135
1412	F142	rom	G1	JAR	1	1	DALESWARE RIM	R	26	SOOTED EXT	126
1412	F142	rom	S4?	-	1	1		BS	1		126
1414	F142	rom	E1	JAR	2	1		BS	51		137
1415	F201	rom	B3	JAR	10	1		B;BS	254		120
1415	F201	rom	E1	FLAGON/JAR	1	1		BS	6		120
1415	F201	rom	E1	JAR	1	1	BB1 COPY	R	39		120
1415	F201	rom	G1	BEAKER	1	1		B	21		120
1417	F202	rom	E1	JAR	1	1		BS	37		213
1422	F204	rom	F1	JAR	2	1		BS	2		122
1430	F210	rom	B3	JAR	1	1	HORIZONTAL ROULETTING	BS	12		127
1430	F210	rom	E1	FLAGON/JAR	2	2		BS	7		127
1430	F210	rom	E1	JAR	1	1		BS	7	SOOTED EXT	127
1430	F210	rom	G8	JAR	1	1		BS	15		127
1430	F210	rom	S1	-	1	1		BS	2		127
1446	F214	rom	E1	PLATTER	1	1	RINGS OF BASE SHERD	BS	2		125
1446	F214	rom	S1	-	1	1		BS	1		125

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1460	F219	rom	E1	JAR/FLAGON	1	1		BS	1	136		
Trench 5a												
1455	F110	rom	E1	JAR?	1	1		BS	3	138		
1455	F110	rom	P0	FLAGON?	1	1		BS	3	138		
Trench 7												
1429	F209	emod	LPMLOC	FLP	2	1	RED SLIP EXT	B	154	128		
1429	F209	med	HUM	JUG	4	3		B;BS	225	128		
1429	F209	rom	RPOT		1	1		BS	16	128		
1452	F215	ctp	PIPECLAY	CLAYPIPE	4	4	19TH CENTURY BORE	STEM	9	NONE		
1452	F215	emod	LPMLOC	FLP	1	1		BS	6	NONE		
1452	F215	emod	REFR	TPOT	1	1		B	5	NONE		
1452	F215	pmed	KOLS	DJ	1	1		R	8	NONE		
1454	F215	med	HUM	JUG/JAR	1	1		BS	1	219		
1454	F215	rom	C3	BEAKER	1	1		BS	2	219		
1454	F215	rom	G1	JAR	1	1		BS	7	219		
1454	F215	rom	MRCA	BLACK SAND	AMPH	1	1		BS	23	219	ABR
1454	F215	rom	S2	-	1	1		BS	3	219		
1454	F215	rom	S4?	-	1	1		BS	3	219		
1462	F215	rom	G1	JAR	1	1	HORIZONTAL BAND OF ROULETTING	BS	8	121		
Trench 8												
1469	F223	rom	AP25	AMPH	1	1		BS	69	118		
1469	F223	rom	B1	?	1	1		BS	4	118		
1469	F223	rom	B12	JAR	1	1		BS	6	118		
1469	F223	rom	B3	JAR	1	1		B	9	118		

1469	F223	rom	B4		JAR	1	1	ACUTE LATTICE	BS	22		118
1469	F223	rom	B7		JAR	1	1		BS	4		118
1469	F223	rom	C3		BEAKER	1	1		R	9		118
1469	F223	rom	F1		JAR	1	1		BS	3		118
1469	F223	rom	M14		MORT	1	1		BS	6		118
1469	F223	rom	P0		FLAGON/JAR	1	1		BS	3		118
1469	F223	rom	P0		FLAGON/JAR	1	1	POSSIBLE BROWN SLIP DEC	BS	6		118
1469	F223	rom	S4		MORT	1	1		BS	20	INT SURFACE WORN	118
1469	F223	rom	S4L	FORAMS	-	1	1		BS	1		118
1469	F223	rom	S4L	FORAMS	DR33	1	1		BS	11		118