

## Contents of the digital files

### Chapter 3: The fort: the internal buildings

Summaries of the samian pottery	<i>Margaret (Bulmer) Ward</i>	D3.1
The wall plaster from the courtyard building	<i>Ann D. Biggs</i>	D3.7

### Chapter 4: The Fort : defences

Summaries of the samian pottery	<i>Margaret (Bulmer) Ward</i>	D4.1
---------------------------------	-------------------------------	------

### Chapter 5: the Northern vicus

Part 1: The pottery kiln products		
The mortaria	<i>Kay Hartley</i>	D5.1
Catalogue of the coarse pottery	<i>L. Hird</i>	D5.4
Part 2: Summary of the samian pottery	<i>Margaret (Bulmer) Ward</i>	D5.6
Part 3: Skeleton PB 73IF from Tofts Field 1973	<i>Calvin Wells</i>	D5.23
Part 4: Report on the cremated bone	<i>Joan Weyman</i>	D5.26

### Chapter 6: the Southern vicus

Summaries of the samian pottery	<i>Margaret (Bulmer) Ward</i>	D6.1
---------------------------------	-------------------------------	------

### Chapter 7: The villa

Part 1: The wall plaster and mosaic	<i>Ann D. Biggs</i>	D7.1
Part 2: Summaries of the samian pottery	<i>Margaret (Bulmer) Ward</i>	D7.12

### Chapter 9: The pottery

Part 1: The samian	<i>Margaret (Bulmer) Ward</i>	
Introduction to the catalogues and database		D9.1
The samian from the fort interior		D9.4
The samian from the defences		D9.13
The samian from the northern vicus		D9.33
The samian from the southern vicus		D9.81
The samian from the villa		D9.94
Part 2: The Mortaria	<i>Jeremy Evans, Kay Hartley and Phil Mills</i>	
Mortarium fabrics	<i>Yvonne Boutwood and Kay Hartley with additions by J. Evans</i>	D9.130
Mortaria Form catalogue		D9.140
Mortaria stamps	<i>K.F. Hartley</i>	
Stamps and graffito from HS78-81		D9.154
Stamped mortaria from Tofts Field		D9.156
Painted inscription from CVW 73		D9.158
Part 3: The amphorae	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	
The stamps		D9.163
Catalogue of illustrated amphorae		D9.164
Part 4: The head pots and similar	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	
Head pots etc from the Fort		D9.167
Head pots etc from the Ditches		D9.167
Head pots etc from the northern vicus		D9.169
Head pots etc from the southern vicus		D9.171
Head pots etc : site unknown		D9.173
Moulded-face flagons		D9.173
Part 5 : The chimney pots and lamp towers	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	
The fabrics		D9.180
Part 6: The coarse pottery fabric and form series		
The fabrics	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	D9.183

Type Series	<i>L. Hird</i>	D9.188
Catalogue of groups	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	D9.245
Coarse pottery of interest	<i>A. T. Croom, R. M. McBride, and P. T. Bidwell</i>	D9.253
Part 7: The 'native' Romano-British and Anglo-Saxon pottery	<i>Nicholas J. Cooper</i>	
Preface		D9.255
The Anglian fabrics		D9.259
The 'Native' Romano-British fabrics		D9.261
Discussion of the 'native' Romano-British pottery		D9.263
Discussion of the Anglian pottery		D9.265
Characterisation studies of Roman and early to mid Anglian pottery	<i>Alan Vince</i>	D9.274
Index : Samian Stamps		D9.289
<b>Chapter 10 : The vessel glass</b> <i>H.E.M. Cool and Jennifer Price</i>		
Part 1: The vessel glass		
Introduction		D10.1
Late first to mid second century vessels		D10.3
Mid second to mid third century vessels		D10.6
Late third and fourth century vessels		D10.14
Part 2: A note on the window glass		D10.29
<b>Chapter 11: The small finds</b>		
Part 1: The metalwork (excluding brooches and enamelled objects)	<i>L. Allason-Jones</i>	
Introduction		D11.1
Gold objects		D11.2
Silver objects		D11.2
Copper alloy objects		D11.5
Personal ornaments		D11.5
Toiletry and Medical Objects		D11.24
Household utensils		D11.30
Religious objects		D11.37
Trade		D11.37
Transport		D11.38
Clothing		D11.40
Military Equipment		D11.40
Fasteners and Fittings		D11.60
Miscellaneous		D11.72
Metalworking		D11.75
Lead objects		D11.76
Iron objects		D11.80
Jewellery		D11.80
Medical or toilet instruments		D11.81
Writing Equipment		D11.81
Household Utensils		D11.82
Transport		D11.87
Clothing, belt fittings and buckles		D11.88
Military equipment		D11.90
Building details		D11.92
Tools		D11.93
Fasteners and fittings		D11.95
Miscellaneous		D11.96
Part II : The Romano-British brooches and enamelled objects	<i>S.A. Butcher</i> <i>with contributions by Justine Bayley</i>	
Summary of brooches		D11.105

	Discussion of brooches	D11.108
	Catalogue of brooches	D11.108
	Enamelled objects	D11.122
Part III : Finger rings and intaglios	<i>Martin Henig</i>	
	Catalogue and discussion	D11.125
Part IV : Beads, bangles and other objects made of glass	<i>H.E.M. Cool &amp; Jennifer Price</i>	
	Introduction	D11.129
	Beads	D11.129
	Bangles	D11.133
	Counters	D11.135
	Hair pins	D11.136
	Settings and other items	D11.136
Part V : The Bone Objects	<i>Lindsay Allason-Jones and Stephanie Large</i>	
	Introduction	D11.137
	Combs	D11.137
	Implement handles	D11.138
	Bobbins	D11.140
	Spoons, styli, pigs fibulae, beads	D11.141
	Finger rings, bracelet	D11.142
	Spinning equipment, amulet	D11.142
	Buckles, tuning pegs, veneer	D11.143
	Antler rings and working waste	D11.144
	Bone working waste	D11.145
	Pins	D11.145
	Counters, needles	D11.150
Part VI : Objects of jet, shale and similar materials	<i>K.J. Fairless</i>	
	Introduction	D11.151
	Beads	D11.153
	Pins and pin heads	D11.154
	Finger rings	D11.156
	Bracelets	D11.157
	Spindle whorl	D11.158
	Dice and miscellaneous	D11.158
	Discussion	D11.161
	Appendix 1: Concordance	D11.163
	Appendix 2: Bowes Museum material	D11.166

## Chapter 12 : The animal bone

Report 1: Piercebridge Roman fort and environs: an analysis of a sample of animal bones from the collections excavated at Piercebridge Roman Fort and vicus *D.J. Rackham and L.J. Gidney*

	Excavated areas	D12.1
	Sampling and methods	D12.6
	Inner ditch	D12.11
	Outer ditch	D12.21
	<i>Vicus</i> Building 2	D12.24
	<i>Vicus</i> Building 1	D12.27
	Wild mammals	D12.32
	Wild and domestic birds E.P. Allison	D12.34
	Domestic mammals	D12.37
	Interpretation	D12.58

Report 2: Piercebridge outer ditch: a report on the animal bones from the lower fills in the outer ditch, Piercebridge Roman Fort *L.J. Gidney and D.J. Rackham*

	Introduction	D12.111
--	--------------	---------

Method	D12.112
Fragmentation and skeletal distribution	D12.113
Species proportions in the outer ditch	D12.114
Demographic characteristics of the major species	D12.116
Other species	D12.119

### **Chapter 13 : Work at Piercebridge since the main excavations**

Fieldwalking in the Tofts Field: an analysis of the data	<i>Richard Hingley and Adam Rogers</i>
Introduction	D13.1
Distribution of finds	D13.3
Dating	D13.7
Factors affecting the collection of the finds	D13.8
Personal bias	D13.9
Colour-blindness	D13.16
Conclusions	D13.20

## Figure list

Fig. D3.1	Wall-plaster found in courtyard building room 4W	D3.12
Fig. D7.1	Painted wall-plaster from the villa bath-house	D7.6
Fig. D7.2	Painted wall-plaster from the villa bath-house excavated 1969	D7.7
Fig. D7.3	The fragment of mosaic from the villa bath-house	D7.8
Fig. D7.4	Painted wall-plaster from the well at the villa	D7.9
Fig. D7.5	Painted wall-plaster from the villa bath-house showing elements of a half life-size figure	D7.10
Fig. D7.6	Painted wall-plaster from the villa bath-house showing the legs of small human figures	D7.11
Fig. D9.1	Samian pottery from the Holme House villa	D9.110
Fig. D9.2	Samian pottery from the southern vicus (HH 71-72)	D9.111
Fig. D9.3	Samian pottery from the southern vicus (HH71-72)	D9.112
Fig. D9.4	Samian pottery from Holme House 1971-2, Carlbury Vale West, and Tofts Field 1973.	D9.113
Fig. D9.5	Samian pottery from the northern vicus ((TF 73, TF 74)	D9.114
Fig. D9.6	Samian pottery from the northern vicus (TF 74)	D9.115
Fig. D9.7	Samian pottery from the northern vicus (TF 74)	D9.116
Fig. D9.8	Samian pottery from the northern vicus (TF 74)	D9.117
Fig. D9.9	Samian pottery from the northern vicus (TF 74)	D9.118
Fig. D9.10	Samian pottery from Kilngarth Field, Tofts Field 1975 and Holme House 1975	D9.119
Fig. D9.11	Samian pottery from the northern vicus (NNA-C)	D9.120
Fig. D9.12	Samian pottery from the Northern Nurseries and fort bath-house	D9.121
Fig. D9.13	Samian pottery from the fort bath-house and outer ditch	D9.122
Fig. D9.14	Samian pottery from the outer ditch	D9.123
Fig. D9.15	Samian pottery from the inner ditch and berm	D9.124
Fig. D9.16	Samian pottery from the vicus buildings, fort wall and culvert	D9.125
Fig. D9.17	Samian bowl from the North-west corner	D9.126
Fig. D9.18	Samian pottery from miscellaneous contexts in the Housing Scheme	D9.127
Fig. D9.19	Samian and late Argonne pottery from miscellaneous contexts in the Housing Scheme	D9.128
Fig. D9.20	Samian pottery from the courtyard building	D9.129
Fig. D9.21	Mortaria form series – Forms 1-18.	D9.149
Fig. D9.22	Mortaria form series – Forms 19-38.	D9.150
Fig. D9.23	Mortaria form series – Forms 39-61	D9.151
Fig. D9.24	Mortaria form series – Forms 62-84.	D9.152
Fig. D9.25	Mortaria form series – Forms 85-104	D9.153
Fig. D9.26	Mortaria stamps and graffito from the Housing Scheme and Tofts Field	D9.159
Fig. D9.27	Mortaria stamps from Tofts Field and the pottery kiln	D9.160
Fig. D9.28	Mortaria stamps from the pottery kiln	D9.161
Fig. D9.29	Mortarium with painted inscription from Carlbury Vale West	D9.162
Fig. D9.30	Amphorae stamps	D9.166
Fig. D9.31	Stamped boss head pots from the outer ditch.	D9.174
Fig. D9.32	Stamped boss and other head pots from the outer ditch.	D9.175
Fig. D9.33	Face pots from the inner ditch.	D9.176
Fig. D9.34	Ebor ware face pot from the inner ditch	D9.177
Fig. D9.35	North African style and other head pots from the northern vicus.	D9.178
Fig. D9.36	Stamped boss head pots from the southern vicus	D9.179
Fig. D9.37	Head pots from the southern vicus and moulded mask flagons	D9.180
Fig. D9.38	Coarse pottery type series nos. 1-24.	D9.214
Fig. D9.39	Coarse pottery type series nos. 25-52.	D9.215
Fig. D9.40	Coarse pottery type series nos. 53-78.	D9.216
Fig. D9.41	Coarse pottery type series nos. 79-102.	D9.217
Fig. D9.42	Coarse pottery type series nos. 103-122.	D9.218
Fig. D9.43	Coarse pottery type series nos. 123-145.	D9.219
Fig. D9.44	Coarse pottery type series nos. 146-166.	D9.220

Fig. D9.45	Coarse pottery type series nos. 167-185.	D9.221
Fig. D9.46	Coarse pottery type series nos. 186-206.	D9.222
Fig. D9.47	Coarse pottery type series nos. 207-219.	D9.223
Fig. D9.48	Coarse pottery type series nos. 220-238.	D9.224
Fig. D9.49	Coarse pottery type series nos. 239-254.	D9.225
Fig. D9.50	Coarse pottery type series nos. 255-276.	D9.226
Fig. D9.51	Coarse pottery type series nos. 277-296.	D9.227
Fig. D9.52	Coarse pottery type series nos. 297-324.	D9.228
Fig. D9.53	Coarse pottery type series nos. 325-355.	D9.229
Fig. D9.54	Coarse pottery type series nos. 356-377.	D9.230
Fig. D9.55	Coarse pottery type series nos. 378-396.	D9.231
Fig. D9.56	Coarse pottery type series nos. 397-423.	D9.232
Fig. D9.57	Coarse pottery type series nos. 424-438.	D9.233
Fig. D9.58	Coarse pottery type series nos. 439-467.	D9.234
Fig. D9.59	Coarse pottery type series nos. 468-490.	D9.235
Fig. D9.60	Coarse pottery type series nos. 491-514.	D9.236
Fig. D9.61	Coarse pottery type series nos. 515-533.	D9.237
Fig. D9.62	Coarse pottery type series nos. 534-554.	D9.238
Fig. D9.63	Coarse pottery type series nos. 555-579.	D9.239
Fig. D9.64	Coarse pottery type series nos. 580-602.	D9.240
Fig. D9.65	Coarse pottery type series nos. 603-631.	D9.241
Fig. D9.66	Coarse pottery type series nos. 632-654.	D9.242
Fig. D9.67	Coarse pottery type series nos. 655-682.	D9.243
Fig. D9.68	Coarse pottery type series nos. 683-696.	D9.244
Fig. D9.69	Coarse pottery of interest.	D9.254
Fig. D9.70	Native pottery from the villa	D9.270
Fig. D9.71	Native pottery from the Housing Scheme	D9.271
Fig. D9.72	Anglian pottery from the inner and outer ditches.	D9.272
Fig. D9.73	Anglian pottery from other contexts in the Housing Scheme	D9.273
Fig. D9.74	Results of factor analysis	D9.280
Fig. D9.75	Results of factor analysis	D9.281
Fig. D9.75	Results of factor analysis	D9.281
Fig. D10.1	Glass vessels (drawing numbers 1-14)	D10.19
Fig. D10.2	Glass vessels (drawing numbers 15-27)	D10.20
Fig. D10.3	Glass vessels (drawing numbers 28-39)	D10.21
Fig. D10.4	Glass vessels (drawing numbers 40-53)	D10.22
Fig. D10.5	Glass vessels (drawing numbers 57-65)	D10.23
Fig. D10.6	Glass vessels (drawing numbers 66-86)	D10.24
Fig. D10.7	Glass vessels (drawing numbers 87-102)	D10.25
Fig. D10.8	Glass vessels (drawing numbers 103-123)	D10.26
Fig. D10.9	Glass vessels (drawing numbers 124-131)	D10.27
Fig. D10.10	Glass vessels (drawing numbers 132-143)	D10.28
Fig. D10.11	Glass vessels (drawing numbers 144-151)	D10.29
Fig. D11.1	Small finds of gold, silver and copper alloy (DN 1-22)	D11.117
Fig. D11.2	Copper alloy finger rings and earrings (DN 23-46)	D11.118
Fig. D11.3	Copper alloy bracelets (DN 47-50)	D11.119
Fig. D11.4	Copper alloy bracelets (DN 51-59)	D11.120
Fig. D11.5	Copper alloy bracelets (DN 60-69)	D11.121
Fig. D11.6	Copper alloy bracelets (DN 70-79)	D11.122
Fig. D11.7	Copper alloy bracelets (DN 80-91)	D11.123
Fig. D11.8	Copper alloy bracelets (DN 92-98)	D11.124
Fig. D11.9	Copper alloy bracelets (DN 100-106)	D11.125
Fig. D11.10	Copper alloy bracelets (DN 107-117)	D11.126
Fig. D11.11	Copper alloy bracelets (DN 118-125)	D11.127
Fig. D11.12	Copper alloy bracelets (DN 126-131)	D11.128
Fig. D11.13	Copper alloy pins and needles (DN 132-143)	D11.129

Fig. D11.14	Copper alloy pins (DN 144-149)	D11.130
Fig. D11.15	Copper alloy pins (DN 150-155)	D11.131
Fig. D11.16	Copper alloy pins (DN 157-163)	D11.132
Fig. D11.17	Copper alloy medical instruments (DN 164-169)	D11.133
Fig. D11.18	Copper alloy medical instruments (DN 170-173)	D11.134
Fig. D11.19	Copper alloy ligulae (DN 174-178)	D11.135
Fig. D11.20	Copper alloy ligulae (DN 179-183)	D11.136
Fig. D11.21	Copper alloy medical instruments (DN 184-187)	D11.137
Fig. D11.22	Copper alloy medical instruments and nail cleaners (DN 188-192)	D11.138
Fig. D11.23	Copper alloy tweezers (DN 193-198)	D11.139
Fig. D11.24	Copper alloy furniture and transport fittings (DN 199-204)	D11.140
Fig. D11.25	Copper alloy button-and-loop fasteners and other strap fittings (DN 205-212)	D11.141
Fig. D11.26	Copper alloy harness junctions (DN 213-218)	D11.142
Fig. D11.27	Copper alloy vessel fittings (DN 219-224)	D11.143
Fig. D11.28	Copper alloy vessels and handle (DN 225-229)	D11.144
Fig. D11.29	Copper alloy handles and seal box (DN 230-236)	D11.145
Fig. D11.30	Copper alloy keys and (?) tattooing tool (DN 237-239)	D11.146
Fig. D11.31	Copper alloy spoons (DN 240-243)	D11.147
Fig. D11.32	Copper alloy steelyards, balances and plumb bob (DN 244-249)	D11.148
Fig. D11.33	Copper alloy spurs (DN 250-255)	D11.149
Fig. D11.34	Copper alloy scabbard runners (DN 256-261)	D11.150
Fig. D11.35	Copper alloy bindings (DN 262-266)	D11.151
Fig. D11.36	Copper alloy dagger guards, terrets and miscellaneous fittings (DN 267-277)	D11.152
Fig. D11.37	Copper alloy strap ends and balteus fittings (DN 278-288)	D11.153
Fig. D11.38	Copper alloy strap ends and fittings from the balteus and other straps	D11.154
Fig. D11.39	Copper alloy openwork and other mounts (DN 440-300)	D11.155
Fig. D11.40	Copper alloy mounts (DN 301-306)	D11.156
Fig. D11.41	Copper alloy mounts, strap ends and pendants (DN 307-314)	D11.157
Fig. D11.42	Copper alloy pendants, mounts and studs (DN 315-328)	D11.158
Fig. D11.43	Copper alloy studs (DN 329-339)	D11.159
Fig. D11.44	Copper alloy studs (DN 340-353)	D11.160
Fig. D11.45	Copper alloy plates and cuirass loops (DN 354-363)	D11.161
Fig. D11.46	Copper alloy plates (DN 364-371)	D11.162
Fig. D11.47	Copper alloy plates (DN 372-382)	D11.163
Fig. D11.48	Copper alloy plates (DN 383-388)	D11.164
Fig. D11.49	Copper alloy armour scales (DN 389-398)	D11.165
Fig. D11.50	Copper alloy armour scales (DN 399-413)	D11.166
Fig. D11.51	Copper alloy buckles (DN 414-428)	D11.167
Fig. D11.52	Copper alloy buckle pins and ferrules (DN 429-445)	D11.168
Fig. D11.53	Copper alloy collars (DN 446-65)	D11.169
Fig. D11.54	Copper alloy bell-shaped studs (DN 466-470)	D11.170
Fig. D11.55	Copper alloy bell-shaped studs (DN 471-476)	D11.171
Fig. D11.56	Copper alloy bell-shaped studs (DN 477-484)	D11.172
Fig. D11.57	Copper alloy miscellaneous fragments (DN 486-501)	D11.173
Fig. D11.58	Lead alloy candlestick	D11.174
Fig. D11.59	Iron keys (DN 1-6)	D11.175
Fig. D11.60	Iron spearheads, arrowheads and knives (DN 8-16)	D11.176
Fig. D11.61	Iron knives (DN 17-23)	D11.177
Fig. D11.62	Iron knives, medical implements and styli (DN 24-35)	D11.178
Fig. D11.63	Iron cauldron fittings (DN 36-42)	D11.179
Fig. D11.64	Iron tools (DN 43-49)	D11.180
Fig. D11.65	Iron tools, jewellery, buckles and lynch-pin (DN 50-59)	D11.181
Fig. D11.66	Iron spur, shield boss and miscellaneous fittings (DN 60-65)	D11.182
Fig. D11.67	Iron miscellaneous fittings (DN 66-75)	D11.183
Fig. D11.68	Iron ladles and miscellaneous fittings (DN 77-84)	D11.184
Fig. D11.69	Iron miscellaneous fittings (DN 85-92)	D11.185

Fig. D11.70	T-shaped brooches	D11.208
Fig. D11.71	Headstud brooches	D11.209
Fig. D11.72	Trumpet and knee brooches	11.210
Fig. D11.73	Sheath-footed brooches	11.211
Fig. D11.74	Sheath-footed and crossbow brooches	11.212
Fig. D11.75	Plate brooches	11.213
Fig. D11.76	Penannular brooches	11.214
Fig. D11.77	Enamelled seal boxes	11.215
Fig. D11.78	Enamelled studs and other enamelled items	11.216
Fig. D11.79	Intaglios	11.221
Fig. D11.80	Finger rings with glass intaglios	11.222
Fig. D11.81	Glass beads	11.231
Fig. D11.82	Glass bangles	11.232
Fig. D11.83	Glass objects	11.233
Fig. D11.84	Antler and bone combs	11.249
Fig. D11.85	Bone handles	11.250
Fig. D11.86	Bone bobbins, spoons and stylus	11.251
Fig. D11.87	Bone stylus, bead, spindle whorls and amulet	11.252
Fig. D11.88	Bone and antler buckles, tuning pegs and veneers	11.253
Fig. D11.89	Bone counters	11.254
Fig. D11.90	Bone needles	11.255
Fig. D11.91	Bone hairpins and probe	11.256
Fig. D11.92	Bone hairpins	11.257
Fig. D11.93	Bone hairpins	11.258
Fig. D11.94	Bone hairpins	11.259
Fig. D11.95	Bone hairpins	11.260
Fig. D11.96	Bone hairpins	11.261
Fig. D11.97	Bone hairpins	11.262
Fig. D11.98	Bone hairpins	11.263
Fig. D11.99	Jet beads	11.276
Fig. D11.100	Jet and shale beads	11.277
Fig. D11.101	Jet hair pins	11.278
Fig. D11.102	Jet and shale finger rings	11.279
Fig. D11.103	Shale spindle whorl and jet and shale bracelets	11.280
Fig. D11.104	Jet and shale bracelets	11.281
Fig. D11.105	Jet and shale bracelets	11.282
Fig. D11.106	Jet and shale bracelets	11.283
Fig. D11.107	Jet and shale bracelets	11.284
Fig. D11.108	Jet and shale miscellaneous items	11.285
Fig. D11.109	Jet, shale and lignite working waste and possible jet mount	11.286
Fig. D12.1	Plan of the Piercebridge area	D12.62
Fig. D12.2.	Plan showing the location of specific excavations	D12.63
Fig. D12.3	Excavated areas of the south east corner of the fort, and part of the <i>vicus</i>	D12.64
Fig. D12.4	Section through the outer ditch	D12.65
Fig. D12.5	Section through the inner ditch	D12.65
Fig. D12.6	Frequency of cattle fragments – inner ditch layers 19 & 14	D12.66
Fig. D12.7	Frequency of cattle fragments – inner ditch layers 11 & 12	D12.67
Fig. D12.8	Frequency of sheep/goat fragments – inner ditch layers 19 & 14	D12.68
Fig. D12.9	Frequency of sheep/goat fragments i– inner ditch layers 11 & 12	D12.69
Fig. D12.10	Frequency of pig fragments – inner ditch layers 19 & 14	D12.70
Fig. D12.11	Frequency of sheep/goat fragments – inner ditch layers 11 & 12	D12.71
Fig. D12.12	Distributions and relative frequency of cattle, sheep and pig bones	D12.72
Fig. D12.13	Frequency of cattle fragments : outer ditch and <i>Vicus</i> Building 2	D12.73
Fig. D12.14	Frequency of cattle fragments : <i>Vicus</i> building 2 cobbles and <i>Vicus</i> Building 1	D12.74
Fig. D12.15	Frequency of cattle fragments : <i>Vicus</i> building 1	D12.75



Fig. D12.16	Frequency of Sheep/goat fragments : outer ditch context 505, pre- <i>Vicus</i> building 2 deposits	D12.76
Fig. D12.17	Frequency of Sheep/goat fragments : outer ditch context 505, <i>Vicus</i> Building 2 Cobbles and the <i>Vicus</i> Building 1 deposits	D12.77
Fig. D12.18	Frequency of pig fragments : outer ditch context 505, <i>Vicus</i> building 2 cobbles	D12.78
Fig. D12.19	Distal breadth of domestic fowl tibio-tarsi and the proximal breadth of tarso-metatarsi.	D12.79
Fig. D12.20	Frequency of horse fragments : inner ditch and all other deposits	D12.80
Fig. D12.21	Fused horse bone epiphyses from all areas	D12.81
Fig. D12.22	Horse tibial: maximum distal breadth x maximum distal depth (all deposits)	D12.81
Fig. D12.23	Fused cattle bone epiphyses from the inner ditch, upper and lower fills	D12.82
Fig. D12.24	Fused cattle bone epiphyses from layers 19, 14 and 11, inner ditch	D12.83
Fig. D12.25	Fused cattle bone epiphyses from layers 12, 505 and 551+554	D12.84
Fig. D12.26	Fused cattle bone epiphyses from <i>Vicus</i> building 2	D12.85
Fig. D12.27	fused cattle bone epiphyses from the <i>Vicus</i> building 1	D12.86
Fig. D12.28	Cattle mandibular teeth from the inner ditch deposits.	D12.87
Fig. D12.29	Cattle mandibular teeth from the outer ditch and <i>Vicus</i> Building 2 deposits.	D12.88
Fig. D12.30	Fused sheep/goat bone epiphyses from the inner ditch, upper and lower fills.	D12.89
Fig. D12.31	Fused sheep/goat bone epiphyses from the outer ditch - 505, and the <i>Vicus</i> building 2 cobbles	D12.90
Fig. D12.32	Sheep/goat mandibular teeth from the inner ditch deposits	D12.91
Fig. D12.33	Sheep/goat mandibular teeth from the inner ditch upper and lower fills	D12.92
Fig. D12.34	Sheep/goat mandibular teeth from the outer ditch and <i>Vicus</i> Building 2 deposits	D12.93
Fig. D12.35	Fused pig bone epiphyses: inner ditch and outer ditch (505)	D12.94
Fig. D12.36	Fused pig bone epiphyses from the <i>Vicus</i> building 2 cobbles, and a summary of all areas.	D12.95
Fig. D12.37	Pig mandibular teeth: inner ditch, outer ditch and <i>Vicus</i> building 2 cobbles	D12.96
Fig. D12.38	Length against depth of scapula collum of cattle	D12.97
Fig. D12.39	Length of distal trochlea against depth of trochlea of humerus of cattle	D12.97
Fig. D12.40	Proximal depth against proximal articular breadth of cattle radii from Piercebridge and Thorpe Thewles	D12.97
Fig. D12.41	Proximal breadth against Proximal depth of cattle radii	D12.98
Fig. D12.42	Greatest length against distal diaphysial breadth of cattle metacarpal from Piercebridge and Thorpe Thewles	D12.98
Fig. D12.43	Maximum distal breadth against the distal diaphysial breadth of cattle metacarpal	D12.99
Fig. D12.44	Greatest length against the maximum distal breadth of cattle metacarpal	D12.99
Fig. D12.45	Greatest length against proximal breadth of cattle calcanei	D12.100
Fig. D12.46	Lateral length against proximal breadth of cattle astragali from Piercebridge and Thorpe Thewles	D12.100
Fig. D12.47	Lateral length against distal medial depth of cattle astragali from Piercebridge and Thorpe Thewles	D12.101
Fig. D12.48	Greatest length against distal diaphysial breadth of cattle metatarsi from Piercebridge and Thorpe Thewles	D12.101
Fig. D12.49	Greatest length against maximum distal breadth of cattle metatarsi	D12.102
Fig. D12.50	Maximum distal breadth against the distal diaphysial breadth of cattle metatarsi.	D12.102
Fig. D12.51	Scattergram of two indices used for sexing cattle metacarpals	D12.103
Fig. D12.52	Maximum distal breadth of cattle metacarpal from Piercebridge and Thorpe Thewles	D12.103
Fig. D12.53	Medial depth of the acetabulum (ilial-pubis junction) of cattle	D12.104
Fig. D12.54	Depth against length of the collum of the scapulae of sheep/goat	D12.104
Fig. D12.55	Maximum distal breadth against maximum trochlea length of sheep/goat humeri from Piercebridge and Thorpe Thewles	D12.105
Fig. D12.56	Maximum breadth of the distal trochlea against trochlea height of sheep/goat humeri	D12.105
Fig. D12.57	Proximal breadth against proximal depth of sheep/goat radii	D12.106
Fig. D12.58	Midshaft breadth against distal diaphysial breadth of sheep/goat metacarpal	D12.106

Fig. D12.59	Distal breadth against distal depth of sheep/goat tibiae from Piercebridge and Thorpe Thewles	D12.107
Fig. D12.60	Lateral length against medial length of sheep/goat astragali from Piercebridge and Thorpe Thewles	D12.107
Fig. D12.61	Lateral length against proximal breadth of sheep/goat astragali	D12.108
Fig. D12.62	Proximal breadth against distal diaphysial breadth of sheep/goat metatarsi	D12.108
Fig. D12.63	Minimum length against depth of the collum of the scapulae of pigs from Piercebridge and Thorpe Thewles	D12.109
Fig. D12.64	Breadth of the trochlea against the trochlea height of pig humeri	D12.109
Fig. D12.65	Distal breadth against distal depth of pig tibiae from Piercebridge and Thorpe Thewles	D12.110
Fig. D12.66	Lateral length against the minimum length of pig astragali	D12.110
Fig. D12.67.	Frequency of cattle, sheep/goat and pig fragments: lower fills, outer ditch	D12.130
Fig. D12.68	Frequency of cattle, sheep/goat and pig zones: lower fills, outer ditch	D12.131
Fig. D12.69	Fused cattle, sheep/goat and pig bone epiphyses: lower fills, outer ditch	D12.132
Fig. D12.70	Cattle, sheep/goat and pig mandibular teeth; lower fills, the outer ditch	D12.133
Fig. D12.71	Wear patterns on the Molar 1+Molar 3 against Molar 2 of cattle mandibles; lower fills, outer ditch and layer 505	D12.134
Fig. D12.72	Wear patterns on the deciduous or Premolar 4 (dp4/P4)+Molar 1 against Molar 2 of Sheep/goat mandibles and dp4/P4+M2 against M1 of pig mandibles; lower fills, outer ditch	D12.135
Fig. D12.73	Proximal breadth against greatest length of cattle 1st phalanges; lower fills, outer ditch	D12.136
Fig. D12.74	Proximal depth against proximal breadth of cattle 1st phalanges; lower fills, outer ditch	D12..136
Fig. D12.75	Distal depth against distal breadth of cattle tibiae; lower fills, outer ditch	D12.137
Fig. D12.76	Distal medial depth against distal breadth of cattle astragali; lower fills, outer ditch	D12.137
Fig. D12.77	Distal diaphysial depth against distal breadth of cattle metatarsi; lower fills, outer ditch	D12.141
Fig. D12.78	Distal depth against distal breadth of sheep/goat tibiae; lower fills, outer ditch	D12.141
Fig. D13.1	Plan of the cropmarks in the Tofts Field with the area fieldwalked marked	D13.1
Fig. D13.2	Plan of the grid system over the area fieldwalked	D13.2
Fig. D13.3	Distribution of grey pottery	D13.4
Fig. D13.4	Graph showing the percentage of pottery found within each grid	D13.4
Fig. D13.5	Distribution of slag	D13.5
Fig. D13.6	Distribution of <i>opus signinum</i>	D13.6
Fig. D13.7	Distribution of tile	D13.7
Fig. D13.8	Slag collected by each fieldwalker in Grids 1 and 3	D13.12
Fig. D13.9	The clay pipe collected by each fieldwalker in Grids 1 and 3	D13.13
Fig. D13.10	The metal items collected by each fieldwalker in Grids 1 and 3	D13.14
Fig. D13.11	<i>Opus signinum</i> collected by each fieldwalker in Grids 1 and 3	D13.15
Fig. D13.12	Bone collected by each fieldwalker in Grids 1 and 3	D13.16
Fig. D13.13	Pottery sherds by colour collected by each fieldwalker in Grid 1	D13.17
Fig. D13.14	Red and non-red pottery sherds collected by each fieldwalker in Grid 1	D13.18
Fig. D13.15	Pottery sherds by colour collected by each fieldwalker in Grid 3	D13.19
Fig. D13.16	Red and non-red pottery sherds collected by each fieldwalker in Grid 3	D13.19
Fig. D13.17	Red and non-red pottery sherds collected by each fieldwalker in Grids 1 and 3	D13.120

## Tables

D9.1	Anglian fabrics quantified by number of sherds and weight	D9.256
D9.2	'Native' fabrics quantified by number of sherds and weight	D9.256
D9.3	Comparison of Native and Anglian pottery from Holme House and the Housing Scheme	D9.257
D9.4	Summary of fabrics	D9.258
D10.1	Number of vessel glass fragments by site	D10.14
D10.2	Prismatic blue/green bottle fragments	D10.15
D10.3	Colourless cylindrical cups compared to the total amount of vessel glass found	D10.16
D10.4	Database ID and illustration numbers for the colourless cylindrical cups	D10.17
D10.5	Distribution of mid 3 <sup>rd</sup> century hemispherical cups	D10.18
D10.6	Distribution of fourth century cups and beakers with cracked off rims	D10.18
D10.7	Roman window glass from Piercebridge	D10.30
D11.1	Summary of the glass and frit beads	D11.230
D11.2	Summary of the jet, shale and related material	D11.274
D11.3	The jet and shale beads from the Scott excavations	D11.274
D11.4	Jet hairpins from Piercebridge	D11.274
D11.5	Finger rings of jet and shale from Piercebridge	D11.275
D11.6	The jet and shale bracelets from Piercebridge	D11.275
D11.7	Size of the jet and shale bracelets from Piercebridge	D11.275
D12.1	Weight of uncatalogued and number of catalogued bones	D12.9
D12.2	Fragment counts for each species from the inner ditch	D12.12
D12.3	Minimum percentage loss estimate for cattle, sheep and pig in the inner ditch	D12.15
D12.4	Fragments of each of the major food species in the inner ditch deposits	D12.18
D12.5	The major food species based (skeletal zones)	D12.18
D12.6	Cattle, sheep and pig (frequency of mandibular premolar 4, Molars 1, 2 and 3)	D12.18
D12.7	Species proportions: upper fills of the inner ditch and layer 19	D12.20
D12.8	Fragment counts for each species from the outer ditch deposits	D12.22
D12.9	Minimum percentage loss in layer 505	D12.23
D12.10	Representation of the major species in layer 505	D12.24
D12.11	Maximum number of bones per estimated individual from the different areas and feature groups.	D12.24
D12.12	Fragment counts for each species from the <i>Vicus</i> building 2 deposits	D12.25
D12.13	Minimum percentage loss for cattle, sheep and pig; <i>Vicus</i> building 2	D12.26
D12.14	Species proportions from the <i>Vicus</i> building 2	D12.29
D12.15	Fragment counts for each species from the <i>Vicus</i> building 1	D12.30
D12.16	Minimum percentage loss from phases B, E and F in the <i>Vicus</i> building 1	D12.31
D12.17	Species proportions for Phases E+F from <i>Vicus</i> Building 1	D12.31
D12.18	Estimated ratios of the species from each major feature group	D12.32
D12.19	List of bird species recorded and numbers of fragments of each by date	D12.35
D12.20	Modern ageing information for the cattle material from layers 11 and 505	D12.47
D12.21	Slaughtered cattle in particular age categories using epiphyseal and dental data	D12.49
D12.22	Modern ageing information for sheep material	D12.51
D12.23	Proportion of sheep slaughtered in different age categories	D12.52
D12.24	Juvenile animals in which the epiphyseal junction did not survive	D12.53
D12.25	Modern ageing information to the pig material from the inner ditch	D12.54
D12.26	Proportion of pigs slaughtered in different age categories (all feature groups)	D12.54
D12.27	Weight (uncatalogued) and number (catalogued) bone fragments: outer ditch	D12.123
D12.28	Fragment counts for each species from all the studied outer ditch deposits	D12.124
D12.29	Minimum percentage loss: 505 and outer ditch	D12.125
D12.30	Major species in the outer ditch deposits using different quantification methods	D12.125
D12.31	Proportions of the species from each major feature group	D12.125
D12.32	Maximum number of bone fragments per individual	D12.125
D12.33	Modern ageing information to the cattle material from the outer ditch	D12.126
D12.34	Modern ageing information to the sheep material from the outer ditch	D12.127

D12.35	Juvenile animals in which the epiphyseal junction did not survive	D12.128
D12.36	Proportion of the slaughtered cattle in particular age categories: outer ditch	D12.128
D12.37	Proportion of sheep slaughtered in different age categories: outer ditch	D12.128
D12.38	Fused and unfused epiphyses of horses from the lower fills of the outer ditch	D12.129
D13.1	The number of squares walked by each team member	D13.10
D13.2	The number of squares walked by each fieldwalker in Grids 1 and 3	D13.10