

## Trichay Street 1972-3

### Context Dates

context	date/period		
1	?14th century	324	late 13th/early 14th century
2	19th century	325	after 1660
7	medieval/post-medieval	328	12th/13th century
13	11th/12th/13th century	329	12th/13th century
18	?medieval	331	11th/12th century
21	?1100-50	334	11th/12th century
26	late 10th/11th century	338	12th/13th century
29	late 10th/11th century	339	late 14th/15th century
66	11th/early 12th century	342	?late 12th/ early 13th century
102	17th century	343	1250-1350
103	early 17th century	344	17th century or later
105	medieval	345	medieval
106	1250-1300	347	12th century
107	12th century	351	11th/12th century
129	16th/17th century	352	?late 11th/early 12th century
136	12th century	354	?early-mid 13th century
145	1250-1300	356	12th century
146	mid 13th century	357	1200-50
156.1	17th century	359	15th/16th century
156.2	1500-50	360	1200-50
157	1450-1500	365	early 13th century
161	12th century	374	medieval
162	?13th century	375	medieval
169	late 14th/early 15th century	382	late 11th/12th century
173	medieval	383	medieval
174	after 1230	386	late 13th/14th century
183	12th? century	390	12th century
187	18th century	391	12th/13th century
191	early 13th century	393	1200-50
193	early 1200-50	394	medieval
194	1600-50	395	12th century
209	medieval	397	12th/13th century
214	1300-50	398	late 12th century
215	late 13th/early 14th century	402	late 12th century
219	12th century	403	late 12th/early 13th century
220	early or mid 17th century	418	medieval
221	12th century	419	late 12th/early 13th century
225	17th century	421	1730-50
227	?mid 12th century	423	1200-50
250	?12th century	424	11th/12th century
251	1250-1350	429	medieval
251A	1200-50	430	1200-50
251B	12th century	432	medieval
255	late 13th/1st ½ 14th century	433	?1200-50
256	1200-50	434	medieval
269	17th century	435	12th century
271	1690-1720	436	11th/12th century
275	medieval	439	10th/11th century
276	12th century	467	11th/12th century
277	12th century	487	12th/13th century
278	medieval	599	late 15th/early-mid 16th century
279	11th/12th century	655	medieval
280	11th/12th century	677	medieval
282	11th/12th century	678	medieval
283	11th/12th century	680	12th/13th century
288	12th century	681	12th century
289	12th century	682	1670-1740
291	?medieval	684	12th/13th century
292	12th century	685	mid-late 12th century
316	c. 1660	686	1250-1300
317	after 1850	687	12th century
318	early 13th century	742	medieval?
320	?12th/13th century	743	medieval
321	12th century		
322	1740-60		
323	medieval		
		2	19C

### Pottery & Dating Evidence

context	date/fabric/description	sherds	vessels	weight
1	?14C Exe w (fb ?21)	2	1	0.025
		2	1	0.025

Eng ind Chin (all discarded)							
7	Med/PM	2	1		129	16C/17C	2
	Exe Bgw	1	1			SS cw	1
	Rom R	1				SS cw (fb 29)	1
13	11C/12C/13C	2	1	0.051	136	12C ( <i>published fig 17</i> )	85
	Exe fb 23 (cp rim)	2	1	0.051		Exe fb 20 (2 lp <i>ils 359-60</i> , 7 cp <i>ils 361-67</i> )	27
18	?Med	9				Exe fb 23	33
	unc w	1				Rom R	25
	unc cw (cp)	3			145	1250-1300	111
	Rom R	5				unc w (imp. jg)	3
21	?1100-50	16				Exe Bgw	2
	unc w (g sh)	1				Exe fb 20	53
	unc cw (cp)	15				Exe w (local jg)	8
26	L10C/11C ( <i>published fig 17</i> )	47	5	7.651		unc cw (17C intrusive cw, feature badly dug)	18
	Exe fb 20 (cp, <i>ils 337-41</i> )	42	4	6.420	146	Rom R	27
	Exe fb 23 (cp, <i>ils 336</i> )	4	1	1.190		M13C ( <i>published fig 36</i> )	
	unc cw (spouted cp, same ves as con 29, <i>ils 335</i> )	1	0	0.041		N Fr gg (1 jg rim <i>ils 1107</i> , 1 hnd with pin holes <i>ils 1110</i> , 1 sh with app roul strips <i>ils 1111</i> )	14
29	L10C/11C ( <i>published fig 17</i> )	44	5	15.780		Rou	2
	Exe fb 20 (cp, <i>ils 342-4</i> )	29	2	8.880		Saint gg (2 ves with hoz cmb gvs 1 sh <i>ils 1113</i> )	5
	Exe fb 23 (cp)	12	2	5.190		Exe fb 104 (2 jg rim, ox, with org/yg <i>ils 1108-9</i> )	3
	unc cw (spouted cp, ug, hm, same ves as con 26)	3	1	1.710		unc ww	11
	Rom R	2				Lon w (Lon typ jg, ?Rou copy <i>ils 1112</i> )	8
66	?11C/E12C	41	4			Exe fb 20 (cmb sh, ?R)	0.038
	Exe Bgw	1	1			Exe fb 23	0.140
	unc cw (cp)	2	2			Exe fb 27 (rim <i>ils 1128</i> )	0.580
	unc w (?imp)	1	1			Exe fb 40	1.300
	Rom R	37				Exe fb 44 (1 rim <i>ils 1116</i> , 2 ves with app met pell <i>ils 1117-18</i> , 1 hnd <i>ils 1123</i> , 1 sh with scl <i>ils 1124</i> )	0.039
102	17C	8	5	0.310		Exe fb 45 (2 ves <i>ils 1114-15</i> )	20
	Frech stnw	1	1	0.034		Exe fb 47 (1 ves <i>ils 1121</i> )	0.376
	Wstr stnw (?jg sh)	2	1	0.015		Exe fb 60 (1 rim <i>ils 1126</i> )	
	ND cw (bwl sh, not burnt)	1	1	0.106		Exe fb 62 (1 hm rim <i>ils 1119</i> , 1 g hnd <i>ils 1122</i> )	
	SS slp & cop gg (?gg sgf, cls frm- ?jg)	1	1	0.062		Exe w (fb ?62 hm with app met pell <i>ils 1127</i> )	
	SS cw	3	1	0.093		unc sdy w (wlt jg with app met pell & app fc masks under mot mid gg <i>ils 1120</i> )	
103	E17C ( <i>published fig 89</i> )	37	13	0.542		unc sdy w (hm g <i>ils 1125</i> )	
	unc tg (?Dut, prgr, ext pln tg & int b ptd, E17C <i>ils 2059</i> )	2	1	0.040		SS w (cp rim <i>ils 1146</i> )	
	Frech stnw	2	2	0.050		Rom R	33
	Span olv jr (1 ug rim <i>ils 2060</i> )	1	1	0.033			
	Csw	2	2	0.030			
	SS cmb sgf yg (dsh <i>ils 2062</i> )	2	1	0.031			
	SS slp & yg (rim <i>ils 2061-2</i> )	1	1	0.018			
	SS cw (1 cup, int & ext gg/grn g <i>ils 2063</i> )	27	5	0.340			
105	Med	4	1		156.1	17C	25
	Exe fb 20	1	1			Frech stnw (pln jg)	3
	Rom R	3				SS slp & yg	1
106	1250-1300	16				unc ew (ug ew ?plant pot)	0.783
	Exe fb 20	11				Med R	0.044
	Exe w (jg)	1				clp: aft 1600	0.128
	unc sdy w (jg)	1			156.2	1500-50 ( <i>published fig 73</i> )	39
	Rom R	3				Valn lstr w (plt, with lstr & dec, last ¼ 15C typ <i>ils 1713</i> )	1
107	12C	30	5			Exe Gold St (typ 1B hnd)	0.150
	Norm gty w (with app strips)	1	1			SS w (15C/16C typ 2 jg with sgf)	0.057
	Exe Bgw	1	1			In through slp <i>ils 1714</i> )	0.066
	Exe fb 20 (3 cp rim)	25	3			SS w (2 cp <i>ils 1715-16</i> )	0.171
	Rom R	2					



214	1300-50 Exe w (cp scraps) Exe w (jg, 1 typ 1B/1C, 1 with app scl, 1 gg) Rom R	10 3 3 4	4 1 3 4	0.098 0.020 0.078 0.098		Exe fb 20 (1 rim ?12C) Rom R	12 4	2	
215	L13C/E14C ( <i>published fig 43</i> ) Saint gg (jg) Norm gty w (Med R) Exe fb 105 (ug hm firecover, inc wln bd sh with stb hnd, soot int, <i>ils 1413</i> ) Lon sdy w (jg, Rou copy, cmb sgf dec, <i>ils 1401</i> ) Exe fb 20 (cp, 4 sh cmb 12C R, 9 ves <i>ils 1414-22</i> ) Exe fb 40 (jg, 1 with app strip between d&c overlain with met irn stripes <i>ils 1402</i> , 1 met irn stripes & rdc gg <i>ils 1403</i> , 2 with ext aos yg & sgf ln <i>ils 1404-5</i> , 1 lrg glb frm (?1E) dec with lvs & fc <i>ils 1406</i> , 1 cp sh sls rim int g & ext soot <i>ils 1407</i> , 1 hnd <i>ils 1408</i> ) Exe fb 42 (jg, 1 with met stripes & wht bslp <i>ils 1409</i> , 1 pln <i>ils 1410</i> , 1 hnd <i>ils 1411</i> , 1 bs <i>ils 1412</i> ) unc sdy w (sdy gy w) unc w Rom R	336 5 1 6 22 177 31 24 15 23 32	43 4 1 1 1 17 13 2 2 2	6.432 0.022 0.005 0.498 0.753 3.734 0.874 0.340 0.206 0.206		251 1250-1350 ( <i>published fig 52</i> ) Exe fb 20 (cp) Exe fb 44 (jg with app scl ils 1611) unc w (jg, 1 with yg/gg, 1 stb hnd, 1 with ox bd vert irn stripes og) unc sdy w (yg/gg) Rom R	27 9 5 7 7 3 2 4	7.227 1.900 4.760 0.553 0.014	
216						251A 1200-50 ( <i>published fig 37</i> ) Rou ww (yg hnd) unc mic (Exe fb?103 with roul & og <i>ils 1162</i> ) Exe fb 104 (wlt, ug & ext hoz gvs, <i>ils 1161</i> ) Exe fb 20 (cp, 2 sh cmb, 5 ves <i>ils 1164-8</i> ) Exe fb 23 (cp, very vesicular <i>ils 1163</i> ) unc w (jg, 1 with ext olive gg, 1 with app strip & roul ext og ?imp) unc sdy w Rom R	90 1 1 4 69 2 2 3 8	14 1 1 1 5 1 2 3 8	15.784 0.350 0.004 1.270 11.000 1.030 0.800 1.330
217						251B 12C Exe fb 20 Exe fb 23	27 26 1	7 6 1	5.820 5.180 0.640
218						255 L13C/1st ½ 14C Saint Exe fb 20 Rom R	3 1 1 1	2 1 1	
219	12C Exe fb 20 (cp) unc cw (cp) Rom R	20 11 2 7				256 1200-50 ( <i>published fig 34</i> ) N Fr gg Exe fb 103 (jg, 1 with app knb on rim yg <i>ils 1056</i> , 1 jg rim yg/gg <i>ils 1057</i> , bs & bd sh dec brd bld <i>ils 1059</i> , 1 sh dec brd bld <i>ils 1058</i> ) Exe fb 20 (cp, 1 ves <i>ils 1061</i> ) Exe fb 25 Exe fb 63 (1 sh hm with app strip & cmbg <i>ils 1060</i> ) unc sdy w (with yg/gg) Rom R	76 1 8 35 1 1 1 1 29	14 1 2 1 8 1 1 1 1	5.776 1 2 1.320 4.150 0.180 0.110 0.016
220	E or M17C ( <i>published fig 130</i> ) Del Eng dec (Lamb typ, c. 1700 ?contamination) SS yg sgf ( ?Nether Stowey, chmb pt <i>ils 2893</i> ) SS cw SS cw (fb ?29) unc cw (Csw/SS)	12 2 1 5 1 3	8 1 1 4 1 1	0.008 0.008		269 17C SS yg sgf SS trld slp w SS cw Med R	18 14 1 1 1 2	3 1 1 1 1 0.172 0.143 0.003 0.026	
221	12C ( <i>published fig 17</i> ) N Fr mic (lrg hm ves with off wht core & surfaces, ug with app strip, <i>ils 374</i> ) Exe Bgw (ug bd sh) Exe fb 20 (1 cmb sh <i>ils 375</i> , 3 cp <i>ils 376-8</i> ) Rom R	36 1 1 1 24 10	5 1 1 1 3 3	4.790 1.350 0.070 3.370 0.008		271 1690-1720 ( <i>published fig 128</i> ) Frech stnw (?bel) Del pln (bwl sh) ND gtw (1 prgr with hoz hnd <i>ils 2867</i> ) SS cw	11 1 1 8 1	4 1 1 1 1	0.225 0.040 0.013 0.133 0.039
222	17C Wstr stnw (jg bs) Del Sur/Hants Brdr ww (rim, same ves as con 316) SS cw Med R	8 2 2 1 1 2	4 1 2 0 1 1	0.164 0.140 0.003 0.008 0.013 0.013		275 Med Norm gty w Exe Bgw (ext og) Exe fb 20 (6 sh dec) Rom R	24 1 2 20 1	8 1 2 5 1	
223	?M12C unc w (imp) Exe fb 20 (13 sh cmb) Exe fb 22 Rom R	797 2 762 1 32	49 2 46 1 2	5.227 0.064 5.163 0.098 0.098		276 12C ( <i>published fig 18</i> )	147	15	22.870

	Fr ww (scrap with int & ext yg, <i>ils 452</i> )	1	1	0.050		Exe fb 20	18		
	unc w (imp, cf Castle Neroche, <i>ils 453</i> )	1	1			Rom R	2		
	Exe fb 20 (cp 9 <i>ils 454-9 &amp; 461-3</i> , 26 sh cmb, 1 ves with hnd on rim & app strip on bd ?bwl <i>ils 460</i> , 13+ ves)	145	13	22.820	316	c. 1660 ( <i>published fig 92-96</i> )	627	119	
277	12C ( <i>published fig 18</i> ) N Fr w (?Beau, dec with diamond roul, <i>ils 379</i> )					Beau yg ww	2	38.902	
	Exe fb 20 (cmb & spt ves <i>ils 380-84 &amp; 387</i> , cp <i>ils 385-6 &amp; 388-419</i> )					Beau sgf (ext brn slp cmb & sln sgf)	1	0.004	
278	Med ( <i>published fig 18</i> ) Exe Bgw (cp, ext soot rim <i>ils 451</i> )	14	2			Del dec/pln (1 plt Lon typ <i>ils 2103</i> , 1 bwl ?Port tg <i>ils 2104</i> , Dut typ c. 1600-50 1 prgr ptd b <i>ils 2105</i> , 9 dsh ptd b, org & b, green & b, <i>ils 2106-14</i> , drg jr Eng/Dut <i>ils 2115</i> , tg bs with ftng ?Dut <i>ils 2116</i> , tg cup Port M17C <i>ils 2117</i> , 1 hnd ptd ?Lon c. 1660-80 <i>ils 2118</i> , pln Del cup & prgr M-L17C <i>ils 2119-20</i> )	74	18	2.165
	Exe fb 20	1	1			Frech stnw (1 complete lrg jg, 11 drk jg, 1 bel, 6 ves <i>ils 2122-7</i> )	67	14	3.350
	Rom R	12				Mart typ I (fl)	1	0.002	
279	11C/12C ( <i>published fig 17</i> ) Norm gty w (hnd rd g, <i>ils 368</i> )	90	8			Monte tg (1 bwl <i>ils 2102</i> )	1	0.003	
	Exe fb 20 (5 cp <i>ils 369-73</i> , 1 with app crdn on bd)	1	1			Por (1 sacr dsh Wnli c. 1585-1600 <i>ils 2100</i> , 1 sml cup <i>ils 2101</i> )	6	2	0.083
	Exe fb 22					Raer stnw	1	0.058	
	Exe fb 25	1	1			Saint (1 chf dsh Hurst typ 1A <i>ils 2128</i> , 1 bwl with int slp & cop gg, sh ug)	3	3	0.212
	Rom R	55				Span olv jr (1 nck E sty <i>ils 2130</i> , 1 ves int dull gg & ext slp <i>ils 2129</i> )	21	4	1.583
280	11C/12C unc w (imp)	28				Wstr stnw (1 jg c. 1600-20 <i>ils 2121</i> )	30	1	0.970
	Exe fb 20	1	1			unc cw (?Span, bs with ext slp)	4	1	0.235
	Rom R	16				unc ww (sml ?dsh ug <i>ils 2131</i> )	4	1	0.044
282	11C/12C Exe Bgw	32				unc w (sml ?lid ug <i>ils 2132</i> )	1	1	0.020
	Exe fb 20	1	1			Sur/Hants Brdr ww (3 ves yg 2 ont pt 1 <i>ils 2133</i> , 1 prgr <i>ils 2134</i> , 1 ves gg bwl <i>ils 2135</i> , 1 ves brn g)	21	5	0.888
283	11C/12C ( <i>published fig 18</i> ) N Fr w (1 roller stmp sh, <i>ils 427</i> )	12	3			unc mic (?St Grm/?Tot cubt frm <i>ils 2137</i> )	20	1	0.235
	Exe fb 20 (2 cp <i>ils 428-9</i> )	3	1			Csw (2 typ 1 bwl <i>ils 2156-7</i> , 3 typ 4 jr <i>ils 2159 &amp; 2161-2</i> , 1 typ 10 jr <i>ils 2160</i> , 2 typ 9 jr <i>ils 2164-5</i> , 1 typ 1A bwl soot ext <i>ils 2166</i> , 1 ?typ 4 jr <i>ils 2167</i> , 1 typ 6 ?btl <i>ils 2168</i> , 18+ ves)	226	18	16.799
	Rom R	8	2			ND gtw (1 typ 14 jr <i>ils 2136</i> , 2 jr <i>ils 2158 &amp; 2163</i> )	10	7	0.714
		1				ND cw (wht ptd, int g, 3 ves <i>ils 2138-40</i> )	12	4	1.190
288	12C ( <i>published fig 18</i> ) Norm gty w	353	41	17.210		SS w (15C/16C typ, 2 cp <i>ils 2141-2</i> , 1 typ 12 stg jr <i>ils 2143</i> , 1 watering pot <i>ils 2144</i> , 1 sml cup <i>ils 2145</i> , 1 unc frm <i>ils 2146</i> , 17C typ, typ 3A dsh <i>ils 2147</i> , typ 8B cup <i>ils 2148</i> , blk g/jg bs <i>ils 2149</i> , typ 3B dsh <i>ils 2150</i> , typ 1G bwl <i>ils 2151</i> , 2 jr <i>ils 2152-3</i> , rect pn <i>ils 2154</i> , circular pn <i>ils 2155</i> )	93	25	8.183
	unc mic (imp)	1	1	0.050		unc w (2 lids with gy fb <i>ils 2169-70</i> )	10	7	0.845
	Beau (creamy wht ext slp, int dull rd, <i>ils 430</i> )	1	1	0.100		unc w (jr/btl ug, ?imp ?Iber, <i>ils 2171</i> )	8	1	0.782
	Exe Bgw (ug, with trace of hnd/st, 1 ves <i>ils 431</i> )	4	2	1.420		unc cw (?SS pip <i>ils 2172</i> )	9	1	0.530
	Exe fb 20 (19 cp <i>ils 432-50</i> , 6 sh with cmbg & stb 1 with app cly strip)	185	31	14.300		Rom R	1		
	Exe fb 22 (cp)	4	1	0.530		Med R	1		
	Exe fb 23	3	1	0.280		clp: 1660-80 (x22)			
	Exe fb 25 (cp)	1	1	0.100					
	crbl (trace of g)	1	1	0.060					
	crbl (ug, ?crbl)	2	1	0.240					
	Rom R	150							
289	12C unc w (imp)	31							
	Exe fb 20	1							
	Rom R	22							
		8							
291	?Med Exe fb 20	3	2	0.024					
		3	2	0.024					
292	12C	20			317	aft 1850			

	clp: c. 1850 (x2)				
318	E13C Exe fb 20 unc sdy w Rom R	65 43 1 21	1	Exe fb 20 Rom R	4 3
320	?12C/13C Exe fb 20 Rom R	6 5 1		339 L14C/15C Exe Bgw Exe fb 20 unc w (local jg) Rom R	11 1 2 5 3
321	12C Exe fb 20 Rom R	24 21 3	2 2.580 2 2.580	342 L12C/?E13C Exe fb 20 unc w (g) Rom R	42 17 1 24
322	1740-60 ( <i>published fig 121</i> ) Por (3 tea bwl <i>ils 2686-8</i> , 2 sacr dsh <i>ils 2689 &amp; 2691</i> , 10+ ves) Bris/Staffs yg slp w (fslp, 1 complete cup <i>ils 2692</i> ) Bris/Staffs yg slp w (fslp, prs mld plt) Bris/Staffs brn g (trcl brn g tkd sh) Del Eng pln (chmb pt <i>ils 2690</i> ) Staffs gsg stnw (gy egb hnd frag) Staffs wsg stnw ND gtw (typ 1 bwl rim) SS fslp w (dsh) SS cw (2 typ 3C bwl) clp: 1720-50 (x2)	105 43 22 1 1 18 2 1 5 1 11	23 3.127 10 0.270 2 0.648 1 0.010 1 0.022 1 0.675 2 0.015 1 0.035 2 0.812 1 0.040 2 0.600	343 1250-1350 ( <i>published fig 50</i> ) Saint gg (lrg jg) Exe fb 40 (ox with cly stripes & irn rich pell <i>ils 1583</i> ) unc w (gg jg) Exe fb 42 (jg sh with wht cly stripes & pell, mid gg <i>ils 1582</i> , sh with wht aos & gg)	9 1 1 2 5 4 3 1 7 2 5
323	Med Norm gty w Exe fb 20 Rom R	25 1 22 3		344 17C+ SS cw (17C typ) Med R	1 1 0.258
324	L13C/E14C Exe fb 20 unc w (local jg) Rom R	6 1 3 2		345 Med unc w (imp) Exe fb 20	1 2 5
325	aft 1660 Wstr stnw (1 jg with mld dec) Del dec (1 plt) ND cw (1 jr rim) SS blk g (aft 1660, 1 bwl with app thmb strip) SS slp & yg SS cw (1 cup, 7+ ves) unc cw (Csw/SS)	46 1 3 15 13 1 12 1	17 0.830 1 0.008 2 0.033 4 0.167 1 0.454 1 0.006 7 0.120 1 0.042	347 12C ( <i>published fig 19</i> ) Norm ww (imp, hnd, gty off ww, og, <i>ils 464</i> ) Exe Bgw (cp ug, <i>ils 465</i> ) Exe fb 20 (1 ves cmb with spt <i>ils 467</i> , 26 cp <i>ils 468-93</i> ) crbl (3 ves, 1 <i>ils 466</i> ) Rom R	300 2 1 1 239 5 35 32.190
328	12C/13C Exe fb 20 Rom R	12 7 5		351 11C/12C ( <i>published fig 17</i> ) N Fr mic gty w (hnd with app roul strip, <i>ils 345</i> ) Exe Bgw (ug gty fb, 2 cp rim <i>ils 346-7</i> ) Exe fb 20 (2 cmb sh) Rom R	6 1 1 2 2 1 1 0.150
329	12C/13C Exe fb 20 Rom R	16 2 14		352 ?L11C/E12C Exe Bgw Exe fb 20 Rom R	1 8 8
331	11C/12C ( <i>published fig 18</i> ) Exe fb 20 (7 cp <i>ils 420-6</i> )			356 12C Exe fb 20 Rom R	11 10 1
334	11C/12C ( <i>published fig 17</i> ) Norm gty w (ug, rd ptd & roul, <i>ils 348</i> ) Exe fb 20 (6 cp <i>ils 349-54</i> , cmb sh) Rom R	59 1 35 23	1	357 1200-50 unc w (imp) Exe fb 20 unc w (local jg) Rom R	20 2 12 2 4 1 4
338	12C/13C	7		359 15C/16C Exe fb 20 (Med R)	5 5 1

360	1200-50 ( <i>published fig 33</i> ) Fr w (3 hnd pi <i>ils 961</i> ) N Fr w (jg bs with ext yg, <i>ils 967</i> ) Exe fb 104 (jg sh with inc dec & stb cmbg, <i>ils 968</i> ) unc w (imp, bd sh with pale yg/gg & cop mot) Exe fb 20 (cp) Exe fb 60 (2 pi <i>ils 972 &amp; 974</i> ) Exe w (fb ?44, <i>ils 979</i> ) Exe w (fb ?62, hm <i>ils 978</i> ) Rom R	97 51 1 1 17 3 8 1 13	16 1 1 1 7 1 3 1 1	1.986 0.212 0.750 0.150 0.110 0.450 0.167 0.135 0.012	Exe fb 20 Rom R	6 4
365	E13C ( <i>published fig 32</i> ) Exe fb 103 (with app bosses, <i>ils 923</i> ) N Fr ww (gg sh) Fr ww (?Rou) Eng sdy w (?Wilts, <i>ils 924</i> ) Exe fb 20 (cp, 36++ ves, <i>ils 926-59</i> ) Exe fb 23 (cp, 1 <i>ils 960</i> ) Exe fb 60 (1 with app strips & cmbg <i>ils 922</i> ) Exe fb 62 (hm) Exe w (fb ?62) unc w (?wlt ox sdy fb with met stripe & cmb, <i>ils 925</i> )	522 1 1 1 3 477 2 31 1 3 2	49 1 1 1 1 36	7.097 0.003 0.005 0.004 0.480 5.408 0.290 0.853 0.020 0.026 0.008	393 N Fr (1 jg rim & hnd, <i>ils 963</i> , 1 jg rim with band of ug rd strip, <i>ils 965</i> ) N Fr (1 jg rim, <i>ils 964</i> ) Norm (1 glb jg, <i>ils 966</i> ) Rou (jg rim with traces of brn slp, <i>ils 962</i> ) Exe fb 103 (app pell mid gg, <i>ils 969</i> ) Exe fb 104 (roul with mid gg, <i>ils 970</i> ) unc w (imp gg scrap) unc w (scraps) unc w (gg) unc w (?Norm, lp bs with spots of yg/gg, <i>ils 971</i> ) unc mic (imp with mid gg) Exe fb 20 (cp <i>ils 980-97</i> ) Exe fb 60 (trace of cmbg on hnd <i>ils 973</i> , 1 hm pi rim <i>ils 975</i> , 1 with app strip <i>ils 976</i> , 1 with cmb dec <i>ils 977</i> ) unc w (fb ?44) Rom R	233 3 3 1 1 1 1 1 1 175 25 3 6
374	Med Exe fb 20 unc cw (?SS g sh)	3 1 2	2 1 1		394 Med Exe fb 20 unc sdy w	48 46 2
375	Med unc w (imp) Exe fb 20 Exe w (local jg) unc sdy w Rom R	454 5 402 1 27 19			395 12C Exe fb 20 Rom R	75 64 11
382	L11C/12C Exe fb 20 Exe fb 22 Exe w (?Bgw) Rom R	62 15 1 1 45			397 12C/13C unc w (imp) Exe Bgw Exe fb 20 Exe w (local jg) Rom R	84 2 1 27 1 53
383	Med Exe fb 20 Rom R	10 1 9			398 L12C Exe fb 20 (1 sh cmb) Rom R	7 4 3
386	L13C/14C unc w (imp gg) unc w (imp yg) unc w (imp mid gg) Exe fb 20 Exe w (1 ves mot mid gg hoz gvs, 1 ves impsd dec) unc mic (with yg/gg) unc sdy w (mid gg) unc sdy w (cmb) unc sdy w (cmb, gg, ?tri pi) unc sdy w (with app strip & cmbg) Rom R	188 2 1 4 138 4 4 2 2 1 1 3 3 26	30 2 1 1 17 2 2 1 1 1 1 1 2	2.759 0.050 0.050 0.160 1.340 0.119 0.370 0.110 0.110 0.250 0.200	402 L12C Exe fb 20 Rom R	60 27 33
390	12C Exe fb 20 Rom R	39 35 4			403 L12C/E13C ( <i>published fig 22</i> ) Adn yg ( <i>ils 624</i> ) Norm gty w (ug) unc mic (fb ?103 ug) Exe fb 20 (1 cmb cp rim <i>ils 628</i> , cp <i>ils 630-48</i> ) Exe fb 23 (1 sh wln dec <i>ils 629</i> ) Exe fb 60 (1 ves <i>ils 626</i> ) Exe fb 64 (1 cmb sh <i>ils 625</i> ) crbl ( <i>ils 627</i> ) unc w Rom R	138 2 3 1 1 1 1 108 27 1.350 3 2 2 2 5 5 14
391	12C/13C	10			418 Med Exe fb 20 Rom R	13 5 8
					419 L12C/E13C unc w (imp)	40 2

	Exe fb 20	36		467	11C/12C	23	
	Rom R	2			Exe fb 20	1	1
					Rom R	22	
421	1730-50	31	16	0.525			
	Por	6	2	0.029	487	12C/13C	10
	Wstr stnw (1 ?lion & rsc chmb frag)	1	1	0.006		Exe fb 20	7
	Del dec	2	2			Rom R	3
	Del pln	2	2		599	L15C/E-M16C ( <i>published fig 79</i> )	
	Staffs wsg stnw	8	4	0.030		TdrG ww (cup <i>ils 1819</i> )	
	ND gtw	6	1	0.402		SS cw (15C/16C cup typ 6A,	
	SS brd bld sgf	1	1	0.015		Raer copy <i>ils 1818</i> )	
	SS fslp w (1 plt, 1 pos pt)	4	2	0.023			
	SS cw (1 bwl)	1	1	0.020	655	Med	58
	clp: 1700-30 (x2), 1700-40 (x2)				N Fr gg	1	15
423	1200-50 ( <i>published fig 37</i> )	48	13	8.210		Exe Bgw (cp typ 1 bs g)	1
	Norm ww (gg, app strips & pell with roul mid int/ext gg, <i>ils 1178</i> )	3	1	0.250		Exe fb 20 (10+ ves)	1
	Exe fb 20 (3 cp <i>ils 1181-3</i> )	35	7	5.390		Exe fb 62 (hm)	2
	Exe fb 23	3	2	0.350		unc sdy w (fb ?60)	1
	Exe fb 27 ( <i>ils 1180</i> )	2	1	0.520		Rom R	20
	Exe fb 61 (g hnd bs <i>ils 1179</i> )	4	1	1.700	677	Med	34
	unc mic (ug scrap, ?Bgw/?Rom)	1	1			Exe fb 20	30
424	11C/12C	23				Rom R	4
	Exe fb 20	10			678	Med	36
	Rom R	13				unc ww (imp with og/yg)	1
						Exe fb 20 (4 sh cmb)	1
						Rom R	5
429	Med	247	25	2.178	680	12C/13C	16
	Norm gty w (2 sh with app strips)	3	2	0.021		Exe fb 20	4
	Exe Bgw	3	2	0.028		Rom R	12
	Exe fb 20 (7 sh cmb)	199	17	2.095			
	Exe fb 22	1	1	0.006	681	12C	32
	crbl	1	1	0.004		Exe fb 20	19
	unc w (g w)	3	2	0.024		Rom R	13
	Rom R	37					
430	1200-50	41			682	1670-1740	43
	Exe fb 20	39				Frech stnw (bel sh)	2
	unc sdy w	2				Del dec	1
						Del pln	1
432	Med	12				Eng yg ew (bs sh, bf fb)	1
	Exe fb 20	9				Dor/Hants yg ww (ont pt bs)	3
	Rom R	3				ND yg slp w (prgr rim with hoz hnd)	1
433	?1200-50	12				ND gtw (1 jg sh)	9
	Exe fb 20	9				SS trld slp w	1
	unc sdy w	3				SS cw	17
						SS cw (ug, fp)	5
434	Med	9				Med R	2
	Exe fb 20	8			684	12C/13C	6
	Rom R	1				Exe fb 20	3
435	12C	62	12	1.084		Rom R	3
	Norm gty w	1	1	0.031	685	M-L12C	166
	Exe fb 20 (cp)	59	10	0.713		Exe fb 20 (8 sh cmb, 19 cp, 1 lp)	22
	Exe fb 23	2	1	0.340		unc w (?imp, ug bf fb)	18.69
436	11C/12C	44	7	4.820		1	1
	Exe Bgw (ug bd sh)	1	1	0.250		crbl	0.004
	Exe fb 20	29	6	4.570		Rom R	0.005
	Rom R	14			686	1250-1300 ( <i>published fig 51</i> )	15
439	10C/11C ( <i>published fig 17</i> )	29	10	5.850		unc ww (imp jg sh with yg/gg)	9
	Exe Bgw (3 cp ug, <i>ils 355-7</i> )	14	4	3.410		Lon w (app spurs on hnd <i>ils</i>	4
	Exe fb 20	5	3	0.340		<i>1601</i> )	1.950
	Exe fb 23	2	1	0.150		Exe fb 20 (cp)	1
	Exe fb 26 (1 rim <i>ils 358</i> )	6	1	1.730		Rom R	0.110
	unc w (ug, hm)	2	1	0.220	687	12C	1
						Exe fb 20 (cp)	2
							1.490
							1
							8
							7

742	?Med ( <i>published fig 23</i> ) unc w (?Eng/?imp, spouted pi <i>ils 675</i> )			
743	Med ( <i>published fig 50</i> ) N Fr gg (stb impsd hnd <i>ils 1570</i> ) Exe fb 20 (2+ ves)	12 7 5	3 1 2	0.284 0.140 0.144
unstrat	( <i>published fig 23</i> ) Norm gty w (ug, ext roul & soot, <i>ils 681</i> )			