



Archaeological Field Unit

**Iron Age and Roman-British Settlement at Land off Wimblington Road, March:
Post-Excavation Assessment**

PART 2: APPENDICES

Rob Atkins

April 2004

Cambridgeshire County Council

Report No. PXA 43

Commissioned by Cambridgeshire Developments Ltd

LIST OF CONTENTS

Appendix 1	Catalogue of metal objects, by Nina Crummy	1
Appendix 2	Catalogue of lithics, by Stephen Kemp	3
Appendix 3	Iron Age and Roman pottery, by Sarah Percival and Alice Lyons	4
Appendix 4	Catalogue of post-Roman pottery, by Carole Fletcher	20
Appendix 5	Catalogue of brick and tile, by Rob Atkins	21
Appendix 6	Catalogue of fired clay, by Rob Atkins	22
Appendix 7	Context list	24

APPENDIX 1: CATALOGUE OF METAL OBJECTS

by Nina Crummy

Coins and jetons

SF 13. Unstratified. Copper-alloy as of Nero, AD 64-8. Reverse Victory with shield, worn, but probably as BMC 378. Diameter 29 mm, weight 10 g.

SF 14. Unstratified. Copper-alloy Nuremberg jeton, rose/orb (large orb) issue, c 1500-1550/85 (Mitchiner 1988, 380). Very worn. Obverse: three crowns alternately with three fleurs de lis around a rose, fictitious legend. Reverse: large imperial orb surmounted by a cross within a tressure, fictitious legend. Diameter 21 mm, weight 0.81 g.

SF 19. Unstratified. Copper-alloy Nuremberg jeton, rose/orb (normal orb) issue, c 1500-1550/85 (Mitchiner 1988, 381). Obverse: three crowns alternately with three fleurs de lis around a rose, 3 pairs of annulets around the points of the tressure, fictitious legend. Reverse: normal-sized imperial orb surmounted by a cross within a tressure, fictitious legend. Diameter 25 mm, weight 0.49 g.

SF 31. Unstratified. Very worn double-struck copper-alloy Royal farthing token of James I, c 1614-25; Peck 1970, Type 3. Diameter 16 mm, weight 0.34 g.

SF 11. Unstratified. Copper-alloy Royal farthing token of Charles I, c 1625-34; as Peck 1970, Type 1d, with five jewels in the crown on the obverse and on the eagle-headed harp on the reverse. Diameter 17 mm, weight 0.48 g.

Other objects

SF 22. (219). Fill of ditch (220). Phase 2. Iron nail shank, in fragments. Length approximately 46 mm.

SF 29. (162). Fill of ditch (164). Phase 3. Iron bar with tapering ends. Length 120 mm, maximum width 38 mm.

SF 28. (271). Fill of ditch (246). Phase 3. Tapering copper-alloy strip with small rivet at the wider end. One long side and the wider end are neatly finished, the second long side is slightly rougher, showing that it was cut from a square or rectangular plate. The narrow end is broken. Length 52 mm, width varies from 10 to 6 mm.

SF 18. (153). Fill of ditch (246). Phase 3. Iron nail of Manning's Type 1b, with round flat head (1985, 134). The shank is curved. Length (bent) 59 mm.

SF 33. (482). Fill of ditch (483). Phase 4. Iron nail, the head missing or very small. The shank is clenched just below the head. Length (bent) 67 mm.

SF 24. (499). Fill of posthole (500). Phase 4. Silver pin with a globular head made from D-sectioned wire soldered around the top of the shaft with the ends neatly butted together. The shaft is straight and narrow, and the lower third has been bent over sharply to form a hook. Straight length about 65 mm. The head type belongs to Chelmsford Type K, dated to c 1560-90, Colchester Type 4, where it also occurs in 17th-century contexts (Caple 1985, 48; Crummy 1988, 8; Margeson 1993, 13), though all these examples are of copper-alloy. Recommended to be drawn

SF 10. (132). Fill of quarry (133). Phase 5. A copper-alloy strap-end, trilobate at one end, with a rivet at the tip of the central lobe, and widening out to a straight edge at the other, where a central perforation points to the position of a second rivet. Length 26 mm, maximum width 21 mm. The form is related to the 14th-century shield-shaped plates from London and Norwich which had a bar-mount set across the straight end, often fixed by a single central rivet (Egan & Pritchard 1991, 156-8; Margeson 1993, 40, fig 23, 271). Recommended to be drawn.

SF 15. Unstratified. The upper plate of a small folded copper-alloy buckle-plate, the outer edges defined by a marginal groove. Slightly tapering, with three rivets for attachment, two near the narrow end (one is missing), one placed off-centre towards the wide end. The plate is sharply bent close to this rivet. The wide end is notched to allow the tongue to pivot, and it is the narrowness of this notch which identifies the plate as from a buckle rather than a book-clasp. Straight length 27 mm, width 10 to 12 mm. Recommended to be drawn.

SF 21. Unstratified. Lead net sinker, made by rolling a piece of sheet metal into a tube. Length 20 mm. In the medieval period these small weights were attached to the bottom edges of hand nets to facilitate a clean throw (Ottaway & Rogers 2002, 2747-9). Recommended to be drawn.

[See Part 1 for bibliography.]

APPENDIX 2: CATALOGUE OF LITHICS

by Stephen Kemp

Context No	Flake blade etc	Fragment type	cortexted ?	Description	Cut	Category	Type	Master Number	Phase
38	flake		tertiary	30mm length. Green brown flint	38	cut	pit	759	1
37	flake		secondary	30mm length. Green brown flint. Secondary flake.	38	fill	pit	759	1
337	flake		tertiary	55mm length. Green brown to light grey flint.	339	fill	ditch	753	1
424	flake		secondary	20mm length. Pale brown flint. Secondary flake.	425	fill	ditch	762	3
465	blade		tertiary	35mm length. Pale red flint.	466	fill	post hole	759	2
465	flake	fragment proximal	tertiary	10mm length. Grey brown flint. Snap removing proximal end	466	fill	post hole	759	2
443	flake		secondary	30mm length. Dark grey flint. River cobble flint.	420	fill	ditch	754	1
443	flake		secondary	40mm length. Grey brown flint. River cobble flint.	420	fill	ditch	754	1
691	flake		secondary	40mm length. Grey brown flint. River cobble flint.	692	fill	post hole	756	1
463	blade	fragment proximal	primary	35mm length. Grey brown flint. River cobble flint.	464	fill	post hole	759	2

APPENDIX 3: IRON AGE AND ROMAN POTTERY

by Sarah Percival and Alice Lyons

The Fabrics

Iron Age

- G & S Handmade. Grog and quartz-sand tempered. Dark-grey throughout. Hard fired. Smoothed surface.
- G & V Handmade. Grog and vegetable/organic tempered. Dark-grey throughout. Hard fired. Smoothed surface.
- Q Handmade. Common quartz-sand. Dark-grey throughout. Hard fired. Smoothed surface.
- Q1 Handmade. Common quartz-sand, occasional organic? Chopped chaff. Dark-grey throughout. Hard fired. Smoothed surface.
- Q2 Handmade. Common quartz-sand, occasional chalk. Dark-grey throughout. Hard fired. Smoothed surface.
- Q3 Handmade. Common quartz-sand, occasional burnt angular flint or quartz. Dark-grey throughout. Hard fired. Smoothed surface.
- Q4 Handmade. Common quartz-sand. Dark-grey throughout. Hard fired. Smoothed surface. Burnished.
- F1 Handmade. Moderate medium sub-angular flint; moderate quartz-sand. Hard fired. Roughened surface.
- F4 Handmade. Occasional fine sub-angular flint; occasional quartz-sand. Hard fired. Roughened surface.
- S1 Handmade. Common shell. Common quartz-sand. Dark-grey throughout. Hard fired. Smoothed surface. Burnished.

Transitional

Groggy grey ware

GROG

A quite hard, soapy, hackly-fractured fabric with frequent (20-49%) very coarse (larger than 1mm) grog inclusions. It is grey in colour (10YR 6/1), handmade, and usually found in late Iron Age jars or early Roman storage vessels

Roman

Amphora

AMP

Description: Tyers 1996, 87. Tomber and Dore 1998 82-113.

Brampton/Spong Hill grey ware

BSHGW

Description: Green 1977, 31-92

Nene Valley shell tempered ware

NVSTW

Description: Perrin 1996, 119

Nene Valley colour coat

NVCC

Description: Howe et al 1981 & Tomber and Dore 1998, 118

Nene Valley grey ware

NVGW

Description: Howe et al 1981

Nene Valley white ware mortaria
NVWWM
Description: Tomber and Dore 1998, 118-119

Pompeii red ware
PRW
Description: Tomber and Dore 1998, 42-45

Samian
SAM
Description: Tomber and Dore 1998, 25-41

Sandy oxidised ware
SOW
Description: Andrews 1985, 90 (OW1)

Sandy grey ware
SGW
Description: Andrews 1985, 92

Micaceous reduced ware
MGW
Description: Tomber and Dore 1998, 184

White ware
WW
Description: Lyons 2000, 213

Form codes, descriptions and parallels

- 1.1 Ring necked flagons
Scale: 10, 14, 18, 49, 90, BUG: 186, WS: 201, 203
- 1.5 Hofheim type, single and double handled flagons with cylindrical necks and out-curved lips, triangular in section, 1st century
BUG: 188-190
- 1.7 Flagon with a straight narrow-neck
NV: 66, Scale: 48
- 2 Narrow Mouthed Jars Bottles, miscellaneous or indeterminate
- 2.1 Narrow mouthed jar with rolled everted rim, rounded body and various cordons with decoration on the neck, body and base of the vessel
Scale: 63, 114, 183, WS: 222, BUG: 175, 176
- 2.3 Narrow mouthed jar - broader, globular, thickened everted rim and frilled cordons around neck and rim
Scale: 166
- 3 Beakers, miscellaneous
- 3.1 Beaker with tall straight neck and rounded body
NV: 50, 54-57, Scale: 110
- 4.1 Medium mouthed jar with high shouldered profile
Scale: 1, 2, 19, 22, 44, 107, WS: 209
- 4.4 Jar with short angular neck, lid-seated or flattened rim
Brampton: 174, 186. CoS: 432, 433, 468-471

- 4.5 Medium mouthed jar, short neck, rolled generally undercut rim and globular body
Scale: 43, 93, 115, 202
- 4.12 Medium mouthed jar with a reverse 'S' profile
IKL 27
- 4.13 Medium mouthed jar, rounded body and simple everted rim
Scale: 5, BUG: 250, 251
- 4.14 Large storage vessels, miscellaneous or indeterminate sherds
- 5 Wide mouthed Jars, miscellaneous
- 5.1.1 Wide mouthed carinated jar, a heavily cordoned 'Belgic bowl'
BUG: 196-210, Scale: 31, 34, 67, 100
- 5.2.0 Carinated jars
- 5.2.1 Carinated jars, with grooved cordons
Scale: 21, WS: 221
- 5.2.2 Grooved bead/cordon on neck and above carination point
- 5.4. Rounded jar, reverse 'S' profile, one or two grooves mid body.
Scale: 6, 40, 62, 66, 73, 92, 122. WS: 211, 212, 213.
- 6 Bowl, Cup, Dish, Platter; any open form, miscellaneous or indeterminate
- 6.2.1 Caster box lid
NV 89
- 6.4.0 Hemispherical bowl.
BUG: 269, 270, 273-275.
- 6.17 Flanged Rim Bowls, straight sided, flat base, miscellaneous or indeterminate
Scale: 147, 155, 181, 182, 224
- 6.18 Bowl straight sided, flat based, thickened everted 'triangular' rim
Scale: 123, 129, 148, 175, 222
- 6.21.0 Open bowl internal angle, incurving rim, flat or foot ring base
WS: 225
- 7.9.1 Mortarium with slightly angled reeded rim, (usually with three grooves), the bead is substantial and often square in section
NV: 102
- 7.9.2 Mortarium with a steep sided wall or collared rim, with an applied lions head spout, derived from samian form Drag. 45
NV: 84
- 8.1 Lid to fit cooking or storage pot inturned or out-turned, can have terminal grip
Scale 102, 103 and 104.

Key to sites abbreviated in pottery type series:

Site abbreviation	Site name	Publication reference
Brampton	Brampton, Norfolk	Green 1977
BUG	Burgh, Norfolk	Martin 1988
CoS	Caister on Sea	Darling and Gurney 1993
IKL	Icklingham, Suffolk	West & Plouviez 1976
NV	Nene Valley, Cambridgeshire	Howe et al
Scole	Scole, Norfolk	Rogerson 1977
WS	West Stow, Suffolk	West 1990

The Iron Age and Roman pottery catalogue

Context	Fabric	HM/W M	Sherd Description	Quantity	Weight (g)	Spot date	Comment
8	NVST W	W	U	1	29	LIA-C3	
8	SGW	W	U	1	6	LC1-EMC2	Decorated incised horizontal banding
8	SGW	W	U	3	18	LC1-C4	
8	SGW	W	U	1	4	LC1-C4	
8	SGW	W	U	1	3	LC1-C4	
12	Q1	HM	U	2	20	Iron Age	
12	SGW	HM	U	3	31	C1-EMC2	
12	SGW	W	U	2	16	C1-EMC2	Waster misfire
12	SGW	W	U	1	20	C1-EMC3	Slow wheel turned
12	SGW	W	U	1	9	LC1-C4	
12	SOW	W	U	1	1	C1-C3	
12	WW	W	H	1	44	C1-C3	Flagon handle good quality ? Colchester
14	S1	HM	U	4	117	Iron Age	
14	SGW	W	U	1	12	C1-EMC3	Slow wheel turned
14	SOW	W	U	1	1	C1-C3	
15	F4	HM	U	1	35	Later Iron Age	
15	Q1	HM	U	2	48	Later Iron Age	
15	Q3	HM	U	1	9	Later Iron Age	
15	S1	HM	U	1	32	Later Iron Age	
16	Q1	HM	R	1	65	Later Iron Age	
16	Q1	HM	R	1	31	Later Iron Age	
16	Q1	HM	R	1	29	Later Iron Age	
16	Q	HM	B	1	12	Transitional	
16	Q1	HM	R	1	200	Transitional	Carinated wide mouth jar 5.2
16	Q1	HM	R	1	48	Transitional	Wide mouthed jar type 5.1.1
16	Q1	W	U	26	363	Transitional	Very abraded carinated jar
16	Q1	HM	U	2	10	Transitional	
16	Q1	HM	U	1	6	Transitional	
16	Q1	HM	U	2	22	Transitional	Rounded cordons
16	Q1	HM	U	4	15	Transitional	
16	Q1	HM	P	33	1267	Transitional	Same as 78 C1
16	SGW	HM	U	1	25	MLC1-EMC2	Slow wheel turned
16	SGW	W	R	1	19	C2	Nene valley GW 3.1 beaker funnel neck
16	SGW	W	U	1	3	C2	Nene valley GW 3.1 beaker funnel neck ?same as 80
16	SGW	W	R	1	6	C2	Medium mouth jar type 4.5
16	SGW	W	R	1	20	LC1-C4	Waster
16	SGW	W	R	1	84	C2	Same as 86
17	Q3	HM	R	1	18	Later Iron Age	
19	Q1	HM	U	1	5	Later Iron Age	
19	S1	HM	B	2	90	Later Iron Age	
19	SGW	W	U	1	6	C1-EMC3	Slow wheel turned
19	SGW	W	D	1	8	C2	Raised dot panels Poppy

Context	Fabric	HM/W M	Sherd Description	Quantity	Weight (g)	Spot date	Comment
							headed beaker
19	SGW	W	U	1	36	C1-C4	? Early
21	SOW	HM	U	1	13	Later Iron Age	
33	S1	HM	U	1	11	Later Iron Age	
35	SGW	W	U	1	3	LC1-C4	
37	SGW	W	B	1	17	Mid C1-Emid C2	Nice early carinated wide mouth jar
37	SGW	W	U	1	11	Mid C1-Emid C3	Slow wheel turned
37	SGW	W	R	1	9	C2-C3	Lid SEATED TYPE 4.4 MEDIUM MOUTH JAR
40	BSHG W	W	U	1	11	C2-C3	Brampton type GW
40	S1	HM	U	1	4	Later Iron Age	
40	S1	W	B	1	10	Later Iron Age	
40	SGW	W	U	1	6	LC1-C4	
40	SGW	W	U	1	7	LC1-C4	Probably early
40	SOW	W	U	2	21	C1-C3	
44	F1		U	1	11	Iron Age	
44	S1	HM	U	1	16	Later Iron Age	
47	Q1	HM	B	1	182	Later Iron Age	
47	S1	HM	U	1	98	Transitional	Small storage jar
47	SGW	W	U	3	38	MLC1-EMC2	
47	SGW	W	R	1	33	MLC1-EMC2	Wide mouthed jar type 5.2.2
47	SGW	W	U	1	20	MLC1-EMC2	Slow wheel turned
47	SGW	HM	U	1	21	MLC1-EMC2	
47	SGW	W	R	1	10	C2	Miniature beaker 3.7
47	SOW	W	U	1	35	MLC1-EMC2	
47	SOW	W	U	1	7	C1-C3	
47	SOW	HM	U	1	41	Transitional	
47	SOW	HM	U	8	337	Transitional	Carinated wide mouth jar mcl-emc2
48	Q4	HM	B	2	87	Later Iron Age	
62	Q1	HM	U	10	44	Transitional	
68	AMP	W	U	1	81	LIA-C3	Amphora Dressel 20 import S Spain
68	SGW	W	U	1	15	C1-EMC2	Slow wheel turned
68	SGW	W	U	1	25	LC1-C4	Probably early
78	NVGW	W	L	1	18	C2	Caistor box lid 6.2.1
78	NVST W	HM	R	2	72	LIA-C3	Storage jar 4.14 rolled rim
78	Q1	HM	U	1	4	Later Iron Age	
78	Q1	HM	U	1	6	Later Iron Age	
78	S1	HM	U	1	19	Later Iron Age	
78	S1	W	U	1	12	transitional	Iron Age fabric RB form
78	SGW	W	B	1	57	C1	Slow wheel turned
78	SGW	W	U	1	14	MC1-C2	Nene valley
78	SGW	W	R	1	151	EMC2	Wheelmade/ handmade rim
78	SGW	W	U	1	31	LC1-C4	Probably e-mid C2
78	SGW	W	U	1	5	LC1-C4	
78	SOW	W	U	1	29	MLC1-EMC2	Slow wheel turned
84	WW	W	B	1	20	C1-C3	Vessel not mortarium

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
84	WW	W	R	3	260	MC2	Two white ware mortaria 1 walled sided 7.9.2 + reeded rim 7.9.1 iron slag tri grits
120	Q1	HM	R	2	21	Later Iron Age	
120	Q1	HM	U	1	11	Later Iron Age	
120	S1	W	U	3	47	Transitional	
120	SGW	W	U	1	6	MLC1-EMC2	Type 5
120	SGW	W	U	2	66	MLC1-EMC2	Bubbled mis-firing
120	SGW	W	R	1	61	MC1-EMC2	5.1.1
120	SGW	W	U	3	94	C1-C4	Misfired PROB EARLY
120	SGW	W	R	1	22	C2-C3	Bowl 6.4
120	SGW	W	R	1	30	C2	V abraded bowl type 6
120	SGW	W	R	1	33	C2	4.1 med mouth jar high shoulder
120	SGW	HM	U	1	8	transitional	Slow wheel made
126		W	U	6	136	Medieval	
132	S1	HM	R	1	3	Later Iron Age	Rounded rim
153		W	U	14	120	Medieval	
157	MISC	W	U	1	104	? RB	Painted
157	S1	HM	D	1	14	Transitional	Rilled storage jar
157	S1	W	R	1	42	Transitional	Rolled rim storage jar
157	SGW	W	U	1	24	C1-C4	Misfired
157	SGW	W	U	1	4	C1-C4	Prob early
159	Q1	HM	U	8	321	Later Iron Age	
159	WW	W	R	1	9	C1	Holfiem type flagon military assoc. (Gaulish assoc.) early Colchester or import
159	WW	W	U	1	5	C1	Same as 122
160	Q1	HM	U	1	11	Later Iron Age	
160	S1	HM	U	2	11	Later Iron Age	
160	SAM	W	U	1	3	C1-EC3	Abraded
160	SGW	HM	D	1	3	Transitional	
162	S1	HM	U	1	17	Later Iron Age	
162	Q	HM	U	1	6	Later Iron Age	
162	S1	HM	U	1	12	Later Iron Age	
162	SGW	HM	U	1	12	C1-C3	Misfired probably early
162	SGW	W	B	1	75	C1-C4	Prob early
162	SGW	W	U	1	3	C1-C4	Prob early
165	S1	W	P	8	126	MLC1-EMC2	5.2.1 wide mouth jar
165	S1	HM	U	1	26	Later Iron Age	
165	SGW	W	U	1	38	MLC1-EMC2	Misfired SGW 5
168	SGW	W	U	1	20	MLC1-EMC2	
168	SGW	W	P	1	154	C1	VERY EXCITING tankard Gaulish inspired rare TO BE DRAWN
168	SGW	W	U	1	15	C1-C4	Abraded
168	SGW	W	U	1	10	Transitional	Slow wheel turned
171	Q1	HM	U	5	40	Later Iron Age	
171	NVGW	W	R	1	10	C2	Beaker 3.1 same as 144
171	NVGW	W	R	1	8	C2	Beaker 3.1
171	SGW	W	D	14	79	MLC1-EMC2	
171	SGW	W	D	1	11	MLC1-EMC2	

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
171	SGW	W	U	2	15	Transitional	Slow wheel turned
197	Q1	HM	U	1	9	Later Iron Age	
197	Q3	HM	R	1	18	Later Iron Age	
197	Q3	HM	U	3	30	Later Iron Age	
197	G1	HM	U	1	3	TRANSITIONAL	
						AL	
197	G2	HM	D	1	8	Bronze Age	
197	Q1	HM	U	3	33	Iron Age	
197	SGW	HM	U	1	12	MLC1-EMC2	Slow wheel turned
197	SGW	HM	U	1	15	MLC1-EMC2	Slow wheel turned
197	SGW	HM	R	1	5	Transitional	
201	Q3	HM	R	1	49	Iron Age	
206	Q3	HM	U	1	11	Iron Age	
213	F1	HM	U	1	7	Iron Age	
213	Q2	HM	U	1	8	Iron Age	
213	S1	HM	U	2	15	Iron Age	
213	SGW	W	U	1	3	C1-C4	Probably early
213	SOW	W	U	1	2	C1-C3	Abraded
219	BSHGW	W	U	1	5	LC1-C4	Sooted
219	NVGW	W	U	1	6	MC1-MC2	
219	Q1	W	U	4	6	Transitional	6.21 dish inverted rim
219	S1	HM	B	1	198	Transitional	Flat Iron Age base
219	S1	W	U	1	3	Transitional	
219	SGW	W	U	1	21	MLC1-EMC2	
219	SGW	W	R	2	74	MC1-MC2	ODD very large cupped rim large two handled flagon handmade rim added later 1.7
219	SGW	W	U	1	74	MLC1-EMC2	Slow wheel turned
219	SGW	W	U	1	11	MLC1-EMC2	Slow wheel turned
219	SGW	W	D	1	10	MLC1-EMC2	Slow wheel turned
219	SGW	W	L	1	10	C1-C3	Fumed
219	SGW	W	L	1	7	C1-C3	8.1
219	SGW	W	U	1	15	C2	Poppy headed beaker
219	SGW	W	R	2	249	C2	Medium mouth jar type 4.12
219	SOW	W	R	1	33	MLC1-EMC2	Misfired SGW 5.1.1
232	NVCC	W	B	5	22	LC2-C3	Beaker base
233	Q	W	R	1	7	Transitional	Type 3 beaker IA fabric
233	SGW	W	U	1	63	C1-C4	Misfire probably early
236	Q1	HM	U	1	8	Iron Age	
244	Q4	HM	U	1	63	Iron Age	
244	SGW	?	U	1	5	LMC1-EMC2	Slow wheel turned
250	S1	HM	U	2	31	Later Iron Age	
250	S1	HM	U	1	19	Transitional	
250	SGW	W	R	1	22	LMC1-EMC2	Type 5.1.1
250	SGW	W	U	1	8	MLC1-EMC2	Carinated vessel misfired
250	SGW	W	R	1	4	LC1-MC2	Early RB footing base
250	SGW	W	R	1	6	LC1-C4	Rolled rim med mouth jar 4.5
250	SGW	W	U	1	3	C1-C4	
250	SOW	W	U	1	6	C1-C4	Misfired abraded prob early

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
252	F1	HM	U	1	73	Iron Age	
252	Q3	HM	U	1	5	Iron Age	
252	Q4	HM	U	1	15	Iron Age	
255	Q4	HM	U	1	125	Iron Age	
271	Q1	HM	U	1	8	Iron Age	
271	SOW	HM	U	1	17	Transitional	
272	Q1	HM	U	1	5	Iron Age	
278	Q1	HM	U	1	5	Later Iron Age	
278	Q1	HM	U	1	3	Later Iron Age	
278	SGW	W	U	1	2	C1-C4	Probably early
279	Q1	HM	U	1	6	Iron Age	
279	Q1	HM	U	1	4	Iron Age	
293	NVCC	W	R	1	98	LC3-C4	6.17 flanged rim bowl dark brown coloured
293	NVGW	W	U	2	7	C2	
293	NVWW	W	R	1	294	C2	Wall sided mortarium 7.9.2
293	SGW	W	B	1	13	C1	Flat base
293	SGW	W	U	1	6	C1-C4	Probably early
293	SOW	HM	D	1	10	Transitional	
295	O1	HM	U	1	11	Later Iron Age	
295	Q	HM	U	1	6	Transitional	Orange
295	SGW	W	U	2	7	C1-C4	Prob early
297	G1	HM	U	1	17	Transitional	Vertical combing
297	SGW	W	U	1	9	C1-C4	Abraded prob early
307	AMP	W	U	1	83	Later Iron Age-C3	Imp amphora
311	F1	HM	U	2	17	Iron Age	
311	Q2	HM	U	1	29	Later Iron Age	
311	S1	HM	U	5	145	Later Iron Age	
311	MGW	W	R	1	46	MC2-C4	Micaceous GW 6.18 dog dish burnished sooted
311	SGW	W	R	1	26	MLC1-EMC2	5.1 or 5.2
311	SGW	W	U	3	26	MLC1-EMC2	Slow wheel turned
311	SGW	W	U	1	6	MLC1-EMC2	Slow wheel turned
311	SGW	W	U	1	20	MLC1-EMC2	Slow wheel turned
311	SGW	HM	D	1	28	MLC1-EMC2	
311	SGW	W	U	1	6	LC1-C4	
311	SGW	W	U	2	19	C1-C4	Prob early
311		W	R	1	5	? MED	Waster
313	F1	HM	U	1	1	Later Iron Age	
313	S1	HM	U	1	5	Later Iron Age	
313	SGW	W	U	1	1	C1-C4	
313	SGW	W	U	1	7	C1-C4	Prob early
321	Q1	W	U	1	12	Transitional	
321	SGW	?	D	2	11	C1-C4	Prob early
327	S1	HM	U	1	15	Later Iron Age	
327	Q1	HM	U	1	3	Later Iron Age	
327	SGW	W	U	1	3	C1-C4	Prob early
327	SOW	W	U	1	5	C1-C4	Prob early
329	S1	HM	U	1	2	Iron Age	
329	SGW	W	U	1	4	MLC1-EMC2	
332	Q1	HM	U	1	16	Later Iron Age	
333	SGW	W	U	2	9	C1-C4	

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
335	SGW	W	B	1	16	C1-C4	Flat vessel base
336	S1	HM	U	6	55	Later Iron Age	
340	SGW	W	U	1	19	LC1-C4	
343	S1	W	R	2	61	Transitional	Iron age fab RB wide mouth jar type 5
343	SGW	W	B	3	174	LC1-C4	
343	SGW	W	U	3	46	C1-C4	? Medieval
343	SGW	W	U	1	90	C1-C4	? Medieval
348		W	U	3	98	MED	
351	S1	W	R	1	123	Transitional	5.4 wide mouth jar
351	SGW	W	B	1	155	C1	
351	SGW	W	U	1	27	Transitional	Slow wheel turned
352	S1	HM	U	1	11	Later Iron Age	
358	S1	W	R	1	11	Transitional	
364	Q	HM	R	1	15	Later Iron Age	
364		W	U	4	53	MED	
367	S1	W	U	1	79	Later Iron Age	
367	SGW	W	U	1	8	Transitional	
367	SOW	W	U	1	19	C1-C4	Abraded
367	SOW	W	U	1	3	C1-C4	Prob early
367	WW	W	U	1	7	C1-C3	
367							
372	SGW	W	U	1	1	C1-C4	
374	Q1	HM	R	1	24	Later Iron Age	
381	Q	HM	R	1	58	Later Iron Age	
381	Q	HM	U	1	16	Later Iron Age	
382	SGW	W	U	1	1	C1-C4	
382	WW	W	U	1	9	C1-C3	
388	SGW	W	U	1	15	C1-C4	?Medieval
395	SGW	W	U	1	8	C1-C4	Prob early
395	SGW	W	U	1	10	C1-C4	Prob early
397	Q1	HM	U	1	6	Later Iron Age	
397	SGW	W	D	1	11	LC1-C3	
397	SGW	W	B	1	5	C1-C4	Flat vessel base
397	SGW	W	U	1	11	C1-C4	
397	SGW	W	U	1	13	C1-C4	
397	SOW	W	U	3	17	C1-C4	Mis fired
397	SOW	W	U	1	2	LC1-C3	
397		W	B	1	33	MED	
397		W	R	1	23	MED	
397		W	U	1	17	MED	
400	Q1	HM	U	1	4	Later Iron Age	
402	Q1	HM	R	1	30	Later Iron Age	
402	Q1	HM	D	1	15	Later Iron Age	
402	Q2	HM	U	1	3	Later Iron Age	
402	Q3	HM	B	1	21	Later Iron Age	
402	S1	HM	U	1	11	Later Iron Age	
402	Q	HM	U	1	2	Later Iron Age	
412	S1	HM	D	1	3	Iron Age	
412	Q2	HM	R	1	5	Iron Age	
412	Q2	HM	U	1	2	Iron Age	
412	Q3	HM	U	4	455	Iron Age	
412	Q4	HM	U	1	11	Iron Age	
416	Q2	HM	U	1	12	Iron Age	

Context	Fabric	HM/W M	Sherd Description	Quantity	Weight (g)	Spot date	Comment
416	S1	HM	U	2	22	Iron Age	
418	Q1	HM	U	1	27	Iron Age	
418	S1	HM	U	1	38	Iron Age	
424	Q	HM	U	1	25	Transitional	
424	SOW	W	U	1	2	C1-C3	
424	SOW	W	U	1	7	C1-C3	
426	SGW	W	U	1	18	C1-C4	Possible waster
428	Q1	HM	R	1	6	Iron Age	
434	SGW	W	U	1	8	C1-C4	Mis fired
434	SGW	W	U	3	24	C1-C4	
443	Q1	HM	R	1	19	Iron Age	
443	Q1	HM	R	1	17	Iron Age	
443	Q1	HM	U	1	5	Iron Age	
443	Q1	HM	U	1	12	Iron Age	
443	SOW	W	U	1	3	C1-C4	Abraded
444	SOW	W	U	1	8	MC2-C3	NICE 3.3 folded beaker
444	Q		U	1	4	Iron Age	
447	SGW	W	U	1	60	C1-C4	Prob early
447	SGW	HM	U	7	198	?MED	
447	SGW	W	U	1	32	?MED	
449	Q	HM	U	1	9	Later Iron Age	
449	Q1	HM	U	1	22	Later Iron Age	
449	Q1	HM	U	3	26	Later Iron Age	
449	S1	HM	U	1	31	Later Iron Age	
449	SGW	W	U	2	10	C1-C4	
461	G1	HM	U	1	8	Later Iron Age	
461	G1	HM	U	2	7	Later Iron Age	
461	Q	HM	U	1	75	Later Iron Age	
461	Q	HM	R	1	60	Later Iron Age-C3	Rolled rim storage jar
461	Q	HM	U	3	27	Transitional	
461	Q	HM	U	1	15	Transitional	
461	SGW	HM	U	1	23	?MED	
461	SGW	W	U	1	13	MLC1-EMC2	Carinated
461	SGW	W	B	1	8	LC1-C4	
461	SGW	W	U	1	5	C1-C4	Prob early
461	SGW	W	U	1	21	C1-C4	Prob early
461	SGW	W	U	2	6	C1-C4	
461	SGW	W	U	2	17	LC1-C4	
461	SOW	W	U	1	8	C1-C3	
465	Q3	HM	B	1	34	Later Iron Age	
467	Q	HM	U	3	28	Later Iron Age	
467	Q1	HM	U	1	14	Later Iron Age	
467	Q2	HM	D	1	28	Later Iron Age	Carinated burnished
467	Q2	HM	R	1	26	Later Iron Age	
467	Q2	HM	D	1	34	Later Iron Age	
467	Q2	HM	D	1	9	Later Iron Age	
467	Q2	HM	D	1	20	Later Iron Age	
467	Q3	HM	U	1	16	Later Iron Age	
467	Q3	HM	U	1	6	Later Iron Age	
467	S1	HM	U	1	6	Later Iron Age	
467	SGW	W	B	1	4	C1-C4	Mis fired
467	SGW	W	U	1	50	C1-C4	
467	WW	W	H	1	45	C1-C3	Flagon handle

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
469	Q2	HM	R	1	9	Later Iron Age	
469	S1	HM	U	3	28	Later Iron Age	
469	SGW	W	R	1	19	LC1-EMC2	Type 5
469	SGW	W	U	1	8	C1-C4	Prob early
469	SOW	W	U	1	8	Transitional	
469	WW	W	D	1	9	C1-C3	
473	S1	W	U	1	21	Later Iron Age	
473	S1	W	B	1	106	Later Iron Age	
473	S1	W	D	2	75	Later Iron Age	
473	Q	HM	D	1	6	Later Iron Age	
473	Q	HM	U	1	4	Later Iron Age	Burnished
473	SGW	W	R	1	34	LC1-MC2	Type 5 wide mouth jar
473	SGW	W	D	1	8	LC1-C4	
473	SGW	W	U	1	6	C1-C4	Mis fired
473	SGW	W	R	1	29	MC2-C3	6.18 straight sided dish sooted
475	Q	HM	U	1	14	Transitional	
475	Q	HM	U	1	4	Transitional	
475	Q1	HM	U	3	50	Later Iron Age	
475	SOW	W	R	1	21	LC1-C2	Bowl type 6 v abraded
475	SOW	W	R	1	3	C2	Ring neck flagon type 1.1
476	Q1	HM	U	1	9	Later Iron Age	
476	S1	HM	U	2	9	Later Iron Age	
476	Q	W	R	1	5	Transitional	Jar
476	S1	HM	U	1	14	Later Iron Age	Abraded
476	SGW	W	R	1	7	LC1-EMC2	Type wheel made jar misfired
476	SGW	W	U	2	12	C1-C4	Prob early
476	SOW	W	U	1	2	Transitional	
480	SGW	W	U	1	3	LC1-C4	
484	NVCC	W	U	1	11	C2-C4	
486	MISC	W	B	1	109	?MED	
486	SGW	W	U	1	21	C1-C4	
486	SGW	W	U	1	9	LC1-C4	
495	Q2	HM	R	4	69	Later Iron Age	
495	Q2	HM	U	14	145	Later Iron Age	
495	Q3	HM	U	1	17	Later Iron Age	
496	Q1	HM	D	1	117	Later Iron Age	
496	SGW	HM	R	3	118	LC1-C4	Medium mouth jar
496	S1	HM	R	30	4655	Later Iron Age	Big jar
496	Q	HM	U	1	26	Transitional	
496	SGW	W	R	1	26	C1-C3	Rolled rim
501	SGW	W	U	1	3	C1-C4	
502	PRW	HM	U	2	15	C1	Pompeii red ware ** VERY EXCITING
502	Q	HM	U	3	34	Transitional	
502	SAM	W				C1-EC3	
502	SGW	W	U	1	3	C1-C4	
502	SGW	W	U	3	26	C1-C4	
502	SOW	W	B	1	29	C1-C3	
504	Q1	HM	U	1	8	Iron Age	
505	S1	HM	U	1	5	Later Iron Age	
505	Q	HM	R	1	2	Iron Age	

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
505	Q	HM	U	3	98	Transitional	
505	SGW	W	R	1	11	Transitional	Slow wheel turned
515	G & S	HM	U	1	5	Later Iron Age	
515	S1	HM	U	2	25	Later Iron Age	
515	S1	HM	R	1	25	Transitional	Lid seated jar
515	SGW	W	D	1	7	MC1-EMC2	
515	SGW	W	U	1	14	C1-C4	Prob early
515	SGW	HM	U	1	17	Transitional	
515	SOW	W	U	1	2	C1-C4	Mis fired
517	Q1	HM	B	3	53	Later Iron Age	
517	Q2	HM	R	1	9	Later Iron Age	
517	Q3	HM	D	1	47	Later Iron Age	
517	S1	HM	U	2	21	Later Iron Age	
517	S1	HM	U	1	12	Later Iron Age	
517	G & S	HM	R	1	136	Later Iron Age-C3	Rolled rim
519	Q	HM	U	1	10	Transitional	
519	SAM	W	U	2	0	C1-EC3	Chips
526	Q1	HM	U	1	12	Iron Age	
526	SGW	W	U	1	1	C1-C4	Misfired
528		W	B	1	25	Saxon	Ipswich Ware
528	Q	HM	R	1	36	Later Iron Age	
528	Q	W	U	2	29	Transitional	
528	Q1	HM	U	4	36	Iron Age	
528	SGW	W	U	1	10	MLC1-EMC2	Slow wheel turned
528	SGW	W	R	1	43	C1-C2	Wide mouth jar type 5
528	SGW	W	U	1	11	C1-C4	
528	SGW	W	R	1	7	C2-C3	3.1 beaker
528	SGW	HM	R	1	22	Transitional	Wide mouth jar type 5
528	WW	W	R	1	7	C2	Narrow mouth jar type 2
541	SGW	HM	U	1	4	Transitional	
547	SGW	W	R	1	123	C1-C3	Rolled rim storage jar 4.3.1
547		W	U	4	64	med	
549	S1	HM	U	1	14	Later Iron Age	
549	SAM	W	B	1	36	C1-EC3	Stamped
549	SAM	W	D	1	14	C1-EC3	Decorated
549	SGW	W	R	1	9	LC1-C4	Prob early
549	SGW	W	U	2	15	LC1-C4	Prob early
551	Q	HM	U	1	16	Transitional	
552	Q	HM	U	1	15	Iron Age	
552	SGW	W	U	1	7	LC1-C4	
554	Q	HM	B	1		Later Iron Age	
554	SGW	W	U	1		C1-C4	?Medieval
557	Q1	HM	R	1	18	Later Iron Age	
557	Q2	HM	R	4	189	Later Iron Age	
557	S1	HM	D	1	78	Later Iron Age	
557	G & S	HM	B	3	99	Later Iron Age	
557	G & V	HM	U	2	24	Later Iron Age	
557	Q	W	U	1	10	Transitional	Abraded
557	Q	HM	R	2	147	Transitional	Romanised form 4.1 high shouldered jars
557	SGW	W	U	1	6	C1-C4	Briquetage E Roman type

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
557	SGW	W	U	1	51	C1-C4	Prob early
557	SGW	HM	U	1	5	Transitional	
557	SGW	HM	U	1	6	Transitional	
563	Q3	HM	R	1	22	Later Iron Age	
563	S1	HM	R	2	34	Later Iron Age	
563	S1	HM	R	1	48	Transitional	Storage jar
563	NVCC	W	U	1	10	C3	
563	Q	HM	U	2	49	Transitional	
563	SGW	W	R	2	13	LC1-EMC2	
563	SGW	W	R	1	3	LC1-EMC2	
563	SGW	W	B	1	25	LC1-EMC2	
563	SGW	W	U	3	25	C1-C4	Prob early
563	SGW	W	U	1	8	C1-C4	Prob early
563	SGW	W	U	1	61	LC1-C4	? Medieval
563	WW	W	U	2	16	C1-C3	V abraded
563	WW	W	U	1	12	C1-C3	
565	GROG	HM	D	7	74	Iron Age	
582	Q	HM	U	1	14	Later Iron Age	
582	S1	HM	U	1	16	Iron Age	
582	SOW	HM	U	1	60	C1-C3	Possible griddle pan
585	SGW	W	R	1	23	C2-C4	Medium mouth jar type 44.5
591	S1	HM	D	1	23	Transitional	Rilled
597	S1	HM	R	1	77	LC2-C4	Storage jar hook rim
599	S1	HM	B	1	18	Later Iron Age	
605	SGW	W	R	1	27	C2-C3	Medium mouth jar 4.4
605	SGW	W	U	1	2	C1-C4	Misfired
607	GROG	HM	D	2	15	Transitional	Fingertip impressed
607	GROG	HM	U	11	27	Transitional	
607	SGW	W	R	1	26	C2-C3	Medium mouth jar 4.4
609	GROG	HM	U	1	4	Transitional	
609	MGW	W	R	1	5	C2	4.13 med mouth jar everted rim
609	Q	HM	R	1	108	Later Iron Age -C3	Storage jar Later Iron Age-C3
609	Q	W	U	2	32	Transitional	Slow wheel turned
609	Q1	HM	U	13	424	Later Iron Age	
609	S1	HM	D	3	58	Later Iron Age	
609	SOW	W	U	4	25	C1-C3	
610	Q	HM	U	3	6	Later Iron Age	Burnished
610	Q	HM	U	1	4	Transitional	
610	Q	W	R	1	35	Transitional	Wide mouth jar 5.1.1
610	SGW	W	U	1	55	C1-C4	?Medieval
611	SGW	W	U	1	45	C1-C4	
613	Q	HM	P	14	430	Transitional	HM Roman form 4.1 medium mouth jar
613	Q	HM	U	3	96	Transitional	
613	SGW	W	U	1	9	LC1-EC2	Slow wheel turned
613	SGW	W	P	98	937	RB	Slow wheel turned 5.1.1
616	Q1	HM	U	2	20	Iron Age	
616	Q2	HM	U	1	15	Iron Age	
616	Q1	HM	D	1	25	Iron Age	
616	SOW	W	U	1	5	C1-C3	
619	Q1	HM	R	2	21	Iron Age	

Context	Fabric	HM/WM	Sherd Description	Quantity	Weight (g)	Spot date	Comment
619	Q2	HM	U	2	11	Iron Age	
619	Q4	HM	R	2	60	Iron Age	
619	Q4	HM	R	2	24	Iron Age	
619	Q4	HM	B	3	146	Iron Age	
619	SGW	W	U	1	2	C1-C4	
620	G2	HM	U	1	8	Bronze Age	
621	Q4	HM	U	1	4	Iron Age	
623	Q	HM	B	1	9	Transitional	
624	Q	HM	U	1	34	Transitional	
625	Q2	HM	U	1	7	Iron Age	
634	Q2	HM	U	1	4	Iron Age	
634	Q	HM	U	1	33	Transitional	
635	Q2	HM	U	1	17	Iron Age	
651	Q1	HM	U	1	9	Iron Age	
657	SGW	W	U	2	40	C1-C4	
658	S1	HM	R	2	21	Later Iron Age	
658	Q	HM	U	3	44	Transitional	
658	SGW	W	U	1	3	C1-C4	
658	SGW	W	B	2	24	C1-C4	
658	WW	W	R	2	16	C2	Narrow mouth jar type 2.1
669	SOW	W	R	1	131	Iron Age-C3	Narrow neck storage jar ? Amp
687	Q	HM	U	1	17	Later Iron Age	
687	Q	HM	U	3	31	Transitional	
687	S1	W	R	1	24	Transitional	5. Wide mouth jar
687	SGW	W	U	1	22	LC1-EMC2	Misfired
687	SGW	W	R	1	18	C2-C4	Rolled rim 4.4
687	SGW	W	U	1	8	C1-C4	Probably early
687	SGW	W	U	1	5	C1-C4	Misfired
687	SGW	W	U	1	8	C1-C4	
687	SGW	W	U	2	8	C1-C4	Probably early
687	SGW	W	R	1	30	C1-C3	Rolled rim 4.14 storage jar
687	WW	W	U	1	7	C1-C3	
691	Q1	HM	U	1	14	Iron Age	
693	SGW	W	R	1	12	MLC1-EMC2	Type 5 wide mouthed jar
697	S	HM	U	1	11	Transitional	
710	S1	HM	B	1	13	Transitional	
710	G2	HM	U	2	4	Transitional	
710	NVCC	W	U	1	4	C2-C4	
711	SOW	W	B	1	41	C1-C4	Mis fired
99999	Q1	HM	U	1	7	transitional	
99999	SGW	W	U	1	21	MC1-MC2	
99999	SGW	W	U	1	5	LC1-C4	Probably early
99999	SGW	W	U	1	3	RB	Probably early
99999	SOW	W	U	1	12	C1-C3	
U/S	F4	HM	U	1	15	Iron Age	
U/S	Q1	HM	B	2	212	Iron Age	
U/S	S1	HM	R	1	48	Mid C1	Early transitional RB form Iron Age fabric 4.1 high shouldered medium mouthed jar
U/S	SGW	W	U	1	83	LC1-C4	Waster misfire

Context	Fabric	HM/W M	Sherd Description	Quantity	Weight (g)	Spot date	Comment
U/S	SGW	W	U	1	13	NCD	LC1-C4

[See Part 1 for bibliography.]

APPENDIX 4: CATALOGUE OF POST-ROMAN POTTERY

by Carole Fletcher

Context	Ceramic Phase	Fabric	Sherd Count	Sherd Weight
1	8	STMO	1	16
126	5-6	BONBT	4	84
		SW	3	52
132	8	SWSG	1	1
145	7	BOND	1	46
153	5/6	MEL	3	64
		EMW	5	14
		BONBT	3	9
		MELT	1	23
157	8	BOND	1	103
		STONE WARE	1	3
311	5/6	SW	1	6
348	5/6	BONBT	2	48
		SW	1	51
364	5/6	BONBT	2	37
		SW	2	16
397	5	FSW	1	34
		GTHET	1	23
482	5/6	BCHIN	1	3
		PMBL	1	21
		MOD	1	4
		PMR	1	48
486	7	BOND	2	109
627	8	TRANS	3	43
642	7	PMR	1	22
647	7/8	PMR	2	46
		BICR	1	41
720	7	PMR	1	22
99999		BONBT	1	104
		TRANS	2	1
		PMR	3	28

APPENDIX 5: CATALOGUE OF BRICK AND TILE

by Rob Atkins

Context	Period or date	Form	Count	Weight	Length in mm	Width in mm	Thickness in mm	Comment
70	Postmed c.1700	Brick	2	372	0	0	49	
124	Early Post Med?	Brick	1	591		124	38	Early brick
124	Late Med/Early Pmed pre 1600	Brick	1	883	123	117	37	Early brick - could be late med.
126	Postmed	Roof Tile	1	70		0	24	Similar to 347 and 364
132		Tile	4	25	0	0	0	
347	?Roman	Roof Tile	4	201	0	0	23	Possibly wall tile. Probably plaster or possibly mortar attached.
364	?Roman	Roof Tile	3	78	0	0	0	
482	Postmed	Roof Tile	10	227	0	0	14	Smooth red
482	Postmed c.1700	Brick	5	591	0	0	48	Hand made, some local puddled mixed yellow/red clay fabric
671	?Roman ?Med	Roof Tile	1	331	0		21	

APPENDIX 6: CATALOGUE OF FIRED CLAY

by Rob Atkins

Context number	Weight	Count	Comment
1	560	1	Briquetage, lining
12	10	2	unclassified
14	170	15	unclassified-many small pieces
16	37	8	unclassified
47	3	1	unclassified
68	7	1	unclassified
78	12	1	one lining
78	9	1	unclassified
120	49	3	at least one briquetage fragment
120	27	4	unclassified
135	3	1	unclassified
153	7	2	unclassified
168	52	1	Daub-wattle impression
168	19	1	unclassified
168	13	1	unclassified
171	231	3	Briquetage, lining
197	40	1	unclassified
233	34	1	unclassified
236	4	2	unclassified
250	27	1	unclassified
250	250	1	Briquetage, lining
255	24	1	unclassified
261	58	1	vitrified, glassy, industrial lining?
281	5	1	unclassified
284	3	1	unclassified
293	22	1	unclassified
297	33	2	unclassified
299	65	3	unclassified
311	602	21	Daub, unclassified
311	290	11	Briquetage including vessel fragment
311	380	4	daub,wattle impression
311	15	1	unclassified
311	30	7	unclassified
311	58	1	glassy, vitrified - industrial lining?
315	17	2	unclassified
360	27	1	unclassified
364	98	1	impressions straw etc. Briquetage ?
367	52	1	unclassified
371	5	1	daub-wattle impressions?
371	7	2	unclassified
376	1046	31	unclassified from structure
376	413	5	Faced from structure
376	66	15	unclassified

Context number	Weight	Count	Comment
397	15	1	unclassified
412	76	8	unclassified
426	24	1	unclassified
434	0	0	stem
443	133	1	Briquetage Morris 2001 fig 17, 3 (Vessel)
443	175	5	Briquetage
461	9	1	vitrified, Glassy-industrial lining?
461	130	3	Briquetage
467	187	2	Briquetage
469	164	1	Loom or thatch weight, hole c.14mm diameter
469	5	2	unclassified
473	3	1	unclassified
480	11	2	unclassified
526	47	1	unclassified, lining
541	5	1	unclassified
563	36	2	Briquetage? Lining on one
563	25	3	glassy, vitrified - industrial lining?
605	5	1	unclassified
605	17	2	daub/wattle impression
609	7	1	unclassified
610	114	1	Briquetage platform?
610	17	1	Unclassified
624	14	1	glassy, vitrified industrial lining?
625	13	3	unclassified
634	94	25	Unclassified small pieces
658	22	1	unclassified
687	19	2	Briquetage

APPENDIX 7: CONTEXT LIST

Context	Cut	Category	Type	Master Number	Phase
1		layer		0	5
2		layer		0	5
3	4	fill	ditch	788	3
4	4	cut	ditch	788	3
5	4	fill	ditch	788	3
6		layer		0	5
7		layer		0	5
8	9	fill	ditch	780	3
9	9	cut	ditch	780	3
10	11	fill	ditch	753	1
11	11	cut	ditch	753	1
12	13	fill	ditch	761	3
13	13	cut	ditch	761	3
14	387	fill	ditch	760	2
15	388	fill	ditch	760	2
16	18	fill	ditch	760	2
17	18	fill	ditch	760	2
18	18	cut	ditch	760	2
19	20	fill	ditch	763	3
20	20	cut	ditch	763	3
21	22	fill	ditch	762	3
22	22	cut	ditch	762	3
23	24	fill	floor	777	4
24	24	cut	ditch	777	4
25	26	fill	ditch	782	4
26	26	cut	ditch	782	4
27	28	fill	ditch	785	4
28	28	cut	ditch	785	4
29	28	fill	ditch	785	4
30	31	fill	ditch	778	4
31	31	cut	ditch	778	4
33	34	fill	ditch	765	3
34	34	cut	ditch	765	3
35	36	fill	ditch	783	3
36	36	cut	ditch	783	3
37	38	fill	pit	0	4
38	38	cut	pit	0	4
39	41	fill	ditch	764	3
40	41	fill	ditch	764	3
41	41	cut	ditch	764	3
42	43	fill	post hole	759	2
43	43	cut	post hole	759	2
44	46	fill	ditch	0	3
45	46	fill	ditch	0	3
46	46	cut	ditch	0	3

Context	Cut	Category	Type	Master Number	Phase
47	49	fill	ditch	0	3
48	49	fill	ditch	0	3
49	49	cut	ditch	0	3
50	49	fill	ditch	0	3
51	52	fill	pit	0	0
52	52	cut	pit	0	0
53	54	fill	ditch	0	0
54	54	cut	ditch	0	0
55	56	fill	ditch	0	0
56	56	cut	ditch	0	0
57	57	cut	quarry	0	5
58	59	fill	ditch	794	2
59	59	cut	ditch	794	2
60	61	fill	ditch	0	0
61	61	cut	ditch	0	0
62	63	fill	ditch	766	3
63	63	cut	ditch	766	3
64	65	fill	ditch	768	3
65	65	cut	ditch	768	3
66	67	fill	ditch	0	0
67	67	fill	ditch	0	0
68	69	fill	ditch	769	3
69	69	cut	ditch	769	3
70	71	fill	quarry	0	5
71	71	cut	quarry	0	5
72	73	fill	ditch	777	4
73	73	cut	ditch	777	4
74	75	fill	ditch	778	4
75	75	cut	ditch	778	4
76	77	fill	ditch	782	4
77	77	cut	ditch	782	4
78	79	fill	ditch	771	3
79	79	cut	ditch	771	3
80	81	fill	ditch	772	3
81	81	cut	ditch	772	3
82	83	fill	slot	750	1
83	83	cut	slot	750	1
84	85	fill	ditch	781	3
85	85	cut	ditch	781	3
86	87	fill	Slot	750	1
87	87	cut	Slot	750	1
88	71	fill	quarry	0	5
89		layer		0	5
90	91	fill	post hole	750	1
91	91	cut	post hole	750	1
92	93	fill	ditch	786	4
93	93	cut	ditch	786	4

Context	Cut	Category	Type	Master Number	Phase
96		fill			0
97		fill		0	0
98		fill		0	0
101		fill	pit	0	0
102		fill	pit	0	0
103		fill	post hole	0	0
120	121	fill	ditch	760	2
121	121	cut	ditch	760	2
122	123	fill	ditch	780	3
123	123	cut	ditch	780	3
124	125	fill	quarry	0	5
125	125	cut	quarry	0	5
126	127	fill	quarry	0	5
127	127	cut	quarry	0	5
128	129	fill	pit	0	0
129	129	cut	pit	0	0
130	131	fill	pit	0	5
131	131	cut	pit	0	5
132	133	fill	quarry	0	5
133	133	cut	quarry	0	5
134	133	fill	quarry	0	5
135	136	fill	slot	750	1
136	136	cut	slot	750	1
137	138	fill	post hole	750	1
138	138	cut	post hole	750	1
139	140	fill	post hole	750	1
140	140	cut	post hole	750	1
141	142	fill	quarry	0	5
142	142	cut	quarry	0	5
143	144	fill	ditch	772	3
144	144	cut	ditch	772	3
145	146	fill	ditch	771	3
146	146	cut	ditch	771	3
147	148	fill	ditch	0	0
148	148	cut	ditch	0	0
149	150	fill	post hole	0	0
150	150	cut	post hole	0	0
151	152	fill	slot	750	1
152	152	cut	slot	750	1
153	246	fill	ditch	0	3
154		fill	bank	0	3
155	156	fill	ditch	751	1
156	156	cut	ditch	751	1
157	158	fill	ditch	786	4
158	158	cut	ditch	786	4
159		fill	ditch	752	1
160	161	fill	ditch	0	0

Context	Cut	Category	Type	Master Number	Phase
161	161	cut	ditch	0	0
162	164	fill	ditch	768	3
163	164	fill	ditch	768	3
164	164	cut	ditch	768	3
165	121	fill	ditch	760	2
166	121	fill	ditch	760	2
167	210	fill	ditch	771	3
168	169	fill	pit	0	4
169	169	cut	pit	0	4
170	210	fill	ditch	771	3
171	173	fill	ditch	760	2
172	173	fill	ditch	760	2
173	173	cut	ditch	760	2
174	175	fill	ditch	751	1
175	175	cut	ditch	751	1
176	177	fill	ditch	0	0
177	177	cut	ditch	0	0
178	180	fill	ditch	769	3
179	180	fill	ditch	769	3
180	180	cut	ditch	769	3
181	182	fill	post hole	770	3
182	182	cut	post hole	770	3
183	184	fill	post hole	0	0
184	184	cut	post hole	0	0
185	186	fill	post hole	770	3
186	186	cut	post hole	770	3
187	188	fill	pit	770	3
188	188	cut	post hole	770	3
189	190	fill	ditch	756	1
190	190	cut	ditch	756	1
191	192	fill	ditch	0	3
192	192	cut	ditch	0	3
193	194	fill	pit	0	5
194	194	cut	pit	0	5
195	196	fill	ditch	754	1
196	196	cut	ditch	754	1
197	198	fill	ditch	755	1
198	198	cut	ditch	755	1
199	200	fill	ditch	753	1
200	200	cut	ditch	753	1
201	196	fill	ditch	754	1
202	196	fill	ditch	754	1
203	198	fill	ditch	755	1
204	198	fill	ditch	755	1
205	200	fill	ditch	753	1
206	200	fill	ditch	753	1
207	200	fill	ditch	753	1

Context	Cut	Category	Type	Master Number	Phase
208	200	fill	ditch	753	1
209	210	fill	ditch	771	3
210	210	cut	ditch	771	3
211	212	fill	pit	0	5
212	212	cut	pit	0	5
213	214	fill	ditch	766	3
214	214	cut	ditch	766	3
215	218	fill	ditch	766	3
216	218	fill	ditch	766	3
217	218	fill	ditch	766	3
218	218	cut	ditch	766	3
219	220	fill	ditch	760	2
220	220	cut	ditch	760	2
221	222	fill	ditch	751	1
222	222	cut	ditch	751	1
223	226	fill	ditch	753	1
224	226	fill	ditch	753	1
225	226	fill	ditch	753	1
226	226	cut	ditch	753	1
227	229	fill	ditch	755	1
228	229	fill	ditch	755	1
229	229	cut	ditch	755	1
230	231	fill	ditch	754	1
231	231	cut	ditch	754	1
232	234	fill	ditch	786	4
233	234	fill	ditch	786	4
234	234	cut	ditch	786	4
235	240	fill	ditch	755	1
236	240	fill	ditch	755	1
237	240	fill	ditch	755	1
238	240	fill	ditch	755	1
239	240	fill	ditch	755	1
240	240	cut	ditch	755	1
241	214	fill	ditch	766	3
242	218	fill	ditch	766	3
243	218	fill	ditch	766	3
244	245	fill	ditch	754	1
245	245	cut	ditch	754	1
246	246	cut	ditch	0	3
247	247	cut	ditch	0	3
248	248	cut	ditch	0	3
249	249	cut	ditch	0	3
250	251	fill	ditch	768	3
251	251	cut	ditch	768	3
252	266	fill	pit	757	1
253	266	fill	pit	757	1
254	266	fill	pit	757	1

Context	Cut	Category	Type	Master Number	Phase
255	266	fill	pit	757	1
256	266	fill	pit	757	1
257	266	fill	pit	757	1
258	266	fill	pit	757	1
259	260	fill	ditch	0	1
260	260	cut	ditch	0	1
261	262	fill	ditch	752	1
262	262	cut	ditch	752	1
263	264	fill	ditch	786	4
264	264	cut	ditch	786	4
265	266	fill	pit	757	1
266	266	cut	pit	757	1
269	260	fill	ditch	0	1
270	260	fill	ditch	757	1
271	246	fill	ditch	0	3
272	246	fill	ditch	0	3
273	246	fill	ditch	0	3
274	246	fill	ditch	0	3
275	246	fill	ditch	0	3
276	154	fill	ditch	0	3
277	154	fill	ditch	0	3
278	247	fill	ditch	0	3
279	247	fill	ditch	0	3
280	247	fill	ditch	0	3
281	247	fill	ditch	0	3
282	248	fill	ditch	0	3
283	247	fill	ditch	0	3
284	247	fill	ditch	0	3
285	249	fill	ditch	0	3
286	249	fill	ditch	0	3
287	288	fill	ditch	770	3
288	288	cut	ditch	770	3
289	290	fill	ditch	767	3
290	290	cut	ditch	767	3
291	292	fill	ditch	767	3
292	292	cut	ditch	767	3
293	294	fill	ditch	773	3
294	294	cut	ditch	773	3
295	296	fill	ditch	781	3
296	296	cut	ditch	781	3
297	298	fill	ditch	772	3
298	298	cut	ditch	772	3
299	302	fill	ditch	769	3
300	302	fill	ditch	769	3
301	302	fill	ditch	769	3
302	302	cut	ditch	769	3
303	304	fill	ditch	785	4

Context	Cut	Category	Type	Master Number	Phase
304	304	cut	ditch	785	4
305	306	fill	ditch	782	4
306	306	cut	ditch	782	4
307	308	fill	ditch	778	4
308	308	cut	ditch	778	4
309	310	fill	ditch	777	4
310	310	cut	ditch	777	4
311	169	fill	pit	0	4
312	169	fill	pit	0	4
313	314	fill	pit	0	3
314	314	cut	pit	0	3
315	316	fill	ditch	792	4
316	316	cut	ditch	792	4
317	318	fill	pit	0	5
318	318	cut	pit	0	5
319	320	fill	ditch	792	4
320	320	cut	ditch	792	4
321	322	fill	ditch	792	4
322	322	cut	ditch	792	4
323	324	fill	ditch	792	4
324	324	cut	ditch	792	4
325	298	fill	ditch	772	3
326	294	fill	ditch	773	3
327	328	fill	ditch	768	3
328	328	cut	ditch	768	3
329	330	fill	ditch	780	3
330	330	cut	ditch	780	3
331	334	fill	ditch	769	3
332	334	fill	ditch	769	3
333	334	fill	ditch	769	3
334	334	cut	ditch	769	3
335	339	fill	ditch	753	1
336	339	fill	ditch	753	1
337	339	fill	ditch	753	1
338	339	fill	ditch	753	1
339	339	cut	ditch	753	1
340	342	fill	pit	0	4
341	342	fill	pit	0	4
342	342	cut	pit	0	4
343	346	fill	pit	0	4
344	346	fill	pit	0	4
345	346	fill	pit	0	4
346	346	fill	pit	0	4
347	349	fill	pit	0	4
348	349	fill	pit	0	4
349	349	cut	pit	0	4
350		layer		0	3

Context	Cut	Category	Type	Master Number	Phase
351		layer		0	3
352		fill	ditch	769	3
353		fill	ditch	769	3
354	355	fill	ditch	768	3
355	355	cut	ditch	768	3
356	357	fill	ditch	754	1
357	357	fc	ditch	754	1
358	359	fill	pit	0	4
359	359	cut	pit	0	4
360	361	fill	ditch	768	3
361	361	cut	ditch	768	3
362	363	fill	ditch	769	3
363	363	cut	ditch	769	3
364	365	fill	quarry	0	5
365	365	cut	quarry	0	5
367	368	fill	ditch	783	3
368	368	cut	ditch	783	3
370	370	cut	ditch	777	4
371	375	fill	ditch	0	3
372	375	fill	ditch	0	3
373	375	fill	ditch	0	3
374	375	fill	ditch	0	3
375	375	cut	ditch	0	3
376	384	fill	ditch	766	3
377	384	fill	ditch	766	3
378	384	fill	ditch	766	3
379	384	fill	ditch	766	3
380	384	fill	ditch	766	3
381	384	fill	ditch	766	3
382	383	fill	slot	0	3
383	383	cut	slot	0	3
384	384	cut	ditch	766	3
385	386	fill	ditch	0	0
386	386	cut	ditch	0	0
387	387	cut	ditch	760	2
388	390	fill	ditch	760	2
389	390	fill	ditch	760	2
390	390	cut	ditch	760	2
391	18	fill	ditch	760	2
392	18	fill	ditch	760	2
393	18	fill	ditch	760	2
394	18	fill	ditch	760	2
395	396	fill	ditch	765	3
396	396	cut	ditch	765	3
397	398	fill	ditch	0	0
398	398	cut	ditch	0	0
399	401	fill	ditch	785	4

Context	Cut	Category	Type	Master Number	Phase
400	401	fill	ditch	785	4
401	401	cut	ditch	785	4
402	404	fill	ditch	782	4
403	404	fill	ditch	782	4
404	404	cut	ditch	782	4
405	481	fill	ditch	0	0
406	407	fill	ditch	778	4
407	407	cut	ditch	778	4
408	384	fill	ditch	766	3
409	370	fill	ditch	777	4
410	368	fill	ditch	768	3
411	370	fill	fd	777	4
412	413	fill	post hole	759	2
413	413	cut	post hole	759	2
414	415	fill	post hole	759	2
415	415	cut	post hole	759	2
416	417	fill	ditch	764	3
417	417	cut	ditch	764	3
418	419	fill	ditch	756	1
419	419	cut	ditch	756	1
420	420	cut	ditch	754	1
421	421	cut	ditch	780	3
422	422	cut	ditch	753	1
423	423	cut	ditch	765	3
424	425	fill	ditch	762	3
425	425	cut	ditch	762	3
426	427	fill	ditch	766	3
427	427	cut	ditch	766	3
428	429	fill	ditch	764	3
429	429	cut	ditch	764	3
430	430	cut	ditch	755	1
431	431	cut	ditch	0	1
432	432	cut	pit	0	4
433	422	fill	ditch	753	1
434	421	fill	ditch	780	3
435	431	fill	ditch	0	0
436	422	fill	ditch	753	1
437	422	fill	ditch	753	1
438	430	fill	ditch	755	1
439	430	fill	ditch	755	1
440	420	fill	ditch	754	1
441	420	fill	ditch	754	1
442	420	fill	ditch	754	1
443	420	fill	ditch	754	1
444	432	fill	pit	0	4
445	446	fill	post hole	759	2
446	446	cut	post hole	759	2

Context	Cut	Category	Type	Master Number	Phase
447	448	fill	ditch	761	3
448	448	cut	ditch	761	3
449	451	fill	ditch	760	2
450	451	fill	ditch	760	2
451	451	cut	ditch	760	2
452	453	fill	post hole	759	2
453	453	cut	post hole	759	2
454	448	fill	ditch	761	3
455	456	fill	post hole	759	2
456	456	cut	post hole	759	2
457	458	fill	post hole	759	2
458	458	cut	post hole	759	2
459	460	fill	post hole	759	2
460	460	cut	post hole	759	2
461	462	fill	ditch	763	3
462	462	cut	ditch	763	3
463	464	fill	post hole	759	2
464	464	cut	post hole	759	2
465	466	fill	post hole	759	2
466	466	cut	post hole	759	2
467	468	fill	post hole	759	2
468	468	cut	post hole	759	2
469	470	fill	post hole	759	2
470	470	cut	post hole	759	2
471	472	fill	ditch	756	1
472	472	cut	ditch	756	1
473	474	fill	ditch	763	3
474	474	cut	ditch	763	3
475	423	fill	ditch	765	3
476	477	fill	ditch	765	3
477	477	cut	ditch	765	3
478	479	fill	ditch	766	3
479	479	cut	ditch	766	3
480	481	fill	ditch	0	4
481	481	cut	ditch	0	4
482	483	fill	ditch	0	4
483	483	cut	ditch	0	4
484	485	fill	ditch	0	4
485	485	cut	ditch	0	4
486	488	fill	ditch	773	3
487	488	fill	ditch	773	3
488	488	cut	ditch	773	3
489	490	fill	ditch	772	3
490	490	cut	ditch	772	3
491	492	fill	ditch	760	2
492	492	cut	ditch	760	2
493	494	fill	ditch	761	3

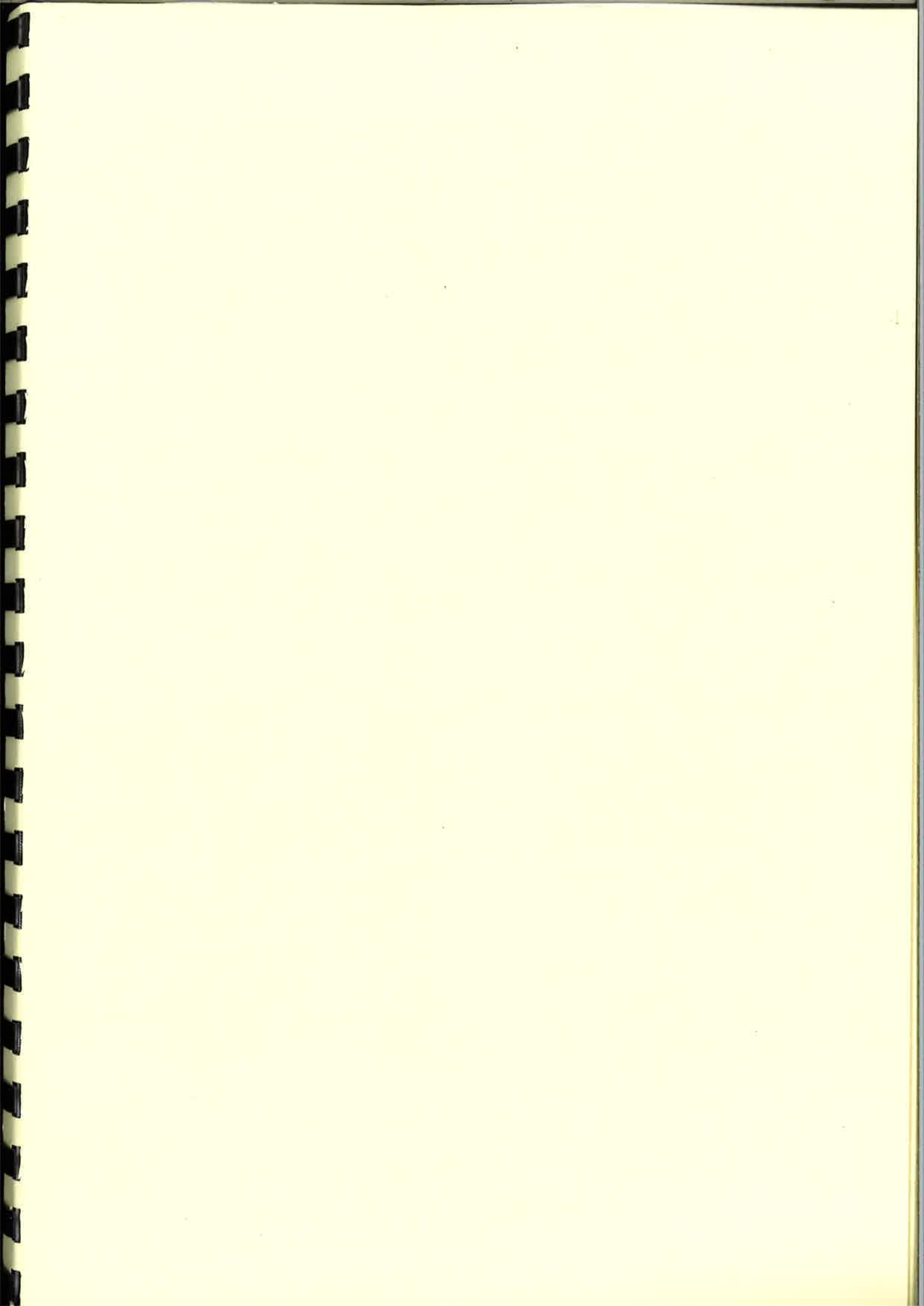
Context	Cut	Category	Type	Master Number	Phase
494	494	cut	ditch	761	3
495	498	fill	ditch	760	2
496	498	fill	ditch	760	2
497	498	fill	ditch	760	2
498	498	cut	ditch	760	2
499	500	fill	post hole	787	4
500	500	cut	post hole	787	4
501		fill	ditch	775	3
502		layer	surface (external)	0	4
503	506	fill	ditch	794	2
504	507	fill	ditch	0	2
505	508	fill	ditch	0	2
506	506	cut	ditch	794	2
507	504	cut	ditch	0	2
508	505	cut	ditch	0	2
515	516	fill	ditch	792	4
516	516	cut	ditch	792	4
517	518	fill	ditch	760	2
518	518	cut	ditch	760	2
519	521	fill	ditch	779	3
520	521	fill	ditch	779	3
521	521	cut	ditch	779	3
522	523	fill	pit	0	0
523	523	cut	pit	0	0
524	518	fill	ditch	760	2
525	526	fill	ditch	776	3
526	526	cut	ditch	776	3
527	528	fill	ditch	784	3
528	528	cut	ditch	784	3
529	530	fill	ditch	775	3
530	530	cut	ditch	775	3
531	532	fill	pit	0	3
532	532	cut	pit	0	3
533	534	fill	post hole	787	4
534	534	cut	post hole	787	4
535	536	fill	post hole	787	4
536	536	cut	post hole	787	4
537	538	fill	post hole	787	4
538	538	cut	post hole	787	4
539	540	fill	post hole	787	4
540	540	cut	post hole	787	4
541	544	fill	ditch	779	3
542	544	fill	ditch	779	3
543	544	fill	ditch	779	3
544	544	cut	ditch	779	3
545	546	fill	pit	0	3
546	546	cut	pit	0	3

Context	Cut	Category	Type	Master Number	Phase
547	548	fill	post hole	0	3
548	548	cut	post hole	0	3
549	550	fill		0	3
550	550	cut		0	3
551	553	fill	ditch	782	4
552	553	fill	ditch	782	4
553	553	cut	ditch	782	4
554	556	fill	pit	774	3
555	556	fill	pit	774	3
556	556	cut	pit	774	3
557	558	fill	post hole	759	2
558	558	cut	post hole	759	2
559	560	fill	ditch	756	1
560	560	cut	ditch	756	1
561	562	fill	pit	0	1
562	562	cut	pit	0	1
563	564	fill	ditch	763	3
564	564	cut	ditch	763	3
565	566	fill	slot	756	1
566	566	cut	slot	756	1
567	568	fill	post hole	759	2
568	568	cut	post hole	759	2
569	570	fill	slot	756	1
570	570	cut	slot	756	1
571	572	fill	slot	756	1
572	572	cut	slot	756	1
573	574	fill	ditch	0	3
574	574	cut	ditch	0	3
575	576	fill	ditch	758	1
576	576	cut	ditch	758	1
577	577	cut	pit	0	4
578	578	cut	ditch	0	4
579	579	cut	ditch	788	3
580	580	cut	ditch	785	4
581	581	cut	ditch	785	4
582	584	fill	ditch	0	3
583	584	fill	ditch	0	3
584	584	cut	ditch	0	3
585	586	fill	ditch	0	4
586	586	cut	ditch	0	4
587	589	fill	ditch	778	4
588	589	fill	ditch	778	4
589	589	cut	ditch	778	4
590	592	fill	ditch	777	4
591	592	fill	ditch	777	4
592	592	cut	ditch	777	4
595	596	fill	ditch	775	3

Context	Cut	Category	Type	Master Number	Phase
596	596	cut	ditch	775	3
597	598	fill	ditch	776	3
598	598	cut	ditch	776	3
599	600	fill	ditch	784	3
600	600	cut	ditch	784	3
601	602	fill	ditch	0	4
602	602	cut	ditch	0	4
603	604	fill	ditch	0	3
604	604	cut	ditch	0	3
605	606	fill	ditch	0	3
606	606	cut	ditch	0	3
607	529	fill	ditch	775	3
608	612	fill	pit	774	3
609	612	fill	pit	774	3
610	612	fill	pit	774	3
611	612	fill	pit	774	3
612	612	cut	pit	774	3
613	577	fill	pit	0	4
614	577	fill	pit	0	4
615	577	fill	pit	0	4
616	578	fill	ditch	0	4
617	579	fill	ditch	788	3
618	579	fill	ditch	788	3
619	579	fill	ditch	788	3
620	579	fill	ditch	788	3
621	579	fill	ditch	788	3
622	579	fill	ditch	788	3
623	580	fill	ditch	782	4
624	580	fill	ditch	782	4
625	580	fill	ditch	785	4
626	581	fill	ditch	0	3
627	628	fill	pit	0	5
628	628	cut	pit	0	5
629	630	fill	post hole	0	3
630	630	cut	post hole	0	3
631	600	fill	ditch	784	4
632	600	fill	ditch	784	4
633	600	fill	ditch	784	4
634	636	fill	post hole	787	4
635	636	fill	post hole	787	4
636	636	cut	post hole	787	4
637	638	fill	pit	787	4
638	638	cut	pit	787	4
639	640	fill	post hole	787	4
640	640	cut	post hole	787	4
641	643	fill	ditch	760	2
642	643	fill	ditch	760	2

Context	Cut	Category	Type	Master Number	Phase
643	643	cut	ditch	760	2
644	646	fill	ditch	789	3
645	646	fill	ditch	789	3
646	646	cut	ditch	789	3
647	648	fill	ditch	791	3
648	648	cut	ditch	791	3
649	650	fill	ditch	790	3
650	650	cut	ditch	790	3
651	652	fill	pit	0	0
652	652	cut	pit	0	0
653	654	fill	ditch	760	2
654	654	cut	ditch	760	2
655	656	fill	ditch	753	1
656	656	cut	ditch	753	1
657	665	fill	ditch	793	2
658	668	fill	ditch	760	2
659	686	fill	ditch	793	2
660	666	fill	ditch	0	0
661	667	fill	ditch	753	1
662	667	fill	ditch	753	1
663	667	fill	ditch	753	1
664	667	fill	ditch	753	1
665	657	fill	ditch	793	2
666	666	cut	ditch	0	0
667	667	cut	ditch	753	1
668	668	cut	ditch	760	2
669	670	fill	ditch	789	3
670	670	cut	ditch	789	3
671	672	fill	ditch	788	3
672	672	cut	ditch	788	3
673	673	fill/cut	natural	0	0
674	675	fill	ditch	0	5
675	675	cut	ditch	0	5
676	677	fill	ditch	0	5
677	677	cut	ditch	0	5
678	679	fill	ditch	0	5
679	679	cut	ditch	0	5
680	681	fill	ditch	0	5
681	681	cut	ditch	0	5
682	683	fill	ditch	0	5
683	683	cut	ditch	0	5
684	685	fill	ditch	793	2
685	685	cut	ditch	793	2
686	659	cut	ditch	793	2
687	688	fill	ditch	0	3
688	688	cut	ditch	0	3
689	690	fill	ditch	758	1

Context	Cut	Category	Type	Master Number	Phase
690	690	cut	ditch	758	1
691	692	fill	post hole	756	1
692	692	cut	post hole	756	1
693	695	fill	ditch	777	4
694	695	fill	ditch	777	4
695	695	cut	ditch	777	4
696	698	fill	ditch	778	4
697	698	fill	ditch	778	4
698	698	cut	ditch	778	4
699	700	fill	ditch	782	4
700	700	cut	ditch	782	4
701	702	fill	ditch	785	4
702	702	cut	ditch	785	4
703	704	fill	ditch	0	0
704	704	cut	ditch	0	0
705		layer		0	0
706	707	fill	ditch	789	3
707	707	cut	ditch	789	3
708	709	fill	ditch	788	3
709	709	cut	ditch	788	3
710	712	fill	ditch	790	3
711	712	fill	ditch	790	3
712	712	cut	ditch	790	3
713	714	fill	ditch	788	3
714	714	cut	ditch	788	3
715	712	fill	ditch	790	3
716	717	fill	ditch	790	3
717	717	cut	ditch	790	3
718	719	fill	ditch	0	0
719	719	cut	ditch	0	0
720	721	fill	ditch	790	3
721	721	cut	ditch	790	3
722	723	fill	ditch	791	3
723	723	cut	ditch	791	3





Cambridgeshire
County Council

Education, Libraries
and Heritage

The Archaeological Field Unit
Fulbourn Community Centre
Haggis Gap
Fulbourn
Cambridge CB1 5HD
Tel (01223) 576201
Fax (01223) 880946