

Totals

Ware Group	Sherds	% of Total	Weight (g)	% of Total	EVE
British Fine Wares	115	7.13	863.6	6.91	1.1
Crambeck Wares	1034	64.1	8662.5	69.30	11.6
Grog Tempered Wares	7	0.43	61.6	0.50	0
Imported Fine Wares	2	0.12	6	0.05	0
Roman Oxidised Wares	33	2.05	162.5	1.30	0.51
Roman Reduced Wares	227	14.07	1778.9	14.23	1.42
Samian	1	0.06	5.3	0.04	0
Medieval	33	2.05	316.9	2.53	0
Post-Medieval	53	3.29	386.5	3.09	0
Modern	108	6.7	256.6	2.05	0
Total	1613		12500.4		14.63

Chronology

Context #	ARG CC	CNG BS	CRA PA	CRA RE	EBO WS	HGB SA
1001	-	-	301 - 400AD	301 - 400AD	-	-
1002	-	-	301 - 400AD	301 - 400AD	-	-
1003	-	-	-	-	-	-
1007	-	-	-	301 - 400AD	-	-
1014	-	-	-	-	-	-
1016	-	-	-	-	-	-
1102	-	-	301 - 400AD	301 - 400AD	101 - 200AD	-
1103	-	-	301 - 400AD	301 - 400AD	-	-
1104	-	-	-	-	-	-
1106	-	-	-	-	-	-
1201	-	-	301 - 400AD	301 - 400AD	-	-
1202	-	101 - 300AD	301 - 400AD	301 - 400AD	101 - 200AD	-
1204	-	-	301 - 400AD	301 - 400AD	-	-
1208	-	-	-	301 - 400AD	-	-
1211	-	-	-	301 - 400AD	-	-
1220	-	-	301 - 400AD	301 - 400AD	-	-
1221	201 - 300AD	-	301 - 400AD	301 - 400AD	-	101 - 250AD

Context #	ARG CC	CNG BS	CRA PA	CRA RE	EBO WS	HGB SA
1222	-	-	301 - 400AD	301 - 400AD	101 - 200AD	-
1301	-	-	301 - 400AD	301 - 400AD	-	-
1302	-	-	301 - 400AD	301 - 400AD	101 - 200AD	-
1303	-	-	301 - 400AD	301 - 400AD	-	-
1304	-	-	-	301 - 400AD	-	-
1305	-	-	-	301 - 400AD	-	-
1306	-	-	301 - 400AD	301 - 400AD	-	-
1307	-	-	-	301 - 400AD	-	-
1308	-	-	-	-	-	-
TR3 UNST	-	-	-	301 - 400AD	-	-
SITE UNST	-	-	-	301 - 400AD	-	-

Context #	HSM RE	HUN CG	LVN CC	OXF WS	PNK GT	SOW BB1
1001	-	-	-	-	-	-
1002	-	301 - 400AD	-	201 - 400AD	101 - 400AD	101 - 300AD
1003	-	-	-	-	-	-
1007	43 - 410AD	301 - 400AD	-	-	-	-
1014	-	-	-	-	-	-
1016	-	301 - 400AD	-	-	-	-
1102	-	-	-	-	-	-
1103	43 - 410AD	-	-	-	-	-
1104		-	-	-	-	-
1106		-	-	-	101 - 400AD	-
1201	43 - 410AD	-	-	-	-	101 - 300AD
1202	43 - 410AD	-	101 - 400AD	-	-	-
1204	-	-	-	-	101 - 400AD	-
1208	-	-	-	-	-	-
1211	-	-	-	-	-	-
1220	43 - 410AD	-	-	-	-	-
1221	43 - 410AD	-	-	-	-	-

Context #	HSM RE	HUN CG	LVN CC	OXF WS	PNK GT	SOW BB1
1222	-	-	-	-	-	-
1301	43 - 410AD	-	-	-	-	-
1302	43 - 410AD	-	-	-	-	-
1303	-	-	-	-	101 - 400AD	-
1304	-	-	-	-	-	-
1305	-	-	-	-	-	-
1306	-	-	-	-	-	-
1307	-	-	-	-	-	-
1308	-	-	-	-	101 - 400AD	-
TR3 UNST	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-

Context #	WIL OX	lsw1	lw1	Lbw1	Lbw2	Lbw3	Limw1
1001	-	-	-	-	-	-	-
1002	-	-	-	-	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	43 - 410AD	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	-	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	-	-	-	-
1202	-	-	43 - 410AD	-	-	43 - 410AD	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	-	-
1221	43 - 410AD	-	-	-	43 - 410AD	-	-

Context #	WIL OX	lsw1	lw1	Lbw1	Lbw2	Lbw3	Limw1
1222	43 - 410AD	43 - 410AD	-	-	-	-	-
1301	-	-	-	-	-	-	-
1302	-	-	-	43 - 410AD	43 - 410AD	-	43 - 410AD
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Liw1	Lmb1	Lmw1	Low1	Lsbw1	Lsbw2	Lsw1
1001	-	-	-	-	-	-	43 - 410AD
1002	-	-	-	43 - 410AD	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	-	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	43 - 410AD	-	-	-
1202	43 - 410AD	-	-	43 - 410AD	43 - 410AD	-	43 - 410AD
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	43 - 410AD	-	43 - 410AD	-
1221	-	43 - 410AD	43 - 410AD	43 - 410AD	-	-	-

Context #	Liw1	Lmb1	Lmw1	Low1	Lsbw1	Lsbw2	Lsw1
1222	43 - 410AD	-	-	-	-	-	-
1301	-	-	-	-	-	-	-
1302	-	-	-	43 - 410AD	43 - 410AD	-	-
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Lsw2	Lsw3	Lsw4	Lsw5	Lsw6	Lsw7	Lsy1
1001	-	-	-	-	-	-	43 - 410AD
1002	-	43 - 410AD	-	-	-	-	43 - 410AD
1003	-	-	-	-	-	-	43 - 410AD
1007	-	-	-	-	-	-	43 - 410AD
1014	-	-	-	-	-	-	43 - 410AD
1016	-	-	-	-	-	-	43 - 410AD
1102	-	-	-	-	-	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	43 - 410AD
1106	-	-	-	-	-	-	43 - 410AD
1201	-	-	-	-	-	-	-
1202	43 - 410AD	-	43 - 410AD	43 - 410AD	43 - 410AD	43 - 410AD	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	-	43 - 410AD
1221	-	-	43 - 410AD	-	-	43 - 410AD	43 - 410AD

Context #	Lsw2	Lsw3	Lsw4	Lsw5	Lsw6	Lsw7	Lsy1
1222	-	-	-	-	-	-	43 - 410AD
1301	-	-	-	-	-	-	-
1302	43 - 410AD	-	43 - 410AD	-	43 - 410AD	-	43 - 410AD
1303	-	-	-	-	-	-	43 - 410AD
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	43 - 410AD
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Lw1	Lw2	Mly1	Mw1	Nw1	Nw2	Sbw1
1001	-	-	-	-	-	-	-
1002	43 - 410AD	-	-	-	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	43 - 410AD	-	-	-	-	-	-
1103	-	-	43 - 410AD	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	-	-	-	-
1202	43 - 410AD	-	-	43 - 410AD	-	-	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	43 - 410AD	-
1221	43 - 410AD	-	-	-	43 - 410AD	-	43 - 410AD

Context #	Lw1	Lw2	Mly1	Mw1	Nw1	Nw2	Sbw1
1222	-	-	-	-	-	-	-
1301	-	-	-	-	-	-	-
1302	43 - 410AD	43 - 410AD	-	43 - 410AD	-	-	-
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	43 - 410AD	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Sbw2	Sgy1	Sibw1	Siw1	Siw2	Slb1	Slmbw1
1001	-	-	43 - 410AD	-	-	-	-
1002	-	-	-	-	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	-	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	-	-	-	-
1202	43 - 410AD	-	-	43 - 410AD	-	-	43 - 410AD
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	-	-
1221	-	43 - 410AD	-	-	-	43 - 410AD	-

Context #	Sbw2	Sgy1	Sibw1	Siw1	Siw2	Slb1	Slmbw1
1222	-	-	-	-	-	-	-
1301	-	-	-	-	-	-	-
1302	-	-	-	-	43 - 410AD	43 - 410AD	-
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Slw1	Slw2	Slw3	Slw4	Smlw1	Smw1	Smw2
1001	-	43 - 410AD	43 - 410AD	-	-	-	-
1002	-	43 - 410AD	-	-	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	43 - 410AD	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	43 - 410AD	-	-	-	-	-
1201	-	-	43 - 410AD	-	-	-	-
1202	43 - 410AD	43 - 410AD	43 - 410AD	-	-	-	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	-	-
1221	43 - 410AD	-	43 - 410AD	43 - 410AD	-	-	-

Context #	Slw1	Slw2	Slw3	Slw4	Smlw1	Smw1	Smw2
1222	-	-	43 - 410AD	-	-	-	-
1301	-	-	43 - 410AD	-	-	-	-
1302	-	43 - 410AD	43 - 410AD	-	-	43 - 410AD	43 - 410AD
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Smw3	Smw4	Sow1	Sow2	Sow3	Sw1	Sw2
1001	-	-	-	-	-	-	-
1002	-	-	-	-	-	-	-
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	-	-	-
1103	-	-	-	-	-	-	-
1104	-	-	-	-	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	-	-	-	-
1202	43 - 410AD	-	43 - 410AD	43 - 410AD	-	-	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	43 - 410AD	-	-	-	-	-
1221	-	-	-	43 - 410AD	-	43 - 410AD	43 - 410AD

Context #	Smw3	Smw4	Sow1	Sow2	Sow3	Sw1	Sw2
1222	-	43 - 410AD	-	-	-	-	-
1301	-	-	43 - 410AD	-	43 - 410AD	-	-
1302	-	-		43 - 410AD	-	-	-
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Sw3	Sw4	Sy1	Xbw1	Xby1	Xw1	Medieval
1001	-	-	-	-	-	-	-
1002	-	-	-	-	-	-	1066 - 1539AD
1003	-	-	-	-	-	-	-
1007	-	-	-	-	-	-	-
1014	-	-	-	-	-	-	-
1016	-	-	-	-	-	-	-
1102	-	-	-	-	-	-	1066 - 1539AD
1103	-	-	-	-	-	-	1066 - 1539AD
1104	-	-	43 - 410AD	43 - 410AD	-	-	-
1106	-	-	-	-	-	-	-
1201	-	-	-	-	-	-	1066 - 1539AD
1202	-	-	-	-	-	-	-
1204	-	-	-	-	-	-	-
1208	-	-	-	-	-	-	-
1211	-	-	-	-	-	-	-
1220	-	-	-	-	-	-	1066 - 1539AD
1221	-	-	-	43 - 410AD	43 - 410AD	-	-

Context #	Sw3	Sw4	Sy1	Xbw1	Xby1	Xw1	Medieval
1222	-	43 - 410AD	-	-	-	43 - 410AD	-
1301	-	-	-	-	-	43 - 410AD	1066 - 1539AD
1302	43 - 410AD	-	-	-	-		1066 - 1539AD
1303	-	-	-	-	-	-	-
1304	-	-	-	-	-	-	-
1305	-	-	-	-	-	-	-
1306	-	-	-	-	-	-	-
1307	-	-	-	-	-	-	-
1308	-	-	-	-	-	-	-
TR3 UNST	-	-	-	-	-	-	-
SITE UNST	-	-	-	-	-	-	-

Context #	Post-Medieval	Modern		Chronology
1001	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1002	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1003	-	-		43 - 410AD
1007	-	-		43 - 410AD
1014	-	-		43 - 410AD
1016	-	-		43 - 410AD
1102	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1103	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1104	-	-		43 - 410AD
1106	-	-		43 - 410AD
1201	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1202	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1204	-	-		101 - 400AD
1208	-	-		301 - 400AD
1211	-	-		301 - 400AD
1220	-	1801 - 2000AD		43 - 2000AD
1221	1540 - 1800AD	1801 - 2000AD		43 - 2000AD

Context #	Post-Medieval	Modern		Chronology
1222	-	-		43 - 410AD
1301	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1302	1540 - 1800AD	1801 - 2000AD		43 - 2000AD
1303	-	-		43 - 410AD
1304	-	-		301 - 400AD
1305	-	-		301 - 400AD
1306	-	-		301 - 400AD
1307	-	-		301 - 400AD
1308	-	-		43 - 410AD
TR3 UNST	-	-		301 - 400AD
SITE UNST	-	-		301 - 400AD

Coarse VS Fine

Fabric Codes	# Sherds (Total)	# Fabrics (Total)
Imported Coarse Wares	0	0
British Fine Wares	1150	8
CRA PA	106	
CRA RE	929	
EBO WS	5	
HSM RE	102	
LVN CC	1	
OXF WS	1	
SOW BB1	2	
WIL OX	4	
Imported Fine Wares	3	3
ARG CC	1	
CNG BS	1	
HGB SA	1	
British Coarse Wares	267	56
HUN CG	5	
PNK GT	5	
lsw1	1	
lw1	2	
Lbw1	1	
Lbw2	21	
Lbw3	3	
Limw1	1	
Liw1	2	
Lmb1	5	
Lmw1	2	
Low1	28	
Lsbw1	5	
Lsbw2	1	
Lsw1	2	
Lsw2	2	

Fabric Codes	# Sherds (Total)	# Fabrics (Total)
Lsw3	2	
Lsw4	11	
Lsw5	1	
Lsw6	2	
Lsw7	3	
Lsy1	62	
Lw1	10	
Lw2	5	
Mly1	2	
Mw1	2	
Nw1	1	
Nw2	1	
Sbw1	1	
Sbw2	1	
Sgy1	2	
Sibw1	2	
Siw1	4	
Siw2	1	
Slb1	2	
Slmbw1	1	
Slw1	2	
Slw2	9	
Slw3	20	
Slw4	3	
Smlw1	1	
Smw1	7	
Smw2	1	
Smw3	1	
Smw4	1	
Sow1	2	
Sow2	6	
Sow3	1	
Sw1	2	
Sw2	2	
Sw3	1	

Fabric Codes	# Sherds (Total)	# Fabrics (Total)
Sw4	1	
Sy1	1	
Xbw1	1	
Xby1	1	
Xw1	2	

Decoration

Ware	Context #	Form	Decoration	Internal / External
CRA PA	1201	2C	double indented line on top of flange	Ext
CRA PA	1221	2C	double indented line on top of flange	Ext
CRA PA	1221	2C	double indented line on top of flange	Ext
CRA PA	1103	2C	single indented line on top of flange	Ext
CRA PA	1202	2B	single indented line below rim	Ext
CRA PA	1202	2C	double indented line on top of flange	Ext
CRA PA	1221	2C	double indented line on top of flange	Ext
CRA PA	1221	2A	single indented line below rim	Ext
CRA PA	1202	5	double indented line on top of flange	Ext
CRA PA	1202	2C	double indented line on top of flange	Ext
CRA PA	1302	2C	double indented line on top of flange	Ext
CRA PA	1202	2C	double indented line close to base	Ext
CRA RE	1302	7	double indented lines running vertically down length	Ext
CRA RE	1302	UNK	slipped cross hatch design between 2 horizontal slipped lines. Slip in dark grey	Ext
CRA RE	1202	UNK	possible dark grey slip / missfire	Ext
CRA RE	1302	5	double indented lines on top of flange	Ext

Ware	Context #	Form	Decoration	Internal / External
CRA RE	1302	2C	double indented lines on top of flange	Ext
CRA RE	1202	2B	single indented line below rim	Ext
CRA RE	1202	2B	single indented line below rim	Ext
CRA RE	1202	2B	single indented line below rim	Ext
CRA RE	1202	2F	double indented lines on top of flange	Ext
CRA RE	1202	2C	triple indented lines on top of flange	Ext
CRA RE	1202	5	double indented lines on top of flange	Ext
CRA RE	1202	2C	double indented lines on top of flange	Ext
CRA RE	1202	5	triple indented lines on top of flange	Ext
CRA RE	TR3 UNSTRAT	2C	possible dark grey slip / missfire	Ext
CRA RE	SITE UNSTRAT	UNK	possible dark grey slip / missfire, also dent possibly for handle?	Ext
CRA RE	1221	UNK	cross hatch design, dark grey slip	Ext
CRA RE	1221	UNK	indented line design, several close vertical lines descending from a single horizontal line	Ext
CRA RE	1221	UNK	single indented horizontal line with widely spaced indented vertical lines descending from it	Ext
CRA RE	1221	UNK	possible indented cross hatch design	Ext
CRA RE	1221	UNK	double indented lines, close together	Ext

Ware	Context #	Form	Decoration	Internal / External
CRA RE	1221	UNK	indented cross hatch design below indented horizontal line	Ext
CRA RE	1221	UNK	possible dark grey slipped cross hatch design	Ext
CRA RE	1221	UNK	wide indented cross hatch design	Ext
CRA RE	1221	UNK	single indented horizontal line	Ext
CRA RE	1221	UNK	double indented horizontal lines	Ext
CRA RE	1221	UNK	single indented horizontal line	Ext
CRA RE	1221	2E	possible dark grey slip / missfire	Ext
CRA RE	1222	2B	double wide spaced indented lines, also possibly slipped in dark grey	Ext
CRA RE	1221	2C	possible dark grey slip / missfire	Ext
CRA RE	1222	UNK	indented cross hatch design below double indented horizontal line	Ext
CRA RE	1002	2B	single indented horizontal line below rim	Ext
CRA RE	1201	2C	double indented horizontal lines on top of flange	Ext
CRA RE	1202	UNK	possible dark grey slip / missfire	Ext
CRA RE	1220	2C	double indented horizontal lines on top of flange	Ext

Ware	Context #	Form	Decoration	Internal / External
CRA RE	1220	UNK	single indented horizontal line	Ext
CRA RE	1221	2B	single indented horizontal line below rim	Ext
CRA RE	1221	2B	single indented horizontal line below rim	Ext
CRA RE	1221	UNK	possible dark grey slip / missfire	Ext
CRA RE	1221	UNK	possible dark grey slip / missfire	Ext
CRA RE	1221	UNK	possible dark grey slip / missfire	Ext
CRA RE	1221	UNK	possible dark grey slip / missfire	Ext
CRA RE	1221	UNK	single indented horizontal line	Ext
CRA RE	1221	UNK	single indented horizontal line	Ext
CRA RE	1221	UNK	possible mid grey slipped cross hatch design	Ext
CRA RE	1222	2C	double indented line on top of flange	Ext
CRA RE	1222	UNK	possible dark grey slip / missfire	Ext
CRA RE	1222	UNK	possible dark grey slip / missfire	Ext
CRA RE	1222	UNK	possible dark grey slip / missfire	Ext
CRA RE	1222	UNK	possible cross hatch design in dark grey slip	Ext
CRA RE	1222	UNK	double indented horizontal lines	Ext
CRA RE	1222	UNK	mid grey slip curvilinear design	Ext

Ware	Context #	Form	Decoration	Internal / External
CRA RE	1222	UNK	dark grey slip triple horizontal liines, diagonal indented line underneath	Ext
CRA RE	1222	UNK	double indented horizontal lines	Ext
CRA RE	1222	UNK	single indented horizontal line	Ext
CRA RE	1304	2B	single idented horizontal line below rim	Ext
HGB SA	1221	2	single indented horizontal line	Ext
HSM RE	1202	2B	single indented line below rim	Ext
HSM RE	1221	2B	single indented line below rim	Ext
HSM RE	1221	4	single indented line below rim	Ext
LNV CC	1202	2A	single indented horizontal line	Ext
Lbw2	1302	UNK	single indented horizontal line	Ext
Lmb1	1221	UNK	single indented horizontal line	Ext
Lmb1	1221	UNK	single indented horizontal line	Ext
Low1	1202	2A	single indented horizontal line	Ext
Lsw2	1302	UNK	possible imprint of some sort of natural fiber e.g. rope	Int
Lsw4	1221	2A	dark grey burnish, border between burnish and beige fabric ends in a wavy line, unclear if deliberate or missfire	Ext
Lw1	1102	UNK	single indented horizontal line	Ext

Ware	Context #	Form	Decoration	Internal / External
Siw1	1221	2B	single indented horizontal line below rim	Ext
Slw3	1202	UNK	single indented horizontal line	Ext

Decoration & Form

Ware	Decoration	Form
ARG CC	N	Y
CNG BS	N	N
CRA PA	Y	Y
CRA RE	Y	Y
EBO WS	N	N
HGB SA	Y	Y
HSM RE	Y	Y
HUN CG	N	N
LVN CC	Y	Y
OXF WS	N	Y
PNK GT	N	N
SOW BB1	N	N
WIL OX	N	Y
Oxidised		
lw1	N	N
Lbw1	N	N
Lmw1	N	N
Lsw1	N	N
Lsw2	Y	N
Mw1	N	N
Nw1	N	N
Siw1	Y	Y
Siw2	N	N
Slw1	N	N
Smw1	N	Y

Ware	Decoration	Form
Smw2	N	N
Sw1	N	N
Sw2	N	N
Xw1	N	N
Reduced		
lsw1	N	N
Lbw2	N	Y
Lbw3	N	N
Limw1	N	N
Liw1	N	Y
Lmb1	Y	N
Low1	Y	Y
Lsbw1	N	N
Lsbw2	N	N
Lsw3	N	N
Lsw4	Y	Y
Lsw5	N	Y
Lsw6	N	N
Lsw7	N	N
Lsy1	N	Y
Lw1	Y	N
Lw2	N	N
Mly1	N	N
Nw2	N	N
Sbw1	N	N
Sbw2	N	N

Ware	Decoration	Form
Sgy1	N	N
Sibw1	N	N
Slb1	N	N
Slmbw1	N	N
Slw2	N	N
Slw3	Y	Y
Slw4	N	N
Smlw1	N	N
Smw3	N	N
Smw4	N	N
Sow1	N	N
Sow2	N	Y
Sow3	N	N
Sw3	N	N
Sw4	N	N
Sy1	N	N
Xbw1	N	N
Xby1	N	N

EVEs

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1202	CRA PA					4	0	25	0
1202	CRA PA					4.5	0	25	0
1202	CRA PA	9.5	0.5	9.5	0.5				
1202	CRA PA	15	0	7	0				
1202	CRA PA	17.5	0.5	3.25	0.25				
1202	CRA PA	11.5	1.5	7	1				
1202	CRA PA	15	1	3.75	0.25				
1202	CRA PA	9	0	5.5	0				
1202	CRA PA	7.25	0.25	9.75	0.25				
1202	CRA PA	9	0	10	0				
1221	CRA PA	6	0	20	0				
1221	CRA PA	10.5	0.5	7.75	0.25				
1221	CRA PA	12	1	4.75	0.25				
1222	CRA PA					5	0	15	0
1222	CRA PA	8	0	23	0				
1301	CRA PA	17	0	7	0				
1302	CRA PA	10.5	0.5	7.75	0.25				
1302	CRA PA	6.5	0.5	6	0.5				
1302	CRA PA	8	0	7	0				
1302	CRA PA	16.5	0.5	5.5	0.5				
1302	CRA PA	13.5	0.5	5.75	0.25				
1002	CRA RE					6	0	15	0
1002	CRA RE					6	0	12.5	0
1002	CRA RE	6	0	12.5	0				
1002	CRA RE	6	0	7.5	0				
1102	CRA RE	14.5	0	6	0				
1201	CRA RE					8	0	9	0

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1201	CRA RE	11	0	7	0				
1201	CRA RE	12	0	5.25	0				
1202	CRA RE	12	0	10	0				
1202	CRA RE	11	0	7.5	0				
1202	CRA RE	8.5	0.5	11	1				
1202	CRA RE	9	0	10	0				
1202	CRA RE	6	0	12.5	0				
1202	CRA RE	16	0	5	0				
1202	CRA RE	6	0	7.5	0				
1202	CRA RE	18	0	2.5	0				
1202	CRA RE	6	0	10	0				
1202	CRA RE	8	0	8.5	0				
1202	CRA RE	12.5	0.5	5.25	0.25				
1202	CRA RE	11	0	5	0				
1202	CRA RE	18	0	7.5	0				
1202	CRA RE	6	0	7.5	0				
1202	CRA RE	2	0	20	0				
1202	CRA RE	12.5	0.5	5.25	0.25				
1202	CRA RE	5.5	0	5	0				
1202	CRA RE	5.5	0	5	0				
1202	CRA RE	9.5	0.5	3.75	0.25				
1202	CRA RE	4	0	14	0				
1202	CRA RE	8	1	9	1				
1202	CRA RE					5	0	22.5	0
1202	CRA RE					4	0	25	0
1202	CRA RE					6	0	15	0
1202	CRA RE					5	0	27.5	0
1202	CRA RE					5	0	20	0

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1202	CRA RE					4	0	12.5	0
1202	CRA RE					6	0	12	0
1202	CRA RE					4	0	15	0
1202	CRA RE					8	0	10	0
1202	CRA RE					8	0	6.5	0
1202	CRA RE					6	0	9	0
1208	CRA RE	4	0	17.5	0				
1220	CRA RE					5.5	0	13	0
1221	CRA RE					4	0	12.5	0
1221	CRA RE					3	0	37.5	0
1221	CRA RE					5.5	0	26	0
1221	CRA RE					6.5	0.5	9.5	0.5
1221	CRA RE	14	0	2.5	0				
1221	CRA RE	7.5	0.5	18.75	1.25				
1221	CRA RE	14.5	0.5	3.5	0.25				
1221	CRA RE	8	0	5	0				
1221	CRA RE	10	0	7.25	0				
1221	CRA RE	15	0	4	0				
1221	CRA RE	4	0	9	0				
1221	CRA RE	6.5	0.5	7.75	0.25				
1221	CRA RE	11.5	0.5	4.25	0.25				
1222	CRA RE	11	0	10	0				
1222	CRA RE	10	0	7.25	0				
1222	CRA RE	9	0	8.5	0				
1222	CRA RE	8	0	7.5	0				
1222	CRA RE	5	0	75	0				
1222	CRA RE	5	0	10	0				
1222	CRA RE	4	0	27.5	0				

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1222	CRA RE	4	0	5	0				
1222	CRA RE	6	0	15	0				
1301	CRA RE	16	0	2.5	0				
1301	CRA RE	12	0	3.5	0				
1302	CRA RE					5	0	32.5	0
1302	CRA RE					3	0	50	0
1302	CRA RE					4	0	20	0
1302	CRA RE					6	0	12.5	0
1302	CRA RE	13	0	5.5	0				
1302	CRA RE	8.5	0.5	7.5	0.5				
1302	CRA RE	11.5	0.5	8.5	0.5				
1302	CRA RE	9	0	6	0				
1302	CRA RE	5.5	0	7.5	0				
1302	CRA RE	10	0	6.5	0				
1304	CRA RE	7.5	0	7.5	0				
1305	CRA RE	14.5	0	3	0				
SITE UNSTRAT	CRA RE	12	0	12	0				
TR3 UNSTRAT	CRA RE	16	0	4	0				
1103	EBO WS					10.5	0.5	5	0
1103	HSM RE	12.5	0.5	5.5	0.5				
1201	HSM RE	10	0	6	0				
1202	HSM RE	11	0	5	0				
1221	HSM RE					7.5	0.5	6.75	0.25
1221	HSM RE	8.5	0.5	9	0.5				
1221	HSM RE	9	0	14	0				
1221	HSM RE	10	0	7	0				
1221	HSM RE	11	0	7	0				

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1221	HSM RE	3	0	17.5	0				
1221	HSM RE	10.5	0.5	6	0.5				
1221	HSM RE	16	0	5	0				
1302	HSM RE	10	0	7.5	0				
1302	HSM RE	15.5	0.5	3.75	0.25				
1202	LNV CC	9	1	5.75	0.25				
1302	Lbw2	15	0	3	0				
1201	Low1	10	0.5	4.5	0				
1202	Low1	11	0	5	0				
1302	Low1	16	0	5.5	0				
1221	Lsw4	10	0	12	0				
1202	Lsw5	15.5	0.5	5.25	0.25				
1202	Lsw6					4	0	18	0
1002	Lsy1	17	0	5	0				
1007	Lsy1	13.5	0	2.5	0	10	0	5	0
1007	Lsy1	16	0	3.5	0				
1104	Lsy1	19	0	9.5	0				
1202	Lsy1	6	0	7.5	0				
1001	Lw1	13	0	3	0				
1221	Lw1	10	0	4.5	0				
1302	Lw1	11.5	0.5	3.25	0.25	5	0	12.5	0
1202	Mw1					3	0	22.5	0
1202	Siw1	10	0	6	0				
1221	Siw1	10	0	5	0				
1221	Siw1	4	0	15	0				
1302	Slw3					4	0	15	0
1302	Slw3	9	0	6	0				
1202	Smw1	13.5	0.5	3.25	0.25				

Context #	Fabric Code	Diameter	Error	Rim %	Error	Diameter	Error	Base %	Error
1202	Sow1	7	0	5	0				
1302	Sow2	7.5	0.5	7.25	0.25				
TOTAL		1119.75	18.75	900	13	181	1.5	574.75	0.75
Averages		10.27cm	0.17cm	8.26%	0.12%	5.48cm	0.05cm	17.42%	0.02%
TOTAL EVEs				9				5.74	

Fabric General

Fabric Codes	Technology	Form(s)	Chronology	Source(s)	Distribution
ARG CC	wheelthrown	bag shaped beakers w/ cornice rims most common	201 - 300AD	Argonne	Gaul, sparse in S Britain, even sparser in N Britain
CNG BS	wheelthrown	cups, beakers	101 - 300AD	Lezoux	-----
CRA PA	wheelthrown	mortaria	301 - 400AD	Crambeck, N Yorks	N Britain
CRA RE	wheelthrown	bowls, dishes	301 - 400AD	Crambeck, N Yorks	N Britain
EBO WS	wheelthrown	flagons	101 - 200AD	York (Eboracum); Apple Tree Farm, Heworth	-----
HGB SA	wheelthrown	-----	101 - 250AD	E Gaul; Argonne Forest; Moselle region; Rhine Valley	Rhineland, E Gaul, Danube, Britain
HSM RE	wheelthrown	flanged bowls, deep bowls, large handled jars, narrow mouthed jars	43 - 410AD	Holme-on-Spalding Moor	-----
HUN CG	wheelthrown	cooking pot	301 - 400AD	kilns unknown, E Yorks source likely	?Yorkshire?
LNV CC	wheelthrown	jars, bowls, platters, dishes, mortaria, beakers	101 - 400AD	Lower Nene Valley	SE Britain, sparsly in N Britain
OXF WS	wheelthrown	mortaria	201 - 400AD	Oxford, Churchill Hospital & Lower Farm Nuneham etc.	S Britain, sparsly in N Britain
PNK GT	hand / wheel	squat storage jar	101 - 400AD	Towcaster / Milton Keynes	Britian
SOW BB1	handmade	bowls, dishes, jars	101 - 300AD	kilns unknown, somewhere E of Devon likely	SW Britain, Wales, frontier zones
WIL OX	wheelthrown	flagons, jars, bowls/ dishes, beakers	43 - 410AD	Wilderspool	-----

Fabric Codes	Bag #	Common Name	# Sherds (Total)	Weight (g)				
Samian								
HGB SA	62	Heiligenberg Samian	1	5.3				
TOTAL			1	5.3				
Grog Tempered								
PNK GT	58	Pink Grog Tempered Ware	5	52.5				
Sgy1	81	Sand grog handmade ware 1	2	9.1				
TOTAL			7	61.6				
Oxidised								
lw1	50	Ironstone wheelthrown ware 1	2	4.7				
Lbw1	45	Limestone burnished wheelthrown ware 1	1	6.9				
Lmw1	47	Limestone mica wheelthrown ware 1	2	8.3				
Lsw1	48	Limestone sand wheelthrown ware 1	2	6				
Lsw2	46	Limestone sand wheelthrown ware 2	2	8.9				
Mw1	54	Mica wheelthrown ware 1	2	9				
Nw1	44	No obvious inclusions wheelthrown ware 1	1	1.1				
Siw1	41	Sand ironstone wheelthrown ware 1	4	29.2				
Siw2	49	Sand ironstone wheelthrown ware 2	1	1.3				

Fabric Codes	Bag #	Common Name	# Sherds (Total)	Weight (g)				
Slw1	51	Sand limestone wheelthrown ware 1	2	18.7				
Smw1	42	Sand mica wheelthrown ware 1	7	40.2				
Smw2	40	Sand mica wheelthrown ware 2	1	9.2				
Sw1	43	Sand wheelthrown ware 1	2	4.9				
Sw2	52	Sand wheelthrown ware 2	2	6.2				
Xw1	53	Unkown inclusions wheelthrown ware 1	2	7.9				
TOTAL			33	162.5				
Reduced								
HUN CG	57	Huntcliffe Calcite Gritted Ware	5	26.1				
lsw1	95	Ironstone sand wheelthrown ware 1	1	4.9				
Lbw2	100	Limestone burnished wheelthrown ware 2	21	79.3				
Lbw3	96	Limestone burnished wheelthrown ware 3	3	12.2				
Limw1	98	Limestone ironstone mica wheelthrown ware 1	1	2.6				
Liw1	74	Limestone ironstone wheelthrown ware 1	2	15.7				
Lmb1	77	Limestone mica burnished ware 1	5	76.8				
Low1	101	Limestone other slipped wheelthrown ware 1	28	240.7				

Fabric Codes	Bag #	Common Name	# Sherds (Total)	Weight (g)				
Lsbw1	78	Limestone sand burnished wheelthrown ware 1	5	79.4				
Lsbw2	83	Limestone sand burnished wheelthrown ware 2	1	5.7				
Lsw3	84	Limestone sand wheelthrown ware 3	2	7.5				
Lsw4	102	Limestone sand wheelthrown ware 4	11	89.5				
Lsw5	69	Limestone sand wheelthrown ware 5	1	65.5				
Lsw6	75	Limestone sand wheelthrown ware 6	2	19				
Lsw7	90	Limestone sand wheelthrown ware 7	3	9.2				
Lsy1	36	Limestone sand handmade ware 1	62	587.1				
Lw1	66	Limestone wheelthrown ware 1	10	68.1				
Lw2	71	Limestone wheelthrown ware 2	5	44.8				
Mly1	72	Mica limestone handmade 1	2	8.9				
Nw2	65	No obvious inclusions wheelthrown ware 2	1	3.7				
Sbw1	87	Sand burnished wheelthrown ware 1	1	1.3				
Sbw2	93	Sand burnished wheelthrown ware 1	1	4.5				
Sibw1	97	Sand ironstone burnished wheelthrown ware 1	2	5.6				

Fabric Codes	Bag #	Common Name	# Sherds (Total)	Weight (g)				
Slb1	70	Sand limestone burnished ware 1	2	7				
Slmbw1	76	Sand limestone mica burnished wheelthrown ware 1	1	22				
Slw2	82	Sand limestone wheelthrown ware 2	9	27.3				
Slw3	79	Sand limestone wheelthrown ware 3	20	122.1				
Slw4	85	Sand limestone wheelthrown ware 4	3	9.7				
Smlw1	68	Sand mica limestone wheelthrown ware 1	1	5.4				
Smw3	91	Sand mica wheelthrown ware 3	1	2.8				
Smw4	99	Sand mica wheelthrown ware 4	1	1				
Sow1	73	Sand other slipped wheelthrown ware 1	2	20.2				
Sow2	67	Sand other slipped wheelthrown ware 2	6	34.5				
Sow3	80	Sand other slipped wheelthrown ware 3	1	15.7				
Sw3	86	Sand wheelthrown ware 3	1	3.2				
Sw4	89	Sand wheelthrown ware 4	1	31				
Sy1	88	Sand handmade ware 1	1	13.4				
Xbw1	94	Unknown inclusions burnished wheelthrown ware 1	1	3.5				

Fabric Codes	Bag #	Common Name	# Sherds (Total)	Weight (g)				
Xby1	92	Unknown inclusions burnished handmade ware 1	1	2				
TOTAL			227	1778.9				
Medieval	1 - 7	Various	33	316.9				
Post-Medieval	8 - 16	Various	53	386.5				
Modern	17 - 26	Various	108	256.6				

Fabric Recording

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Medieval - Modern						
Modern	Modern	108	256.6	N / A	N / A	N / A
Post-Medieval	Post-medieval	53	386.5	N / A	N / A	N / A
Medieval	Medieval	33	316.9	N / A	N / A	N / A
Imported Fine Wares						
ARG CC	Argonne Colour Coated Ware	1	3.2	Oxidised	quartz, mica	regular
CNG BS	Central Gaulish Black Slipped Ware	1	2.8	Oxidised	limestone, mica	regular
British Fine Wares						
EBO WS	Eboracum White Slipped Ware	5	33.7	Oxidised	quartz, iron-rich	abundant
HUN CG	Huntcliffe Calcite Gritted Ware	5	26.1	Reduced	calcite	abundant
LNV CC	Lower Nene Valley Colour Coated Ware	1	15.8	Reduced	N / A	N / A
OXF WS	Oxford White Slipped Ware	1	6.4	Oxidised	mica, quartz	regular
SOW BB1	South-West Black Burnished Ware 1	2	31.8	Reduced	mica, quartz	regular
WIL OX	Wilderspool Oxidised Ware	4	54.9	Oxidised	quartz	regular
Grog Tempered Wares						
PNK GT	Pink Grog Tempered Ware	5	52.5	Reduced	quartz, grog	regular

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Sgy1	Sand grog handmade ware 1	2	9.1	Reduced	quartz, grog	regular
Samian						
HGB SA	Heiligenberg Samian (East Gaulish)	1	5.3	Oxidised	limestone, mica	regular
Crambeck Wares						
CRA PA	Crambeck Parchment Ware	106	1331.5	Oxidised	quartz, iron-rich	regular
CRA RE	Crambeck Reduced Ware	928	7331	Reduced	quartz, mica, iron-rich, limestone	sparse - regular
Roman Wares - Oxidised						
lw1	Ironstone wheelthrown ware 1	2	4.7	Oxidised	ironstone	regular
Lbw1	Limestone burnished wheelthrown ware 1	1	6.9	Oxidised	limestone	regular
Lmw1	Limestone mica wheelthrown ware 1	2	8.3	Oxidised	limestone, mica	regular
Lsw1	Limestone sand wheelthrown ware 1	2	6	Oxidised	limestone, quartz	regular
Lsw2	Limstone sand wheelthrown ware 2	2	8.9	Oxidised	limestone, quartz	regular
Mw1	Mica wheelthrown ware 1	2	9	Oxidised	mica	regular
Nw1	No obvious inclusions wheelthrown ware 1	1	1.1	Oxidised	N / A	regular

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Siw1	Sand ironstone wheelthrown ware 1	4	29.2	Oxidised	quartz, ironstone	regular
Siw2	Sand ironstone wheelthrown ware 2	1	1.3	Oxidised	quartz, ironstone	regular
Slw1	Sand limestone wheelthrown ware 1	2	18.7	Oxidised	quartz, limestone	regular
Smw1	Sand mica wheelthrown ware 1	7	40.2	Oxidised	quartz, mica	regular
Smw2	Sand mica wheelthrown ware 2	1	9.2	Oxidised	quartz, mica	regular
Sw1	Sand wheelthrown ware 1	2	4.9	Oxidised	quartz	regular
Sw2	Sand wheelthrown ware 2	2	6.2	Oxidised	quartz	regular
Xw1	Unknown inclusions wheelthrown ware 1	2	7.9	Oxidised	unknown	regular
Roman Wares - Reduced						
HSM RE	Holme-on-Spalding Moor Reduced Ware	102	721	Reduced	quartz, mica	regular
lsw1	Ironstone sand wheelthrown ware 1	1	4.9	Reduced	ironstone, quartz	regular
Lbw2	Limestone buirished wheelthrown ware 2	21	79.3	Reduced	limestone	regular
Lbw3	Limestone burnished wheelthrown ware 3	3	12.2	Reduced	limestone	regular
Limw1	Limestone ironstone mica wheelthrown ware 1	1	2.6	Reduced	limestone, ironstone, mica	regular
Liw1	Limestone ironstone wheelthrown ware 1	2	15.7	Reduced	limestone, ironstone	regular

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Lmb1	Limestone mica burnished ware 1	5	76.8	Reduced	limestone, mica	regular
Low1	Limestone other slipped wheelthrown ware 1	28	240.7	Reduced	limestone	regular
Lsbw1	Limestone sand burnished wheelthrown ware 1	5	79.4	Reduced	limestone, quartz	regular
Lsbw2	Limestone sand burnished wheelthrown ware 2	1	5.7	Reduced	limestone, quartz	regular
Lsw3	Limestone sand wheelthrown ware 3	2	7.5	Reduced	limestone, quartz	regular
Lsw4	Limestone sand wheelthrown ware 4	11	89.5	Reduced	limestone, quartz	regular
Lsw5	Limestone sand wheelthrown ware 5	1	65.5	Reduced	limestone, quartz	regular
Lsw6	Limestone sand wheelthrown ware 6	2	19	Reduced	limestone, quartz	regular
Lsw7	Limestone sand wheelthrown ware 7	3	9.2	Reduced	limestone, quartz	regular
Lsy1	Limestone sand handmade ware 1	62	587.1	Reduced	limestone, quartz	regular
Lw1	Limestone wheelthrown ware 1	10	68.1	Reduced	limestone	regular
Lw2	Limestone wheelthrown ware 2	5	44.8	Reduced	limestone	regular
Mly1	Mica limestone handmade 1	2	8.9	Reduced	mica, limestone	regular
Nw2	No obvious inclusions wheelthrown ware 2	1	3.7	Reduced	N / A	regular
Sbw1	Sand burnished wheelthrown ware 1	1	4.5	Reduced	quartz	regular

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Sbw2	Sand burnished wheelthrown ware 2	1	1.3	Reduced	quartz	regular
Sibw1	Sand ironstone burnished wheelthrown ware 1	2	5.6	Reduced	quartz, ironstone	regular
Slb1	Sand limestone burnished ware 1	2	7	Reduced	quartz, limestone	regular
Slmbw1	Sand limestone mica burnished wheelthrown ware 1	1	22	Reduced	quartz, limestone, mica	regular
Slw2	Sand limestone wheelthrown ware 2	9	27.3	Reduced	quartz, limestone	regular
Slw3	Sand limestone wheelthrown ware 3	20	122.1	Reduced	quartz, limestone	regular
Slw4	Sand limestone wheelthrown ware 4	3	9.7	Reduced	quartz, limestone	regular
Smlw1	Sand mica limestone wheelthrown ware 1	1	5.4	Reduced	quartz, mica, limestone	regular
Smw3	Sand mica wheelthrown ware 3	1	2.8	Reduced	quartz, mica	regular
Smw4	Sand mica wheelthrown ware 4	1	1	Reduced	quartz, mica	regular
Sow1	Sand other slipped wheelthrown ware 1	2	20.2	Reduced	quartz	regular
Sow2	Sand other slipped wheelthrown ware 2	6	34.5	Reduced	quartz	regular
Sow3	Sand other slipped wheelthrown ware 3	1	15.7	Reduced	quartz	regular
Sw3	Sand wheelthrown ware 3	1	3.2	Reduced	quartz	regular
Sw4	Sand wheelthrown ware 4	1	31	Reduced	quartz	regular
Sy1	Sand handmade ware 1	1	13.4	Reduced	quartz	regular

Fabric Codes	Common Name	# Sherds (Total)	Weight (g)	Oxidised / Reduced	Inclusions (Material/s)	Inclusions (Frequency)
Xbw1	Unknown inclusions burnished wheelthrown ware 1	1	3.5	Reduced	unknown	regular
Xby1	Unknown inclusions burnished handmade ware 1	1	2	Reduced	unknown	regular

Fabric Codes	Wheelthrown / Handmade	Burnish (Extent)	Burnish (colour)	Burnish (Int / Ext)	Glaze (Extent)	Glaze (Colour)	Glaze (Int / Ext)
Lmb1	Wheelthrown	40-100%	black	Int Ext	N / A	N / A	N / A
Low1	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsbw1	Wheelthrown	100%	mid grey	Int Ext	N / A	N / A	N / A
Lsbw2	Wheelthrown	100%	dark grey - black	Int Ext	N / A	N / A	N / A
Lsw3	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsw4	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsw5	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsw6	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsw7	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lsy1	Handmade	N / A	N / A	N / A	N / A	N / A	N / A
Lw1	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Lw2	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Mly1	Handmade	N / A	N / A	N / A	N / A	N / A	N / A
Nw2	Wheelthrown	N / A	N / A	N / A	N / A	N / A	N / A
Sbw1	Wheelthrown	100%	mid grey	Int Ext	N / A	N / A	N / A

Fabric Codes	Wheelthrown / Handmade	Burnish (Extent)	Burnish (colour)	Burnish (Int / Ext)	Glaze (Extent)	Glaze (Colour)	Glaze (Int / Ext)
Xbw1	Wheelthrown	100%	mid-dark grey	Ext	N / A	N / A	N / A
Xby1	Handmade	100%	black	Int Ext	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Medieval - Modern					
Modern	N / A	N / A	N / A	N / A	N / A
Post-Medieval	N / A	N / A	N / A	N / A	N / A
Medieval	N / A	N / A	N / A	N / A	N / A
Imported Fine Wares					
ARG CC	100%	dark brown - black	Ext	N / A	N / A
CNG BS	30%	black	Ext	N / A	N / A
British Fine Wares					
EBO WS	100%	white / cream	Int Ext	N / A	N / A
HUN CG	N / A	N / A	N / A	N / A	N / A
LNV CC	100%	black	Ext	N / A	N / A
OXF WS	100%	white / cream	Ext	N / A	N / A
SOW BB1	100%	black	Int Ext	N / A	N / A
WIL OX	N / A	N / A	N / A	N / A	N / A
Grog Tempered Wares					
PNK GT	N / A	N / A	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Sgy1	N / A	N / A	N / A	N / A	N / A
Samian					
HGB SA	100%	red-brown	Int Ext	N / A	N / A
Crambeck Wares					
CRA PA	N / A	N / A	N / A	ironstone	N / A
CRA RE	N / A	N / A	N / A	ironstone	N / A
Roman Wares - Oxidised					
lw1	N / A	N / A	N / A	N / A	N / A
Lbw1	N / A	N / A	N / A	N / A	N / A
Lmw1	N / A	N / A	N / A	N / A	N / A
Lsw1	N / A	N / A	N / A	N / A	N / A
Lsw2	N / A	N / A	N / A	N / A	N / A
Mw1	N / A	N / A	N / A	N / A	N / A
Nw1	N / A	N / A	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Siw1	N / A	N / A	N / A	N / A	N / A
Siw2	N / A	N / A	N / A	N / A	N / A
Slw1	N / A	N / A	N / A	N / A	N / A
Smw1	N / A	N / A	N / A	ironstone	N / A
Smw2	N / A	N / A	N / A	N / A	N / A
Sw1	N / A	N / A	N / A	N / A	N / A
Sw2	N / A	N / A	N / A	N / A	N / A
Xw1					
Roman Wares - Reduced					
HSM RE	N / A	N / A	N / A	N / A	N / A
lsw1	N / A	N / A	N / A	N / A	N / A
Lbw2	N / A	N / A	N / A	N / A	N / A
Lbw3	N / A	N / A	N / A	N / A	N / A
Limw1	N / A	N / A	N / A	N / A	N / A
Liw1	N / A	N / A	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Lmb1	N / A	N / A	N / A	N / A	N / A
Low1	0-100%	dark grey - black	Int Ext	N / A	N / A
Lsbw1	N / A	N / A	N / A	N / A	N / A
Lsbw2	N / A	N / A	N / A	N / A	N / A
Lsw3	N / A	N / A	N / A	N / A	N / A
Lsw4	N / A	N / A	N / A	N / A	N / A
Lsw5	N / A	N / A	N / A	N / A	N / A
Lsw6	N / A	N / A	N / A	N / A	N / A
Lsw7	N / A	N / A	N / A	N / A	N / A
Lsy1	N / A	N / A	N / A	N / A	N / A
Lw1	N / A	N / A	N / A	N / A	N / A
Lw2	N / A	N / A	N / A	N / A	N / A
Mly1	N / A	N / A	N / A	N / A	N / A
Nw2	N / A	N / A	N / A	N / A	N / A
Sbw1	N / A	N / A	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Sbw2	N / A	N / A	N / A	N / A	N / A
Sibw1	N / A	N / A	N / A	N / A	N / A
Slb1	N / A	N / A	N / A	N / A	N / A
Slmbw1	N / A	N / A	N / A	N / A	N / A
Slw2	N / A	N / A	N / A	N / A	N / A
Slw3	N / A	N / A	N / A	N / A	N / A
Slw4	N / A	N / A	N / A	N / A	N / A
Smlw1	N / A	N / A	N / A	N / A	N / A
Smw3	N / A	N / A	N / A	N / A	N / A
Smw4	N / A	N / A	N / A	N / A	N / A
Sow1	100%	dark grey - black	Int Ext	N / A	N / A
Sow2	0 - 100%	black	Int Ext	N / A	N / A
Sow3	100%	grey-brown	Int Ext	N / A	N / A
Sw3	N / A	N / A	N / A	N / A	N / A
Sw4	N / A	N / A	N / A	N / A	N / A
Sy1	N / A	N / A	N / A	N / A	N / A

Fabric Codes	Slip (Extent)	Slip (Colour)	Slip (Int / Ext)	Trituration Grits	Comments
Xbw1	N / A	N / A	N / A	N / A	N / A
Xby1	N / A	N / A	N / A	N / A	N / A

Fabric Type Series

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1221	ARG CC	1	3.2	-----
1202	CNG BS	1	2.8	-----
1001	CRA PA	4	59.3	-----
1002	CRA PA	6	49.4	-----
1102	CRA PA	1	20.5	-----
1103	CRA PA	2	11.2	-----
1201	CRA PA	6	25.1	-----
1202	CRA PA	26	499.6	-----
1204	CRA PA	1	4.9	-----
1220	CRA PA	3	10.6	-----
1221	CRA PA	26	261.3	-----
1222	CRA PA	9	149.7	-----
1301	CRA PA	3	14.6	-----
1302	CRA PA	15	201.4	-----
1303	CRA PA	3	18.7	-----
1306	CRA PA	1	5.2	-----
1001	CRA RE	10	50	-----
1002	CRA RE	21	276.7	-----
1007	CRA RE	5	15	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1102	CRA RE	11	93.8	-----
1103	CRA RE	7	30.8	-----
1201	CRA RE	37	350.6	-----
1202	CRA RE	231	1953.1	-----
1204	CRA RE	5	15.5	-----
1208	CRA RE	4	53.1	-----
1211	CRA RE	1	4.2	-----
1220	CRA RE	32	244.1	-----
1221	CRA RE	251	1166.1	-----
1222	CRA RE	160	1490.3	-----
1301	CRA RE	30	248.2	-----
1302	CRA RE	92	1031.8	-----
1303	CRA RE	6	25.3	-----
1304	CRA RE	7	27.6	-----
1305	CRA RE	1	11.8	-----
1306	CRA RE	4	23.6	-----
1307	CRA RE	2	5.8	-----
TR3 UNSTRAT	CRA RE	8	90.1	-----
UNSTRAT SITE	CRA RE	4	135.8	-----
1102	EBO WS	1	7.3	C1st - C3rd AD

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1202	EBO WS	1	7.1	C1st - C3rd AD
1222	EBO WS	1	6.8	C1st - C3rd AD
1302	EBO WS	2	12.7	C1st - C3rd AD
1221	HGB SA	1	5.3	-----
1007	HSM RE	1	3.2	-----
1103	HSM RE	1	17.8	-----
1201	HSM RE	2	7.3	-----
1202	HSM RE	25	217.6	-----
1220	HSM RE	2	8.6	-----
1221	HSM RE	37	272.5	-----
1301	HSM RE	2	5.6	-----
1302	HSM RE	32	188.4	-----
1002	HUN CG	1	8.6	-----
1007	HUN CG	3	8.5	-----
1016	HUN CG	1	9	-----
1222	lsw1	1	4.9	-----
1202	lw1	2	4.7	-----
1302	Lbw1	1	6.9	-----
1221	Lbw2	1	4	-----
1302	Lbw2	20	75.3	-----
1007	Lbw3	1	3.3	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1202	Lbw3	2	8.9	-----
1302	Limw1	1	2.6	-----
1202	Liw1	1	9.4	-----
1222	Liw1	1	6.4	-----
1221	Lmb1	5	76.8	-----
1221	Lmw1	2	8.3	-----
1202	LNV CC	1	15.8	-----
1002	Low1	2	52.1	-----
1201	Low1	2	19.5	-----
1202	Low1	6	42.5	-----
1220	Low1	1	4.2	-----
1221	Low1	10	44.2	-----
1302	Low1	7	78.2	-----
1202	Lsbw1	1	7.3	-----
1302	Lsbw1	4	72.1	-----
1220	Lsbw2	1	5.7	-----
1202	Lsw1	2	6	-----
1202	Lsw2	1	3.6	-----
1302	Lsw2	1	5.3	-----
1002	Lsw3	2	7.5	-----
1202	Lsw4	1	3.7	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1221	Lsw4	2	59.6	-----
1302	Lsw4	8	26.2	-----
1202	Lsw5	1	65.5	-----
1202	Lsw6	1	14.1	-----
1302	Lsw6	1	4.9	-----
1202	Lsw7	1	3	-----
1221	Lsw7	2	6.2	-----
1001	Lsy1	1	2.2	holes in surface created by blown limestone inclusions??
1002	Lsy1	7	67.4	holes in surface created by blown limestone inclusions??
1003	Lsy1	1	5.1	holes in surface created by blown limestone inclusions??
1007	Lsy1	13	119.3	holes in surface created by blown limestone inclusions??
1014	Lsy1	2	40.8	holes in surface created by blown limestone inclusions??
1016	Lsy1	2	8.9	holes in surface created by blown limestone inclusions??
1104	Lsy1	1	57	holes in surface created by blown limestone inclusions??

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1106	Lsy1	9	28.8	holes in surface created by blown limestone inclusions??
1202	Lsy1	5	34.1	holes in surface created by blown limestone inclusions??
1220	Lsy1	1	18.2	holes in surface created by blown limestone inclusions??
1221	Lsy1	5	92.5	holes in surface created by blown limestone inclusions??
1222	Lsy1	9	82.5	holes in surface created by blown limestone inclusions??
1302	Lsy1	4	22.7	holes in surface created by blown limestone inclusions??
1303	Lsy1	1	4.5	holes in surface created by blown limestone inclusions??
1308	Lsy1	1	3.1	holes in surface created by blown limestone inclusions??
1001	Lw1	3	20.8	-----
1002	Lw1	1	5	-----
1102	Lw1	1	13.9	-----
1202	Lw1	2	7.6	-----
1221	Lw1	2	7.5	-----
1302	Lw1	1	13.3	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1302	Lw2	4	36	-----
1308	Lw2	1	8.8	-----
1103	Mly1	2	8.9	-----
1202	Mw1	1	6.3	-----
1302	Mw1	1	2.7	-----
1221	Nw1	1	1.1	-----
1220	Nw2	1	3.7	-----
1002	OXF WS	1	6.4	-----
1002	PNK GT	1	31.4	-----
1106	PNK GT	1	7.7	-----
1204	PNK GT	1	5.7	-----
1303	PNK GT	1	1.9	-----
1308	PNK GT	1	5.8	-----
1221	Sbw1	1	1.3	-----
1202	Sbw2	1	4.5	-----
1221	Sgy1	2	9.1	-----
1001	Sibw1	2	5.6	-----
1202	Siw1	1	7	-----
1221	Siw1	3	22.2	-----
1302	Siw2	1	1.3	-----
1221	Slb1	1	1.7	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1302	Slb1	1	5.3	-----
1202	Slw1	1	14.8	-----
1221	Slw1	1	3.9	-----
1001	Slw2	2	7.7	-----
1001	Slw3	2	14	-----
1002	Slw3	2	5.1	-----
1201	Slw3	2	13.8	-----
1202	Slw3	2	4.5	-----
1221	Slw3	5	18.7	-----
1222	Slw3	1	3.2	-----
1301	Slw3	1	6.4	-----
1302	Slw3	7	61.5	-----
1106	Slw4	2	3.8	-----
1221	Slw4	3	9.7	-----
1202	Slw5	1	1.1	-----
1302	Slw6	2	9.6	-----
1102	Smlw1	1	5.4	-----
1202	Smw1	2	17	-----
1302	Smw1	5	23.2	-----
1302	Smw2	1	9.2	-----
1202	Smw3	1	2.8	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1220	Smw4	1	1	-----
1002	SOW BB1	1	17.4	-----
1202	SOW BB1	1	22	-----
1201	Sow1	1	14.4	-----
1202	Sow1	1	9.2	-----
1301	Sow1	1	11	-----
1202	Sow2	1	2.9	-----
1221	Sow2	2	12	-----
1302	Sow2	3	19.6	-----
1301	Sow3	1	15.7	-----
1221	Sw1	2	4.9	-----
1221	Sw2	2	6.2	-----
1302	Sw3	1	3.2	-----
1222	Sw4	1	31	-----
1104	Sy1	1	13.4	-----
1221	WIL OX	3	49.8	-----
1222	WIL OX	1	5.1	-----
1221	Xbw1	1	3.5	-----
1221	Xby1	1	2	-----
1222	Xw1	1	5.4	-----
1301	Xw1	1	2.5	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1002	Medieval	4	4.8	-----
1102	Medieval	6	116.4	-----
1103	Medieval	2	18.2	-----
1201	Medieval	10	71.7	-----
1220	Medieval	4	34	-----
1301	Medieval	3	35.6	-----
1302	Medieval	4	36.2	-----
1001	Post-Medieval	13	115.1	-----
1002	Post-Medieval	1	2.6	-----
1102	Post-Medieval	14	85.1	-----
1103	Post-Medieval	1	2.1	-----
1201	Post-Medieval	8	34.8	-----
1202	Post-Medieval	3	41.2	-----
1221	Post-Medieval	1	7.3	-----
1301	Post-Medieval	9	94.2	-----
1302	Post-Medieval	3	6.7	-----
1001	Modern	25	86.6	-----
1002	Modern	2	1.3	-----
1102	Modern	10	39.1	-----
1103	Modern	2	4.2	-----

Context #	Fabric Code	# Sherds	Weight (g)	Comments
1201	Modern	32	57.1	-----
1202	Modern	2	7.8	-----
1220	Modern	3	7.4	-----
1221	Modern	4	10.2	-----
1301	Modern	24	35.5	-----
1302	Modern	4	7.7	-----

Form

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
3	Beaker (bag-shaped)	ARG CC	1221	201 - 300AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1001	301 - 400AD	N	N	-----
2E	Bowl	CRA PA	1001	301 - 400AD	N	N	-----
2E	Bowl	CRA PA	1002	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1103	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1201	301 - 400AD	Y	N	-----
5	Mortarium	CRA PA	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA PA	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA PA	1202	301 - 400AD	Y	N	-----
2B	Bowl (straight-sided)	CRA PA	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA PA	1220	301 - 400AD	N	N	-----
2A	Bowl (curved-sided)	CRA PA	1221	301 - 400AD	Y	N	-----
2B	Bowl (straight-sided)	CRA PA	1221	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1221	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1221	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA PA	1221	301 - 400AD	Y	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
4A	Jar (2 counter-sunk handles)	CRA PA	1221	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1222	301 - 400AD	N	N	deep, wide-mouthed
2D	Bowl (deep, wide-mouthed)	CRA PA	1222	301 - 400AD	N	N	-----
5	Mortarium	CRA PA	1302	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1302	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA PA	1302	301 - 400AD	Y	N	-----
5	Mortarium	CRA RE	1002	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1002	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1002	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1002	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1002	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1002	301 - 400AD	N	N	-----
4A	Jar (2 counter-sunk handles)	CRA RE	1002	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1102	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1102	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1201	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1201	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1201	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1201	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1201	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1201	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	Y	N	-----
5	Mortarium	CRA RE	1202	301 - 400AD	Y	N	-----
2B	Bowl (straight-sided)	CRA RE	1202	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1202	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1202	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1202	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1202	301 - 400AD	N	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	Y	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
2F	Bowl (straight-sided, flanged)	CRA RE	1202	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1204	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1208	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1208	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1220	301 - 400AD	Y	N	-----
2E	Bowl	CRA RE	1220	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1221	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1221	301 - 400AD	N	N	-----
7	Handle	CRA RE	1221	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1221	301 - 400AD	Y	N	-----
2B	Bowl (straight-sided)	CRA RE	1221	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1221	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1221	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1221	301 - 400AD	Y	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
2C	Bowl (flanged)	CRA RE	1221	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1221	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1221	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1221	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1221	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1221	301 - 400AD	Y	N	-----
2E	Bowl	CRA RE	1221	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1221	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1222	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1222	301 - 400AD	N	N	Has pouring spout indent
2B	Bowl (straight-sided)	CRA RE	1222	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1222	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1222	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1222	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1222	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1222	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1222	301 - 400AD	Y	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----
8	Missfire?	CRA RE	1222	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1222	301 - 400AD	N	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
2B	Bowl (straight-sided)	CRA RE	1301	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1301	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1301	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1301	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1301	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1302	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1302	301 - 400AD	N	N	-----
5	Mortarium	CRA RE	1302	301 - 400AD	Y	N	-----
6	Dish	CRA RE	1302	301 - 400AD	N	N	-----
7	Handle	CRA RE	1302	301 - 400AD	Y	N	possibly from a jar with 2 counter-sunk handles (4A)
2B	Bowl (straight-sided)	CRA RE	1302	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1302	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1302	301 - 400AD	Y	N	-----
2C	Bowl (flanged)	CRA RE	1302	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	1302	301 - 400AD	N	N	-----
2E	Bowl	CRA RE	1302	301 - 400AD	N	N	-----
2B	Bowl (straight-sided)	CRA RE	1304	301 - 400AD	Y	N	-----
2B	Bowl (straight-sided)	CRA RE	1305	301 - 400AD	N	N	-----
2G	Bowl (deep, wide-mouthed, flanged)	CRA RE	SITE UNSTRAT	301 - 400AD	N	N	-----
2C	Bowl (flanged)	CRA RE	TR3 UNSTRAT	301 - 400AD	Y	N	-----
2	Bowl (slant-sided)	HGB SA	1221	101 - 250AD	Y	N	sides at roughly a 45 degree angle
2C	Bowl (flanged)	HSM RE	1103	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1201	43 - 410AD	N	N	-----
2A	Bowl (curved-sided)	HSM RE	1202	43 - 410AD	N	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
2B	Bowl (straight-sided)	HSM RE	1202	43 - 410AD	Y	N	-----
2C	Bowl (flanged)	HSM RE	1202	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1202	43 - 410AD	N	N	-----
4	Jar (narrow-mouthed)	HSM RE	1221	43 - 410AD	N	N	-----
2B	Bowl (straight-sided)	HSM RE	1221	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1221	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1221	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1221	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1221	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1221	43 - 410AD	N	N	-----
2B	Bowl (straight-sided)	HSM RE	1302	43 - 410AD	N	N	-----
2C	Bowl (flanged)	HSM RE	1302	43 - 410AD	N	N	-----
2A	Bowl (curved-sided)	LNV CC	1202	101 - 400AD	Y	N	-----
1	Flagon	OXF WS	1002	201 - 400AD	N	N	-----
2A	Bowl (curved-sided)	WIL OX	1221	43 - 410AD	N	N	-----
9	Jug	Liw1	1222	43 - 410AD	N	N	-----
2C	Bowl (flanged)	Low1	1201	43 - 410AD	N	N	-----
2A	Bowl (curved-sided)	Low1	1202	43 - 410AD	Y	N	-----
2C	Bowl (flanged)	Low1	1302	43 - 410AD	N	N	-----
2A	Bowl (curved-sided)	Lsw4	1221	43 - 410AD	Y	N	-----
2C	Bowl (flanged)	Lsw5	1202	43 - 410AD	N	N	-----
2H	Bowl (short, straight-sided)	Lsy1	1007	43 - 410AD	N	N	-----
2G	Bowl (deep, wide-mouthed, flanged)	Lsy1	1104	43 - 410AD	N	N	-----
2E	Bowl	Lsy1	1221	43 - 410AD	N	N	-----

Form Code	Function(s)	Fabrics	Context #	Chronology	Decorated (Y / N)	Stamp	Comments
2E	Bowl	Lsy1	1221	43 - 410AD	N	N	-----
2E	Bowl	Lsy1	1222	43 - 410AD	N	N	-----
2B	Bowl (straight-sided)	Siw1	1221	43 - 410AD	Y	N	-----
2F	Bowl (straight-sided, flanged)	Slw3	1302	43 - 410AD	N	N	-----
5	Mortarium	Smw1	1302	43 - 410AD	N	N	-----
2C	Bowl (flanged)	Sow2	1302	43 - 410AD	N	N	-----

Form Type Series

Code	Form	Context #	Ware	# Sherds	Total # Contexts	Total # Sherds	Total # Wares
1	Flagon	1002	OXF WS	1	1	1	1
2	Bowl (slant-sided)	1221	HGB SA	1	1	1	1
2A	Bowl (curved-sided)	1202	HSM RE	1	2	6	6
		1202	LNV CC	1	---	---	---
		1202	Low1	1	---	---	---
		1221	CRA PA	1	---	---	---
		1221	Lsw4	1	---	---	---
		1221	WIL OX	1	---	---	---
2B	Bowl (straight-sided)	1002	CRA RE	1	6	22	4
		1202	CRA PA	1	---	---	---
		1202	CRA RE	4	---	---	---
		1202	HSM RE	1	---	---	---
		1221	CRA PA	1	---	---	---
		1221	CRA RE	5	---	---	---
		1221	HSM RE	1	---	---	---
		1221	Siw1	1	---	---	---
		1222	CRA RE	2	---	---	---
		1301	CRA RE	1	---	---	---
		1302	CRA RE	1	---	---	---
		1302	HSM RE	1	---	---	---
		1305	CRA RE	1	---	---	---

Code	Form	Context #	Ware	# Sherds	Total # Contexts	Total # Sherds	Total # Wares
		1305	CRA RE	1	---	---	---
2C	Bowl (flanged)	1001	CRA PA	1	12	70	6
		1002	CRA RE	2	---	---	---
		1102	CRA RE	1	---	---	---
		1103	CRA PA	1	---	---	---
		1103	HSM RE	1	---	---	---
		1201	CRA PA	1	---	---	---
		1201	CRA RE	5	---	---	---
		1201	HSM RE	1	---	---	---
		1201	Low1	1	---	---	---
		1202	CRA PA	8	---	---	---
		1202	CRA RE	11	---	---	---
		1202	HSM RE	2	---	---	---
		1202	Lsw5	1	---	---	---
		1208	CRA RE	1	---	---	---
		1220	CRA RE	1	---	---	---
		1221	CRA PA	3	---	---	---
		1221	CRA RE	5	---	---	---
		1221	HSM RE	5	---	---	---
		1222	CRA PA	1	---	---	---
		1222	CRA RE	5	---	---	---
		1301	CRA RE	4	---	---	---

Code	Form	Context #	Ware	# Sherds	Total # Contexts	Total # Sherds	Total # Wares
		1302	CRA PA	2	---	---	---
		1302	CRA RE	4	---	---	---
		1302	Low1	1	---	---	---
		1302	Sow2	1	---	---	---
		TR3 UNSTRAT	CRA RE	1	---	---	---
2D	Bowl (deep, wide-mouthed)	1222	CRA PA	1	1	1	1
2E	Bowl	1001	CRA PA	1	9	21	3
		1002	CRA PA	1	---	---	---
		1202	CRA RE	2	---	---	---
		1208	CRA RE	1	---	---	---
		1220	CRA RE	1	---	---	---
		1221	CRA RE	3	---	---	---
		1221	Lsy1	2	---	---	---
		1222	CRA RE	8	---	---	---
		1222	Lsy1	1	---	---	---
		1302	CRA RE	1	---	---	---
2F	Bowl (stright-sided, flanged)	1202	CRA RE	7	2	8	2
		1302	Slw3	1	---	---	---
2G	Bowl (deep, wide-mouthed, flanged)	1104	Lsy1	1	2	2	2

Code	Form	Context #	Ware	# Sherds	Total # Contexts	Total # Sherds	Total # Wares
		SITE UNSTRAT	CRA RE	1	---	---	---
2H	Bowl (short, straight-sided)	1007	Lsy1	1	1	1	1
3	Beaker (bag-shaped)	1221	ARG CC	1	1	1	1
4	Jar (narrow-mouthed)	1221	HSM RE	1	1	1	1
4A	Jar (with 2 countersunk handles)	1002	CRA RE	1	1	1	1
5	Mortarium	1002	CRA RE	3	9	30	3
		1102	CRA RE	1	---	---	---
		1201	CRA RE	1	---	---	---
		1202	CRA PA	3	---	---	---
		1202	CRA RE	11	---	---	---
		1204	CRA RE	1	---	---	---
		1220	CRA PA	1	---	---	---
		1221	CRA RE	2	---	---	---
		1222	CRA RE	2	---	---	---
		1302	CRA PA	1	---	---	---
		1302	CRA RE	3	---	---	---
		1302	Smw1	1	---	---	---
6	Dish	1302	CRA RE	1	1	1	1

Code	Form	Context #	Ware	# Sherds	Total # Contexts	Total # Sherds	Total # Wares
7	Handle	1221	CRA RE	1	2	2	1
		1302	CRA RE	1	---	---	---
8	Missfire?	1222	CRA RE	1	1	1	1
9	Jug	1222	Liw1	1	1	1	1

Form Typology

Code	Form
1	Flagon
2	Bowl (slant-sided)
2A	Bowl (curved-sided)
2B	Bowl (straight-sided)
2C	Bowl (flanged)
2D	Bowl (deep, wide-mouthed)
2E	Bowl
2F	Bowl (stright-sided, flanged)
2G	Bowl (deep, wide-mouthed, flanged)
2H	Bowl (short, stright-sided)
3	Beaker (bag-shaped)
4	Jar (narrow-mouthed)
4A	Jar (with 2 countersunk handles)
5	Mortarium
6	Dish
7	Handle
8	Missfire?
9	Jug

List of Wares Present

ARG CC	lsw1	Lw1	Smw2	Medieval
CNG BS	lw1	Lw2	Smw3	Post-Medieval
CRA PA	Lbw1	Mly1	Smw4	Modern
CRA RE	Lbw2	Mw1	Sow1	
EBO WS	Lbw3	Nw1	Sow2	
HGB SA	Limw1	Nw2	Sow3	
HSM RE	Liw1	Sbw1	Sw1	
HUN CG	Lmb1	Sbw2	Sw2	
LVN CC	Lmw1	Sgy1	Sw3	
OXF WS	Low1	Sibw1	Sw4	
PNK GT	Lsbw1	Siw1	Sy1	
SOW BB1	Lsbw2	Siw2	Xbw1	
WIL OX	Lsw1	Slb1	Xby1	
	Lsw2	Slmbw1	Xw1	
	Lsw3	Slw1		
	Lsw4	Slw2		
	Lsw5	Slw3		
	Lsw6	Slw4		
	Lsw7	Smlw1		
	Lsy1	Smw1		

Sherds by Context

Context #	# Sherds				
Roman				Roman	
1001	24		Context Size	Range	Number
1002	45		Small	<30	20
1003	1		Medium	31-99	4
1007	23		Large	100+	4
1014	2				
1016	3				
1102	15				
1103	12				
1104	2				
1106	12				
1201	50				
1202	324				
1204	7				
1208	4				
1211	1				
1220	42				
1221	373				
1222	185				
1301	39				
1302	215				
1303	11				
1304	7				
1305	1				
1306	5				
1307	2				
1308	3				
TR3 UNST	8				
SITE UNST	4				
Med - Mod				Med - Mod	
1001	38		Context Size	Range	Number
1002	7		Small	<30	6
1102	30		Medium	31-99	4
1103	5		Large	100+	0
1201	50				
1202	5				
1220	7				
1221	5				
1301	36				
1302	11				
All				All	
1001	62		Context Size	Range	Number
1002	52		Small	<30	19
1003	1		Medium	31-99	5
1007	23		Large	100+	5
1014	2				
1016	3				
1102	45				

Context #	# Sherds				
1103	17				
1104	2				
1106	12				
1201	100				
1202	329				
1204	7				
1208	4				
1211	1				
1215	7				
1220	49				
1221	378				
1222	178				
1301	75				
1302	226				
1303	11				
1304	7				
1305	1				
1306	5				
1307	2				
1308	3				
TR3 UNST	8				
SITE UNST	4				

Wares, Contexts & Dates

Wares	Context #	Context Description	Context Date
CRAMBECK WARES			
CRA PA	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1102	Subsoil	Modern
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1204	Unidentified grey feature	Unknown
	1220	Topsoil	Modern
	1221	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
	1301	Topsoil	Modern
	1302	Subsoil	Modern
	1303	Subsoil	Modern
	1306	North bank (same as (1006))	Iron Age
CRA RE	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1007	Tertiary fill of E-W ditch [1009]	Roman
	1102	Subsoil	Modern
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1204	Unidentified grey feature	Unknown
	1208	Fill of possible N-S aligned ditch [1207]	Unkown
	1211	Natural soil	Natural
	1220	Topsoil	Modern
	1221	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
	1301	Topsoil	Modern
	1302	Subsoil	Modern
	1303	Subsoil	Modern
	1304	Subsoil	Modern
	1305	South bank (same as (1010))	Iron Age
	1306	North bank (same as (1006))	Iron Age
	1307	Tertiary fill of E-W ditch (same as (1007))	Roman
	TR3 UNSTRAT	unstratified	unstratified
	SITE UNSTRAT	unstratified	unstratified
IMPORTED FINE WARES			
ARG CC	1221	Subsoil	Modern
CNG BS	1202	Subsoil	Modern
BRITISH FINE WARES			
EBO WS	1102	Subsoil	Modern
	1202	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
	1302	Subsoil	Modern
HSM RE	1007	Tertiary fill of E-W ditch [1009]	Roman
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern

Wares	Context #	Context Description	Context Date
	1220	Topsoil	Modern
	1221	Subsoil	Modern
	1301	Topsoil	Modern
	1302	Subsoil	Modern
LNV CC	1202	Subsoil	Modern
OXF WS	1002	Subsoil	Modern
SOW BB1	1002	Subsoil	Modern
	1201	Topsoil	Modern
WIL OX	1221	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
SAMIAN			
HGB SA	1221	Subsoil	Modern
GROG TEMPERED			
PNK GT	1002	Subsoil	Modern
	1106	Primary fill of SW-NE ditch [1105]	Post-Medieval
	1204	Natural soil	Natural
	1302	Subsoil	Modern
	1308	Secondary fill of E-W ditch (same as (1014))	L IA – E Roman
Sgy1	1221	Subsoil	Modern
ROMAN OXIDISED			
lw1	1202	Subsoil	Modern
Lbw1	1302	Subsoil	Modern
Lmw1	1221	Subsoil	Modern
Lsw1	1001	Topsoil	Modern
	1202	Subsoil	Modern
Lsw2	1202	Subsoil	Modern
	1302	Subsoil	Modern
Mw1	1202	Subsoil	Modern
	1302	Subsoil	Modern
Nw1	1221	Subsoil	Modern
Siw1	1202	Subsoil	Modern
Siw2	1302	Subsoil	Modern
Slw1	1202	Subsoil	Modern
	1221	Subsoil	Modern
Smw1	1302	Subsoil	Modern
Smw2	1302	Subsoil	Modern
Sw1	1221	Subsoil	Modern
Sw2	1221	Subsoil	Modern
Xw1	1222	Kiln collapse	Roman – Post-Roman
	1301	Topsoil	Modern
ROMAN REDUCED			
HUN CG	1002	Subsoil	Modern
	1007	Tertiary fill of E-W ditch [1009]	Roman
	1016	Primary fill of E-W ditch [1009]	L IA – E Roman
lsw1	1222	Kiln collapse	Roman – Post-Roman
Lbw2	1221	Subsoil	Modern

Wares	Context #	Context Description	Context Date
	1302	Subsoil	Modern
Lbw3	1007	Tertiary fill of E-W ditch [1009]	Roman
	1202	Subsoil	Modern
Limw1	1302	Subsoil	Modern
Liw1	1202	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
Lmb1	1221	Topsoil	Modern
Low1	1002	Subsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1220	Topsoil	Modern
	1221	Subsoil	Modern
	1302	Subsoil	Modern
Lsbw1	1202	Subsoil	Modern
	1302	Subsoil	Modern
Lsbw2	1220	Topsoil	Modern
Lsw3	1002	Subsoil	Modern
Lsw4	1202	Subsoil	Modern
	1221	Subsoil	Modern
	1302	Subsoil	Modern
Lsw5	1202	Subsoil	Modern
Lsw6	1202	Subsoil	Modern
	1302	Subsoil	Modern
Lsw7	1202	Subsoil	Modern
	1221	Subsoil	Modern
Lsy1	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1003	Natural	Natural
	1007	Tertiary fill of E-W ditch [1009]	Roman
	1014	Secondary fill of E-W ditch [1009]	L IA – E Roman
	1016	Primary fill of E-W ditch [1009]	L IA – E Roman
	1104	Secondary fill of SW-NE ditch [1105]	Post-Medieval
	1106	Primary fill of SW-NE ditch [1105]	Post-Medieval
	1202	Subsoil	Modern
	1220	Topsoil	Modern
	1221	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
	1302	Subsoil	Modern
	1303	Subsoil	Modern
	1308	Secondary fill of E-W ditch (same as (1014))	L IA – E Roman
Lw1	1002	Subsoil	Modern
	1102	Subsoil	Modern
	1202	Subsoil	Modern
	1221	Subsoil	Modern
	1302	Subsoil	Modern
Lw2	1302	Subsoil	Modern
	1308	Secondary fill of E-W ditch (same as (1014))	L IA – E Roman
Mly1	1103	Ploughsoil	Modern
Nw2	1220	Topsoil	Modern
Sbw1	1221	Subsoil	Modern
Sbw2	1202	Subsoil	Modern
Sibw1	1001	Topsoil	Modern
Sib1	1221	Subsoil	Modern
	1302	Subsoil	Modern
Slmbw1	1202	Subsoil	Modern

Wares	Context #	Context Description	Context Date
Slw2	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1106	Primary fill of SW-NE ditch [1105]	Post-Medieval
	1202	Subsoil	Modern
	1302	Subsoil	Modern
Slw3	1001	Topsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1221	Subsoil	Modern
	1222	Kiln collapse	Roman – Post-Roman
	1301	Topsoil	Modern
	1302	Subsoil	Modern
Slw4	1221	Subsoil	Modern
Smlw1	1102	Subsoil	Modern
Smw3	1202	Subsoil	Modern
Smw4	1220	Topsoil	Modern
Sow1	1202	Subsoil	Modern
	1301	Topsoil	Modern
Sow2	1202	Subsoil	Modern
	1221	Subsoil	Modern
	1302	Subsoil	Modern
Sow3	1301	Topsoil	Modern
Sw3	1302	Subsoil	Modern
Sw4	1222	Kiln collapse	Roman – Post-Roman
Sy1	1104	Secondary fill of SW-NE ditch [1105]	Post-Medieval
Xbw1	1221	Subsoil	Modern
Xby1	1221	Subsoil	Modern
Medieval	1002	Subsoil	Modern
	1102	Subsoil	Modern
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1220	Topsoil	Modern
	1301	Topsoil	Modern
	1302	Subsoil	Modern
Post-Medieval	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1102	Subsoil	Modern
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1221	Subsoil	Modern
	1301	Topsoil	Modern
	1302	Subsoil	Modern
Modern	1001	Topsoil	Modern
	1002	Subsoil	Modern
	1102	Subsoil	Modern
	1103	Ploughsoil	Modern
	1201	Topsoil	Modern
	1202	Subsoil	Modern
	1220	Topsoil	Modern
	1221	Subsoil	Modern

Wares	Context #	Context Description	Context Date
	1301	Topsoil	Modern
	1302	Subsoil	Modern

Pottery Groups, Contexts & Dates

Ware	Contexts	Date
CRA PA	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
	Natural	Natural
	Kiln collapse	Roman – Post-Roman
	North bank (TR 4)	Iron Age
CRA RE	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
	Natural	Natural
	Tertiary fill of E-W ditch [1009]	Roman
	South bank (TR 4)	Iron Age
	North bank (TR 4)	Iron Age
	Fill of possible N-S aligned ditch [1207]	Unknown
	Kiln collapse	Roman – Post-Roman
	Unstratified	Unstratified
	Unstratified	Unstratified
Imported Fine Wares	Subsoil	Modern
British Fine Wares	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
	Kiln collapse	Roman – Post-Roman
	Tertiary fill of E-W ditch [1009]	Roman
Samian	Subsoil	Modern
Grog Tempered Wares	Subsoil	
	Natural	
	Primary fill of SW-NE aligned ditch [1105]	Post-Medieval
Roman Oxidised Wares	Topsoil	Modern
	Subsoil	Modern
	Kiln collapse	Roman – Post-Roman

Ware	Contexts	Date
Roman Reduced Wares	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
	Tertiary fill of E-W ditch [1009]	Roman
	Secondary fill of E-W ditch [1009]	L Iron Age - E Roman
	Primary fill of E-W ditch [1009]	L Iron Age - E Roman
	Secondary fill of SW-NE aligned ditch [1105]	Post-Medieval
	Primary fill of SW-NE aligned ditch [1105]	Post-Medieval
	Kiln collapse	Roman – Post-Roman
Medieval	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
Post-Medieval	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern
Modern	Topsoil	Modern
	Subsoil	Modern
	Ploughsoil	Modern

Crambeck Ware Kiln

	1220		1221		1222	
	TSC	Weight (g)	TSC	Weight (g)	TSC	Weight (g)
CRA PA	3	10.6	26	261.3	9	149.7
CRA RE	32	244.1	251	1166.1	160	1490.3
ARG CC	0	0	1	3.2	0	0
EBO WS	0	0	0	0	1	6.8
HGB SA	0	0	1	5.3	0	0
HSM RE	2	8.6	37	272.5	0	0
Lsy1	1	18.2	5	92.5	9	82.5
WIL OX	0	0	3	49.8	1	5.1
Lmw1 (ox)	0	0	2	8.3	0	0
Nw1 (ox)	0	0	1	1.1	0	0
Siw1 (ox)	0	0	3	22.2	0	0
Slw1 (ox)	0	0	1	3.9	0	0
Sw1 (ox)	0	0	2	4.9	0	0
Sw2 (ox)	0	0	2	6.2	0	0
Xw1 (ox)	0	0	0	0	1	5.4
lsw1 (re)	0	0	0	0	1	4.9
Lbw2 (re)	0	0	1	4.0	0	0
Liw1 (re)	0	0	0	0	1	6.4
Lmb1 (re)	0	0	5	76.8	0	0
Low1 (re)	1	4.2	10	44.2	0	0
Lsbw2 (re)	1	5.7	0	0	0	0
Lsw4 (re)	0	0	2	59.6	0	0
Lsw7 (re)	0	0	2	6.2	0	0
Lw1 (re)	0	0	2	7.5	0	0
Nw2 (re)	1	3.7	0	0	0	0
Sbw1 (re)	0	0	1	1.3	0	0
Sgy1 (re)	0	0	2	9.1	0	0
Slb1 (re)	0	0	1	1.7	0	0
Slw3 (re)	0	0	5	18.7	1	3.2
Slw4 (re)	0	0	3	9.7	0	0
Smw4 (re)	1	1	0	0	0	0
Sw4 (re)	0	0	0	0	1	3.1
Xbw1 (re)	0	0	1	3.5	0	0
Xby1 (re)	0	0	1	2.0	0	0
MED	4	34	0	0	0	0
PMED	0	0	1	7.3	0	0
MOD	3	7.4	4	10.2	0	0
Totals	49	337.5	376	2159.1	185	1757.4
TOTAL	TSC: 610		Weight (g): 4254			