

Friars Gate 1973-4

Context Dates

context	date/period
2	15th/16th century
3	after 1250
5	medieval
6	15th century
11	c. 1200
12	after 1250
13	1538-1650
14	after 1250
15	14th/15th century
19	11th/12th century
20	1250-1350
21	after 1250
23	after 1300
24	13th century
27	13th century
28	1350-1500
30	11th/12th century
31	late 13th/early 14th century
33	?medieval
39	?medieval
41	post-medieval
43	?medieval
53	?medieval
54	13th century
60	12th century
63	1250-1350
64	mid-late 13th century
70	?medieval
72	13th century
101	1740-60
102	after 1740
104	late 17th/early 18th century
105	post-medieval
106	1538-1650
107	1690-1720
108	11th/12th century
110	15th century
111	11th/12th century

Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight
2	15C/16C	6	5	
	Exe fb 40 (1 sh vert slp ln)	3	3	
	Exe fb 43	1	1	
	SD mic (same ves as con 13)	2	0	
3	aft 1250	4	2	
	Exe fb 20	2	1	
	Exe fb 40 (jg rim)	2	1	
5	Med	1	1	
	Exe fb 20	1	1	
6	15C	6	5	
	unc ww (imp)	1	1	
	Exe fb 20	1	1	
	Exe w (fb 42/43, 1 sh with int & ext slp, ext cop gg)	4	3	
11	c. 1200	127	15	1.523
	Norm gty w	2	1	0.015
	Exe fb 20 (2 rim, 1 cmb ves, 10++ ves)	115	10	1.340
	Exe sdy w (fb 60/62, g bd sh hm tri pi, 1 sh cmb)	7	4	0.168

	Rom R		3				
12	aft 1250		3		3		
	Exe fb 20		1		1		
	unc cw		1		1		
	unc w (?local, gg jg scrap)		1		1		
13	1538-1650 (<i>published fig 129</i>)		21		6		
	Germ stnw (Col/Wstr)		1		1		
	Raer stnw		1		1		
	SS cw (16C typ, ?lb cup bs <i>ils 2875</i>)		4		3		
	SD mic (same ves as con 3)		4		1		
	Rom R		4				
	Med R		7				
14	aft 1250		3		1		
	Exe w (fb ?43)		1		1		
	Rom R		2				
15	14C/15C		24		13		
	Saint gg (jg bs)		1		1		
	Exe fb 20 (2+ ves)		10		2		
	Exe fb 40		3		3		
	Exe fb 42		3		1		
	Exe fb 44		1		1		
	Exe fb 62		2		1		
	SS sgf (16C sty)		2		2		
	unc sdy w (hm)		1		1		
	unc mic		1		1		
19	11C/12C		6		3		0.021
	Exe fb 20 (1 sh hnd wln dec as GS 56, 3+ ves)		5		3		0.021
	Rom R		1				
20	1250-1350		8		4		
	Saint (ug)		1		1		
	Exe fb 20		6		2		
	Exe w (fb 62/63)		1		1		
21	aft 1250		2		2		
	Exe fb 44 (sh with vert wht slp ln)		1		1		
	Exe fb 62		1		1		
23	aft 1300		4		3		
	Exe fb 20 (1 cp rim cup typ)		2		1		
	Exe fb 62 (hm bd sh)		1		1		
	unc mic		1		1		
24	13C		3		3		
	Exe fb 20		1		1		
	Exe fb 60 (tri pi with shallow cmbg & dull light gg)		1		1		
	unc cal (1 dec rim for thin sectioning)		1		1		
27	13C		3		3		
	Exe fb 20		1		1		
	Exe fb 60 (with patchy g)		1		1		
	unc cw (for thin sectioning)		1		1		
28	1350-1500		3		2		
	Exe fb 42 (1 hnd)		2		1		
	unc cw (?SS lb cup)		1		1		
30	11C/12C		15		10		0.113
	Norm gty w (?R, app diagonal strip)		1		1		0.028
	unc w (for thin sectioning)		1		1		0.010
	unc w (?imp)		1		1		0.009

	Exe fb 20	4	2	0.019	101	1740-60 (<i>published fig 119</i>)	988	139	14.107
	Exe fb 40	5	2	0.031		Del dec (1 plt <i>ils 2638</i> , 1 vse <i>ils 2639</i>)	32	12	0.186
	Exe fb 42	1	1	0.006		Frech stnw (2 rng nck, bel nck <i>ils 2642</i>)	12	3	0.340
	Exe fb 44	1	1	0.005		Por (1745-65, ?5 ves)	10	5	0.020
	Exe w (fb ?20)	1	1	0.005		Wstr stnw (3+ chmb pt with lions & rsc, 2 jg mdl, one with AR monogram <i>ils 2640</i> , one with GR monogram <i>ils 2641</i> , 9+ ves)	38	9	0.396
31	L13C/E14C	3	3	0.023		Bris/Staffs yg slp w (fslp, 3 prs mld plt, 1 cup/pos pt)	19	6	0.126
	Saint gg (rim sh, Les Oullières typ)	1	1	0.005		Bris/Staffs brn g (2 mug)	4	2	0.031
	unc w (?N Fr)	1	1	0.009		Notts stnw (5++ ves)	40	5	0.128
	Exe w (fb ?42)	1	1	0.009		Staffs wsg stnw (2 ves with brn rim, 30++ ves)	243	30	1.242
33	?Med	2	2			Staffs ww (tortoiseshell w)	1	1	0.003
	Exe fb 42	1	1			ND yg slp w	1	1	0.003
	unc w (?Gold St)	1	1			ND gtw (2 bwl rim <i>ils 2648-9</i> , jg 2 typ 2A, ?15+ ves)	108	15	1.234
39	?Med	1	1			SS blk g	1	1	0.011
	Exe fb 20	1	1			SS brd bld sgf (18C, 3 typ 1A dsh)	3	3	0.104
41	PM	5	5	0.125		SS cmb sgf (18C, 1 typ 1B dsh)	1	1	0.031
	Csw	1	1	0.013		SS fslp w (18C, 1 typ 1D dsh)	2	1	0.067
	unc cw (?ND ?gtw)	1	1	0.008		SS mot cop gg (18C, typ 2A/B cup, 1 dsh)	19	2	0.210
	Exe fb 20 (Med R)	1	1	0.007		SS mrb slp w (1 dsh with brn & wht slp)	8	1	0.080
	Exe fb 43 (cos end, Med R)	1	1	0.037		SS slp bnd (18C, 7 typ 3D bwl 1 <i>ils 2647</i> , 2 jg, 1 chmb pt, 12++ ves)	132	12	2.524
	unc cw (?Dynt, Med R, 14C/15C typ)	1	1	0.060		SS trld slp w (18C, 1 bwl <i>ils 2646</i> , 11++ ves)	87	11	1.347
43	?Med	4	4	0.075		SS cw (18C, typ 5 jg, typ 6 chmb pt, 9 bwl, 13++ ves)	191	13	5.686
	Exe w (fb 42/43)	4	4	0.075		SS cw (ug, 3 fp, 3+ ves)	27	3	0.256
53	?Med	2	2	0.015		unc cw (?Honiton, rd fb with drk brn g & trld wht slp)	9	2	0.082
	Exe fb 20	1	1	0.005		clp: 1700-40			
	unc w (?SS, slp & cop gg)	1	1	0.010	102	aft 1740	61	34	0.780
54	13C	2	2	0.046		Del dec (1 plt in Chinese sty 1680's)	2	2	0.006
	Fr gg (1 jg bs, N Fr/Rou)	1	1	0.030		Frech stnw	1	1	0.009
	Exe fb 20	1	1	0.016		Wstr stnw (1 jg, mld flowers & inc ln)	4	1	0.043
60	12C	18	10	0.152		Bris/Staffs slp w (1 mug brn g, 2 ves with dots & fslp)	5	3	0.032
	Norm gty w	1	1	0.005		Staffs wsg stnw	6	4	0.012
	Saint gg (hnd)	1	1	0.025		Eng ww	1	1	0.003
	Exe Bgw (ext gg)	1	1	0.014		ND gtw	2	2	0.022
	Exe fb 20	9	3	0.068		SS fslp	1	1	0.005
	Exe fb 23	1	1	0.004		SS cmb sgf (2 dsh)	5	2	0.085
	Exe fb 42 (1 vert wht stripe)	3	1	0.029		SS sln sgf (old brd ln as in MS 7)	2	2	0.050
	Exe fb 62	1	1	0.004		SS cw (1 bkt hnd pt, 1 chmb pt, 10+ ves)	32	15	0.513
	unc cw (for thin sectioning)	1	1	0.003					
63	1250-1350	7	6	0.036					
	Exe fb 20	2	1	0.007					
	Exe fb 23	1	1	0.004					
	Exe fb 42	1	1	0.004					
	Exe w (unc)	1	1	0.004					
	unc w (?Bgw)	1	1	0.015					
	unc w	1	1	0.002					
64	M-L13C	5	5						
	Norm gty w	1	1						
	unc w (Ham C11/Bgw)	1	1						
	Exe fb 20	2	2		104	L17C/E18C	3	2	0.021
	Exe fb 62 (jg, hm ext mot gg)	1	1			Del dec (ptd y, b & mve)	1	1	0.004
						Del pln (17C chmb pt)	2	1	0.017
70	?Med	15	2		105	PM	16	6	
	Exe fb 40 (pln)	1	1			Raer stnw	1	1	
	Exe fb 42 (mot cop gg)	14	1			Wstr stnw	1	1	
						unc w (imp)	3	3	
72	13C	8	3	0.054		SS cw (L17C/18C bwl)	1	1	
	N Fr (yg)	1	1	0.004		SD mic (same ves as con 13)	4	0	
	Exe fb 20	6	1	0.043		Med R	6		
	Exe fb 60 (tri pi, app strip & gg)	1	1	0.007	106	1538-1650	1	1	0.185

	unc cw (?SS, 1 cnd hld, gy fb wht inclusions, aos with patchy cop gg)	1	1	0.185					
107	1690-1720 (<i>published fig 114</i>)	866	227	10.868	111	11C/12C (<i>published fig 13</i>)	1	1	0.129
	Del (20+ ves)	48	20	0.325		Exe Bgw (typ 2 cp <i>ils 149</i>)	1	1	0.129
	Frech stnw (4 bel, 2 <i>ils 2518-19</i> , 3 rng bs, 1 pln bs, 1 rng nck, 15+ ves)	29	15	0.580	unstrat	(<i>published fig 13, 51, 123-128, 130</i>)			
	Lig Mai (1 dsh, ptd b, y & org <i>ils 2515</i>)	1	1	0.008		Beau stnw (jg hnd <i>ils 2770</i>)			
	Mer cw (ug)	2	2	0.005		Del Dut dec (L17C/E18C, plt <i>ils 2824</i>)			
	NH slp w (2 bwl, 1 floral <i>ils 2517</i> & 1 cockerel <i>ils 2516</i>)	10	2	0.101		Del Dut dec (flat sh L17C <i>ils 2830</i> , bwl c. 1680 <i>ils 2831</i>)			
	N Ital mrb w (poly, 1 bwl, wht, blk g&b slp)	1	1	0.013		Norm gty w (<i>ils 147</i>)			
	Por (1 sacr dsh K'ang Hsi c. 1690-1720 <i>ils 2513</i> , 1 dsh 17C/E18C <i>ils 2514</i> , 1 dsh Wan Li c. 1600)	2	1	0.001		Span Yyl (dsh <i>ils 2742</i>)			
	Span olv jr (ug, ext wht slp)	4	3	0.093		Wstr stnw (mld dec sh <i>ils 2802</i>)			
	Wstr stnw (5 jg, 2 stmp <i>ils 2520- 2, 3 tkd, 10+ ves</i>)	23	10	0.164		Wstr stnw (tkd with app stmp <i>ils 2806</i>)			
	Bris/Staffs yg slp w (fslp)	12	6	0.033		Del Eng dec (dsh c. 1680-90 <i>ils 2835</i>)			
	Eng ww (1 sh as ves from RS 703)	7	4	0.044		Don w (Hallgate B kiln, ?aqm, <i>ils 1597</i>)			
	Csw (7+ ves)	14	7	0.220		ND sgf (dsh <i>ils 2856</i>)			
	ND sgf (4 dsh, typ 1A (x2), 1C (x2) <i>ils 2523-4</i>)	17	5	0.221		ND yg slp w (typ 7 chmb pt <i>ils 2861</i> , typ 2A jg <i>ils 2862</i> , unc frm <i>ils 2863</i>)			
	ND trld slp (chmb pt typ 7 <i>ils 2525</i>)	1	1	0.073		unc cw (?Gold St w, watering can <i>ils 2899</i>)			
	ND yg slp w (1 cup typ 12A <i>ils 2526</i> , 1 prgr typ 5)	8	4	0.092					
	ND gtw (1 jr <i>ils 2527</i> , 1 ug ves <i>ils 2528</i> , 3 bwl typ 3C, 3 bwl typ 3D, 1 chmb pt typ 7, 3 crk typ 11, 25++ ves)	88	25	1.895					
	SS cmb sgf	23	9	0.538					
	SS sln sgf rd & y (10+ ves)	15	10	0.198					
	SS slp & yg (1 cup <i>ils 2532</i> , 2 sh <i>ils 2529-30</i>)	7	4	0.159					
	SS sgf rd & y (finger pulled)	4	3	0.085					
	SS trld slp w (4 cup, 2 <i>ils 2534-5</i>)	24	4	0.438					
	SS trld slp w (1 chmb pt)	1	1	0.024					
	SS slp & yg (1 sml dsh, 5+ ves)	16	5	0.121					
	SS mot cop slp & yg (2 cup)	6	4	0.075					
	SS slp & cop gg (1 bwl, 1 dsh <i>ils 2531</i> , 1 sh <i>ils 2533</i>)	4	3	0.170					
	SS blk g (3 cup, chmb pt, 15+ ves)	36	15	0.224					
	SS cw (20 bwl, 5 <i>ils 2536-40</i> , 1 jg, 2 jr, 1 ont pt, 1 rect pn, 50++ ves)	360	50	4.295					
	unc mic (ND/Corn)	8	2	0.463					
	unc cw (local)	12	9	0.170					
	unc cw (plant pots)	4	1	0.040					
	Rom R	19							
	Med R	60							
	clp: 1690-1720 (x3), 1660-90, 1650-80, 1640-60 gls: 1700-30, c. 1700, 1675-90								
108	11C/12C	122	27	0.604					
	Exe Bgw (g sh)	1	1						
	Exe fb 20 (1 cmb sh, 25+ ves)	103	25	0.574					
	Exe fb 23 (cmb)	1	1	0.030					
	Rom R	17							
110	15C	3	2						
	unc w (Exe/SS, hoz cmb, mot cop slp)	3	2						