

## Bartholomew Street West 1974

### Context Dates

context	date/period							
3	1250-1450							
5	?medieval							
7	?post-medieval							
9	medieval							
15	?1250-1350							
19	1250-1500							
22	?medieval							
25	?medieval							
26	?medieval							
29	1250-1450	5	?Med		2	2	0.016	
107	1680-1720		Exe w (gg scrap)		1	1	0.007	
114	?1200-1300		unc w (jg)		1	1	0.009	
116	1700-20							
117	?medieval	7	?PM		7	5	0.081	
123	late 12th century/early 13th century		unc w (?PM, rim yg)		1	1	0.043	
128	19th century		unc ew (fp, 18C/19C)		1	1		
129	1680-1700		Exe fb 20 (Med)		1	1		
131	?medieval		unc sdy w (Med)		1	1	0.029	
132	after 1250		Rom R		3			
133	1690-1720							
142	1250-1350	9	Med		1	1	0.030	
143	1300-1450		ND Med cw (ug, ?Okehampton fb 1)		1	1	0.030	
148	1200-1350							
149	1250-1350							
170	1250-1350	15	?1250-1350		2	2	0.003	
171	medieval/post-medieval		unc ww (Saint/TdrG)		1	1	0.003	
177	1250-1350		unc ew (19C fp, ?intrusive)		1	1		
187	medieval							
189	1250-1350	19	1250-1500		2	2	0.007	
197	?1250-1300		Exe fb 40 (1 sh all over wht slp)		2	2	0.007	
198	1690-1720							
203	1250-1350	22	?Med		3	2	0.023	
215	mid 13th century		Exe w (fb ?40, vert wht ptd stripes)		2	1	0.018	
222	1200-50							
225	1250-1350		Exe w (fb ?42, all over wht slp)		1	1	0.005	
226	1650-1750							
234	1250-1500	25	?Med		1	1	0.010	
235	15th/16th century		Exe fb 20 (cp)		1	1	0.010	
236	medieval							
237	1250-1500	26	?Med		1	1	0.006	
239	1250-1350		Exe fb 20 (cp)		1	1	0.006	
240	1250-1350							
242	after 1300	29	1250-1450		1	1	0.042	
244	medieval		Exe w (stb hnd)		1	1	0.042	
246	medieval							
249	medieval	107	1680-1720		5	5	0.160	
252	1250-1350		ND sgf (1 dsh with running scroll, 1 jg)		2	2	0.087	
253	medieval							
255	medieval		SS trld slp w		1	1	0.053	
270	medieval		SS cw		2	2	0.020	
271	1250-1350		clp: 1690-1720					
272	1200-50							

### Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight				
3	1250-1450	403	93	3.569				
	Saint gg (1 prt bk, 4 str hnd, 1 app thmb vert strip, 6+ ves)	17	6	0.183				
	Saint gg (Les Oueillères typ)	3	1	0.016				
	Saint poly	1	1	0.005				
	Rou gg (1 rim, 1 vert roul strip)	3	3	0.016				
	N Fr ww unc (13+ ves)	19	13	0.146				
	N Fr (Orln typ with gvs)	1	1	0.007				
	Exe fb 20	108		0.942				
	Exe fb 40 (1 vert irm stripes with d&c, 2 app irm pell with d&c, 2 wht vert stripes, 4 vert irm stripes)	128	20	0.900				
					incl 1 typ 2, 1 vert irm with wht & app cly stripes, 4 with aos & hoz sgf, 20++ ves)			
					Exe fb 42 (1 app pell, 4 aos & cop gg, 1 app cly vert strip, 1 vert wht strip, 20+ ves)	60	20	0.452
					Exe fb 43	5	2	0.152
					Exe fb 60 (1 tri ft, 3 hnd, 4+ ves)	10	4	0.290
					Exe fb 62 (1 sh cmb)	4	2	0.020
					Exe w (fb ?27)	4	2	0.035
					unc w (some ?intrusive mainly local, 10+ ves)	23	10	0.220
					unc mic	17	8	0.185
					5 ?Med	2	2	0.016
					Exe w (gg scrap)	1	1	0.007
					unc w (jg)	1	1	0.009
					7 ?PM	7	5	0.081
					unc w (?PM, rim yg)	1	1	0.043
					unc ew (fp, 18C/19C)	1	1	
					Exe fb 20 (Med)	1	1	
					unc sdy w (Med)	1	1	0.029
					Rom R	3		
					9 Med	1	1	0.030
					ND Med cw (ug, ?Okehampton fb 1)	1	1	0.030
					15 ?1250-1350	2	2	0.003
					unc ww (Saint/TdrG)	1	1	0.003
					unc ew (19C fp, ?intrusive)	1	1	
					19 1250-1500	2	2	0.007
					Exe fb 40 (1 sh all over wht slp)	2	2	0.007
					22 ?Med	3	2	0.023
					Exe w (fb ?40, vert wht ptd stripes)	2	1	0.018
					25 ?Med	1	1	0.010
					Exe fb 20 (cp)	1	1	0.010
					26 ?Med	1	1	0.006
					Exe fb 20 (cp)	1	1	0.006
					29 1250-1450	1	1	0.042
					Exe w (stb hnd)	1	1	0.042
					107 1680-1720	5	5	0.160
					ND sgf (1 dsh with running scroll, 1 jg)	2	2	0.087
					SS trld slp w	1	1	0.053
					SS cw	2	2	0.020
					clp: 1690-1720			
					114 ?1200-1300	2	2	0.011
					Exe fb 23 (cp)	1	1	0.003
					Exe fb 62 (feint cmb ln)	1	1	0.008
					116 1700-20	51	23	1.505
					NH slp w (sml bwl)	1	1	0.007
					unc tg	4	4	0.030
					Bris/Staffs brn g (mug)	1	1	0.025
					Bris stnw (mug)	1	1	0.028
					ND gtw (1 bwl, 1 jg, 6+ ves)	12	6	0.440
					SS cmb sgf (2 dsh)	9	3	0.245
					SS sln sgf (1 sml dsh)	5	2	0.109
					SS cw	7	4	0.091
					unc ew (fp)	8	1	0.530
					Rom R	2		
					Med R	1		

	clp: 1690-1720, 1700-30								
117	?Med Exe fb 40 (rim)	1 1	1 1	0.006 0.006					
123	L12C/E13C ( <i>published fig 22</i> ) Exe fb 20 (6 cp <i>ils 618-23</i> , 6+ ves) Exe fb 60 (thin hm mid gg ext, thin g wash inside rim <i>ils 616</i> ) Exe fb 62 (from ?Dor, hm, thin g ext & inside rim <i>ils 617</i> )	280 236 43 1	8 6 1 1	6.084 3.878 1.673 0.533					
128	19C								
129	1680-1700 ( <i>published fig 108</i> ) ND sgf (stb cmb) ND gtw (1 jr <i>ils 2427</i> , 1 skt <i>ils 2430</i> ) SS sgf slp & yg (typ 3B bwl <i>ils 2429</i> ) SS slp & gg SS trld slp w (jg) SS cw (1 hnd <i>ils 2428</i> ) unc cw (?SS) clp: 1680-1700	28 1 6 9 2 3 6 1	9 1 2 1 1 2 2 1	1.048 0.006 0.370 0.475 0.023 0.027 0.124 0.023					
131	?Med unc cw (Med cp)	1 1	1 1						
132	aft 1250 Fr ww (gg) Exe fb 20 (cp) Exe fb 23 (cp) Exe fb 40 (1 pulled spout) Exe w (fb ?42) Rom R	14 1 6 1 2 3 1	8 1 2 1 2 2 1	0.070 0.005 0.030 0.011 0.010 0.014					
133	1690-1720 ( <i>published fig 111</i> ) Del dec (1 Dut Del sml cup with floral pattern c. 1700 <i>ils 2462</i> , 1 Eng Del dec plt ?Lamb c.1680-90) N Ital mrb w (sml bwl with mld hnd, dbl slp rd & wht <i>ils 2461</i> ) Frech stnw NH slp w (bwl scrap) Wstr stnw unc stnw (?Raer) Bris/Staffs yg slp w (1 fslp, 1 trld slp) SW Eng mic w (stg jr <i>ils 2463</i> ) ND yg slp w (dsh typ 1C) ND gtw (1 unc frm <i>ils 2464</i> , bwl: 1 typ 3A, 2 typ 3C 1 <i>ils 2465</i> , 1 typ 2 jg, 1 typ 11 crk <i>ils 2466</i> , 1 bkt hnd pt, 2 chmb pt) SS cmb sgf (18C typ, 2 bwl, 4 dsh 2 typ 1A <i>ils 2469 &amp; 2472</i> , 1 typ 1C <i>ils 2468</i> ) SS sln sgf yg (18C, 3 dsh 2 <i>ils 2467 &amp; 2471</i> , 1 chmb pt) SS bspl (18C, 1 typ 2C cup <i>ils 2470</i> ) SS fslp (18C, 1 typ 1D dsh) SS cw (18C, 1 typ 3E bwl <i>ils 2473</i> , 2 bwl, 1 typ 4 bkt hnd pt, 3 jg, 10++ ves) unc mic (?Corn) unc cw (Csw/SS, ?R) clp: 1690-1720/30 glass: 1655-70, 1655-90, 1685-1730, 1705-20	372 7 2 1 1 1 1 2 26 1 136 31 14 11 1 135 1 1	46 3 1 1 1 1 2 1 11 5 4 1 10 1 1	12.399 0.074 0.015 0.017 0.008 0.005 0.021 0.009 1.098 0.017 5.728 1.890 0.201 0.117 0.076 3.092 0.019 0.012					
142	1250-1350 Saint gg Exe fb 40 (1 pln gg, 1 slp & hoz sgf gvs) Exe fb 42 (thmb bs) Exe w (fb 62/63, hm gg) unc cw (cp, 3+ ves) Rom R	18 1 3 1 2 5 6	9 1 3 1 1 3 3	0.132 0.011 0.062 0.010 0.009 0.040					
143	1300-1450 Exe fb 20 Exe fb 21 Exe fb 27 Exe fb 40 (2 with hoz gvs, 1 aos, 1 vert slp & irm stripes, 1 vert slp stripes & app dots) Exe fb 42 (1 aos, 1 hoz sgf gvs) unc w (ug jg) unc cw (cp)	46 5 1 3 22 4 10 1	18 1 1 2 9 3 1 1	0.470 0.087 0.012 0.042 0.135 0.030 0.152 0.012					
148	1200-1300 Exe fb 62 (hm, pulled jg rim) unc cw (cupped cp rim)	7 3 4	3 1 2	0.221 0.137 0.084					
149	1250-1350 Exe fb 20 (4++ ves) Exe fb 40 Exe fb 42 (1 sh brsh wht slp with sgf ln) Exe w (fb 62/63, hm gg) unc sdy w unc cw (??scratch marked cp) Rom R	70 49 3 2 6 1 1 8	10 4 1 2 1 1 1	0.461 0.388 0.019 0.010 0.030 0.006 0.008					
170	1250-1350								
171	Med/PM Exe fb 20 unc cw (Csw/SS, 15C/16C rng bs) unc w	5 3 1 1	3 1 1 1	0.074 0.030 0.021 0.023					
177	1250-1350 N Fr gg (raised strip) Exe fb 20 (cp, none cupped) Exe fb 40 (1 vert irm stripes, 1 slp & hoz gvs) Exe fb 42 (1 str hnd with circular stabs) Exe fb 62 (?tri pi, hm with traces of cmbg)	21 1 9 7 2 2	12 1 3 5 2 1	0.338 0.006 0.085 0.065 0.097 0.085					
187	Med unc w (?Eng, sh with vert iron stripes & rect roul) Exe fb 20 Exe fb 40 Exe fb 42 (1 sh aos & hoz cmbg)	9 1 1 5 2	8 1 1 4 2	0.067 0.010 0.005 0.035 0.017					
189	1250-1350 N Fr (same ves as con 197) Exe fb 20 (1 cupped rim) Exe fb 21 Exe fb 60 (cmb, ?hm) Exe w (fb ?43, vert wht cly stripes)	12 3 4 3 1 1	4 0 1 1 1 1	0.139 0.017 0.070 0.031 0.016 0.005					
197	?1250-1300 ( <i>publishd fig 50, 51</i> ) N Fr ww (ext rd slp patch below rim yg/mot gg with drk speckles <i>ils 1569</i> ) Saint gg (sml jg)	54 3 2	20 1 1	1.486 0.055 0.035					

	unc w (imp)	2	2	0.025	Exe fb 23 (1 cupped rim)	1	1	0.022
	Exe fb 20	6	1	0.065	Exe fb 40 (1 jg with d&c over	4	2	0.017
	Exe fb 40 (1 with vert irm stripes & raised cly strips)	8	4	0.047	vert irm stripes, 1 jg with vert irm stripes)			
	Exe fb 42 (1 pln gg with holes in side ?fb 44 <i>ils 1588</i> , 1 hoz gvs, 1 brsh wht slp ?fb 40 <i>ils 1587</i> )	26	7	1.127	Exe fb 42 (1 jg with vert stripes, 1 jg with aos & sgf gvs)	6	3	0.029
	Exe fb 43	1	1	0.007	unc mic (SD/St Grm cp)	3	1	0.019
	Exe fb 60	2	1	0.031	239 1250-1350	36	10	0.311
	Exe fb 62 (tri pi, hm with cmbg)	1	1	0.051	Exe fb 20	3	3	0.025
	Exe w (fb ?27)	3	1	0.043	Exe fb 21	3	1	0.013
198	1690-1720 ( <i>published fig 127</i> )				Exe fb 23 (hm, same ves as con 237)	1	0	0.014
	Eng w (?Lon, prgr <i>ils 2845</i> )				Exe fb 27 (hm)	7	1	0.096
203	1250-1350	7	4	0.047	Exe fb 40 (1 with d&c through	20	3	0.150
	Exe fb 40	1	1	0.007	vert irm stripes, 1 vert irm stripes, 1 wht aos)			
	Exe fb 44	3	2	0.017	Exe fb 42	1	1	0.009
	ND Med cw (Okehampton typ cp)	1	1	0.023	Exe fb 62	1	1	0.004
	Rom R	2			240 1250-1350	17	6	0.081
215	M13C ( <i>published fig 50</i> )	25	8	0.173	Saint gg	2	1	0.020
	Saint (with app strips brn cly, & impsd notches <i>ils 1565</i> )	6	2	0.031	Rou (sml jg)	1	1	0.006
	Exe fb 42 (1 with vert wht cly strips)	2	2	0.012	Exe fb 20	3	1	0.013
	Exe fb 60 (bs of lrg ves, ?pi)	2	1	0.020	Exe fb 40 (1 vert irm stripes)	3	1	0.027
	Exe fb 62 (pi sh with cmbg)	1	1	0.013	Exe fb 42	1	1	0.006
	Exe w (cp, 1 with hnd, 1 everted rim)	9	2	0.097	unc mic (jg)	3	1	0.009
	Rom R	5			Rom R	4		
222	1200-50	17	2	0.209	242 aft 1300	4	1	0.007
	Exe w (fb ?62, hm, 1 repair hole with lead strip surviving)	9	1	0.083	Exe fb 21	2	1	0.007
	Exe w (cp)	8	1	0.126	Rom R	2		
225	1250-1350	2	2	0.067	244 Med	6	1	0.026
	Exe fb 40 (bridge spout)	1	1	0.052	Exe fb 20 (cp)	1	1	0.026
	Exe w (cp)	1	1	0.015	Rom R	5		
226	1650-1750	19	4	0.069	246 Med	2	2	0.009
	Csw	1	1	0.008	Exe fb 40 (1 vert irm stripes)	1	1	0.008
	ND gtw	1	1	0.013	Exe w (fb ?45)	1	1	0.001
	SS slp w (aos & yg)	2	1	0.042	249 Med	2	2	0.017
	unc w (local)	1	1	0.006	Rou (jg)	1	1	0.002
	Med R	14			Exe fb 40 (app dots irm rich cly, stmp with d&c, same ves as con 271)	1	0	0.015
234	1250-1500	11	3	0.074	252 1250-1350	4	2	
	Saint ug	1	1	0.003	Exe fb 20 (1 cupped rim)	3	1	
	Exe w (fb ?21)	1	1	0.003	Exe fb 40 (1 thmb bs)	1	1	
	unc mic (?SD mic jg)	9	1	0.068	253 Med	1	1	0.063
235	15C/16C	25	13	0.076	Exe w (fb ?20, cp, traces of g)	1	1	0.063
	Saint gg	2	1	0.007	255 Med	2	1	0.010
	Exe fb 40 (1 vert irm stripes, 1 bridge spout)	4	3	0.023	Exe fb 20 (cp)	2	1	0.010
	Exe w (fb ?42/?SS)	2	2	0.004	270 Med	5	4	0.012
	Exe w	1	1		Exe fb 40 (pln sh)	2	2	0.009
	Exe w (fb ?20)	2	2		Exe w (cp)	3	2	0.003
	St Grm	1	1	0.016	271 1250-1350	24	13	0.691
	SS w	1	1	0.006	Saint (with vert thmb app strip)	3	1	0.008
	unc sdy w	3	2	0.015	Exe fb 40 (1 typ 2 jg with vert irm stripes, 1 d&c, 1 with app pulled lip)	11	7	0.483
	unc mic (?SD, cp mic, same ves as con 237)	2	0	0.005	Exe fb 60 (gg)	1	1	0.007
	Rom R	7			Exe fb 42 (1 vert wht stripe)	5	2	0.100
236	Med	1	1		Exe w (cp, 2 cupped rims)	4	2	0.093
	Exe fb 20 (cp)	1	1		272 1200-50	3	1	0.010
237	1250-1500	24	9	0.137	Exe fb 60 (tri pi, cmb)	3	1	0.010
	Exe fb 20 (2+ ves)	10	2	0.050				

unstrat (*published fig 50 & 219*)  
Saint gg (*jpg ils 1567*)  
Saint (*bwl typ B ils 2776*)