CHAPTER 4: FARNHAM

Surrey Archaeological Collections, 85, 114–118, 1998

The town ditch and the early development of Farnham town and borough

PEGGY PARKS

A copie of a rent rolle bearinge date Ao D 1594

Pashe	9	Sir Richard Tichborne	
Willm Rivers	4½	Willm Greene	
Oswolde Massingberde	18	Willm Greene	
Ewstace Welche	4½	Lawrence Hill	
Robert Tompson 3 tents	13½	George Wrothe	
Richarde Longly	2	Thomas Raunce	
Richarde Moesley Esquire	9	Willm Terrey	
George Avenell	18	Anthony Tompson	
Thomas Wilde	9	Mr Covert	
Thomas Wilde	41/2	John Knighte	
John Eggar	4½	Bennet Frensham	
Henry Lun	18	Henry Vanner	
Willm Greene	4½	Mr Francis Smalman (deleted)	
Willm Newman	4½		
Thomas Wilde	14	Summa	41s 6½d
Mabell Order	2		
John Bookham for his dwelling tente	41/2		
John Bookham for the next tente	9		
John Bookham for the next rente	6½		
John Bookham for another tente	6½		
Richard Denman for fower tents	18		
Widow Felt for a tente	4½		
Willm Somer	9		
Edwarde Crane for half tente	21/2		
Lawrence Hill for haulf a tente	2½		
Robert Costrete for a tente	6		
Lawrence Dicy	41/2		
Thomas Jowre	6½		
The heires of Morice Sturtt for orchard	9		
John Denham	41/2		
Richard Longly for an orchard	4½		
Willm Greene for a tente and an orchard	18		
Reynolde Freemantell	4½		
Reynolde Freemantell	4½		
George Quaite	9		
George Quaite	9		
Nicholas Watts	9		
Nicholas Watts for a garden	9		
George Quaite for a garden	9		
Richarde Denman for a tente	4½		
Richarde Denman for a tente	9		
Richard Hole for a tente	9		
Mr Francise Smalman for a tent	18		
Thomas Braborne	4½		
Thomas Braborne	4½		
Mr Richard Moesley	13½		
Thomas Barrett	9		
George Quaite	9		
Robert Warner	4½		
Nicholas Barker	9		
Willm Manncell	9		
Nicholas Greene	9		
Sir Richard Tichborne	4½		
John Christmas 4½	- / -		
22 00000 1,2			

The Burrow Rent 1681

Thomas Fletcher Robert Mason John Fox John Lutman Robert & Thomas Launder John Hall John Lee William Piggott Elizabeth Terry Widdow Hunt John Baker Richard Clements Richard Lunn Willim Piggott for the Well house Willm Piggott for his barne The Widdow Bookham Robert Lusher & - Muggleston Thomas Somersett Thomas Somersett for the widdow	1 1 3	9 4½ 4 4½ 2½ 9 9 4½ 4½ 4½ 9 4½ 4½ 9 4½ 6 4½ 9 9 4½	Edward Rickards George Wroth John Lavendar for Fishcrosse House Robert Mason John Jermane William Lampard Thomas Harding William Stanton
Hollis Thomas Stanton William Stanton Margaret Porter Thomas Somersett		4½ 2½ 2 3	
William Smyther Thomas Stanton		4 2½	
Nathaniell Gary		2½	
Abraham Lee	1	0	
Thomas Weill	1	4	
Francis Smyth for Newmans		41/2	
Francis Smyth for Brabornes		41/2	
Francis Smyth for Cranhams		41/2	
Francis Smyth Jun	1	6	
John Lavender	1	6	
The Widdow Wisdome		9	
Stovold widdow		41/2	
William Draper		9	
James Fox		1½	
James Fox		4½	
Johane Hunt		4½	
William Wheeler		4½	
George Exoll Burchett		9 9	
		9 4½	
Francis Smyth George Quaite		9	
Henry Warner		4½	
John Greenhill		9	
John Piggott		9	
William Lampard		9	
Francis Smyth (Eliz Lee deleted)		41/2	
Elizabeth Lee		41/2	
George Exoll		41/2	
Christopher Gary		9	
Christopher Gary for the Kings Arms		41/2	
James Wroth Jnr		2½	
Nicholas Turner		2½	

The names of the freeholders who pay Burrow Rent to the Bayliffs of Farnham Ano Dni 1707

Mr Thomas Weston Peter Daniell John Fry Thomas Jennings John Holloway John Holloway late Hath Richard White Nathaniel Piggott William Wilkinson John Ruslen or Robt Monk	1	9d 4½ 4 4½ 2½ 2½ 9 9 4½ 4½	Nicholas Turner Edward Rickards John Wroth William Harrison John Stanton John Jennings John Lampard William Harrisson Wid Stanton	2½ 4½ 9 9 3 9 4½ 4½ 9
William Blockly Richard Clements		9 4½		2 0 5
William Lunn John Child Nath Piggott for his Barne Mrs Joane Lusher Mrs Mugglestone Mrs Lusher Thomas Somerset Thomas Stanton Thomas Jennings Thomas Somersett Francis Smither Thomas Jennings Thomas Jennings Thomas Jennings Thomas Stanton Christopher Gary Ann Nobey George Mill late Pipers Nicholas Knight for Newmans Nicholas Knight for Brabants William Harrison ? John or widdow Binsted Mr Gardiner Robert Smyth Phillip Avenell Widow Somersett John Mill late Quaites Wm Draper Wm Crump John Beldham William Wheeller Mr Exoll Nicholas Knight Richard Coldham George Quait George Quait Mr Greenhall John Piggott John Lampard William Baker ? Smither George Exall	1 1 1 1	4½ 6 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 6 9 6 4½ 4½ 9 9 6 4½ 4½ 9 9 9 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½		
Mr Gary9 Mr Gary4½ Abigail Jewer The Borrow Rent 1711		2½		

9 4½		
		2 0 5
6 4½ 4½ 9 4½ 4½ 4½ 4½ 4½ 4½ 2½ 4½ 4 2 3 2½		
0 4 4½ 4½ 6 9 9 4½ 4½ 4½ 9		
9 6 4½ 4½ 9 4½ 9 9 4½ 9 9 9 4½ 4½ 4½ 9		
	6 4½ 4½ 9 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 4½ 9 9 6 9 9 4½ 4½ 9 9 9 4½ 9 9 9 4½ 9 9 9 9 4½ 9 9 9 9 9 9 9 9 9 9 9 9 9	6 4½ 4½ 4½ 9 4½ 4½ 4½ 4½ 4½ 4 2 3 2½ 0 4 4½ 4½ 4½ 4½ 9 9 9 4½ 4½ 9 9 9 4½ 9 9 9 4½ 9 9 9 4½ 9 9 9 4½ 9 9 9 9

Mrs Sumner			91/2	George Hole			21/2
Mr Robt Piper			41/2	Mr Thompson			41/2
Mr Crump		1	4	Mr Richard Baker			9
Mrs Lawrence			41/2				
Mr Jn Bradley		1	4			12	8½
Mr Paige		•	9				0,2
Mr Bunch			9				
Mr Fairmanor			4½	Total	C1	15	11
				lotai	LΙ	13	11
Next empty			-				
Mr Dowden			9				
Mr Penfold			41/2				
Mr Leigh			7				
Mr King			$4\frac{1}{2}$				
Mrs Forde		4	6				
Mr Robert Smither and Sons			41/2				
Thomas Stanton			41/2				
Mr Baker		1	6				
More late Maynes			8				
More late Stantons			21/2				
Mr Jacob Lee			9				
More late Maynes			8				
		1	0				
Mrs Stent		1					
Miss Young			9				
Mr Ashburn		1	6				
Geo Smith			4½				
Mr Bunch			41/2				
Richard Lee			41/2				
Widow Draper			9				
Mr Stephen Smither			6				
	£1	3	2½				
Mr Wm Mill			$4\frac{1}{2}$				
Mr Robert Jennings			9				
Mrs Harding			41/2				
John Newman			41/2				
Mr Newland Jnr			9				
More late Naishes			9				
Mrs Harding			41/2				
John Exall			4½				
Mr Bristow			9				
Mr Backhurst			9				
Mr Griffin			41/2				
Mr Scott			$\frac{41}{2}$				
			$\frac{4}{1}$				
Mr Spreadborough							
Mr Woodyer			9				
Mr Jno Allen			21/4				
Mr Jno Piper			21/4				
Mr James Stevens			2½				
Mr Cook			2½				
John Piseley			41/2				
Mr Wm Longman			9				
Mr Chitty			9				
Mr Hart			3				
Mrs Randall			9				
Ann Edgerton			2½				
Farnham Borough Rental 1762 (H	IRO E	41		92)			
			· ·	,			

Mr Robt Piper			41/2	Mrs Harding			41/2
Mr Crump		1	4	Mr John Newman			41/2
Crump late Lawrences			41/2	Mr Daniel Newland jnr			9
Mr Jn Bradley		1	4	More late Naishes			9
Mr Paige			9	Harding (deleted) Gosden			41/2
Mr Bunch			9	Thos Swanne (deleted) Jno Stair			41/2
Mr Fairmainer			41/2	Mr Bristow			9
Lock			41/2	Mr Backhurst			9
Mr Dowden			9	Nowles			$4\frac{1}{2}$
Mr Buddle			41/2	Mr Scott			$4\frac{1}{2}$
Mr Leigh			7	Mr Spreadborough			$4\frac{1}{2}$
Mr King			41/2	Mr Woodyer			9
Mrs Forde		4	6	Mr Jno Allen			21/4
Mr Robert Smither and sons			41/2	Mr Jno Piper			21/4
Thomas Stanton			41/2	Mr Jas Stevens (deleted)			
Mr Thomas Bunch			41/2	Thos Ayres			21/2
Mr Baker		1	6	Mr Jno Cook			21/2
More late Maynes			8	Jn (deleted) Peter Pisely			$4\frac{1}{2}$
More late Stantons			21/2	Mr Chitty			9
Mr Jacob Lee			9	John Norris (deleted)			
Lee More late Stantons			8	Mr Pecks			3
Mrs Stent		1	0	Mrs Randall			9
Miss Young for Wisdoms (deleted)			9	Ann Edgerton			21/2
Mr Ashbourne for Gypes (deleted)		1	6	George Hole			21/2
George Smith			41/2	Joseph Hobbs			41/2
Mr Bunch			41/2	Mr Richard Baker			9
Richard Lee			41/2				
Widow Draper			9		£0	11	7
Mr Stephen Smither			6	Other side	1	3	11
John Crooks			41/2				
Total	£1	3	11	Total	£1	15	6

Mrs Sumner Mr Robert Piper Crump More late Lawrences Mr John Bradley Mrs Paige Mr Bunch Mr Fairmainer Lock Dowden	9d 4½ 1 4 4½ 1 4 9 9 4½ 4½ 4½ 9	Mr Jennings Mrs Harding Mr Newman D Newland Jnr More Naishes Mr Gosden John Stair Mr Bristow Nowles Scott	9 4½ 4½ 9 9 4½ 4½ 4½ 4½
Buddle Leigh	4½ 7	Woodyer Jno Allen	9 21/ ₄
King Mrs Forde Mr Robert Smither and sons Tho Stanton Mr Thomas Bunch	4½ 4 6 4½ 4½ 4½ 4½	Jno Piper Thos Ayres Jno Cook Peter Pisely Mr Chitty	2½ 2½ 2½ 4½ 9
Mr Baker more Maynes More Stantons Mr Jacob Lee More Stantons	1 6 8 2½ 9 8	Pecke Mrs Randall Ann Edgerton George Hole Joseph Hobbs	3 9 2½ 2½ 4½
Mrs Stent Miss Young Mr Ashburn	1 0 9 1 6	Richard Baker	9
Geo Smith Mr Bunch Richard Lee	4½ 4½ 4½		11 7 1 3 11
Widow Draper - Mr Stepn Smither	9 6		£1 15 6
John Crooks Total	4½ £1 3 11		

Mrs Sumner Mr Robt Piper	0	0	9d 4½	Mrs Crooks Mr D Newland Jnr Mr			4½
Mr Crump		1	8½	Anderson		1	6
Mr Jn Bradley		1	4	James Gorden		'	41/2
Mrs Page		'	9	John Hare			$\frac{4\frac{1}{2}}{4\frac{1}{2}}$
Mr Bunch			9	Mr Bristow			9
Thos Fairmaner			4½	Mr Backhurst			9
James Lock			41/2	Mr Nowles			4½
Mr Dowden			9	Mr Scott			$\frac{4}{2}$
Buddle			9 4½	Mr Woodyer			9
Leigh			7	Mr Jn Allen			9 21/4
King			7 4½	Mr Jn Piper			21/2
Mrs Forde		4	6	•			$\frac{2}{2}$
Thos Howard		4	0 4½	Mr Thos Eyres Mr John Cook			$\frac{2}{2}$
Robt Smither Jnr			$\frac{4}{1/2}$	Mr Peter Pisely			$\frac{2}{4}\frac{1}{2}$
Mr Thos Bunch			4½ 4½	Mr Daniel Bristow			
Mrs Stent		1	0	Mr Chitty			9
		1	5				9 3
Mr Dakor		2	5 4½	Mr Fra Peachy			ა 9
Mr Baker				Mrs Randall			9 2½
Miss Young		1 1	1½	James Othen			2½ 2½
Mr Ashbourne		ı	6	George Hole			
Geo Smith			4½	Joseph Hobbs			4½
Mr Bunch			4½	Mr Richard Baker			9
Richard Lee			4½				
Widow Draper			9				40
Mr Stephen Smither			6		£0	10	10
John Cooper			4½	011		_	_
Mr Robt Jennings			9	Other side	1	5	5
Mrs Harding			41/2				
					£1	16	3
	£1	5	5	Non-payment			
				Mrs King			41/2

Farnham Borough Rent for one year due Michaelmas 1768 (HRO E 415809 E/B 92)

Mr Sumner	0	0	9d	Mrs Crooks			41/2
Mr Robert Piper			41/2	Mr Newland			9
Mr Crump		1	81/2	Miss Harding			9
Mr Jno Bradley		1	4	Mr Bristow			9
Mrs Paige			9	Mr Andrews			9
Mr Bunch			9	Mr Blackhurst			9
Mr Fairmaner			41/2	Mr Avelin			41/2
Mr Lock			41/2	Scott			41/2
Mr Dowden			9	Woodyer			9
Mr Budde			41/2	Mr John Allen			21/4
Mr Leigh			7	Mr Wm Loveland			21/4
Mr King			41/2	Thos Eyres			21/2
Mr Forde		4	6	John Cook			21/2
Mr Rob Smither Jnr			41/2	Peter Pisely			41/2
Tho Howard			21/4	Danl Bristow			9
Charles Snugg			21/4	Chitty			9 3
Mr Thomas Bunch Snr			41/2	Sears			3
Mrs Stent		1	0	Randell			9
Mr Baker		2	41/2	Mrs Edmonds			21/2
Mr Bristow		1	5	Mr James Marchant			21/2
Miss Young		1	1½	Mr Joseph Hobbs			41/2
Mr Ashburn		1	6	Richard Baker			9
Widow Smith			41/2				
Mr Bunch Snr			41/2				
Mr Richard Lee			41/2				
Mrs Draper			9		£0	10	10
Mr Stephen Smither			6				
Mr Jno Cooper			41/2	Other side	1	5	5
Mr Gilbert			41/2				
Mr Robt Jennings			9				
-					£1	16	3
	£1	 5	 5	Non payments			
				Mr King	0	0	4½
				Non Payments in all			63/4

Mr Robt Piper Mr Robt Piper Mr Crump Mr John Bradley Mrs Paige Mr Bunch Mr Fairmaner Mr Lock Mr Dowden Mr Buddle Mr Leigh Mr King (deleted) Mr Forde Mr Thos Howard Mr Chas Snuggs Mr Robt Smither, jun Mr Thos Bunce Mrs Sarah Stent		1 1 4	9d 4½ 8½ 4 9 9 4½ 4½ 7 4½ 6 2¼ 4½ 4½ 0	Mr Bristow Mr Jno Anderson Mr Blackhurst Mr Nowles Mr Scott Mr Woodger Mr Henry Allen Wm Loveland (Robt Piper) Mr Thos Eyres Mr John Cook Peter Pisely Mr Danl Bristow Mr Chitty Mr Habbitt Mr Randall Mr Giles (Farnborough deleted) Joseph Hobbs Mr Richd Baker			9 9 4½ 4½ 9 2¼ 2½ 2½ 4½ 9 9 2½ 4½ 9
Mr Bristow		1	5 4½				9
Mr Baker Miss Young		1	4½ 1½				
Mr John Mills (Ashburne deleted)		1	6		£0	8	9
Widow Smith Mr Bunch Richard Lee Widow Draper			4½ 4½ 4½ 9	The other side	£1	7	3½
Mr Stepn Smither John Cooper Mr Gilburt Mr Robt Jennings			6 4½ 4½ 9	Total	£1	16	0½
Mrs Crooks			4½	Non payments			41/
Mr Danl Newland Mrs Harding			9 9	Mr King Thos Howard			4½ 2¼
	£1	7	3½	Non payments			6¾
				Rem Totall	£1	15	5¾

Borough Rent, for one year due at Michaelmas 1771

Mr John Bradley Mrs Paige Mr Thos Bunch Mr Fairmaner Mr Lock Mr Dowden Mr Buddle Mr Leigh Mr Forde Thos Howard Hen Wells (Chas Snuggs deleted) Mr Robt Smither, junr Mr Thos Bunch Mrs Sarah Stent Mr Bristow	1 1 1 1 1	9d 4½ 8½ 4 9 9 4½ 4½ 7 6 2¼ 4½ 4½ 0 5	Mr Jno Anderson Mr Backhurt Mr Nowles (Avenall) Mr Scott Mr Woodger Mr Henry Allen Wm Loveland (Robt Piper) Mr Thos Eyres Mr John Cook Peter Pisely Mr Danl Bristow Mr Chitty Mr Habbitt Mr Randall Mr Giles Joseph Hobbs Mr Richd Baker			9 9 4½ 4½ 9 2¼ 2½ 2½ 4½ 9 9 3 9 2½ 4½ 9
	2 1	4½ 1½		£0	8	0
Mr John Mills	1	6				
Widow Smith (Gatcum)		4½	The other side	£1	7	8
Mr Bunch Richd Lee		4½ 4½				
Widow Draper		9				
Mr Stepn Smither		6	Total	£1	15	6
John Cooper		41/2				
Mr Gilburt		4½				
Mr Robt Jennings		9 4½	Non payments Thomas Howard			21/4
Mrs Crooks (Newman) Mr Danl Newland		4 ½ 9	rnomas Howard			274
Mrs Harding		9				
Mr Bristow (To Bristow)		9	Rem in hand	£1	15	5¾

£1 7 8

Farnham Borough Rental 1773 (HRO E415809 E/B 92)

Mr Robt Piper Mawley John Bradley Mrs Page Mr Thos Bunch Mrs Fairmaner Mrs Lock Mr Budole Mr Leigh Bower Mrs Ford Out Thos Howard Mr Robt Smither, jnr Thos Bunch Mrs Lary Stent Mr Bristow Mr Baker Miss Young Mr John Mill Gatcumb Mr Bunch Rd Lee Wid Draper Mr Stephen Smither John Cooper	1 1 1 1 1 1	3½d 8½ 4 9 9 4½ 9 4½ 7 6 2½ 4½ 4½ 0 5 4½ 6 4½ 4½ 6 4½ 9 6 4½ 6 4½ 6 4½ 6 4½ 6 4½ 6 6 6 6 6 6 6 6 6 6 6 6 6	Mr Jennings Mr Newman Mr Dan Newland Mr Bristow Mr Andrews Mr Beckhurst Mr Avenall Mr Scott now Preedy Mr Woodyer Mr Allen Robt Piper jnr Mr Eyres Mr Cook Mr Peter Pisely Mr Daniel Bristow Mr Chitty Boyce Giles Joseph Hobbs Mr Richard Baker	£1	0	9 4½ 9 6 6 9 4½ 2½ 2½ 2½ 4½ 9 3 2½ 4½ 9 11½ 5½
			The other side	£1 	4 	5½
-	1 4	5½	Total	£1	15	10

Rem in hand £1 15 $5\frac{3}{4}$

Borough Rent 1 year Michaelmas 1774 (HRO E415809 E/B 92)

0 9 6

Mr Robt Piper	0	1	3½d	Mr Jennings	0	0	9
Mawley	0	1	81/2	Newman			4½
John Bradley	0	1	4	Bristowe		1	6
Mrs Page	0	0	9	Andrews			9
Mr Thos Bunch	0	0	9	Beckhurst			9
Mrs Fairmaner	0	0	41/2	Avenall			41/2
Mr Lock	0	0	9	Scott (now Preedy) deleted Geo Bella	as Es	q	41/2
Mr Budole ?	0	0	41/2	Woodyer			9
Ford		4	6	Allen			21/4
Henry Wells			21/4	Robt Piper jnr			21/4
Robt Smith junior			21/2	Eyre			21/2
Thos Bunch			41/2	Jn Cook			2½
Mrs Sarah Stent		1	0	Peter Pisley			41/2
Mr Bristow		1	5	Daniel Bristow			9
Thos Baker Esq		2	41/4	Boyce			3
Miss Young		1	11/2	Randall			9
Mr John Mill		1	6	Giles			21/2
Richd Lee			41/2	Jos Hobbs			41/2
Mr Stephen Smither			6	Richd Baker			9
Gatcum			41/2				
John Cooper			41/2		0	16	41/2
Gilbert			41/2				
-				The other side	1	4	73/4
	1	4	7³⁄4				
_	'	_	1 /4				
					2	1	01/2
Recs of Thos Baker Esq 4 years quit	rent	or				' 	
-							
Boro Rent of his dwelling house due	_	^	0	Of Thos Baker Esq ? of other side	0	9	6
•	0	6	0				
Ditto of him for 4 years ditto of late							
Henry Matchwick at 10½ per annum	0	3	6		2	10	61/4
τ ,					=		

Farnham Borough Rental 1775 (HRO 415815 (1))

Mr Robert Piper Mr Cooper Mrs Page	0	0	9 4½ 8½	Mr Piper Mr Hen Allen Mr Eyre		2½ 2½ 2½
Mr Jno Bradly		1	4	Mr John Cook		21/2
Mrs Page		1	4	Mr Peter Pisely		41/2
Mr Thomas Bunch			9	Mr Danl Bristow		9
Mrs Fairmaner			41/2	Mr Abbot (Green Dragon)		3
Mr Lock			4½	Mr Randall		9
Mr Dowden			9	Mr Brewer		3
Mr Buddle			41/2	Mr Giles		2½
Mr West			7	Jos Hobbs		41/2
Mr Ford		4	6	Mr Richard Baker		9
Mr Hen Wells		•	21/4	m raonara Baker	£1	16 4½
Mr Robt Smither			4½		~ '	10 1/2
Mr Thomas Bunch			4½			
Mrs Sarah Stent		1	0			
Mr Bristow		1	5			
Mr Baker		2	41/2			
Miss Young		2	41/2			
Mr John Mills		1	6			
Widow Smith		1	6			
Mr Bunch			41/2			
Mr Richd Lee			41/2			
Widow Draper			9			
Mr Stephen Smither			6			
Mr Jn Cooper			$4\frac{1}{2}$			
Mr Gilbert			$4\frac{1}{2}$			
Mr Robt Jennings			9			
Mr Newman			41/2			
Mr Dan Newland			9			
Mr Ockley			9			
Mr Bristow			9			
Mr Lark			9			
Mr Andrews			9			
Mr Buckhurst			9			
Mr Nowles			41/2			
Esq Bellas			4½			
Mr Woodyer	٠.		9			
	£1	11	1¾			

Farnham Borough Rental 1777 (HRO 415815 (2))

Mr Robert Piper	0	0	9	Mr Restall	21/4
Mr Cooper			41/2	Mr Hen Allen	21/4
Mrs Page		1	81/2	Mr Eyre	21/4
Mr Jno Bradly		1	4	Mr John Cook	21/2
Mrs Page		1	4	Mr Peter Pisely	41/2
Mr Thos Bunch			9	Mr Danl Bristow	9
John Gardiner			41/2	Mr Abbot (Green Dragon)	3
Mr Lock			41/2	Mr Chitty	9
Mr Dowden			9	Mr Randall	9
Mr Buddle			41/2	Mr Brewer	3
Mr West			7	Mr Giles	21/2
Mr Ford		4	6	Jos Stovold	41/2
Hen Wells			21/4	Mr Richard Baker	9
Mr Robt Smither			41/2		
Mr Thos Bunch			41/2		
Mrs Sarah Stent		1	0		
Mr Bristow		1	5	Non-Payment of Thos Harding	9d
Mr Baker		2	41/2		
Miss Young		2	$4\frac{1}{2}$		
Mr John Mills		1	6		
Jn Cooper			41/2		
Mr Gilbert			41/2		
Mr Robert Jennings			9		
Mr Newman			41/2		
Mr Dan Newland			9		
Mr Ockley			9		
Mr Bristow			9		
Mr Lark			9		
Mr Andrews			9		
Mr Buckhurst			9		
Mr Nowles			41/2		
Esq Bellas			41/2		
Mr Earl			9		
	£1	11	13/4		

Excavations at Borelli Yard, Farnham: The town ditch

NICHOLAS RIALL

The excavation

PHASE 2: BORELLI YARD - THE TOWN DITCH

Ditch segment 2

This segment was only a partial section into the south of the ditch fills and was excavated to provide a better definition of the general line of the ditch across the site. A post-medieval pit, feature 160, had been cut through most of the ditch fills present in DS2 (fig 4.6).

400 Context number used for all soils excavated immediately after stripping of the site overburden by machine.

160 Post-medieval pit with fill of 161.

Fill. Post-medieval and not further described here.

Fill. Dark brown, gravelly, gritty loam with more gravels than soils. Below 160 and 400 and above 155.

Finds: Contaminated by failure to recognise presence of post-medieval pit.

Similar and probably the same as 154. Below 154 and above 162. Cut by 160. Finds: cf 154.

158 Fill: Similar to and probably the same as 154. Below 155 and above 162. Cut by 160. Finds: cf 154.

Fill. Similar to and probably the same as 154. Below 158 and above 163. Cut by 160. Finds: cf 154.

163 Fill. Medium to light brown gravelly loam with some gravel, gravel is lesser proportions than in upper layers. Below 162 and above but probably part of 164. Cut by 160.

Finds: Contaminated by failure to recognise post-medieval pit 160.

164 Fill. Similar to 163. Below 163 and above 169. Cut by 160.

Finds: cf 163

169 Fill. Dark brown to buffy brown, silty, sticky, gravelly loam with occasional pieces of building materials. Below 164 and above 174.

Finds: Contaminated by 160.

Natural sands and gravels.

Ditch segment 3

Removal of building K1, otherwise known and termed as the Granary, together with it's floor layers and foundations revealed a sequence of post-medieval buildings whose walls had been cut into the top fills of the ditch. The presence of a further building, and in 1985-6 this was a standing building beside DS3 which has since been demolished, prevented any deep excavation of this segment, beyond establishing the presence of the ditch itself, for reasons of safety.

Two fills of the ditch were identified along with part of the northern slope of the ditch itself; the northern ditch lip had been destroyed by a post-medieval wall trench, feature 309.

Ditch fill. Mid grey to buff brown clayey loam with some gravels. Below and cut/overlaid by post-medieval features 317, 318, and 344 and layer 315.

Finds: Lost.

Fill. Dark-brown gritty loam, very gravelly and silty. Cut by 344 and below ditch fill 343.

Finds: Lost.

This section was then closed and lower ditch fills not explored.

Ditch segment 4

This section lies immediately beside DS1 and was excavated to further explore the ditch fills, with particular reference to the stratigraphy, which could, at this stage of the excavation, be seen. This section was not completed due to lack of excavation time. The top fills of the ditch were artificially divided into those north of the ditch centre line and those to the south. A post-medieval feature, cut 330, had been cut into the ditch fills on the north side of the ditch. 330 was not identified until a substantial part of its fill had been excavated as part of the general ditch fills; consequently ditch fills 325, 326, and 327 were contaminated by post-medieval material. On the south

side of the ditch a post-medieval wall foundation trench had been cut into the ditch fills, cut 198. DS4 was excavated in January 1986 following much rain, enabling more accurate observations to be made of the upper ditch fills. The lower ditch fill remained very dry.

DS4 - north side

400 Context for all soils removed after machine clearance of the overburden from trench 3.

Fill. Dark brown to buff brown, gravelly loam; the same as 150 (qv). Below 400 and above 326, substantially similar to 190/191, cut by 330.

Finds: Contaminated by post-medieval feature 331.

326 Fill. As 325. Below 325 and above 327, cut by 331

Finds: as 325.

327 Fill. As 325. Below 326 and above 328, cut by 331.

Finds: as 325

Fill. Pale grey-green to brown-green, fine, silty, sandy loam similar to 159 in DS1. Below 327, cut by 331 and above unexcavated ditch fills.

Finds: No finds recorded in finds system.

DS4 - south side

400 As above. Above 190.

198 Post-medieval footing trench with fill 197 and wall 000. Cuts 199.

190 Cleaning down to ditch top fills. Contaminated by post-medieval materials and features. Below 400 and above 191.

191 Fill. Dark-brown, coarse, loose and silty, very gravelly loam. Below 191 and above 192.

Finds: Pottery - 64; BM; bone; slag. (post-medieval contamination).

192 Fill. Dark-brown to buffy-brown, coarse to medium silt, firm, gravelly loam with more loam than gravels. Below 191 and above 194 and 195. Cut by 198.

194 Fill. Dark-brown to buffy-brown, fine, silty, firm, clayey loam with little gravel. Only part excavated. Below 192 and above 193 and 195; cut by 198; equivalent to layer 166 in DS1.

Finds: Pottery -5; BM. Date - late 12th/early 13th century or later.

193 Fill. Pale buffy-brown, silty, clayey loam. Coarse components included ceramic building materials, greensand stone and traces of sand and lime mortar. Below 194 and above 195. Full stratigraphic sequence not excavated due to lack of time. 193 is the same layer in DS1.

Finds: Pottery -1; BM; bone. Date - late 12th/early 13th century or later.

Fill. Equivalent to layer 172 in segment 1. Only partially excavated in segment 4. Finds: None.

196 Fill. Not excavated. Same layer as 183 in DS1 (qv).

199 Fill. Dark-brown very gravelly loam. Cut by 198; below 400, 194 and 195. Same as 659 in DS1.

Finds: Pottery -5. Date late 12th/early 13th century.

The Finds

THE CERAMIC BUILDING MATERIALS FROM THE TOWN DITCH

Classes of Ceramic Building Material

Roof tile

Seven types of roof tile are present in the town ditch fills and within the tile kiln and associated contexts. The various fabrics have not been studied in detail although surface finishes have been considered. All of the roof tile was moulded, mostly on a sanded work surface, and using a fairly coarse, sandy clay with many flint and other stone inclusions ranging in size from less than 1mm up to 4mm. The pegholes appear commonly to have been formed during the moulding process; presumably pegs were set into the working surface and the mould placed in position in alignment with the pegs although there is some evidence to suggest the peg-holes were cut through the tile with a tool similar to a modern cook's apple-corer. There is considerable variation in both the spatial positioning of the peg holes (i.e. distance from both the side and top edges and distance apart) and of the hole sizes themselves. Many examples show that the peg holes were cut from the struck surface. The pegholes are generally of a tapering shape. Nibs were normally formed from the same clay sheet as the tile itself, very rarely are the nibs applied to the tile surface, and show both knife trimming and finger moulding. Whilst the edges of the tiles frequently exhibit knife trimming this is not always the case. Occasionally the corners are not squarely cut, especially on the bottom corners, but are rounded. The tiles show a slight curvature from edge to edge, very occasionally this curvature is from end to end. Insufficient complete examples were recovered to provide a useful base to make any firm statement on this aspect of the tiles. It is however clear that applying curvature to the tiles was not governed by the moulds used but was presumably done "by eye" after the tile had been removed from the mould.

Type A

Size: Length Width Thickness

335-40mm 200-10mm 14-6mm

Suspension: Peghole both corners

Fabric: Mould face - sandy, often pitted, coarse, with fine to medium coarse components (flint, quartz, sands). Occasionally glazed up to 160mm from bottom edge. Occasional impressions of vegetable matter. Occasional pressure rings around the pegholes visible as a rounded ridge around the peghole.

Struck face - smooth with occasional traces of finger moulding and finger wiping along edges. Occasional drag marks running along length of tile but seldom, possibly not at all, across the width of the tile.

Weight: 184 grammes (only one complete example known)

Type B and Type C

Size: (?) 340 x 198-205 x 14-16 mm

Suspension: Nib on left and peghole on right. Peghole on left and nib on right

Fabric: Similar to Type A
Weight: Not known

No complete lengths of type B and C tile have been recovered or reconstructed from any context. Fill 255 in pit 276 was entirely composed of this type of tile but despite extensive efforts to match up fragments from this material no complete lengths have emerged although many widths have been restored. It is likely that the width range of the type B and C tiles, which is similar to that of the type A tiles, suggests similar proportions as the type A tiles.

No examples of either double nib tiles or single, centrally placed, nib tiles have been identified.

Type D

Size: ? x 190-200 x 14-16 mm

Suspension: Single peghole centrally placed.

Fabric: Similar to Type A

Only three fragmentary examples of this type of tile have been identified.

Type E

Size: 338 x 90-110 x 14-17 mm

Suspension: Single peghole centrally placed.

Fabric: Similar to Type A though some of the type E examples are of a sandier clay and are seemingly underfired.

Type E tiles are approximately half-width type A tiles. Almost certainly the type E tiles were cut from type A tiles immediately, or soon, after the type A tiles were moulded. Occasionally traces of the original peghole survive on one edge of the type E tiles with the new hole cut through from the struck face and approximately centrally placed.

Type F

Size: 320 (+) x 222-230 x 15-18 mm

Suspension: Pegholes both corners, no nib variant has been seen.

Weight: Not known, no complete examples.

Type F tiles are distinguished as a separate tile type on the basis of its much greater width than the A, B and C type tiles described above. Only fifteen examples of type F tiles have been identified but this may reflect the virtual impossibility of recognising type F tiles in a collection of tile fragments. They appear to be chronologically later than type A tiles (used in the kiln-furnace structure) as they only occur in the Stokepit deposits within the kiln complex and in other secondary deposits including the town ditch.

Type G

Size: ? x 160-165 x 14-16 mm Suspension: Pegholes in both corners.

Fabric: Similar to A

Weight: Not known, no complete examples.

Only two full width examples of this type have been identified and both of these are from the ceramic building material rubble filling the kiln flues.

Type H

Ridge-, hip-, and imbrex tile.

Some fifteen pieces of curved rooftile have been identified with seven of these from fills of the town ditch. All of these pieces are very small and also heavily over-fired making positive identification as type F tiles hazardous. No other roof furniture was found on the site.

"Brick"

Various types of "brick" from the earlier phases of the site have been identified and must all have been associated with the construction and operational phases of the tile kiln. Detailed analysis of the entire ceramic structure of the tile kiln is still in progress and the descriptions offered below are based on the current state of knowledge.

Type J

Voussoir - these were specialised, wedge shaped bricks manufactured for use in the primary arches of the kiln. The struck surface of voussoirs is slightly concave to allow a red clay mortar, or lime mortar, to be held between each pair of bricks in a manner similar to the frogs on modern bricks.

Size: 160 x 160 x 56 back x 40 front mm.

Weight: 230 - 240 gms

Type K

Great brick - long, flat bricks used in the firebox construction and possibly belonging only to the later phases of the kiln. Unlike the voussoirs great bricks are completely flat on both mould and struck faces.

Size: $310 \times 140 \times 50 \text{ mm}$

Weight:

Type L

Brick Slab - variant of type K but thinner and with much greater falt dimensions.

Size: 250 (+) x 275-300 x 38-45 mm

Weight: No complete examples yet identified

Type L bricks were not identified as a distinct variant until post-excavation analysis of the ceramic building material was undertaken. The majority of type L bricks recovered were used as facing bricks of the kiln walls, a further substantial group were found amongst the material used for revetting the stoke-pit with a few examples from the backfill layers of the kilnpit and from layers in the town ditch. Type L was not employed in the furnace or firebox structures of the kiln. Type L bricks are perhaps based on the Roman "Pedalis" brick and it would follow that type K is a development of type L.

Type M

Brick or Bar - similar to great bricks but of smaller dimensions. All the pieces seen have been heavily to grossly overfired and are usually distorted, warped, bent and otherwise seriously heat damaged. Three pieces from town ditch fills with the remainder from the tile kiln and associated features. They may be smaller versions of great bricks, were perhaps used in the phase 1 firebox of the tile kiln and/or were used as kiln bars within the kiln oven.

Type N

Kiln Furniture. Three, possibly four, types of kiln furniture have been identified two of which are present in the town ditch assemblage. These will be further described in the Tile Kiln report.

TABLE 4.3 Borelli Yard, Farnham: Pottery analysis

Context	Poly	cs	Sand	cw	FS	Med SCW	WWIA	Finer MWW	wwtg	LMWW	LMRW	Total	Date
100	1	T		T		5		2-2 17 11				45	P'Med
102							2					50	P'Med
103	2		_						3			11	P'Med
04	2				_		9					75	P'Med
06												57	P'Med
109	10	_	_			10						160	P'Med
117	16		+	27		-10				7	9	69	P'Med
18	1		_	3							18	28	P'Med
20		_										2	P'Med
122	1	_								William Co.		4	P'Med
123	41		1			98	7					158	Later 13
25	2			13		-/-				4		21	P'Med
26		_	-	13								1	P'Med
142		_	1		-							1	12/13th
150	12	3	84	_	6		16	6				126	mid/late 13th
151	14		86	10	9		22					14	13/14th
152	8	3	30	10	4		7	1			5	60	P'Med
153	1	-	6		1							8	12/13 th
154	1		27		4			3	2		1	43	P'Med
155	2		13		1		2			1	1	20	17 th
156	2	_	38		4		6					53	15/16 th
57	11		28		4		6		1 GT			33	Late 13th
58	1		14		3		2		101	2	4	26	17th
59	5	-	23		3					-		31	Late 13th
162	4	3	23				10				10	57	P'Med
	4	5	12		,		10				10	20	Late 13th
64	4	1	1		1 2		1		-		3	6	17/18 th
65		_	15		- 4	_	2			-	,	18	Late13/14 ⁰
	-	-			-		2		/20W			48	Late 13/14
66	1	2	22		6		11		1?RW				Late 13/14 ⁰
68	1		14		1			1_			1	18	17/18 th
69		_	5	_	1		1				-		P'Med
70			-,-	-	-							12	Late 13/14
71	-		15				4					19	712/early 13
72		1	1	-	1	-	+		+			3	
73	-		3		-		1		-			4	13/14 th ? 16/17 th
82	2		-	4	-		-			3	1	10	
82	2		7		-		-	1				13	13/14 th
84	2		-	4			-					6	12/13 4
86			4	_	_							4	12/13 th
87			8	_	- 22			- 21			-,-	8	12/13 th
90	4	_	48	_	23		12	31	1	4	4	132	18/19 th
91	3	2	45					11		1		64	16/17 th
92	6		32	_	1							38	12/13 th
93			1									1	12/13
94	1		3		1							5	12/13/-
99	3		2		_						25	5	12/13 th
00	1		4						13	12	22	105	P'Med
03												50	P'Med
04	1						3					42	P'Med
05	4							15	10			108	P'Med
06	3										1	6	16/17 ^d

Continued)

TABLE 4.3 Borelli Yard, Farnham: Pottery analysis

	Poly		Sand		FS	Med		Finer		LMWW		Total	
Context	ron	CS	Cuan	CW	1.0		WWIA		WWTG		LMRW		Date
207	8	- 03	-	2	-	30 11		202 00 00				10	12/13**
208	8		-		-	-	14			25	37	211	P"Med
213	2		4		_		17	1	1			98	P'Med
		-	3			-	-				-	4	12/13 th
218		1	1		-	-	-	-				4	12/13**
219	3		-		-	-	_	-	-		1	4	12th
220	3		1	_	-	-	- 10			22	31	227	P'Med
224	3	1	3	3	-		10	2	10	22		160	PMed
225	1	2	3		-		7	2	18	29 18	9	115	PMed
226	4	7	26	2		9	7			18	5	159	15/16 th
227	7	3	21		-		38						
228			3		-							54	P'Med
229	1			7	_							42	P*Med 14/15 th
231	1							4				3	
233	1						11			5	9	68	P'Med
236	11						5					11	P'Med
237												5	P'Med
238				12								38	P'Med
239	1			3							-	100	P'Med
241			12				11	12				34	P'Med
248	3	3	8									14	mid/late 12th
249	1		1		1							3	mid/late 12th
253	6	1GT	47				35	1				96	13/14/15
254	4	1										5	12/13 th
255	2	Q&FI	6					4		2		16	Contaminat
256		1										1	12/13 th
258				1				1				27	16/17 th
260		1					2					9	P'Med
261	4											4	11/12**
262							2					15	:6/17th
263	1		1									2	12/13th
268									-	1		1	100
269	1		3									4	12/13 [®]
272	-		7		_							7	12/13 th
275			5									5	12/13**
290	2		2									4	12/13 th
291	-		-									.3	16/17
292	1		1					$\overline{}$				2	12/13 th
295	2	1	4				-					7	mid/late 12th
297	-		3								-	3	mid/late 12th
307			-								-	140	P'Med
	2		-		-		1			2		146	P'Med
308	-		-		-						-	5	P'Med
310			-		-							5	P'Med
311	_		-		-						-	4	P'Med
318												5	P'Med
320	2		-		_						-	17	
325	_		7				2			4	-		P'Med
326	1		3		1						-	17	P'Med
327	San San San	G Walter	1									2	P'Med
330	1	N Land	5				5	3				29	P'Med
333		0.8553	3	ur in the								3	12/13
378	4	LA PLANT	1	119								5	12
394	1	(Part. 15.0x)	in a	N IN								1	11/12th

(Continued)

TABLE 4.3 Borelli Yard, Farnham: Pottery analysis

	Poly		Sand		FS	Med		Finer		LMWW		Total	
Context		CS		CW		SCW	WWIA	MWW	WWTG		LMRW		Date
400	20		18	2			15					88	P'Med
402	2						1					13	P'Med
411	5		1									24	P'Med
414			2									8	P'Med
415	8	2	47				18	1			2	85	15/16 th
458	1											- 1	11/12 th
462												6	P'Med
465			4	1								5	12/13 th
600	1											6	P'Med
608			3									3	12/13th
609												3_	P'Med
610	6		5									12	12/?P'Med
611	1		7									8	12/13 th
613			1									1	12/13 th
614			12				2					14	mid/late 13th
659	9											9	11/12 th
760		1										1	11/12 th
980	3		33				8					44	mid/late 13th
1833			.1									1	12/13 th

Totals	Poly		Sand		FS	Med		Finer		LMWW		
		CS		CW		SCW	WWIA	MWW	WWTG		LMRW	Total
	308	44	890	94	75	122	319	100	48	132	179	4596

Also: 2 grass tempered, 1 stamped Anglo-Saxon, 1 sand and flint, 2 buff red, 2 Tudor red (?), 1 ? RW, 13 PMRW, 2 PMWW.

Total sherds identified: 2337 Total sherds recovered: 4596 Post Medieval sherds: 2259

Table 4.4 Borelli Yard, Farnham: Brick and tile analysis

Ditch Segment 1: roof tile

	Approx	imate a	area to	neares	t centir	netre	(Corner		Hole		Weight	
Context	<1cm	2cm	3cm	4cm	5cm	>5cm	Body		Edge		Nib		Count
157	87	32	32	20	22	4	176	0	20		1	2190	196
159	89	23	37	21	23	6	177	4	12	4	1	2490	208
165	56	29	22	23	18	3	147	1	3	1		1880	152
166	49	17	12	8	12	10	100	7	8	3		3090	118
168/980	81	53	82	54	32	19	289	7	26	5	1	10210	328
167	0	2	1	2	1	0	4	0	1	1		230	6
171	2	6	21	35	18	3	62	6	17	6		3280	91
172	25	11	11	14	26	3	76	3	16	5		2950	100
173	10	4	14	18	11	3	47	2	10	2		3320	61
183	11	14	9	30	37	12	54	5	25	4		7930	88
186	4	3	3	3	1	0	12	1	1	0		430	14
187	NIL	-	-	-	-	-	-	-	-	-		-	-

Ditch Segment 1: voussoir, brick and kiln furniture

	Approx	cimate a	area to	neares	t centir	netre	(Corner		Hole		Weight	
Context	<1cm	2cm	3cm	4cm	5cm	>5cm	Body		Edge		Nib		Count
157	0	0	0	6	0	0	0	0	6	-	-	950	6
159	0	0	0	4	7	1	0	0	12	-	-	1490	12
165	0	0	0	2	1	1	3	0	1	-	-	800	4
166	0	0	4	2	2	1	0	0	9	-	-	850	9
168/980	0	0	14	19	11	5	2	10	15	-	KF	4100	27
167	0	0	4	0	0	0	4	0	0	-	-	120	4
171	0	0	0	0	2	11	2	2	9	-	KF	2310	13
172	0	0	0	0	2	3	3	1	1	-	KF	850	5
173	0	0	11	33	43	3	66	0	24	-	KF	4890	90
183	0	0	0	16	5	13	17	9	10	-	-	5330	36
186	0	0	4	1	1	0	6	0	0	-	KF	2	6
187	NIL	-	-	-	-	-	-	-	-	-	-	-	-

Ditch Segment 2. roof tile

Conte	xt	Weight
154	Post medieval, not analysed	2050
155	Post medieval, not analysed	900
158	Post medieval, not analysed	4100
162	Post medieval, not analysed	3750

	Approx	cimate :	area to	neares	t centir	metre		Comer		Hole		Weight	
Context							Body		Edge		Nib		Count
163	20	7	4	2	2	1	36	0	0			950	36
169	13	7	5	15	9	1	45	1	3	1	2	1560	52
164	0	0	0	10	4	0	12	0	2			740	14

(continued)

Table 4.4 Borelli Yard, Farnham: Brick and tile analysis

Ditch Segment 2: Voussoir, brick and kiln furniture

	Approx	imate :	area to	neares	t centir	metre	(Corner		Hole		Weight	
Context	<1cm	2cm				>5cm	Body		Edge		Nib		Count
154	Nil												
155	0	0	0	0	3	0	2	0	1	-	-	400	3
158	Nil												
162	0	0	0	0	2	0	1	0	1	-	-	200	2
163	Nil												
169	0	0	0	0	0	3	0	3	0	-	KF	480	3
164	Nil												

Ditch Segment 3: Roof tile

	Approxim	nate are	ea to n	earest (centime	etre	Co	mer	H	ole	V	Veight	
Context	<1cm		3cm			>5cm	Body		Edge		Nib		Count
325	0	0	5	6	10	2	17	0	5	1		1600	23
343	0	0	0	4	12	3	12	2	4	1	L	1720	19

Ditch Segment 3: Voussoir, brick and kiln furniture

	Approx	imate a	area to	neares	t centir	netre	(Corner		Hole		Weight	
Context	<1cm	2cm	3cm	4cm	5cm	>5cm	Body		Edge		Nib		Count
325	NIL												
343	NIL												

Ditch Segment 4: Roof tile

Context		Weight
190	Post medieval, not analysed	13480

	Approx	cimate :	area to	neares	st centin	metre		Corner		Hole		Weight	
Context	<1cm	2cm	3cm	4cm		>5cm	Body		Edge		Nib		Count
191	0	9	3	4	3	0	18	0	0	1		440	19
192	23	14	12	23	18	14	87	5	10	6	1	6339	109
193	1	3	4	4	7	6	19	4	0	2		1300	25
194	0	15	12	11	9	7	37	5	8	5		3670	55
195	Not	Exc	avat	ed									

330	Post medieval, not analysed
325	Post medieval, not analysed
326	Post medieval, not analysed
327	Post medieval, not analysed
328	Post medieval, not analysed

(Continued)

Table 4.4 Borelli Yard, Farnham: Brick and tile analysis

Ditch Segment 4: Voussoir, brick and kiln furniture

	Approx	imate a	area to	neares	t centir	netre	(Corner		Hole		Weight	
Context		2cm					Body		Edge		Nib		Count
190		0	0	6	2	3	2	1	8	-	-	830	11
191	0	0	0	6	2	3	2	1	8	-	KF	830	11
192	0	0	0	0	2	3	0	3	2	-	-	1150	5
193	0	0	0	0	0	4	2	2	0	-	-	600	4
194	0	0	0	0	0	4	0	3	1	-	KF	400	4

195	Not excavated
199	Post medieval, not analysed
330 325	Post medieval, not analysed
325	Post medieval, not analysed
326	Post medieval, not analysed
326 327	Post medieval, not analysed
328	Post medieval, not analysed

Ditch Segment 5: Roof tile

	Approx	cimate .	area to	neares	t centi	metre	:	Corner	ł.,	Hole		Weight	
Context		2cm					Body	1	dge		Nib		Count
608	0	5	. 5	6	2	0	15	0	3			800	18
611	0	0	3	2	5	6	10	3	0			1400	16
616	0	0	4	7	6	2	8	4	5	1		1690	18
612	NIL												
613	0	0	9	4	5	1	0	3	2			1300	5
614	0	5	4	2	3	3	17	1	0			1115	18
617	0	0	0	0	0	0	7	2	4			475	11
617 618	0	0	0	0	0	3	5	0	0			550	14
619	NIL												

Ditch Segment 5: Voussoir, brick and kilo furniture

	Approx	imate:	area to	neares	st centis	metre	(Comer		Hole		Weight	
Context	<1cm	2cm	3cm			>5cm	Body		Eige		Nib		Count
608	0	0	0	1	2	0	1	0	2	-	KF	210	3
611	0	0	0	0	2	2	2	0	0	-	•	690	4
611 616 613	0	0	0	0	1	2	12	3	2	-	-	590	5
613	0	0	U	0	0	0	2	12	0	-	•	300	2
614	0	0	0	0	1	1	2	6	9			390	2
614 617	NIL												
618	NIL	- A										100	
619	NIL												

Excavation between Castle Street and Bear Lane, Farnham:

ROB POULTON

able 4.5: Frequency of bone per context

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Table 4.6: Skull measurements from large dog skull (104)

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Ι
       24.4cm
  II
       13.3cm
 Ш
       12.09cm
 IV
       Broken
               Cephalic index IV is broken, this calculation is, therefore, not available
 VI
VII
               Snout index: 52.87cm.
               Snout width index: 31.16cm (approximate due to slight bone damage)
VIII
       11.82
 IX
 X
       6.70
       7.73
 XI
XII
       4.02 approx.
```

Table 4.7: Dog axis (104)

LAPa 7.00cm H 4 90cm LCDe 6.62cm

Table 4.8: Dog tibia (104)

GL 24.90cm
Bp 4.25crn
III 12.09cm
Bd 2.77cm
Sd 1.56cm
Cd 4.98cm
82.12cm (33in.) shoulder height