

Queen Street 1978

Context Dates

context	date/period					
1	1550-1600					
3	1500-50					
4	early 16th century					
8	1500-50					
14	1500-50					
16	1500-50					
18	2nd ½ 16th century/17th century					
19	1500-50					
20	1500-50					
23	after 1250	3	1500-50 (<i>published fig 81</i>)	167	77	2.123
27	post-medieval		Beau yg ww (dkg jg)	1	1	0.004
29	12th century		Col stnw (ok lvs)	2	2	0.024
30	medieval		Raer stnw	3	2	0.025
33	?late 14th/15th century		SN Mai (flower vse <i>ils 1842</i>)	2	1	0.020
39	medieval		unc cw (?Span olv jr, rd surfaces, b/gy core)	1	1	0.007
41	?15th/16th century		unc ww (?Fr, sml bwl <i>ils 1845</i>)	2	2	0.047
43	14th/early 15th century		Csw (rim <i>ils 1846</i> , 16+ ves)	36	16	0.482
45	1300-1400		Exe Gold St (typ 3 & 4)	2	2	0.030
48	medieval		ND cal (rim, ox, ug)	2	1	0.030
49	mid-late 12th century		SS cw (cp <i>ils 1843</i> , cup <i>ils 1844</i> , chf dsh, 8 jg, bwl, 21 sh gty fb, 33+ ves)	62	33	1.091
50	1250-1350		unc mic (?SD)	1	1	0.013
51	medieval		unc cw (?SS)	26	15	0.350
52	c. 1250		Rom R	3		
53	11th/12th century		Med R	24		
54	late 12th/early 13th century					
56	medieval					
57	12th century					
58	late 12th/early 13th century					
60	late 12th/early 13th century	4	E16C	5	3	0.050
61	late 12th/early 13th century		Raer stnw	1	1	0.019
62	medieval		SS cw (jg hnd)	1	1	0.013
65	medieval/post-medieval		unc w (?Med R)	1	1	0.018
69	after 1250		Rom R	1		
70	12th century		Med R	1		
71	mid 13th century					
72	1500-50	8	1500-50 (<i>published fig 81</i>)	53	33	0.707
79	?12th century		Mart typ II (fl)	1	1	0.001
81	medieval		Raer stnw	2	2	0.028
82	11th/12th century		Valn tg (plt sh <i>ils 1841</i>)	1	1	0.030
84	19th century		Csw (cp/jr with int g, 12+ ves)	21	12	0.321
85	?12th century		Exe Gold St (typ 2B)	1	1	0.040
87	mid 13th century		ND cal (ug)	1	1	0.031
88	?13th century		SS cw (sgf jg, jg hnd, 1 sh gty fb)	7	7	0.143
112	1270-1330		unc mic (?SD, tri ft, ug)	1	1	0.044
124	?12th century		unc w (2 sh ?Med R)	7	7	0.069
125	early 16th century		Rom R	4		
126	late 15th/16th century		Med R	7		
128	after 1250					
129	medieval	14	1500-50	35	19	0.707
132	medieval		Raer stnw (mug bs)	1	1	0.066
136	?1450-1550		Csw (bwl, jg, 2 skt)	11	4	0.333
138	?medieval		Exe Gold St (bwl with int slp, 2 sh rect pn org int g possible Gold St)	3	2	0.133
141	?1550-1600		ND gfw	1	1	0.023
148	medieval/post-medieval		SS cw (4 jg, 1 sh ?R)	5	5	0.061
157	12th century		unc mic (?St Grm)	1	1	0.004
281	?mid-late 13th century		unc mic (?SD, ug wht ptd)	1	1	0.021
314	c. 1600		unc cw (wht ptd)	1	1	0.062
329	after 1250		unc cw (local)	5	3	0.085
350	late medieval		Rom R	2		
360	10th/11th century		Med R	4		
367	11th/12th century					

Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight			
1	1550-1600 (<i>published fig 81</i>)	90	47	3.491			
	Beau gg ww (dkg jg)	1	1	0.004			
	Frech stnw (2 jg <i>ils 1850 & 1852</i>)	22	4	1.402			
	Raer stnw (2 ves <i>ils 1851 & 1853</i>)	1	1	0.041			
16	1500-50				95	31	2.009
	Beau yg ww (2 dkg jg)				3	2	0.006
	Mer (fb 2)				2	1	0.008
	Raer stnw (frilled jg bs)				1	1	0.033
	SN Mai (jg/vse bs)				2	1	0.013
	Csw (bwl un-soot)				14	6	0.464
	ND gfw				6	3	0.168

	SS cw (cup hnd, chf dsh sh, 3 jg)	43	4	1.150	Saint gg (jg sh gg, 1 lrg gg str hnd)	3	2	0.043
	unc cw (?SS chf dsh sh)	1	1	0.014	Exe fb 20	3	2	0.044
	unc cw	12	11	0.150	Exe fb 43 (gy w)	5	3	0.029
	unc mic (?Corn)	1	1	0.003	Exe w (1 wht stripes, 1 irm stripes)	5	3	0.055
	Rom R	1			Exe Bgw (Med R)	1	1	
	Med R	9			unc sdy w	7	4	0.062
18	2nd ½ 16C/17C	10	8		Rom R	13		
	Csw (rdc gg)	2	2		48 Med (<i>published fig 51</i>)	28	12	
	ND cw (16C typ)	1	1		Norm gty w (R)	1	1	
	unc sdy w (?Csw)	6	4		Saint gg (1 baluster jg with app strips)	9	3	0.111
	unc mic	1	1		unc ww yg (?R)	1	1	
19	1500-50	5	5	0.088	Exe fb 40 (jg with hoz gvs <i>ils 1590</i> , 1 ves slp & mot cop gg, 1 rng ft)	8	5	
	Raer stnw	1	1	0.017	Exe fb 42 (jg with irm, slp & cop gg)	2	1	
	SS cw	1	1	0.011	ND cw (cp rim)	2	1	0.009
	SS cw (gty fb)	2	2	0.048	Rom R	5		
	unc mic (?SD)	1	1	0.012	49 M-L12C (<i>published fig 20</i>)	298		2.887
20	1500-50 (<i>published fig 81</i>)	62	4	2.023	Beau rd ptd (<i>ils 553</i>)			
	Csw	2	1	0.023	N Fr (?Norm, <i>ils 558</i>)			
	SS cw (16C, 2 typ 2A jg <i>ils 1847-8</i> , 1 jg)	60	3	2.000	N Fr (?Norm, ?cp rim <i>ils 559</i>)			
23	aft 1250	1	1		Norm gty w (yg with app thmb strip <i>ils 554</i> , 1 ves soot ext, 1 ves rd bd with og)			
	Exe w (fb ?42, jg)	1	1		Norm w (stg jr with app thmb strips <i>ils 557</i>)			
27	PM	82	22	1.036	unc w (?Norm, yg <i>ils 555</i>)			
	Raer stnw (3 mug)	4	4	0.253	unc w (?Adn, yg with roul <i>ils 556</i>)			
	Csw	12	8	0.381	Exe Bgw (ug)	3	3	0.034
	ND cal	1	1	0.034	Exe fb 20 (35 ves <i>ils 560-94</i> , 2 bwl with ext soot <i>ils 560-1</i> , cmb ves <i>ils 579-80</i> , 1 rim with impressed dec <i>ils 581</i> , 35+ ves)	249	35	2.748
	SS cw (jg thmb strip, jg, 2 un ves, 2 sh gty fb)	11	9	0.368	Exe fb 23	1	1	0.006
	Rom R	11			Exe w (fb ?22)	2	2	0.099
	Med R	43			unc sdy w (crbl sh)	1	1	
29	12C	22	10		Rom R	42		
	Exe fb 20 (?10 ves)	18	10		50 1250-1350	2	2	
	Rom R	4			Exe fb 20	1	1	
30	Med	3	3		Exe fb 40	1	1	
	unc w (jg)	3	3		51 Med	535	113	4.157
33	?L14C/15C	27	17		N Fr gg (1 sh int & ext g, 1 sh yg/gg)	8	4	0.061
	Norm gty w (Med R)	1	1		Rou (1 hnd yg)	4	3	0.043
	Exe fb 43 (same ves as con 48)	3	0		Saint (1 prt spout, 1 str hnd)	4	3	0.013
	Exe fb 64 (13C R)	2	1		Exe fb 103 (1 rim as TS 146)	2	1	0.014
	Exe w (fb ?62, 13C R)	1	1		unc ww (imp)	4	3	0.061
	SS w (kiln 4 gty w, int g)	1	1		Exe Bgw (ug, int soot, R)	1	1	
	SS w (jg, slp & cop gg)	2	2		Exe fb 20 (4 sh cmb, 45++ ves)	385	45	2.608
	unc mic (cp, 1 sh ?Okehampton typ)	2	2	0.081	Exe fb 23 (3++ ves)	46	3	0.625
	unc w (jg)	10	8		Exe fb 27	1	1	0.023
	unc cw (cp)	1	1		Exe fb 44 (jg sh with scl)	1	1	
	Rom R	4			Exe fb 45 (2 with irm stripes)	5	5	0.033
39	Med (<i>published fig 23</i>)				Exe fb 60 (2 cmb sh from g tri pi)	2	2	0.021
	Bgw (R, typ 6 lamp <i>ils 661</i>)				Exe fb 62 (same as GS 120)	2	2	0.020
41	?15C/16C	22			Exe w (fb 40/42, 1 vert irm stripes, 1 hoz roul strips, 1 slp & irm stripes + cop gg)	9	7	0.081
	Exe fb 20	11			ND cw	4	1	0.078
	Exe w (vert irm stripes)	1	1		unc mic (g)	2	1	0.024
	unc w (?Exe)	2			unc sdy w (pi with slashing round tubular spout, 7 sh from 1 ves ?hm cp ext soot int mid gg)	37	25	0.443
	unc w (?16C typ)	2	2		unc w (jg)	7	5	0.009
	unc w (jg, ?LMed)	1	1		Rom R	11		
	Rom R	5			45 1300-1400			
43	14C/E15C	6	5		N Fr gg			
	Exe fb 40 (irm stripes)	1	1					
	Exe fb 43	2	2					
	Exe fb 60 (13C R)	1	1					
	unc w	2	1					
45	1300-1400	38	16	0.251				
	N Fr gg	1	1	0.018				

52	c. 1250	15	6		Rom R	4		
	unc w (imp)	2	2					
	Exe fb 20	2			69 aft 1250	15		
	Exe fb 40	1	1		unc ww yg (?N Fr, M13C)	1	1	
	Exe fb 60	2	1		Exe fb 20	12		
	Exe w (fb ?44)	1	1		Exe fb 60	1	1	
	Exe w (fb ?62)	1	1		unc w (?Exe, vert irm stripes)	1	1	
	Rom R	6						
53	11C/12C	26	6	0.204	70 12C	20		
	Exe Bgw	1	1	0.010	Exe fb 20	10		
	Exe fb 20 (4++ ves)	16	4	0.180	unc w (crbl)	2	2	
	unc sdy w (crbl frag, ug, soot ext)	1	1	0.014	Rom R	8		
	Rom R	8						
54	L12C/E13C	39	7	0.370	71 M13C	31	5	
	Exe fb 20 (2 cmb sh, 7+ ves)	33	7	0.370	Exe fb 20 (3++ ves)	9	3	
	Rom R	6			Exe w (?Bgw)	1	1	
					unc sdy w (M13C, wlt jg)	1	1	
					Rom R	20		
56	Med	22	12		72 1500-50	6	3	0.413
	Exe fb 20 (from con ?57)	16	10		Raer stnw	1	1	0.013
	Exe w	1	1		ND cw (16C typ)	3	1	0.397
	unc w (?Exe, wlt gy w)	2	1		unc w	1	1	0.003
	Rom R	3			Rom R	1		
57	12C (<i>published fig 20</i>)	183	17	3.651	79 ?12C	1	1	
	Norm gty w	1	1		Exe fb 20	1	1	
	Norm rd ptd (hnd with app thmb strip <i>ils 545</i>)							
	Exe fb 20 (23 sh 3 ves cmb ln, 6 ves <i>ils 546-51</i> , 1 cmb ves <i>ils 552</i> , 13++ ves)	168	13	3.588	81 Med	43	13	
	Exe fb 23 (no rim)	4	4	0.063	unc gty w (imp, ext gg)	1	1	
	Rom R	11			Exe fb 20 (5+ ves)	16	5	
					Exe fb 40	6	2	
					Exe fb 44	3	1	
					Exe w (fb ?42)	4	2	
					unc w	2	2	
					Rom R	11		
58	L12C/E13C	60	16	0.746	82 11C/12C	117	5	1.361
	unc ww (imp, yg)	2	2	0.028	Norm gty w	1	1	0.006
	Exe fb 20 (13++ ves)	46	13	0.710	unc w (?imp)	2	2	0.028
	Exe fb 64 (hm g sh)	1	1	0.008	unc w (crbl)	1	1	0.013
	Rom R	11			Exe Bgw (lrg thick ug sh)	2	1	0.124
					Exe fb 20	101		1.190
					Rom R	10		
60	L12C/E13C (<i>published fig 23</i>)	69	10	0.624	84 19C (<i>published fig 127</i>)			
	Exe fb 20 (2 sh app hoz thmb cordon <i>ils 666</i> , 2 sh cmb inc 1 with scar of app hnd, 10++ ves)	48	10	0.624	Fr tg (E19C, ont jr <i>ils 2850</i>)			
	Exe fb 62 (hm)	1	1					
	Rom R	20						
61	L12C/E13C	42	16	0.038	85 ?12C	3	3	
	Norm gty w	1	1	0.008	Exe fb 20	3	3	
	unc w (fine wlt, org fb, fine wht mica inclusions)	1	1	0.005				
	Exe Bgw (sml ves ug)	1	1	0.007	87 M13C	8	3	
	Exe fb 20 (3 dec rim sh, 10+ ves)	29	10		Exe fb 20	5	2	
	Exe fb 23	2	2	0.018	Exe w (fb ?44)	2	1	
	Exe w (fb ?60, g, ?wlt pi sh)	1	1		Rom R	1		
	Rom R	7						
62	Med	8	6		88 ?13C	8	1	
	unc w (12C g imp)	1	1		Exe fb 20 (cupped rim)	8	1	
	Exe Bgw	1	1					
	Exe fb 20	1	1		112 1270-1330 (<i>published fig 44</i>)	199	32	6.919
	Exe fb 23	1	1		Saint gg (rim & bd, mid gg all over <i>ils 1424</i>)	13	1	0.085
	Exe fb 40	1	1		Saint poly (spout outlined in cop gg, hnd & bd sh <i>ils 1423</i>)	7	1	0.076
	unc mic (L Med cp)	1	1		Eng sdy w (?Dor, hm, ug, sdy gy w cp <i>ils 1436</i>)	5	1	0.188
	Rom R	2			Exe fb 20 (7 cp <i>ils 1439-45</i>)	60	8	1.891
					Exe fb 23 (cp <i>ils 1438</i>)	12	2	0.660
65	Med/PM (<i>published fig 51</i>)	12			Exe fb 25 (rim with rivet hole, <i>ils 1437</i>)	9	1	0.708
	unc ww (?Eng, yg thmb jg bs <i>ils 1602</i>)	2	1		Exe fb 40 (typ 1A jg <i>ils 1430</i> , typ 2, typ 1 with app irm stripes, typ 1C jg with scars of app bridge pulled spout & second app cly pad on rim (?fc) <i>ils 1429</i> , lrg glb	31	6	1.525
	Exe fb 20	1	1					
	Exe fb 62	1	1					
	ND cw (Med typ)	1	1					
	unc w	2						
	unc cw (tri ft 16C)	1	1					

	jg with stripes & pell <i>ils 1427</i> , yg lb cup <i>ils 1432</i>				<i>1990</i> , jg bs hnd with thmb impressions <i>ils 1991</i>)				
	Exe fb 42 (3 jg with vert wht stripes <i>ils 1433-5</i> , typ 1A jg aos & cop gg ext <i>ils 1431</i> , jg bs <i>ils 1428</i> , typ ?1 aos & cop gg, 1 vert & hoz slp ln)	47	6	1.617	Ital Mai (dsh with int & ext tg, int ptd floral pattern in y rd/brn & drk b, ?Monte <i>ils 1986</i> , sh with all over int & ext yg, ?Ital)	10	3	0.102	
	SS w (ext bslp on cmb sgf <i>ils 1425</i>)	2	1	0.024	Por Wnli (sh from bwl <i>ils 1984</i> , sacr dsh <i>ils 1985</i> , Wan li c. 1590-1610)	11	2	0.040	
	unc w (?Corn jg, fine rd fb with scatter of wht mica plates)	3	1	0.027	Raer stnw (ext b, int brn L16C typ)	2	1	0.004	
	unc w (sdy rd fb o/rd g hnd <i>ils 1426</i>)	1	1	0.055	Span olv jr (1 glb frm, ug with ext slp)	2	2	0.043	
	unc sdy w (wlt jg)	1	1	0.015	Wstr stnw (jg sh <i>ils 1988</i>)	2	1	0.015	
	unc w (un jg)	2	2	0.048	unc tg (drg jr, ptd b & rd/brn, ?Dut <i>ils 1987</i>)	3	2	0.025	
	Rom R	6			Sur/Hants Brdr gg/yg (2 gg int tri pi soot ext <i>ils 1992 & 1994</i> , 1 yg hnd <i>ils 1993</i>)	33	5	0.258	
124	?12C	8			unc w (?Sur/Hants/Brdr w, 1 yg bwl, 1 gg bwl)	3	2	0.020	
	Exe fb 20	7			Csw (8 bwl <i>ils 2013-20</i> , 1 ug lid <i>ils 2021</i> , 1 ?cup bs <i>ils 2022</i> , 1 rim org int g (?SS) <i>ils 2023</i> , 4 bwl <i>ils 2024-7</i> , typ 1D bwl <i>ils 2025</i> , typ 1A bwl <i>ils 2026</i> , typ 1C bwl <i>ils 2027</i> , 3 typ 10 jr <i>ils 2028-30</i> , rect pn hnd soot ext <i>ils 2031</i> , 19+ ves)	387	19	17.067	
	Rom R	1			ND gtw (1 ves gfw bd gtw hnd <i>ils 1995</i> , 3 typ 3A bwl soot <i>ils 1996-8</i>)	101	5	7.690	
125	E16C	27	4	0.970	SS sln sgf yg (17C typ, 2 plt sh <i>ils 1999-2000</i>)	2	2	0.010	
	Csw	1	1	0.009	SS slp & yg (17C typ, 3 bwl <i>ils 2001-3</i> , prgr rim)	27	7	1.402	
	Exe Gold St (bwl int g, hoz hnd)	20	1	0.579	SS sgf & slp bnd (17C typ, 3 chmb pt <i>ils 2004-6</i> , 2 rim un frm <i>ils 2007-8</i> , 2 typ 2E bwl <i>ils 2009-10</i> , 1 prgr typ 13A <i>ils 2011</i> , 1 ves ?two hnd <i>ils 2012</i> , 35+ ves)	92	35	7.906	
	SS w (jg with brd hnd, sls at bs)	3	1	0.213	Rom R	2			
	unc mic (?SD, gg jg sh)	3	1	0.169	Med R	8			
126	L15C/16C	7	5		clp: c.1600				
	SS w (kiln 4 jg, lrg hnd)	5	3		glass: c. 1600				
	SS cw (gty fb, hoz thmb strip from bwl)	1	1						
	Corn mic	1	1						
128	aft 1250	7	4						
	Exe fb 20	1	1						
	Exe fb 44	1	1						
	Exe w (fb ?62, hm)	2	2						
	Rom R	3							
129	Med	41							
	Exe fb 20	17							
	Exe fb 60	2	1						
	unc crbl	1	1						
	Rom R	21							
132	Med (<i>published fig 52</i>)				329	aft 1250	3	2	
	Exe fb 43 (lp, <i>ils 1607</i>)					Exe fb 40 (jg with vert irm stripes & d&c over stripes)	1	1	
136	?1450-1550	2	1			unc w (jg)	1	1	
	SS w (kiln 4 jg sh)	2	1			Rom R	1		
138	?Med	1	1		350	L Med (<i>published fig 48</i>)			
	SS w (Med sgf)	1	1			Saint gg (jg with pulled lip <i>ils 1512</i>)			
141	?1550-1600	8	7			Exe fb 105 (wlt, ug <i>ils 1514</i>)			
	Csw (cp rim)	2	2			Exe fb 106 (app cly pell <i>ils 1513</i>)			
	SS w (kiln 4 gty w)	3	2			Exe fb 25			
	unc cw (?ND 16C)	1	1			Exe fb 40 (typ 1D jg with bslp & gvs <i>ils 1516</i> , typ 1D jg with slp sgf cmbg & cop mot gg <i>ils 1517</i> , 8 jg <i>ils 1520-7</i>)			
	unc cw (?SS)	1	1			Exe fb 43 (2 jg <i>ils 1518-19</i>)			
	unc mic (wht ptd)	1	1			Exe w (fb ?40, jg soot ext <i>ils 1528</i>)			
148	Med/PM	2	2			SS sgf (jg cmb sgf, speckled yg <i>ils 1515</i>)			
	Exe fb 44	1	1						
	unc w (?ND, ug, fine wht inclusions)	1	1						
157	12C	16							
	Exe fb 20	14			360	10C/11C (<i>published fig 23</i>)			
	Rom R	2				Ham C11 (ves <i>ils 680</i>)			
281	?M-L13C	1	1		367	11C/12C	15	9	
	Exe fb 62	1	1			Norm gty w	1	1	
						Exe Bgw (all soot & ug, 2 + ves)	4	2	
314	c. 1600 (<i>published figs 86-8</i>)	720	91	35.524		Exe fb 20 (1 hnd lg dec with stb cmb, 6+ ves)	10	6	
	Frech stnw (jg <i>ils 1989</i> , jg bs <i>ils</i>	35	5	0.942					

unstrat (*published fig 23*)
Norm gty w (*ils 683*)

1 1