

Goldsmith Street 1971-2 (Site 3)

Context Dates

context	date/period
F200	post-medieval
F201	1500-50
F203	1350-1500
F205	12th century
F208	?12th century
F213	late 12th century
F214	1740-60
F215	mid 13th century
F217	mid-late 12th century
F218	1800-20
F221	c 1300
F222	late 13th/early 14th century
F227	?mid 13th century
F228	1500-50
F228 L13-17	14th century or later
F229	late 10th/11th century
F233	post-medieval
F237	late 12th/early 13th century
F239	1250-1300
F241	12th century
F243	1200-50
F249	post-medieval
F251	1550-1600
F252	late 13th/early 14th century
F255	post-medieval
F256	1250-1300
F257	medieval
F258	12th century
F260	medieval
F261	medieval
F262	?1250-1300
F263	medieval
F264	1500-50
F265	1200-50
F269	medieval
F270	11th/12th century
F271	11th/12th century
F272	late 13th century
F273	?12th century/1200-50
F276	medieval
F277	11th/12th century
F278	late 13th century
F279	11th/12th century
F280	12th century
F281	late 13th century
F282	early-mid 12th century
F283	early-mid 13th century
F284	12th century
F286	1240-80
F287	early 11th century
F289	c. 1200
F290	1500-50
F291	1550-80
F294	12th century
F295	early 13th century
F296 L1-L2	14th century
F296 L3-L6	12th century
F297	11th century
F303	1250-1350
F305	12th century
F306	?1200-50
F307	1200-50
F308	1200-50
F309	?1200-50
F311	late 10th/11th century
F312	?1200-50
F313	medieval
F314	12th century

F315	mid-late 11th century
F319	medieval
F320	medieval
F321	1200-50
F323	medieval
F326	?12th century
F328	12th century
F329	?12th century
F330	medieval
F331	11th/12th century
F333	late 10th/11th century
F337	early 13th century or later
F338	post-medieval
F339	c. ?1200
F340	12th century
F345	13th century
F351	medieval
F355	medieval
F359	1250-1300
F362	1550-1600
F365	12th/13th century
F368	?1150-1200
F372	12th century
F435	?11th/12th century
F468	1200-50
F479	11th/early 12th century

Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight
F200	PM	4	1	
	Csw (16C/17C)	1	1	
	Rom R	1		
	Med R	2		
F201	1500-50 (<i>published fig 74</i>)	146	18	7.670
	SN Mai (bs sh ptd b)	1	1	0.010
	Csw (4 bwl 2 typ 1A (1 <i>ils 1728</i>), 1 typ 1C <i>ils 1726</i> , 1 typ 1E, 1 tri ves typ 5 <i>ils 1725</i> , 1 pn typ 8 <i>ils 1727</i> , 9+ ves)	108	9	5.830
	Exe Gold St (typ 6B <i>ils 1718</i>)	19	1	0.970
	SS cw (2 bwl <i>ils 1722-3</i> , 1 jr <i>ils 1724</i>)	8	3	0.425
	St Grm cw (ug ves <i>ils 1717</i>)	1	1	0.050
	unc cw (?Gold St, 3 ves <i>ils 1719-21</i>)	9	3	0.385
F203	1350-1500	24	8	0.779
	Exe fb 27 (ug)	7	1	0.259
	Exe fb 42 (1 with aos, 1 with hoz slp stripes, 2 with vert slp stripes, 1 with irn stripes, 1 unc)	17	7	0.520
F205	12C (<i>published fig 15</i>)	262	19	
	Norm gty w (jg with roul, <i>ils 271</i>)	1	1	
	Exe Bgw (R, 1 with org g sp)	2	2	
	Exe fb 20 (1 lp <i>ils 274</i> , 1 cp with app cly <i>ils 272</i> , 2 cp cmb dec <i>ils 275-6</i> , 11 cp <i>ils 273 & 277-86</i>)	232	15	
	Exe fb 22 (R)	1	1	
	Rom R	26		
F208	?12C	16	2	
	Exe fb 20	16	2	
F213	L12C	89	13	
	Exe fb 20 (5 sh cmb)	57	11	
	Exe fb 23	3	1	
	Exe fb 26	3	1	
	Rom R	26		
F214	1740-60 (<i>published fig 120</i>)	1101	259	26.610

	Del dec/pln (dec: 35 sh 16 ves, pln: 30 sh 8 ves, dsh sh Dut c. 1680 <i>ils 2650</i> , bwl rim Lon/Bris 1700-25 <i>ils 2651</i> , plt sh <i>ils 2652</i> , plt rim ?Dut ?1700-20 <i>ils 2653</i> , plt sh Dut c. 1720 <i>ils 2654</i> , mng mve sh Bris 1740-50, 24+ ves)	65	24	0.570		Exe fb 62	26	6	0.918
	Frech stnw (bel fc <i>ils 2655</i>)	7	5	0.235		crbl (hm sdy w, <i>ils 1211</i>)	1	1	0.016
	Por (b&w, 1725-50)	12	7	0.057		Rom R	39		
	Span olv jr (1 sh with int gg)	2	2	0.072	F217	M-L12C (<i>published fig 15</i>)	33	4	
	Wstr stnw (8+ ves chmb pt, 2 ves jg, 3 ves unc, 13++ ves)	32	13	0.354		Exe fb 20 (1 cp cmb <i>ils 295</i> , 3 cp rim <i>ils 296-8</i>)	19	4	
	Wstr stnw (jg bs <i>ils 2656</i>)	1	1	0.220		Rom R	14		
	Bris/Staffs slp w (1 prs mld plt with mrb slp <i>ils 2660</i> , 4 fslp prs mld plt, 9+ pos pt, 14+ ves)	57	14	0.507	F218	1800-20 (<i>published fig 126</i>)			
	Bris/Staffs brn g (trcl brn g mug)	2	1	0.006		Del Dut dec (c. 1688-1710 <i>ils 2832</i>)			
	Eng ind ew (2 sh Wldn typ agate w)	5	3	0.013	F221	c. 1300	7	6	
	Notts stnw (jg nck <i>ils 2657</i>)	3	2	0.048		Saint aog (nck sh)	1	1	
	Staffs wsg stnw (108 sh pln, 4 sh 'scratched blue', 2 sh prs mld plt, 9 sh mug, 2 sml bwl <i>ils 2658-9</i> , 30+ ves)	123	30	0.893		Saint gg (with hoz gvs)	1	1	
	ND yg slp w (1 plt rim <i>ils 2661</i> , 1 prgr, 2+ ves)	6	2	0.053		Exe Bgw (R)	3	3	
	ND gtw (6 bwl <i>ils 2662-65</i> & <i>2667-8</i> , 2 bwl 1 typ 3A, 1 typ 3C, 6 typ 2A jg (1 <i>ils 2666</i>), 2 crk typ 11, 50++ ves)	169	50	4.742	F222	Exe fb 42 (1 ves with app irm scl)	2	1	
	SS cmb sgf (18C typ 1A dsh (x16), 1 <i>ils 2671</i>)	20	17	1.665		L13C/E14C	6	6	
	SS slp & cop gg (18C typ 2A/B (x7) cup, 1 typ 7 plt, 1 unc, 10+ ves)	39	10			Saint gg	1	1	
	SS dbl slp (18C, fslp dsh (x5), 2 mrb slp typ 1 dsh 1 <i>ils 2670</i> , 1 jg rim)	12	8	0.750	F227	Exe fb 42 (pln g jg sh)	1	1	
	SS slp w (splashed slp)	3	5	0.542		Exe fb 60	2	2	
	SS trld slp w (18C typ, 1 typ 4 bkt hnd pt, 10 typ 6 chmb pt, 1 typ 2D cup <i>ils 2669</i> , 6 jg)	92	19	4.182		Exe fb 64	1	1	
	SS cw (18C typ 3D/F bwl)	382	24	9.020		unc cw (?ND, gty fb)	1	1	
	SS cw (18C typ 10 (x15) ug fp)	48	15	1.881	F228	M13C?	126	7	
	Rom R	2				Exe fb 20	58	4	
	Med R	11				Exe fb 26	19	1	
	clp: 1660-90 (x1), 1740-60 (x14)					unc sdy w (hm, cmb, gg)	21	1	
	glass: 1750-50, 1740-60, 1685-1730, 1730-70, 1750-70					crbl (?crbl/?lp, bs blackened, ug, rd/brn fb)	24	1	
						Rom R	4		
F215	M13C (<i>published fig 38</i>)	667	49	9.707	F228	1500-50 (<i>published fig 75-77</i>)	851	116	14.340
	Andln tg (jg, <i>ils 1196</i>)	1	1	0.010		Col stnw (dec jg, 5 <i>ils 1737-41</i>)	21	5	0.823
	Exe fb 104 (2 ves <i>ils 1203</i> & <i>1205</i>)	4	3	0.055		Col stnw (pln, jg, 4 ves <i>ils 1742-5</i>)	27	7	0.997
	Fr ww (1 gg jg rim <i>ils 1200</i> , 1 ves with roul <i>ils 1206</i> , 1 wlt spt with app pell <i>ils 1207</i>)	11	8	0.070		Lang stnw (mg <i>ils 1736</i>)	9	1	0.222
	Rou (jg, 3 ves <i>ils 1197-9</i>)	24	4	0.418		Mart typ 1 (fl, <i>ils 1747</i>)	2	1	0.378
	Saint gg (1 sh with app rd cly strip <i>ils 1201</i> , 1 ves with hoz cmb gvs <i>ils 1202</i>)	4	2	0.009		Mer cw	2	2	0.007
	unc ww (?Eng, ug sdy ww <i>ils 1204</i>)	1	1	0.040		Raer stnw (mug, 6 ves <i>ils 1730-5</i> , 15+ ves)	56	15	1.493
	Don sdy w (gg aqm, head of a horse <i>ils 1208</i>)	1	1	0.055		Saint (1 pln stamp ug jg hnd <i>ils 1748</i> , 2 ves gg/yg chf dsh 1 <i>ils 1746</i>)	9	3	0.359
	unc cw (wlt cp with int yg on bs, ext soot & rivet holes, <i>ils 1212</i>)	2	2	0.018		Sieg stnw (1 complete jg <i>ils 1729</i>)	12	2	0.926
	Exe fb 20 (18 cp <i>ils 1213-30</i>)	540	13	8.020		TdrG (?Saint/?Sur)	1	1	0.006
	Exe fb 23 (?R, 1 cp rim <i>ils 1231</i>)					Eng w (1 cup sh in 'Cistercian' tradition <i>ils 1749</i> , 1 two hnd cup, <i>ils 1751</i>)	18	2	0.529
	Exe fb 40 (jg, 2 ves <i>ils 1209-10</i>)	6	3	0.049		Csw (5 bwls <i>ils 1775-9</i> 1A, 1B, 1C, 1E (x2), ?jr with int g <i>ils 1780</i> , typ 2 jg <i>ils 1781</i>)	203	7	4.084
	Exe fb 44	1	1	0.002		Corn mic (gg jg, ?R)	1	1	0.009
	Exe fb 60 (1 sh cmb)	6	3	0.027		Exe Gold St (1 rim <i>ils 1782</i>)	12	5	0.264
						ND cal	15	3	0.272
						ND gfw	2	1	0.024
						ND cw (wht ptd)	2	2	0.022
						SD mic (1 ?cis <i>ils 1750</i> , 1 chf dsh sh)	57	6	1.025
						SS cw (15C/16C typ, 2 cup typ 6C & 6B <i>ils 1752-3</i> , 1 cubt <i>ils 1754</i> , 2 sml ?dsh <i>ils 1755-6</i> , 3 jg <i>ils 1757-9</i> , 1 typ 8 chf dsh <i>ils 1760</i> , 1 typ 7 <i>ils 1761</i> , 1 typ 3 cis <i>ils 1762</i> , 17+ ves)	108	17	1.758
						SS gty w (4++ ves)	10	4	0.180
						St Grm cw (wht ptd, 1+ ves)	5	1	0.156
						unc cw (?SS, 5 jr <i>ils 1763-7</i> , 1 cubt <i>ils 1768</i> , 1 sml bwl <i>ils 1769</i> , 1 alc spt <i>ils 1770</i> , 1 ?cup bs <i>ils</i>	62	10	0.326

	1771, 1 ug hnd <i>ils</i> 1772, 1 rim <i>ils</i> 1773, 1 ug water-pipe <i>ils</i> 1774, sml ?money box <i>ils</i> 1783, 10+ ves)								
	unc cw	8	7	0.162					
	unc cw (?Gold St)	9	8	0.043					
	unc mic (?SD w)	14	3	0.255					
	unc mic (?Tot)	2	2	0.020					
	Rom R	22							
	Med R	162							
	glass: 16C								
	coin: L15C/16C								
F228	14C+ (<i>published fig 45</i>)	182	5	3.587					
L13-17	Saint gg (1 jg <i>ils</i> 1448)	60	1	0.440					
	Saint poly (2 jg <i>ils</i> 1446-7)	76	2	1.449					
	Exe fb 40 (typ 1F jg with inc ln & gg <i>ils</i> 1450)	1	1	0.612					
	Exe fb 101 (?Dartmoor, hm, inc ln & bspl <i>ils</i> 1449)	45	1	1.086					
	glass: 14C & 14C+								
F229	L10C/11C (<i>published fig 14</i>)	111	18						
	Beau rd ptd (spt <i>ils</i> 192)								
	Norm w (ug bf/pink fb, 2 cp rd ptd <i>ils</i> 190-1)								
	unc w (ug bd sh <i>ils</i> 194)								
	Exe Bgw (1 lp <i>ils</i> 193, 2 cp <i>ils</i> 195-6)	14	3						
	Exe fb 20 (7 cp <i>ils</i> 197-201 & 203-6)	47	7						
	Exe fb 22 (1 cp <i>ils</i> 202)	4	4						
	Exe fb 23	20	4						
	Rom R	26							
F233	PM	41	19						
	Exe Gold St	3	3						
	Csw (jg sh)	1	1						
	SS cw (5 sh 2 ves gty fb, jg, 14+ ves)	27	14						
	unc cw (?Gold St)	1	1						
	Rom R	1							
	Med R	8							
F237	L12C/E13C	291	14						
	Ham C11 (sml bd sh)	1	1						
	unc w	1	1						
	Exe fb 20 (3 sh cmb)	97	8						
	Exe fb 22	2	1						
	Exe fb 23	1	1						
	unc sdy w (bd sh with light gg, ?crbl)	1	1						
	unc w (wlt with og)	1	1						
	Rom R	187							
F239	1250-1300	75	6						
	Exe fb 20	48	3						
	Exe fb 26	1	1						
	Exe w (jg, 2nd ½ 13C)	2	1						
	unc cw (cp)	1	1						
	Rom R	23							
F241	12C	13	1						
	Exe fb 20	3	1						
	Rom R	10							
F243	1200-50 (<i>published fig 34</i>)	432	51						
	Fr ww (?N Fr, app roul strip <i>ils</i> 1020)	3	1						
	Rou (jg sh <i>ils</i> 1019)	1	1						
	Saint gg	9	6						
	Exe fb 104 (app ?roul strip <i>ils</i>	1	1						
	1021)								
	unc sdy w (imp, app ft & app strips, ug rd/brn surface <i>ils</i> 1018)				3		1		
	unc cw (ug shoulder sh <i>ils</i> 1024)				1		1		
	Lon (cf fig 30/852)								
	Exe Bgw (R)				5		2		
	Exe fb 20 (12 cp <i>ils</i> 1026 & 1028-43, 26++ ves)				298		26		
	Exe fb 27 (1 cp rim <i>ils</i> 1027)								
	Exe fb 60 (cmb & g <i>ils</i> 1025, 6+ ves)				29		6		
	Exe fb 62 (1 hnd <i>ils</i> 1022, 1 bs <i>ils</i> 1023, 5+ ves)				28		5		
	unc cw (scratch marked sh)				1		1		
	Rom R				53				
F249	PM				7		1		
	Csw (16C)				1		1		
	Rom R				6				
F251	1550-1600				63		23		0.429
	Frech stnw (1 rng bs, 1 crdn at junction of neck & rim)				6		4		0.055
	Raer stnw				1		1		0.017
	Csw (1 bwl rim ext soot)				6		3		0.066
	Exe Gold St (1 chf dsh)				3		1		0.031
	ND cal				2		1		0.010
	SS cw (1 cup, 1 jg with bspl bnd, 1 jg with cmb sgf)				5		5		0.052
	unc cw (?local, 1 cnd stk bs)				12		8		0.198
	Rom R				7				
	Med R				21				
F252	L13C/E14C (<i>published fig 23</i>)				98		24		
	Saint gg (1 hnd)				4		2		0.004
	Saint poly				2		1		0.004
	Saint (?gg)				1		1		0.002
	Exe Bgw (R)				1		1		
	Exe fb 20 (1 R cmb hnd sh <i>ils</i> 668)				24		2		
	Exe fb 22 (R)				6		2		
	Exe fb 23				3		1		
	Exe fb 27				7		2		
	Exe w (local jg)				26		10		
	unc sdy w				3		2		
	Rom R				21				
F255	PM				31				
	Raer stnw				1		1		
	unc cw (local, 16C)				6				
	Rom R				14				
	Med R				10				
F256	1250-1300 (<i>published fig 41</i>)				445		48		8.095
	N Fr (?R, cp rim <i>ils</i> 1353)				2		1		
	Saint (1 ug peg <i>ils</i> 1352, 1 gg jg with app thmb strips <i>ils</i> 1354)				10		2		
	unc w (?Fr, ?R <i>ils</i> 1355)				1		1		
	HG w (hm jg with app knf sls strip <i>ils</i> 1356)				4		1		0.154
	unc w (jg sh <i>ils</i> 1357)				2		1		
	Exe fb 20 (14 cp <i>ils</i> 1365-70 & 1372-9, 22+ ves)				218		22		5.831
	Exe fb 40 (jg, typ 1B <i>ils</i> 1358, 1 sh slp & mot cop gg <i>ils</i> 1359, typ 1A <i>ils</i> 1360, hnd <i>ils</i> 1361, typ 1E with irm pell & stripes <i>ils</i> 1362, pln jg <i>ils</i> 1363)				78		7		1.953
	Exe fb 44 (wlt jg with mot gg)				8		7		0.076
	Exe fb 60 (pi with cmb dec)				1		1		0.037
	Exe fb 62 (1 hnd <i>ils</i> 1364)				9		5		0.044
	ND Med cw (cp <i>ils</i> 1371)								
	Rom R				112				

F257	Med	57			ND cw (jg with ext slp)	4	2	0.023	
	unc w (imp)	2	2		SS cw (15C/16C, typ 2 jg <i>ils</i> 1698. gty w: typ 11 cubt <i>ils</i> 1699, 3 typ 4 cp <i>ils</i> 1701-3, 1 lid)	43	10	2.183	
	Exe cw (cp)	41			unc w	4	4	0.020	
	Exe w (local jg)	2	2						
	Rom R	12							
F258	12C (<i>published fig 16</i>)	659	19		F265	1200-50 (<i>published fig 37</i>)	166	17	0.897
	Fr ww	1	1			Saint	1	1	0.001
	Norm gty w	1	1			unc w (imp)	1	1	0.001
	Exe Bgw	5	2			Exe fb 20 (10 cp rim <i>ils</i> 1186-95)	120	8	0.775
	Exe fb 20 (3 cmb cp <i>ils</i> 302-4, 3 cmb sh <i>ils</i> 305-7, 1 hnd <i>ils</i> 308, 1 typ 6 <i>ils</i> 309, 8 cp <i>ils</i> 310-17, 17 cp rim <i>ils</i> 318-34)	634	15			Exe fb 22 (R)	1	1	
	Exe fb 23					Exe fb 23	12	2	
	Rom R	18				Exe fb 60 (cmb rim <i>ils</i> 1185)			
						Exe fb 62 (rim with app pell <i>ils</i> 1184)	17	2	0.118
						Exe w (local jg)	2	2	0.002
						Rom R	12		
F260	Med	9	3	0.042	F269	Med	125	15	
	Saint (hnd)	1	1	0.030		Norm gty w	1	1	
	Exe fb 20	4				Exe Bgw	2	1	
	Exe fb 40	1	1	0.001		Exe fb 20	113	8	
	unc sdy w (hm)	1	1	0.011		Exe fb 22	1	1	
	Rom R	2				Exe fb 25	2	1	
						unc sdy w (1 sh cmb)	4	3	
						Rom R	2		
F261	Med	95	13		F270	11C/12C (<i>published fig 15</i>)	166	13	
	Exe Bgw	1	1			Fr w (?Loire valley, glb ves, <i>ils</i> 243)	13	1	
	Exe fb 20 (2 sh cmb)	64	8			Exe Bgw	2	1	
	Exe fb 23	3	1			Exe fb 20 (1 cmb sh <i>ils</i> 246, 11 cp <i>ils</i> 244-5 & 247-55)	122	11	
	unc w (jg)	1	1			Rom R	29		
	unc sdy w (hm ?bwl)	3	2						
	Rom R	23							
F262	?1250-1300	224	20	1.717	F271	11C/12C (<i>published fig 14</i>)	219		
	N Fr (gg bs)	1	1			Exe Bgw (1 typ 2 cp <i>ils</i> 228)	7		
	Saint	2	2			Exe fb 20 (1 cmb cp rim <i>ils</i> 227, 3 cp <i>ils</i> 229-31, 12 cmb sh 3 <i>ils</i> 232-4)	109		
	Exe Bgw (R)	1	1	0.004		Exe fb 22	2		
	Exe fb 20	179	12	1.713		unc cw	2		
	Exe fb 23	1	1			Rom R	99		
	Exe fb 60 (hnd & rim)	3	2						
	SS (rim Saint copy, bslp & cop gg)	1	1						
	Rom R	36							
F263	Med (<i>published fig 50</i>)	256	15		F272	L13C			
	Rou (1 ves rd slp & wht cly dots <i>ils</i> 1562)	4	2			see context F281 for details			
	Saint	5	3		F273	?12C/1200-50	20	2	
	Span tg	1	1			unc w (imp, wlt with int & ext pale yg)	1	1	
	Exe Bgw (R)	1	1			Exe fb 20	2	1	
	Exe fb 20	156	5			Rom R	17		
	Exe fb 23	24	1						
	unc sdy w	2	2		F276	Med	21	9	
	unc w (local jg)	9	5			Saint	2	2	
	Pre R (Iron Age)	3	1			Exe fb 60	2	2	
	Rom R	47				Exe fb 62	3	2	
	Med R	4				Exe w (jg)	3	2	
F264	1500-50 (<i>published fig 69-73</i>)	1644	141	49.172		unc cw (gravel tempered)	1	1	
F290	Raer stnw (1 frm <i>iacoba ils</i> 1696, 1 mug <i>ils</i> 1697)	51	4	1.116		Rom R	10		
	Exe Gold St (jg <i>ils</i> 1620-42, bwl <i>ils</i> 1643-52, chf dsh <i>ils</i> 1653-8, plt <i>ils</i> 1659, tri pip <i>ils</i> 1660, cp <i>ils</i> 1661-71, bkt hnd pt <i>ils</i> 1672-7, cis <i>ils</i> 1678-9, tll jr <i>ils</i> 1680-1, rect pn <i>ils</i> 1682-4, cos <i>ils</i> 1685, unc ves <i>ils</i> 1686, ?stg jr <i>ils</i> 1687, cnd stk <i>ils</i> 1688, cup <i>ils</i> 1689-92, unc frag <i>ils</i> 1693-5, 117+ ves)	1480	117	44.870	F277	11C/12C (<i>published fig 14</i>)	66		
	Csw (1 typ 2 jg <i>ils</i> 1700, 1 typ ?5 <i>ils</i> 1704)	62	4	0.960		Exe fb 20 (1 lp <i>ils</i> 220, 2 cp <i>ils</i> 221-2)	54		
						unc sdy w	1	1	
						Rom R	11		
					F278	L13C (<i>published fig 50</i>)	121	13	0.594
						Saint sgf (1 sh with app strip & inc ln, 1 sh sgf with brn slp & inc ln <i>ils</i> 1566)	3	3	0.011
						Exe fb 20 (2 sh cmb)	58	6	0.533
						Exe w (jg)	3	2	0.026

	unc sdy w (wln dec)	4	2	0.024	1 irm scl, 2 unc)			
	Rom R	53			Exe fb 44	1	1	0.015
F279	11C/12C (<i>published fig 14</i>)	21	5		Exe fb 60 (hm, ext gg)	11	2	0.149
	Exe Bgw	4	1		Rom R	131		
	Exe fb 20 (1 ves with hnd & inc ln on bd <i>ils 210</i> , 5 cp <i>ils 212-16</i> , 1 lp <i>ils 217</i>)	10	3		F287 E11C (<i>published fig 14</i>)	34	4	
	Exe fb 28 (1 rim <i>ils 211</i>)	2	1		Exe fb 20 (4 rim <i>ils 223-6</i>)	21	4	
	Rom R	5			Rom R	13		
F280	12C (<i>published fig 14</i>)				F289 c. 1200	98		
	Exe fb 20 (3 cp <i>ils 235-8</i> , 1 cmb sh <i>ils 239</i>)				Norm gty w	1	1	
					Exe Bgw			
					Exe fb 20	76		
					Rom R	21		
F281	L13C (<i>published fig 50 & 51</i>)	386	61	3.224	F290 1500-50			
F272	Rou (1 sh app pell over slp, 1 pn frag)	4	3	0.023	see context F264 for details			
	Saint gg (rim/spt with app vert strip <i>ils 1568</i> , 1 sh with hoz gvs)	6	3	0.158	F291 1550-80 (<i>published fig 82</i>)	219	48	4.205
	unc mic (imp, hnd)	1	1	0.032	Col/Frech stnw (bel, c.1525-75, <i>ils 1863</i>)	16	1	0.534
	unc w (imp, sdy ww yg & gg)	4	3	0.015	Frech stnw (tall jg nck)	2	1	0.016
	Exe fb 20 (30+ ves)	246	30	1.928	Ital Mai (Tus, dsh, c 1520-50, <i>ils</i> <i>1862</i>)	9	1	0.110
	Exe fb 27	2	1	0.020	Mart typ I			
	Exe fb 40 (1 ves with app irm pell <i>ils 1586</i> , 1 thmb jg bs <i>ils 1589</i> , 9+ ves)	46	9	0.955	Raer stnw (2 mg)			
	Exe fb 60 (1 rim, 1 vert app strip & cmbg, 1 cmb, 5+ ves)	7	5	0.040	unc w (?Saint)	1	1	
	Exe fb 62	4	3	0.010	unc tg (imp)	1	1	0.002
	unc w (wlt jg, ?SD typ)	2	2	0.023	Exe Gold St (bd sh)	1	1	0.009
	unc w	1	1	0.020	Csw (1 jr typ 4B <i>ils 1869</i> , 2 bwl rim, 16+ ves)	40	16	1.080
	Rom R	60			ND cw	3	3	0.017
	Med R (Bgw 1 sh, Norm gty w 1sh, N Fr 1 sh)	3			SD mic (1 ?jg bs <i>ils 1864</i> , 1 bwl <i>ils 1865</i>)	41	3	1.123
F282	E-M12C	52	7		SS cw (15C/16C, typ 1A bwl <i>ils</i> <i>1866</i> , 1 hnd <i>ils 1867</i> , chf dsh sh <i>ils 1868</i> , 12+ ves)	17	12	0.136
	Exe fb 20	37	7		unc sdy w (?Csw, bwl)	27	2	1.125
	Rom R	15			unc cw	6	6	0.053
					Rom R	22		
					Med R	17		
F283	E-M13C (<i>published fig 34</i>)	114	10		F294 12C	31	4	
	Orln (jg bd sh, <i>ils 1044</i>)	1	1		Exe Bgw (ug, wlt, soot ext)	1	1	
	Saint	1	1		Exe fb 20	25	3	
	unc w (imp, ?Norm)	1	1		Rom R	5		
	Exe fb 20 (2 cp rim <i>ils 1046-7</i> , 2 sh cmb)	56	3		F295 E13C	19	4	
	Exe fb 22 (R)	1	1		Exe fb 20	15	2	
	Exe fb 60 (with hnd stub <i>ils 1045</i> , cmb rim <i>ils 1048</i>)	3	2		unc sdy w (tri pi ft, 1 g sh)	3	2	
	SS w (?Dnyt,cp rim <i>ils 1049</i>)	34	1		Rom R	1		
	Rom R	17			F296 14C	106	14	
F284	12C (<i>published fig 13</i>)	91	8		L1 & 2			
	Norm gty w	2	1		Norm gty w	2	1	
	Exe Bgw (cp typ 2, <i>ils 184</i>)	1	1		Saint	3	2	
	Exe fb 20 (5 cp <i>ils 185-9</i> , 5+ ves)	62	5		Exe fb 20 (1 sh cmb)	79	8	
	Exe fb 22	1	1		Exe w (jg)	6	3	
	Rom R	25			Rom R	16		
F286	1240-80 (<i>published fig 50</i>)	468	72	3.417	F296 12C	91	5	
	N Fr gg (jg bs <i>ils 1571</i> , 1 jg rim ?Norm <i>ils 1572</i>)	7	2	0.194	L3-L 6			
	Norm gty w (Med R)	2	1	0.048	unc ww (imp)	1	1	
	Norm w (rd fb with app roul wht cly strip yg <i>ils 1573</i>)	1	1	0.005	unc ww (imp)	1	1	
	unc ww	5	4	0.020	Exe fb 20 (3 sh cmb)	72	3	
	Corn mic (?Los, gg jg sh)	1	1	0.002	Exe fb 22	1	1	
	Exe Bgw (Med R)	2	2	0.003	Rom R	17		
	Exe fb 20 (2 cmb sh, 50+ ves)	295	50	2.748	F297 11C (<i>published fig 14</i>)	39	7	
	Exe fb 23	1	1	0.002	unc w (imp)	1	1	
	Exe fb 27 (fb ?27, ug crbl)	4	2	0.071	Exe Bgw	1	1	
	Exe fb 40 (1 vert stripes, 1 cly scl,	7	5	0.160	Exe fb 20 (3 rim <i>ils 207-9</i>)	29	4	
					Exe fb 23	7	1	

	Rom R		1			F328				
F303	1250-1350 (<i>published fig 50</i>)	245	25	2.238		Norm gty w (bd sh)		1	1	
	Rou	1	1	0.002		Exe Bgw (cp typ 2 <i>ils 159</i>)		1	1	
	Saint gg	16	1	0.202		Exe fb 20 (1 cmb sh <i>ils 164</i> , 1 sh with app crdn & cmbg <i>ils 174, 22 rim ils 160-3, 165-73 & 175-83</i>)	183	16		
	unc w (?Saint)	4	2	0.034		Exe fb 22		4	2	
	unc ww (?N Fr, yg)	1	1	0.008		Exe fb 23		3	1	
	unc mic	4	1	0.088		unc crbl (hm)				
	Exe Bgw (R)	1	1	0.003		Rom R		41		
	Exe fb 20 (3 sh cmb)	198	11	1.799						
	Exe fb 22	1	1	0.010						
	Exe fb 40 (1 with vert irn stripes, 1 with irn stripe over d&c dec <i>ils 1580</i> , 1 with cly scl)	9	5	0.089		F315	M-L11C? (<i>published fig 15</i>)	196	15	2.035
	unc cw (g)	1	1	0.003			Norm gty w (yg with app roul strip <i>ils 256</i>)	1	1	0.015
	Rom R	9					Exe Bgw (ug)	2	1	0.300
F305	12C (<i>published fig 14</i>)	56	3				Exe fb 20 (1 lp <i>ils 259</i> , 12 cp <i>ils 258 & 260-70</i>)	155	13	1.720
	Exe fb 20 (2 rim <i>ils 240-1</i>)	41	3				Exe fb 23 (1 sh <i>ils 257</i>)			
	Exe fb 23 (1 cp <i>ils 242</i>)						Rom R	38		
	Rom R	15				F319	Med	108	8	
F306	?1200-50	129	11				Exe Bgw (scrap)	1	1	
F309							Exe fb 20 (2 sh cmb, 1 sh with app cly strip)	78	6	
	unc ww (with pale yg)	1	1				Exe fb 27	1	1	
	Exe Bgw	1	1				Rom R	28		
	Exe fb 20 (6 cp, 1 lp)	60	7			F320	Med	9		
	unc sdy w (hm, g)	1	1				Exe fb 27	3		
	unc w (?intrusive)	1	1				unc cw (cp)	2		
	Rom R	65					Rom R	4		
F307	1200-50 (<i>published fig 33</i>)	216	27	2.183		F321	1200-50	22	2	
	N Fr ww (1 jg rim with cop gg <i>ils 998</i> , 1 jg sh with cop gg <i>ils 1001</i>)	18	2	0.218			Exe fb 20	14	1	
	Rou	1	1	0.002			unc sdy w	1	1	
	Saint gg	1	1	0.019			Rom R	7		
	Exe fb 104 (1 ves with roul <i>ils 999 & 1 bs ils 1000</i>)	4	1	0.057		F323	Med	45	1	
	unc sdy w (hm sdy w with ext cmbg <i>ils 1002</i>)	5	3	0.042			Exe fb 20	37	1	
	Exe fb 20 (14 cp <i>ils 1004-17</i> , 14+ ves)	165	14	1.760			Rom R	8		
	Exe fb 60 (1 g ves <i>ils 1003</i> , 5+ ves)	14	5	0.085		F326	?12C	34	3	
	Rom R	8					Exe fb 20	12	1	
F308	1200-50	151	9				Exe fb 23	1	1	
	unc ww (?imp, yg)	1	1				unc crbl (glassy ext surface)	1	1	
	unc ww (?Bgw, ?imp)	4	1				Rom R	20		
	Exe fb 20 (1 sh cmb)	104	6			F328	12C			
	unc sdy w (cmb, yg/gg, app strips)	2	1				see context F314 for details			
	Rom R	40				F329	?12C	94	12	
F309	?1200-50						Exe fb 20	76	12	
	see context F306 for details						Rom R	18		
F311	L10C/11C (<i>published fig 15</i>)	25	4			F330	Med	18	3	
	Exe Bgw (1 typ 2 <i>ils 299</i>)	1	1				Norm gty w	1	1	
	Exe fb 20 (1 rim with int cmb stb <i>ils 300</i> , 1 rim <i>ils 301</i>)	15	3				Saint gg (intrusive)	1	1	
	Rom R	9					Exe fb 20	9	1	
F312	?1200-50	25	1			F331	11C/12C (<i>published fig 14</i>)	12	4	
	Exe fb 20	13	1				Exe fb 20	5	2	
	Rom R	12					Exe fb 23 (cp <i>ils 219</i>)	3	1	
F313	Med	12	3				unc crbl (hm sdy w, soot <i>ils 218</i>)	4	1	
	Exe Bgw (?Bgw, ext g)	1	1			F333	L10C/11C (<i>published fig 13</i>)	64	4	
	Exe fb 20 (2+ ves)	10	2				N Fr ww (?Beau)	1	1	
	Rom R	1					Exe Bgw (cp typ 2 <i>ils 150</i>)			
F314	12C (<i>published fig 13</i>)	233	21				Exe fb 20 (7 cp rim <i>ils 151-3 & 155-8</i>)	19	2	
							Exe fb 22 (1 cp rim <i>ils 154</i>)	2	1	
							Rom R	42		

F337	E13C+	5	2			
	Exe Bgw (R)	1	1	Exe Bgw (ug, soot ext)	1	1
	Exe fb 20 (bd sh)	3	1	Exe fb 20	2	1
	Rom R	1		unc cw (bs)	1	1
				Rom R	1	
F338	PM	2	2			
	Raer stnw	1	1			
	Exe fb 20 (Med R)	1	1			
F339	c. ?1200	13	2			
	Exe fb 20 (bd sh)	3	1			
	unc sdy w (g & cmb)	4	1			
	Rom R	6				
F340	12C	50	6			
	Exe fb 20	39	5			
	Exe fb 26	3	1			
	Rom R	8				
F345	13C	12	1			
	Exe fb 20	4	1			
	Rom R	8				
F351	Med	31	2			
	Exe Bgw	1	1			
	Exe fb 20	11	1			
	Rom R	19				
F355	Med	5	1			
	Exe fb 20	1	1			
	Rom R	4				
F359	1250-1300	16	3			
	Saint gg	2	1			
	unc cw (rim with finger impressions & g)	5	2			
	Rom R	9				
F362	1550-1600	31	17	0.319		
	Frech stnw (jg, 1 rng bs, 1 nck)	2	2	0.032		
	Csw	3	2	0.050		
	SS cw (knf sls hnd, jg rng bs, 1 wlt cp rim, 8+ ves)	12	8	0.189		
	unc sdy w (Csw/SS)	4	3	0.028		
	unc mic (?SD w)	3	2	0.020		
	Rom R	5				
	Med R	2				
F365	12C/13C	8				
	Exe fb 20	2				
	Rom R	6				
F368	?1150-1200	14	3			
	Exe fb 20	12	2			
	Exe fb 23	1	1			
	Rom R	1				
F372	12C (<i>published fig 15</i>)	167	8			
	Norm (2 roul sh <i>ils 287 a, b</i>)	18	1			
	Exe fb 20 (7 cp <i>ils 288-94</i>)	90	7			
	Rom R	59				
F435	?11C/12C	12	2			
	Exe fb 20	5	1			
	Exe fb 23	1	1			
	Rom R	6				
F468	1200-50	17	2			
	Exe fb 20	7	1			
	unc cw (g)	1	1			
	Rom R	9				
F479	11C/E12C	5	3			