

**FWP39a**

**ODXII FINDS: THE TABLES**

**Table Finds/1: Metalwork by context - Area 1**

	Layer 1/2 (Topsoil)	Layer 2	Occ. Layer	Pre-wall trenches	Pit
<b>CU ALLOY</b>					
	SF4		buckle		
<b>IRON</b>					
Knives/tools			knife		
Domestic		padlock		?needle	
Horse/ox					snaffle bit
Weapons		spearhead			
Structural			loop		2 swivel loops
Cleats		2			
Misc.					2 x bars
Unidentified	1	1	5		
<b>TOTAL</b>	<b>2</b>	<b>5</b>	<b>8</b>	<b>1</b>	<b>5</b>

**Table Finds/2: Metalwork by context - Area 2**

	Topsoil		Layer 1A	Layer 2		Layer 2 Occupation		under walls	?timber phase	Lynchet	Ditch
	inside bdg	outside bdg	inside bdg	over walls	unlocated	Inside bdg	outside bdg				
<i>CU ALLOY</i>											
Personal	ring; buckle								bracelet		
Implements					3 spoons						
<i>IRON</i>											
Knives/tools	pitchfork		gouge								
Domestic					?needle		handle				
Brooches		fibula								pennanular	
Horse/ox	?ox-shoe										
Weapons		spearhead									
Structural	tie		loop-headed obj.; staple		2 loops		tie; staple	tie			
Cleats	2	2				2		1		1	1
Misc.							ring				ring
Unidentified	1		1	1		2	1				1
<b>TOTAL</b>	<b>8</b>	<b>4</b>	<b>4</b>	<b>1</b>	<b>6</b>	<b>4</b>	<b>5</b>	<b>2</b>	<b>1</b>	<b>2</b>	<b>3</b>

**Table Finds/3: Metalwork by context - Area 3**

	Topsoil	Layer 1/2	Layer 2			Phase 2 construction	Phase 1 occupation	Lynchet
	general	over bdg	inside bdg	outside bdg	unlocated			
<i>CU ALLOY</i>								
Personal		bracelet	bracelet		bracelet			
Implements	needle							
<i>IRON</i>								
Knives/tools	chisel; shears		chisel	shears	cleaver; chisel		knife	
Domestic	?needle				?needle		?needle	
Horse/ox	?ox-shoe							
Structural			staple				tie; staple	staple
Cleats							1	
Misc.	ring	ring				ring		
Unidentified	1			1				
<i>LEAD</i>								
			window lead					
<b>TOTAL</b>	<b>7</b>	<b>2</b>	<b>4</b>	<b>2</b>	<b>4</b>	<b>1</b>	<b>5</b>	<b>1</b>

**Table Finds/4: Metalwork by context - Area 4A**

	Topsoil	Layer 2					Stone construction	Lynchet	Ditch	Unphased postholes
	outside bdg	over wall	flinty layer to SE	occupation inside bdg	outside bdg	area of ditch				
<i>CU ALLOY</i>										
Personal			brooch; bracelet				2 bracelets			
Implements			toilet set	spoon						
Misc.			votive axe							wire
<i>IRON</i>										
Knives/tools			knife		chisel				knife	
Domestic	stylus		latchlifter					stylus		
brooches			pennanular; 2 fibulae							
Horse/ox		bit link								
Weapons			spearhead							
Structural			2 ties; staple			tie				
Cleats	1		6	1	1		1	1	1	1
Unidentified			1							
<b>TOTAL</b>	<b>2</b>	<b>1</b>	<b>20</b>	<b>2</b>	<b>2</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>2</b>	<b>2</b>

**Table Finds/5: Metalwork by context - Area 4B/C**

	Topsoil	Layer 1/2/2a		Structure 4B/C	Extension S2	
	inside bdg	general	soil on 'fence'		Topsoil	Layer 2
<i>CU ALLOY</i>						
Personal		bracelet	bracelet			
Implements	spoon					
<i>IRON</i>						
Domestic				latchlifter; chisel		vessel
Misc			rod			
Unidentified			1		4	
<b>TOTAL</b>	<b>1</b>	<b>1</b>	<b>3</b>	<b>2</b>	<b>4</b>	<b>1</b>

**Table Finds/6: Building material by context - Area 1**

	Layer 1/2 (Topsoil)	Layer 2	Occ. Layer	Stone Bdg.	Pre-wall trenches	Ditch	Pit	Total
<i>STONE BUILDING MATERIAL</i>								
Sandstone roof tile	1	2	7	3	11		1	25
Other building material			1		2			3
<b>Total SBM</b>	<b>1</b>	<b>2</b>	<b>8</b>	<b>3</b>	<b>13</b>		<b>1</b>	<b>28</b>
<i>CERAMIC BUILDING MATERIAL</i>								
Undiagnostic	10/59g	29/978g	9/1025g	1/80g		1/3g		50/2145g
<i>Tegulae</i>		1/112g						1/112g
Combed		1/33g	1/43g					2/76g
<b>Total CBM</b>	<b>10/59g</b>	<b>31/1115g</b>	<b>10/1068g</b>	<b>1/80g</b>		<b>1/3g</b>		<b>53/2333g</b>

**Table Finds/7: Building material by context - Area 2**

	Topsoil		over lynchet	Layer 1A	Layer 2			Layer 2 Occ.	Under walls	?Timber phase	Lynchet	Ditch	Total
	inside bdg	outside bdg		inside bdg	over walls	outside bdg	unlocated	inside bdg					
<i>STONE BUILDING MATERIAL</i>													
Sandstone roof tile	1	2		1	4	1	1	30	16	1		4	61
Other building mat.										2			2
<b>Total SBM</b>	<b>1</b>	<b>2</b>		<b>1</b>	<b>4</b>	<b>1</b>	<b>1</b>	<b>30</b>	<b>16</b>	<b>3</b>		<b>4</b>	<b>63</b>
<i>CERAMIC BUILDING MATERIAL</i>													
Undiagnostic	18/123g	7/492g	28/167g	26/1053g	14/281g	18/491g	25/327g	88/1510g	5/940g	5/98g	13/190g	5/28g	252/4700
<i>Pedalis</i>								1/1638g					1/1638g
Box-flue								1/478g					1/478g
Combed									1/25g	1/51g			2/76g
<i>?Tegula</i>								1/43g					1/43g
<b>Total CBM</b>	<b>18/123g</b>	<b>7/492g</b>	<b>28/167g</b>	<b>26/1053g</b>	<b>14/281g</b>	<b>18/491g</b>	<b>25/327g</b>	<b>91/2669g</b>	<b>6/965g</b>	<b>6/149g</b>	<b>13/190g</b>	<b>5/28g</b>	<b>257/6935g</b>

**Table Finds/8: Building material by context - Area 3**

	Topsoil	Layer 2		Unstrat.	Total
	over bdg	inside bdg	outside bdg		
<i>STONE BUILDING MATERIAL</i>					
Sandstone roof tiles	2	2	4	1	9
<b>Total SBM</b>	<b>2</b>	<b>2</b>	<b>4</b>	<b>1</b>	<b>9</b>
<i>CERAMIC BUILDING MATERIAL</i>					
Undiagnostic		1/126	1/13		2/39g
Combed			2/136g		2/136g
<b>Total CBM</b>	<b>-</b>	<b>1/126g</b>	<b>3/149g</b>	<b>-</b>	<b>4/275g</b>

**Table Finds/9: Building material by context - Area 4A**

	Topsoil		Layer 2			Layer 3	Stone construction	Ditch	Total
	inside bdg	outside bdg	flinty layer to SE	outside bdg	occup in bdg	inside bdg			
<i>STONE BUILDING MATERIAL</i>									
Sandstone roof tiles			4	1		1	1	1	8
<b>Total SBM</b>	-	-	<b>4</b>	<b>1</b>		<b>1</b>	<b>1</b>	<b>1</b>	<b>8</b>
<i>CERAMIC BUILDING MATERIAL</i>									
Undiagnostic	2/273g	1/23g	15/659g		4/62g				22/1017g
?Tegula			1/14g						1/14g
Combed	1/404g		2/29g						3/433g
<b>Total CBM</b>	<b>3/677g</b>	<b>1/23g</b>	<b>18/702g</b>	-	<b>4/62g</b>	-	-	-	<b>26/1466g</b>

**Table Finds/10: Stone building material by context - Area 4B/C**

	Topsoil	Soil on 'fence'	Structure	Total
<i>STONE BUILDING MATERIAL</i>				
Sandstone roof tiles	3	1	1	5
<b>Total SBM</b>	<b>3</b>	<b>1</b>	<b>1</b>	<b>5</b>
<i>CERAMIC BUILDING MATERIAL</i>				
Undiagnostic	3/248g		6/290g	9/538g
Combed	2/89g			2/89g
<b>Total CBM</b>	<b>5/337g</b>	-	<b>6/290g</b>	<b>11/627g</b>

**Table Finds/11: Quantification of pottery fabrics (number and weight of sherds) by Area/Building.**

Fabric	Area/Building 1		Area/Building 2		Area/Building 3		Area/Building 4		Total	
	No.	Wt.	No.	Wt.	No.	Wt.	No.	Wt.	No.	Wt.
<b>Prehistoric</b>										
F1							1	5g	1	5g
<b>Romano-British</b>										
Imports:										
E120					5	7g			5	7g
E300	6	59g	41	202g	72	440g	23	87g	142	788g
E256					2	38g			2	38g
New Forest wares:										
E160			1	10g	3	50g	2	42g	6	102g
E162			24	317g	12	148g	28	230g	64	695g
Oxfordshire wares:										
E170	192	1246g	536	3287g	297	2251g	592	3510g	1617	10294g
E171	15	158g	21	416g	3	57g	16	332g	55	963g
E172	1	8g	4	35g	6	73g	2	39g	13	155g
E173	3	177g	8	257g	17	479g	10	435g	38	1348g
Other finewares:										
Q103	2	8g	7	33g					9	41g
Q105					1	4g			1	4g
Q107							26	334g	26	334g
Coarsewares:										
E101	99	1066g	386	4145g	395	4276g	222	2789g	1102	12276g
Q100	852	6347g	2395	19588g	1119	9832g	1893	19402g	6259	55169g
Q101	89	343g	264	1333g	294	2155g	256	1203g	903	5034g
Q102	5	43g							5	43g
Q104	5	154g	173	6644g	13	556g	72	3408g	263	10762g
Q106			1	10g			29	415g	30	425g
G100	50	1715g	345	6404g	183	5129g	87	2955g	665	16203g
F100	5	14g			12	77g	4	14g	21	105g
F101	1	10g	2	9g			6	57g	9	76g
F102							9	597g	9	597g
C100	13	265g	19	87g	14	84g	78	2183g	124	2619g
<b>Medieval</b>										
Q400	1	3g							1	3g
Total	1339	11616g	4227	42777g	2448	25656g	3356	38037g	11370	118086g



**Table Finds/12: Coarseware vessel forms by fabric type**

Key: Area 1 = \*, Area 2 = \$, Area 3 = #, Area 4 = &

	Finewares		BB1	Sandy coarsewares				Grog-	Flint-gritted			Shell
	Q103	Q105	E101	Q100	Q101	Q104	Q106	G100	F100	F101	F102	C100
R100			* \$ # &	* \$ # &	* \$ # &			&		*		* \$
R101				* \$ #								
R102			\$ # &	* \$ # &								
R103			* \$ # &	* \$ # &				#				
R104			* \$ # &	* \$ # &					*			
R105			*									
R106				* \$ # &								
R108				* # &								
R109				* \$ &								
R110			* \$ # &	* \$ # &								
R111	\$		# &	* \$ # &	\$ #			&				
R112						\$ &		* \$ # &			&	
R113				&	\$		&					&
R114						\$ #						
R115				\$ &								
R116				\$								
R117				\$ # &	# &			&				
R118		#		\$	\$							
R119				* \$ # &								
R120				\$ &			&					
R121				\$ # &			&					&
R122				#				\$ # &				
R123				* \$ # &								
R124				\$ # &								
R125				# &	# * &							
R126				# &								
R128												# &
R129				#								
R130				&								
R131				&								&
R132				&								
R133								&				
R134			&	&								
R135			&									
R136				&								

**Table Finds/13: New Forest and Oxfordshire vessel forms present by date range and Area/Building (see also FWP39f)**

Fabric	Form	Fulford/ Young no.	Date Range	Area 1	Area 2	Area 3	Area 4
<b>Oxfordshire :</b>							
White colour-	R170	WC5	240-300			*	
coated ware	R175	WC4	240-300	*			*
White ware	R194	M18	240-300				*
"	R184	M17	240-300			*	*
Red/brown	R150	C4	240-350	*			
colour-coated	R152	C8	240-400+	*		*	
ware	R154	C22	240-400+	*	*	*	*
"	R159	C51	240-400+	*	*	*	*
White ware	R164	M22	240-400+	*	*	*	*
Red/brown	R158	C74	240-400+		*		
colour-coated	R178	C49	240-400+				*
ware	R182	C97	240-400+				*
Parchment	R172	P24	240-400+			*	*
White Ware	R168	W52	240-400+			*	
Red/brown cc ware	R186	C55	240-400+				*
White colour-	R162	WC7	240-400+		*		*
coated ware	R167	WC2	240-400+			*	
"	R181	WC3	240-400+				*
Red/brown	R189	C3	270-400+				*
colour-coated	R160	C16	270-400+		*		
ware	R163	C45	270-400+		*	*	*
"	R169	C18	270-400+			*	*
"	R174	C47	270-400+			*	
	R155	C20	270-400+		*		*
<b>New Forest :</b>							
Colour-coated	R161	27	270-400+		*		*
ware	R173	53	270-400+			*	
Parchment	R127	89	270-400+		*	*	*
Colour-coated	R166	42	300-330/340		*		
ware	R177	1-10	4th century				*
<b>Oxfordshire:</b>							
Oxfordshire	R157	C81	4th century		*	*	*
red/brown	R179	C100	4th century	*	*	*	*
colour-coated	R180	C94	4th century				*
ware	R171	C71	300-400+			*	
"	R188	C41	300-400+				*
Parchment	R151	P14	300-400+	*			
	R176	C110	300-400+				*
Red/brown	R153	C75	325-400+	*	*	*	*
colour-coated	R156	C14	350-400+	*	*		
ware	R187	C84	350-400+				*
"	R192	C83	350-400+				*
"	R165	C13	350-400+		*	*	
"	R137	n/a	?				*

**Table Finds/14: The major fabric types as percentages of the number of sherds from each Area**

NB. - = no sherds present; \* = 0.5% or less; # = less than 1%; all other figures are given to the nearest whole percent.

	<b>Samian</b>	<b>Other imports</b>	<b>New Forest</b>	<b>Oxford</b>	<b>Other f'wares</b>	<b>BB1</b>	<b>Sandy grey</b>	<b>Oxid. sandy</b>	<b>Large jar fts.</b>
<b>Whole assemb.</b>	<b>1%</b>	*	#	<b>15%</b>	*	<b>10%</b>	<b>55%</b>	<b>8%</b>	<b>8%</b>
<b>Area :</b>									
<b>1</b>	*	-	-	16%	*	7%	64%	7%	4%
<b>2</b>	1%	-	#	14%	*	9%	57%	6%	12%
<b>3</b>	3%	*	#	13%	*	16%	46%	13%	8%
<b>4A</b>	1%	-	1%	18%	-	7%	56%	9%	3%
<b>4B/C</b>	*	-	*	20%	2%	5%	56%	5%	8%
<b>4B/C S ext.</b>	*	-	*	16%	*	9%	58%	6%	7%

**Table Finds/15: Quantification of Romano-British pottery fabrics (number and weight of sherds) from Area/Building 1.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarseware					
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106
Topsoil		1 10				39 292	5 36		2 41				18 97	173 1251	18 62	1 6	1 40	
Layer 2		4 13				88 516	7 52	1 8					39 251	395 2748	57 165	2 19	2 53	
Occup. layer		1 36				47 354	2 48		1 136				21 257	180 1202	7 30	2 18	1 6	
Post-holes						1 10							1 3	1 16				
Bld. 1 const.						3 13	1 22						1 5	29 225	1 5			
Pre-wall						2 10							7 252	13 72			1 55	
Pre-wall trench						4 23				1 4			1 34	33 611				
Lynchet						3 12				1 4			1 45	13 114	4 36			
Ditch						4 13							4 15	10 72	2 45			
Pit						1 4							6 107	5 36				
<b>Total</b>		<b>6 59</b>				<b>192 1246</b>	<b>15 158</b>	<b>1 8</b>	<b>3 177</b>	<b>2 8</b>			<b>99 1066</b>	<b>852 6347</b>	<b>89 343</b>	<b>5 43</b>	<b>5 154</b>	

**Table Finds/16: Quantification of Romano-British pottery fabrics (number and weight of sherds) from Area/Building 2.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarsewares						
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106	
<b>Topsoil:</b>																			
inside bld.		5 23			1 8	100 634	3 47	2 10		2 12			46 505	433 3435	25 170		29 656		
over lynchet		1 2				12 44							12 73	61 308	6 25				
outside bld.		4 13				38 225	1 43		1 20				21 141	109 1015	23 151		2 109		
not located						12 108	1 5	1 20					8 103	51 491	10 70				
<b>Layer 1a:</b>																			
inside bld.					1 4	29 226	3 102						9 88	75 595	5 37		4 146	1 10	
over partition						3 26								19 175			11 693		
outside bld.														1 22	2 3				
<b>Layer 2:</b>																			
over walls		7 37			1 4	15 208	1 36		1 113				17 259	108 944	4 40		30 1216		
over lynchet					5 115	29 136				1 6			30 349	153 1044	25 80		4 42		
not located		8 21				45 386			1 9	1 2			35 380	185 1830	13 45		30 704		
<b>Layer 2 occ.:</b>																			
inside bld.		2 4		1 10	3 106	54 252	6 123	1 5	3 95	1 7			30 356	292 2588	21 125		34 1562		
outside bld.		4 15			8 62	70 331	1 11		2 20	1 4			88 1189	332 2939	49 156		3 207		

Table Finds/16 cont. : Area/Building 2

Phase	Imports			New Forest		Oxfordshire wares				Other imports			Coarsewa					
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106
Pit 1						3 21	1 15						1 6	7 38			15 803	
Stone const.						2 11							2 5	8 47	2 6			
Layers over ditch						2 5	1 3						6 93	24 188	6 17			
Layers under walls		3 59				21 177							9 76	104 1182	5 30		4 119	
Timber phase						4 59								9 69	1 6		2 210	
Lynchet		3 11			5 18	79 303	1 10						55 388	344 2229	56 302		2 59	
Ditch		3 12				10 63	1 13						7 44	45 260	6 56			
Layer 3:																		
outside bld.						2 26							1 5	7 79				
not located		1 5				6 46	1 8			1 2			9 85	28 110	5 14		3 118	
<b>Overall Total</b>		<b>41 202</b>		<b>1 10</b>	<b>24 317</b>	<b>536 3287</b>	<b>21 416</b>	<b>4 35</b>	<b>8 257</b>	<b>7 33</b>			<b>386 4145</b>	<b>2395 19588</b>	<b>264 1333</b>		<b>173 6644</b>	<b>1 10</b>

**Table Finds/17: Quantification of Romano-British pottery fabrics (number and weight of sherds) from Area/Building 3.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarseware						
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106	
<b>Topsoil:</b>																			
over bld.		1 74			1 2	24 192			1 8				17 405	76 710	16 104				
over w. hearth									1 28				4 25	7 31	6 78				
outside bld.														11 43					
general		23 72	1 9			62 413	1 8	4 37	2 71				54 598	222 1854	53 304		4 282		
<b>Layer 1/2:</b>																			
over bld.		9 51		2 42	2 56	48 422			7 146				69 987	200 2221	66 399		1 20		
boxes													3 10	3 9	1 4				
<b>Robber trench</b>	3 1	1 1											3 90	7 20	1 6				
<b>Layer 2</b>																			
inside bld.		8 16	1 29	1 8	1 10	46 471			2 53				111 650	176 1356	27 159				
outside bld.	2 6	16 96			3 49	51 200							53 541	177 1535	61 601		1 82		
boxes						3 5	1 17						2 12	12 119	7 24				
not located		5 23				27 215	1 32	2 36	4 173				34 582	106 806	42 422		5 129		

**Table Finds/17 cont. : Area/Building 3**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarsewar					
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106
Ph2 st const		1 3			3 23	14 193							10 35	32 429	2 26		1 16	
Ph1 occup.		8 104			2 8	22 140					1 4		29 270	78 640	12 28			
Lynchet													1 2	7 28				
Ditch																	1 27	
Layer 3 outside													2 5	5 31				
SF no. 370													3 64					
Overall Total	5 7	72 440	2 38	3 50	12 148	297 2251	3 57	6 73	17 479		1 4		395 4276	119 9832	294 2155		13 556	



**Table Finds/18: Quantification of Romano-British pottery fabrics (number and weight of sherds) from Area/Building 4A.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarseware						
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106	
<b>Topsoil:</b>																			
inside bld.					2 13	9 44			2 150				8 75	28 279					1 6
outside bld.		1 2				33 294	1 83	1 21					16 261	65 1082	5 18				2 19
Post-holes						4 13							8 120	12 84	5 30				
Flint layer		7 38			16 99	132 818	5 98		1 5				42 472	397 4856	74 383			3 132	5 142
<b>Layer 2:</b>																			
inside bld.				1 25	2 22	25 197		1 18	1 138				10 157	120 1198	15 75			1 255	9 113
outside bld.		7 22			3 10	27 165	1 4		1 8				5 64	50 699	30 118				
area of ditch					3 70	11 59							5 99	44 219	4 26				1 13
Phase 2						5 16								29 214	6 16				1 2
Phase 1						4 6							4 112	13 136					
Lynchet		3 17				24 149							18 305	78 863	20 71			3 153	
Ditch		1 1				9 36			1 61					40 254	1 3				1 10
Layer 3 inside				1 17		41 249	1 1						6 78	162 1417	11 51			2 83	2 38
SF no. 286														1 4	1 1			1 20	
<b>Overall Total</b>		<b>19 80</b>		<b>2 42</b>	<b>26 214</b>	<b>324 2046</b>	<b>8 186</b>	<b>2 39</b>	<b>6 362</b>				<b>122 1743</b>	<b>1039 11305</b>	<b>172 792</b>			<b>10 643</b>	<b>22 343</b>

**Table Finds/19: Quantification of Romano-British pottery fabrics (number and weight of sherds) from Area/Building 4B/C.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarseware						
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106	
<b>Topsoil:</b>																			
inside bld.						3 15						1 4	3 52	23 229	1 1				1 11
outside bld.						38 220						9 19 4	5 75	24 322	1 6		3 122		
<b>Layer 2:</b>																			
over bld.						11 74							4 37	73 933			8 408		
outside bld.						1 53								3 21	2 12		1 26		
<b>Struct.</b>		2 2				85 442	1 11		1 42			12 12 4	21 159	303 3102	30 101		42 1846		
<b>Fence</b>					1 3	45 266	4 86						16 169	101 784	18 90				5 54
<b>Post-holes</b>						1 1								8 67					
<b>Overall Total</b>		2 2			1 3	184 1071	5 97		1 42			22 32 2	49 492	535 5458	52 210		54 2402	6 65	

**Table Finds/20: Quantification of Romano-British pottery fabrics (number and weight of sherds) from the southern extension of Area/Building 4B/C.**

Phase	Imports			New Forest		Oxfordshire wares				Other finewares			Coarseware					
	E 120	E 300	E 256	E 160	E 162	E 170	E 171	E 172	E 173	Q 103	Q 105	Q 107	E 101	Q 100	Q 101	Q 102	Q 104	Q 106
Topsoil						14 51	1 8						3 60	87 975	7 57		3 246	
Boxes 1, 3, 4a-c		1 1				6 31							7 60	22 143	12 52			
Layer 2						55 279	2 41		2 28			4 12	38 393	199 1410	11 58		5 117	1 7
Ext. S2		1 4			1 13	9 32			1 3				3 41	11 111				
Overall Total		2 5			1 13	84 393	3 49		3 31			4 12	51 554	319 2639	32 201		8 363	1 7

**Table Finds/21: Bone fragments and minimum numbers of individuals (MNI) of the main domestic species**

n/r = not recorded

	cattle	sheep/goat	pig	horse	deer	other	total
Fragments	780 (25%)	1700 (54%)	272 (9%)	269 (9%)	n/r	112 (4%)	3133
MNI	35 (13%)	141 (50%)	36 (13%)	21 (8%)	red 6 roe 5 (4%)	36 (13%)	

**Table Finds/22: Percentage of mature (>4yrs) individuals.**

cattle	sheep/goat	pig	horse
26	51	25	48

**Table Finds/23: Other non-common animals (note figures in brackets are MNI)**

goat	red deer	roe deer	fall deer	hare	dog	cat	rabbit
-	51 (6)	19 (5)		14 (2)	35 (7)	-	9 (3)

**Table Finds/24: Marine shell by context**

Abbreviations: LV = left valve, UMLV = unmeasurable left valve, RV = right valve, UMRV = unmeasurable right valve, MNI = minimum number of individuals.

	LV	UMLV	RV	UMRV	Total	MNI
<b>AREA 1</b>						
Topsoil				1	1	1
Layer 2			1		1	1
Occupation Layer	3	4	1		8	7
Stone Building	1		1		2	1
Pre-wall trenches	1	1	2		4	4
<b>Total Area 1</b>	<b>5</b>	<b>5</b>	<b>5</b>	<b>1</b>	<b>16</b>	<b>14</b>
<b>AREA 2</b>						
Topsoil inside bdg		2			2	2
Topsoil unlocated			1		1	1
Layer 2 (occup inside bdg)		2		1	3	3
Layer 2 unloc				1	1	1
Under walls	2	1			3	3
?Timber phase	1	1			2	2
Lynchet			1	1	2	2
Ditch		Frag			Frag	
<b>Total Area 2</b>	<b>3</b>	<b>6</b>	<b>2</b>	<b>3</b>	<b>14</b>	<b>14</b>
<b>AREA 3</b>						
Topsoil general	2			Frag	2 + Frag	2
Topsoil over building				1	1	1
Layer 1/2 over building	1	1 +Frag	3	2	7 + Frag	8
Layer 2 inside building	1	1	3	1	6	5
Layer 2 outside building		1	3		4	3
Layer 2 unlocated	2	1			3	3
1st Phase occupation		1			1	1
<b>Total Area 3</b>	<b>6</b>	<b>5</b>	<b>9</b>	<b>4</b>	<b>24</b>	<b>23</b>
<b>OVERALL TOTAL</b>	<b>14</b>	<b>16</b>	<b>16</b>	<b>8</b>	<b>54</b>	<b>51</b>

**Table Finds/25: Identified charcoal by context**

Abbreviations: *Cory* = *Corylus*; *Frax* = *Fraxinus*; *Prun* = *Prunus*; *Querc* = *Quercus*; *Ulm* = *Ulmus*  
S = stem; sw = sapwood

GF No.	Sample No.	Feature/Context	<i>Cory</i>	<i>Frax</i>	<i>Prun</i>	<i>Querc</i>	<i>Ulm</i>
284	1016	Pit fill/latrine	-	-	-	1s	-
287	1018	Layer 3, foot of lynchet	1	-	-	-	-
304	1015	Pit fill					1sw
312	1012	Soil under floor	-	1	1	3	-