

## Assessment of the Post-Roman Pottery from the A4146, Stoke Hammond and Linslade Western Bypass, Buckinghamshire

**Alan Vince and Kate Steane**

A collection of pottery from the Stoke Hammond and Linslade Western Bypass, Buckinghamshire collected by Network Archaeology Ltd was submitted to the authors for identification (Site code: A4146 – 06).

The pottery included one possible early Anglo-Saxon sherd but was mainly of medieval date with a small quantity of post-medieval and early modern material.

### Description

#### Condition and Quantity

One thousand, four hundred and seventy-nine sherds were recorded (Table 1). Most come from sites D and E with small quantities from Sites A and C and other areas.

*Table 1*

Date	A	C	D	E	n/a	Grand Total
esax				1		1
mpot		1	877	543	17	1438
ppot	1	1	7	2	24	35
emod		1			4	5
Grand Total	1	3	884	546	45	1479

The pottery is fragmentary, with mean weight of 9.4gm per sherd and on average 1.9 sherds per vessel. The latter figure is mainly due to the finds from Sites D and E, which include some smashed vessels (Table 2)

*Table 2*

Date	Data	A	C	D	E	n/a
emod	Average of sh/v		1.0			1.0
	Average of mean wt		1.0			11.3
esax	Average of sh/v				1.0	
	Average of mean wt				33.0	
mpot	Average of sh/v		1.0	1.7	2.4	1.3
	Average of mean wt		2.0	8.3	9.6	17.1
ppot	Average of sh/v	1.0	1.0	1.0	1.0	1.1

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/avac2005136.pdf>

	Average of mean wt	3.0	4.0	14.3	7.5	13.1
Totals	Total Average of sh/v	1.0	1.0	1.7	2.4	1.2
	Total Average of mean wt	3.0	2.3	8.5	9.7	14.4

Traces of use were noted on 348 sherds, all of medieval date and mainly from sites D and E (Table 3).

*Table 3*

Use	D	E	n/a	Grand Total
BLACK DEP INT	12	5	1	18
BROWN DEP INT	1			1
BURNT DEP INT	1			1
SOOTED EXT	129	122	3	254
SOOTED EXT; BLACK DEP INT	44	4		48
SOOTED EXT; BROWN DEP INT	2			2
SOOTED ON RIM	2			2
SOOTED UNDER RIM	1	1		2
WHITE DEP INT	2	8		10
WORN INT		10		10
	194	150	4	348

Eight hundred and forty seven sherds showed signs of post-depositional alteration (Table 4). This consisted of some rounding of broken edges (ABRA), rarely extreme (VABRA) and some leaching of calcareous inclusions, all of which appears to have taken place after burial rather than during use.

*Table 4*

REFNO	Condition	C	D	E	n/a	Grand Total
esax	ABRA			1		1
mpot	ABRA		291	70	4	365
	ABRA; LEACHED		192	31	2	225
	LEACHED		28	131		159
	SOME LEACHING			28		28
	VABRA		44	1	2	47
ppot	ABRA	1		1	18	20
	VABRA		1		1	2

### **Early Anglo-Saxon?**

A single sherd, residual in a medieval context on Site E, is handmade, black-fired and tempered with grog. Although grog is normally a prehistoric or Roman tempering material this

sherd is similar in manufacture and, so far as can be seen, shape, to early Anglo-Saxon vessels and grog-tempering has been noted previously by the author in the early Anglo-Saxon period in the south-east Midlands.

## **Medieval**

One thousand, four hundred and thirty-eight sherds of medieval pottery were recorded, mostly from Sites D and E (Table 5).

No examples of St Neot's type ware were present. This ware, which contains abundant fine-grained shell fragments, was the sole late Saxon ware present at Loughton, Milton Keynes, c.12 miles NNE of the sites and would undoubtedly have been present if the site was occupied in the pre-conquest period. Furthermore, it is likely that the ware continued to be produced and used in the post-conquest period.

However, 248 sherds of Early Medieval Chalky Ware (EMCH) were present. These sherds are identical by eye to vessels found in the City of London from the mid 11<sup>th</sup> to the mid 12<sup>th</sup> centuries (Vince & Jenner 1991 #9923, 70-72). In London, this ware is most common in the mid 11<sup>th</sup> century, just before and after the Norman conquest, and declined in frequency in the later 11<sup>th</sup> to mid 12<sup>th</sup> centuries, after which it was no longer used.

If we assume that the A4146 vessels are from the same source, and that it did not continue in use longer in Buckinghamshire than in London, then these sherds suggest that sites D and E were occupied by the middle of the 12<sup>th</sup> century, at the latest. All the sherds come from jars and include 18 rim sherds which could be drawn and compared with the London finds.

Two hundred and sixty-three sherds of medieval shell-tempered ware (OLNEY HYDE) were present. A similar ware was being produced at Olney Hyde, about 20 miles north of the A4146 sites in the 12<sup>th</sup> to 13<sup>th</sup> centuries. The main difference between this ware and St Neot's type ware is the range of vessels. The A4146 vessels include bowls and dishes and a handled jar. However, in contrast to Olney Hyde, they include no sherds of jugs. Here too, the vessels seem likely to date to the mid 12<sup>th</sup> century or before.

The majority of the sherds are sand-tempered, handmade vessels (MEDLOC) probably including the products of several centres. Later medieval sand-tempered wares were produced to the northeast and east of the sites, at Brickhill, Everton and Flitwick (LMRW) and these vessels, although they differ in manufacturing technique and form, are similar in fabric and may be earlier products of the same area. Four sherds of jugs (two of which were glazed) and one sherd from a spouted pitcher were found. All the remaining sherds came from jars. Spouted pitchers were produced in the late Saxon period and continued in production and use into the 12<sup>th</sup> century. However, they are unlikely to have been used later than the middle of the 12<sup>th</sup> century, after which time jugs became common.

Two hundred and fifty-four sherds of Hertfordshire Reduced ware (SHER) were recorded. This ware was produced at several centres in Hertfordshire and Middlesex. All the sherds

recorded as SHER were wheelthrown and most were reduced to a light grey colour. Some, however, had been fired in an oxidized atmosphere and then reduced at the end of the firing, giving a dark grey surface.

Most of the sherds came from globular jars with a squared, flat-topped rim but parts of three handled vessels were recovered, which were probably narrow-necked jugs. Two of these handles joined the body at the top of the rim. This is a feature of early to mid 12<sup>th</sup>-century jugs in the east midlands and Yorkshire and not a typical feature of Hertfordshire Reduced ware jugs. It may be that these vessels too date to the mid 12<sup>th</sup> century. In addition, a thumb-decorated bung from a cistern was recorded. However, Hertfordshire Reduced ware was certainly in use well into the 14<sup>th</sup> century.

The remaining medieval pottery is all of types of later 12<sup>th</sup> to 14<sup>th</sup>-century date. It includes 12 sherds of mid 13<sup>th</sup> to 15<sup>th</sup>-century Brill/Boarstall ware (OXAM), 19 sherds of later 13<sup>th</sup> to 15<sup>th</sup>-century Potterspury ware (POTTERS PURY) and four sherds of early 13<sup>th</sup> to mid 14<sup>th</sup>-century Lyveden/Stanion ware (STANLY, all unglazed jar sherds). These sherds may be contemporary with at least some of the SHER sherds.

*Table 5*

Cname	C	D	E	n/a	Grand Total
EMCH		124	124		248
MEDLOC	1	458	175	4	638
OLNEY HYDE		145	112	6	263
OXAM			11	1	12
SHER		138	112	4	254
STANLY			4		4
POTTERS PURY		12	5	2	19
Grand Total	1	877	543	17	1438

### **Post-Medieval**

Thirty-five sherds of post-medieval pottery were recorded (Table 6). Most of these sherds are lead-glazed oxidized earthenware with a fine sand temper (less than 0.2mm across). They are visually similar to 17<sup>th</sup>-century material from Brill (PMBRILL). Examples with a black glaze, a mottled brown glaze and white slip on the interior (perhaps decorated with sgraffito) were recorded. Most came from bowls, but jars, handled jars, jugs and pancheons were also present. Other types are represented by single sherds: Brown-glazed earthenware (BERTH); Miscellaneous glazed red earthenware (GRE); Midlands Purple Ware (MP) and Martincamp ware. No examples of Staffordshire slipwares, which became increasingly common in the southeast midlands in the late 17<sup>th</sup> and early to mid 18<sup>th</sup> centuries, were recorded and the Martincamp ware sherd came from a red earthenware flask.

**Table 6**

Cname	A	C	D	E	n/a	Grand Total
BERTH				1		1
GRE					1	1
MART					1	1
MP					1	1
PMBRILL	1	1	6	2	21	31
Grand Total	1	1	7	2	24	35

### **Early Modern**

Four sherds of transfer-printed ware (TPW) of later 18<sup>th</sup> or 19<sup>th</sup>-century date and one sherd of Miscellaneous Refined Whiteware (WHITE) were recorded. One of these came from Site C and the remainder were from other sites.

### **Assessment**

#### **Site A**

A single fragment of post-medieval pottery was recorded from Site A, probably dating to the 17<sup>th</sup> century (12093).

#### **Site C**

Three fragments of post-Roman pottery were recorded from Site C: A fragment of transfer-printed ware plate was recorded from context 32155; A fragment of an unidentified medieval jug, probably of later 12<sup>th</sup> to 14<sup>th</sup>-century date, was recorded from 32250; and a fragment of post-medieval pottery was recorded from 32253.

#### **Site D**

Site D consists of two excavated areas. The first, Trench 5, consists of a series of features – mainly gullies, associated with 12<sup>th</sup> to 13<sup>th</sup> century pottery. The second, the moat, consists of a moated site which contains post-medieval finds in its backfill.

#### **Trench 5**

One thousand and twenty five sherds of pottery were recovered from Trench 5. They represent no more than 826 vessels and weigh 6.662 Kg.

Most of the assemblages contain the same range of types, for which a mid 12<sup>th</sup> century date has been postulated above. There are no features whose fills produced only EMCH or other types for which an earlier date could be argued and most contain a mixture of handmade sandy wares (MEDLOC), Olney Hyde type shelly wares and Hertfordshire Reduced wares (SHER). A single truncated linear feature (F4117) produced sherds of handmade sandy and

wheelthrown shelly wares without any Hertfordshire Reduced ware. Although several of the features are intercutting, indicating that it was not a single-period occupation, there is no sign of any difference in the pottery assemblages (Table 7).

*Table 7*

context group	EMCH	MEDLOC	OLNEY HYDE	SHER
F4168/F4183	8	11	8	4
F4164		4		1
F4139	23	100	36	36
F4117		6	3	
F4110/F4137	8	90	18	23
F4108	1	13	1	9
F4012	41	151	39	17
F4009	10	82	33	10

A single feature produced later medieval pottery: Dump 4114 which produced sherds from two Potterspurvy vessels, a jug and a jar. This deposit probably dates to the later 13<sup>th</sup> century or later.

Only three horizons produced later post-medieval pottery: Various deposits of topsoil which produced a few sherds of later medieval and of post-medieval date; the fill of possible ditch F4107, a shallow silting or ponding horizon F4125.

It therefore seems that the Trench 5 activity was short-lived, beginning and probably ending in the 12<sup>th</sup> century and was then followed by the deposition of dump 4114 and slight post-medieval activity.

Five separate deposits of subsoil, interpreted as having been ploughed, produced pottery. Two of these pre-dated the medieval features (4008 and 4127/4128). These three deposits produced 31 sherds of pottery of the same types which occur in the fills of the medieval features. They are either intrusive from those features or indicate that those pottery types were already in use before occupation started on the site. The remaining three deposits seal medieval features (4133, 4135 and 4171). The potsherds are also of the same types as are present in the underlying features. A high proportion of these sherds were recorded as being leached and/or abraded (and in one case very abraded).

### The Moat

Pottery was recovered from two features: F4045 – a possible ditch or inner moat and F4184, silting in the eastern moat arms. The moat silt produced two sherds of medieval pottery, probably of mid 12<sup>th</sup> to mid 13<sup>th</sup> century date, and the possible inner moat produced a sherd of post-medieval pottery (Table 8).

The lack of finds of mid 12<sup>th</sup> to 13<sup>th</sup>-century date contrasts with Trench 5 and suggests that the moat either post-dates the trench 5 settlement or was separated from it.

**Table 8**

context group	MEDLOC	PMBRILL	SHER	Grand Total
F4045			1	1
F4184	1			2
Grand Total	1	1	1	3

**Site E**

Five hundred and forty-six sherds of post-Roman pottery were recorded from Site E. The same range of wares was present on this site as on Site D. However, there is stronger evidence for a late 11<sup>th</sup> presence, in that four contexts produced solely sherds of EMCH: 60038, 60060, 60089 and 60105. However, these contexts only produced nine sherds in total and in some cases they are fills within features which contain later types, or are stratigraphically later than features containing these types. Only one feature which could conceivably date to the late 11<sup>th</sup> century survives these tests: F60089 which produced a single small sherd of EMCH jar (2gm).

Six contexts produced sherds of EMCH and OLNEY HYDE without later types: 60029, 60046, 60049, 60050, 60077 and 60093. In total these six contexts produced 26 sherds. Again, once these contexts are compared with other fills from the same features and with the site stratigraphy only three features remain, all ditches or gullies: F60028=60062; F60047; F60061. These produced in total only 10 sherds.

Taken together, these features may represent a late 11<sup>th</sup> to mid 12<sup>th</sup>-century phase of occupation (Table 9). The low quantity of pottery present either indicates that the features were not close to areas of rubbish disposal or that the site was only sparsely occupied, or that pottery was not widely used. All of the features produced sherds which were noted as being abraded and/or leached. The sherds from F60047 are larger than from the other features, and include groups of sherds from the same vessels.

**Table 9**

context group	Context	EMCH	MEDLOC	OLNEY HYDE	Grand Total
F60028=60062	60029		1		1
F60047	60046	1	5		6
F60061	60060			2	2
F60089	60089	1			1
Grand Total		2	6	2	10

Fifteen contexts produced sherds of SHER and/or STANLY: 60031, 60034, 60035, 60043, 60051, 60054, 60070, 60075, 60076, 60095, 60102, 60103, 60106, 60110 and 60112 (a total of 295 sherds of which only 88 are SHER or STANLY). The features from which they were recovered can be subdivided into those containing flat roof tile and those without tile. This too may be a chronological subdivision.

The pre-tile phase (if such it is) consists of four features, two ditches and two pits (Table 10). All the sherds come from jars, including a handled jar in Olney Hyde-type ware.

*Table 10*

context group	Context	EMCH	MEDLOC	OLNEY HYDE	SHER	Grand Total
F60030=60064	60031	1	14	4	13	32
F60051	60050 60051	1	1	3	1	5 1
F60055	60054	1	2	2	2	7
F60071	60070		1		1	2
Grand Total		3	18	9	17	47

The tile phase consists of six features: two pits, two ditches, a depression with a stony fill and a tree bole (Table 11). Most of the sherds come from jars but three of the Olney Hyde sherds could be from jars or bowls.

*Table 11*

context group	EMCH	MEDLOC	OLNEY HYDE	SHER	Grand Total
F60033	3	23	4	3	33
F60039			4		4
F60048	14	2		36	52
F60087	4	1		9	14
F60092	1	1			2
F60094		6		3	9
Grand Total	22	33	8	51	114

Six contexts produced sherds of later 13<sup>th</sup>-century or later medieval wares: 60002, 600044, 600069, 600073, 600078, and 600096 (194 sherds in total, of which only 15 are of later medieval types). Most of these contexts are from the fills of ditches (some, the upper fills of earlier features) and various deposits in the hollow way, F60074 (Table 12). Taking stratigraphy into account these features produced 259 sherds, mostly of types present in the earlier phases. Most of the sherds are from jars, but there are also sherds from bowls, a cistern (a SHER vessel with a spigot hole), jugs and a spouted pitcher. The wider range of forms is probably due in part to the fact that over twice as much pottery was recovered from these features as from all the earlier phases together. Two of these vessels should be illustrated (an Olney Hyde bowl and the MEDLOC spouted pitcher), although both are probably residual.

*Table 12*

context group	EMCH	MEDLOC	OLNEY HYDE	OXAM	POTTERSURY	SHER	STANLY	Grand Total
F60013	2	15	59			8		84
F60045				1	1			2
F60068		19	5	7		8		39
F60072	9	37	7		1	2		56



F60074		10		1		4		15
F60086	4						4	8
F60101	35	10	6			4		55
Grand Total	50	91	77	9	2	26	4	259

A single sherd of post-medieval Brill ware was present in the topsoil, which also produced a possible sherd of early Anglo-Saxon pottery. Otherwise, both the topsoil and subsoil contexts produced a similar range of wares to those from the medieval features they overlay.

### Other Finds

Forty five sherds were recorded from other contexts on the line of the bypass (Table 8). These include a small number of medieval sherds of similar character to those from Sites D and E but are mainly of post-medieval date.

*Table 13*

Context	1	2	3	4	5	6	Grand Total	
40028					2		2	
40114					2	1	3	
40118					2		2	
40148					7	2	9	
40154	2				1	2	6	
40155					2		2	
40172				1			1	
40203					1		1	
40204						6	6	
40205			1			1	2	
40207	2						2	
40208			3	3	1		7	
40209	2						2	
Grand Total	6		4	4	3	24	4	45

Key: 1 = late 11<sup>th</sup> to mid 12<sup>th</sup>-century types; 2 = late 11<sup>th</sup> to 12<sup>th</sup>-century handmade sandy wares (MEDLOC); 3 = SHER, 4 = POTTERS PURY and OXAM, 5 = Post-medieval wares; 6 = Early Modern wares.

### Potential and Further Work

The pottery from Sites D and E probably provide glimpses of two similar, mainly mid-12<sup>th</sup>-century settlements and since it is rare to find rural medieval settlements with well-stratified material of this date (most medieval sites have a longer, more even period of occupation, or only begin to be occupied in the later 12<sup>th</sup> century) these finds deserve analysis and publication. A consideration of the relationship between these two sites and the wider landscape, including the moated site is also relevant to the overall research aims of the project.

The 55 sherds of pottery from the remaining sites is mostly from late deposits or is unstratified and further study of these is not required.

### Stratigraphic Analysis

The pottery dating provided here can be used to determine whether more than one phase of occupation can be recognised in the stratigraphic record, and this information can then be used to re-examine the pottery sequence, to determine, for example, the degree of residuality on the sites. (Table 9 Task 1).

### Determination of Source

Scientific analysis of late medieval Reduced ware from various sites in the south midlands could be used to compare with the MEDLOC fabric(s) to determine, firstly, whether or not there is any evidence for the pottery coming from more than one source and, secondly, whether or not that source, or sources, compare well with these comparanda (which come from Everton, Great Brickhill, Hitchin and Flitwick, Table 9. Task 2).

Similarly, comparative thin section and chemical data exist for EMCH (funded by the City of London Archaeological Trust) and it would be possible to test whether the vessels from the A4146 sites are made from the same raw materials as those found in the City of London. If so, this would be a remarkable case of long-distance provisioning of London at a very early date (Linslade and the City of London are c.52 miles apart. However, the ware may have been produced in a valley somewhere on the dip slope of the Chalk scarp and thus the distance travelled could be slightly less, Vince & Jenner 1991). Table 9. Task 3.

It would be possible to compare the shell-tempered ware from the A4146 sites with that from Olney Hyde itself, although samples from the kiln site would have to be analysed alongside the A4146 sherds. Table 9. Task 4.

A sample of the SHER vessels could be compared with various samples from production sites and consumer sites in the south-east Midlands: Linslade (Grove Priory, a consumer site), Nettleden, Chandler's Cross, Elstree, Pinner, Arkley, Kingston-upon-Thames, Hitchin, Little Munden and Caldecote (a consumer site). Table 9. Task 5.

### Documentation

As part of the documentation of the collection, illustrations of some of the better-preserved vessels should be made (Table 9. Task 6).

### Publication

The results of these recommended studies should be brought together and a report produced for publication (Table 9. Task 7).

**Costings***Table 14*

<i>Task No</i>	<i>Description</i>	<i>Unit Cost</i>	<i>Amount</i>	<i>Cost</i>
1	Stratigraphic examination of pottery data	£188 plus VAT per day	2 days	£376.00 plus VAT
2	Thin-section and chemical analysis of MEDLOC samples	£47 plus VAT per sample	18 samples	£846.00 plus VAT
3	Thin-section and chemical analysis of EMCH samples	£47 plus VAT per sample	6 samples	£282.00 plus VAT
4	Thin-section and chemical analysis of OLNEY HYDE samples	£47 plus VAT per sample	18 samples	£846.00 plus VAT
5	Thin-section and chemical analysis of SHER samples	£47 plus VAT per sample	6 samples	£282.00 plus VAT
6	Illustrations	In-house illustration by Network Archaeology (cost not included in table) plus checking and documentation time (AVAC) at £23.50 plus VAT per hour	2 hours	£47.00 plus VAT
7	Report	£23.50 plus VAT per hour	4 days	£752.00 plus VAT
Total				£3131.00 plus Vat
<b>Total inc VAT</b>				<b>£4031.43</b>

**Retention**

All of the stratified pottery should be retained for potential re-examination by future scholars.

Appendix 1

Context	Cname	Subfabric	Weight	Form	Description	Use	Condition	Part	Nosh	NoV	Action	DN NO
4000	SHER		40	JAR				BS	3	1		0
4000	SHER		45	JAR				BS	14	14		0
4000	SHER		5	JAR				R	1	1		0
4000	PMBRILL		13	BOWL				BS	1	1		0
4000	PMBRILL		18	HANDLED JAR	SMALL ROD			H	1	1		0
4000	PMBRILL		6	BOWL	SLIP DEC			BS	1	1		0
4000	SHER		58	JAR		SOOTED EXT		BS	6	6		0
4000	SHER		34	JAR		SOOTED ON RIM		R	1	1		0
4000	POTTERSPU RY		3	JAR			ABRA	BS	1	1		0
4000	EMCH		7	JAR			ABRA	R	1	1		0
4000	EMCH		32	JAR			ABRA	B;BS	6	6		0
4000	OLNEY HYDE		9	JAR			ABRA; LEACHED	R	1	1		0
4000	OLNEY HYDE		17	BOWL			ABRA; LEACHED	R	1	1		0
4000	OLNEY HYDE		6	BOWL			ABRA; LEACHED	R	2	1		0
4000	OLNEY HYDE		29	BOWL/JAR			ABRA; LEACHED	BS	11	11		0
4000	MEDLOC		43	JAR			VABRA	B	3	3		0
4000	MEDLOC		145	JAR			VABRA	BS	29	29		0

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/avac2005136.pdf>

AVAC Report 2005/136

4000	MEDLOC	13	JAR		SOOTED EXT	VABRA	BS	2	2	0
4001	SHER	21	JAR				R;BS	3	2	0
4001	SHER	62	JAR				BS	7	7	0
4001	EMCH	11	JAR			ABRA; LEACHED	R	1	1	0
4001	EMCH	9	JAR			ABRA; LEACHED	BS	3	3	0
4001	OLNEY HYDE	5	BOWL/JAR			ABRA; LEACHED	BS	4	4	0
4001	OLNEY HYDE	4	BOWL/JAR		BLACK DEP INT	ABRA; LEACHED	BS	1	1	0
4001	OLNEY HYDE	13	BOWL		SOOTED EXT	ABRA; LEACHED	R	1	1	0
4001	OLNEY HYDE	4	BOWL/JAR		SOOTED EXT	ABRA; LEACHED	BS	3	3	0
4001	OLNEY HYDE	7	JAR		SOOTED ON RIM	ABRA; LEACHED	R	1	1	0
4001	MEDLOC	9	JAR	THUMBED STRIP			BS	1	1	0
4001	MEDLOC	33	JAR				B	4	3	0
4001	MEDLOC	74	JAR				BS	14	13	0
4001	MEDLOC	55	JAR	SHL=4002	SOOTED EXT		BS	6	1	0
4001	MEDLOC	11	JAR			VABRA	BS	6	6	0
4002	EMCH	12	JAR		SOOTED EXT	LEACHED	BS	3	1	0
4002	OLNEY HYDE	3	BOWL/JAR			ABRA	BS	1	1	0
4002	OLNEY HYDE	14	BOWL/JAR		SOOTED EXT	ABRA	BS	5	1	0
4002	MEDLOC	18	JAR	SHL=4001	SOOTED EXT		R	1	1	0
4002	MEDLOC	179	JAR		SOOTED EXT; BLACK DEP INT		B;BS	11	1	0
4002	MEDLOC	23	JAR			ABRA	BS	8	8	0

AVAC Report 2005/136

4004	EMCH	12	JAR		LEACHED	BS	1	1	0	
4004	OLNEY HYDE	2	BOWL/JAR		ABRA	BS	2	2	0	
4004	OLNEY HYDE	6	BOWL/JAR		SOOTED EXT	ABRA	BS	4	1	0
4004	OLNEY HYDE	6	BOWL/JAR		SOOTED EXT	ABRA	BS	1	1	0
4004	MEDLOC	26	JAR		SOOTED EXT	ABRA	B;BS	3	3	0
4004	MEDLOC	13	JAR			VABRA	BS	3	3	0
4005	EMCH	51	JAR			LEACHED	B;BS	4	4	0
4005	OLNEY HYDE	23	BOWL/JAR			ABRA; LEACHED	BS	5	5	0
4005	MEDLOC	25	JAR				BS	1	1	0
4006	EMCH	6	JAR			LEACHED	BS	1	1	0
4006	MEDLOC	3	JAR			ABRA	BS	1	1	0
4007	SHER	10	JAR				BS	4	2	0
4007	EMCH	15	JAR			LEACHED	B;BS	4	4	0
4007	OLNEY HYDE	12	JAR				R	1	1	DR DR0 6
4007	OLNEY HYDE	17	BOWL		SOOTED EXT		R	1	1	0
4007	OLNEY HYDE	11	BOWL		SOOTED EXT		B	1	1	0
4007	OLNEY HYDE	1	BOWL/JAR		SOOTED EXT		BS	1	1	0
4007	MEDLOC	12	JAR				BS	4	4	0
4007	MEDLOC	8	JAR		SOOTED EXT		BS	1	1	0
4008	SHER	111	JAR	VERT THUMBED STRIP			R	2	1	DR DR0 7
4008	SHER	3	JAR				BS	1	1	0

AVAC Report 2005/136

4008	SHER	13	JAR	VERT THUMBED STRIP	SOOTED EXT	ABRA	BS	1	1	0
4008	EMCH	9	JAR			ABRA; LEACHED	BS	2	2	0
4008	MEDLOC	18	JAR				BS	2	2	0
4011	EMCH	4	JAR				BS	2	2	0
4011	MEDLOC	9	BOWL/JAR	INT GLAZE WITH CU	SOOTED EXT		BS	1	1	0
4011	MEDLOC	10	JAR		SOOTED EXT		BS	2	1	0
4011	MEDLOC	15	JAR			ABRA	BS	9	9	0
4046	PMBRILL	4	BOWL				BS	1	1	0
4107	BERTH	12	JAR				BS	1	1	0
4107	EMCH	5	JAR				BS	1	1	0
4109	SHER	25	JAR				R	3	3	0
4109	SHER	8	JAR				BS	6	1	0
4109	EMCH	1	JAR				BS	1	1	0
4109	OLNEY HYDE	2	JAR				R	1	1	0
4109	MEDLOC	10	JAR				BS	6	6	0
4109	MEDLOC	17	JAR		SOOTED EXT		B;BS	2	2	0
4109	MEDLOC	15	JAR			ABRA	R	1	1	0
4109	MEDLOC	12	JAR			ABRA	BS	4	4	0
4114	POTTERS PU RY	21	JAR				BS	2	1	0
4114	POTTERS PU RY	37	JUG				BS	9	1	0
4114	MEDLOC	11	JAR				R;BS	3	1	0
4114	MEDLOC	2	JAR			ABRA	BS	2	2	0
4116	SHER	9	JAR				R	1	1	0
4116	MEDLOC	26	JAR	SHL=4129; WAVY			R	1	1	DR DR0

				GROOVES ROUND NECK				9
4116	MEDLOC	17	JAR		BS	3	3	0
4117	OLNEY HYDE	10	JAR		R	1	1	0
4117	OLNEY HYDE	10	BOWL	SOOTED EXT	R	1	1	0
4117	OLNEY HYDE	1	BOWL/JAR	SOOTED EXT	BS	1	1	0
4117	MEDLOC	4	JAR		BS	2	2	0
4117	MEDLOC	2	JAR	BURNT DEP INT	BS	1	1	0
4117	MEDLOC	53	JAR	SOOTED EXT; BROWN DEP INT	B;BS	2	1	0
4117	MEDLOC	3	JAR		ABRA BS	1	1	0
4126	PMBRILL	45	JAR		BS	1	1	0
4127	EMCH	12	JAR		BS	5	5	0
4127	OLNEY HYDE	1	BOWL/JAR		BS	1	1	0
4127	MEDLOC	SHER?	1		BS	1	1	0
4127	MEDLOC	6	JAR	SOOTED EXT	BS	3	2	0
4127	MEDLOC	14	JAR		ABRA BS	5	3	0
4128	EMCH	4	JAR		R	1	1	0
4129	SHER	15	JAR		R	3	1	0
4129	SHER	27	JAR		BS	5	5	0
4129	SHER	28	JAR	HORIZ GROOVES EXT	BS	2	1	0
4129	SHER	11	JAR	BROWN DEP INT	B	1	1	0
4129	SHER	48	JAR	SOOTED EXT	B	2	1	0
4129	SHER	16	JAR	SOOTED EXT	BS	1	1	0
4129	SHER	27	JAR	SOOTED EXT; BLACK DEP	B	2	1	0



AVAC Report 2005/136

					INT					
4129	SHER		14	JAR	SOOTED UNDER RIM	R	1	1		0
4129	EMCH	FINE	19	JAR		ABRA; LEACHED	BS	1	1	0
4129	EMCH		76	JAR		ABRA; LEACHED	R;BS	3	1	DR DR1 3
4129	EMCH		16	JAR		ABRA; LEACHED	R	2	1	0
4129	EMCH		76	JAR		ABRA; LEACHED	BS	22	1	0
4129	EMCH		14	JAR		ABRA; LEACHED	R	3	1	0
4129	EMCH		15	JAR	SOOTED EXT	ABRA; LEACHED	BS	1	1	0
4129	EMCH	FINE	46	JAR	SOOTED EXT; BLACK DEP INT	ABRA; LEACHED	B;BS	3	1	0
4129	OLNEY HYDE		32	BOWL		ABRA; LEACHED	R	1	1	0
4129	OLNEY HYDE		37	JAR		ABRA; LEACHED	R	3	2	0
4129	OLNEY HYDE		4	BOWL/JAR		ABRA; LEACHED	R	1	1	0
4129	OLNEY HYDE		13	BOWL/JAR		ABRA; LEACHED	BS	6	6	0
4129	OLNEY HYDE		28	BOWL/JAR	BLACK DEP INT	ABRA; LEACHED	BS	5	5	0
4129	OLNEY HYDE		21	BOWL/JAR	SOOTED EXT	ABRA; LEACHED	BS	6	6	0
4129	OLNEY HYDE		18	BOWL/JAR	SOOTED EXT; BLACK DEP INT	ABRA; LEACHED	BS	5	5	0
4129	MEDLOC		65	JAR			R;BS	2	1	DR DR1 2
4129	MEDLOC		48	JAR	BLACK DEP INT		BS	3	1	0

AVAC Report 2005/136

4129	MEDLOC	482	JAR	HM; OXID CORE AND REDUCED OUT EDGES	SOOTED EXT; BLACK DEP INT	R;B;B S	21	1		0
4129	MEDLOC	69	JAR			ABRA B;BS	4	1		0
4129	MEDLOC	54	JAR			ABRA R	5	5		0
4129	MEDLOC	25	JAR	SHL=4116		ABRA R	1	1	DR	DR0 9
4129	MEDLOC	6	JAR	THUMBED STRIP		ABRA BS	1	1		0
4129	MEDLOC	363				ABRA BS	56	56		0
4129	MEDLOC	205	JAR		SOOTED EXT	ABRA B;BS	17	17		0
4131	SHER	64	JAR			R	7	6		0
4131	SHER	31	JAR			BS	6	1		0
4131	SHER	61	JAR			BS	23	20		0
4131	EMCH	5	JAR			ABRA; LEACHED	R	2	1	0
4131	EMCH	71	JAR			ABRA; LEACHED	BS	18	18	0
4131	EMCH	5	JAR		SOOTED EXT	ABRA; LEACHED	B	1	1	0
4131	OLNEY HYDE	17	JAR			ABRA; LEACHED	R	5	3	0
4131	OLNEY HYDE	23	BOWL/JAR			ABRA; LEACHED	BS	2	1	0
4131	OLNEY HYDE	11	BOWL/JAR			ABRA; LEACHED	BS	3	1	0
4131	OLNEY HYDE	27	BOWL/JAR			ABRA; LEACHED	BS	23	23	0
4131	OLNEY HYDE	17	BOWL/JAR		SOOTED EXT	ABRA; LEACHED	BS	3	3	0
4131	MEDLOC	17	JAR			ABRA R	2	2		0
4131	MEDLOC	144	JAR			ABRA BS	55	55		0

AVAC Report 2005/136

4131	MEDLOC		44	JAR		ABRA	BS	10	10		0
4131	MEDLOC		82	JAR		SOOTED EXT	ABRA	BS	24	24	0
4131	MEDLOC		1	JAR		WHITE DEP INT	ABRA	BS	1	1	0
4132	EMCH		29	JAR		WHITE DEP INT	ABRA; LEACHED	B	1	1	0
4132	EMCH		1	JAR			LEACHED	BS	1	1	0
4132	MEDLOC	SHER?	48	JAR				B;BS	4	1	0
4132	MEDLOC		11	JAR			ABRA	BS	4	4	0
4133	EMCH		1	JAR				BS	2	2	0
4133	EMCH		24	JAR		SOOTED EXT		B;BS	4	4	0
4133	EMCH		16	JAR			LEACHED	BS	3	1	0
4133	OLNEY HYDE		15	BOWL/JAR			ABRA; LEACHED	BS	5	4	0
4133	MEDLOC		5	JAR				BS	1	1	0
4133	MEDLOC	SHER?	4	JAR				BS	2	1	0
4133	MEDLOC	OXID	2	JAR		SOOTED EXT		BS	1	1	0
4135	SHER		9	JAR				BS	2	2	0
4135	EMCH		30	JAR			ABRA; LEACHED	R	1	1	DR DR1 0
4135	EMCH		10	JAR			ABRA; LEACHED	R	1	1	0
4135	EMCH		51	JAR			ABRA; LEACHED	B;BS	5	5	0
4135	OLNEY HYDE		11	JAR			ABRA; LEACHED	R	1	1	DR DR1 1
4135	OLNEY HYDE		1	JAR			ABRA; LEACHED	BS	1	1	0
4135	MEDLOC		37	JAR				BS	8	7	0
4135	MEDLOC		4	JAR	THUMBED STRIP			BS	1	1	0
4135	MEDLOC		10	JAR		SOOTED EXT		R	1	1	0

AVAC Report 2005/136

4135	MEDLOC	10	JAR		SOOTED EXT	B;BS	2	2	0
4135	MEDLOC	22	JAR			VABRA R	1	1	0
4136	SHER	24	JAR			R;BS	3	3	0
4136	EMCH	43	JAR			LEACHED BS	7	7	0
4136	OLNEY HYDE	14	BOWL			R	1	1	0
4136	OLNEY HYDE	4	JAR			R	1	1	0
4136	OLNEY HYDE	9	BOWL/JAR			BS	2	2	0
4136	MEDLOC	8	JAR		SOOTED EXT	B	1	1	0
4136	MEDLOC	38	JAR			ABRA R	3	3	0
4136	MEDLOC	52	JAR			ABRA B;BS	7	7	0
4138	SHER	49	JUG			H	1	1	DR DR0 8
4138	SHER	23	JAR			R;BS	3	1	0
4138	SHER	10	JAR			R	2	2	0
4138	SHER	49	JAR			BS	16	13	0
4138	SHER	7	JAR	HORIZ GROOVES		BS	1	1	0
4138	EMCH	26	JAR			ABRA; LEACHED B;BS	4	4	0
4138	OLNEY HYDE	7	BOWL/JAR			ABRA; LEACHED BS	2	1	0
4138	OLNEY HYDE	9	BOWL/JAR			ABRA; LEACHED BS	2	1	0
4138	OLNEY HYDE	4	BOWL/JAR			ABRA; LEACHED BS	2	1	0
4138	OLNEY HYDE	21	BOWL/JAR			ABRA; LEACHED BS	12	12	0
4138	MEDLOC	55	JAR			R	5	4	0

AVAC Report 2005/136

4138	MEDLOC		15	JAR			B	1	1	0
4138	MEDLOC		48	JAR		SOOTED EXT	B	5	5	0
4138	MEDLOC		45	JAR		SOOTED EXT	BS	8	8	0
4138	MEDLOC		14	JAR		SOOTED EXT; BLACK DEP INT	BS	2	2	0
4138	MEDLOC		178	JAR			ABRA BS	45	40	0
4142	PMBRILL		2	BOWL			VABRA BS	1	1	0
4171	SHER		13	JAR			B;BS	3	1	0
4171	EMCH		11	JAR			LEACHED BS	3	2	0
4171	OLNEY HYDE		6	BOWL		SOOTED EXT	LEACHED B	1	1	0
4171	MEDLOC		7	JAR			BS	2	2	0
4171	MEDLOC		5	JAR		BLACK DEP INT	BS	1	1	0
4171	MEDLOC		6	JAR		SOOTED EXT	BS	1	1	0
4181	SHER		6	JAR			BS	1	1	0
4181	MEDLOC		5	JAR			BS	1	1	0
1209 3	PMBRILL		3	BOWL			BS	1	1	0
3215 5	TPW		1	PLATE			BS	1	1	0
3225 0	MEDLOC	OXID	2	JUG	WT WITH PLAIN GLAZE		BS	1	1	0
3225 3	PMBRILL		4	BOWL			ABRA BS	1	1	0
4002 8	PMBRILL		1	?			BS	2	1	0
4011 4	TPW		12	DISH			R	1	1	0
4011 4	MP		26	JAR			BS	1	1	0

AVAC Report 2005/136

4011 4	PMBRILL		16	BOWL		ABRA	R	1	1	0
4011 8	PMBRILL		15	BOWL		ABRA	BS	2	1	0
4014 8	WHITE		21	PLATE			R	1	1	0
4014 8	TPW		3	CUP			R	1	1	0
4014 8	PMBRILL		75	PANC		ABRA	R	2	2	0
4014 8	PMBRILL		7	BOWL		ABRA	BS	2	2	0
4014 8	PMBRILL		24	JAR		ABRA	BS	3	3	0
4015 4	TPW		9	PLATE			R	1	1	0
4015 4	OXAM		19	JAR		ABRA	BS	1	1	0
4015 4	OLNEY HYDE		13	JAR		ABRA; LEACHED	B;BS	2	2	0
4015 4	PMBRILL		9	BOWL		ABRA	R	1	1	0
4015 4	PMBRILL	MOTTLED BROWN GLAZE	7	JUG	STRAP HANDLE WITH RAISED CENTRE	ABRA	H	1	1	0
4015 5	PMBRILL	BLACK GLAZE	8	JAR		ABRA	R	1	1	0
4015 5	PMBRILL	WHITE SLIP	22	JUG	STRAP HANDLE FROM RIM	VABRA	H	1	1	0
4017 2	SHER		21	JAR		ABRA	R	1	1	0
4020 3	POTTERSPU RY		12	JUG			BS	1	1	0
4020	MART		9	FLASK			BS	1	1	0

AVAC Report 2005/136

4020 4	PMBRILL	74	PANC		ABRA	BS	2	2	0
4020 4	PMBRILL	12	BOWL		ABRA	BS	3	3	0
4020 5	GRE	1	BOWL			BS	1	1	0
4020 5	MEDLOC	9	JAR	BLACK DEP INT		BS	1	1	0
4020 7	OLNEY HYDE	33	BOWL		ABRA	R	2	1	0
4020 8	SHER	21	JAR			BS	1	1	0
4020 8	SHER	127	JUG	STRAP HANDLE WITH STABBING; HANDLE ATTACHED AT RIM		H	2	1	DR DR0 1
4020 8	POTTERSPU RY	4	JAR		SOOTED EXT	BS	1	1	0
4020 8	MEDLOC	12	JAR			BS	1	1	0
4020 8	MEDLOC	28	JAR		SOOTED EXT	B	2	1	0
4020 9	OLNEY HYDE	13	JAR		VABRA	BS	2	2	0
6000 1	SHER	4	JAR	DIAGONAL LINES AND COMBING		BS	1	1	0
6000 1	SHER	17	JAR			BS	1	1	0
6000 1	SHER	63	JAR		SOOTED EXT	B;BS	5	1	0
6000 1	PMBRILL	9	BOWL			BS	1	1	0
6000	POTTERSPU	13	JAR		ABRA	BS	1	1	0

AVAC Report 2005/136

1	RY													
6000 1	OLNEY HYDE		2	JAR		SOOTED EXT; BLACK DEP INT	ABRA; LEACHED	BS	2	1				0
6000 1	ESAX	GROG TEMPERED	33	JAR			ABRA	BS	1	1				0
6000 1	OLNEY HYDE		19	BOWL			VABRA	R	1	1				0
6000 1	MEDLOC		18	JUG	WT WITH GLAZE			B	1	1				0
6000 1	MEDLOC		25	JAR				BS	4	3				0
6000 1	MEDLOC		37	JAR		SOOTED EXT		B;BS	3	3				0
6000 2	SHER		95	JUG	THUMBED ALONG BOTH SIDES WITH A LINE OF STABBING BETWEEN; HANDLE FROM RIM			H	1	1	DR	DR0	DR0	2
6000 2	POTTERSPU RY		6	JAR			ABRA	BS	1	1				0
6000 2	OLNEY HYDE		5	BOWL			ABRA; LEACHED	R	1	1				0
6000 2	MEDLOC		23	JAR		SOOTED EXT		B	1	1				0
6002 9	MEDLOC		2	JAR			ABRA	BS	1	1				0
6003 1	SHER		30	JAR				B;BS	5	1				0
6003 1	SHER		85	JAR		SOOTED EXT		R;B;B S	8	1				0
6003 1	EMCH		8	JAR			ABRA; LEACHED	BS	1	1				0
6003 1	OLNEY HYDE		39	HANDLED JAR			ABRA; LEACHED	H	1	1				0



AVAC Report 2005/136

6003 1	OLNEY HYDE		12	JAR			ABRA; LEACHED	BS	3	3	0
6003 1	MEDLOC	OXID	8	JAR?	WT			BS	2	1	0
6003 1	MEDLOC		2	JAR				R	1	1	0
6003 1	MEDLOC		37	JAR				BS	6	6	0
6003 1	MEDLOC		37	JAR		SOOTED EXT		BS	4	4	0
6003 1	MEDLOC		8	JAR		SOOTED EXT; BLACK DEP INT		BS	1	1	0
6003 4	SHER		3	JAR				BS	1	1	0
6003 4	MEDLOC		28	JAR			ABRA	BS	8	8	0
6003 5	SHER		3	JAR				R	1	1	0
6003 5	EMCH		9	JAR			LEACHED	BS	1	1	0
6003 5	EMCH		15	JAR		SOOTED EXT	LEACHED	B;BS	2	2	0
6003 5	OLNEY HYDE		3	JAR		SOOTED EXT		BS	1	1	0
6003 5	MEDLOC		7	JAR				BS	1	1	0
6003 5	MEDLOC		73	JAR		SOOTED EXT		BS	5	1	0
6003 5	MEDLOC		8	JAR		SOOTED EXT		BS	1	1	0
6003 5	MEDLOC		29	JAR			ABRA	BS	8	8	0
6003 8	OLNEY HYDE		13	JAR				R	3	1	0

AVAC Report 2005/136

6003 8	OLNEY HYDE		4	JAR			BS	1	1		0
6004 3	SHER		504	JAR			R;B;B S	36	1	DR	DR0 3
6004 3	EMCH		68	JAR	WHITE DEP INT	LEACHED	R;BS	7	1		0
6004 4	OXAM		3	JUG		ABRA	BS	1	1		0
6004 4	POTTERSPU RY		4	JAR		ABRA	BS	1	1		0
6004 6	EMCH		13	JAR	SOOTED EXT	LEACHED	B	1	1		0
6004 6	MEDLOC	OXID	34	JAR	BLACK DEP INT		BS	3	1		0
6004 6	MEDLOC		27	JAR	SOOTED EXT		BS	2	1		0
6004 9	EMCH		74	JAR		LEACHED	R;BS	7	1		0
6004 9	MEDLOC	FLINT	12	JAR			BS	1	1		0
6004 9	MEDLOC		8	JAR			BS	1	1		0
6005 0	EMCH		16	JAR	SOOTED EXT	LEACHED	B	1	1		0
6005 0	OLNEY HYDE		3	JAR		ABRA; LEACHED	BS	3	1		0
6005 0	MEDLOC		4	JAR			BS	1	1		0
6005 1	SHER		17	JAR			BS	1	1		0
6005 4	SHER		13	JAR			BS	2	2		0
6005 4	EMCH		2	JAR		LEACHED	BS	1	1		0

AVAC Report 2005/136

6005 4	OLNEY HYDE	22	JAR		SOOTED EXT	B;BS	2	2	0		
6005 4	MEDLOC	19	JAR			B;BS	2	2	0		
6006 0	OLNEY HYDE	5	JAR			ABRA; LEACHED	BS	2	1	0	
6006 9	SHER	12	JAR		SOOTED UNDER RIM		R	1	1	0	
6006 9	SHER	35	CISTERN			ABRA	BUNG	1	1	0	
6006 9	SHER	41	JAR			ABRA	BS	6	6	0	
6006 9	OXAM	10	JUG			ABRA	BS	3	3	0	
6006 9	OXAM	5	JAR			ABRA	BS	2	2	0	
6006 9	OXAM	8	JUG	CORDON; RED SLIP		ABRA	BS	2	1	0	
6006 9	OLNEY HYDE	32	BOWL			ABRA; LEACHED	R	2	2	0	
6006 9	OLNEY HYDE	13	BOWL/JAR			ABRA; LEACHED	BS	3	3	0	
6006 9	MEDLOC	2	JAR				R	1	1	0	
6006 9	MEDLOC	27	JAR		SOOTED EXT		B;BS	6	6	0	
6006 9	MEDLOC	107	SPP			ABRA	SPOU T	1	1	DR	DR0 4
6006 9	MEDLOC	78	JAR			ABRA	BS	11	11	0	
6007 0	SHER	4	JAR				BS	1	1	0	
6007 0	MEDLOC	4	JAR				BS	1	1	0	

AVAC Report 2005/136

6007 3	SHER		30	JAR		B	1	1	0	
6007 3	SHER	OR RPOT GREY	3	JAR		ABRA	BS	1	1	0
6007 3	POTTERSPU RY		4	JAR			BS	1	1	0
6007 3	EMCH		29	JAR		LEACHED	R;B	5	5	0
6007 3	EMCH		8	JAR		LEACHED	R;BS	4	2	0
6007 3	OLNEY HYDE		20	BOWL			R;BS	4	3	0
6007 3	OLNEY HYDE		4	JAR		ABRA; LEACHED	R;BS	3	3	0
6007 3	MEDLOC		45				BS	3	1	0
6007 3	MEDLOC		49	JUG			R	2	1	0
6007 3	MEDLOC		13	JAR			R	2	1	0
6007 3	MEDLOC		94	JAR			BS	11	11	0
6007 3	MEDLOC		32	JAR			BS	15	15	0
6007 3	MEDLOC		29	JAR		SOOTED EXT	BS	2	1	0
6007 3	MEDLOC	OXID	13			SOOTED EXT	BS	2	1	0
6007 5	SHER		61	JAR			BS	3	2	0
6007 5	MEDLOC		2	JAR		ABRA	BS	1	1	0
6007 6	SHER		1	JAR			BS	1	1	0

AVAC Report 2005/136

6007 6	MEDLOC	OXID	1	JUG			BS	1	1	0	
6007 6	MEDLOC		2	JAR			BS	1	1	0	
6007 7	MEDLOC		15	JAR			BS	3	1	0	
6007 8	OXAM		7	JAR			R	1	1	0	
6007 8	MEDLOC		14	JAR			BS	4	4	0	
6008 9	EMCH		2	JAR		SOOTED EXT	LEACHED	BS	1	1	0
6009 3	EMCH		8	JAR			ABRA	R	1	1	0
6009 3	MEDLOC		1	JAR			BS	1	1	0	
6009 5	SHER		10	JAR			BS	3	3	0	
6009 5	MEDLOC		14	JAR			BS	3	3	0	
6009 5	MEDLOC		6	JAR		SOOTED EXT	BS	2	2	0	
6009 5	MEDLOC		7	JAR		SOOTED EXT; BLACK DEP INT	BS	1	1	0	
6009 6	SHER		37	JAR			R	4	4	0	
6009 6	SHER		13	JAR			BS	5	5	0	
6009 6	SHER		13	JAR	HORIZ GROOVE	SOOTED EXT	BS	1	1	0	
6009 6	OXAM		4	JUG	LINE OF RED SLIP		BS	1	1	0	
6009 6	OXAM		3	JUG			BS	1	1	0	

AVAC Report 2005/136

6009 6	POTTERS RY	6	JAR			B	1	1	0
6009 6	EMCH	36	JAR			LEACHED BS	25	1	0
6009 6	EMCH	385	JAR			LEACHED B;BS	21	1	0
6009 6	OLNEY HYDE	4	BOWL/JAR			ABRA; LEACHED BS	2	1	0
6009 6	OLNEY HYDE	4	BOWL/JAR		SOOTED EXT	ABRA; LEACHED BS	1	1	0
6009 6	OLNEY HYDE	2	BOWL/JAR		WHITE DEP INT	LEACHED BS	1	1	0
6009 6	OLNEY HYDE	12	BOWL/JAR			ABRA; LEACHED BS	7	7	0
6009 6	MEDLOC	43	JAR			BS	10	10	0
6009 6	MEDLOC	35	JAR			B;BS	6	5	0
6009 6	MEDLOC	3	JAR	HORIZ GROOVE		BS	1	1	0
6009 6	MEDLOC	12	JAR		BLACK DEP INT	BS	1	1	0
6010 2	SHER	8	JAR			R;BS	4	2	0
6010 2	EMCH	94	JAR			LEACHED R;BS	28	1	0
6010 2	EMCH	50	JAR		SOOTED EXT	LEACHED R;BS	7	5	0
6010 2	OLNEY HYDE	14	BOWL/JAR			ABRA BS	6	6	0
6010 2	MEDLOC	40	JAR			R;BS	4	4	0
6010 2	MEDLOC	3	JAR		BLACK DEP INT	BS	1	1	0

AVAC Report 2005/136

6010 2	MEDLOC	25	JAR		SOOTED EXT	BS	5	5	0
6010 3	SHER	6	JAR		SOOTED EXT	BS	1	1	0
6010 3	OLNEY HYDE	9	BOWL/JAR			BS	3	3	0
6010 5	EMCH	15	JAR			LEACHED R	1	1	0
6010 5	OLNEY HYDE	42	DISH		SOOTED EXT	PROF	1	1	0
6010 6	STANLY	16	JAR		SOOTED EXT	B;BS	4	3	0
6010 6	EMCH	11	JAR			LEACHED BS	2	1	0
6010 6	EMCH	71	JAR		SOOTED EXT	LEACHED R;B	2	2	0
6011 0	SHER	31	JAR			BS	2	1	0
6011 0	SHER	34	JAR			BS	5	1	0
6011 0	SHER	11	JAR	HORIZ GROOVES		BS	2	1	0
6011 0	EMCH	2	JAR			BS	1	1	0
6011 0	EMCH	12	JAR			LEACHED BS	3	1	0
6011 0	MEDLOC	11	JAR			BS	1	1	0
6011 2	SHER	8	JAR			BS	1	1	0
6011 2	SHER	26	JAR			R	1	1	0
6011 2	SHER	18	JAR		SOOTED EXT	BS	3	1	0

AVAC Report 2005/136

6011 2	SHER	22	JAR		SOOTED EXT		BS	3	3	0
6011 2	EMCH	17	JAR			LEACHED	R;BS	2	2	0
6011 2	OLNEY HYDE	26	JAR		SOOTED EXT		B;BS	5	1	0
6011 2	OLNEY HYDE	6	BOWL/JAR		SOOTED EXT		BS	1	1	0
6011 2	OLNEY HYDE	22	BOWL		WORN INT		BS	2	1	0
6011 2	OLNEY HYDE	32	BOWL			ABRA	BS	6	1	0
6011 2	OLNEY HYDE	14	BOWL/JAR			ABRA	BS	7	7	0
6011 2	OLNEY HYDE	5	BOWL/JAR		SOOTED EXT	ABRA	BS	1	1	0
6011 2	OLNEY HYDE	42	BOWL		SOOTED EXT	LEACHED	R	1	1	0
6011 2	OLNEY HYDE	37	BOWL		WORN INT	LEACHED	BS	8	1	0
6011 2	OLNEY HYDE	414	BOWL		SOOTED EXT	SOME LEACHING	PROF	28	1	DR DR0 5
6011 2	MEDLOC	40	JAR				BS	3	3	0
6011 2	MEDLOC	34	JAR	WAVY COMBED LINES			BS	3	1	0
6011 2	MEDLOC	89	JAR		SOOTED EXT		BS	9	9	0
8004 5	PMBRILL	6	BOWL			ABRA	BS	1	1	0