

Table 1: Details of samples from Church Farm, Hayton, Nottinghamshire

Sample no.	Sample location	Total rings	*Sapwood rings	First measured ring date	Last heartwood ring date	Last measured ring date
House roof						
HAY-A01	East rafter, <del>frame</del> 11	86	30C	1636	1691	1721
HAY-A02	East rafter, <del>frame</del> 13	62	18C	1660	1703	1721
HAY-A03	East rafter, <del>frame</del> 12	85	30C	1637	1691	1721
HAY-A04	West rafter, frame 17	nm	----	-----	-----	-----
HAY-A05	Collar <del>frame</del> 17 to rafter 17	62	no h/s	1502	-----	1563
HAY-A06	East rafter, <del>frame</del> 9	81	19C	1641	1702	1721
HAY-A07	East rafter, <del>frame</del> 4	74	1	1622	1694	1695
HAY-A08	East rafter, <del>frame</del> 3 vs	68	5	1632	1694	1699
Barn						
HAY-A09	Tiebeam, truss 3	110	h/s	1408	1517	1517
HAY-A10	South wall-post, truss 3	139	30C	1411	1519	1549
HAY-A11	North wall-plate, truss 3 - 4	129	h/s	1439	1567	1567
HAY-A12	South wall-plate, truss 3 - 4	114	h/s	1454	1567	1567
HAY-A13	North wall-post, truss 2	56	h/s	-----	-----	-----
HAY-A14	South wall-plate, truss 2 - 3	114	h/s	1449	1562	1562

\*h/s = the heartwood/sapwood boundary is the last ring on the sample

C = complete sapwood is retained on sample

nm = sample not measured (too few rings)