

Assessment of the Pottery and other Finds from the Ashby Folville to Thurcaston Pipeline, Leicestershire (AFT04)

Kate Steane and Alan Vince

Three hundred and twenty five objects were collected during fieldwalking on the line of the Ashby Folville to Thurcaston pipeline carried out by Network Archaeology Ltd. The objects were submitted for identification and assessment. They range in date from the medieval period to the 20th century and consist mainly of potsherds, with lesser quantities of ceramic building material, glass and stone (Table 1).

Description

Ceramic Building Material (Table 2)

Thirty five fragments of ceramic building material were recorded (Table 2). They include a blackware ridge tile (BL), a stoneware drainpipe (ENGS), probably of modern date and certainly of later 19th-century or later date, fragments of modern field drain, unglazed floor tiles and glazed wall tiles, and undated, but probably post-medieval bricks, field drains, and flat roof tiles and a field drain made of a mixed Coal Measure Red/Coal Measure White fabric (STCOAR).

Glass (Table 3)

Twenty-three fragments of glass were recovered. They include five pieces which might be of later 17th-century date, although only two are certainly this early (an onion bottle and an onion or mallet bottle). An unusual find is a dark green pharmaceutical bottle, or phial, possibly also of later 17th-century date. The majority of the fragments are definitely of later 18th-century or later date and for some the dating can be further refined, indicating a late 19th-century or 20th-century date (two milk bottle fragments).

Of note is a fragment of deep blue window glass, which probably comes from a late 19th/early 20th-century stained glass door or porch window panel, or just possibly from an elaborate lamp.

Pottery (Table 4)

Two hundred and sixty-three sherds of pottery were recorded. The wares present are listed in Table 7.

Three fragments of Potters Marston ware were present. This fabric is tempered with abundant fine-grained acid igneous rock (Croft Syenite) and was produced from the later 12th to the 14th centuries.

A single fragment of Nottingham Green-glazed ware (NOTG) might date to the later 13th or 14th century.

Two sherds of probable late medieval date were found. One is an unidentified fabric of unknown form (LMLOC) and the other is a sherd of Midlands Purple Ware (MP).

A Coal Measures Whiteware jug sherd was identified. It is visually identical to the products of the Rawmarsh kiln in south Yorkshire. This industry was operating in the later 15th to 16th centuries.

The quantity of finds increases in the later 16th to 17th centuries and includes sherds of Staffordshire Butterpot fabric (STBU), made from Coal Measures white- and red-firing clays but fired to almost stoneware temperatures. Such vessels were used in the 17th century for the transportation of butter but the sherds from the pipeline are from a wider range of forms.

Most of the post-medieval pottery consists of coarsewares such as blackware (BL), and Staffordshire Coarseware (STCOAR). Exceptions are a sherd of a Staffordshire Mottled ware posset pot (STMO) and an English White Salt-glazed stoneware tankard (SWSG).

There is a further increase in the amount of pottery present in the later 18th century, including sherds of Creamware. Sherds which are of types introduced during the 19th century are less common, but this does not necessarily mean that there is more late 18th-century than 19th-century pottery present, as most of the earlier types continued in use.

The range of pottery forms present is in the main typical of the periods represented, with jars and jugs predominating in the medieval period, but there is a predominance of pancheon sherds in the post-medieval period. These may indicate the production of cream, since these wide, conical vessels were used to separate the cream, which was poured off using a wide lip (although none of the sherds includes a lip). The range of forms present in the later 18th century is much higher, but this reflects a general increase in the range of pottery forms used across the country. Specialised activities represented in the collection include black leading (the polishing of cast iron with "black lead" or powdered graphite), horticulture (flower pots), the storage of marmalade, dining (plates, bowls and tureens) and the drinking of tea (cups and teapots).

Stone

Four fragments of stone were recovered but only one of these was confirmed as an artefact, a fragment of slate roof tile with a circular nail hole. The colour and thickness of the slate suggest that this is not a 19th-century or later roof slate but of medieval date. Specialist study would be required to identify the source and through that the likely date.

Assessment

Chronology (Table 6)

As many as possible of the recorded artefacts were assigned a *terminus post quem* (the date after which they must have been produced). The distribution of the finds by TPQ (Table 6) indicates that only five plots produced finds earlier than the later 16th century (Plots 25, 26, 88, 89, and 90).

There is a major change in the post-medieval period and seventeen plots produced pottery of later 16th to early 18th-century date whilst there is just one plot, 15, which produced late 18th-century or later finds but none earlier. Four of the plots produced post-medieval sherds which are definitely no later than c.1700 (Plots 58, 88, 89 and 91).

Function

Most of the finds appear to be typical domestic refuse and therefore either indicate the presence on site of occupation or, more likely, the spreading of manure/night soil on fields. The high incidence of pancheon sherds was noted above and may indicate a local post-medieval dairy industry.

The mean size of the potsherds shows little variation by plot (Table 5) nor any variation by period, except that none of the medieval sherds is heavier than 50 gm. This suggests a similar interpretation for all the finds. The modern ceramic building material, however, includes some much larger fragments, from Plots 26, 58, 64, 88, 90, and 91. The presence of these fragments may indicate a difference in the method of manuring or the dumping of hardcore.

The exceptions are fragments of land drain which indicate that the fields were improved, probably during the 19th or 20th centuries (Plots 29, 58, 59, 90 and 91).

Further work

No further work is recommended on the finds.

Retention

Those finds earlier in date than the late 18th century should be retained for potential future study whilst those dating to the late 18th century or later could be discarded.

Tables

Table 1

class	Sum of Nosh	Sum of NoV	Sum of Weight	Average of Mean Wt
-------	-------------	------------	---------------	--------------------

CBM	35	34	2217	60.96
GLAS	23	23	725	31.52
POTTERY	263	257	3328	13.09
STONE	4	4	498	124.50
Grand Total	325	318	6768	21.14

Table 2

cname	Form	16.2	17.1	19.1	19.2	20.1	Grand Total
BL	RIDGE	1					1
BL Total		1					1
ENGS	SEWER DRAIN				1		1
ENGS Total					1		1
MOD	FIELD DRAIN - OPEN					1	1
	FLOOR					5	5
	WALT WITH MORTAR					1	1
MOD Total						7	7
PMTIL	?	1					1
	BRICK	3					3
	FIELD DRAIN			2			2
	FIELD DRAIN - OPEN			5			5
	FLAT	9					9
	FLAT/BRICK	1					1
	FLAT?	3					3
PMTIL Total		17		7			24
STCOAR	FIELD DRAIN		2				2
STCOAR Total			2				2
Grand Total		18	2	7	1	7	35

Table 3

subfabric	Form	17.2	18.1	18.2	19.1	19.2	20.1	Grand Total
CLEAR	BOT						2	2
CLEAR Total							2	2
DARK GREEN	BOT	2			1	1		4
	MALLET		1					1
	MALLET/ONION	1						1
	ONION	1						1
	PHIAL	1						1

TALL				9				9
DARK GREEN Total	5	1	9	1	1			17
DEEP BLUE WIND					1			1
DEEP BLUE Total					1			1
LIGHT BLUE BOT					1			1
PHIAL			1					1
LIGHT BLUE Total		1		1				2
LIGHT GREEN BOT							1	1
LIGHT GREEN Total							1	1
Grand Total	5	2	9	3	2	2	2	23

Table 4

cname	12.2	13.2	14.2	15.2	16.2	17.1	17.2	18.1	18.2	19.1	19.2	NK	Grand Total
?												1	1
BBAS									2				2
BERTH						1							1
BL					20								20
CMW				1									1
CREA									30				30
DERBS										3			3
ENGS									7		4		11
ENPO									7				7
LMLOC			1										1
LPMLOC									1				1
MP			1										1
NCBW										13			13
NOTG		1											1
NOTS									11				11
PEARL									8				8
PMLOC									4				4
PMX							1						1
POTTERS MARSTON	3												3
STBU					8								8
STCOAR						53							53
STMO							1						1
STRE						2							2
SWSG								1					1
TPW									67				67

WHITE												11	11
Grand Total	3	1	2	1	28	56	2	1	135	18	15	1	263

Table 5

trench	Sum of Nosh	Sum of NoV	Sum of Weight	Average of Mean Wt
15	4	4	60	15.00
16	6	5	101	19.10
18	14	14	378	28.58
25	5	5	54	10.80
26	13	13	300	23.08
29	24	24	427	18.33
50	41	38	218	5.66
58	40	40	1026	26.29
59	20	19	338	17.18
64	23	23	763	33.17
65	31	31	538	17.63
67	17	16	380	23.03
81	1	1	25	25.00
88	21	21	424	20.75
89	11	11	321	29.18
90	10	9	468	35.94
91	40	40	904	23.75
95	4	4	43	10.75
Grand Total	325	318	6768	21.14

Table 6

trench	12.2	13.2	14.2	15.2	16.2	17.1	17.2	18.1	18.2	19.1	19.2	20.1	nd	NK	Grand Total
15								2		1				1	4
16						2	2		1	1					6
18				3	4			1	5	1					14
25	2	1				1			1						5
26	1			5	1				5				1		13
29				1	3				9	3	7	1			24
50					1	2			35	2	1				41
58					9	4	1		18	3	1	3	1		40
59					1	4			10	4		1			20

64				4	2	1			14		1	1			23
65				4	6	1	1		16	1	2				31
67				1	3				7	3	3				17
81					1										1
88		1		6	11				2				1		21
89		1	1	2	4	1					1	1			11
90	1			2	1	1			2	3					10
91				6	9		1		15	6	1	1	1		40
95				1					2	1					4
Grand Total	4	1	2	1	46	58	7	3	144	28	18	9	3	1	325

Table 7

cname	class	full name	earliest date	latest date	broadsource	narrowsource	source
BBAS	POTTERY	Black basalt ware	1740	1900	England	various	various
BERTH	POTTERY	Black glazed earthenware	1550	1800	England	various	various
BL	POTTERY	Black-glazed wares	1500	1750	England	various	various
CMW	POTTERY	Coal Measures whiteware	1250	1450	England		
CREA	POTTERY	Creamware	1765	1830	England	Staffordshire	
DERBS	POTTERY	Derby Stoneware	1800	1950	England	Derby	Derby
ENGS	POTTERY	Unspecified English Stoneware	1750	1900	England	nk	? numerous sources
ENPO	POTTERY	English porcelain	1700	2000	England	various	various
LMLOC	POTTERY	Late Medieval local fabrics	1350	1500	England	Lincolnshire	various
LPMLOC	POTTERY	Late Post-medieval wares (local to site)	1750	1950	England	na	na
MOD	POTTERY	Modern	1850	2000	British Isles	-	
MP	POTTERY	Midlands Purple ware	1450	1650	England	Midlands	
NCBW	POTTERY	19th-century Buff ware	1800	1900	England	Staffordshire	? numerous sources
NOTG	POTTERY	Nottingham glazed ware	1250	1500	England	East midlands	Nottingham
NOTS	POTTERY	Nottingham stoneware	1690	1900	England	Nottinghamshire	Nottingham
PEARL	POTTERY	Pearlware	1770	1900	England	Staffordshire	various

cname	class	full name	earliest date	latest date	broadsource	narrowsource	source
PMGL	PMGL	Post-Medieval glass	1550	2000	England	Various	Various
PMLOC	POTTERY	Post-medieval local	1550	1750	na	na	na
PMTIL	cbm	Post-medieval ceramic building material	0	0			
PMX	POTTERY	Post-medieval non-local	1550	1750			
POTTERS MARSTON	POTTERY	Potters Marston ware	1150	1350	England	SE Leicestershire	Potters Marston
STBU	POTTERY	Staffordshire Butterpot fabric	1550	1700	England	Staffordshire	? numerous sources
STCOAR	POTTERY	Staffordshire coarseware	1650	1900	England/Wales	Staffordshire/Buckley	various
STMO	POTTERY	Staffordshire/Bristol mottled-glazed	1690	1800	England	Staffordshire	
STONE	non-POTTERY	Stone	0	0			
STRE	POTTERY	Staffordshire redware	1630	1750	England	Staffordshire	various
SWSG	POTTERY	Staffordshire White Saltglazed stoneware	1700	1770	England	Staffordshire	? numerous sources
TPW	POTTERY	Transfer printed ware	1770	1900	England	Staffordshire	? numerous sources
WHITE	POTTERY	Modern whiteware	1850	1900	England	Staffordshire	? numerous sources

Table 8

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
2009	95	POTTERY	19.1	NCBW		JUG	1	1	7	7		BS
2010	95	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	29	29		BS
2012	91	POTTERY	16.2	BL		JAR	1	1	7	7		BS
2013	91	POTTERY	19.1	NCBW		JUG	1	1	3	3		BS
2013	91	POTTERY	19.1	NCBW		BOWL	1	1	7	7		BS
2015	91	POTTERY	17.1	STCOAR		JAR	1	1	6	6		R
2016	91	POTTERY	16.2	STBU		JAR	1	1	36	36		B
2018	91	CBM	19.1	PMTIL		FIELD DRAIN - OPEN	1	1	109	109		BS
2019	91	CBM	16.2	PMTIL		FLAT	1	1	8	8		BS
2019	91	POTTERY	16.2	STBU		BOWL	1	1	15	15		R
2020	91	POTTERY	17.1	STCOAR		PANC	1	1	12	12		BS
2020	91	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
2021	91	GLAS	20.1	PMGL	CLEAR	BOT	1	1	9	9	MILK BOTTLE?	BS
2022	91	CBM	16.2	PMTIL		FLAT	1	1	65	65		BS
2024	91	STONE	nd	STONE		GEOL	1	1	383	383		BS
2025	90	CBM	19.1	PMTIL		FIELD DRAIN - OPEN	2	1	289	144.5		BS
2028	90	CBM	19.1	PMTIL		FIELD DRAIN - OPEN	1	1	32	32		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
2029	89	POTTERY	17.1	BERTH		JAR	1	1	18	18		BS
2030	89	CBM	20.1	MOD		WALT WITH MORTAR	1	1	19	19		BS
2031	89	CBM	16.2	BL		RIDGE	1	1	72	72		BS
2032	89	GLAS	17.2	PMGL	DARK GREEN	BOT	1	1	15	15		BS
2032	89	GLAS	19.2	PMGL	DARK GREEN	BOT	1	1	50	50	'MPANY LIMIT' MOULDED ACROSS FRONT	BS
2033	89	POTTERY	15.2	CMW		JUG	1	1	19	19		BS
2035	89	POTTERY	17.1	STCOAR		PANC	1	1	37	37		R
2037	88	POTTERY	17.1	STCOAR		PANC	1	1	15	15		BS
2038	88	POTTERY	17.1	STCOAR		PANC	1	1	7	7		BS
2039	88	POTTERY	14.2	MP		JAR	1	1	28	28		BS
2041	88	POTTERY	17.1	STRE		CUP	1	1	4	4		R
2042	88	POTTERY	18.2	TPW		BOWL	1	1	3	3		BS
2043	88	CBM	20.1	MOD		FLOOR	1	1	123	123	REDUCED	BS
2044	88	POTTERY	17.1	STCOAR		PANC	1	1	14	14		BS
2045	88	POTTERY	17.1	STCOAR		PANC	1	1	14	14		BS
2046	59	CBM	17.1	STCOAR		FIELD DRAIN	1	1	30	30	STCOAR	BS
2046	59	POTTERY	18.2	TPW		PLATE	1	1	2	2		R
2047	59	POTTERY	19.1	BBAS		BOWL	1	1	2	2		R
2048	59	POTTERY	18.2	TPW		PLATE	1	1	1	1		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
2049	59	POTTERY	18.2	PEARL		PLATE	1	1	5	5		BS
2050	59	POTTERY	18.2	PEARL		PLATE	1	1	5	5		BS
2051	59	CBM	20.1	MOD		FIELD DRAIN - OPEN	1	1	65	65		BS
2052	58	POTTERY	19.1	NCBW		BOWL	1	1	2	2		BS
2052	58	POTTERY	18.2	PMLOC		FLP	1	1	7	7		R
2053	58	CBM	16.2	PMTIL		FLAT	1	1	11	11		BS
2053	58	POTTERY	16.2	STBU		JAR	1	1	15	15		BS
2055	58	POTTERY	18.2	PMLOC		FLP	1	1	1	1		BS
2055	58	POTTERY	18.2	TPW		PLATE	1	1	4	4		BS
2056	58	STONE	nd	STONE	FLINT	GEOL	1	1	1	1		BS
2056	58	POTTERY	19.2	WHITE		BOWL	1	1	3	3		BS
2057	58	POTTERY	18.2	CREA		BOWL	1	1	5	5		BS
2057	58	GLAS	17.2	PMGL	DARK GREEN	BOT	1	1	14	14		BS
2057	58	POTTERY	17.1	STCOAR		?	1	1	3	3	FRAG	BS
2057	58	POTTERY	17.1	STCOAR		JAR	1	1	22	22		BS
2057	58	POTTERY	17.1	STCOAR		PANC	1	1	31	31		BS
2058	58	CBM	20.1	MOD		FLOOR	1	1	160	160	OXIDISED; FROGGING	BS
2059	64	POTTERY	18.2	TPW		PLATE	1	1	1	1		BS
2060	64	POTTERY	19.2	WHITE		?	1	1	3	3		BS
2061	64	POTTERY	18.2	PEARL		?	1	1	4	4	HAND PAINTING? IN	BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
											BLUE/MAROON	
2062	64	POTTERY	18.2	TPW		JAR	1	1	30	30		R
2063	64	CBM	20.1	MOD		FLOOR	1	1	103	103	REDUCED	BS
2064	65	POTTERY	18.2	TPW		TUREEN	1	1	5	5		BS
2065	65	POTTERY	18.2	ENPO		CUP	1	1	3	3		BS
2066	65	POTTERY	18.2	ENPO		BOWL	1	1	4	4		BS
2067	65	POTTERY	18.1	SWSG		TANK	1	1	6	6		H;BS
2068	65	POTTERY	18.2	TPW		PLATE	1	1	2	2		R
2069	65	POTTERY	16.2	BL		PANC	1	1	24	24		BS
2069	65	POTTERY	17.1	STCOAR		BOWL	1	1	2	2	FRAG	BS
2070	65	POTTERY	18.2	CREA		PLATE	1	1	1	1		BS
2071	65	POTTERY	18.2	TPW		PLATE	1	1	7	7		B
2071	65	POTTERY	19.2	WHITE		MARMALADE JAR	1	1	15	15		R
2072	65	CBM	16.2	PMTIL		FLAT/BRICK	1	1	11	11		BS
2072	65	POTTERY	17.1	STCOAR		PANC	1	1	9	9		BS
2073	67	POTTERY	18.2	TPW		MARMALADE JAR	1	1	49	49	'ARMA PRIZE MEDAL FOR MAR'	B
2074	29	CBM	17.1	STCOAR		FIELD DRAIN	1	1	56	56		BS
2074	67	POTTERY	18.2	TPW		TUREEN	1	1	16	16		B
2075	67	CBM	16.2	PMTIL		BRICK	1	1	27	27		BS
2076	67	POTTERY	17.1	STCOAR		PANC	1	1	26	26		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
2077	67	POTTERY	17.1	STCOAR		PANC	1	1	52	52		B
2078	50	POTTERY	19.2	WHITE		PLATE	1	1	2	2	SPONGED	BS
2079	50	POTTERY	18.2	CREA		PLATE	1	1	6	6		B
2080	50	POTTERY	18.2	TPW		PLATE	1	1	9	9		BS
2081	50	POTTERY	17.1	STCOAR		PANC	1	1	9	9		BS
2081	50	POTTERY	18.2	TPW		PLATE	1	1	7	7		R
2082	50	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
2083	50	POTTERY	18.2	TPW		PLATE	1	1	23	23		R
2084	16	POTTERY	18.2	CREA		CUP	1	1	3	3		BS
2085	18	GLAS	18.1	PMGL	DARK GREEN	MALLET	1	1	117	117		BS
2085	18	POTTERY	17.1	STCOAR		PANC	2	2	13	6.5		BS
2085	18	POTTERY	17.1	STCOAR		PANC	1	1	18	18		BS
2085	18	POTTERY	17.1	STCOAR		PANC	1	1	32	32		BS
2086	18	POTTERY	16.2	BL		JAR	1	1	144	144		R
2087	81	POTTERY	17.1	STCOAR		PANC	1	1	25	25		BS
2088	29	POTTERY	17.1	STCOAR		BOWL	1	1	7	7		B
2090	29	POTTERY	19.2	WHITE		PLATE	1	1	1	1	SPONGED	BS
2091	29	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	42	42		BS
2092	29	POTTERY	19.1	NCBW		BOWL	1	1	11	11		BS
2093	29	CBM	16.2	PMTIL		FLAT?	1	1	20	20		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
2094	25	POTTERY	17.1	STCOAR		PANC	1	1	9	9		R
2095	25	POTTERY	13.2	NOTG		JUG	1	1	6	6		BS
2097	26	CBM	16.2	PMTIL		BRICK	1	1	115	115		BS
2098	26	POTTERY	18.2	CREA		PLATE	1	1	4	4		R
2099	26	POTTERY	12.2	POTTERS MARSTON		JAR	1	1	6	6		R
2100	26	POTTERY	17.1	STRE		BOWL	1	1	4	4	WHITE SLIP UNDER GLAZE	BS
5001	95	CBM	16.2	PMTIL		?	1	1	4	4		BS
5013	95	POTTERY	18.2	TPW		TPOT	1	1	3	3		BS
5015	91	POTTERY	18.2	CREA		PLATE	1	1	6	6		R
5015	91	POTTERY	19.1	NCBW		?	1	1	3	3		BS
5016	91	POTTERY	19.1	BBAS		TPOT	1	1	13	13		B
5016	91	POTTERY	16.2	BL		JAR	1	1	6	6		BS
5016	91	POTTERY	18.2	CREA		TANK	1	1	2	2		BS
5017	91	POTTERY	18.2	PEARL		DISH	1	1	6	6	DARK BLUE STRIPES	R
5017	91	GLAS	18.1	PMGL	LIGHT BLUE	PHIAL	1	1	4	4		BS
5018	91	POTTERY	18.2	TPW		?	1	1	2	2		BS
5019	91	POTTERY	18.2	NOTS		JAR	1	1	25	25		BS
5019	91	POTTERY	18.2	TPW		BOWL	1	1	4	4		BS
5020	91	POTTERY	17.1	STCOAR		PANC	1	1	15	15		BS
5020	91	POTTERY	18.2	TPW		?	3	3	2	0.6667	FRAGS	BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5021	91	POTTERY	18.2	NOTS		BOWL	1	1	10	10		R
5021	91	POTTERY	18.2	TPW		PLATE	1	1	2	2		BS
5021	91	POTTERY	19.2	WHITE		PLATE	1	1	3	3		BS
5022	91	POTTERY	18.2	TPW		BOWL	1	1	11	11		R
5023	58	POTTERY	19.1	NCBW		BOWL	1	1	3	3	WHITE SLIP EXT	BS
5024	91	POTTERY	17.1	STCOAR		PANC	1	1	9	9		BS
5026	91	CBM	19.1	PMTIL		FIELD DRAIN	1	1	15	15		BS
5026	91	POTTERY	17.1	STCOAR		PANC	1	1	22	22		R
5027	91	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	17	17		BS
5028	91	POTTERY	17.1	STCOAR		BOWL	1	1	8	8		B
5029	91	POTTERY	17.1	STCOAR		BOWL	1	1	6	6		BS
5031	91	POTTERY	17.1	STCOAR		JAR	1	1	2	2		R
5036	90	POTTERY	18.2	NOTS		?	1	1	15	15		BS
5036	90	POTTERY	17.1	STCOAR		PANC	1	1	9	9		BS
5037	90	POTTERY	16.2	BL		PANC	1	1	24	24		BS
5038	90	POTTERY	18.2	TPW		CUP	1	1	1	1		R
5039	90	POTTERY	17.2	STMO		POSS	1	1	3	3		BS
5042	89	POTTERY	14.2	LMLOC		?	1	1	15	15		BS
5044	89	POTTERY	17.1	STCOAR		PANC	1	1	19	19		BS
5048	88	POTTERY	18.2	CREA		JAR	1	1	3	3		BS
5054	88	POTTERY	17.1	STCOAR		PANC	1	1	17	17		R

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5055	88	CBM	16.2	PMTIL		FLAT	1	1	41	41		BS
5057	88	POTTERY	16.2	BL		JAR	1	1	19	19		BS
5057	88	POTTERY	16.2	STBU		PANC	1	1	21	21		BS
5058	88	POTTERY	17.1	STCOAR		BOWL	1	1	5	5		BS
5059	88	POTTERY	16.2	STBU		BOWL	1	1	14	14		BS
5060	88	POTTERY	16.2	STBU		BOWL	1	1	14	14		BS
5060	88	POTTERY	16.2	STBU		BOWL	1	1	11	11		BS
5062	59	GLAS	19.1	PMGL	LIGHT BLUE	BOT	1	1	1	1		BS
5062	59	POTTERY	18.2	TPW		PLATE	1	1	8	8		R
5063	59	POTTERY	18.2	ENGS		?	1	1	19	19		BS
5064	59	POTTERY	17.1	STCOAR		PANC	1	1	47	47		BS
5065	59	POTTERY	17.1	STCOAR		PANC	1	1	49	49		R
5067	59	POTTERY	17.1	STCOAR		PANC	1	1	49	49		R
5068	59	POTTERY	19.1	NCBW		BOWL	2	1	23	11.5		R
5069	59	POTTERY	16.2	BL		PANC	1	1	12	12		BS
5069	59	POTTERY	18.2	ENGS		BOT	1	1	7	7		BS
5070	59	POTTERY	18.2	TPW		PLATE	1	1	1	1		BS
5071	59	POTTERY	18.2	CREA		PLATE	1	1	6	6		R
5072	58	POTTERY	16.2	BL		PANC	1	1	14	14		R
5073	58	CBM	20.1	MOD		FLOOR	1	1	219	219	REDUCED; FROGGING	BS
5074	58	POTTERY	18.2	TPW		BOWL	1	1	2	2		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5075	58	POTTERY	18.2	CREA		?	2	2	1	0.5	FRAGS	BS
5075	58	POTTERY	18.2	CREA		CUP	1	1	3	3		BS
5076	58	POTTERY	16.2	BL		PANC	1	1	27	27		R
5078	58	POTTERY	18.2	NOTS		?	1	1	10	10		BS
5079	58	POTTERY	18.2	NOTS		?	1	1	5	5		BS
5079	58	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
5080	58	POTTERY	16.2	BL		PANC	1	1	16	16		BS
5081	58	POTTERY	16.2	BL		PANC	1	1	6	6		BS
5081	58	CBM	20.1	MOD		FLOOR	1	1	90	90	REDUCED	BS
5082	58	POTTERY	18.2	ENGS		BOT	1	1	18	18		BS
5083	58	POTTERY	16.2	BL		PANC	1	1	62	62		H;BS
5084	58	POTTERY	18.2	PEARL		CUP	1	1	1	1		BS
5084	58	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
5085	58	POTTERY	18.2	CREA		PLATE	1	1	3	3		BS
5085	58	POTTERY	18.2	PMLOC		FLP	1	1	24	24		B
5086	64	POTTERY	18.2	NOTS		JAR	1	1	3	3		BS
5087	64	POTTERY	18.2	TPW		TPOT	1	1	6	6		BS
5088	64	POTTERY	17.1	STCOAR		PANC	1	1	61	61		R
5089	64	POTTERY	18.2	TPW		PLATE	1	1	9	9		BS
5091	64	POTTERY	16.2	BL		PANC	1	1	15	15		BS
5092	64	POTTERY	18.2	CREA		CUP	1	1	3	3		R

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5092	64	POTTERY	18.2	PMLOC		FLP	1	1	127	127	VERY LARGE	R
5093	65	POTTERY	16.2	BL		CUP	1	1	3	3		B
5093	65	POTTERY	18.2	NOTS		JAR	1	1	4	4		BS
5094	64	POTTERY	16.2	BL		BOWL	1	1	11	11		BS
5094	64	GLAS	17.2	PMGL	DARK GREEN	PHIAL	1	1	26	26	PHARMACEUTICAL BOTTLE	BS
5095	64	POTTERY	18.2	PEARL		CUP	1	1	10	10		B
5095	64	POTTERY	18.2	TPW		PLATE	1	1	5	5		BS
5096	64	POTTERY	18.2	CREA		BOWL	1	1	12	12		BS
5096	64	POTTERY	18.2	PEARL		CUP	1	1	1	1		BS
5097	64	CBM	16.2	PMTIL		FLAT	1	1	143	143	ATTACHED NIB	BS
5098	65	POTTERY	17.1	STCOAR		PANC	1	1	38	38		R
5099	65	POTTERY	18.2	TPW		TUREEN	1	1	11	11		R
5100	65	POTTERY	17.1	STCOAR		BOWL	1	1	7	7		R
5100	65	POTTERY	18.2	TPW		PLATE	2	2	18	9		R;BS
5101	65	POTTERY	18.2	NOTS		JAR	1	1	13	13		BS
5102	65	POTTERY	16.2	BL		POSS	1	1	16	16		H;BS
5102	65	POTTERY	18.2	CREA		JUG	1	1	8	8		R
5102	65	POTTERY	19.1	DERBS		BLB	1	1	25	25		R
5104	65	GLAS	17.2	PMGL	DARK GREEN	MALLET/ONION	1	1	83	83		BS
5105	65	POTTERY	17.1	STCOAR		PANC	1	1	18	18		R

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5106	65	POTTERY	17.1	STCOAR		PANC	1	1	36	36		BS
5107	67	POTTERY	18.2	ENPO		TPOT	1	1	9	9		B
5107	67	POTTERY	19.2	WHITE		BOWL	1	1	13	13		B
5108	67	POTTERY	19.1	DERBS		?	2	1	23	11.5		BS
5108	67	POTTERY	18.2	TPW		PLATE	1	1	3	3		R
5109	67	POTTERY	18.2	TPW		BOWL	1	1	2	2		BS
5110	67	POTTERY	18.2	NOTS		JAR	1	1	25	25		BS
5110	67	POTTERY	17.1	STCOAR		FLP	1	1	54	54	THICK WALLED	BS
5111	67	POTTERY	18.2	CREA		JUG	1	1	7	7		BS
5111	67	POTTERY	19.2	ENGS		MARMALADE JAR	1	1	18	18		BS
5112	50	POTTERY	18.2	TPW		PLATE	4	1	4	1	FRAGS	BS
5113	50	POTTERY	18.2	PEARL		CUP	1	1	3	3		B
5114	50	POTTERY	18.2	CREA		CUP	1	1	3	3		BS
5114	50	POTTERY	18.2	ENPO		PLATE	1	1	5	5		BS
5114	50	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
5115	50	POTTERY	18.2	CREA		CUP	1	1	3	3		R
5115	50	POTTERY	18.2	TPW		?	1	1	2	2		BS
5115	50	POTTERY	18.2	TPW		PLATE	1	1	7	7		BS
5116	50	POTTERY	17.1	STCOAR		PANC	1	1	13	13		BS
5116	50	POTTERY	18.2	TPW		PLATE	1	1	2	2		BS
5117	50	POTTERY	18.2	TPW		PLATE	1	1	4	4		R

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
5118	50	POTTERY	18.2	CREA		JUG	1	1	4	4	BLUE INDUST SLIP EXT	BS
5118	50	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
5118	50	POTTERY	18.2	TPW		BOWL	1	1	4	4		BS
5119	50	GLAS	19.1	PMGL	DEEP BLUE	WIND	1	1	2	2		BS
5120	15	POTTERY	NK	?		?	1	1	15	15		BS
5121	15	POTTERY	18.2	ENPO		CUP	1	1	4	4		R
5122	16	GLAS	17.2	PMGL	DARK GREEN	ONION	1	1	46	46		BS
5123	16	POTTERY	17.1	STCOAR		PANC	2	1	11	5.5		BS
5124	16	POTTERY	17.2	PMX		?	1	1	17	17	WITH TIN GLAZE	BS
5125	18	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	16	16		BS
5127	18	POTTERY	16.2	BL		PANC	1	1	13	13		BS
5130	29	GLAS	19.2	PMGL	LIGHT GREEN	BOT	1	1	21	21	LEMONADE BOTTLE	BS
5132	29	CBM	19.2	ENGS		SEWER DRAIN	1	1	75	75		BS
5134	29	POTTERY	19.2	WHITE		PLATE	1	1	4	4		BS
5137	29	POTTERY	19.1	NCBW		BOWL	1	1	22	22	WHITE SLIP INT	R
5138	29	POTTERY	18.2	ENGS		LARGE JAR	1	1	31	31		BS
5142	25	POTTERY	12.2	POTTERS MARSTON		JAR	1	1	7	7		BS
5143	25	POTTERY	12.2	POTTERS		JAR	1	1	6	6		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
MARSTON												
5144	26	POTTERY	18.2	CREA		BOWL	1	1	6	6		BS
5145	26	CBM	16.2	PMTIL		FLAT	1	1	20	20		BS
5145	26	POTTERY	18.2	TPW		CUP	1	1	2	2		BS
5146	26	POTTERY	16.2	BL		PANC	1	1	28	28		R
5146	26	CBM	16.2	PMTIL		FLAT?	1	1	26	26		BS
5147	26	CBM	16.2	PMTIL		BRICK	1	1	49	49		BS
5181	58	POTTERY	18.2	NOTS		JAR	1	1	4	4		BS
9005	91	POTTERY	18.2	NOTS		BOWL	1	1	33	33		R
9006	91	POTTERY	17.1	STCOAR		PANC	1	1	15	15		BS
9007	90	CBM	16.2	PMTIL		FLAT?	1	1	15	15		BS
9010	90	STONE	12.2	STONE	SLATE	ROOF	1	1	80	80	HOLE DRILLED THROUGH THICK SLATE	BS
9012	89	POTTERY	16.2	STBU		BOWL	1	1	27	27		R
9013	89	POTTERY	17.1	STCOAR		PANC	1	1	30	30		BS
9016	88	POTTERY	17.1	STCOAR		PANC	1	1	36	36		BS
9017	88	POTTERY	17.1	STCOAR		PANC	1	1	17	17		BS
9018	88	POTTERY	17.1	STCOAR		BOWL	2	2	18	9		BS
9021	59	POTTERY	18.2	ENGS		?	1	1	6	6		BS
9024	58	POTTERY	17.1	STCOAR		PANC	1	1	83	83		R
9025	58	POTTERY	18.2	TPW		PLATE	1	1	2	2		BS
9026	58	CBM	19.1	PMTIL		FIELD DRAIN -	1	1	99	99		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
						OPEN						
9026	58	CBM	16.2	PMTIL		FLAT	1	1	19	19		BS
9029	58	CBM	16.2	PMTIL		FLAT	1	1	30	30		BS
9031	64	POTTERY	18.2	CREA		JUG	1	1	4	4		BS
9032	64	POTTERY	16.2	BL		PANC	1	1	62	62		R
9033	64	POTTERY	18.2	TPW		PLATE	1	1	6	6		BS
9034	64	POTTERY	17.1	STCOAR		PANC	1	1	118	118		B
9037	65	POTTERY	18.2	CREA		PLATE	1	1	3	3		BS
9038	65	POTTERY	18.2	ENGS		JAR	1	1	13	13	BRISTOL SLIP INT	R
9039	65	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	89	89		BS
9041	65	POTTERY	18.2	LPMLOC		FLP	1	1	53	53	LARGE	R
9042	65	POTTERY	19.2	ENGS		MARMALADE JAR	1	1	11	11		R
9043	67	POTTERY	19.2	ENGS		MARMALADE JAR	1	1	12	12		R
9043	50	POTTERY	19.1	NCBW		BOWL	1	1	16	16		B
9045	67	GLAS	19.1	PMGL	DARK GREEN	BOT	1	1	44	44	OCTAGONAL	BS
9046	50	POTTERY	18.2	TPW		PLATE	1	1	5	5		R
9048	50	POTTERY	18.2	CREA		PLATE	1	1	3	3		BS
9049	50	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	8	8		BS

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
9049	50	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
9050	50	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
9051	50	POTTERY	18.2	TPW		PLATE	2	2	11	5.5		R;BS
9053	50	POTTERY	18.2	CREA		CUP	1	1	3	3		BS
9053	50	POTTERY	18.2	TPW		BOWL	1	1	3	3		BS
9055	50	POTTERY	18.2	CREA		?	1	1	2	2		BS
9055	50	POTTERY	18.2	TPW		?	1	1	1	1		BS
9056	50	POTTERY	18.2	TPW		CUP	1	1	2	2		R
9057	50	CBM	16.2	PMTIL		FLAT	1	1	26	26	GLAZED	BS
9058	50	POTTERY	18.2	TPW		PLATE	1	1	8	8		BS
9059	50	POTTERY	18.2	ENPO		PLATE	1	1	3	3		BS
9060	15	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	27	27		BS
9061	15	POTTERY	19.2	ENGS		MARMALADE JAR	1	1	14	14		BS
9063	16	POTTERY	19.1	NCBW		BOWL	1	1	24	24		B
9064	18	POTTERY	18.2	CREA		TANK	1	1	1	1		BS
9065	18	POTTERY	18.2	CREA		TANK	1	1	2	2		BS
9066	18	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	15	15		BS
9067	18	POTTERY	19.1	NCBW		BOWL	1	1	2	2		BS
9068	18	POTTERY	19.1	BL		TPOT	1	1	4	4		R

REFNO	trench	class	date	cname	subfabric	Form	Nosh	NoV	Weight	Mean Wt	Description	Part
9069	18	POTTERY	18.2	TPW		CUP	1	1	1	1		R
9070	29	POTTERY	19.2	WHITE		?	1	1	2	2	FRAG	BS
9071	29	GLAS	20.1	PMGL	CLEAR	BOT	1	1	24	24	MILK BOTTLE?	BS
9071	29	POTTERY	17.1	STCOAR		PANC	1	1	33	33		BS
9075	29	POTTERY	18.2	TPW		PLATE	1	1	3	3		R
9075	29	POTTERY	19.2	WHITE		?	1	1	3	3		BS
9076	29	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
9077	29	POTTERY	18.2	ENGS		FLASK	1	1	14	14		BS
9077	29	CBM	19.1	PMTIL		FIELD DRAIN	1	1	31	31		BS
9077	29	POTTERY	18.2	TPW		PLATE	2	2	11	5.5		BS
9078	29	POTTERY	18.2	TPW		PLATE	1	1	3	3		BS
9079	29	POTTERY	19.2	WHITE		JUG	1	1	3	3		BS
9080	29	POTTERY	18.2	ENPO		CUP	1	1	7	7		B
9081	25	GLAS	18.2	PMGL	DARK GREEN	TALL	1	1	26	26		BS
9083	26	STONE	nd	STONE		GEOL	1	1	34	34		BS
9084	26	POTTERY	18.2	CREA		PLATE	1	1	3	3		R
9085	26	POTTERY	18.2	CREA		BOWL	1	1	3	3		BS