## THE ROMANO-BRITISH POTTERY

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#### **Factual Data**

The pottery from the excavations carried out in 2008-10 was examined in context groups and catalogued according to the Guidelines of the Study Group for Romano-British Pottery for basic archiving (Darling 2004). The fabrics were recorded in broad groups and source suggested where appropriate. Reference was made to the National Fabric Collection where appropriate (Tomber and Dore 1998). Details of fabric variations were recorded where appropriate. Forms were described. The unexpectedly large assemblage excavated in 2011 resulted in this assemblage being assessed in a slightly different way. Time did not allow for a full catalogue to be compiled at this stage so the assemblages from the features excavated in 2011 were given a spot date and quantified by sherd count for each context group with the samian, amphora and mortarium wares also quantified by sherd weight and rim percentage to facilitate analysis. Notes were made about each of the 2011 context assemblage examined regarding the datable types present but these will be supeceded by a fully quantified catalogue during the analysis stage and are not reproduced here.

A full spot date list for all context groups was compiled using the HE08-10 catalogue and the HE11 spot date list. This record the date range of the latest sherd and the date ranges of the different datable sherds present and thus give the possible date range for the accumulation of a deposit.

# Quantity and provenance

There were 7407 fragments were submitted for spot dating and assessment from HE08-10. Of these 215 were not pottery, and a further 126 were brick or tile fragments, 328 were modern types such as clay pipes, 525 were thought to be Mediaeval or later and the remaining 6213 sherds (113.7kg and 95.9 EVES).were dated to the Roman period. 501 of those included in the quantification for Roman wares were handmade in stone-tempered wares and some of these may have dated to the pre-Roman period although some may be post-Roman. The quantities of pottery sherds recovered from the excavated areas and trenches are shown in Table. 2.

A further 163 sherds found in with other finds categories from the HE08-10 were sent late and were included in the spot dating list.

There are 4792 fragments were submitted for spot dating and assessment from HE11. Of these 98 were not pottery and a further 44 were brick or tile fragments, 33 were modern types such as clay pipes, 55 were thought to be Mediaeval or later and 10 were of unknown date. The remaining sherds were dated to the Roman period. 119 of those included in the quantification for Roman wares were handmade in stone-tempered wares and some of these may have dated to the pre-Roman period although some may be post-Roman. Amongst these handmade sherds at least four contexts had sherds which seemed to be stamped Anglo-Saxon type pottery.

# Range and variety of material

## Wares

The fabric of the pottery was first examined by eye and sorted into ware groups on the basis of colour, hardness, feel, fracture, inclusions and manufacturing technique. The fabric groups used by York Archaeological Trust were adopted and the type series was consulted. National fabric collection codes are given wherever possible (Tomber and Dore 1998).

Ware	More	Common nome	Nec		Rim	Tomber and Dore
group	Ware	Common name	Nos	G	%	codes
AMP		amphora	241	8909.7	20	
7 41011		Burnished		0000.7		
	В	reduced	105	1455.5	90	
		Ebor				EBO RE
	B3	grey burnished	188	2941.7	254	
		BB1 and 2 copies				
	B4	with brown core	33	587.1	30	
		BB2 copy with micaceous				
	B5	surface	9	98.4	25	
	B6	Misc BB2 copies	42	712.7	133	
		S Yorks grey	72	1 12.1	100	
	B7	burnished	1	33.2	0	
	B10	BB1/2 copy	48	570.3	85	
		Grey burnished				
		ware, local or East				
	B14	Yorkshire	1	2.1	0	
	B15	Norton type grey	171	4468.3	391	
		Holme-on-				HSM RE
	B16	Spalding Moor type grey	825	15543.2	1458	
	D10	Holme-on-	023	10040.2	1430	
		Spalding Moor				
		type grey- very				
	B17	fine and hard	3	103.7	0	
		East Yorkshire				
		grey, brownish				
	B19	grey with medium quartz	186	4556	408	
	513	All grey	100	-1000	700	
В		burnished	1615	31092	2823	
B1		BB1	73	1324.7	205	DOR BB1
B12		Crambeck grey	532	10621.4	1124	CRA RE
		Signal station type				
B18		handmade	146	3103.9	373	
B2		BB2	7	83.5	10	BB2
	С	Colour-coated	1	1.3	0	
		Nene Valley white	0.4	0.15	140	LNV CC
	C1	cored colour coat	91	815.7	119	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C3	Nene Valley	72	606 6	157	LNV CC
L	C3	oxidised cored	73	606.6	157	

						Tomber
Ware					Rim	and Dore
group	Ware	Common name	Nos	G	%	codes
		colour coat				
	C5	Oxford red-slipped	2	17.3	0	
		Swanpool colour-				
	C9	coat	2	10.1	0	
		?Argonne				
	C16	roughcast	1	2.5	0	
	000	Central Gaulish				CG BS
	C23	black slip	2	1	0	MOS BS
	C24	Trier black slip	6	5.7	0	MOS BS
	C27	Koln colour coat	2	37.3	0	
			400	110= =	0=0	
С		All colour coat	180	1497.5	276	
СВМ		Ceramic building material	126	55.8	0	
CRA		Crambeck	120	33.0	10	
PA		parchment	2	42.2	7	
		Mica dusted ware,	_		<u> </u>	
D3?		D3?	1	6.5	0	
	Е	Ebor	11	50.6	6	EBO OX
	E1	Ebor 1	256	2857.9	353	EBO OX
	E2	Ebor 2	26	467.1	15	EBO OX
	E3	Ebor 3	4	32.2	23	EBO OX
		Ebor 6 red				
	E6	painted	13	214.3	36	
E		All Ebor	310	3622.1	433	
F		All fine grey	13	159.3	18	
	G	Grey	294	4623.7	206	
	G1	Ebor G1	151	2918.7	326	EBO RE
	C4	As G1 with high	, ,	440.0	50	
	G4	iron content As G1 with high	11	449.6	53	
	G5	chalk content	18	197.6	3	
	- 00	Hard sandy grey	10	137.0		
		ware used for split				
		rim jars from S				
		Yorks and Trent				
	G7	Valley kilns	4	104.9	30	
		Monaghan G12-				
	G12	grog-t Dales type forms	2	24.4	0	
		Dark faced E		<b>4</b> 7.7	1	
		Yorkshire grey				
	G14	ware	6	414.3	18	
G		All grey wares	486	8733.2	636	
GRC		Gritty grey	74	1045.9	85	
Н		Shell-tempered	167	2396.3	231	
1102		Shell- or calcite	_	05.0		
H/K		tempered	7	95.9	6	
HM		Handmade	501	748.5	15	CC
K		Calcite-gritted	572	10410.1	153	CG HUN
K1		Calcite-gritted (Huntcliff types)	551	15072.3	1802	CG HUN
K2		Calcite-gritted	113	2759.5	451	
114		Calcile-gillled	113	2100.0	401	İ

						T
More					Rim	Tomber and Dore
Ware group	Ware	Common name	Nos	G	KIM   %	codes
group	vvaic	(Knapton types)	1403	5	/0	50003
		?Chalk or		<del> </del>		
		limestone				
		tempered –				
		probably some				
K3		calcite	115	354.7	15	
Mortari	M			1.0.4	_	
а	GREY	Grey ware	1	46.1	5	004.04
	MCRA	Crambeck		000.0	50	CRA PA
	PA	parchment	21	333.6	59	CDA MUL
	MCRA	Outside the set of the	50	0404.0	440	CRA WH
-	WH	Crambeck white	53	2164.6	113	CRA
	MOD	One walls a sale				WH/PA
	MCRA WH/PA	Crambeck white/parchment	5	44.3	0	
	VVII/PA	wille/parcillient	J	77.3	<u> </u>	CRA WH?
	MCRA					2. V ( VVII !
	WH?	Crambeck white?	7	246.3	8	
	MEBO	- Interest William	· ·		1	EB OX
	R	Ebor type	11	614.4	36	
		Mancetter-				MAH WH
	МН	Hartshill	28	989.6	93	
		Lower Nene			_	LNV WH
	MLNV	Valley white	18	1230.5	69	Non
	MNOG	North Gaulish		000		NOG WH
	WH	white	2	289	0	
	MOAD	Ovidiood are:	2	114	6	
	MOAB	Oxidised group		114	6	
	MOAB	Oxidised group with slag				
	SLAG	trituration grits	4	89.2	0	
		and and any gritto			<u> </u>	
	MOR	Unidentified	1	62.8	0	
		Oxidised group				
	MOWS	with white slip	13	700.2	64	
		Oxidised group				
	MOVE	with white slip and				
	MOWS SLAG	slag trituration grits	2	130	0	
	JEAG	grito		100		OXF RS
	MROX	Oxford red-slip	1	79.1	0	
	MSOLL		-			SOL WH?
	ER	Soller?	1	264.5	4	1
	MW	White	3	151	0	
М		All mortaria	173	7549.2	457	
MED		Mediaeval	396	1215.5	64	
MOD		Modern	328	62.6	0	
NP		Not pot	215	56.5	0	
	0	Oxidised	32	283.5	15	
		Crambeck late red			<u> </u>	
	O2	ware	2	14.8	0	
	O3	Late red ware	16	575.7	73	<u> </u>

Ware					Rim	Tomber and Dore
group	Ware	Common name	Nos	G	%	codes
0		All oxidised	50	874	88	
	P	Cream/white wares	27	132.8	4	
	P1	Mancetter- Hartshill/Midlands white	3	8.1	0	MAH WH
	P2	Crambeck parchment	34	361.1	20	CRA PA
	P9	Nene Valley parchment	4	31.5	75	LNV PA
P		All cream/white wares	68	533.5	99	PA
PM		Post-Mediaeval	129	100.6	0	
R1		Rusticated grey	1	6.6	0	
TS		Samian	194	2444.8	257	SAM
UNK		Unidentified	5	54.1	5	
w		Ebor white slipped oxidised	16	159.3	0	EBO WS
Total			7407	115191.7	9653	
Non-Ron	nan pot		1194	1491	64	
RB pottery total			6213	113700.7	9589	

Table 1 Wares from HE08-10

The dominant ware groups comprised grey wares belonging to Monaghan's later grey burnished group (1999) and making similar forms to those made at potteries at Norton (Hayes and Whitley 1950), Holme-on-Spalding Moor (Halkon and Millett 1999) in the third century and Stamford Bridge (Lawton 2003), East Yorkshire calcite-gritted ware in Huntcliff and related types, and Crambeck ware with smaller amounts of other grey wares, Ebor ware, Knapton ware, Nene Valley colour-coated ware and gritty ware,. The identifiable amphora sherds were predominantly from Dressel 20 from southern Spain originally containing olive oil but Gallic types, Dr2-4 and a possible Rhodian vessel were also identified. The amphora comprised nearly 4% of the quantified assemblage by count. Samian made up just over 3% and the mortaria accounted for a similar quantity and were mostly Crambeck and local York region types with small amounts of Lower Nene Valley, Mancetter-Hartshill and singletons from the Rhineland and North Gaul. Nene Valley colour-coated ware accounted for most of the non-samian fine ware but vessels from the Argonne, Cologne were also identified as were sherds from several Trier black-slip beaker and at least one Central Gaulish black slip beaker.

#### **Forms**

The most common bowl form was the flanged bowl type dating from the late third to fourth century with smaller amounts of the carinated bowl/jar types made at the East Yorkshire kilns and late flanged hemispherical bowl. Several bowl types were represented by a very small number of examples, making up less than 1% of the whole assemblage each – Ebor reeded-rim bowl, hemi-spherical bowl with high flange, a campanulate bowl, possibly one lugged bowl, bead rim hemi-spherical bowl and a flanged bowl or dish (both painted), a U-profile deep bowls and one possible "African" bowl together with the samian plain and

decorated vessels. Dishes were predominantly BB1 and 2 dish copies – dishes with plain, grooved and rolled rims and a flanged dish. A segmental dish with flat flanged rim was part of the Ebor range (Swan 2002 fig. 9 no.109) A small number of Ebor flagon were present and included a disc mouthed vessel, ring necked flagon and a pulley rim flagon. The beakers were predominantly from the Nene Valley and comprised colour-coated beakers of everted and cornice bag shaped type with rouletting, applied decoration including animals and scroll decoration, indented beakers, plain and scales, vessels with painted chevron decoration and sherds from a painted scroll beaker, a long necked globular beaker with slit folds and a pentice-moulded beaker. Two sherds from Central Gaulish black slip beakers were identified and several sherds from Trier black slip beakers were also present. Roughcast Ebor ware beakers were found. Sherds from roughcast beakers in Argonne type ware and Cologne ware were also identified. Small numbers of sherds came from Ebor plain and roughcast beakers and one vessel in a fine grey ware had a leaf stamp. Several Crambeck grey ware pentice moulded beakers were present and one small jar/beaker Corder type 11. Also present were long necked globular beakers in East Yorkshire type grey wares. Cups included samian forms 27 and 33 and a small flanged cup or bowl in Ebor ware (Swan 2002 fig 11 no 142 & 144).

The medium-necked jars were predominantly Huntcliff and pre-Huntcliff type jars with Dales and Dales type jars, Knapton types, handmade Signal Station type jars and everted rim jars. Less numerous were examples of the Flavian Trajanic everted rim jar and second century BB1 jar types. Lid-seated and double lid seated jars were not common. Narrow-mouthed jars of the lugged type and those with necks were common. Some narrow-necked jars with handles of the type made in the Holme-on-Spalding Moor industry were also identified. Sherds from late storage jars with bead and collared rims were identified. Wide-mouthed jars with rolled, flat everted and bead rims were from the East Yorkshire and Crambeck industries. Some deep, wide-mouthed bowl/jars with bead rims were of South Yorkshire types and wide-mouthed jars with Huntcliff type rims were also present. One Knapton type jar was wide-mouthed rather than medium mouthed in form.

Lids had plain, beaded and expanded rims and dated from the second century and sherds from Castor boxes and lids of the third or fourth century were also present. The mortaria were mostly reeded hammerhead mortaria in Mancetter-Hartshill and Lower Nene Valley wares, Crambeck white and parchment types 6, 7 and 8 mortaria and wall-sided forms with smaller numbers of Ebor type flanged vessels and a collared vessel. Two North Gaulish base and body sherds were identified. Some white slipped fabric with slag trituration grits need to be examined in more detail. A basal sherd in Oxford red slip ware was found and a probable Soller mortarium of mid-second to early third century date was identified but needs to be confirmed by Kay Hartley.

Specialist types such as a lamp, three fragments from head or facepots, nine fragments of cheesepress, three fragments of tazze and one possible unguent pot base. Modification of vessels included sherds made into one spindle whorl, four pots with perforations or holes made and at least one repair.

## Chronology

Handmade pottery of pre-Roman type was identified in the assemblage and extracted for further study by a suitable specialist. This kind of pottery was used throughout the Roman period on rural sites and much of it need not be pre-Roman in date. In the area excavated

by the University, only four contexts had handmade pottery alone with no later ceramics. Romano-British types of fabrics and forms identified in the assemblage date from the Flavian-Trajanic period to the late fourth/early fifth century. The mid-third to late fourth century component of the assemblage was larger than the earlier assemblages.

The evidence for activity in the Flavian-Trajanic period was somewhat meagre. Only two sherds of rusticated ware were present. Contemporary with these were a handful of Ebor everted rim jars and reeded rim bowls of the late first-early second century. Some groups with handmade pottery and samian or undiagnostic sherds of Ebor and amphora probably also belong to this phase. Some groups with handmade sherds alone could also date to the early Roman period since these wares continued to be used throughout the Roman occupation of the region.

Activity in the Hadrianic –Antonine period is indicated by the presence of the key indicators identified at York, namely Ebor hemi-spherical bowls, including some painted, grey Ebor BB1 jar copies with everted rims and acute lattice burnish, grey ware lids and York region flanged mortaria. Also dating to this period were some Ebor tazze and Monaghan dates the arrival of Nene Valley colour-coated ware to the Antonine period. Specialist study of the samian will further elucidate this period.

Types dating from the mid/late second century to the mid-third century were very common and include a wide variety of grey burnished copies of BB1 and BB2 derived types of bowls, dishes and jars, including jars with splayed rims and obtuse lattice and grooved flat rim bowls, Nene Valley colour-coated beakers, Dales and Knapton type jars and imported back slip wares from Trier and Central Gaul. During this period the types made at Malton and Holme-on-Spalding Moor appear in a variety of grey ware fabrics and during the third century become the dominant coarse ware group. There are very few "African" types confirming Monaghan's hypothesis that the Ebor African repertoire was not used on civilian sites to any degree (1997, 865). It is notable that butt jars were also rare on the site. The dating within this period is somewhat problematic and it is hoped that further study of the assemblages and stratigraphy will elucidate it and facilitate narrower dating.

By the later third century activity is indicated by the proliferation of the classic grey ware types- flanged bowls, lugged jars and Throlam type wide-mouthed jars along with the gradual appearance of Crambeck ware and calcite-gritted wares in pre-Huntcliff forms. The fourth century is marked by an increase in Crambeck and calcite-gritted wares and bycAD360 the appearance of Huntcliff type jars, handmade so-called Signal station forms and lateCrambeck types including parchment wares after cAD370.

These broad chronological groups suggest occupation was continuous albeit with fluctuations in the quantities of ceramic material from each group. Further study of the assemblages will undoubtedly result in greater precision as regards the chronology and, coupled with more detailed stratigraphic phasing, it should be possible to propose a detailed chronology for the site.

#### The groups and contexts

Draft plans of the feature groups and matrices showing the relationships between the feature groups were supplied. The spot date list is ordered by group, feature and context to facilitate the assessment of the integrity of the chronological groups. Ungrouped contexts

are listed in order of feature and context. Unstratified assemblages from cleaning, late features such as furrows, topsoil, modern intrusions and subsoil were not spot dated individually but are included in the overall chronology assessment. An excel table of the spot dating is supplied to allow the data to be studied in any order.

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
1	46	180	d		Α						
1	57	181	d		Α	2			4		S
1	66	46	S	cobbled wall	A	MOD		MOD	3	Post Roman material in 46, 58, and 114. These contexts are dated by small groups of sherds, except in the spread and cobbles, the latest of which belong to the 3rd century with a L3-4 date in 92.	S
1	66	66	С	construction cut for building	А						
1	74	74	С	circular pit	Α						
1	74	89	f		Α						
1	132	92	d		Α	MED	L3-4, RB	MED	7		S
1	132	132	С	pit	Α						
1	133	133	С	linear	Α						
1	182	235	d	bedding fill for op sig	Α						
1	194	194	С	furnace cut	Α						
1	194	195	f		Α	3-4			1		s
1		56	d	postpad	Α						
1		57	С	cut for postpad	Α						
1		58	s	cobbles	A	3	3-4, 3, 2, L1-2		12		s
1		75	d	hillwash	Α				1		1
1		80	d	stony hillwash	Α						
1		114	d	spread	A	MOD	3, 3-E4, L3-4, L2-	CLAY PIPE	49		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
							M3				
1		115	d	postpad	Α						
1		116	d	postpad	Α						
1		117	d	postpad	Α						
1		118	d	postpad	Α						
1		119	d	postpad	Α						
1		147	S	stone feature	Α						
1		148	s	stone feature	А						
1		171	S	Roman building.	А	RB			2		S
1		172	S	foundation for exterior wall.	A						
1		173	s	pila lydion brick	A						
1		174	S	pila with 236/237	Α						
1		175	S	pila with 238/239	A						
1		176	S	pila with 240/241	A						
1		177	S	pila with 242/243/244	A						
1		178	S	pila with 245	Α						
1		182	d	op sig	Α						
1		236	S	pila	Α						
1		237	S	pila	Α						
1		238	s	pila	Α						

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
1		239	S	pila	Α						
1		240	s	pila	Α						
1		241	s	pila	Α						
1		242	s	pila	Α						
1		243	S	pila	Α						
1		244	S	pila	Α						
1		245	S	pila	Α						
1		756	d	post pad ? = 115	Α						
1		757	С	terrace cut	Α						
2	128	127	f		Α						
2	128	128	С	ph	Α						
2	130	129	f		Α						
2	130	130	С	ph	Α						
2	131	106	f	not on M	Α						
2	131	131	С	ns linear	Α						
2	131	166	С	131	Α	2+			1		s
2	187	185	f	2nd fill	Α						
2	187	186	f	1st fill	Α						
2	187	187	С	amorphous cut	Α	M1-3			1		s
2	191	190	f		Α						
2	191	191	С	ns linear	Α						
2		40	S	Ill-defined cobbled "surface".	А	3-E4			3		s
2		41	S	cobbles	Α						
2		42	S	cobbles	Α						
2		43	s	cobbles	Α						
2		44	s	cobbles	Α				1		

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
2		45	d	spread = 53	Α						
2		53	d	spread = 45	Α						
2		54	S	cobbles	А	3-4, OPT 4			2	Diagnostic sherds dating to 3rd-E4th from cobbles and spread	S
2		55	d	spread	Α	3-E4			7		S
2		108	S	cobbles = 40	Α						
3	105	38	f		A	MOD	L2-3, 3- 4,E3, L3-4, 3-E4, 4, 360+	MOD	74		S
3	105	105	С	linear	Α						
3	133	107	f		Α	360+	2, L3-4, L4, 3-E4		37		S
3	189	51	f		Α						
3	189	189	С	ns linear	Α						
3		67	d	post dest spread	A	360-E5	M3-4, L3-4, 360-E5, 2, 3, I4	Some unabraded 2nd c types but mostly M3-E4 and one 360+ and one L4	35		S
3		134	S	cobbles	A	360+	360+ x2, RB		18	Mod and Med/post Med sherds in 38, 105 and 135 with late Roman group, including 360+ types in these and in the other features in this group	S
3		135	S	cobbles	A	med/post med	RB	Med/PM	4		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
4	179	90	f	burial fill	Α	mod	3-4, opt 3	Mod	15	clay pipe in burial 179	S
4	179	146	d	stone lining of burial.	Α						
4	179	179	С	cut for burial	Α						
4	179	229	а	skeleton	Α						
5		68	d	furrow, cut not identified	А	360+			7	L4th pottery with a late 1st-early 2nd sherd	u
5		145	d	furrow, cut not identified	А	L1-E2			1		u
5		188	d	furrow, cut not identified	А						
6	121	100	f		Α						
6	121	121	С	ph	Α						
6	122	101	f	2nd fill	Α	med??		Med??	1		S
6	122	122	С	ph	Α						
6	122	266	f	ph packing	Α						
6	165	102	f		Α	360+	RB		4	Group with varied date range from features. L4 pottery from 165 and 140, L3-E4 from 168, 3-E4 from 257, 3 from 262 and med pottery? from posthole 122.	S
6	165	165	С	posthole	Α						
6	168	82	f	primary pit fill	Α						
6	168	167	С	subsidiary cut 82/168	А						
6	168	168	С	pit	Α	L2	L2+. L1-2		3		S

FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
168	169	f	ash (fill of 167)	A	L3-E4	3-E4, 3-4, L3-M4, L3- 4, 3		14		s
257	257	С	slot	Α	3-E4			6		s
257	261	f		Α						
262	262	С	irregular ew feature? natural	A						
262	263	f		Α	3			1		S
268	267	f		Α						
268	268	С	ew irregular cut ? beam slot	А						
269	269	С	ew linear cut	A						
269	270	f		Α						
274	274	С	ew slot	Α						
274	276	f		Α						
	140	d	spread	Α	370+	RB, 370+		2		S
	161	d	collapsed daub	Α						
	271	d	? = 121	Α						
	284	d	redeposited natural	Α						
277	277	С	post hole + slot	Α						
277	755	f		Α						
	264	S	limestone setting? remnants of ph packing	A						
	257 257 257 262 262 268 268 269 274 274	168     169       257     257       257     261       262     262       262     263       268     267       268     268       269     270       274     274       274     276       140     161       271     284       277     277       277     755	EXT TYPE   168	EXT TYPE	EXT TYPE	EXT TYPE	EXT	Second Process   Seco	EXT   TYPE	EXT TYPE

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
7		265	s	cobbles	Α						
7		272	s	setting of upright stones	Α						
7		273	d	spread	Α	L1-2			3		S
7		275	d	gravel, diff of spread 273		MED	MED, RB	MED	2	Med pottery in 275 with small amounts of pottery which is likely to be 2nd C in 273 and probably 3rd C in 280	S
7		280	s	limestone uprights	Α	RB, 3?			1		s
7		283	d	redeposited natural.	Α						
7		285	s	cobbles	Α						
8		256	d	spread, spring channel?	A						
8		258	a	ceramics central 256	A	MODERN	MOD, MED/POST MED, 3-4, L2-E3, 360+, L4, M2-M3	Mod	51	This group included contexts with mod, med/post Med sherds as well as Roman types of the L2-e3, 3-E4 and 360+. Only the group from 260 lacks post Roman pottery	s
8		259	а	ceramics north 256	Α	med	L2-E3, 3, 3-4	MED	11		s
8		260	а	finds from 256 in west	A	L4	L4, M3-M4, 3-4, 3-E4		26		s
8		278	d	accumulation	Α						
8		281	d	redeposited natural	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
9	123	123	С	part of YAT eval	Α						
9	123	138	f		A	M1-3			2	Only datable broadly to L1-3 with amix of post Med and Roman in 205	S
9	205	33	d	backfill YAT eval = also context number 138	A	Post med	3-E4, 3-4, L3-4, 3?, 360+, L3-4, 3-E4, 2		60		u
9	205	205	С	cut of YAT trench '36'.	A						
10		246	d	topsoil	Α						
11	150	149	f	1st fill	В						
11	150	150	С	cut of NW/SE ditch.	В						
11	151	73	f		В	360+	360+, 3-4, 4, L4		27	Late 4th+ groups from 151 and 159. Lamp fragment from 159.	S
11	151	151	С	E-W cut	В						
11	159	158	f		В	L4	L3-4, L4	LAMP	27		S
11	159	159	С	NW-SE, 'U' shaped linear	В						
12	152	50	f		В	360+	L3-4, 4, 3- 4, M-L4,		36		S
12	152	152	С	pit	В						
12	153	109	f		В	3-4	3-4, 3, 2		7		s
12	153	153	С	pit	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd	Group dating	Context strat type
12	154	49	f		В	MED	HM, MED, M2-M3, 2- 3, L3-4, 3	Med	39	Med sherds in 154 and otherwise Roman sherds in 153 date broadly to the 3-4 and from 152 date from 2nd to late 4th, 360+	S
12	154	154	С	ns linear	В						
13	136	71	f		В	L4			5		S
13	136	136	С	oval cut ?ph	В						
13	155	24	d	dump	В						
13	155	25	d	dump	В	POST MED	L3-M4, RB	Post Med	8		S
13	155	26	d	dump	В	2+			1		S
13	155	27	d	dump	В						
13	155	28	d	dump	В	MED/MOD	RB	med/mod	11		s
13	155	29	d	dump	В						
13	155	86	d	dump	В						
13	155	87	f	main fill	В	MOD	370+, 4, E3+, 2, 3-4, M2-M3, 3-4 L3-4	MOD	67		s
13	155	155	С	subcircular cut 15x15m	В						
13	156	126	f		В	370+	3-E4, L4, 3+, 360+, M2-M3, L2- 3		56	Assemblages including pottery of late 4th in 136 and 156 and also Med and post-Med pottery in 155 contexts 25, 28 and 87.	S
13	156	156	С	pit	В						
14	81	81	С	? furrow	В						
14	81	204	f		В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
14	157	72	f		В	MED/PM	L3-4, 360+	med/pm	9	Med/post Med pottery with late 4th Roman sherds	S
14	157	157	С	? furrow	В						
15		247	d	topsoil area B	В						
16	199	199	С	construction cut	С						
16	199	202	f		С						
16	1938	1937	s	cobble foundation wall	В	360+			2	L3-4 and 360+ pottery in 1949 and 183	S
16	1938	1938	С		В						
16	1949	1948	S	poss cobble buttress	В						
16	1949	1949	С	cut for ? Buttress	В						
16	1950	1950	s	cobbles	В						
16	1953	1953	С	construction cut for structure	В						
16	2095	2095	С	construction cut for structure	В						
16		183	s	wall	С	L3-4	L3-4, 2-3		4		s
16		200	s	wall	С				+		
17	1936	1935	S	cobbled extension	В						
17	1936	1936	С	construction cut for structure	В						
17	1947	1946	S	ns wall = 1935	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
17	1947	1947	С	construction cut for structure	В						
17		62	d		С	POST MED		Post Med	2	Post Med sherds in 62 and 125 with 3-E4, opt M3-E4, in 201 and undiagnostic Roman sherds from 143 and 162	S
17		125	d	floor deposit	С	POST MED		Post Med	2		S
17		141	s	wall	С						
17		142	s	wall	С						
17		143	S	wall	С	RB			1		S
17		162	s	wall	С	RB			1		s
17		163	s	wall	С						
17		164	S	wall	С						
17		184	S	wall	С						
17		201	d	floor deposit	С	3-E4			1		S
17		203	С	?construction cut	С						
18	63	48	f		С						
18	63	63	С	pit	С						
18	160	64	f		С	MOD		MOD	3		S
18	160	160	С	pit	С						
18		47	d	spread	С	? Pre Roman			1	Mod in 160 and HM vessel in spread 47	S
19		234	d	ploughsoil	С	1-2			4		u
20	453	410	f		Α						
20	453	453	С	?gully	Α						
20	581	580	f		Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
20	581	581	С	nw-se linear	Α						
20	715	715	С	?gully	Α						
20	715	716	f		Α						
20	718	718	С	?gully	Α						
20	718	719	f		Α						
20	758	758	С	ill defined, see in section	А						
20	758	759	f		Α						
20		720	d	sandy spread	А	370+	360+, 370+, 3-e4, rb		7		S
20		737	d	spread	А	360+	360+, L3-4, L3-M4, RB		8	360/70+ from spreads 720 and 737	S
20		745	d		Α						
21	603	402	f	2nd fill, thin lens	Α	RB, OPT 3+			1		s
21	603	496	f	1st fill	A	370+	3-E4, L3-4, 4, L2-4, L2- 3, 120+, 360+		185		S
21	603	603	С	ns linear	Α						
21	628	401	f		Α	4	3, 4, 3-4, L2-4		25		S
21	628	628	С	ns linear	Α						
21	723	723	С	substantial ns lin	A	360+		L3-4, 360+	5	Pottery dating to 360+ and 370+ in primary fills of 603 and 723 with other late sherds of L3-4/3-E4.	S
21	723	724	f	2nd fill, main	A	360+	3-E4, L3-4, 360+, 4+, 3, 2? (x1)		56		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
21	723	731	f	lens within 724	Α						
21	723	738	f	confined fill within 724	Α						
21	723	739	f	primary fill	Α	360+	3-E4, 360+		6		S
21	723	750	f	differential fill	Α						
21	747	747	С	ns linear (seen in section only)	A	L3-4			2		S
21	747	748	f		A	3-E4			2		
21		743	S	cobbles	Α	2			4		S
22	721	721	С	ns linear	Α						
22	721	722	f		Α	L3-4	3+		3		s
22	728	728	С	ns linear	Α						
22	728	729	f		Α	L3-4	3		2		S
22	740	733	f		Α	370+	L3-4, L2-4, 360+, 3- M4, L2-E3, E-M3		40	370+ in 740 and L3-4 in 721 and 728	S
22	740	740	С	ns linear	Α						
23	751	736	d		Α						
23	751	741	s	cobbles	Α						
23	751	751	С	oval cut for cobbles	Α						
23		725	d		A	360+	3-4		30	Pottery in 725 only dating to 360+	S
23		734	s	cobbles	Α	PRIA-RB			1		
23		742	d		Α						
23		744	d		Α						
24	452	411	f		Α	POST MED	3+, 3-E4, L3-4, 360+	Post Med	13		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
24	452	452	С	ns linear	Α						
24	507	409	f		Α						
24	507	507	С	pit	Α						
24	573	530	f	burial fill	A	3-E4			3	3-E4 in 573 and 530, L3- 4 in 713 and post Med in 452 with 3rd-4th C Roman pottery including types dated 360+	S
24	573	573	С	grave cut	Α						
24	573	613	d	human remains	A						
24	713	713	С	grave cut	Α						
24	713	714	f		Α	L3-4	M/L2, 3		11		S
24	713	726	d	human remains	Α						
24	730	717	f	1st fill	Α	3-E4			6		s
24	730	730	С	irreg linear	Α						
24	730	732	d	bony spread over 730	А						
25		407	S	cobbles in section	A						
25		408	d		Α						
25		422	d		A	370+	360+, L3-4, 3+, 4		27	Pottery of L3-4 including 360+ in 422 and Med sherd in 735	S
25		735	d	redeposited natural clay	Α	MED		Med	1		S
25		746	S	first discovery of well head	A	360+	L3-4		104		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
27	727	727	С	geotechnical pit 2009	Α						
28		574	d	topsoil	Α						
28		575	d	subsoil	Α						
29	508	412	f		В	L3-4	2, 3-E4, L3-4		5	Pottery of L3-M4 and 3- E4 with one earlier 2nd century sherd in 508	S
29	508	508	С	ew early ditch	В						
30	481	480	f		В	360+	L2-E3, 3- E4, 360+, 3, 2-E3		50	Groups spanning the 3rd and 4th centuries including sherds dating after 360 and 370 in 481and 516. Med and Mod sherds in 499	S
30	481	481	С	linear	В						
30	499	498	f		В	Post Med	L2-4, 4, 3- E4, L3-4	Post Med	31		S
30	499	499	С	linear	В						
30	516	398	f	1st fill slot E	В						
30	516	404	f	3rd fill slot D	В	L2-4			2		S
30	516	444	f	2nd fill slot D	В	360+	360+, L3-4, 3-E4, 3, 2		57		s
30	516	445	f	2nd fill slot E	В	L3-4	M2-M3, L2- 4, 3-E4, L3-4, 3		58		S
30	516	484	f	2nd fill slot B	В	370+	3-E4, L3-4, 360+, 3?, 360+, 370+		88		S
30	516	485	f	2nd fill slot A	В	370+	3-E4, L3-4, 370+, 4		46		S
30	516	495	f	2rd fill slot A	В	120+			2		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
30	516	497	f	fill slot C	В	370+	370+, 360+, 4, 3- E4, L3-4, 3-4, 2?, 2, L1-2, L4, M2-M3		84		S
30	516	516	С	ns linear (5 slots A-E = north to south)	В	?		ODD	1		s
30	516	534	f	1st fill slot D	В						
30	516	547	f	1st fill slot B	В	L3-4	L3-4, 3-E4, 3-4		20		S
30	516	582	f	1st fill slot A	В	E-M4			1		
30	611	610	f		В	RB			2		S
30	611	611	С	ph	В						
30	692	494	С	postpipe	В						
30	692	587	f		В	3-E4	2, 2-E3, 3- E4, 3-4		11		s
30	692	691	f		В						
30	692	692	С	ph	В						
30		476	s	cobbles	В						
30		477	S	cobbles	В	L3-4	3, L3-4		2		S
30		478	S	cobbles	В						
30		479	S	cobbles	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
31		397	d	spread	В	MODERN	3-4, 3-E4, L3-4, 3, MOD, MED/POST MED, 360+, 370+, L2-3, M2-M3, E- M3, M-L3, 2, M1-2	Mod	214	Assemblages spanning 2nd- late 4th with post Roman sherds in 397 and 403 and sherds dating to 360+ in 450.	S
31		403	d	spread	В	MODERN	MOD, pm, Med, L2-3, L3-4, 320+, 3-4, 4, 3- E4, 3	Mod	49		s
31		450	d	spread	В	360+	L3-4, 360+		12		S
32	609	608	f	1st fill	В					No pottery	
32	609	609	С	pit	В						
32		614	d	spread	В						
33		576	d	topsoil	В						
33		577	d	subsoil	В						
34	434	434	С	curviliear	С						
34	434	435	f		С	MOD		Mod	2	Mod in 434	S
34	436	436	С	curvilinear = same as 434	С						
34	436	437	f	2nd fill	С						
34	436	531	f	1st fill	С						
35	426	426	С	ew linear	С						
35	443	443	С	ew linear	С	L3-4			3		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
35	443	511	f		С	2			3	Features with small group of pottery with differing date spans Pottery of 2nd and L3-4 in 443 and 503 and 2-E4 in 514. Post Med pottery in 617	s
35	503	503	С	ew linear	С						
35	503	504	f		С	L3-4	L3-4, 2		2		s
35	512	512	С	pit	С				1		
35	512	513	f		С						
35	514	514	С	pit	С						
35	514	515	f		С	3-E4	L2-4		4		s
35	540	540	С	ew linear	С						
35	540	541	f		С						
35	550	550	С	pit	С						
35	550	551	f		С						
35	588	588	С	pit	С						
35	588	589	f		С						
35	590	590	С	pit	С						
35	590	591	f		С						
35	617	617	С	pit	С	POST MED	RB	Post Med	2		s
35	617	618	f		С						
36	426	427	f		С	OPT 3-E4			1		s
36	426	463	f	1st fill	С	L2-M3			3		s
36	428	428	С	ew linear	С						
36	428	482	f	3rd fill east	С	370+	3-4, L3-4, 360+, 370+, 4		24		s
36	428	483	f	3rd fill west	С	4/L4	3-4		7	L4 pottery in 428 but L2- M3 in 426 and possible PRIA in 442	S

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
36	428	521	f	2nd fill west	С						
36	428	522	f	1st fill west	С						
36	428	523	f	2nd fill east	С						
36	428	524	f	1st fill east	С						
36	441	441	С	ew linear	С						
36	441	442	f		С	RB	LPRIA?	Probably early RB	114		S
36	441	553	f		С						
36	441	554	f		С						
37	509	509	С	cut through cobbles	С						
37	509	510	f		С	M-L4	3-E4		6	M-L4 pottery in 509	s
37		458	s	cobbles	С						
37		459	S	cobbles	С						
37		602	s	cobbles	С						
38	423	423	С	ns linear	С						
38	423	424	f		С						
38	423	520	f		С						
38	423	552	f		С						
38	425	425	С	ns linear	С						
38	425	469	f		С	L3-4	1-2, 1-3		6		S
38	425	490	f	2nd fill south	С	L3-4	2-3, 2-E3, 3-E4, L3-4, 3+		12		s
38	425	491	f	5th fill north	С	L3-4	3-E4, L3-4		28		S
38	425	536	f	1st fill	С	3-4, L4?		Scrap of ? Parchment ware may be L4	5	L3-4 in 425 with a possible L4 in 425 context 536 primary fill but as other L4 types are absent this is not as likely. Undiagnostic Roman sherd from 492.	S

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
38	425	604	f	4th fill	С						
38	425	605	f	2nd fill	С						
38	425	606	f	1st fill (nat)	С						
38	425	607	f	3rd fill (nat)	С						
38	456	456	С	pit (articulated pig)	С						
38	456	457	f		С						
38	492	492	С	linear? Term	С						
38	492	506	f		С	RB			1		S
38	493	493	С	irregular linear	С						
38	493	501	f		С						
39	454	454	С	ew linear	С						
39	454	455	f		С	MOD	RB	Mod	2	Clay pipe in 454 and post Med in 474 with 3-E4 pottery sherds	S
39	474	474	С		С						
39	474	475	f	2nd fill	С	POST MED	M2-M3, 3- E4, E3+	Post Med	8		S
39	474	586	f	1st fill	С						
39	548	548	С	ew linear	С						
39	548	549	f		С						
39	615	615	С	pit	С						
39	615	616	f		С						
40	535	535	С	modern land drain (and fill)	С						
41		557	d	topsoil	С						
41		558	d	subsoil	С						
42		488	d	redeposited clay	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
42		596	d	clay	D						
42		624	d	clay	D						
42		625	d	clay	D						
43	626	626	С	irregular cut	D						
43	626	627	f		D						
44		421	d	brown sand	D						
44		486	d	sand	D	360+	3-E4, L3-4		12	360+ with M/L3-4 sherds	S
44		597	d	sand	D						
45		599	S	cobbled structure	D						
46	460	400	f		D	Med	4, L3-4, 3- E4	Med	39	Med in 400 with 3-4/L4 in 460, 538, 544, 546 and 567	S
46	460	460	С	ew linear	D						
46	460	461	f		D	370+	3-E4.L2-4, M3+		25		S
46	460	519	f		D	L4	L2-4, L3-4, 3-E4, 2-3?		26		S
46	529	612	f		D						
46	538	537	f		D	3-E4 L3-4	3, 3-E4, L3-4,		66		S
46	538	538	С	ew linear	D						
46	544	487	f		D	3-4			10		s
46	544	544	С	ew linear	D						1
46	544	598	f		D						1
46	545	500	f		D	L3-4	3+, 3-4, L2- 4		22		S
46	545	545	С	ew linear	D						
46	546	529	f		D	3-E4	L2-3		14		s
46	546	546	С	ew linear	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
46	567	567	С	ew linear	D						
46	567	568	f		D	L3-4	3-E4, L3-4		8		s
47	406	405	а	cleaning immediately above cobbles 406	D				3		u
47	406	406	S	cobbled structure	D						
48	601	600	f		D						
48	601	601	С	? cut for structure	D						
48		489	S	cobbled structure	D	L3-4	L3-4, 3-E4		4	L3-4, opt L3-E4	S
48		525	s		D				1		
49	432	416	f		D	POST MED	3-E4, L3-4	Post Med	2	One sherd from 533, could be Roman or earlier. Post Med sherd and L3-4 Roman types in 432	S
49	432	432	С	ew linear	D						
49	432	433	f		D						
49	473	418	f		D						
49	473	473	С	ns linear	D						
49	533	419	f		D	RB?			1		s
49	533	533	С	ns linear	D						
49	593	593	С	ns linear	D						
49	593	594	f		D				1		1
49	595	595	С	irregular cut	D						
50	446	396	f		D	L3-4	3-E4		8		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
50	446	446	С	ns linear	D						
50	446	448	f		D	L3-4			10		S
50	446	470	f		D	L3-4	3-E4, L2- E4		12	L3-4 with sherds in 446 dated 360+ and 370+ in fills 592 and 555	S
50	446	555	f		D	370+	L3-4		5		S
50	446	592	f		D	360+	L3-4, 2?		4		S
51		578	d	toposoil	D						
51		579	d	subsoil	D						
52	429	429	С	ew linear	Е						
52	429	430	f		Е	M/L2+			8	Sherds dating to M/L2 or later in 429	s
52	429	583	f		Е						
53	464	464	С	ns linear	E						
53	464	465	f		E						
53	467	467	С	ns linear	Е						
53	467	468	f		E	MOD		Mod	1		S
53	518	466	f		E	2?		RB	2	Post Med and Mod fragments in 415 and 467 and two sherds of undiagnostic Roman pottery in 518	S
53	518	518	С	ns linear	Е						
53		415	d	spread	Е	MED/POST MED		Med/post Med	3		S
54	619	619	С	? furrow	E						
54	619	620	f		E						
54	619	753	f		E						
54	621	621	С	? furrow	Е						
54	621	622	f		E						
54	751	752	f		Е						
54	754	754	С	ns linear	E						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
55		585	d	topsoil	Е						
56	528	439	f	2nd fill	F	4?			1	? 4th in 528	s
56	528	528	С	ns linear	F						
56	528	562	f	1st fill	F						
57	527	526	f		F						
57	527	527	С	ew linear ? terrace	F						
57	527	559	f	differential fill	F						
58		569	d	topsoil	F	MED/POST MED	2		3		u
58		570	d	subsoil	F	L3-4			2		u
59	565	413	f		G	L3-4	3-4, 3-E4		12		s
59	565	440	f		G	L3-4	3, 3-E4		13	L3-4 in 565	s
59	565	517	f		G						
59	565	564	f		G						
59	565	565	С	ew linear	G						
60		571	d	topsoil	G						
60		572	d	subsoil	G						
61	964	964	С	?natural feature	Α						
61	964	965	f		Α						
61	1059	1058	f		Α						
61	1059	1059	С	?gully	Α						
62	954	954	С	ph	Α						
62	954	955	f		Α						
62	968	944	f		Α	L3-4	2-3, 2		61		s
62	968	968	С	ns linear	Α						
62	972	971	f		A	3, 220-80	M1-2, L2-3, L1-2, 2 he11 I1-3		25		s
62	972	972	С	ns linear	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
62	998	991	f		Α	clay pipe	3-4, L2-3, 3-E4		46		S
62	998	998	С	ew linear	A	E MED?	3-E4?	E Med?	4	E Med or Mod fragments from 998 and pottery of the L4 from 1067 and 1105, 4th from 998, L3-4 from 968, 3 from 1122 and 972 and 2nd from 1109	S
62	998	1199	f		A	4	L3-4, 3-E4, L1-3, M2- M3, 3-M4, M2-E3, 4, L2-4		57		S
62	1061	1060	f		Α						
62	1061	1061	С	pit	Α						
62	1061	1062	S	dressed stone	Α						
62	1105	1104	f		Α	360+	3-E4, 4		13		S
62	1105	1105	С	ph or stone socket	Α						
62	1122	1115	f	1st fill	Α	3+	3+		5		S
62	1122	1121	f	diff fill inside pot	Α						
62	1122	1122	С	ns linear terminus	Α						
62	1143	1143	С	ns linear	Α						
62	1143	1144	f		Α						
62	1189	1189	С	ns linear	Α						
62	1189	1190	f		А	2	HAD, PRIA-early RB,2		7		S
62		1067	d	deposit with cobbles	Α	4, L4	L3-4, 4, L4		2		S

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
63	970	969	f		A	RB			3	The small number of sherds could all be 2nd C	s
63	970	970	С	ns linear	Α						
63	1024	1024	С	ns linear	Α						
63	1024	1025	f		Α	2			5		S
63	1031	1030	f	2nd fill	Α	2-?3			2		S
63	1031	1031	С	ns linear	Α						
63	1031	1037	f	1st fill	Α						
64	958	958	С	hearth	Α						
64	958	959	f		Α	HM		HM only	1		S
65	1054	1054	С	amorphous cut - extensive	Α					No pottery	
65	1054	1055	f	notional fill	Α						
66	981	981	С	field drain	Α						
66	981	982	f		Α	MOD	RB	mod	10	Mod sherds	S
66	1050	1050	С	YAT trench 56	Α	MED.	MOD, MED, 4	MED	29		u
66	2116	2116	С	field drain	Α						
67		1157	d	topsoil	Α						
67		1158	d	subsoil	Α						
68	1262	1261	f		В						
68	1262	1262	С	curvilinear	В						
68	1263	1263	С	irregular ns linear	В						
68	1263	1264	f		В						
69	1082	1082	С	ph	В	RB			1		
69	1082	1083	f		В	L2-E3			55		S
69	1082	1084	С	cut of post pipe	В						
69	1082	1085	f	post pipe fill	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
69	1191	1169	f		В	RB		TS	1		S
69	1191	1191	С	curvilinear	В						
69	1191	1252	f		В						
69	1225	1225	С	?pit	В						
69	1225	1228	f	cobbles	В						
69	1226	1226	С	shallow scoop	В						
69	1226	1229	f		В						
69	1237	1237	С	curvilinear	В						
69	1237	1238	f		В	MOD	M1-3	Mod	55		S
69	1237	1250	f		В						
69	1241	1241	С	circ cut within 1237	В						
69	1241	1242	f		В	M1-3			24		S
69	1244	1244	С	ph	В						
69	1244	1245	f		В						
69	1258	1257	f		В	НМ		НМ	1	Mod in 1237 with Dr 20 amphora sherds datable to the mid 1st-3rd C, HM only in 1258, samian in 1191 and a L2-E3 mortarium in 1082. More Dr20 amphora sherds in 1241	S
69	1258	1258	С	curvilinear	В						
69		1110	d	? Hearth	В						
69		1234	d	clay	В						
70	1231	1230	f		В						
70	1231	1231	С	circ cut	В						
70	1232	1232	С	ph	В						
70	1232	1233	f		В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
70	1247	1247	С	ph	В						
70	1247	1251	f		В						
70	1254	1249	f	cobbles	В						
70	1254	1254	С	suboval	В						
70	1255	1255	С	small oval pit	В						
70	1255	1256	f		В						
70	1265	1265	С	large circ feature	В						
70	1265	1266	f		В	НМ			1	One sherd of HM only in 1265	S
70	1267	1267	С	ph	В						
70	1267	1268	f		В						
70	1269	1269	С	irregular pit	В						
70	1269	1270	f		В						
70	1271	1271	С	post pad	В						
70	1271	1272	f		В						
70	1273	1273	С	amorphous feature	В						
70	1273	1274	f		В						
70		1138	s	cobbles	В						
70		1243	d	clay	В						
71	1010	987	f		В	НМ			2	Two sherds of HM only in 1010	S
71	1010	1010	С	curvilinear	В						
72	1080	1053	f	2nd fill	В						
72	1080	1076	С	subsidiary cut	В						
72	1080	1080	С	ill defined cut	В	RB			2	The pottery from 1080 in this group is all early Roman belonging to the late 1st-2nd century	S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
72	1080	1081	f	1st fill	В	RB			2		S
72	1080	1168	f	3rd cobbled fill	В						
72	1161	1161	С	curvilinear	В						
72	1161	1201	f		В						
72	1161	1253	f		В						
72	1224	1224	С	truncated circular feature	В						
72	1224	1227	f		В	L1-2			1		S
72	1246	1246	С	ns linear	В						
72	1246	1248	f		В	НМ			1		S
73	1014	1006	f		В						
73	1014	1014	С	ph	В	MED	4	MED?	4	Med? with 4th century RB sherd in 1014 and RB sherds dating from the 2nd C or later in 1139.	s
73		1139	S	cobbles	В	2+			9		S
74	1222	1222	С	? ph	В						
74	1222	1223	f		В						
74		1111	d	cobbles	В						
74		1140	S	? Hearth in 1111	В						
75		1011	d	spread	В	MED/POST MED		Med/post Med	3	Med/post Med in these contexts	S
75		1066	d	extensive spread	В	MED POST/ MED	RB	Med/post Med	13		S
76	988	988	С	subrectangular feature	В						
76	1078	1078	С	ph	В						
76	1078	1079	f		В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
76	1148	1148	С	oval feature beside 988	В						
76	1148	1149	d	1st fill	В						
76	1148	1150	d	2nd fill	В	2?			3		S
76		990	d	2nd spread over 988 and 1148	В	360+	360+, 4,L3- 4, 3-E4, 2?		44	Most pottery came from 990 and dated from the mid 3-4 to the late 4. Med pottery was present in 1007 and 1148 had sherds of 2nd C date	S
76		1007	d	1st spread over 988 and 1148	В	MED		Med	1		S
77	967	967	С	ns linear = 1026	В						
77	967	989	f	2nd fill	В	HM			1		S
77	967	1027	f	2nd fill	В	M3-M4			4		s
77	967	1077	f	1st fill	В						
77	967	1216	f	3rd fill	В						
77	967	1217	f	2nd fill	В	НМ			7		S
77	967	1221	f	1st fill	В						
77	1026	1026	С	ns linear = 967	В	M3-E4			6		S
77	1026	1114	f	1st fill	В						
77	1026	1167	f	1st fill	В						
77	1026	1186	f	3rd fill	В						
77	1026	1187	f	2nd fill	В						
77	1026	1219	f	2nd fill	В						
77	1026	1220	f	1st fill	В						

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
77	1056	1065	f	2nd fill	В	L1-E2/2	L1-E2, 2		9	1088 and 1056 contained early groups with HM and L1-2C sherds while M3- M4 sherds were found in one of the fills in 967 and M3-E4 sherds were found in 1026.	S
77	1056	1152	f	timber structure	В						
77	1056	1153	f	timber	В						
77	1056	1154	f	1st clay fill	В						
77	1056	1164	f	timber	В						
77	1056	1176	d	organic deposit	В						
77	1056	1211	f	3rd fill	В						
77	1056	1214	f	2nd fill	В						
77	1086	1086	С	cut in base of 1088	В						
77	1086	1087	f		В						
77	1088	1044	f	3rd fill	В	RB	PRE, RB		12		s
77	1088	1088	С	ew linear = 1026 and 967 (ns)	В						
77	1088	1089	f	1st fill	В						
77	1088	1090	f	2nd fill	В						
77	1088	1142	f	differential 1st fill	В						
77	1132	1132	С	ph	В						
77	1132	1133	f	packing	В						
77	1132	1134	С	postpipe	В						
77	1132	1135	f		В						
77	1136	1136	С	ph	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
77	1136	1137	s		В						
78	1212	1212	С	ph	В						
78	1212	1213	f		В						
78	1215	1210	f		В						
78	1215	1215	С	ew linear	В						
79		1038	а	assemblage from 1192	В						
79		1039	d		В	НМ		HM only	2	HM only was found in 1039 but sherds dating to L3-4 and 360+ were found in 1043 and 1193 respectively	S
79		1040	d		В						
79		1043	d		В	L3-4	3-E4, L3-4		13		s
79		1192	d		В						
79		1193	d		В	360+	L3-4		4		s
80	1041	1041	С	medieval field drain	В						
80	1120	1048	f		В	MED	RB	MED	4	Med sherds give a late date	S
80	1120	1120	С	med field drain	В						
80		1064	d	cobbled deposit associated with revetting	В						
81	1005	986	f		В	MOD		Mod	2		S
81	1005	1005	С	furrow	В						
81	1260	1259	f		В	MED		Med	3	Med and Mod sherds only	S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
81	1260	1260	С	ns linear - furrow	В						
82	1028	1028	С	field drain	В						
82	1028	1029	f		В	POST MED		Post Med	1	Post Med sherds only	s
82	1070	1069	f		В	POST MED/MOD		Post Med	3		s
82	1070	1070	С	field drain	В						
82	1184	1184	С	field drain	В						
82		966	С	field drain	В						
83	2117	2117	С	field drain	В						
83	2118	2118	С	YAT trench	В						
83	2119	2119	С	geotechnical pit	В						
83		945	d	modern intrusion	В						
84		975	а	assemblage from base of ploughsoil 1195	В	MED/POST MED	НМ	Post Med	3		S
84		1042	а	assemblage from base of ploughsoil 1195	В	POST MED	RB	Post Med	4	Post Med sherds with some residual Roman	S
84		1195	d	ploughsoil	В	MED/POST MED			1		u
85	1529	1528	f		Α						
85	1529	1529	С	ns linear	Α						
85	2106	2103	f	3rd fill	Α						
85	2106	2104	f	2nd fill	Α						
85	2106	2105	f	1st fill	Α	НМ			1	One sherd of HM only from 2106 primary fill	s

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
85	2106	2106	С	pit	Α						
85		1530	d	spread	Α						
86	1406	1405	f		A	RB			1	Undiagnostic Roman sherds and possibly pre- Roman handmade types - perhaps early Roman in date	S
86	1406	1406	С	ew linear	Α						
86	2102	2101	f		Α						
86	2102	2102	С	ew linear	Α						
86	2108	2107	f		Α						
86	2108	2108	С	ew linear = 1406/ 2102/ 2113	А						
86	2113	2112	f		А	L3-4? BUT pos PRIA-RB			4		S
86	2113	2113	С	ew linear	Α						
87	1476	1475	f		Α						
87	1476	1476	С	ns linear = 1485= 2111	Α						
87	1485	1484	f	2nd fill	Α						
87	1485	1485	С	ns linear	Α						
87	1485	1543	f	1st fill	A	370+			2	Sherds dating to 360+ and 370+ in primary fill of 1485 and fill of 2111. One sherd dating in the 2nd C or after was present in 1425.	S
87	1486	1486	С	ns linear	Α						
87	1486	1487	f		Α						
87	1505	1463	f								
87	1505	1505	С	ew linear	Α						

NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
87	1557	1556	f		Α						
87	1557	1557	С	ns linear	Α						
87	2100	2099	f		Α						
87	2100	2100	С	circ feature	Α						
87	2111	2110	f		Α	360+			1		S
87	2111	2111	С	ns linear	Α						
87		1409	d	spread west	Α						
87		1424	d	cobbled deposit	Α						
87		1425	s	cobbles	Α	2			1		S
87		1460	d	cobbled deposit	Α						
87		1461	d	cobbled deposit	A						
88	1401	1387	f		A	MED	360+	MED	3	Med sherd with Roman sherd of 360+ in 1401	S
88	1401	1401	С	ew linear	Α						
88	1401	1597	f		Α						
89	1404	1403	f		Α	MED		Med	2		S
89	1404	1404	С	ns linear - furrow	Α						
89	1408	1407	f		Α	MED/POST MED	Med/post med	Med	1		S
89	1408	1408	С	furrow	Α						
89	1414	1413	f		Α						
89	1414	1414	С	furrow	Α						
89	1515	1515	С	ns linear part of 1408	Α						
89	1515	1516	f		Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
89	1559	1558	f		Α	POST MED	L1-E3	post Med	5	Med and post Med present in all contexts with ceramics	u
89	1559	1559	С	linear ? furrow	Α						
90	1402	1402	С	field drain	Α	MOD			2		u
91	1451	1423	f		Α						
91	1451	1451	С	amorphous feature	Α						
91	1501	1501	С	amorphous feature	Α						
91	1501	1502	f		Α	3?			2		S
91	1513	1513	С	ns amorphous feature	А						
91	1513	1514	f		A	POST MED		Post Med	1	Post Med in 1523 and 3rd C in 1501	S
92		1531	d	topsoil	Α						
93	1421	1421	С	amorphous feature	В						
93	1421	1422	f		В						
93	1421	1494	С		В						
93	1443	1443	С	amorphous feature	В						
93	1443	1444	f		В						1
93	1517	1517	С	glacial cut	В						
93	1517	1518	f		В						
93	1520	1497	f		В						
93	1520	1520	С	amorphous feature	В						
93	1541	1541	С	ph	В						
93	1541	1542	f		В	НМ			1	HM sherd in 1541 and E 3rd C in 1563	s

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
93	1585	1585	С	linear cut feature	В						
93	1585	1586	f		В						
93	1587	1587	С	linear cut feature	В						
93	1587	1588	f		В						
93	1589	1589	С	linear cut feature	В						
93	1589	1590	f		В						
93	1591	1591	С	linear cut feature	В						
93	1591	1592	f		В						
93	1593	1593	С	linear cut feature	В						
93	1593	1594	f		В						
93	1878	1877	f		В						
93	1878	1878	С	circ feature	В						
93	1885	1884	f		В						
93	1885	1885	С	amorphous feature	В						
93	1977	1976	f		В						
93	1977	1977	С	? gully	В						
93		1563	d	layer sand	В	E3			2		S
93		1881	d	grey deposit	В						
94	1603	1603	С	recut in 1990	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
94	1603	1604	f		В	360+	L1-E3		20	Latest sherd in 1627 is Med and in 1603 and 1990 the latest material was dated to 360+. A Sherd dated to L2-E3 came from 1876 and sherds only broadly datable to the Roman period were found in 1892.	S
94	1627	1618	f	3rd fill	В	MED	360+	MED	19		s
94	1627	1627	С	part of 1892	В						
94	1805	1803	f	2nd fill	В						
94	1805	1805	С	ns linear	В						
94	1805	1889	f	2nd fill	В						
94	1805	1890	f	1st fill	В						
94	1805	1939	f		В						
94	1805	1943	f		В						
94	1865	1864	f		В						
94	1865	1865	С	ns = 1805	В						
94	1869	1868	f		В						
94	1869	1869	С	subcirc cut in 1876	В						
94	1871	1870	f		В						
94	1871	1871	С	? recut in 1876	В						
94	1876	1867	f	2nd fill	В						
94	1876	1875	f	1st fill	В	E2-E3			1		S
94	1876	1876	С	ns linear	В						
94	1876	1902	f		В						
94	1876	1910	f	1st fill	В						
94	1876	1951	f	2nd fill	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
94	1876	1952	f	1st fill	В	L2-4			1		S
94	1892	1891	f	2nd fill	В	RB			5		s
94	1892	1892	С	large circular pit	В						
94	1892	1909	f	1st fill	В						
94	1968	1967	f		В						
94	1968	1968	С	ns linear	В						
94	1990	1988	f	2nd fill	В						
94	1990	1989	f	1st fill	В	360+	360+, L3-4		2		s
94	1990	1990	С	ew linear	В						
94	2097	2096	f		В						
94	2097	2097	С	ns linear	В						
94		1866	d	spread above 1876	В						
95	1941	1940	f		В						
95	1941	1941	С	ew burial	В						
95	1941	1956	f	1st fill	В						
95	1941	2000	f	human skeleton	В						
95	1941	2023	а	iron nails	В						
95	1945	1944	f		В						
95	1945	1945	С	ew burial	В						
95	1945	1987	f	human skeleton	В						
95	1945	2024	а	iron nails	В						
95	1955	1954	f		В						
95	1955	1955	С	ns linear	В						
95	1966	1965	f		В						
95	1966	1966	С	recut in 1955	В						
95	1970	1969	f		В						

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
95	1970	1970	С	recut in 1955	В						
95	1972	1971	f		В						
95	1972	1972	С	?ph	В						
96	1607	1607	С	ew linear	В						
96	1607	1608	f		В						
96	1796	1784	f	2nd fill	В						
96	1796	1796	С	recut in 1797	В						
96	1796	1799	f	1st fill	В						
96	1797	1785	f	2nd fill	В						
96	1797	1786	f	1st fill	В						
96	1797	1797	С	ew linear	В						
96	1804	1801	f	2nd fill	В						
96	1804	1802	f	1st fill	В						
96	1804	1804	С	ew linear	В						
96	1862	1861	f	2nd fill	В						
96	1862	1862	С	ew linear	В						
96	1862	1882	f	2nd fill	В	L3-4	L3-4, 3, 2		6		S
96	1862	1883	f	1st fill	В						
96	1862	1894	f	2nd fill	В	360+			5	Sherds dating to L3-4 and 360+ came from the secondary fill of 1862.	S
96	1862	1895	f	1st fill	В				1		
96	1862	1903	f		В						
96	1897	1896	f		В						
96	1897	1897	С	ew linear	В				1		
97	1416	1415	f		В				1		
97	1416	1416	С	ns linear	В				1		
97	1418	1417	f		В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
97	1418	1418	С	ns linear	В						
97	1441	1441	С	ns linear ? = 1509	В						
97	1441	1442	f		В						
97	1453	1453	С	ns linear	В						
97	1453	1454	f		В						
97	1474	1420	f		В						
97	1474	1474	С	curvilinear feature	В						
97	1509	1509	С	ns linear	В						
97	1509	1510	f		В						
98	1436	1436	С	cut for cremation	В	L3-4			2	Sherds dated to L3-4 came from 1436	S
98	1436	1437	f	burnt bone fill	В						
98	1440	1276	f	cremation fill	В						
98	1440	1438	а	ba cremation urn	В						
98	1440	1439	f		В						
98	1440	1440	С	cut for cremation	В						
98	1901	1898	f	2nd fill	В						
98	1901	1899	f	1st fill	В						
98	1901	1901	С	circular feature with ba axe	В						
99	1412	1411	f		В						
99	1412	1412	С	field drain	В						
100		1533	d	topsoil	В						
100		1534	d	subsoil	В						
101	1737	1736	f		D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
101	1737	1737	С	subcirc feature	D						
101	1739	1738	f		D						
101	1739	1739	С	oval feature	D						
101	1741	1740	f		D						
101	1741	1741	С	oval feature	D						
101	1761	1760	f		D	RB- 2-E4			4	Handmade sherds were found in 1860 and 1929 with four grey ware sherds in 1761	S
101	1761	1761	С	ns ditch	D						
101	1772	1771	f		D						
101	1772	1772	С	ph	D						
101	1807	1806	f		D						
101	1807	1807	С	ne-sw	D						
101	1845	1844	f		D						
101	1845	1845	С	oval feature	D						
101	1849	1848	f		D						
101	1849	1849	С	circ feature	D						
101	1851	1850	f		D						
101	1851	1851	С	oval feature	D						
101	1854	1853	f		D						
101	1854	1854	С	circ feature	D						
101	1858	1857	f		D						
101	1858	1858	С	subcirc feature	D						
101	1860	1859	f		D	HM			1		S
101	1860	1860	С	circ feature	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
101	1929	1928	f		D	PRIA-ERB?	PRIA-3RD		103		S
101	1929	1929	С	ns linear	D						
101	1934	1933	f		D						
101	1934	1934	С	ew sub linear	D						
102		1183	d	spread	D						
102		1654	d	brown deposit	D	L3-4	3+, L2-3, L3-4		26	1674 contained sherds of L4th pottery as well as L1- E2 and Had-Ant in 1674 and L3-4 in 1654	s
102		1674	d	brown sand	D	360+	2-E3, M2- M3, L1-E2, HAD-E ANT		93		S
102		1798	d	brown sand	D						
102		1957	d	grey sand	D						
103	1495	1495	С	circular feature	D						
103	1495	1496	f		D						
103	1671	1662	f		D	3	L2-E3, L1- E2, 2, L2-3, L1-2, 3		157		s
103	1671	1670	f	terminus fill	D	L2-3	2?, 2+, L2- 3, M-L2		19		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
103	1671	1671	С	ew linear	D	M3?	L2-3, opt M3, 3, M2- 3. opt E- M3, 2, 3-E4		162	The group included many features with pottery assemblages of different date. The latest dated sherds are 360+ and 370+ in 1763, 1925 and 2121. The sherds in 1671and, 1677 and 1727 suggest a late 2nd-3rd century date for infilling. The pottery from 1727 was of similar date range but had a possible Med sherd and a L3-4 sherd in fill 1728	S
103	1671	1673	f		D	L2-3	.L2-3, M-L2		45		S
103	1671	1718	f		D	3			23		S
103	1671	1719	f			2	2-4, 2		4		S
103	1677	1677	С	shallow scoop	D	2			14		S
103	1677	1735	f		D	RB			3		S
103	1727	1727	С	ns linear	D						
103	1727	1728	f		D	MED OR 3, L3-4	L3-4, L2-3, 2-3	Possible Med sherd	18		S
103	1727	1906	f	3rd fill	D	M2-M3 -?E3			8		S
103	1727	1907	f	1st fill	D	2-E3			8		S
103	1727	1911	f	2nd fill	D						
103	1727	1930	f	2nd fill	D						
103	1727	1931	f	1st fill	D						
103	1763	1762	f		D	360+	L3-4, 360+		3		S
103	1763	1763	С	ns ditch	D						
103	1919	1917	f	2nd fill	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
103	1919	1918	f	1st fill	D						
103	1919	1919	С	circ feature	D						
103	1922	1920	f	2nd fill	D						
103	1922	1921	f	1st fill	D						
103	1922	1922	С	circular feature	D						
103	1925	1923	f	2nd fill	D	370+			7		S
103	1925	1924	f	1st fill	D						
103	1925	1925	С	oval feature	D						
103	1959	1958	f		D						
103	1959	1959	С	oval feature	D						
103	1962	1960	f	2nd fill	D	3+	3+, L1-E2		7		S
103	1962	1961	f	1st fill	D						
103	1962	1962	С	ns linear	D						
103	1964	1963	f		D	3?	2-3, 3?		3		s
103	1964	1964	С	circ feature	D						
103	2121	1904	f	3rd fill	D	360+	L3-4, 360+		21		s
103	2121	1905	f	2nd fill	D	360+	360+, L3-4		6		s
103	2121	1926	d	cobbled layer	D						
103	2121	1927	f		D						
103	2121	2121	С	ns linear (= 723 from HE09)	D						
104	1663	1663	С	?rectangular feature, baulkn infant burial	D	L3-4	L3-4, L1- E2 K1 JH2, B11/12?		5		s

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
104	1663	1664	f	2nd fill	D	MED?	ANT?, L2- 3. E-M3	med?	7	A possible Med? sherd and L3-4 Roman pottery came from 1663. 1049 has much late pottery L4+. Four sherds from 1068 were dated to the 2nd or 3rd century	S
104	1663	1666	f	differential fill	D						
104	1663	1932	f	1st fill	D						
104	1745	1745	С	sub oval (infant grave)	D						
104	1745	1746	f		D	3+?			1		S
104	1745	1756	f	stones in burial	D						
104	1745	1757	f	burial (infant)	D						
104		1049	S	cobbles	D	360+	360+, L3-4, 3-E4, L1-2, L2-3, E3,3- M4, OPT M3		237		S
104		1068	S	cobbles	D	2-3	L1-2, 2-3		4		S
105	1177	1177	С	nw-se linear	D						
105	1177	1178	f	2nd fill	D	4 opt L4	L3-4, L3- 4,3-E4, 4 opt L4		45		S
105	1177	1473	f	1st fill	D						
105	1600	1598	f	redeposited natural	D						
105	1600	1600	С	n-s linear	D						
105	1600	1601	f	1st fill	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
105	1600	1602	f	2nd fill	D	L3-4	L3-4, 3-E4, 3-M4		19		s
105	1600	1653	f		D	MED?	M3-M4, M1-3, L2-4	Med?	22		S
105	1600	1684	f		D	2			3		S
105	1600	1691	f		D	L2-4			1		S
105	1624	1619	f		D	360+	240+, L3-4, 4, M2-M3, 360+. 3, E- M3		87		s
105	1624	1690	f		D	L3-4	L3-4, 2, L2- 3		30	A possible Med sherd was present in 1600, otherwise the sherds assemblages dated to the late 3rd-4th pottery with sherds dating after AD360+ in 1624, 1177 and 1657 and sherds of the late 2nd - mid 3rd century in 1942 with a one type possibly of early 3rd c date	
105	1625	1624	С	ew linear	D						
105	1625	1625	С	cut in base of linear	D						
105	1625	1626	f		D	2-4			3		s
105	1657	1657	С	ew linear	D						
105	1657	1658	f		D	L3-4	L3-4, L2-4		3		s
105	1657	1665	f	terminus fill	D	L3-4			12		S
105	1657	1682	f		D	370+	370+, 360+, L3-4		34		S
105	1657	1683	f		D	4	L3-4, 2, L2- 3, 4		23		S

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
105	1657	1893	f		D	3+, pos 360+			5		s
105	1686	1686	С	ph	D						
105	1686	1687	f		D						
105	1705	1705	С	ew linear	D						
105	1705	1706	f		D	E3?	L2-M3, E3,		4		s
105	1942	1916	f		D	L3-4	RB, 3+, L3- 4		3		s
105	1942	1942	С	ne-sw linear	D						
105	1982	1981	f		D						
105	1982	1982	С	circ	D						
105	1984	1983	f		D						
105	1984	1984	С	ew linear	D						
105		1913	d	cobbled spread	D						
105		1914	d	cobbled spread	D						
105		1915	d		D	E3-4	3-E4, E3, 3+		6		S
106	1091	1036	f		D	370+	L2-3, 3-E4, 2, L3-4, m2-m3		22		S
106	1091	1091	С	amorphous cut for burnt deposit	D						
106	1426	1426	С	ns linear	D						
106	1426	1427	f		D						
106	1429	1428	f		D	2			1		s
106	1429	1429	С	ns linear	D						
106	1430	1430	С	curvilinear	D						
106	1430	1431	f		D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
106	1432	1000	s		D	L3-4			1		s
106	1432	1432	С	subcirc feature	D						
106	1433	1433	С		D						
106	1434	1434	С	ns linear	D						
106	1434	1435	f		D						
106	1466	1466	С	circular feature	D						
106	1466	1467	f		D						
106	1468	1468	f		D	M2-E3			3		s
106	1468	1469	С	circular feature	D						
106	1492	1492	С	ns linear	D	L3-4	L3-4, M3, L3-4		12		s
106	1492	1493	f		D	4	2, L3-4, 4, 3-E4, 4, L2-3		16		s
106	1507	1507	С	circ feature	D						
106	1508	1508	f		D						
106	1511	1511	С	ph	D						
106	1511	1512	f		D	3-4			1		s
106	1536	1536	f		D						
106	1537	1537	С	ph	D						
106	1544	1544	С	oval feature	D						
106	1544	1545	f		D	3+			4		s
106	1549	1549	С	ph	D						
106	1549	1555	f		D						
106	1550	1550	С	amorphous (furnace)	D						
106	1550	1551	f		D	2	2, M1-3		6		s
106	1552	1552	С	ph	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
106	1552	1553	f		D	L1-2			1		s
106	1565	1564	f		D						
106	1565	1565	С	circular feature	D						
106	1572	1572	С	ph	D						
106	1572	1573	f		D						
106	1576	1703	S		D						
106	1615	1615	С	amorphous/ sub circ	D	360+	360+,L3-4, 4		18	Group from 1615 included sherds of the 4th century, 360+. A Med sherd is present in 1071. Most of the other contexts had L3-4, 4 and 360 or 370+ pottery in them	s
106	1615	1616	f		D	370+	360+, 370+ RB, L3-4, 3-4,3, 2		20		S
106	1615	1707	f		D						
106	1620	1617	f		D						
106	1620	1620	С	ovoid ew (furnace)	D						
106	1620	1692	s	building material	D						
106	1693	1693	С	ew linear	D						
106	1693	1694	f		D	RB			3		S
106	1695	1695	С	?ph	D						
106	1695	1696	f		D						
106	1704	1704	С	linear cut for wall	D						
106	1708	1708	С	truncated ph	D						
106	1708	1709	f		D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
106	1711	1711	С	ph	D						
106	1711	1712	f	1st fill	D						
106	1711	1713	f	fill	D						
106	1711	1714	f	upper fill	D	L3-4			4		s
106	1716	1715	f			HM			2		s
106	1716	1716	С	ph	D						
106	1726	1724	f	2nd fill	D						
106	1726	1725	f	1st fill	D				29		s
106	1726	1726	С	ph	D						
106	1732	1732	С	oval feature	D						
106	1732	1733	f		D						
106		943	d	collapsed structure	D	360+	3-E4, L3-4		39		s
106		1033	d		D	L3-4	L3-4, L2+, L3-4, L3-4		37		S
106		1071	d		D	Med	2, L2-4, L1- 2, L4, E-M2	Med	17		s
106		1094	d	rubble beyond 943	D	370+	L1-E3, 4, L3-4		19		s
106		1099	d	black layer under 1018	D	L3-4	2, L3-4		47		s
106		1151	d	clay	D	3	L2-3, 2-3, M2-M3, 3		26		s
106		1197	S	pebbles	D	12+	2, L2+, RB		10		s
106		1562	d	black spread below tiles	D	L4			2		s
106		1576	S	wall	D	L3-4	L3-4, L1- E3, 2-4, OPT L2-3		8		S
106		1577	d	clay	D						
106		1609	d	clay spread	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
106		1647	d	clay	D						
106		1648	d	clay	D						
106		1661	d	clay	D	RB		TD	3		s
106		1689	d	black layer	D						
106		1702	d	clay	D						
107	1072	1072	S	kiln	D						
107	1072	1073	f		D						
107	1072	1575	S		D						
107	1163	1162	f		D	L3-E4	3-E4		4		S
107	1163	1163	С	cut of fire pit in kiln 1072	D						
107	1623	1622	f		D						
107	1623	1623	С	ph	D						
107	1720	1720	С	?ph	D						
107	1720	1729	f	2nd fill	D	L3-M4			1		S
107	1720	1730	f	1st fill	D						
107		1172	d	clay close to 1072	D	3-m4			9		S
107		1419	d	spread associated 1072	D	370+	2, L1-E3, L3-4. 3-E4, 360+, 3- M4, E3		91	L3-4, 360+ and 370+ pottery	s
107		1548	d	charcoal deposit beside 1072	D	RB			2		s
107		1571	d	clay associated with 1072	D						
107		1580	S	modification to kiln 1072	D						
107		1581	d	clay	D						
				1	l	1		1			

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
107		1605	d	black spread 1072	D						
107		1606	S	modification to kiln 1072	D						
107		1710	d	layer ne kiln	D						
107		1717	d	black layer	D						
108	1567	1567	С	sub-rectangular feature	D						
108	1567	1568	f		D	L3-4	L2-4,L3-4		4		S
108	1655	1655	С	circ feature	D						
108	1655	1656	f		D						
108	1667	1667	С	subrectangular feature	D						
108	1667	1668	f		D						
108	1667	1672	f		D	RB			1		S
108	1675	1675	С	circ feature	D						
108	1675	1676	f		D						
108	1743	1743	С	ph	D						
108	1743	1744	f		D						
108	1754	1754	С	ph	D						
108	1754	1755	f		D						
108	1765	1764	f		D	2-3	M1-3		11		s
108	1765	1765	С	oval feature	D						
108	1768	1766	f	2nd fill	D						
108	1768	1767	f	1st fill	D	RB			1		s
108	1768	1768	С	oval feature	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
108		1742	d	clay	D	MED?	M-L3	med?	7	?Med sherd from 1742, the other groups are small and not particularly closely datable	s
109		940	d	spread	D						
109		1045	d	black spread	D	MED	L3-4, 3-E4, 4, MED.370+, L2-3, M-L3	Med	371	Med sherd in 1045 and 1063 and Roman pottery of later 3rd to late 4th. Similarly dated Roman pottery from 1651,1610 and 1063	S
109		1063	d	deposit below 1002	D	MED	2-4, L3-4, RB,2, 360+, 3,L2- 3, L3-4, m2-E3, 3-4. 3-E4, 360+	Med	284		s
109		1610	d	spread	D	M-L3,	2-3, L2-E3, 3-E4		56		S
109		1651	d	dark spread	D	L3-4	M-L3, M1- 3, L3-4		7		S
110	1100	1100	С	circular feature	D						
110	1100	1101	f		D						
110	1165	1096	d	daub collapse	D	370+	L3-4, 3, 3- E4		19		S
110	1165	1165	С	ew linear	D						
110	1166	1097	d	daub collapse	D	L3-4			3		S
110	1166	1166	С	oval ns	D						
110	1446	1446	С	ph	D						
110	1446	1447	f		D						
110	1446	1448	С	post pipe	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
110	1446	1449	f	fill of post pipe	D						
110	1471	1471	С	circular feature	D						
110	1471	1472	f		D						
110	1499	1499	С	ph	D						
110	1499	1500	f	1st fill	D						
110	1499	1519	f	2nd fill	D						
110		1102	S	stone feature ns	D	3-E4			3		S
110		1103	s	cobbles	D	3-E4			1		s
110		1125	s	cobbled feature	D	L3-4	M2-M3,L3- 4, 3-E4,E3, L2-3, L2- M3		40		s
110		1126	S	cobbled feature	D	3-E4			2		S
110		1170	S	stone feature ns	D	PRIA- EARLY RB			15	This group contains mostly late Roman pottery including sherds of 370+ but 1170 has only handmade calcareously tempered and could be Pre-Roman or earlier Roman in date	S
110		1171	S	stone feature ns	D						
110		1450	d		D						
111	974	973	d	clay	D						
111	974	974	С	ph	D						
111	974	983	f	packing	D						
111	974	984	f	postpipe fill	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
111	974	985	С	postpipe	D						
111	1180	1145	S		D	360+	L2-3, 2-3, M2-M3, 3		168		S
111	1180	1179	f		D	360+	L3-4, 360+, 4, 3-E4		55		S
111	1180	1180	С	ew linear	D						
111	1182	1182	С	robber cut at top of 1852	D						
111	1852	1130	S	collapsed rubble	D						
111	1852	1181	f	10th fill	D						
111	1852	1697	S	collapsed wall, 9th fill	D	360	360+, L3-4, 4		33		S
111	1852	1747	f	11th fill	D	360+	L3-4, 360+		26		s
111	1852	1748	f	8th fill	D						
111	1852	1749	f	7th fill	D						
111	1852	1800	f	matrix between cut 1852 and 1886	D	360+	4, 360+, 4, L3-4, 2		40		S
111	1852	1852	С	cut for circular stone well	D						
111	1852	1886	S	stone well structure	D						
111	1852	1887	d	clay matrix for 1886	D	L3-4			3		S
111	1852	1888	f	6th fill	D	360+	L3-4, 4, 360		13		S
111	1852	1978	f	5th fill	D	L3-4	2, L3-4		3		s
111	1852	1979	f	4th fill	D	360+			2	The lowest fill has pottery of 360+ as does the infill group 1800	s

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
111	1852	2046	f	3rd fill	D	360+	360+, L3-4, 4		10		S
111	1852	2093	f	2nd fill	D	360+	360+, 4, L3-4, L4, 3-		499		s
111	1852	2109	f	1st fill	D	360+	360+, 4, L3-4		213		S
111	1852	2114	S	conical base of well	D						
112	1034	1034	С	sub circular	D						
112	1034	1035	f		D						
112	1113	1093	f	clay pad	D	Post Med	L2-3, 3-M4, M2-M3, L2- M3, L3-4	Post Med and ?As sherd	34	Post Med sherd in 1113 with L3-4 Roman sherds. Inconsistent dating from other features	S
112	1113	1113	С	oval feature	D						
112	1127	1092	f	clay pad	D	L2-3			1		S
112	1127	1127	С		D						
112	1129	1128	f	2nd fill - clay	D	RB			10		S
112	1129	1129	С	oval	D						
112	1129	1207	f	1st fill	D						
112	1205	1205	С	circ feature	D						
112	1205	1206	f	2nd fill	D						
112	1205	1506	f	1st fill	D						
112	1455	1455	С	post pad cut	D						
112	1455	1456	f		D						
112	1478	1478	С	circular feature	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
112	1478	1479	f		D	360+	M2-M3, L3- 4, 4, 3-E4		51		S
112	1579	1578	f		D						
112	1579	1579	С	circular feature	D						
112	1641	1641	С	post pad cut	D						
112	1641	1644	f		D	3+			2		S
112	1642	1642	С	post pad cut	D						
112	1642	1645	f		D						
112	1643	1643	С	post pad cut	D						
112	1643	1646	f		D						
112	1679	1652	f	2nd fill	D	2-4			7		S
112	1679	1679	С	circular feature	D						
112	1679	1680	f	1st fill	D						
112	1679	1681	f	3rd fill	D						
112	1770	1769	f		D	3-E4			2		S
112	1770	1770	С	circ feature	D						
112		1107	d	clay deposit	D						
112		1131	d		D	2			1		s
112		1141	S		D						
112		1160	f		D						
112		1208	s	cobbled feature	D						
112		1209	d	clay	D						
112		1621	d	clay	D						
112		1649	S	wall (east)	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
112		1650	d	clay against 1649	D						
113		997	d	spread	D	Med	L3-4, L4, 3?, 4, M2- M4 2-3, L1- 2, L1-E2	Med	84		S
113		999	S	masonry spread	D						
113		1002	d	spread	D	MED	2, 4, L3-4, 3-E4, M2- M3, M3- M4, 360+, 370+, MED	Med	376	Med and post Med pot from 997, 1002 and 1018. The Roman pottery is mostly late - L3-4, 4 and L4 with some earlier sherds	S
113		1018	d	spread	D	Post Med	L1-E2, E- M2. M2- M3,M2-E3, L2-4, 3-E4, L3-4, 370+.	Post Med	427		S
113		1032	d	black spread	D	RB			40		S
113		1047	S	cobbles	D						
113		1052	d	deposit below 1018	D	360+	L4, L2-4, 2, L3-4, 3-E4, 360+		102		S
113		1106	d	deposit	D	360+	L3-4, 360+, 3-E4		106		S
113		1188	d	spread	D						
114	946	946	С	ns linear	D	E-M3			1		s
114	946	2123	f								
114	1051	1017	d	burnt deposit	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
114	1051	1051	С	suboval feature	D						
114	1075	1074	S	burnt cobbles	D						
114	1075	1075	С	oval cut	D						
114	1174	1174	С	ph	D						
114	1174	1175	f		D						
114	1698	1698	С	ew linear	D						
114	1698	1699	f		D	3	2,M2-M3, 2-E3, M1-3		82		S
114	1700	1582	S	cobbles	D	RB		TS	23		S
114	1700	1700	С	oval feature	D						
114	1722	1721	f		D	L2-M3	L2-3, L2- M3, 2-3		49		S
114	1722	1722	С	curvilinear	D						
114	1734	1731	f		D						
114	1734	1734	С	ns linear	D						
114	1750	1583	S	cobbles	D	2-E3	L1-2, L2- E3, 2+		13		s
114	1753	1750	f		D	RB			1		S
114	1753	1751	f		D						
114	1753	1752	f		D						
114	1753	1753	С	square feature	D						
114	1985	1980	f		D	L2-3, opt M3			18	A mixed group with some 2nd-3rd century pottery, latest probably mid 3rd so probably all residual or redeposited, judging from the matrix	S
114	1985	1985	С	subcirc feature	D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
114	2074	1975	f		D	3+			4		S
114	2074	2074	С	kidney shaped	D						
114	2076	2075	f		D						
114	2076	2076	С	ns linear	D						
114	2078	2077	f		D						
114	2078	2078	С	subcirc feature	D						
114	2080	2079	f		D						
114	2080	2080	С	gully in baulk	D						
114		1008	d	spread	D						
114		1009	s	burnt cobbles	D						
114		1046	S	cobbles	D						
114		1584	d		D	3-E4	3-E4, 2-4		2		S
115	995	995	С	furrow	D						
115	995	996	f		D	Med	3, ? L2-E3	Med	17		S
115	995	1001	f		D	L3-4	L2-4, L1- E3		7	Latest sherds in this group dated to L3-4 with two Med/post Med sherds in 996	S
115	1020	1020	С	furrow	D						
115	1020	1021	f		D						
115	1022	1022	С	furrow	D						
115	1022	1023	f		D	L3-4			1		S
115	2122	947	f		D						
115	2122	1019	f		D						
115	2122	2122	С	furrow	D						
116	960	960	С	geotechnical pit	D						
116	960	961	f		D						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
117		1056	d	topsoil	D	MED	L2-4		4		u
117		1057	d	subsoil	D	L3-4	L3-4, 3-M4		7		u
118	1465	1464	f		Е						
118	1465	1465	С	amorphous feature	E						
118	1570	1569	f		Е						
118	1570	1570	С	amorphous feature	Е						
118	1838	1837	f		Е						
118	1838	1838	С	amorphous	Е						
118	2090	2089	f		E						
118	2090	2090	С	amorphous feature	E						
118	2091	2091	С		Е						
118	2092	2092	С	subcircular feature	Е						
119	1396	1395	f		E	3	L2+, M2- M3, L2-3, 3		14	Only 15 sherds, latest belong to 3rd century	s
119	1396	1396	С	ns linear	E						
119	1398	1397	f		Е	RB			1		S
119	1398	1398	С	ns linear	Е						
120	1832	1831	f	cobbled fill	Е	RB, 3-4			1	Groups dating to 3-4 and 4.	S
120	1832	1832	С	suboval	E						
120	1834	1833	f		E						
120	1834	1834	С	nw-se linear	Е						
120	1836	1835	f	3rd fill	E	4	L3-4, 4		7		S
120	1836	1836	С	ne-sw linear -recut in 2031	E						
120	1836	2029	f	2nd fill	E						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
120	1836	2030	f	3rd fill	E						
120	1999	1998	f		E						
120	1999	1999	С	circ feature	Е						
120	2031	2031	С	nesw linear	Е						
120	2031	2032	f	1st fill	Е						
120	2031	2033	f	2nd fill	Е						
121	1809	1808	f		E						
121	1809	1809	С	ns linear	Е						
122		1574	d	spread below 1470	Е	3-4			1		S
122		2034	d	spread	Е	360+	360+, L3-4, 3?		4	Pottery dating to L3-4 and 360+	S
122		2035	d	spread	Е	360+	360+, L3-4		4		S
122		2040	d	spread	Е						
123	1389	1388	f		E						
123	1389	1389	С	ew linear	E						
123	1391	1390	f	2nd fill	E						
123	1391	1391	С	ew linear	E						
123	1391	1445	f	1st fill	Е						
123	1498	1399	f		E	3+	L1-E3		3		S
123	1498	1498	С	ew linear	Е						
123	1504	1503	f		E	L3-4	L3-4, M2-3		2		S
123	1504	1504	С	ew linear	E						
123	1522	1521	f		E						
123	1522	1522	С	ew linear = 1391 = 1524	Е						
123	1524	1523	f		E						
123	1524	1524	С	ew linear	E						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
123	1614	1612	f		Е	360+	L3-4, RB, 2, L2-M4, 360+		22	360+ and 370+ and some features with small numbers of sherds which were not closely datable	S
123	1614	1614	С	ew = 1788 recut in 1781	E						
123	1614	1773	f	1st fill	Е	2-3			8		S
123	1614	1774	f		Е						
123	1781	1780	f		Е	L3-4	L3-4,3-E4		6		s
123	1781	1781	С	ew = 1790+ 1783	Е						
123	1781	2098	f	only fill	E						
123	1783	1782	f		Е						
123	1783	1783	С	ew = 1781+ 1790	Е						
123	1788	1787	f		Е						
123	1788	1788	С	recut in 1790 = 1614	Е						
123	1790	1789	f		E						
123	1790	1790	С	ew = 1781 + 1783	Е						
123	1790	2045	f	only fill	E	360+	L3-4, 360+, 3-E4		9		S
123	1792	1791	f	2nd fill	Е	L3-4			12		S
123	1792	1792	С	ew linear	Е						
123	1792	2036	f	2nd fill	Е	L3-4	L3-4, L1- E3		47		S
123	1792	2037	f	1st fill	Е						
123	1792	2041	f	1st fill	Е						
123	1795	1793	f	2nd fill	Е						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
123	1795	1794	f	1st fill	Е						
123	1795	1795	С	ew linear	Е						
123	1795	2038	f	2nd fill	E	370+	370+, 360+, L3-4.		22		S
123	1795	2039	f	1st fill	Е						
123	1795	2044	f	only fill	E	L2-3			1		s
123	1795	2073	f	only fill	E						
123	1813	1812	f	2nd fill	E						
123	1813	1813	С	ew linear	E						
123	1813	1997	f	1st fill	E						
123	1815	1814	f		E						
123	1815	1815	С	circ feature	E						
123	1817	1816	f		E						
123	1817	1817	С	ns linear	E						
123	1819	1818	f	2rd fill	E						
123	1819	1819	С	ew linear	E						
123	1819	2094	f	1st fill	Е						
123	1826	1825	f		E	?2-3			1		S
123	1826	1826	С	ns linear	E						
123	1996	1995	f		E						
123	1996	1996	С	circular feature	E						
123	2062	2061	f		Е						
123	2062	2062	С	circ feature	E						
123	2064	2063	f		Е						
123	2064	2064	С	oval feature	E						
123	2083	2081	f	2nd fill	Е						
123	2083	2082	f	1st fill	Е						
123	2083	2083	С	circ feature	E						
123	2086	2084	f	2nd	Е						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
123	2086	2085	f	1st fill	E						
123	2086	2086	С	oval feature	Е						
123	2088	2087	f		E	L3-4			2		S
123	2088	2088	С	ns linear	E						
124	1470	1470	S	cobbled track	Е	360+	L3-E4, 3- E4, 3?, L2+, 360+,		20	360+	S
124	1470	1595	S	tiles over cobbles 1470	Е		·				
124	1470	1596	s	tiles over cobbles 1470	E						
124	1527	1526	f		E						
124	1527	1527	С	ph	Е						
124	1547	1546	f	2nd fill	Е						
124	1547	1547	С	ph	Е						
124	1547	1566	f	1st fill	E						
124	1561	1525	f	2nd fill - cobbles	E						
124	1561	1560	f	1st fill	E						
124	1561	1561	С	hearth	E						
124	1830	1829	f		E						
124	1830	1830	С	ph cuts 1999	Е						
124		1554	S	cobbles	E						
125		1477	d	spread	Е	370+	L3-4, 360+, L3-4, 4, 370+, 3-E4		97		S
125		1613	s	cobbled structure	Е	RB		TS	1		s

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
125		1758	d	dark spread	E	370+	L3-4, 4, 3- M4, 360+, 370+		144		s
125		1759	S	masonary wall	Е	L3-4			12		S
125		1777	S	ns extension of wall	Е						
125		1778	s	ew wall	E	L3-4			21	Pottery L3-4, 360+ and 370+	S
125		1779	S	ns wall	Е	3-E4			1		S
126	1993	1992	f		E	3-E4	L2-3, 3-E4		7		s
126	1993	1993	С	ew gully	Е						
126	1994	1839	f	2nd fill	Е	360+	360+, 3, 3- E4, L3-4, L2-3, 3-M4		69	Pottery dated 360+ in secondary fill, possible L4 in primary fill	s
126	1994	1991	f	1st fill	E	L3-4, opt L3, possibly 4/L4 sherds	L3-4, 3, L2- 3 - OPT M3, 3-M4	G small scrap = possibly B18 so 4	49		S
126	1994	1994	С	circular feature	E						
127	1392	1392	С	furrow	E						
127	1393	1393	С	furrow	Е						
127	1776	1775	f		Е						
127	1776	1776	С	furrow	Е						
127	1824	1823	f		Е						
127	1824	1824	С	furrow	Е						
127		1394	d	spread	E						
128		1538	d	topsoil	E						
128		1539	d	subsoil	E						
129	2002	2001	f		F						

GROUP	FEATURE	CONTEXT	CONT	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd	Group dating	Context
NUMBER			EXT TYPE						count		strat
											type
129	2002	2002	С	ns linear	F						
129	2004	2003	f		F						
129	2004	2004	С	ph	F						
129	2006	2005	f		F						
129	2006	2006	С	ph	F						
129	2008	2007	f		F						
129	2008	2008	С	ph	F						
129	2014	2013	f		F						
129	2014	2014	С	ph	F						
129	2016	2015	f		F						
129	2016	2016	С	ph	F						
129	2018	2017	f		F						
129	2018	2018	С	ph	F						
129	2020	2019	f		F						
129	2020	2020	С	sub-oval feature	F						
129	2022	2021	f		F						
129	2022	2022	С	circular feature	F						
129	2026	2025	f		F						
129	2026	2026	С	ns linear	F	3			2	3rd	s
129	2028	2027	f		F						
129	2028	2028	С	ns linear	F						
129	2043	2042	f		F						
129	2043	2043	С	ew linear	F						
129	2048	2047	f		F						
129	2048	2048	С	ph	F						
129	2052	2051	f		F						
129	2052	2052	С	ph	F						
129	2058	2057	f		F						
129	2058	2058	С	ph	F						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
129	2066	2065	f		F						
129	2066	2066	С	ph	F						
129	2068	2067	f		F						
129	2068	2068	С	circular feature	F						
130	2050	2049	f		F						
130	2050	2050	С	circular feature	F						
130	2056	2055	f		F						
130	2056	2056	С	irregular feature/ pit	F						
131	1974	1973	f		F	2-4, opt L3-4			1	One sherd pot L3-4	s
131	1974	1974	С	ew linear = 2054	F						
131	2054	2053	f		F						
131	2054	2054	С	ew = 1973	F						
132	2070	2069	f		F						
132	2070	2070	С	circular feature	F						
132	2072	2071	f		F						
132	2072	2072	С	ew linear	F						
133		2011	d	colluvium	F						
134		2009	d	topsoil	F						
134		2010	d	subsoil	F						
	7	976	void	finds group only					7		u
	8	979	void	finds group only					8		u
	28	978	void	finds group only					2		u
	1191	1239	f		В	L1-E2			1		S
	1481	1480		finds group					3		u

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
	1876	1872	d	natural feature	В						
	1876	1873	d	natural feature	В						
	1876	1874	d	natural feature	В						
	1876	1879	d	natural deposit	В						
	1876	1880	d	natural deposit	В						
		0		unstrat					145		u
		1	а	cleaning A5	Α				9		u
		2	а	cleaning A15	Α				3		u
		3	а	cleaning B15	Α				3		u
		4	а	cleaning C15	Α				17		u
		5	а	cleaning A20	A				6		u
		6	а	cleaning B20	Α				5		u
		7	а	cleaning C20	Α				10		u
		8	а	cleaning A25	Α				34		u
		9	а	cleaning B30	Α				3		u
		10	а	cleaning A30	Α						
		11	а	cleaning A35	Α				9		u
		12	а	cleaning A5	В				8		u
		13	а	cleaning B1	В				5		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		14	а	cleaning C1	В				26		u
		15	а	cleaning D1	В				17		u
		16	а	cleaning A2	В						
		17	а	cleaning B2	В				9		u
		18	а	cleaning C2	В				5		u
		19	а	cleaning D2	В				16		u
		20	а	cleaning C10/15	С				6		u
		21	а	cleaning C30	Α				11		u
		22	а	cleaning D20	Α				9		u
		23	а	cleaning D15	Α				54		u
		30	а	cleaning C5	С						
		31	а	cleaning C10	С				5		u
		32	а	cleaning C15	С				8		u
		34	а	cleaning B15	С				6		u
		35	а	cleaning B5	С				3		u
		36	а	cleaning C10	Α				4		u
		37	а	cleaning D5	Α				4		u
		39	а	cleaning B5	Α						
		52	а	spit of 41	Α	3-4, OPT L3- 4			4		S
		59	а	cleaning A15	С						
		61	а	cleaning B10	С				2		u
		65	d	natural	С	MED	M3-E4	MED	4		S

CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
69	а	cleaning E15	Α				7		u
70	а	cleaning E20	Α				5		u
76	а	cleaning F15	А				4		u
77	а	cleaning F20	Α						
78	а	cleaning G15	A				2		u
79	а	cleaning G20	Α				3		u
83	а	artefact conc next to 82	A	E-M3?	E-M3. 3+, 2, 3-4		9		S
84	а	spit from 75 (in F10)	A						
85	а	spit from 75 (in G10)	Α	370+			2		s
88	а	cleaning G25	Α				4		u
91	а	cleaning C5	Α						
93	а	_	Α				1		u
94	а	cleaning F5	Α				2		u
95	а	cleaning C10	Α						
96	а	cleaning D10	Α				5		u
97	а	cleaning E10	Α				10		u
98	а	cleaning F10	Α				22		u
99	d	? subsoil remnants	Α						
	70 76 77 78 79 83 84 85 88 91 93 94 95 96 97	70 a 76 a 77 a 77 a 78 a 79 a 83 a 84 a 85 a 88 a 91 a 93 a 94 a 95 a 96 a 97 a 98 a	70 a cleaning E20  76 a cleaning F15  77 a cleaning F20  78 a cleaning G15  79 a cleaning G20  83 a artefact conc next to 82  84 a spit from 75 (in F10)  85 a spit from 75 (in G10)  88 a cleaning G25  91 a cleaning C5  93 a cleaning E5  94 a cleaning F5  95 a cleaning C10  96 a cleaning D10  97 a cleaning E10  98 a cleaning F10	70 a cleaning E20 A  76 a cleaning F15 A  77 a cleaning F20 A  78 a cleaning G15 A  79 a cleaning G20 A  83 a artefact conc next to 82 A  84 a spit from 75 (in F10) A  85 a spit from 75 (in G10) A  88 a cleaning G25 A  91 a cleaning G25 A  91 a cleaning C5 A  93 a cleaning E5 A  94 a cleaning F5 A  95 a cleaning C10 A  96 a cleaning D10 A  97 a cleaning E10 A  98 a cleaning F10 A	70 a cleaning E20 A  76 a cleaning F15 A  77 a cleaning F20 A  78 a cleaning G15 A  79 a cleaning G20 A  83 a artefact conc next to 82 A E-M3?  84 a spit from 75 (in F10) A  85 a spit from 75 (in G10) A 370+  88 a cleaning G25 A  91 a cleaning C5 A  93 a cleaning E5 A  94 a cleaning F5 A  95 a cleaning C10 A  96 a cleaning D10 A  97 a cleaning E10 A  98 a cleaning E10 A	70 a cleaning E20 A  76 a cleaning F15 A  77 a cleaning F20 A  78 a cleaning G15 A  79 a cleaning G20 A  83 a artefact conc next to 82 A E-M3? E-M3. 3+, 2, 3-4  84 a spit from 75 (in G10) A  85 a spit from 75 (in G10) A  87 a cleaning G25 A  91 a cleaning C5 A  93 a cleaning C5 A  94 a cleaning E5 A  95 a cleaning F5 A  96 a cleaning C10 A  97 a cleaning E10 A  98 a cleaning E10 A	70 a cleaning E20 A  76 a cleaning F15 A  77 a cleaning F20 A  78 a cleaning G15 A  79 a cleaning G20 A  83 a artefact conc next to 82 A E-M3? E-M3. 3+, 2, 3-4  84 a spit from 75 (in F10) A  85 a spit from 75 (in G10) A 370+  88 a cleaning G25 A  91 a cleaning G25 A  91 a cleaning C5 A  93 a cleaning E5 A  94 a cleaning F5 A  95 a cleaning C10 A  96 a cleaning D10 A  97 a cleaning E10 A	70       a       cleaning E20       A       5         76       a       cleaning F15       A       4         77       a       cleaning F20       A       2         78       a       cleaning G15       A       2         79       a       cleaning G20       A       E-M3?       E-M3.3+, 2, 3-4       9         83       a       artefact conc next to 82       A       E-M3?       E-M3.3+, 2, 3-4       9         84       a       spit from 75 (in F10)       A       A       2         85       a       spit from 75 (in G10)       A       370+       2         88       a       cleaning G25       A       4         91       a       cleaning G25       A       1         93       a       cleaning E5       A       1         94       a       cleaning E7       A       2         95       a       cleaning C10       A       5         97       a       cleaning E10       A       10         98       a       cleaning F10       A       22	70         a         cleaning E20         A         5           76         a         cleaning F15         A         4           77         a         cleaning F20         A         2           78         a         cleaning G15         A         2           79         a         cleaning G20         A         3           83         a         artefact conc next to 82         A         E-M3?         E-M3.3+, 2, 3-4         9           84         a         spit from 75 (in F10)         A         370+         2           85         a         spit from 75 (in G10)         A         370+         2           88         a         cleaning G25         A         4           91         a         cleaning C5         A         1           93         a         cleaning E5         A         1           94         a         cleaning C10         A         2           95         a         cleaning C10         A         5           97         a         cleaning E10         A         10           98         a         cleaning F10         A         10

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		103	С	possible truncation of posthole NO sheet	А						
		104	а	cleaning F25	Α						
		110	а	cleaning H15	Α				10		u
		111	а	cleaning H25	Α				12		u
		112	а	spit of 75 in D5	Α	MED/POST MED	RB	MED/POST MED	3		S
		113	а	spit of 75 in E5	Α	4			2		s
		120	а	first spit removed from context 075.	A	MED?? Rest predominantly 3rd	HAD- E ANT, 3-M4, L2-3 OPT M3, 3-E4. 3+, M2-M3	Lid seated jar which may be Med	150		S
		124	а	cleaning D25	Α				2		u
		137	а	second spit removed from context 075.	A						
		139	а	artefact conc	A	3-E4	2, 3-E4		4		s
		144	а	cleaning north of structure	С						
		170	а	artefacts E15	A	L3-4	3-4,L3-4, 3- E4, M2-M3		42		S
		192		fill of 193	Α						
		193		ph	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		196		ph	Α						
		197		fill of 196	Α	4	3-E4, 4		3		s
		198	а	assemblage in 114	A	360+, med?	4, 2, L4+, 3-E4	Predominantly late with Med glazed sherd	50		S
		206	а	machining layer 1 F5	Α	PRE			4		u
		207	а	machining layer 1 C10	Α	RB			1		u
		208	а	machining layer 1 C20	Α	MODERN	E3		4		u
		209	а	machining layer 1 E5	Α	L1-2			5		u
		210	а	machining layer 1 D15	Α				3		u
		211	а	machining layer 1 H20	Α						
		212	а	machining area B	В				15		u
		213	а	machining layer 2 E10	Α				56		u
		214	а	machining layer 2 A25	Α				2		u
		215	а	machining layer 2 A10	Α						
		216	а	machining layer 2 E20	А				1		u
		217	а	machining layer 2 G20	А				4		u
		218	а	machining layer 2 G15	Α				8		u
		219	а	machining layer 2 F25	Α				3		u

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		220	а	machining layer 2 F15	Α	360+	3, L3-4, M2-M3, 360+		8		u
		221	а	machining layer 2 G5	Α				1		u
		222	а	machining layer 2 B25	Α						
		223	а	machining layer 2 B5	А				1		u
		224	а	machining layer 2 F20	А				1		u
		225	а	cleaning H20	Α						
		226	а	machining layer 2 D10	Α				3		u
		227	а	cleaning H20	Α				72		u
		228	а	cleaning C40	Α						
		230	а	machining layer 2 E15	Α				2		u
		231	а	machining layer 2 D20	Α				1		u
		232	а	cleaning C40	A				1		u
		233	а	machining layer 2 A40	Α						
		248	а	deposit lying between 155 and 156	В						
		249	а	backfill from May field school excavation	A	MOD	3-4, L3-4, 2		13		u

		EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
i l	250	а	cleaning Y5	Α				3		u
	251	а	cleaning Y10	Α				13		u
	252	а	cleaning Y15	Α				4		u
	253	а	cleaning Z5	Α				11		u
	254	а	cleaning Z10	Α						
	255	а	cleaning Z15	А				4		u
	279	а	finds north of 3x ph	A						
	282	d	nat	Α						
	286	а	machining test pit A topsoil					1		u
	287	а	machining test pit A subsoil					49		u
	288	а	linear tp A		TILE			2		s
	289	а	machining tp C topsoil					10		u
	290	а	machining tp C subsoil					18		u
	291	а	linear north tp C							
	292	а	linear south tp C							
	293	а	machining tp G topsoil							
	294	а	machining tp G subsoil					20		u
	295	а	features to east to G		MODERN	RB	MOD	6		S

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		296	а	machining tp K topsoil					34		u
		297	а	machining tp K subsoil					1		u
		298	а	linear south tp K		MODERN	RB	MOD	8		S
		299	а	machining tp H topsoil							
		300	а	machining tp H subsoil					9		u
		301	а	feature tp H central							
		302	а	ns linear tp H		L3-4, OPT E- M4			1		s
		303		ew linear tp H		3-E4	3-4		11		S
		304	а	machining tp D topsoil					14		u
		305	а	machining tp D subsoil					11		u
		306	а	feature north tp D		L2-M3			3		s
		307	а	machining tp F topsoil					2		u
		308	а	machining tp F subsoil					18		u
		309	а	new area machining topsoil							
		310	а	new area machining subsoil					5		u
		311	а	machining tp M topsoil							

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		312	а	machining tp mM subsoil							
		313	а	cobbles tp L							
		314	а	machining tp L topsoil							
		315	а	machining tp L subsoil					4		u
		316	а	machining beside L topsoil							
		317	а	machining beside L subsoil							
		318	а	machining HE08 area topsoil					7		u
		319	а	machining HE08 area subsoil					3		u
		320	а	cleaning	В				14		u
		321	а	cleaning	В						
		322	а	cleaning	В				30		u
		323	а	cleaning	В				14		u
		324	а	cleaning	В				3		u
		325	а	cleaning	В				9		u
		326	а	cleaning	В				10		u
		327	а	cleaning	В				7		u
		328	а	cleaning	В				4		u
		329	а	cleaning	В						
		330	а	cleaning	Α						
		331	а	cleaning	Α				6		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		332	а	cleaning	Α						
		333	а	cleaning	Α				1		u
		334	а	cleaning	Α						
		335	а	cleaning	Α				1		u
		336	а	cleaning	В				1		u
		337	а	cleaning	В						
		338	а	cleaning	В				3		u
		339	а	cleaning	С						
		340	а	cleaning	С				1		u
		341	а	cleaning	С				1		u
		342	а	cleaning	С						
		343	а	cleaning	С						
		344	а	cleaning	С						
		345	а	cleaning	С						
		346	а	cleaning	С						
		347	а	cleaning	С				4		u
		348	а	cleaning	С				2		u
		349	а	cleaning	С						
		350	а	cleaning	С				3		u
		351	а	cleaning	С				3		u
		352	а	cleaning	С				2		u
		353	а	cleaning	С				6		u
		354	а	cleaning	С				2		u
		355	а	cleaning	D						
		356	а	cleaning	D				14		u
		357	а	cleaning	D				9		u
		358	а	cleaning	D				22		u
		359	а	cleaning	D				1		u
		360	а	cleaning	D				4		u
		361	а	cleaning	D				3		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		362	а	cleaning	D						
		363	а	cleaning	D						
		364	а	cleaning	D				9		u
		365	а	cleaning	D				11		u
		366	а	cleaning	D				19		u
		367	а	cleaning	D				21		u
		368	а	cleaning	D				17		u
		369	а	cleaning	D				4		u
		370	а	cleaning	D				7		u
		371	а	cleaning	D				18		u
		372	а	cleaning	D				7		u
		373	а	cleaning	D				7		u
		374	а	cleaning	D						
		375	а	cleaning	D						
		376	а	cleaning	D						
		377	а	cleaning	D						
		378	а	cleaning	D						
		379	а	cleaning	D				4		u
		380	а	cleaning	D						
		381	а	cleaning	D						
		382	а	cleaning	D						
		383	а	cleaning	D						
		384	а	cleaning	D						
		385	а	cleaning	D				13		u
		386	а	cleaning	D				12		u
		387	а	cleaning	Е				5		u
		388	а	cleaning	Е				3		u
		389	а	cleaning	E				1		u
		390	а	cleaning	Е				6		u
		391	а	cleaning	Е				5		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		392	а	cleaning	E				1		u
		393	а	cleaning	Е						
		394	а	cleaning	E				1		u
		395	а	cleaning	E				13		u
		399	а	finds labelled 516/494	В	370+	3-4, M-L4, 3		41		S
		414	d	natural	G						
		431	а	remaining subsoil	D	MOD			6		u
		438	d	?matrix	D	Med	2-3, 3, 2, 4, 3-E4	Med	34		S
		447	d	?matrix	D	MED	4, 3-E4, L2-4, L3-4, L4	MED	87		S
		449	d	natural deposit	D	RB, ? 3-E4			1		S
		451	d	natural	Α						
		502	d	natural	С						
		505	d	natural	D						
		539	d	?matrix	D						
		542	d	? subsoil	В						
		556	d	natural	D						
		560	d	natural sand	F						
		561	d	nat clay	F						
		563	d	nat sand	F						
		566	d	natural sand	G						
		584	d	natural	Е						
		623	d	natural	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		629	а	finds from interface 429/467	Е	MODERN	MED, L2-4	MOD	5		S
		650		number wrong					16		u
		693	а	machining A extension	А				3		u
		694	а	machining A extension	A				1		u
		695	а	machining A extension	A				3		u
		696	а	machining A extension	A						
		697	а	machining A extension	A						
		698	а	machining A extension	A						
		699	а	machining A extension	A						
		700	а	machining A extension	A						
		701	а	machining A extension	A						
		702	а	cleaning A extension	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		703	а	cleaning A extension	Α				5		u
		704	а	cleaning A extension	Α				2		u
		705	а	cleaning A extension	Α				3		u
		706	а	cleaning A extension	Α						
		707	а	cleaning A extension	Α						
		708	а	cleaning A extension	Α						
		709	а	cleaning A extension	Α						
		710	а	cleaning A extension	Α				1		u
		760	а	A1 cleaning	D						
		761	а	B1 cleaning	D						
		762	а	C1 cleaning	D				14		u
		763	а	D1 cleaning	D				15		u
		764	а	E1 cleaning	D				3		u
		765	а	F1 cleaning	D				23		u
		766	а	G1 Cleaning	D				31		u
		767	а	H1 cleaning	D				15		u
		768	а	I1 cleaning	D				9		u
		769	а	A2 cleaning	D				2		u
		770	а	B2 cleaning	D						
		771	а	C2 cleaning	D				1		u
		772	а	D2 cleaning	D				62		u
		773	а	E2 cleaning	D				8		u
		774	а	F2 cleaning	D				43		u
		775	а	G2 cleaning	D				21		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		776	а	H2 cleaning	D				22		u
		777	а	I2 cleaning	D				7		u
		778	а	A3 cleaning	D				7		u
		779	а	B3 cleaning	D				29		u
		780	а	C3 cleaning	D				21		u
		781	а	D3 cleaning	D				43		u
		782	а	E3 cleaning	D				38		u
		783	а	F3 cleaning	D	L3-4	L3-4, 3-E4		33		u
		784	а	G3 cleaning	D	MED	L3-4, 360+		7		u
		785	а	H3 cleaning	D				32		u
		786	а	13 cleaning	D						
		787	а	A4 cleaning	D				14		u
		788	а	B4 cleaning	D				12		u
		789	а	C4 cleaning	D				20		u
		790	а	D4 cleaning	D				43		u
		791	а	E4 cleaning	D				27		u
		792	а	F4 cleaning	D				31		u
		793	а	G4 cleaning	D				2		u
		794	а	H4 cleaning	D				11		u
		795	а	I4 cleaning	D	4	L3-4, 4		5		u
		796	а	A5 cleaning	D						
		797	а	B5 cleaning	D				2		u
		798	а	C5 cleaning	D				12		u
		799	а	D5 cleaning	D	2-3			2		u
		800	а	E5 cleaning	D				19		u
		801	а	F5 cleaning	D	3-E4?			14		u
		802	а	G5 cleaning	D				24		u
		803	а	H5 cleaning	D				3		u
		804	а	I5 cleaning	D						
		805	а	L1 cleaning	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		806	а	M1 cleaning	В						
		807	а	N1 cleaning	В						
		808	а	O1 cleaning	В				5		u
		809	а	P1 cleaning	В						
		810	а	Q1 cleaning	В				5		u
		811	а	R1 cleaning	В				1		u
		812	а	S1 cleaning	В				4		u
		813	а	T1 cleaning	В						
		814	а	L2 cleaning	В				1		u
		815	а	M2 cleaning	В	POST MED			1		u
		816	а	N2 cleaning	В				4		u
		817	а	O2 cleaning	В				2		u
		818	а	P2 cleaning	В				5		u
		819	а	Q2 cleaning	В				5		u
		820	а	R2 cleaning	В				2		u
		821	а	S2 cleaning	В						
		822	а	T2 cleaning	В						
		823	а	L3 cleaning	В				1		u
		824	а	M3 cleaning	В						
		825	а	N3 cleaning	В				15		u
		826	а	O3 cleaning	В				2		u
		827	а	P3 cleaning	В				1		u
		828	а	Q3 cleaning	В				2		u
		829	а	R3 cleaning	В				1		u
		830	а	S3 cleaning	В				2		u
		831	а	T3 cleaning	В						
		832	а	L4 cleaning	В						
		833	а	M4 cleaning	В						
		834	а	N4 cleaning	В						
		835	а	O4 cleaning	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		836	а	P4 cleaning	В				2		u
		837	а	Q4 cleaning	В						
		838	а	R4 cleaning	В						
		839	а	S4 cleaning	В						
		840	а	T4 cleaning	В				3		u
		841	а	L5 cleaning	В						
		842	а	M5 cleaning	В						
		843	а	N5 cleaning	В				4		u
		844	а	O5 cleaning	В				1		u
		845	а	P5 cleaning	В						
		846	а	Q5 cleaning	В				2		u
		847	а	R5 cleaning	В						
		848	а	S5 cleaning	В						
		849	а	T5 cleaning	В						
		850	а	L6 cleaning	В				4		u
		851	а	M6 cleaning	В						
		852	а	N6 cleaning	В				2		u
		853	а	O6 cleaning	В				6		u
		854	а	P6 cleaning	В				13		u
		855	а	Q6 cleaning	В				2		u
		856	а	R6 cleaning	В				3		u
		857	а	S6 cleaning	В				6		u
		858	а	T6 cleaning	В						
		859	а	L7 cleaning	В						
		860	а	M7 cleaning	В						
		861	а	N7 cleaning	В						
		862	а	O7 cleaning	В				2		u
		863	а	P7 cleaning	В				18		u
		864	а	Q7 cleaning	В						
		865	а	R7 cleaning	В				5		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		866	а	S7 cleaning	В				5		u
		867	а	T7 cleaning	В						
		868	а	U1 cleaning	Α				1		u
		869	а	V1 cleaning	Α				8		u
		870	а	W1 cleaning	Α				4		u
		871	а	X1 cleaning	Α				8		u
		872	а	Y1 cleaning	Α						
		873	а	Z1 cleaning	Α						
		874	а	AA1 cleaning	Α						
		875	а	BB1 cleaning	Α						
		876	а	U2 cleaning	Α				4		u
		877	а	V2 cleaning	Α						
		878	а	W2 cleaning	Α						
		879	а	X2 cleaning	Α				3		u
		880	а	Y2 cleaning	Α				1		u
		881	а	Z2 cleaning	Α				1		u
		882	а	AA2 cleaning	Α				5		u
		883	а	BB2 cleaning	Α				15		u
		884	а	U3 cleaning	Α						
		885	а	V3 cleaning	Α						
		886	а	W3 cleaning	Α				5		u
		887	а	X3 cleaning	Α						
		888	а	Y3 cleaning	Α				4		u
		889	а	Z3 cleaning	Α				3		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		890	а	AA3 cleaning	Α				3		u
		891	а	BB3 cleaning	Α				6		u
		892	а	U4 cleaning	Α						
		893	а	V4 cleaning	Α				2		u
		894	а	W4 cleaning	Α						
		895	а	X4 cleaning	Α				14		u
		896	а	Y4 cleaning	Α						
		897	а	Z4 cleaning	Α				3		u
		898	а	AA4 cleaning	Α						
		899	а	BB4 cleaning	Α				2		u
		900	а	U5 cleaning	Α				23		u
		901	а	V5 cleaning	Α						
		902	а	W5 cleaning	Α				2		u
		903	а	X5 cleaning	Α				5		u
		904	а	Y5 cleaning	Α						
		905	а	Z5 cleaning	Α						
		906	а	AA5 cleaning	Α				6		u
		907	а	BB5 cleaning	Α				13		u
		908	а	U6 cleaning	Α				3		u
		909	а	V6 cleaning	Α						
		910	а	W6 cleaning	Α				3		u
		911	а	X6 cleaning	Α				3		u
		912	а	Y6 cleaning	Α				1		u
		913	а	Z6 cleaning	Α						

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		914	а	AA6 cleaning	Α				2		u
		915	а	BB6 cleaning	Α				10		u
		916	а	U7 cleaning	Α						
		917	а	V7 cleaning	Α				5		u
		918	а	W7 cleaning	Α						
		919	а	X7 cleaning	Α						
		920	а	Y7 cleaning	Α						
		921	а	Z7 cleaning	Α						
		922	а	AA7 cleaning	Α						
		923	а	BB7 cleaning	A						
		924	а	U8 cleaning	Α						
		925	а	V8 cleaning	Α						
		926	а	W8 cleaning	Α						
		927	а	X8 cleaning	Α				3		u
		928	а	Y8 cleaning	Α				2		u
		929	а	Z8 cleaning	Α						
		930	а	AA8 cleaning	Α						
		931	а	BB8 cleaning	Α				1		u
		932	а	U9 cleaning	Α						
		933	а	V9 cleaning	Α						
		934	а	W9 cleaning	Α						
		935	а	X9 cleaning	Α						
		936	а	Y9 cleaning	Α						
		937	а	Z9 cleaning	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		938	а	AA9 cleaning	Α						
		939	а	BB9 cleaning	Α						
		992	d	deposit over structure	D						
		993	void	finds group only					1		u
		994	void	finds group only					4		u
		1003	void	finds group only					2		u
		1013	void	finds group only					65		u
		1015	void	finds group only					16		u
		1095	void	finds group only					5		u
		1098	d	natural	D						
		1109	void	finds group only					6		u
		1112	d	natural cobbles	В						
		1123	void	finds group only					1		u
		1155	d	natural	В						
		1159	d	natural	Α	HE11 L3-4			2		S
		1173	С	nw-se linear	D	med	hm, 360+, L3-4	MED	6		S
		1196	d	natural	В	RB		AMP	1		S
		1198	d	spread	D	3-E4			10		S
		1202	S	?hearth	Α						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1240	d	sand, natural	В	MED	RB. MED	MED	3		S
		1275	а	machining	В	RB			4		u
		1277	а	machining finds	Е	MED. MOD	360+, L3-4, L3-4. M2- M3, 3, L2-3		28		u
		1278	а	machining	Α	MOD	RB. MED	Med	4		u
		1280	а	A5	Α						
		1281	а	A10	Α	MED			3		u
		1282	а	A15	Α						
		1283	а	A20	А	MED/POST MED			4		u
		1284	а	A25	Α						
		1285	а	A30	Α						
		1286	а	B5	Α	MOD			2		u
		1287	а	B10	Α	MED			1		u
		1288	а	B15	Α						
		1289	а	B20	Α						
		1290	а	B25	Α						
		1291	а	B30	Α						
		1292	а	C5	В						
		1293	а	C10	В						
		1294	а	C15	В	CBM			6		u
		1295	а	C20	В						
		1296	а	C25	В						
		1297	а	C30	В						
		1298	а	C35	В						
		1299	а	C40	В						
		1300	а	C45	В						
		1301	а	D5	В						
		1302	а	D10	В						

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1303	а	D15	В	UNK			1		u
		1304	а	D20	В						
		1305	а	D25	В						
		1306	а	D30	В						
		1307	а	D35	В						
		1308	а	D40	В						
		1309	а	D45	В						
		1310	а	E5	В	MED			2		u
		1311	а	E10	В	MOD	MED, UNK	MOD	3		u
		1312	а	E15	В	RB		TS	1		u
		1313	а	E20	В						
		1314	а	E25	В						
		1315	а	E30	В						
		1316	а	E35	В						
		1317	а	E40	В						
		1318	а	E45	В						
		1319	а	F5	В	MED			4		u
		1320	а	F10	В	MOD			3		u
		1321	а	F15	В						
		1322	а	F20	В						
		1323	а	F25	В						
		1324	а	F30	В						
		1325	а	F35	В						
		1326	а	F40	В						
		1327	а	F45	В						
		1328	а	G5	D						
		1329	а	G10	D						
		1330	а	G15	D						
		1331	а	G20	D						
		1332	а	G25	D						

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1333	а	G30	D						
		1334	а	H5	D						
		1335	а	H10	D						
		1336	а	H15	D						
		1337	а	H20	D						
		1338	а	H25	D						
		1339	а	H30	D						
		1340	а	J15	Е						
		1341	а	J20	E						
		1342	а	J25	E						
		1343	а	J30	E						
		1344	а	J35	E						
		1345	а	K15	E						
		1346	а	K20	E						
		1347	а	K25	E						
		1348	а	K30	E						
		1349	а	K35	E						
		1350	а	L15	E						
		1351	а	L20	Е						
		1352	а	L25	E						
		1353	а	L30	E						
		1354	а	L35	Е						
		1355	а	M15	Е						
		1356	а	M20	Е						
		1357	а	M25	Е						1
		1358	а	M30	Е						
		1359	а	M35	Е						
		1360	а	N15	Е						
		1361	а	N20	E						
		1362	а	N25	E						1

GROUP NUMBER	FEATURE		CONT EXT TYPE	COMMENTS/DESCRIPTION		Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1363	а	N30	E						
		1364	а	N35	Е						
		1365	а	P5	Е						
		1366	а	P10	Е						
		1367	а	P15	Е	M2-E3			1		u
		1368	а	P20	Е						
		1369	а	P25	E						
		1370	а	P30	Е						
		1371	а	P35	Е						
		1372	а	Q5	Е						
		1373	а	Q10	E	RB? OR MED?			1		u
		1374	а	Q15	Е						
		1375	а	Q20	Е						
		1376	а	Q25	Е						
		1377	а	Q30	Е						
		1378	а	Q35	Е	360+	L3-4, 360+		5		u
		1379	а	R5	Е						
		1380	а	R10	Е						
		1381	а	R15	Е	2-E3?			1		u
		1382	а	R20	Е						
		1383	а	R25	Е						
		1384	а	R30	Е						
		1385	а	R35	Е						
		1386	а	mixed A5 and A20	Α	MOD			3		u
		1410	void	finds group only					17		u
		1481	а	finds from 2107/2103							
		1491	void	finds group only					1		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1532	d	natural	Α						
		1535	d	natural	В						
		1540	d	natural	E						
		1599	а	machining extension finds	В						
		1611	а	dressed stone	E						
		1628		group D machining					27		u
		1629	а	Machining	Α				9		u
		1630	а	machining	В	MED			1		u
		1631	а	tp A		3-4			10		u
		1632	а	tp C		MED	M1-3		3		u
		1633	а	tp D		POST MED			2		u
		1634	а	tp B		L3-M4	2+		18		u
		1635	а	test pit A cleaning	Α				3		u
		1636	а	tp A (1)	Α	MED	3-E4, MED	Med	3		u
		1637	а	tp A (2) pit fill	А	360+	360+, 3-E4, 2-4		5		u
		1638	а	tp A (3)	Α	L2+	2, L2+		2		u
		1639	а	tp B (1)	Α	2			5		u
		1640	а	tp B (2)	Α	4	130+		3		u
		1659	void	finds group only					9		u
		1660	void	finds group only					61		u
		1678	а	finds from interface of 1677/1177	D						
		1701	void	finds group only		RB	HM RB		5		u

GROUP NUMBER	FEATURE	CONTEXT	CONT EXT TYPE	COMMENTS/DESCRIPTION	AREA	Dating	Date range	Comments	Sherd count	Group dating	Context strat type
		1723	а	finds assemblage	D	MED	360+ L3-4, 3, L2-E3, ? L4, 2, L2- M3		50		u
		2012	d	natural	F						
		2115	а	thick walled cermics found in modern kiln site	D/F	360+			7		u
		2477		number wrong					10		u
		7673		number wrong					1		u
				NO 'C'							
				Unknown					49		u
	751	751	С	ns linear	Е						

Table 2 Spot dating by feature and context. E=early, M=mid, L=late, PRIA- pre-Roman Iron Age, AS=Anglo-Saxon, Had= Hadrianic, E Ant= early Antonine, HM= handmade, opt=optimum, += after as 2+ = 2<sup>nd</sup> century or later. The spot date is usually the terminus post quem for the whole group, unless a late sherd is clearly intrusive. The date range gives the dates ranges of individual vessels from the assemblage and may indicate the period over which a group may have accumulated

#### Function and site status

The site falls in the border between Evan's urban and rural groups as regards bowl/dish to jar ratio (1993 fig. 7). The proportion of beakers and flagons point to a similar status. The overall assemblage indicates domestic functions with Romanised dining and food preparation.

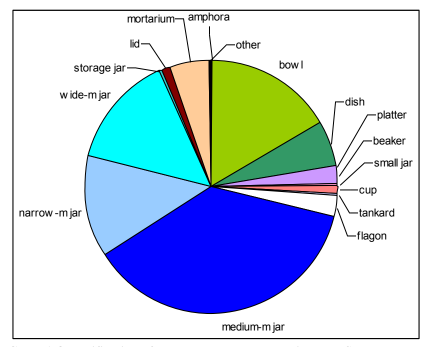


Chart 1 Quantification of vessels by vessel types using EVES

Examination of the pottery types in the preliminary groups revealed some clear differences in their make-up and suggests there is potential for plotting functional changes through both space and time at the site. Some groups had a greater proportion of tableware than others while some had more mortaria or jars. These variations tell us something about the activities resulting in this ceramic discard. Correlation with changes in the wares present make clarify if these patterns relate to chronological differences, changes in the status of the site or differences in the use to which areas of the site were put.

# **Taphonomy**

Some 54 contexts contained post Roman finds such as clay pipe and Mediaeval or later pottery other than cleaning, topsoil, unstratified and other late features such as drains. In some cases disturbed levels may have been excavated as part of an earlier feature and these groups need to be assessed by the excavators. 40 context groups had pottery dating to the late fourth century or later and in many of these groups pottery dating from the third to early fourth century was also present. Further study is needed to establish if these groups were accumulating through the third and fourth century or if, like the post Roman material, the latest pottery derives from later activity unrelated to the feature in whose top fill they were found. On the basis of the group matrices supplied late fourth century pottery appears in the earliest stratified groups in many instances. If this is stratigraphically secure then the additional presence in these groups of types thought to be declining by the late fourth

century will require further study. The nature of the contexts will be fundamental to this study.

#### Statement of potential

# The pottery

This assemblage is part of a larger project which includes smaller assemblages excavated by On Site Archaeology and York Archaeological trust and should be integrated with the assemblages from these excavations. The limited information received suggests the settlement site lies primarily within the area excavated by the University. The activity represented in the trenches seems to continue later than that uncovered by OSA with a far greater proportion of the pottery dating to the late fourth century and later. There were some contexts for which no data was available at this time.

The potential of the pottery groups is variable. A large amount of pottery was recovered from what are essentially surface and disturbed deposits – variously labelled finds groups, cleaning, topsoil etc. At least 3049 fragments came from these groups and it is expected that further groups will be identified when the project team have finished assessing the contexts. It is proposed that groups with post Roman material or from disturbed contexts should be compared with the assemblages from the latest securely stratified to see if they represent a still later ceramic assemblages lost in the ploughsoil or if this material derives from the latest groups preserved in the latest stratigraphic phases of the site. If the latter is true then no further work will be required on this group other than to illustrate types not present in any other context.

Just over 50 contexts contained post-Roman pottery of one sort or another (see above) and these also may be considered disturbed. The excavators should evaluate the value of these groups. The total number of fragments from the cleaning and disturbed layers and from contexts which contained post-Roman material came to around 2865. In addition there may be assemblages which do not themselves contain later sherds but are stratigraphically later than groups which do and these should also be explored by the excavators. To balance this, some of the preliminary identification of Mediaeval pottery may be incorrect and the contexts in which they occur will therefore be secure.

The remaining 6242 fragments come from contexts which appear to be secure at least on the basis of their stratigraphy and the absence of later finds. This assemblage is suitable for further analysis in detail. Much of this pottery is fresh and occurs as large sherds. Many groups are large and will provide good groups to form the basis of further analysis

# Fabric analysis

Distinguishing the grey wares of specific sources in Yorkshire has been identified as a difficulty by several key specialists (Monaghan 1997, 900-1, Swan pers com., Didsbury pers.com). During the assessment the York fabric collection was used and Monaghan's fabric groups were adopted but this proved somewhat unsatisfactory with the grey burnished group, particularly the third to fourth century wares. In addition there appeared to be a third calcareously tempered ware which requires further identification of inclusions.

Further work on the fabrics, particularly the grey wares is required to isolate certain examples of Norton and Holme-on-Spalding Moor wares from groups which were used to make the same forms but in a different fabric. If possible it would be desirable to obtain samples from the kiln at Stamford Bridge which produced a range related to the latter industries and dated to the late second to mid-third centuries.

# Specialist analysis

The samian should be submitted for specialist study and Kay Hartley and David Williams should be consulted with regard to some of the mortaria and amphora identifications respectively

Stamped Anglo-Saxon sherds were extracted and it was noted that some of the other handmade stone-tempered wares were in a similar fabric to the stamped sherds. It is recommended that all the stone-tempered handmade wares are submitted to a specialist in Anglo-Saxon pottery even although they are likely to be pre-Roman in date in case further plain Anglo-Saxon vessels can be identified on the basis of fabric. The remaining handmade material should be examined by a suitable specialist.

# Unusual forms

Two examples of an oxidised plain-rim vessel were not recognised and this type was also present in the OSA assemblage. Further research will be needed to determine what form this is.

# The site

# Site chronology

Further work on the stratigraphic sequence will be required to facilitate consideration of assemblages from each feature, group and phase of the site. Preliminary work on this suggested that intrusive post Roman pottery is present in many of the context groups and in the majority of the groups the latest Roman material dates to the late fourth century.

It should be recognised that the pottery dating is better for some periods than others. Key types for dating the late first to early second century, Hadrianic-early Antonine period, the late third to mid fourth century and the late fourth century have been well researched and are securely dated. The dating for the East Yorkshire grey wares of the third century is less secure and the extent to which these types continued into the fourth century is not clear. Further research will be needed to establish a chronology and it may be that some of the assemblages from Heslington East will inform our understanding of pottery production and the sequence of pottery types during this period. In the spot dating the East Yorkshire burnished grey ware group is dated broadly to the third to early fourth century based on the dating presented by Halkon and Millett (1999) and Swan (2002). The site also lacks some key chronological types compared to York itself because it is a rural rather than an urban site, although its proximity to York clearly has had a positive impact on the pottery repertoire available. A more refined dating can be expected when feature groups and site phasing is finalised and this will be established by examining changes in the relative quantities of wares and types through the stratigraphic sequence. Through this process,

unphased assemblages and groups will be assigned to phases on the basis of the wares and types present and their relative proportions.

The end of the Roman period is somewhat blurred ceramically. Bidwell and Croom have recently published data to suggest a relative date scheme can be suggested using the relative quantities of Crambeck to calcite gritted ware (2010). This is based primarily on data from military sites but can be usefully applied to assemblages from rural sites (Leary 2007, 252 and Leary unpub). During the analysis stage the assemblage may be usefully compared with other rural and urban assemblages of late fourth-fifth century date as well as those from the military sites in the North. In particular the identification of some finds and pottery of early Anglo-Saxon type at Heslington East raises the potential of new data with respect to the transition from Roman to post Roman settlement.

# Spatial analysis

The extent of the site offers an opportunity to examine difference in the ways different areas of the site were used and how that changed over time. It will be possible to examine the differences in the wares and vessels being used, the use to which they were out and the way in which they were disposed of. This study will rely on completion of the stratigraphic phasing.

### Nature of occupation and aspects of trade and exchange

The site assemblage can be profitably compared with that from York itself and from other rural sites in the vicinity. It is already clear that there were trading links with York and some, but not all of the imported and traded wares acquired there were available to the inhabitants. It will be possible to examine how that relationship changed over time with particular attention paid to the beginning and end of the settlement and to periods when changes in trading and manufacture are known at York itself.

#### **Previously excavated pottery**

The assemblage should be integrated with the pottery assemblages previously excavated by York Archaeological Trust and with those excavated by On Site Archaeology. The total assemblage from all the excavations should be considered as one group to maximise the information which can be gained from its study.

# Storage and curation

The pottery is predominantly stable

### Recommendations

The following tasks are recommended

- Specialist reports for the samian ware, mortaria and amphora assemblages.
- Hand made pottery should be submitted to appropriate specialists
- Catalogue of the assemblage from HE11
- Further work on the grey fabrics and sub-fabrics

- Correlation of the pottery data with the context groups and stratigraphic phasing
- Full archive catalogue
- Full pottery report comprising:
  - o Summary of wares and types present
  - o Discussion of chronological sequence
  - Transitions discussion of transitions from Pre-Roman to Roman and Roman to post-Roman and also the effect of major changes at York on the settlement
  - o Site status changes over time
  - o Functional areas- spatial and chronological differences
  - o Trade and exchange changes over time
  - Relationship with urban centre at York and comparison with other sites around York and around other Roman towns
  - Other aspects of the assemblage evidence for ethnicity, industry, ritual, wells etc
  - o Illustration of key groups and types. The number of illustrations needed cannot be determined until more work is done on the stratigraphy and stratigraphic phasing of the site but at least 208 different pottery forms were identified in the assemblage recovered from excavations in 2008-10, not including the samian and mortaria. Given the nature of the site, it is recommended that key groups be illustrated and comparison with other publications suggests a total of c300 pottery illustrations might be estimated for the coarse pottery not including the mortaria.
- Full report should be integrated with the results from other excavations on the site

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