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PURCOMBE FARMHOUSE, BATTS LANE, MARSHWOOD, DORSET TREE-RING ANALYSIS OF TIMBERS

SCIENTIFIC DATING REPORT

Martin Bridge





INTERVENTION AND ANALYSIS

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TREE-RING ANALYSIS OF TIMBERS

Martin Bridge

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SUMMARY

Samples were taken from 15 oak timbers, representing various elements and potential phases within Purcombe Farmhouse. Three samples were unsuitable for analysis. The remaining 12 series were successfully cross-matched, producing a site chronology of 126 years dated as spanning the period AD 1379–1504. All 12 timbers, incorporating elements of the main frame, the roof, a floor joist, and partitions, appear to be coeval. Only one timber retained complete sapwood, this being a cross-beam associated with the stack, giving an actual felling date of winter AD 1504/05. The felling date ranges of the other dated samples suggest a similar likely felling date for the timbers represented.

CONTRIBUTORS

Dr M C Bridge

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DATE OF INVESTIGATION 2013

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INTRODUCTION

This Grade II listed farmhouse is relatively isolated, being along a minor road about 7km west of Beaminster (Figs 1and 2). It is currently recorded as of sixteenth century and later origin, although a recent survey by Peter Child has suggested a development scheme for the property that includes much earlier work, possibly *c* AD 1450. His survey (Child 2013) suggests that this is a rare survival of a medieval farmhouse that shows clear evidence of having been originally open from end to end without any full height divisions. The post-medieval conversion to form a two-storey house was carried out as a single work, and remains very complete, including a timber-framed stack that backs onto the cross passage. During recent redecoration a wall painting was exposed on a plaster panel, extending over on to the timber frame around it (Fig 3). This painting is in a pre-Reformation style, and suggests that the partition wall of which it is part is therefore of this age too.

Four potential phases were identified as of interest to be dated by dendrochronology. The first was the primary construction, represented by three jointed cruck trusses and smoke-blackened roof timbers. The next phase consisted of any timbers that could be associated with the building's secondary conversion from an open plan to a multiple-roomed, two-storeyed structure. The third area of interest was the stud-and-rail partition that incorporates the wall painting, and a fourth possible phase relates to the replacement of an earlier timber-framed stack with a new one in the same position, at the time of the insertion of the stairs. Tree-ring dating was requested by Jill Guthrie, English Heritage Senior Designation Adviser, to ascertain the date of the wall painting and provide information about the dating of the developmental phases of the building.



Figure 1: Map showing the location of Purcombe Farmhouse (outlined in black) in relation to Beaminster (right margin). © Crown Copyright and database right 2014. All rights reserved. Ordnance Survey Licence number 100024900



Figure 2: Map showing the location of Purcombe Farmhouse within its immediate environs. © Crown Copyright and database right 2014. All rights reserved. Ordnance Survey Licence number 100024900



Figure 3: Painting of a saint extending onto the timber framework (Martin Bridge)

METHODOLOGY

Fieldwork for the present study was carried out in March 2013, following an initial assessment of the potential for dating some weeks beforehand. In the initial assessment, accessible oak timbers with more than 50 rings and where possible traces of sapwood were sought, although slightly shorter sequences are sometimes sampled if little other material is available. Those timbers judged to be potentially useful were cored using a 15mm auger attached to an electric drill. The cores were glued to wooden laths, labelled, and stored for subsequent analysis.

The cores were polished on a belt sander using 80 to 400 grit abrasive paper to allow the ring boundaries to be clearly distinguished. The samples had their tree-ring sequences measured to an accuracy of 0.01mm, using a specially constructed system utilising a binocular microscope with the sample mounted on a travelling stage with a linear transducer linked to a PC, which recorded the ring widths into a dataset. The software used in measuring and subsequent analysis was written by lan Tyers (2004a). Cross-matching was attempted by a combination of visual matching and a process of qualified statistical comparison by computer. The ring-width series were compared for statistical cross-matching, using a variant of the Belfast CROS program (Baillie and Pilcher 1973). Ring sequences were plotted on the computer monitor to allow visual comparisons to be

made between sequences. This method provides a measure of quality control in identifying any potential errors in the measurements when the samples cross-match.

In comparing one sample or site master against other samples or chronologies, *t*-values over 3.5 are considered significant, although in reality it is common to find demonstrably spurious *t*-values of 4 and 5 because more than one matching position is indicated. For this reason, dendrochronologists prefer to see some *t*-value ranges of 5, 6, and higher, and for these to be well replicated from different, independent chronologies with both local and regional chronologies well represented, except where imported timbers are identified. Where two individual samples match together with a *t*-value of 10 or above, and visually exhibit exceptionally similar ring patterns, they may have originated from the same parent tree. Same-tree matches can also be identified through the external characteristics of the timber itself, such as knots and shake patterns. Lower *t*-values however do not preclude same-tree derivation.

Ascribing felling dates and date ranges

Once a tree-ring sequence has been firmly dated in time, a felling date, or date range, is ascribed where possible. With samples which have sapwood complete to the underside of, or including bark, this process is relatively straightforward. Depending on the completeness of the final ring (ie if it has only the spring vessels or early wood formed, or the latewood or summer growth) a precise felling date and season can be given. If the sapwood is partially missing, or if only a heartwood/sapwood transition boundary survives, then an estimated felling date range can be given for each sample. The number of sapwood rings can be estimated by using an empirically derived sapwood estimate with a given confidence limit. If no sapwood or heartwood/sapwood boundary survives then the minimum number of sapwood rings from the appropriate sapwood estimate is added to the last measured ring to give a *terminus post quem (tpq)* or felled-after date.

A review of the geographical distribution of dated sapwood data from historic timbers has shown that a sapwood estimate relevant to the region of origin should be used in interpretation, which in this area is 9–41 rings (Miles 1997a). It must be emphasised that dendrochronology can only date when a tree has been felled, not when the timber was used to construct the structure or object under study.

RESULTS AND DISCUSSION

Details of the samples taken are given in Table 1 and the positions of all except the ceiling joist are shown in Figure 4. The initial brief requested sampling of the suspected primary timbers, those associated with the secondary conversion into a multi-roomed, two-storey structure, the stud-and-rail partition on which the painting is found, and a potentially eighteenth-century modification at one end. On-site discussion and consultation following the initial assessment combined the secondary conversion and partition to a single phase, which raised the possibility that the first three groups were in fact all one phase, and

rejected the potentially eighteenth-century modification from further consideration as it was all softwood.

Two samples (pur04, pur11) were found to contain too few rings to be worthy of further study and a further sample was rejected as it had broken during coring with neither section having sufficient rings for analysis. The remaining samples all match each other (Table 2) and were combined into a 126-year site chronology, PURCOMBE1. This was subsequently dated to the period AD 1379–1504, the strongest matches being shown in Table 3. The relative cross-matching of the individual timbers is shown in Figure 5 and the data are presented in the Appendix.

The 12 dated timbers represent all three phases/areas of interest. One timber, pur03, from the beam thought to relate to the insertion of the chimney stack, retained complete sapwood, and was found to have come from a tree felled in winter AD 1504/05. All the other dated timbers have likely felling date ranges that incorporate this date, or are not at odds with it, and it would seem therefore that the timbers represent a single group, probably all felled at the same time. This is made clear in Figure 5, which separates the timbers into the previously assumed groups. This was unexpected as it was thought the smoke-blackened roof timbers probably pre-dated the internal divisions. The exact nature of the beam sampled that was thought to represent a beam inserted when the chimney stack was inserted needs careful reconsideration since, as it is the same date as the other timbers, it cannot easily explain the smoke-blackening on the roof timbers.

Although compared with reference data for all parts of England, and indeed matching well with chronologies from many areas, there is a clear tendency for the dated material from Purcombe Farmhouse to have the highest levels of similarity with chronologies made from data from other sites in the South-West and West Midlands regions. This suggests that the timbers used in the farmhouse are likely to be of local origin.

Another interesting outcome of the dating is being able to narrow down the date of the wall painting. This painting was probably done at the time of construction, although it could of course have been added later, but all the expert opinion suggests that it must be pre-Reformation. This narrows its date range to AD 1505–38.

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Table 1: Details of samples taken from Purcombe Farmhouse, Marshwood, Dorset

Sample	Timber and position	No of	Mean HW	Dates spanning	h/s boundary	Sapwood	Mean	Felling date
number		rings	ring width	(AD)	(AD)	rings	sensitivity	ranges (AD)
			(mm)				-	-
pur01	West cruck base, truss 2	104	1.70	1379–1482	1482	h/s	0.19	1491–1523
pur02	West cruck blade, truss 2	67	2.90	1432–98	1491	7	0.19	1500–32
pur03	Cross-beam associated with stack	68	2.33	1437–1504	1482	22C	0.21	Winter 1504/05
pur04	East cruck blade, truss 1	32	NM	-	-	-	-	-
pur05	East cruck base, truss 1	74	1.71	1410-83	1483	h/s	0.22	1492–1524
pur06	East upper purlin, bay 2-3	57	2.01	1433–89	-	-	0.27	after 1498
pur07	West upper purlin, bay 2-3	51	2.54	1420-70	-	-	0.22	after 1479
pur08	Wall plate at south end of building	43	1.43	1447–89	1488	1	0.28	1497–1529
pur09	Lower purlin, bay 3-4	47	2.15	1442–88	1487	1	0.26	1496–1528
pur10	East upper purlin, bay 3-4	41	2.81	1439–79	-	-	0.20	after 1488
pur11	Stud on east side of painting, partition truss 3	39	NM	-	-	-	-	-
pur12	Top-rail to partition on line of truss 3	63	3.12	1429–91	1488	3	0.18	1497–1529
pur13i	East-most stud of partition on line of truss 3	20	NM	-	-	-	-	-
pur13ii	ditto	28	NM	-	-	-	-	-
pur14	Ceiling joist, 7 th from west, bay 2-3 south	58	2.02	1440–97	1489	8	0.20	1498–1530
pur15	Top-plate to partition on north side of passage	62	2.78	1424-85	1485	h/s	0.16	1494–1526

Key: NM = not measured; HW = heartwood; h/s = heartwood-sapwood boundary; C = complete sapwood, tree felled in the following winter

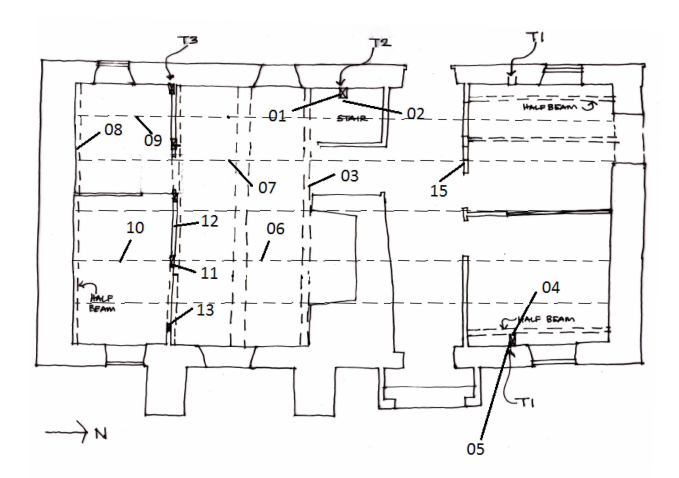


Figure 4: Plan of the farmhouse showing the approximate locations of samples taken for dendrochronology (except sample 14 from a ceiling joist)

					<i>t</i> -value	S					
Sample	pur02	pur03	pur05	pur06	pur07	pur08	pur09	pur10	pur12	pur14	pur15
pur01	2.4	2.8	8.3	1.3	3.1	3.0	3.3	4.2	4.2	1.9	5.4
pur02		2.4	2.1	3.5	2.2	5.7	3.5	2.4	4.4	2.0	3.2
pur03			2.0	0.1	2.0	2.5	3.9	4.2	1.5	4.2	2.8
pur05				2.8	3.3	3.3	3.0	2.1	5.9	2.9	4.7
pur06					1.5	1.4	1.3	0	4.9	2.0	2.8
pur07						*	2.7	2.8	3.8	2.8	4.4
pur08							3.2	3.8	4.5	1.3	2.8
pur09								4.1	2.8	4.6	1.9
pur10									2.5	2.5	1.7
pur12										2.1	5.3
pur14											1.8

Table 2: Cross-matching between the dated series from Purcombe Farmhouse; t-values above 3.5 are statistically significant

* = overlap less than 25 years

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Table 3: Dating evidence for the site chronology PURCOMBE1 AD 1379–1504

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Source region:	Chronology name:	Publication reference:	File name:	Span of chronology (AD)	Overlap (years)	t-value
Regional reference chron	ologies		•			
Somerset	Somerset Master Chronology	(Miles 2004)	SOMRST04	770–1979	126	9.2
Hampshire	Hampshire Master Chronology	(Miles 2003)	HANTS02	443–1972	126	8.9
Wales/English borders	Hillside oaks	(Siebenlist-Kerner 1978)	GIERTZ	1341–1636	126	8.4
Southern England	Southern England Master	(Bridge 1998)	SENG98	944-1790	126	8.4
Southern England	South Master Chronology	(Hillam and Groves 1994)	SOUTH	406-1594	126	8.2
Wales	Welsh Master Chronology	(Miles 1997b)	WALES97	404-1981	126	8.1
Individual site chronologie	ES .		•			
Gloucestershire	Mercer's Hall, Gloucester	(Howard <i>et al</i> 1996)	GLOUCMH	1289–1541	126	9.0
Cornwall	St Ildierna's Church, Lansallos	(Arnold and Howard 2006)	LANASQ03	1355–1514	126	8.5
Herefordshire	White House, Vowchurch	(Nayling 2000)	WVT9	1364–1602	126	8.4
Wiltshire	Salisbury Cathedral	(Miles <i>et al</i> 2005)	SARUM11	1409–1541	126	8.3
Devon	Wareleigh House, Tamerton Foliot	(Howard <i>et al</i> 2006)	TMFASQ01	1367–1539	126	8.3
Cornwall	Pendennis Castle	(Tyers 2004b)	PEN_t17	1358–1541	126	8.2
Wales	Branas-Uchaf, Llandrillo	(Miles <i>et al</i> 2010)	DENBY6	1388–1763	117	8.2
London	Westminster School	(Miles <i>et al</i> 2008)	LIDDELLS	1346–1540	126	7.9
Herefordshire	Cradley Village Hall	(Miles and Worthington 2004)	CRADLEY	1347–1530	126	7.8

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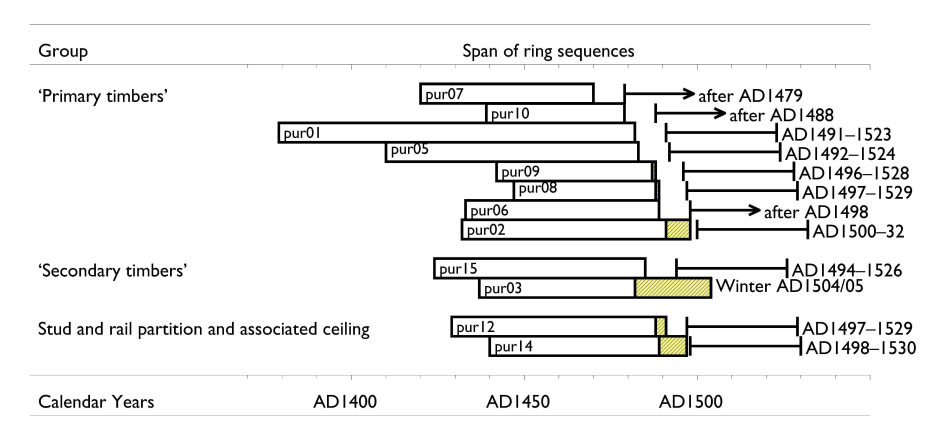


Figure 5: Bar diagram showing the relative positions of overlap and likely felling date ranges for the dated samples from Purcombe Farmhouse, Marshwood, Dorset. White bar – heartwood; yellow hatched bar – sapwood

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APPENDIX

Ring width values (0.01mm) for the sequences measured

pur01 289 141 219 215 119 60 78 153 253 305 225	204 106 195 136 128 82 98 152 337 353 223	 183 151 224 89 135 76 96 238 241 262 360 	191 142 112 131 93 100 115 152 219 200 197	138 139 138 127 133 87 108 163 277 213	224 127 137 113 117 76 145 212 173 216	159 160 136 126 100 109 137 163 200 309	167 172 200 89 92 124 124 166 303 300	158 136 167 117 87 132 127 167 307 295	148 206 174 127 114 120 114 254 286 289
pur02 399 365 407 162 219 304 261	294 454 353 225 164 318 343	312 448 408 168 189 375 362	383 291 270 233 265 306 290	432 255 288 302 209 268 397	330 340 258 316 216 268 314	374 283 252 293 235 313 214	381 338 228 215 175 304	387 249 169 232 277 328	423 336 93 204 228 290
pur03 595 242 262 131 58 137 93	463 254 276 138 79 129 124	368 278 300 130 65 96 112	456 262 219 119 88 114 99	331 347 167 94 86 91 66	361 296 95 80 73 90 74	462 337 142 131 85 97 94	423 520 123 103 98 104 102	289 332 176 132 137 98	201 343 180 110 155 170
pur05 160 115 60 59 93 255 365 258	117 131 50 61 139 264 278 365	136 79 89 69 144 294 236 363	117 114 61 80 139 369 270 274	136 104 45 68 196 250 219	106 74 102 72 153 298 344	82 79 86 68 188 436 293	137 76 130 85 134 419 348	129 68 126 79 259 333 278	104 50 44 100 230 316 238
pur06 166 140 180 266 212 235	168 158 158 127 268 472	181 136 170 101 495 255	140 118 124 90 325 231	97 147 90 140 228 383	111 135 125 97 296 403	59 139 129 99 439 395	92 104 120 140 382	156 173 147 261 400	98 233 185 293 230

pur07 246 246 147 466 349 365	245 256 170 392 185	221 300 166 257 282	254 168 189 312 408	266 192 163 443 257	227 229 122 351 213	175 122 131 348 225	214 154 176 284 260	212 223 262 386 350	192 137 380 300 333
pur08 139 157 202 127 114	93 174 171 149 115	135 181 144 141 201	46 128 133 177	92 78 129 184	120 72 119 247	120 143 127 179	225 87 116 202	94 106 182 218	134 196 108 191
pur09 98 117 238 150 220	223 186 288 131 214	202 246 158 154 269	133 167 295 251 213	121 231 287 255 240	222 213 316 170 205	345 240 308 167 173	279 204 277 146	169 266 250 172	230 183 147 279
pur10 237 359 271 277 401	254 242 319 278	370 220 197 209	290 177 156 186	345 203 256 269	379 320 153 356	373 184 275 406	255 247 292 389	279 233 271 379	264 256 292 390
pur12 270 263 321 311 269 256 255	304 387 262 337 254 277 326	308 372 350 238 256 288 276	499 318 330 233 260 332	306 357 292 311 197 308	363 348 349 174 187 398	599 330 289 223 271 290	420 321 378 297 157 310	516 309 278 314 214 290	471 336 330 345 271 300
pur13 377 456	i 507 396	385 590	497 413	730 353	698 417	629 325	519 354	513 274	455 282
pur13 190 196 284	ii 236 237 271	210 215 333	270 145 244	224 163 315	158 265 258	281 240 245	307 245 269	289 277	173 205
pur14 91 186 310 248 236	75 178 179 207 384	57 197 195 199 196	99 181 195 207 201	80 301 208 194 178	76 287 228 338 203	76 293 237 230 228	117 224 289 193 232	171 288 246 173 209	207 189 226 194 158

pur15	
270 297 315 304 394 286 365 462 546	343
331 404 385 413 383 313 364 361 406	402
362 259 319 331 286 264 271 281 221	200
275 236 285 247 283 291 285 234 230	333
230 206 305 328 283 221 233 175 194	217
167 220 158 161 186 170 168 133 115	138
219 176	



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