

Holloway Street 1974

Context Dates

context	date/period
6	1660-80
7	1660-90
8	1642-60
9	1650-60
10	1600-50
11	after 1650
13	1690-1720
14	1670-90
16	1660-1700
19	1700-20
20	after 1660
22	1660-1700
25	1630-42
30	after 1550
31	after 1500
34	19th/20th century
37	17th century
39	after 1660
45	19th/20th century
46	1600-42
47	1660-80
51	after 1660
52	1660-1700
53	1660-1700
56	1600-50
57	1600-50
59	1600-50
62	1600-42
66	1630-50
70	1500-1650
73	17th century
74	1600-50
77	1660-80
80	1500-1650
82	after 1650?
86	1500 -1650
89	1600-50
91	after 1600
92	1620-50
96	after 1660
105	1620-50
167	1500-1650

SS cw (4 bwl, 1 cnd stk, 1 skt hnd)	26	10	0.400
PM R: 16C Raer stnw	1		
clp: 1640-50, 1650-90			
8 1642-60 (<i>published fig 123 & 127</i>)	214	51	3.903
Del dec (1 sh imp, ?Port tg <i>ils 2851</i>)	5	4	0.050
Frech stnw (pln bs)	4	4	0.184
N Ital mrb w (poly, 1 bwl, mrb blk, brn, wht & cop grn slp ext & int <i>ils 2734</i>)	1	1	0.195
Por (scrap, c. 1600)	1	1	0.005
Span olv jr (ext slp, ug)	1	1	0.080
Wstr stnw (jg)	7	3	0.052
Ver yg	1	1	0.014
ND gtw	2	2	0.033
SS sgf (gg)	4	2	0.055
SS sln sgf yg (1 chmb pt, 1 dsh)	2	2	0.034
SS sln sgf gg (dsh, cf TS 316)	2	1	0.158
SS spr sty sgf (1 chf dsh)	6	3	0.155
SS sgf (2 dsh, finger dragged)	3	2	0.083
SS slp & yg (1 bkt hnd pt)	8	4	0.210
SS cw (3 bwl, 1 chf dsh, 1 tri ves, 20++ ves)	115	20	2.595
Rom R	42		
Med R	10		
9 1650-60	30	16	0.952
unc tg pln	1	1	0.033
SS trld slp rd	1	1	0.045
SS sgf rd & y	1	1	0.050
SS slp & yg	2	2	0.030
SS cw (3 ?jg)	24	10	0.785
unc cw	1	1	0.009
clp: 1620-50			
10 1600-50	14	7	0.314
Dut ew (?pln)	1	1	0.014
SS cw	9	6	0.300
Med R	4		
11 aft 1650	5	3	0.101
SS cw	3	2	0.064
unc sdy w (SS/Csw)	2	1	0.037
13 1690-1720	77	31	2.435
Frech stnw	1	1	0.004
Span olv jr (ext slp ug)	1	1	0.009
unc tg	3	1	0.020
Eng ww (gg, ?Sur/Hants Brdr w)	2	2	0.010
ND sgf (1 dsh)	3	1	0.134
ND yg slp w (1 dsh)	1	1	0.065
ND gtw (1 bwl, 1 jg)	3	2	0.158
SS cmb sgf (1 dsh)	1	1	0.018
SS sln sgf	1	1	0.006
SS sgf rd & y (2 dsh, 1 ?prgr)	4	3	0.080
SS blk g	1	1	0.008
SS slp & yg	2	2	0.040
SS cop gg (2 hnd)	2	2	0.097
SS slp w (pulled fingers)	2	1	0.050
SS encd (gg jg)	1	1	0.204
SS cw (10++ ves)	48	10	1.532
Med R	1		
clp: 1690-1730			
14 1670-90	13	7	0.140
Frech stnw (bel)	1	1	0.005
Eng ww (yg)	1	1	0.002
ND gtw	1	1	0.004

Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight
6	1660-80	7	3	0.054
	Wstr stnw (same ves as con 7)	2	0	0.011
	SS cw	5	3	0.043
	clp: 1650-80			
7	1660-90 (<i>published fig 123</i>)	62	34	1.354
	Frech stnw (jg bs)	8	5	0.168
	Ital tg (<i>ils 2732</i>)	1	1	0.009
	NH slp w (concentric trld slp)	1	1	0.016
	Wstr stnw (2 jg, 1 ves same as con 6)	3	2	0.028
	Eng ww	2	2	0.014
	Csw (4+ ves)	7	4	0.350
	ND sgf (rim)	1	1	0.051
	ND gtw (jg)	1	1	0.007
	SS spr sty sgf (rd & y, 2 dsh)	6	3	0.228
	SS yg sgf	1	1	0.030
	SS gg sgf	3	2	0.045
	SS slp & yg	1	1	0.008

	SS cw clp: 1670-90	10	4	0.129		unc sdy w (SS/Csw, jg, 16C/E17C typ)	2	1	0.164
16	1660-1700	2	2	0.052	51	aft 1660	1	1	0.025
	SS slp & cop gg (dsh)	1	1	0.048		Csw	1	1	0.025
	SS cw	1	1	0.004					
19	1700-20	9	5	0.255	52	1660-1700	5	4	0.256
	Frech stnw	1	1	0.040		Frech stnw	1	1	0.160
	Corn mic (wht mica inclusions)	8	4	0.215		SS cw	3	2	0.053
						unc sdy w (SS/Csw)	1	1	0.043
20	aft 1660	8	7	0.160	53	1660-1700	30	8	0.687
	Raer stnw (16C R)	1	1	0.008		ND gtw	2	1	0.015
	Csw	1	1	0.057		SS sgf yg	2	1	0.064
	SS cw	4	3	0.030		SS slp & gg	1	1	0.005
	unc sdy w (SS/Csw)	2	2	0.065		SS cw	1	1	0.023
						unc sdy w (SS/Csw, 4+ ves)	24	4	0.580
22	1660-1700	4	4	0.072	56	1600-50	9	3	0.248
	Frech stnw	1	1	0.016		SS slp w (1 dsh, finger dragged)	6	1	0.215
	NH slp w	1	1	0.005		unc sdy w (SS/Csw)	3	2	0.033
	ND gtw	1	1	0.024					
	SS sgr rd & yg	1	1	0.027					
25	1630-42 (<i>published fig 124</i>)	8	5	0.132	57	1600-50	60	19	0.920
	NH slp w (bwl with floral design <i>ils 2761</i>)	3	1	0.061		Frech stnw (upright nck frag)	1	1	0.013
	SS sln sgf yg (bwl)	1	1	0.014		Por (c. 1600-20?)	1	1	0.005
	SS cw	4	3	0.057		Wstr stnw	1	1	0.009
						Eng ww	1	1	0.008
						ND gtw	1	1	0.008
						Csw (1 bkt hnd pt, 1 cnd stk, 3++ ves)	28	3	0.387
30	aft 1550	9	3	0.099		SS slp & yg	2	1	0.008
	Frech stnw	1	1	0.046		SS cw	22	8	0.460
	SS cw	6	2	0.053		unc sdy w (SS/Csw)	2	2	0.022
	Med R	2				Med R	1		
31	aft 1500	2	2	0.036	59	1600-50	3	3	0.084
	SS cw	1	1	0.030		SS spr sty sgf rd & yg (1 dsh)	1	1	0.048
	unc sdy w (SS/Csw)	1	1	0.006		SS slp w (finger dragged)	1	1	0.020
						SS cw	1	1	0.016
34	19C/20C	1	1	0.045	62	1600-42 (<i>published fig 124</i>)	10	6	0.085
	SS cw (brn g cup)	1	1	0.045		Frech stnw	1	1	0.003
						Raer stnw (1 jg, ext b & int brn g)	1	1	0.006
37	17C	6	4	0.062		unc tg dec (b ptd)	1	1	0.002
	Mer cw (burnished)	3	1	0.015		Wes ww (bwl rim <i>ils 2760</i>)	1	1	0.009
	unc tg (mot mve cup)	1	1	0.008		unc sdy w (SS/Csw)	6	2	0.065
	SS cw	1	1	0.015					
	unc sdy w (SS/Csw)	1	1	0.024					
39	aft 1660	5	3	0.098	66	1630-50	14	8	0.262
	unc w (Sur/Hants/Ver, ?tri pip)	1	1	0.059		Csw	3	1	0.017
	SS slp & cop gg	1	1	0.011		SS sgf yg (1 cld)	1	1	0.010
	SS cw	2	1	0.028		SS cw (3 bwl)	6	4	0.135
	Med R	1				unc sdy w (SS/Csw)	4	2	0.100
						clp: 1630-50			
45	19C/20C	4	3	0.098	70	1500-1650	2	2	0.052
	Eng ind Chin	4	3	0.098		SD mic (possible)	1	1	0.035
						SS cw	1	1	0.017
46	1600-42 (<i>published fig 124</i>)	45	16	1.713	73	17C	13	7	0.334
	Col encd ww (gg, pedestal cup, <i>ils 2759</i>)	1	1	0.040		Frech stnw	1	1	0.040
	Csw (1 jr cf TS 316)	17	1	1.200		SS slp & cop gg	1	1	0.013
	SS yg slp w (1 bwl)	3	2	0.084		SS sln sgf	1	1	0.016
	SS cw (1 bwl, 6+ ves)	12	6	0.201		SS cw (1 bkt hnd pt, 4+ ves)	10	4	0.265
	unc sdy w (SS/Csw, 1 chf dsh, 1 cis, 1 pln jr, 1 stg jr)	9	6	0.188					
	Med R	3			74	1600-50	83	10	0.817
						Frech stnw	8	3	0.152
47	1660-80	5	4	0.221		Raer stnw (sml glb bd)	1	1	0.018
	Frech stnw	1	1	0.015		Csw (1 jg)	63	5	0.631
	Csw	1	1	0.025		SS cw	1	1	0.016
	SS cw	1	1	0.017		Med R	10		

77	1660-80 clp: 1660-80			
80	1500-1650	2	2	0.050
	SS sgf yg	1	1	0.005
	SS cw	1	1	0.045
82	?aft 1650	5	2	0.069
	SS trld slp w (brn g, looks 18C)	1	1	0.011
	unc sdy w (SS/Csw)	3	1	0.058
	Rom R	1		
86	1500-1650	2	1	0.018
	unc sdy w (SS/Csw)	2	1	0.018
89	1600-50	1	1	0.033
	unc sdy w (SS/Csw)	1	1	0.033
91	aft 1600	1	1	0.008
	SS slp & yg	1	1	0.008
92	1620-50	3	2	0.020
	Wstr stnw	1	1	0.005
	SS cw (og)	2	1	0.015
96	aft 1660	2	2	0.021
	SS cw	2	2	0.021
105	1620-50	5	4	0.051
	Frech stnw	1	1	0.004
	SS sgf yg	1	1	0.008
	SS cw	3	2	0.039
167	1500-1650	1	1	0.004
	unc sdy w (SS/Csw)	1	1	0.004
unstrat	<i>(published fig 126)</i> Del Dut dec (E17C <i>ils 2818</i>)			