

## Goldsmith Street 1971 (Sites 1 & 2)

F = Feature

L = Layer

### Context Dates

context	date/period
F5	1730-60
F6	?1650-1700
F7	?17th century
F11	1650-1700
F15	1730-60
F19	1690-1720
F20	17th century
F22	1680-1720
F23	after 1720
F24	1690-1720
F26	1720-40
F28	1700-30
F29	after 1600
F31	post-medieval
F33-38	1556-65
F40	1500-50
F42	16th century
F43	?11th/12th century
F44	11th/12th century
F45	16th century
F48	?16th century
F50	11th/12th century
F51	17th century
F54	late 12th/early 13th century
F55	11th/12th century
F56	12th century
F57	?post-medieval
F62	11th/12th century
F63	11th/12th century
F64	11th/12th century
F65	11th/12th century
F66	12th century
F68	19th century
F70	1650-1700
F71	c. 1700
F74	1550-1600
F75	1250-1350
F77/78	1680-1720
L13/14	
F80	1670-1700
F81	post-medieval
F82	c. 1700
F84	1230-1300
F85	1240-1300/30
F89	15th/16th century
F90	1250-1350
F91	1650-1700
F92	17th century
F93	1550-80
F94	1670-1700
F96	1660-80
F97	1670-1700
F98/99	1670-1700
F101	1670-1730
F102	1500-50
F104	16th century
F105	1550-1600
F106	1700-50
F107	1670-1700
F108	1690-1720
F111	1700-30
F112	12th century
F113	1230-1300
F114	1230-70
F115	after 1250
F119	1230-1300
F120	mid 13th century
F121	c. 1300

F135A	1670-1700
F135	1250-1300
F138	11th/12th century
F139	late 15th/early 16th century
F143	12th century
F146	11th/12th century
F147	1250-1300
F148	1250-1400
F149	11th/12th century
F152	12th century
F153	15th/16th century
F154	late 15th/16th century
F155	11th/12th century
F156	12th century
F157	1250-1300
F158	mid 13th century
F159	1250-1350
F161	1250-1350
F162	1350-1500
F164	c.1200
F166	11th/early 12th century
F167	1250-1350
F170	medieval
F171	12th century
F172	1250-1400
F174	17th century (?1600-50)
F175	1250-1350
F176	17th/18th century
F193	1250-1300
F602	12th century
F604	medieval
F610	medieval
F612	1200-50
F613	medieval
F615	12th century
F618	after 1250
F620	1690-1720
F680	12th century
F683	?12th/early 13th century
F684	?late 13th/14th century
F686	1450-1550
F687	1250-1300
F688	1250-1300
F691	12th century
F692	?12th century
F693	1150-1200
F695	?1250-1350
F697	medieval
F699	?12th century
F700	1550-1600
F703	medieval
F710	medieval
L1-6	19th/20th century
L7	1550-80
L8/9	1550-80
L10	16th century
L12	1500-50
L13-14	see F77-78
L16-18	1550-80
L20	c. 1700
L21	c. 1700
L22	c. 1700
L24	1550-80
L26	after 1300
L27	c. 1300
L28	1230-60?
L32	1250-1350
L33	1250-1300/50
L34	1250-1300/50
L35	1250-1300/50
L36	1250-1300/50
L38	1250-1300

### Pottery & Dating Evidence

context date/fabric/description sherds vessels weight

F5	1730-60	108	29	0.388	Del dec/pln (2 ves dec, 1 ves pln)	4	3	0.023
	Frech stnw	2	1	0.022	Eng ww yg (1 drg jr)	3	2	0.021
	Por	2	1	0.002	Csw (4+ ves)	16	4	
	Wstr stnw (2 chmb pt dec with lions & rsc, 1 jg with stmp rsc, 3+ ves)	18	3	0.110	ND gtw (1 bwl burnt externally)	6	4	0.198
	Del (3+ ves)	11	3	0.044	SS blk g (cup sh)	1	1	0.012
	Bris/Staffs slp w (pos pot with dots on rim, 4+ ves)	16	4	0.055	SS cmb sgf rd & y (dsh)	1	1	0.032
	Bris/Staffs	10	7	0.030	SS sln sgf (inc ln, mot cop gg)	1	1	0.012
	Staffs wsg stnw (3++ ves)	35	3	0.043	SS trld slp w (sh wth dots along rim)	1	1	0.020
	SS dec	9	7	0.082	SS cw (4+ ves)	10	4	0.143
	Rom R	2			unc mic	2	2	0.020
	Med R	3			Rom R	3		
					Med R	2		
					PM R (1 sh Raer, 4 sh 16C cw)	5		
F6	?1650-1700	8	7		F23 aft 1720	38	23	0.655
	Wstr stnw	1	1		Frech stnw	1	1	0.015
	Del	1	1		Wstr stnw (1 lion & stmp rsc chmb pt)	4	1	0.060
	Sur/Hants Brdr ww yg (ont pt)	2	2		unc tg	6	5	0.035
	SS cw	4	3		Bris/Staffs brn g (mug)	4	1	0.012
F7	?17C	5	3		Wilts (encl)	1	1	0.007
	SS blk g	1	1		ND sgf	1	1	0.004
	SS cw	4	2		ND gtw	4	3	0.048
F11	1650-1700	21	6		SS slp & yg (1 bkg dsh)	2	1	0.035
	Frech stnw	1	1		SS sgf (1 jg)	1	1	0.019
	ND gtw (1 bwl)	8	1		SS cw (1 bkt hnd pt, 8+ ves)	14	8	0.420
	SS cw	12	4		clp: 1680-1720			
F15	1730-60	53	29		F24 1690-1720 ( <i>published fig 112</i> )	86	29	2.197
	Frech stnw (1 lrg jg)	4	3		Norm stnw (?cp, <i>ils 2494</i> )	2	1	0.125
	Del	15	5		Span olv jr (1 ves ext slp, int g <i>ils 2495</i> , 1 ves ug, 2+ ves)	6	2	0.491
	Bris/Staffs slp w (1 prs mld plt with mrb slp, 1 wlt plt, 1 ?pos pot with dots on rim)	5	3		Wstr stnw (chmb pt)	2	1	0.014
	Bris/Staffs brn g (tkd)	2	1		unc tg (2 plt)	6	3	0.032
	Staffs wsg stnw (1 tkd with brn rng on rim)	4	1		Bris/Staffs slp w (1 prs mld plt, 1 fslp plt, 1 brn g mug)	3	3	0.038
	ND gtw	2	2		Csw (2+ ves)	5	2	0.085
	SS gg sgf	1	1		ND gtw (1 bwl, 3+ ves)	15	3	0.134
	SS yg slp w	17	13		SS blk g (jg)	4	1	0.098
	Rom R	1			SS cmb sgf rd & yg (dsh)	3	2	0.051
	Med R	1			SS slp & mot gg	2	1	0.029
	PM R (Raer stnw)	1			SS slp w (splashed slp)	1	1	0.033
F19	1690-1720 ( <i>published fig 109</i> )	81	18	1.872	SS cw (1 bkt hnd pt, 1 cup, 1 jg, 1 ont pt, 3 bwl, 7+ ves)	33	7	1.020
	Frech stnw (footed jg, 2 <i>ils 2446-7</i> )	14	2	0.399	unc cw (ug, ?ND gtw)	3	1	0.021
	Raer stnw (PM R)	1	1	0.015	unc mic (?SD)	1	1	0.026
	Saint pln (jg with spot of yg)	2	1	0.018	clp: 1650-70 (x1), 1660-90 (x1), 1690-1720 (x1)			
	Wstr stnw (jg with mld dec E17C typ <i>ils 2445</i> )	4	1	0.215	F26 1720-40	8	8	0.118
	unc stnw (?Raer)	1	1	0.014	unc tg	2	2	0.014
	unc imp (bf ug w)	1	1	0.013	Staffs stnw (fawn coloured)	1	1	0.006
	Csw	1	1	0.004	Bris/Staffs brn g (mug)	1	1	0.005
	ND gtw (cp/jr bs)	2	1	0.173	SS cw	4	4	0.093
	SS slp & cop gg	1	1		F28 1700-30	15	10	0.271
	SS trld slp w (dsh)	1	1	0.036	Frech stnw	2	2	0.028
	SS cw (1 bwl, 1 chf dsh, 5+ ves)	43	5	0.940	Del pln	1	1	0.011
	unc cw	2	2	0.045	Bris/Staffs brn g	1	1	0.004
	Rom R	1			SS sgf yg	1	1	0.004
	Med R (Med jg)	7			SS cw	6	3	0.070
	clp: 1690-1720 (x2)				St Grm cw (1 stmp sh)	1	1	0.038
F20	17C	10	5		unc cw (pln ug)	1	1	0.116
	Frech stnw	3	1		Rom R	2		
	Saint				F29 aft 1600	26	6	0.760
	Span olv jr	2	1		ND gtw (1 bwl)	2	1	0.190
	Csw	3	1		SS cw (1 bwl, 1 stg jr, 1 pierced rim, 5+ ves)	23	5	0.570
	ND gtw	1	1		Med R	1		
	SS cw	1	1		F31 PM	1	1	0.010
F22	1680-1720	62	28	0.547	unc tg (plt sh)	1	1	0.010
	Col/Frech stnw (1 grooved nck)	4	3	0.026	F33-38 1556-65 ( <i>published fig 83 &amp; 23</i> )			
	Wstr stnw (1 tkd, 1 jg mld dec)	3	2	0.040				

	Beau sgf (1 ves alb with brn slp inc ln & yg <i>ils</i> 1887, 1 ves plt dbl slp & patches of cop gg <i>ils</i> 1888)	4	4	0.025		Med R (3 sh cp, 9 sh jg)	12		
	Col stnw (1 jg dec with acths & mdln <i>ils</i> 1890)	6	4	0.168	F48	?16C	11	7	
	Col/Frech stnw	13	9	0.098		Exe Bgw (cp typ 2)	1	1	
	Frech stnw ( jg 3 ves <i>ils</i> 1892-5)	12	3	0.204		Exe fb 20	6	2	
	Mart typ 1 (fl <i>ils</i> 1889)					Exe fb 42	3	3	
	Mer cw (ug & un burnished, 2 sh <i>ils</i> 1884 & 1886)	4	3	0.056	F50	11C/12C	22		
	Raer stnw	13	8	0.177		Exe Bgw (cp typ 2)	1	1	
	Saint	8	8	0.062		Exe fb 20 (2 + ves)	6	2	
	Span olv jr (ug glb frm ext slp <i>ils</i> 1885)					Rom R	15		
	Valn lstr w (pre 1475 sty dsh <i>ils</i> 1883)				F51	17C	18	1	
	unc stnw (?Col tall mug dec & mld <i>ils</i> 1891)	1	1	0.041		unc cw (?SS 17C)	2	1	
	Csw (1 tri ves <i>ils</i> 1913, 1 cls frm <i>ils</i> 1914)					Rom R	15		
	Exe Gold St (1 definite sh from tri pip, 4 sh possible)	5	5	0.037	F54	L12C/E13C ( <i>published fig 23</i> )			
	ND cal (all cls frm 3 ves <i>ils</i> 1899-1901, 26+ ves)	46	26			Norm gty ww (1 jg rim <i>ils</i> 678)			
	ND cal (wht ptd ves <i>ils</i> 1897-8, 10+ ves)	26	10	0.438	F55	11C/12C	111	11	0.565
	ND gtw ( <i>ils</i> 1902)	3	2			Exe fb 20	90	8	0.565
	SD mic (1 jg <i>ils</i> 1896, 1 rim with int g <i>ils</i> 1904)	14	9	0.188		unc cw (bd sh 1 sh wln dec fb ?20 variants)	3	3	
	SS cw (15C/16C typ 8 ves <i>ils</i> 1905-12)					Rom R	18		
	unc mic (St Grm/Tot wht ptd rim <i>ils</i> 1903)	1	1	0.030	F56	12C ( <i>published fig 19</i> )	128	26	1.884
	unc cw (pln brk-rd ew ?SS <i>ils</i> 1915-20)					Beau rd ptd ( <i>ils</i> 521)	4		
	Norm ww (con 38 Med R ug bf w <i>ils fig 23/669</i> )					Exe Bgw	1	1	0.007
	Norm gty w (con 34 Med R ug sh <i>ils fig 23/672</i> )					Exe fb 20 (20 cmb sh from 4 ves 2 cp <i>ils</i> 522 & 525, 20 cp <i>ils</i> 523-4 & 526-44)	32	24	1.859
	Rom R	43				Exe fb 23	2	1	0.018
	Med R	115				Rom R	89		
F40	1500-50	46	9	0.248	F57	?PM	69	5	
	Mer cw (sml rod hnd)	1	1	0.011		Frech stnw (with ridge at bs of nck)	1	1	
	Saint pln (ug bs)	1	1	0.033		Exe fb 42 (?Med R)	3	3	
	SS cw (3 jg, 1 lb cup/chf dsh)	20	5	0.147		Exe fb 43 (?Med R, 15C typ)	1	1	
	SW mic (Plym typ ?R)	1	1	0.005		Rom R	65		
	unc w (?SD)	1	1	0.006	F62	11C/12C	89	10	1.008
	unc w (sh with app hoz bnd & gg)	1	0	0.046		Exe Bgw	4	3	0.050
	Rom R	7				Exe fb 20 (7 sh cmb from 2+ ves, 1 spt)	85	7	0.958
	Med R (3 sh cp, 11 sh jg Rou & Saint gg)	14			F63	11C/12C	18	3	0.155
						Exe Bgw (typ 2 or 3)	1	1	0.085
F42	16C	72	7			Exe cw (fb ?20)	2	2	0.070
	Csw (1 jg bs)	4	2			Rom R	15		
	ND gtw	3	1		F64	11C/12C	29	2	
	SS cw (16C fb)	1	1			Exe fb 20	13	2	
	unc w	3	3			Rom R	16		
	Rom R	31			F65	11C/12C	44		
	Med R (11 sh cp, 12 sh jg, 7 sh imp Rou & Saint)	30				Exe fb 20 (1 lp sh)	26		
						Rom R	18		
F43	?11C/12C	10			F66	12C ( <i>published fig 23</i> )	517	22	2.828
	Exe fb 20 (1 rim)	4				Norm w (ug bf w sh with roul <i>ils</i> 674)			
	Rom R	6				Exe Bgw (?Rom)	2	1	0.017
F44	11C/12C	137	15			Exe fb 20 (10 sh cmb, 24 cp, 1 lp, 20+ ves)	476	20	2.788
	Exe Bgw	2	1			unc sdy w (tri pi hm sdy w, mid gg)	3	1	0.023
	Exe fb 20 (14+ ves)	84	14			Rom R	36		
	Rom R	51			F68	19C	5		
F45	16C	35	14			Eng ind Chin	3		
	unc w (imp, ?Saint/?Sur)	1	1	0.005		unc w (syp jr)	1		
	SS cw (1 jg)	7	2			Med R	1		
	St Grm	1	1	0.005					
	unc cw (Csw/SS cw)	14	10						

F70	1650-1700	4	4		SS cw (10 bwl, 2 bkt hnd pt, 1 cup, 2 jg, 4 jr, 1 meat pn, 2 ont pt, 3 stg jr, 23+ ves)	638	23	11.501
	Wstr stnw (jg bs)	1	1		unc mic (?Corn)	9	1	0.057
	ND sgf (dsh)	1	1		unc cw (Csw/SS, 3++ ves)	20	3	0.509
	SS cw	2	2		unc cw	3	3	0.015
F71	c. 1700	17	2		sgr ref w ( <i>ils 2570-77 &amp; 2580-88</i> )			
	SS yg slp w	1	1		Rom R	8		
	unc w (syp jr)	1	1		Med R	20		
	Rom R	10			clp: 1670-1720			
	Med R	5						
F74	1550-1600 ( <i>published fig 124</i> )	22	12		F80 1670-1700 ( <i>published fig 107-8</i> )	625	120	15.245
	Frech stnw (rng bs)	1	1		Del dec/pln (dec: 10 sh 6 ves, pln: 15 sh 2 ves. 1 cup M17C ?Lon typ <i>ils 2387</i> , 1 pln wht prgr with 2 hnd L17C ?Lon typ <i>ils 2388</i> , 1 dsh <i>ils 2389</i> )	25	8	0.495
	Mer cw	9	1		Frech stnw (2 bel 1 rng bs, 1 bel <i>ils 2395</i> , 1 mdl n <i>ils 2394</i> )	23	9	0.824
	SN Mai (bwl <i>ils 2758</i> )	1	1		NH slp w	1	1	0.005
	ND gtw	1	1		Por b&w (?Wan Li)	1	1	0.001
	SS sgf rd & y (dsh)	1	1		Span lstr w (R)	1	1	
	SS pln slp w (aos)	1	1		Span olv jr (1 clr rim ug ext slp <i>ils 2390</i> , 1 bd sh from glb ves, 1 sh with int gg)	5	4	0.287
	SS cw	5	4		Wstr stnw (2 pan jg, 3 stamps <i>ils 2391-3</i> )	7	5	0.024
	unc cw (Csw/SS)	3	2		unc cw (?Span, 1 lrg glb ves, 1 mic rd sh)	2	2	0.122
F75	1250-1350	41	18	0.221	unc ww (N Fr/Sur/Hants, chf dsh with ext hnd scar int & ext mid gg <i>ils 2396</i> )	3	1	0.008
	Saint	2	2	0.012	unc ww (bwl int yg <i>ils 2397</i> )	5	1	0.242
	unc ww	2	2	0.028	Dor/Hants (ont pt with int pale yg)	1	1	0.007
	Exe fb 20 (1 sh cmb, 4+ ves)	15	4	0.089	Bris/Staffs slp w (bs sh from ?pos pt)	1	1	0.006
	Exe fb 42	5	4	0.022	unc ww (?Sur, int mid gg)	1	1	0.003
	Exe fb 44 (lrg flat hnd)	3	2	0.055	ND sgf (4 dsh 2 <i>ils 2399 &amp; 2401</i> , 1 prgr <i>ils 2400</i> )	10	5	0.204
	Exe fb 61 (tri pi sh ?R)	1	1	0.003	ND yg slp w (1 lrg typ 1B dsh <i>ils 2398</i> )	10	1	1.069
	unc w	3	3	0.012	ND gtw (1 bwl typ 3G <i>ils 2402</i> , 1 typ 11 crk <i>ils 2403</i> , 1 typ 6 chf dsh <i>ils 2404</i> , 1 typ 4 skt <i>ils 2405</i> , 1 typ 3C bwl <i>ils 2406</i> , 2 typ 2A jg <i>ils 2407-8</i> , 1 typ 10 jr <i>ils 2409</i> , 1 jg, 17+ ves)	106	17	2.752
	Rom R	9			SS blk g (3 mug 2 typ 8A <i>ils 2410-11</i> )	36	4	0.432
	Med R (Bgw)	1			SS sgf gg	3	2	0.008
F77/78	1680-1720 ( <i>published fig 115 &amp; 116</i> )	1179	125	18.698	SS sgf mot yg/gg (1 dsh, 1 17C typ 3E bwl <i>ils 2414</i> )	13	9	0.417
L13/14	Del dec/pln (dec: 6 sh 5 ves, pln: 10 sh 3+ ves. 1 sml dsh Eng c. 1700 <i>ils 2559</i> , 1 ves L17C <i>ils 2560</i> , 1 dsh rim Lamb typ c. 1684, 1 rim Dut c. 1700)	16	8	0.440	SS sgf rd & y (2 dsh, 1 cnd stk/chf dsh)	7	6	0.160
	Frech stnw (4 bel 1 with rsc mdl n <i>ils 2555</i> , 1 grooved nck, 9+ ves)	40	9	0.713	SS slp & yg (1 jg with int slp, 3+ ves)	12	3	0.183
	NH slp w (sml bwl ?cockeral design)	3	1	0.019	SS trld slp w (1 cup)	3	3	0.020
	LC rw (1 rim <i>ils 2558</i> )	32	4	0.226	SS cw (17C: 1 prgr <i>ils 2412</i> , 1 bkt hnd pt <i>ils 2413</i> , 1 tri pip <i>ils 2415</i> , 1 typ 1F bwl <i>ils 2416</i> , 1 typ 1C bwl <i>ils 2417</i> , 1 jr <i>ils 2418</i> , 1 rect pn hnd <i>ils 2419</i> , 1 typ 13A prgr <i>ils 2420</i> , 2 jg, 2 skt, 2 stg jr, 1 bkt hnd pt, 1 chf dsh. 18C: 1 chf dsh with og <i>ils 2421</i> , 29++ ves)	316	29	7.024
	LC ww (yg/gg bwl <i>ils 2557</i> )	24	1	0.119	sgr ref w (cone shape, 2++ ves)	14	2	0.170
	Mer cw (open firm ?bwl)	2	1	0.022	sgr ref w (tri ves, 3++ ves)	19	3	0.782
	Span olv jr (ug car typ)	10	3	0.258	clp: 1660-90, (x1), 1670-90 (x1), 1670-1700 (x4), 1690-1720 (x2)			
	SW Fr (1 stmp hnd, 1 cld/chf dsh)	2	2	0.020				
	Wstr stnw (1 tkd with central mve bnd L17C <i>ils 2556</i> , 1 chmb pt, 1 pan jg, 1 jg, 5+ ves)	27	5	0.183				
	unc w (imp, jr pale cream fb y/brn g <i>ils 2562</i> )							
	unc w (imp, cos light gy fb <i>ils 2563</i> )							
	unc w (imp, cup bs wht sdy fb int & ext yg <i>ils 2564</i> )							
	Sur/Hants Brdr ww (1 bwl with int brn g <i>ils 2561</i> )	13	8	0.124				
	Bris/Staffs slp w (1 yg bs, 1 sml plt fslp, 3+ ves)	8	3	0.034				
	ND sgf (1 dsh)	2	1	0.015				
	ND yg slp w (1 dsh, 1 prgr)	5	2	0.154				
	ND trld slp	1	1	0.004				
	ND gtw (1 typ 3F bwl soot ext <i>ils 2565</i> , 5 typ 3 bwl (4 soot), 6 typ 2A jg, 3 typ 8A cup)	162	15	2.560				
	SS blk g (3 cup, 1 17C typ 5B jg <i>ils 2569</i> , 1 rect pn, 1 stg jr, 6+ ves)	66	6	0.677				
	SS cmb sgf rd & y (4 dsh 2 <i>ils 2566-7</i> , 1 prgr)	9	5	0.330				
	SS sln sgf yg (1 chmb pt <i>ils 2568</i> )	26	7	0.395				
	SS slp & yg (1 bwl, 5+ ves)	17	5	0.146	F81 PM			
	SS trld slp w (1 cup, 1 bkt hnd pt, 8+ ves)	16	8	0.177	Mer cw (not much mica)	3		
					F82 c. 1700	17	5	

	Frech stnw	1	1		SS cw (10+ ves)	54	10	0.735
	Del (M17C typ, Lamb/Dut)	1	1		SD mic	5	5	0.057
	SS sln sgf (jg with aos)	1	1					
	SS cw (cp)	1	1		F94 1670-1700	49	14	2.065
	sgr ref w (cone shape, 1 + ves)	13	1		Del dec (poly)	1	1	0.010
F84	1230-1300	133	27	0.630	Frech stnw	1	1	0.020
	Fr ww (gg/yg)	6	6	0.014	unc tg (?Span, rd fb)	2	1	
	Exe fb 20 (1 cupped rim, 13+ ves)	103	13	0.537	ND gtw (?recorded)	3	0	0.082
	Exe fb 42 (jg)	5	4	0.031	SS blk g (?recorded)	1	0	0.056
	unc sdy w (Exe fb ?62)	7	2	0.032	SS sgf (3 chmb pt, 1 dsh rd & y, 1 dsh cmb)	6	5	0.257
	unc sdy w	1	1	0.009	SS cw (5+ ves)	32	5	1.610
	unc cw (cp)	1	1	0.007	unc mic	1	1	0.030
	Rom R	10			Med R	2		
					clp: 1670-1700 (x2)			
F85	1240-1300/30	49	11		F96 1660-80 ( <i>published fig 97-100</i> )	1850	204	51.895
	Exe fb 20 (5+ ves)	28	5		Del (1 dsh sh with ld g back ptd)	17	14	0.209
	Exe fb 42	1	1		Dut 1600-50 <i>ils 2183</i> , 1 cls frm ?btl dated [16] 60 <i>ils 2184</i> , 1 dsh sh ld g back Dut 1600-50 <i>ils 2185</i> , 1 pln drg jr <i>ils 2186</i> )			
	Exe fb 61 (cmb & gg)	2	2		Frech stnw (2 rng nck jg 1 <i>ils 2187</i> , 1 bel)	17	10	0.246
	unc w (local jg)	3	3		LC ww (bwl int yg rng bs & hoz hnd <i>ils 2189</i> )	14	1	0.433
	Rom R	15			NH slp w	1	1	0.002
F89	15C/16C	11	3		Por (b&w scrap)	1	1	0.004
	Exe fb 40 (?R)	6			Raer stnw (1 frilled bs, R)	2	2	0.023
	Csw (spigot hole)	1	1		Saint slp w (3 sh mrb 1 rim)	3	2	0.008
	SS sgr (15C/16C with slp, wln sgf & cop mottling)	1	1		Span olv jr (car frm ext wht slp ug, <i>ils 2182</i> )	11	2	0.536
	unc w (Exe fb ?42/?SS)	1	1		Span tg (cup <i>ils 2180</i> )	4	1	0.099
	Med R (cp)	2			Valn lstr w (M15C typ <i>ils 2179</i> )	1	1	0.014
F90	1250-1350	121	23	1.279	Wstr stnw (jg nck)	1	1	0.013
	Saint gg (pln jg)	1	1	0.006	unc tg (?Port, sml cup <i>ils 2181</i> )	7	1	0.103
	Fr w	2	2	0.005	Sur/Hants Brdr ww (yg, 2 ont pt, 1 bwl, 1 sh endc cup)	8	6	0.061
	Exe fb 20 (1 cupped rim)	84	4	1.084	unc ww (?Sur/?Hants tri ves with int brn g <i>ils 2188</i> )	2	1	0.230
	Exe fb 40 (1 sh with hoz cmb gvs)	5	5	0.167	Csw (2 bwl, 1 jr, 5+ ves)	39	5	1.517
	Exe fb 42	5	4		ND ww (yg drg jr <i>ils 2192</i> )	4	1	0.096
	Exe fb 43	2	2		ND sgf (1 bwl sh <i>ils 2190</i> , 1 ?chf dsh)	3	3	0.030
	Exe sdy w (fb ?62, with cmb hoz gvs)	3	1	0.004	ND gtw (1 pln typ 8 tkd bs <i>ils 2191</i> , 1 rim <i>ils 2193</i> , 2 typ 2A jg sh <i>ils 2194-5</i> , 1 typ 10 jr <i>ils 2196</i> , 7+ ves)	59	7	1.625
	unc (local)	4	4	0.013	SS blk g (1 cup)	5	2	0.016
	Rom R	15			SS spr sty sln sgf rd & y (17C typ, 20 dsh, 9 typ 3A & 3G <i>ils 2197-2205</i> )	93	20	3.648
F91	1650-1700	30	16	0.728	SS sgf bnd (17C typ, 5 chf dsh 2 typ 4A <i>ils 2206-7</i> , 4 chmb pt 3 typ 6 <i>ils 2208-10</i> , 2 bkt hnd pt <i>ils 2213 &amp; 2215</i> , 5 jr 1 <i>ils 2214</i> , 4 cup 1 typ 8E <i>ils 2216</i> , 2 bwl 1 <i>ils 2217</i> , 1 ?chmb pt with int g <i>ils 2218</i> , 2 typ 3B dsh <i>ils 2221-2</i> , 20+ ves)	208	20	6.095
	Frech stn w	4	3	0.049	SS sgf slp & mot cop gg (2 dsh, 1 cls frm)	10	4	0.455
	Csw	5	3	0.067	SS yg slp w (17C typ, 1 dsh typ 3E <i>ils 2223</i> , 1 chf dsh <i>ils 2224</i> , 1 dsh typ 3D <i>ils 2225</i> , 4 typ 10 cnd stk <i>ils 2226-9</i> , 2 typ 14 ont pt <i>ils 2230-1</i> , 4 ?prgr <i>ils 2232-5</i> , 6 bwl 3 typ 2E <i>ils 2236-8</i> , 22++ ves)	104	22	4.646
	SS sgf rd & y (2 dsh, 1 cup/chf dsh)	11	3	0.540	SS yg slp & sgf (17C typ, 2 dsh typ 3E <i>ils 2219-20</i> )	12	5	0.293
	SS cw (6+ ves)	8	6	0.049	SS bspl w (17C, 1 dsh typ 3F <i>ils 2241</i> )	3	1	0.235
	St Grm	1	1	0.023	SS slp w (with slp dots, 1 cup hnd, 1 cond dsh)	3	3	0.026
	Rom R	1						
F92	17C	7	7					
	NH slp w (1 bwl rim)	1	1					
	SS sgf rd & y (dsh)	1	1					
	SS sln sgf	1	1					
	SS cw	4	4					
F93	1550-80 ( <i>published fig 123</i> )	155	55	2.968				
	Col stnw (with acths lvs & inscription)	2	2	0.018				
	Col/Frech stnw	4	3	0.028				
	Frech stnw (1 grooved bs, 2 nck with ridge at bs of nck)	4	4	0.162				
	Mart typ II (fl)	1	1	0.003				
	Span olv jr (ug ext slp)	8	1	0.227				
	Span tg (dsh <i>ils 2740</i> )	1	1					
	unc ww (imp, yg with impsd stamp)	1	1	0.006				
	Csw (1 rect pn, 4 bwl, 2 cp, 1 jr, 1 chf dsh, 16+ ves)	61	16	1.487				
	SS sgf (inc ln, ?intrusive)	2	2	0.057				
	SS bspl (?intrusive)							
	SS w (16C, 5 jg with app strip, inc wln through bspl)	12	9	0.188				



	ND cw (2 chmb pt 1 <i>ils</i> 2436, 1 bwl typ 3E <i>ils</i> 2437, 1 jg typ 2A, 1 prgr, 1 chf dsh, 1 jr typ 10)	139	5	3.809				
	SS blk g (17C, 1 cup typ 8A)	2	1	0.006				
	SS sln sgf (1 dsh <i>ils</i> 2439)	2	1	0.600				
	SS sgf rd & y (2 dsh)	8	2	0.234				
	SS slp & yg (2 chf dsh 1 typ 4B <i>ils</i> 2438, 1 prgr, 5+ ves)	25	5	1.486				
	SS slp & mot gg	1	1	0.012				
	SS endc (1 gg cup bs)	1	1	0.020				
	SS cw (1 chmb pt typ 6A <i>ils</i> 2440, 1 pln dsh, 1 bkt hnd pt, 14+ ves)	89	14	2.825				
	unc mic	1	1	0.005				
	Rom R	12						
	Med R (4 sh cp, 8 sh jg)	12						
	clp: 1660-90 (x2), 1670-90 (x5)							
F108	1690-1720	26	16	3.602				
	Del	4	3	0.144				
	Frech stnw (bel frag)	1	1	0.066				
	Wstr stnw (1 b/mve jg)	1	1	0.027				
	Bris/Staffs brn g (mug)	1	1	0.017				
	Ver ww (same ves as con F99)	1	0	0.102				
	ND gtw (2 bwl rim)	9	2	2.378				
	SS sgf (2 dsh)	3	2	0.180				
	SS cw (1 bwl, 1 jg)	5	5	0.560				
	SS w (?cw)	1	1	0.128				
	clp: 1690-1720							
F111	1700-30	14	11					
	Del (Queen Anne typ plt)	1	1					
	Bris/Staffs brn g (tkd)	1	1					
	Csw	1	1					
	ND sgf (dsh sh)	1	1					
	SS sgf rd & y	2	2					
	SS trld slp w	1	1					
	SS cw (1 ont pt)	6	4					
	Med R (jg)	1						
F112	12C	303	5	2.027				
	Norm gty w (with app strip)	2	1	0.013				
	Exe Bgw (typ 1 cp)	4	3	0.055				
	Exe fb 20	182		1.953				
	crbl	1	1	0.006				
	Rom R	114						
F113	1230-1300	210	43	0.980				
	N Fr gg (with vert roul)	1	1	0.005				
	Saint gg (with hoz cmb gvcs)	2	1	0.008				
	unc gg (imp)	2	2	0.004				
	Exe fb 20 (2 cupped rim)	123	16	0.690				
	Exe fb 42 (1 typ 1)	9	6	0.096				
	Exe w (fb ?44)	2	1	0.010				
	Exe fb 60 (?R)	1	1	0.003				
	Exe fb 62 (mot gg, 13+ ves)	22	13	0.151				
	unc cw (cp)	2	2	0.013				
	Rom R	46						
F114	1230-70	198	27	1.504				
	Fr w	5	5	0.010				
	Exe Bgw (R)	1	1	0.004				
	Exe fb 20 (2 cupped rim)	153	12	0.906				
	Exe fb 42 (pln gg scraps)	2	2	0.021				
	Exe fb 44	1	1	0.004				
	Exe fb 60 (hm, 1 sh with cmbg & ft)	8	3	0.538				
	Exe fb 61 (wlt ?jg)	2	1	0.013				
	Exe fb 62 (?wlt)	2	2	0.008				
	Rom R	24						
F115	aft 1250	4	2					
	Exe w (unc jg)	1	1					
	unc sdy w	1	1					
F119	1230-1300	11	5					
	Exe fb 20		6				1	
	Exe fb 27 (g)		1				1	
	Exe fb 40 (typ 1 with vert irm stripes)		1				1	
	Exe fb 62		2				1	
	Exe w (fb ?60)		1				1	
F120	M13C ( <i>published fig 35 &amp; 23</i> )							7.420
	N Fr gg		1				1	0.006
	Rou (app rou strip)		1				1	0.003
	Saint gg		4				4	0.018
	unc ww		8				7	0.028
	Exe Bgw (R, 1 typ 7 ?jg <i>ils fig 23/663</i> )		4				3	0.094
	Exe fb 20 (2 sh cmb, 13 cp <i>ils 1081-91 &amp; 1093-4</i> )							4.106
	Exe fb 23 (2 cp <i>ils 1079 &amp; 1092</i> )							0.612
	Exe fb 25 (1 cp <i>ils 1080</i> )							
	Exe fb 26		5				1	0.187
	Exe cw (fb ?27)		2				1	0.029
	Exe fb 40 (2 jg, 1 cp typ 4 with hnd soot ext int g in bs <i>ils 1072</i> )		24				4	0.613
	Exe fb 44 (3 jg 1 <i>ils 1073 &amp; 1</i> with app pell ?Bris w <i>ils 1074</i> , 3+ ves)		9				3	0.081
	Exe w (fb ?44)		1				1	0.009
	Exe fb 60 (hm, 3 ves <i>ils 1076-8</i> , 3++ ves)		38				3	0.552
	Exe fb 62 (wlt & g, <i>ils 1075</i> )		38				1	1.058
	Exe fb 62 (hm)		3				3	0.022
	unc w (jg sh)		1				1	0.002
F121	c. 1300		39				10	
	Fr gg		1				1	
	Saint poly		2				1	
	Exe Bgw (R)		1				1	
	Exe fb 20 (2+ ves)		7				2	
	Exe fb 21		1				1	
	Exe fb 40		4				1	
	Exe fb 42		2				2	
	unc sdy w		3				1	
	Rom R		18					
F135A	1670-1700		95				14	2.133
	Del (drg jr)		6				1	0.068
	Frech stnw		1				1	0.056
	Por b&w		1				1	0.009
	Wstr stnw		1				1	0.005
	unc ww (?Sur, same ves as con F80)		3				0	0.031
	ND sgf		3				2	0.040
	ND gtw (1 bwl, 1 chmb pt as in con F109, 1 tall jr)		16				3	0.642
	SS blk g (same ves as con F80)		4				0	0.036
	SS sgf rd & y (same ves as con F80)		2				0	0.050
	SS slp & yg (same ves as con F80)		1				0	0.093
	SS cw (1 bwl, 1 cp as TS 316, 1 tri pip, bkg dsh, 5+ ves)		47				5	1.060
	sgr ref w (cone typ)		2					0.043
	Rom R		2					
	Med R (2 sh cp, 4 sh jg)		6					
F135	1250-1300 ( <i>published fig 40</i> )		592				71	8.077
	Fr ww (1 sh with cmbg & app wht cly spr, ext mot gg <i>ils 1305</i> , 1 sh shallow inc dec & ext drk mot gg <i>ils 1306</i> )		11				4	0.047
	N Fr gg jg bs, mot cop gg with hole drilled in bs after firing <i>ils 1307</i> )		6				1	0.114
	Saint gg (jg bs <i>ils 1308</i> )		17				2	0.284
	HG w (1 jg rim <i>ils 1311</i> )							
	Exe Bgw (R, cp typ 2 <i>ils 1319</i> )							

	Exe fb 20 (31 cp <i>ils 1320-51</i> , 31+ ves)	360	31	5.291	unc ww (imp, roul with blotchy im bleeding into yg)	2	1	0.004
	Exe fb 23	1	1	0.004	Exe Bgw (?Rom R)	1	1	0.008
	Exe fb 27	3	1	0.029	Exe fb 20 (2 sh cmb)	96	11	1.103
	Exe fb 40 (1 jg vert app cly strip, 1 jg hnd <i>ils 1313</i> , 1 typ 1A jg with met stripes <i>ils 1317</i> )	19	13	0.255	Rom R	27		
	Exe fb 42 (1 jg with stb cmbg under met stripes <i>ils 1318</i> )	100	3	1.318	F153 15C/16C ( <i>published fig 131</i> )	117	8	
	Exe fb 60 (1 cmb sh <i>ils 1315</i> , 1 tri pi bs <i>ils 1316</i> )	5	1	0.162	SS w	3	2	
	Exe fb 62 (1 rim <i>ils 1309</i> , 1 hnd <i>ils 1312</i> )	25	2	0.300	unc w (?SS lb cup <i>ils 2914</i> )	2	1	
	Exe sdy w (fb ?62, hm cp g & soot <i>ils 1310</i> )	3	1	0.033	unc w (these might include R, 5+ ves)	13	5	
	Exe sdy w (fb ?64, 1 ves <i>ils 1314</i> )	10	5	0.086	Rom R	25		
	Exe sdy w (unc)	8	6	0.154	Med R (51 sh cp, 2 sh Bgw, 5 sh Fr w, 2 sh tri pi, 14 sh local jg)	74		
	Rom R	25			F154 L15C/16C	34	5	
F138	11C/12C	11			Exe fb 40 (slp & hoz gvs)	1	1	
	Exe fb 20	7			SS w (kiln 4 jg)	1	1	
	Rom R	4			unc w	3	3	
					Rom R	16		
					Med R (13 sh cp)	13		
F139	L15C/E16C	6	3		F155 11C/12C	25		
	SS w (kiln 4 typ)	3	2		Exe fb 20	22		
	Rom R	2			Rom R	3		
	Med R (1 sh cp)	1			F156 12C ( <i>published fig 23</i> )	73	16	
F143	12C	16	5		Norm gty w (1 ug hnd <i>ils 670</i> )	3	2	
	Exe fb 20 (1 sh cmb wln on cp rim, 3+ ves)	11	3		Fr ww gg (?Saint ?intrusive for 12C date)	2	2	
	Rom R	5			Exe fb 20 (cmb sh, 8+ ves)	61	8	
F146	11C/12C	11	2		Exe w (fb 42/44 & unc, intrusive for 12C date)	5	4	
	Exe Bgw	1	1		Rom R	2		
	Exe fb 20	1	1		F157 1250-1300	84	7	
	Rom R	9			Exe fb 20 (4++ ves)	48	4	
F147	1250-1300	232	34	1.516	Exe fb 42 (joins with ves con F135)	34	1	
	Fr ww (unc)	3	2	0.005	Exe fb 60	2	2	
	N Fr ww (1 rim)	1	1	0.008	F158 M13C ( <i>published fig 37</i> )			
	Saint gg	1	1	0.003	N Fr gg (1 rod hnd)			
	Eng sdy w (str hnd frag with app scl on jg bd below rim, 1 rod hnd)	3	2	0.081	Saint gg (1 sh with app strip)			
	Eng ww (wht sdy w with pale mot cop gg)	4	1	0.033	unc w (imp, ?aqm frm, app wht cly strips rich mot mid gg, ?NE Eng <i>ils 1169</i> )			
	Dor sdy w (jg sh with vert ptd slp & im rich brn stripes)	1	1	0.008	Exe fb 20 (4 cp <i>ils 1174-7</i> )			
	Exe fb 20 (5 cupped cp rim, 14++ ves)	175	14	1.185	Exe fb 23 (with scored lines not local <i>ils 1173</i> )			
	Exe fb 40 (1 cp rim, 1 typ 1A jg, 2 jg)	6	5		Exe fb 42 (sh with app im rich pell <i>ils 1170</i> )			
	Exe fb 44	3	1	0.014	Exe fb 64 (hm bd tub spt, sls round spt <i>ils 1171</i> )			
	Exe fb 60 (hm tri ft)	2	1	0.046	Exe w (fb ?45 with app strips & g <i>ils 1172</i> )			
	Exe fb 62 (hm tri ft)	1	1	0.048	Rom R	15		
	Exe w (fb ?60, hm tri ft)	1	1	0.027	F159 1250-1350	74	13	
	unc sdy w (?local)	2	2	0.050	Fr gg	1	1	
	unc mic (wlt jg with drk gg, gy fb & wht mica plates)	1	1	0.008	Exe Bgw (R)	1	1	
	Rom R	24			Exe fb 20	26		
	Med R (4 sh Bgw, 1 typ 2 cp)	4			Exe fb 40 (1 with vert im stripe, 5+ ves)	8	5	
F148	1250-1400	15	5		Exe fb 42 (with wht bspl)	2	1	
	Exe fb 20	5	1		Exe w (fb ?44)	6	5	
	Exe fb 27	3	1		Rom R	30		
	Exe fb 40	1	1		F161 1250-1350	68	12	
	Exe w (fb ?44)	5	1		Fr gg ww	1	1	
	unc cw (cp)	1	1		Saint (1 sh ?poly)	3	2	
F149	11C/12C	191			Exe fb 20 (3+ ves)	19	3	
	Exe fb 20 (1 sh cmb)	44			Exe fb 40	2	2	
	crbl	1			Exe fb 44 (1 with patchy wht bspl)	8	4	
	Rom R	146			Rom R	35		
F152	12C	126	13	1.115				



F162	1350-1500	47	6		F602	12C	96	18	1.055
	unc gg ww	1	1			Beau (no trace of paint, wlt)	1	1	0.008
	Exe w (2 with ext aos & cop gg, 5+ ves)	13	5			Norm gty w	2	1	0.010
	Rom R	33				unc (imp yg)	1	1	0.006
						Exe Bgw (1 sh g)	2	2	0.007
F164	c.1200	296	16	0.830		Exe fb 20 (7 sh cmb, 1 lp, 12++ ves)	76	12	1.005
	Exe Bgw (R)	2	1	0.006		Exe cw (fb ?23 looks wlt)	1	1	0.019
	Exe fb 20 (cmb sh)	190	14	0.824		Rom R	13		
	Exe sdy w (fb ?60 tri pi)	1	1		F604	Med	18	3	0.222
	Rom R	103				Exe fb 20 (2 sh cmb, 1 typ 4, 1 typ 6)	17	2	0.215
F166	11C/E12C	63				Exe fb 64 (hnd with patchy gg)	1	1	0.007
	Exe Bgw (typ 2 cp)	1	1		F610	Med	86	4	0.603
	Exe fb 20	34				Exe fb 20 (1 typ 2, 1 typ 3)	85	3	0.547
	Rom R	28				unc cw (?fb 20/?SS)	1	1	0.056
F167	1250-1350	88	16	0.440	F612	1200-50 ( <i>published fig 35</i> )	164	23	1.664
	N Fr ww (app vert strip with rect roul)	1	1	0.004		N Fr (1 sh yg Rou fb, 1 sh with app roul strip)	2	2	0.004
	unc ww (imp)	1	1	0.003		unc ww (1 sh ?Fr, 1 sh ?Eng)	2	2	
	Eng ww (same ves as con F147)	1	0	0.004		Corn mic (jg <i>ils 1095</i> )	30	1	0.545
	Exe fb 20 (5++ ves)	40	5	0.386		Exe fb 20 (8 ves <i>ils 1099-1106</i> , 8++ ves)	78	8	0.615
	Exe fb 40 (1 app vert pln cly strip, 1 app scl)	5	4	0.043		Exe fb 22 (R)	1	1	0.003
	Exe fb 42 (pln sh)	3	3			Exe fb 23 (2 <i>ils 1097-8</i> )	27	1	0.360
	Exe fb 44	1	1			Exe fb 62 (rim with ext impsd nail dec & inc ln dull gg <i>ils 1096</i> )	2	1	0.057
	unc sdy w	1	1			unc cw	5	2	0.037
	Rom R	35				unc sdy w (1 sh with inc cmbg ?tri pi)	9	3	0.043
F170	Med	36	7	1.980		unc mic	3	2	
	Exe Bgw	2	1	0.680		Rom R	5		
	Exe fb 20	4	2	0.700	F613	Med	23	6	0.259
	Exe fb 23	5	3	0.570		Exe Bgw	2	2	0.014
	Exe fb 25	1	1	0.030		Exe fb 20 (1 typ 2)	21	4	0.245
	Rom R	24			F615	12C	17	3	0.189
F171	12C	106				Exe fb 20 (1 typ 1, 1 typ 2, 1 typ 4)	17	3	0.189
	Beau rd ptd (rd ptd typ but no paint)	1	1		F618	aft 1250	3	1	0.055
	Exe fb 20	67				Exe fb 40 (with irm stripes)	3	1	0.055
	Rom R	38			F620	1690-1720 ( <i>published fig 128</i> )	23	5	1.677
F172	1250-1400	7				ND gtw (near complete typ 2C jg <i>ils 2869</i> )	17	1	1.622
	Exe fb 20	1	1			ND pln yg slp w ( <i>ils 2864</i> )			
	unc mic (jg hnd)	1	1			SS cmb sgf	1	1	0.025
	Rom R	5				SS trld slp w	1	1	
F174	17C (?1600-50)	17	9			SS cw (1 bwl)	2	2	0.030
	Csw	3	2			Rom R	1		
	SS sln sgf (dsh)	1	1			Med R	1		
	SS yg sgf	6	1		F680	12C	58	3	0.398
	SS cw (1 chf dsh, 1 jg)	7	5			Exe fb 20 (1 sh dec, 1 typ 2, 3 typ 4)	49	3	0.398
F175	1250-1350	70	14	0.985		Rom R	9		
	Saint (jg with hoz cmb gvs)	1	1	0.003	F683	?12C/E13C	5	2	
	unc ww (imp)	1	1	0.004		Exe fb 20	1	1	
	Exe fb 20 (4 cupped rim)	55	7	0.848		crbl	1	1	
	Exe fb 23	1	1	0.009		Rom R	3		
	Exe fb 40	1	1	0.004	F684	?L13C/14C	31		
	Exe fb 44	5	2	0.102		Saint	2	2	0.006
	Exe w (jg)	1	1	0.015		Exe fb 20	16		
	Rom R	5				Exe w (jg)	10		
F176	17C/18C	1				Rom R	3		
	Del pln	1	1		F686	1450-1550 ( <i>published fig 123</i> )	35		
F193	1250-1300	153				Valn tg ( <i>ils 2737</i> )	1		
	unc w (imp)	1	1						
	Exe fb 20	81							
	Exe w (jg)	2							
	unc sdy w (cp)	35							
	unc sdy w (jg)	3							
	unc w	3							
	Rom R	28							

	unc (imp)	4			crbl (hard coarse fb)	1	1	0.002
	unc cw (cp)	10			Rom R	23		
	unc w (jg)	19						
	Rom R	1			L7 1550-80 ( <i>published fig 84</i> )	100	36	0.853
F687	1250-1300	2	2		Beau ww (plt sh without slp <i>ils 1923</i> )	1	1	0.016
	unc cw (cp)	1	1		Beau gg ww (dkg jg)			
	unc sdy w	1	1		Col/Frech stnw	2	2	0.037
F688	1250-1300	148	22	1.777	Mart typ I (fl, nck sh)	1	1	0.045
	Saint gg (jg, 1 sh with hoz gvs)	3	3	0.021	Mer cw (unburnished bwl sh <i>ils 1921</i> )	1	1	0.008
	Exe fb 20	89		1.063	Raer stnw	4	4	0.052
	Exe fb 60 (tri pi)	1	1	0.013	unc ww (?Sur/?Hants cup sh mid gg & y spots <i>ils 1922</i> )	1	1	0.008
	Exe fb 62 (wlt)	9	6	0.072	Csw (2 jr typ 4A <i>ils 1928-9</i> , 1 bwl 18+ ves)	38	18	0.557
	Exe w (1 with irm pell, 1 with pulled lip spt, 1 with pinched boss, 1 with wht bsplp under g)	41	7	0.585	ND cw (wht ptd sh <i>ils 1924</i> )			
	Exe sdy w (fb ?64, wlt)	2	2	0.020	SS w (2 jg 1 with app vert strip, 3 ves <i>ils 1925-7</i> )	7	6	0.090
	unc gy w	1	1	0.003	unc w (?Gold St w)		2	0.040
	unc mic (jg rim blk & gold mica plates)	1	1		Rom R	17		
	unc mic (sh with golden inclusions)	1	1		Med R	25		
F691	12C ( <i>published fig 19</i> )	113	23		L8/L9 1550-80 ( <i>published fig 82</i> )	363	117	2.184
	Beau (un-ptd, stg jr bs with app thmb strips <i>ils 494</i> )	4	1		Beau yg ww (jg)	2	1	0.007
	Exe Bgw (2 cp rim <i>ils 495-6</i> )	2	2		Col/Frech stnw (jg bs <i>ils 1881</i> )			
	Exe fb 20 (1 sh cmb & impsd circular stamp <i>ils 498</i> , 1 ves stb & cmb dec with hnd not soot <i>ils 504</i> , 22 cp rim <i>ils 499-503</i> & <i>505-520</i> )	101	19		Frech stnw (pln dkg jg)	7	7	0.100
	Exe w (?Bgw/?Rom R, rim <i>ils 497</i> )	1	1		Mart typ I (ug fl <i>ils 1880</i> )	2	1	0.028
	Rom R	5			Mart typ II (ug)	1	1	0.006
F692	?12C	16	1	0.435	Raer stnw (7+ ves)	10	7	0.076
	Exe fb 20	16	1	0.435	Saint (ug)	1	1	0.010
F693	1150-1200	10	3	2.490	Valn tg (ext b blobs, no lstr visible, <i>ils 1879</i> )	2	1	0.019
	Exe fb 20 (2 lp)	8	2	2.330	unc w (imp, ?Sur/?Hants/?Beau)	1	1	0.003
	crbl (with ext g surface)	1	1	0.160	Ver (unc frm)	1	1	0.033
	Rom R	1			Csw (5+ ves)	11	5	0.325
F695	?1250-1350	67			ND gtw (1 hnd)	7	5	0.188
	unc w (imp)	2			SD mic (10+ ves)	15	10	0.105
	Exe fb 20	26			St Grm (ug bd sh)	4	4	0.112
	Exe w (jg)	4			SS w (1 lb cup frag, wlt cp, 10+ kiln 4 jg with slp & ln sgf & cmb slp with app cly strips, ?30+ ves)	50	30	0.526
	Rom R	35			unc mic (?St Grm)	2	2	
F697	Med	34			unc cw (Csw/SS cw, 1 bwl rim 4++ jg, ?40++ ves)	95	40	0.646
	unc w (imp)	2			Rom R	57		
	Exe fb 20	4			Med R (32 sh cp, 63 sh jg)	95		
	Exe w (local jg)	2			L10 16C ( <i>published fig 23</i> )	585		
	unc w	1			SS cw (16C)	8		
F699	?12C	13			Norm gty w (Med R, <i>ils 671</i> )			
	Exe fb 20	12			unc cw (wlt cp, ?Rhenish, Med R, <i>ils 685</i> )			
	Rom R	1			Exe Bgw (rim typ 5 or 6, 11++ ves, Med R)	40	11	0.964
F700	1550-1600 ( <i>published fig 123</i> )				Exe fb 20 (Med R)	229		
	Ital Mai (Florentine <i>ils 2725</i> )	1	1		Exe fb 44 (Med R)	3	2	
F703	Med	77	6	1.010	Exe w (1 thmb bs, 1 hoz wht stripe, 9 vert wht stripe, 4 vert irm stripes, 1 vert irm pell, 2 bsplp, 1 app vert cly strip, ?50++ ves, Med R)	90	50	
	unc w (imp)	1	1		Med R			
	Exe Bgw	2	1	0.110	Rom R	215		
	Exe fb 20 (1 sh cmb)	56	4	0.900	L12 1500-50 ( <i>published fig 124</i> )			
	Rom R	18			SN Mai (1 bwl <i>ils 2757</i> , 1 vse <i>ils 2755</i> )	2	2	
F710	Med	217	16	0.820	TdrG			
	Norm gty w	1	1	0.003	Csw			
	Exe fb 20 (4 sh cmb, 12++ ves)	190	12	0.813	SS cw (lb cup)			
	Exe cw (fb ?23)	1	1		L16-18 1550-80 ( <i>published fig 84</i> )	1184	342	15.786
	crbl (hard fine sdy fb with ext dull g)	1	1	0.002	Beau yg ww (jg sh)	1	1	0.002
					Beau stnw (bs <i>ils 1931</i> )	2	1	0.025
					Col/Frech stnw (app acths lvs <i>ils 1937-8</i> )	2	2	0.010

	Frech stnw (jg 5 rng nck 1 <i>ils</i> 1934, 1 jg bs <i>ils</i> 1932, ?25+ ves)	35	25	0.516					
	LC rw (bwl sh with 'pulled' ft int slp & ln sgf)	1	1	0.010	L24	1550-80 ( <i>published fig 84</i> )	471	161	4.710
	Mart typ II	2	2	0.009		Beau ww (yg sh)	1	1	0.002
	Mlg tg (jg nck sh, correction from published details <i>ils</i> 1933)	2	1	0.001		Col/Frech stnw (jg with acths lvs & mdln & central ins band <i>ils</i> 1950)			
	Raer stnw (7+ ves)	9	7	0.083		Colmb pln	1	1	0.010
	Saint pln (1 hnd ?R)	3	3	0.030		Frech stnw (3 jg <i>ils</i> 1951-3, 4 + pln jg)	21	13	0.356
	Span olv jr (1 ves ug no slp glb frm <i>ils</i> 1930)	9	3	0.233		Lang stnw (ril)	1	1	0.004
	unc w (?Medtn 3 ves <i>ils</i> 1939-41)	4	3	0.110		Mart typ II	1	1	0.005
	unc cw (?Mer unburnished)	7	1	0.034		Mer cw (with int gg/brn g, ext slp & cop gg)	5	1	0.020
	unc w (alb rim with rich int gg <i>ils</i> 1936)	1	1			Raer stnw (rim <i>ils</i> 1949)	6	5	0.079
	unc w (?Ital, yg/og bf fb)	1	1	0.002		Saint (ug sh)	2	1	0.012
	Sur/Hants/Brdr ww (1 bwl sh int yg <i>ils</i> 1935, gg cup hnd, gg sh)	7	6	0.068		Sur/Hants/Brdr yg ww	3	3	0.014
	Csw (3 bwl typ 1A, 1C, 1E/F, 1 tri pip typ 3, 2 jr typ 4A & 4B, 1 typ 7 chmb pt, 20+ ves)	50	20	1.425		unc ww (imp)	1	1	0.009
	ND cal (1 ves <i>ils</i> 1945, ?8+ ves)	11	8	0.288		unc w (imp, bf fb sdy w gg)	1	1	0.010
	SS cw (1 rim with app cly strip <i>ils</i> 1944, 14+ jg, 3 cup, 3 cp with gty fb & int g, 3 sh with int slp & yg ?intrusive, 40+ ves)	97	40	2.200		Csw (1 typ 1C bwl <i>ils</i> 1960, 1 typ 3 tri pip, 1 typ 4B jr, 40+ ves)	88	40	0.638
	unc mic (?St Grm/Tot ug 2 ves <i>ils</i> 1942-3, 7+ ves)	12	7	0.255		ND cal (1 jr/?chmb pt <i>ils</i> 1955, 1 typ 14 jr <i>ils</i> 1957)	7	5	0.072
	unc w (?Gold St, 1 rod hnd)	2	2	0.019		ND gtw	2	1	0.040
	unc mic (similar to ND but rich in mica, 2 ves ?St Grm)	7	3	0.080		SS w (16C 1 typ 6B/6C cup <i>ils</i> 1954, 2 jg ext gg/brn g <i>ils</i> 1958-9, 5+ kiln 4 sgf jg, 1 chf dsh sh, 2 bwl, 1 twd hnd, 80++ ves)	248	80	3.296
	unc cw (?SS 2 rim <i>ils</i> 1947-8, 4 bwl rim, 4 bkt hnd pt, 1 pip, 3 jr, 1 tri ft, ?200++ ves)	784	200	10.056		unc mic (1 jr, 1 bkt hnd pt)	12	6	0.143
	unc mic (1 bwl rim <i>ils</i> 1946, origin uncertain)	17	4	0.330		unc cw (?SS, 1 lid <i>ils</i> 1956)			
	Rom R	43				unc cw (cp in hard rd fb with rd/brn int g <i>ils</i> 1961)			
	Med R	75				Rom R	10		
						Med R	61		
L20	c. 1700	62	17	0.635	L26	aft 1300	211	42	
	Beau sgf (plt sh, sln sgf through brn slp, 16C R)	1	1	0.011		Norm gty w (?R)	2	1	0.017
	Frech stnw (1 bel)	3	3	0.043		Saint gg (1 sh with hoz gvs)	2	2	0.005
	Span olv jr (ug)	1	1	0.025		unc gg (imp, 1 sh with raised boss)	7	5	0.017
	Bris/Staffs flsp w (1 sml bwl sh)	1	1	0.006		Exe Bgw (R)	3	2	
	ND yg slp w	1	1	0.004		Exe fb 20 (10++ ves)	46	10	
	ND gtw	1	1	0.002		Exe fb 40 (1 with 1 vert stripe, 1 with 2 vert stripes, 6+ ves)	12	6	0.103
	SS blk g	2	1	0.065		Exe fb 42 (7+ ves)	10	7	0.030
	SS cw (5+ ves)	26	5	0.215		unc sdy w (scraps)	13	9	0.018
	sgf ref w (sgf cne)	4	1	0.028		Rom R	106		
	sgf ref w (syp pt)	11	2	0.236	L27	c. 1300	936	66	
	Rom R	5				N Fr gg (8++ ves)	16	8	0.044
	Med R (2 sh jg, 4 sh cp)	6				Norm gty w (?R)	1	1	
L21	c. 1700	24	12	0.725		Saint gg (3 prt bk, 7 hoz gvs, 1 vert app strip, 7+ ves)	14	7	0.071
	Csw	1	1	0.018		Saint poly (unc design)	2	1	
	ND gtw (1 tri skt ft)	4	2	0.094		unc w (12C imp, y/brn g, N Fr/LC typ)	1	1	
	SS cw	11	8	0.397		unc mic (imp)	2	2	0.015
	sgf ref w (syp pt)	2	1	0.216		unc w (?Eng)	4	1	0.037
	Rom R	2				Exe Bgw (R, 1 ?lp sh)	7		
	Med R (2 sh Exe fb 20, 1 sh imp, 1 sh local jg)	4				Exe fb 20	400		2.427
						Exe fb 23	1	1	
L22	c. 1700	33	12	0.351		Exe fb 27	3	1	0.022
	Frech stnw (1 nck with groove at top)	4	1	0.030		Exe fb 40 (1 ves typ 1 with fc on rim & app irm pell & cly vert strips, 1 with vert irm stripes & d&c, 5 unc typ, 2 with hoz gvs, 20+ ves)	87	20	
	Span olv jr (?same ves as con L20)	1	0	0.008		Exe fb 42 (4 with vert irm stripes, 3 with vert app cly strips, 10++ ves)	46	10	0.302
	Csw (bwl bs)	1	1	0.155		Exe fb 60 (hm tri pi with cmbg, 2++ ves)	8	2	0.097
	ND sgf	1	1	0.004		Exe fb 62 (hm, 7++ ves)	20	7	0.111
	SS blk g (cup)	1	1	0.021		Exe w (fb ?42)	3	3	0.078
	SS slp & cop mot	2	1	0.010		unc w (?Exe, Rou copy)	1	1	0.004
	SS cw (4+ ves)	18	4	0.101		Rom R	320		
	sgf ref w (sgf cne)	2	1	0.015					
	unc mic (?SD)	2	2	0.007					
	Med R (local jg)	1							

L28	1230-60?	40	3	0.197	Exe fb 40 (4+ ves)	8	4	0.082	
	Exe fb 20 (?1+ ves)	12	1	0.102	Exe fb 42	1	1	0.038	
	Exe fb 40 (jg bs)	1	1	0.018	Exe fb 44	2	2	0.008	
	Exe sdy w (tri pi)	6	1	0.077	Exe fb 62 (2 wlt, 7+ ves)	11	7	0.085	
	Rom R	21			Exe w (fb ?63, hm 1 thmb bs, 5+ ves)	33	5	0.213	
L32	1250-1350	123	39	0.650	L38	1250-1300	66	15	0.723
	N Fr gg (rim)	1	1	0.004	Fr (?N Fr, rod hnd)	1	1	0.043	
	Saint gg (1 sh hoz gvs)	3	2	0.009	Saint gg (2 jg with hoz gvs)	5	2	0.010	
	unc w (imp, ?5+ ves)	10	5	0.029	Exe fb 20 (1 cupped rim, 6++ ves)	29	6	0.479	
	Exe Bgw (R, 1 sh g)	2	2		Exe fb 40 (1 with app irm pell)	4	2	0.023	
	Exe fb 20 (1 cupped rim, ?3++ ves)	41	3	0.249	Exe fb 42 (striped jg same ves as con F135)	4	0	0.014	
	Exe fb 40 (1 cp, 1 typ 1A jg, 1 jg with aos ?sgf typ, ?10+ ves)	36	10	0.237	Exe fb 60 (tri pi)	1	1	0.004	
	Exe fb 42 (1 with vert app irm strip)	6	5	0.045	Exe fb 62	15	1	0.097	
	Exe fb 44	1	1	0.004	Exe w (fb ?40)	5	2	0.053	
	Exe sdy w (8+ ves)	12	8	0.064	Rom R	2			
	Exe sdy w (tri pi)	4	2	0.009					
	Rom R	7			unstrat ( <i>published fig 23, 50, 123, 124, 125, 126, 127, 129, 131</i> )				
L33	1250-1300/50	37	20	0.166	Beau sgf (alb <i>ils 2765</i> , plt <i>ils 2766</i> )				
	unc gg ww (imp)	1	1	0.002	Del Dut dec (E17C, 3 ves <i>ils 2813-4 &amp; 2819</i> )				
	unc w (imp, ?Rou typ)	1	1	0.003	Del Dut dec (c. 1720-30, bwl <i>ils 2829</i> )	1	1		
	Exe fb 20 (13+ ves)	24	13	0.119	Del Dut dec (c.1680-90, mld ves ?cup <i>ils 2834</i> )	1	1		
	Exe fb 40 (1 vert irm stripe, 3+ ves)	5	3	0.032	Del Eng dec (?Lon, c. 1700-50, lrg drg jr <i>ils 2842</i> )	1	1		
	unc sdy w	2	2	0.010	Del Eng dec (c. 1740-60 <i>ils 2844</i> )	1	1		
	Rom R	4			Del Eng dec (?Bris, c. 1700-25, ?cup <i>ils 2847</i> )	1	1		
L34	1250-1300/50	550	69	2.810	Frech stnw (2 mdln <i>ils 2794-5</i> )	2	2		
	N Fr gg	3			Lig tg (dsh rim <i>ils 2730</i> )	1	1		
	Norm gty w	1	1	0.005	Monte tg (dsh <i>ils 2728</i> )	1	1		
	Saint gg	6	4		N Fr gg (glb jg <i>ils 1561</i> )	1	1		
	unc w (imp, ?Norm gty w)	1	1	0.012	Norm ww (gty off-ww, <i>ils 676</i> )				
	unc gg ww (?5 ves)	9	5		Saint (rim sh <i>ils 2774</i> )				
	unc w (imp, 12C g)	1	1	0.004	Span tg (dsh <i>ils 2743</i> )	1	1		
	Exe Bgw (R)	6	3	0.037	Wstr stnw (1 sh <i>ils 2799</i> , 1 pan jg <i>ils 2800</i> , jg <i>ils 2804-5</i> )				
	Exe fb 20 (1 cupped rim, 20++ ves)	397	20	2.041	Sur/Hants Brdr yg ww ( <i>ils 2911</i> )				
	Exe fb 40 (3 typ 1A jg, 1 jg with pch dec, 3 sml cp, 8++ ves)	38	8	0.325	Exe Bgw (lp, <i>ils 662</i> )				
	Exe fb 42 (1 with vert wht ptd stripe, 8+ ves)	13	8	0.053	SS yg sgf (plt L17C/E18C sty <i>ils 2882</i> )				
	Exe fb 62 (hm, cmb wln, 10+ ves)	32	10	0.237					
	unc sdy w (tri pi, 3+ ves)	7	3	0.072					
	unc mic (Eng, ?imp, 1 cp 3 jg)	6	4	0.024					
	crbl (11C/12C)	2	1						
	Rom R	28							
L35	1250-1300/50	221	51	1.417					
	N Fr	1	1	0.004					
	Saint gg (1 with hoz gvs)	4	3	0.012					
	unc gg (imp)	8	6	0.021					
	Exe Bgw (R)	3							
	Exe fb 20 (4 rim, 24++ ves)	148	24	1.027					
	Exe fb 40 (all pln, 4+ ves)	9	4	0.038					
	Exe fb 42	4	3	0.141					
	Exe fb 60	2	1	0.017					
	Exe fb 62	1	1	0.008					
	Exe w (fb ?62)	2	2	0.007					
	unc sdy w (4++ ves)	18	4	0.122					
	unc mic (?Corn)	4	2	0.020					
	Rom R	17							
L36	1250-1300/50	214	50						
	N Fr gg (1 gg Rou typ nck, 1 gg vert roul strip)	3	3	0.026					
	Saint (2 with hoz gvs)	4	2	0.009					
	unc ww (imp, gg, 6+ ves)	10	6	0.055					
	unc mic (?Bret, gg jg)	1	1	0.020					
	Exe Bgw (R)	2							
	Exe fb 20 (2 sh cmb 12C R, 2 rim of 18 cupped, ?18++ ves)	138	18						
	Exe fb 27	1	1						