

Norwich Western Link Environmental Statement

Chapter 10: Biodiversity

Appendix 10.35: Arboricultural Impact Assessment

Sub Appendix A: Arboricultural Survey Schedule

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Document Reference: 3.10.35a

Version Number: 00

Date: March 2024



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1 Arboricultural Survey Schedule

Table 1-1 – Key to terms used within Arboricultural Survey Schedule

Key:	Description
Reference:	Individual reference number using feature type abbreviations:
	T – Tree, G – Tree Group. W – Wooded Area, H – Hedge, LG – Linear Group
Species:	Species listed by common name
Height:	Overall height (m)
Stem Diameter (mm):	Stem diameter (mm) calculated in accordance with BS 5837 paragraph 4.6.1. An average stem diameter is provided for tree groups, wooded areas and hedges
Crown Spread	Spread of crown based upon the maximum lateral dimension recorded in cardinal points (m) N – North, E – East, S - South, W - West
LCH:	Lowest crown height (m)
FSB:	Height of lowest significant branch (m)
Age Class:	Young, Semi-mature, Mature (early), Mature (late), Mature (over)
Physiological Condition:	Good, Fair, Poor, Dead
Structural Condition:	Good, Fair, Poor
ERC:	Estimated Remaining Contribution - >10 years, 10+ years, 20+ years, 40+ years



Key:	Description
Category and Sub- Category:	BS 5837 Category - A, B, C, U BS 5837 Sub-category - 1, 2, 3
RPA Radius (m):	The radius of a circular Root Protection Area measured from the centre of the stem (m).
Action:	Retain (+); Remove (-); Part remove (+/-)
N/A	Not applicable



Table 1-2 – Arboricultural Survey Schedule

Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T1	Ash	9.0	350	4	4	4	4	4.5	2.5	Semi- mature	Good	Good	20+	В	1	N/A	4.2	+
H2	Hawthorn Holly Field maple	4.0	100	2	2	2	2	0	0	Semi- mature	Good	Fair	10+	С	2	N/A	1.2	+
Т3	Field Maple	8.5	260	4	4	4	4	4	3	Semi- mature	Good	Good	20+	В	1	N/A	3.1	+
T4	Ash	9.0	320	5	5	5	5	2	1	Semi- mature	Good	Good	20+	В	1	N/A	3.8	+
T5	Oak	12	850	12	12	12	12	3	5	Mature (early)	Good	Fair	40+	А	1	N/A	10.2	+
LG6	Ash	16	1500	10	10	10	10	6	3	Mature (late)	Good	Fair	40+	А	1	N/A	15.0	+
LG7	Sycamore	9.0	460	6	6	6	6	1.5	2	Semi- mature	Good	Fair	20+	В	2	N/A	5.5	-
Т8	Oak	18	850	14	14	14	14	3	4	Mature (early)	Good	Good	40+	A	1	Dense ivy cover. Unable to assess and measure due to roadside location.	10.2	+
Т9	Oak	14	1100	13	13	13	13	3	4	Mature (early)	Good	Good	40+	A	1	Dense mature ivy. Unable to accurately assess and measure due to roadside location.	13.2	+



T21

Oak

16

700

10

10

10

10

4

Structural ERC Category Field RPA Reference Ν Ε W LCH **FSB** Age Class **Physiological** Sub-**Species** Height Stem S Action Diameter Condition Condition Category **Observations Radius** (m) (mm) (m) W10 650 2 Fair Fair 2, 3 N/A 7.8 Hawthorn 2.5 Semi-20+ holly, mature hornbeam, sweet chestnut, holly, oak, hazel, beech, ash LG11 12 В 2, 3 N/A 6.6 550 0 Fair Fair 20+ Hawthorn, Semioak, ash, mature field maple 0 С 2.0 0 Fair 2, 3 N/A +/-H12 Hawthorn 100 1 1 Semi-Good 10+ 1.2 mature 2 7.6 8 2 Good В T13 Oak 14 630 8 8 8 Semi-20+ N/A Good mature 2 T14 14 9 9 9 20+ В N/A 7.8 Oak 650 2.5 Semi-Good Good mature 13 6 6 6 2 В N/A 6.0 T15 Oak 500 6 1.5 Good Good 20+ Semimature H16 Hawthorn 2.0 80 1 1 1 0 0 Fair Fair 20+ С 2, 3 N/A 1.0 +/-Semimature 7 7 2 2 В T17 Oak 12 500 Semi-Good Good 20+ N/A 6.0 mature 14 9 9 9 9 2 3 40+ В 7.6 T18 Oak 630 Good Good N/A Semimature T19 12 6 6 6 1 2 В N/A 6.7 Oak 560 6 Semi-Good Good 40+ mature T20 Oak 9 0 0 Mature Fair 3 15.0 10 1000 9 9 9 Poor 40+ Α Veteran. (late) Initiation of crown retrenchment

3

Mature

(early)

Poor

Fair

process.

8.4

N/A

С

10+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T00		10	000	40	40	40	40		4.5				40.			N	44.5	
T22	Oak	16	960	10	10	10	10	3	4.5	Mature (early)	Fair	Good	40+	А	1	Notable	11.5	+
T23	Oak	12	480	6	6	6	6	2	2	Semi- mature	Good	Good	20+	В	1	N/A	5.8	-
H24	Hawthorn, ash, hazel	2.5	400	1.5	1.5	1.5	1.5	0	0	Mature (early)	Fair	Fair	20+	В	2, 3	Ash coppice stools.	4.8	+/-
LG25	Oak, sweet chestnut, hawthorn, hazel	16	500	8	8	8	8	3	2	Semi- mature	Fair	Fair	20+	В	2	N/A	6.0	+/-
T26	Oak	10	580	7	7	7	7	1	0.5	Semi- mature	Good	Fair	20+	В	1	N/A	7.0	-
H27	Hawthorn, field maple	5	280	2.5	2.5	2.5	2.5	0	0	Mature (early)	Good	Fair	20+	В	2, 3	N/A	3.4	+/-
G28	Ash	10	360	4	4	4	4	4	3	Semi- mature	Fair	Fair	20+	В	2	N/A	4.3	+
H29	Hawthorn	3.5	250	1	1	1	1	0	0	Semi- mature	Good	Fair	20+	В	2, 3	N/A	3.0	+/-
T30	Ash	12	1200	7	7	7	7	3	1.5	Mature (late)	Good	Fair	40+	A	1	Large diameter hedgerow coppice.	14.4	-
H31	Hawthorn	2.5	300	1	1	1	1	0	0	Mature (early)	Good	Fair	20+	В	2, 3	N/A	3.6	+
H32	Hawthorn	3.0	180	1.5	1.5	1.5	1.5	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	2.2	+/-
Т33	Oak	18	1590	13	13	13	13	2	2	Mature (late)	Good	Fair	40+	А	3	N/A	23.9	+
T34	Oak	12	1540	11	11	11	11	1	3	Mature (late)	Fair	Fair	40+	А	3	Veteran pollard	23.1	+
T35	Willow	10	750	7	7	7	7	1	2	Mature (late)	Fair	Poor	20+	В	1	N/A	9.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T36	Field Maple	16	690	7	7	7	7	2	1	Mature (late)	Good	Good	40+	A	1	Notable tree. No hollowing or retrenchment. Bark fluxes to north @ 1-2m. Forms 2 stems at 2m with cup-shaped union.	8.3	+
T37	Hawthorn	10	810	5	5	5	5	1.5	1	Mature (late)	Good	Fair	40+	Α	1	Notable tree.	9.7	+
H38	Hawthorn	2.5	370	1	1	1	1	0	0	Mature (late)	Good	Fair	20+	В	2, 3	N/A	4.4	+/-
T39	Unknown	2.5	500	2	2	2	2	0	0	Semi- mature	Dying/Dead	Poor	<10	U	1	N/A	6.0	-
T40	Unknown	4.5	370	3	3	3	3	1	1	Semi- mature	Dying/Dead	Poor	<10	U	1	N/A	4.4	-
T41	Hawthorn	8.0	250	3	3	3	3	1	1.5	Semi- mature	Good	Fair	20+	В	1	N/A	3.0	+
G42	Oak	12	570	7	7	7	7	2.5	2	Semi- mature	Fair	Fair	20+	В	2	N/A	6.8	-
T43	Sycamore	9.0	380	5	5	5	5	3.5	2.5	Semi- mature	Good	Good	20+	В	1	Wide mouth bark inclusion (BI) from base to 1.5m. Eastwest orientation. Natural bracing formation @ 2m.	4.6	-
T44	Oak	14	1010	9	9	9	9	2	1.5	Mature (early)	Good	Fair	40+	Α	1	N/A	12.1	+
T45	Oak	16	1860	12	12	12	12	2	3	Mature (over)	Fair	Poor	40+	Α	3	Ancient pollard	27.9	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
G46	Cherry, sycamore oak	16	380	6	6	6	6	1	1.5	Semi- mature	Good	Fair	20+	В	2	Larger sycamore coppice.	4.6	+
T47	Oak	16	2110	13	13	13	13	1.5	2	Mature (over)	Fair	Fair	40+	А	3	Ancient pollard.	31.7	+
T48	Alder	4.0	120	3	3	3	3	0	0	Semi- mature	Dying/Dead	Poor	<10	U	0	N/A	1.4	-
T49	Oak	7.0	1400	5	5	5	5	2	2.5	Mature (late)	Good	Fair	40+	А	3	Veteran coppice stool.	21.0	-
T50	Willow	4.0	170	3	3	3	3	1.5	2	Semi- mature	Poor	Fair	10+	С	1	N/A	2.0	-
W51	Beech, Douglas fir, laurel, sycamore, oak	20	720	7	7	7	7	6	5	Semi- mature	Fair	Fair	20+	В	2	N/A	8.6	+/-
LG52	Beech, oak	20	980	12	6	12	12	7	5	Mature (early)	Fair	Fair	40+	A	2	400mm diameter unoccluded wounds. Bark included unions. Generally poor form suppressed by woodland to south. Notable, cohesive group at northern edge of woodland.	11.8	-
T53	Beech	20	1000	12	12	12	12	6	3	Mature (late)	Good	Fair	40+	А	1	Notable. Stem leans slightly to east.	12.0	-
T54	Beech	24	880	11	11	11	11	5	2.5	Mature (late)	Good	Fair	40+	А	1	N/A	10.6	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T55	Oak	18	1260	10	10	10	10	1	2	Mature (early)	Fair	Good	40+	A	1	N/A	15.0	+
LG56	Hawthorn	4.5	280	3	3	3	3	0	0	Mature (early)	Good	Fair	20+	В	2	N/A	3.4	+/-
LG57	Oak	16	1120	9	9	9	9	2	2	Mature (late)	Fair	Fair	40+	А	2	Hornbeam	13.4	+
T58	Oak	12	710	9	9	9	9	4	3	Mature (early)	Good	Fair	10+	С	1	10% occluded, 460mm diameter, pruning wound at 1 m to west, with tear off below. Wide mouth BI union, from 0.5 to 2m to north and south.	8.5	-
T59	Hornbeam	18	860	10	10	10	10	0	0	Mature (late)	Good	Fair	40+	A	1	Notable old coppice. Insufficient veteran features	10.3	+
T60	Oak	12	350	7	7	7	7	3	4	Semi- mature	Fair	Fair	20+	В	1	N/A	4.2	-
T61	Oak	12	340	6	6	6	6	2	4	Semi- mature	Good	Good	20+	В	1	N/A	4.1	-
T62	Oak	12	1100	7	7	7	7	4	4	Mature (late)	Fair	Fair	40+	A	3	Veteran pollard. Unable to accurately measure diameter due to dense basal vegetation.	16.5	+
T63	Oak	14	640	8	8	8	8	2	3	Mature (early)	Fair	Fair	20+	В	1	N/A	7.7	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T64	Beech	14	940	10	10	10	10	4	5	Mature (early)	Good	Fair	20+	В	1	50% occluded cavities, branch tear-offs at 6 and 7m to east and south, containing possible decay. V-Shaped unions (VSUs) with BI.	11.3	+
LG65	Sycamore, oak	18	970	9	9	9	9	0	0	Mature (early)	Good	Fair	40+	A	2	Linear group of large coppice trees. Some maiden oak.	11.6	-
T66	Oak	14	820	9	9	9	9	3	2	Mature (early)	Good	Good	40+	А	1	Excellent form. Notable.	9.8	-
T67	Ash	16	880	8	8	8	8	7	5	Mature (early)	Poor	Fair	10+	С	1	N/A	10.6	+
T68	Oak	12	1270	9	8	12	7	5	4	Mature (late)	Fair	Fair	40+	А	3	Veteran.	19.1	+
W69	Scots Pine	16	620	8	8	8	8	5	4	Semi- mature	Fair	Fair	20+	В	2	Sycamore, oak, beech, silver birch, sweet chestnut, hawthorn	7.4	+/-
T70	Sycamore	24	1120	14	14	14	14	1	3	Mature (late)	Good	Good	40+	А	1	Notable	13.4	-
T71	Oak	12	840	6	8	8	8	2	1	Mature (early)	Fair	Fair	20+	В	1	N/A	10.1	-
T72	Oak	20	2070	12	12	12	12	1	2	Mature (over)	Fair	Good	40+	А	3	Ancient	31.1	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	W	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T73	Oak	10	1300	7	7	7	7	6	4	Mature (late)	Poor	Fair	20+	В	1, 3	Not possible to assess for veteran features. Dense ivy. Major root excavation and severing to east. Stem diameter was estimated due to dense ivy.	15.0	+
T74	Oak	18	1960	15	15	15	15	1	1	Mature (over)	Fair	Fair	40+	A	3	Ancient	29.4	+
G75	Oak, hawthorn	18	1140	10	10	10	10	1	1.5	Mature (late)	Fair	Fair	40+	А	2	Notable group.	13.7	-
T76	Oak	16	970	11	11	11	11	2	2	Mature (early)	Good	Good	40+	А	1	N/A	11.6	+
T77	Oak	18	1300	8	3	10	4	1.5	2.5	Mature (late)	Fair	Poor	40+	А	3	Veteran. Numerous features.	19.5	-
G78	Oak	16	1100	8	8	8	8	0	0	Mature (early)	Good	Fair	40+	A	2	Dense ivy restricted detailed assessment.	13.2	+
G79	Sycamore, oak	18	800	9	9	9	9	1	2	Mature (early)	Fair	Good	20+	В	2, 3	N/A	9.6	-
T80	Oak	24	1200	15	15	15	15	7	5	Mature (late)	Fair	Good	40+	А	1	Notable tree.	14.4	+
T81	Oak	18	1200	12	12	12	12	4	2.5	Mature (early)	Fair	Fair	40+	А	1	Notable tree.	14.4	-
T82	Hawthorn	7.5	900	4	4	4	4	0	2	Mature (over)	Fair	Fair	40+	А	3	Large ancient coppice stool.	13.5	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T83	Sycamore	16	1800	10	10	10	10	1.5	2	Mature (late)	Good	Fair	40+	A	1	Notable tree. Very old coppice stool, no veteran features.	15.0	-
G84	Sycamore	20	910	9	9	9	9	1	1	Mature (early)	Good	Fair	20+	В	2	Old coppice. Hawthorn, field maple.	10.9	-
G85	Oak	8.0	180	3	3	3	3	1.5	1.5	Semi- mature	Fair	Fair	10+	С	2	N/A	2.2	+
T86	Oak	20	1410	15	15	15	15	4	3	Mature (late)	Fair	Fair	40+	А	1	Notable tree	15.0	-
T87	Oak	22	1260	10	10	10	10	1.5	3	Mature (late)	Good	Fair	40+	А	1	Notable tree.	15.0	-
G88	Oak	6.0	140	3	3	3	3	2	2.5	Semi- mature	Good	Fair	20+	С	2	N/A	1.7	+
H89	Hawthorn, sycamore, field maple	2.0	100	1	1	1	1	0	0	Semi- mature	Good	Fair	10+	С	2	N/A	1.2	+/-
LG90	Oak,	18	950	8	8	8	8	1	2	Semi- mature	Good	Good	20+	В	2	N/A	11.4	-
T91	Ash	20	1400	8	8	8	8	3	4	Mature (late)	Fair	Good	40+	A	1	Notable tree. Forms two stems at 1.5m with cup union. Estimated at 1m.	15.0	-
T92	Sycamore	18	850	8	8	8	8	1	2	Mature (late)	Good	Fair	40+	В	1	old coppice	10.2	-
LG93	Oak	8.0	350	6	6	6	6	3	2	Semi- mature	Good	Fair	20+	В	2	N/A	4.2	+
T94	Sycamore	20	950	12	12	12	12	0	3	Mature (late)	Good	Fair	40+	В	1	Some limited decay to south.	11.4	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
H95	Holly, hawthorn,	3.5	300	1	1	1	1	0	0	Semi- mature	Good	Fair	20+	В	2, 3	N/A	3.6	+/-
	hazel									mature								
T96	Oak	18	1300	12	12	12	12	1	3	Mature (late)	Fair	Fair	40+	A	3	Veteran. Estimated diameter.	19.5	+
LG97	Hawthorn Ash, sycamore,	9.0	650	4	4	4	4	0	1	Mature (early)	Good	Fair	20+	В	2, 3	N/A	7.8	-
T98	Ash	6.0	140	2	2	2	2	3	2	Semi- mature	Good	Good	10+	С	1	N/A	1.7	-
Т99	Oak	12	1210	8	7	8	4	0	0	Mature (late)	Fair	Fair	40+	А	3	Veteran.	18.2	+
W100	Oak, silver birch, hawthorn, sycamore, field maple, ash	14	860	8	8	8	8	2	3	Mature (early)	Fair	Fair	20+	В	2, 3	N/A	10.3	+/-
LG101	Holly, hawthorn	9.0	400	4	4	4	4	0	0	Mature (early)	Good	Fair	20+	В	2	Hawthorn to north	4.8	+/-
T102	Oak	16	1040	8	8	8	8	4	2	Mature (early)	Fair	Fair	40+	А	1	Notable	12.5	+
G103	Oak	16	950	11	11	11	11	1	2	Mature (early)	Good	Fair	40+	A	2	Notable group with mutual crown.	11.4	+
H104	Hawthorn	1.5	100	1	1	1	1	0	0	Semi- mature	Fair	Fair	10+	С	2	N/A	1.2	-
T105	Oak	10	1200	6	6	6	6	0	0.5	Mature (late)	Good	Fair	40+	A	3	Veteran. Estimated measure	18.0	+
G106	Holly	9.0	300	4	4	4	4	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	3.6	+
T107	Holly	7.0	380	3	3	1	1	0	0	Semi- mature	Good	Fair	20+	В	1	N/A	4.6	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T108	Oak	18	1600	16	16	16	16	4	5	Mature (late)	Fair	Good	40+	A	1	Notable pollard. Estimated diameter	15.0	+
LG109	Elm	5.0	100	3	3	3	3	0	1	Young	Fair	Fair	10+	С	2	N/A	1.2	+
H110	Hawthorn, holly, oak	4.0	100	1	1	1	1	0	0	Semi- mature	Good	Fair	10+	С	2	N/A	1.2	+
G111	Ash, holly, elder	14	360	6	6	6	6	4	2	Semi- mature	Good	Fair	20+	В	2	N/A	4.3	+
T112	Oak	20	2500	15	15	15	15	4	5	Mature (over)	Poor	Fair	40+	A	3	Ancient pollard. Ivy covered. Estimated diameter	37.5	+
T113	Oak	10	1280	7	7	5	6	0	1.5	Mature (late)	Good	Fair	40+	А	3	Veteran pollard.	19.2	+
T114	Oak	20	1200	14	14	14	14	3.5	5	Mature (late)	Fair	Fair	40+	A	1	Notable. Cut ivy and reinspect. Estimated diameter	14.4	+
T115	Oak	10	480	7	7	7	7	4	3	Semi- mature	Good	Good	40+	В	1	N/A	5.8	+
T116	Holly	9	300	4	4	1	1	0	0	Semi- mature	Good	Fair	20+	В	1	N/A	3.6	+
T117	Holly	7	400	4	4	1	1	0	0	Semi- mature	Good	Fair	20+	В	1	N/A	4.8	+
T118	Oak	18	1600	15	15	15	15	6	3	Mature (late)	Good	Good	40+	А	1	Notable tree.	15.0	+
T119	Oak	10	450	8	8	8	8	2.5	3	Semi- mature	Good	Good	20+	В	1	N/A	5.4	+
T120	Oak	12	650	8	8	8	8	3	4	Semi- mature	Good	Fair	20+	В	1	N/A	7.8	+
T121	Ash	16	600	7	7	7	7	3	5	Mature (early)	Good	Fair	20+	В	1	N/A	7.2	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
H122	Holly, hawthorn, sycamore, ash	8.0	350	2	2	2	2	0	0	Mature (early)	Good	Fair	20+	В	2	N/A	4.2	+
H123	Hazel	2.5	600	1.5	1.5	1.5	1.5	0	0	Mature (early)	Good	Fair	20+	В	2, 3	Mature coppice hedgerow	7.2	+
T124	Oak	14	900	8	8	8	8	3	4	Mature (early)	Good	Fair	40+	А	1	Dense ivy	10.8	+
T125	Oak	16	700	12	12	12	12	2.5	2	Mature (early)	Fair	Fair	40+	В	1	Unable to access for detailed assessment and measurement. Crown managed away from 275kv HV conductors to east.	8.4	+
T126	Oak	12	700	10	10	10	10	4	3	Semi- mature	Fair	Fair	20+	В	1	N/A	8.4	+
T127	Oak	18	1160	10	10	10	10	2	4	Mature (late)	Good	Fair	40+	А	1	N/A	13.9	+
G128	Ash	14	350	5	5	5	5	2	4	Semi- mature	Fair	Good	20+	В	2	Oak	4.2	+
H129	Hawthorn, oak	2.5	500	2	2	2	2	0	0	Mature (early)	Good	Fair	10+	С	2	Contains larger older hawthorn stems.	6.0	+/-
T130	Ash	14	400	6	6	6	6	2.5	5	Semi- mature	Good	Good	20+	В	1	N/A	4.8	+
T131	Oak	14	1430	7	7	7	7	0.5	3	Mature (over)	Fair	Fair	40+	А	3	N/A	21.5	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
H132	Hawthorn	2.5	460	1	1	1	1	0	0	Mature (late)	Good	Fair	40+	В	2	Very gappy mature hedgerow	5.5	+
H133	Hawthorn	2.0	140	1	1	1	1	0	0	Semi- mature	Good	Fair	20+	С	2, 3	N/A	1.7	+/-
T134	Oak	16	1010	12	12	12	12	1.5	2	Mature (early)	Good	Good	40+	A	1	Notable tree. Good condition and size.	12.1	-
LG135	Field maple, hazel and sycamore	5.0	600	3	3	3	3	0	0	Mature (late)	Fair	Fair	20+	В	2, 3	Old hazel and sycamore coppice.	7.2	-
T136	Oak	12	1100	8	8	8	8	2	4	Mature (early)	Good	Fair	40+	A	1	Unable to accurately measure tree and assess due to dense ivy. Notable	13.2	+
T137	Oak	14	690	9	9	9	9	1.5	3.5	Semi- mature	Good	Good	40+	А	1	Excellent specimen	8.3	+
LG138	Hazel	6.0	1500	3	3	3	3	1	0	Mature (late)	Good	Fair	40+	А	3	Veteran hazel coppice.	22.5	-
T139	Holly	7.0	400	4	4	2	2	0	0	Mature (early)	Good	Fair	20+	В	1	N/A	4.8	+
T140	Oak	8.0	350	6	6	6	6	4	2.5	Semi- mature	Poor	Poor	10+	С	1	N/A	4.2	-
LG141	Field maple	8.0	1020	5	5	5	5	2	2	Mature (over)	Good	Fair	40+	A	3	Veteran pair of field maple with mutual crown formation.	15.3	-
H142	Hawthorn, hazel, holly	2.0	150	1	1	1	1	0	0	Semi- mature	Good	Fair	20+	С	2	N/A	1.8	+/-





Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T143	Oak	5.0	200	3.5	3.5	3.5	3.5	1	2	Semi- mature	Good	Good	20+	В	1	N/A	2.4	+
T144	Oak	14	640	9	9	9	9	3	3	Semi- mature	Good	Good	40+	В	1	N/A	7.7	-
LG145	Oak	18	1400	15	15	15	15	3	4	Mature (early)	Good	Fair	40+	A	1	Linear group of notable trees. Dense ivy cover, unable to assess for veteran features. Other possible veterans. Estimated diameter	15.0	+
G146	Cherry	6.0	240	4	4	4	4	0	0	Semi- mature	Good	Fair	20+	В	2	Bullace group, holly.	2.9	-
LG147	Oak	6.0	370	3	3	3	3	2.5	3	Semi- mature	Good	Fair	20+	В	2	Approximately 20 m spacing.	4.4	+
T148	Oak	9.0	300	4.5	4.5	4.5	4.5	2.5	3	Semi- mature	Good	Good	40+	В	1	N/A	3.6	+
H149	Hawthorn, hazel and holly	2.5	240	1	1	1	1	0	0	Mature (early)	Fair	Fair	20+	В	2	N/A	2.9	+
T150	Oak	5.0	130	3	3	3	3	2.5	1.5	Young	Fair	Fair	10+	С	1	Extensive stem browsing damage.	1.6	-
T151	Ash	12	480	5	5	5	5	3	1.5	Semi- mature	Fair	Poor	10+	С	1	N/A	5.8	-
T152	Oak	8.0	930	5	7	8	4	0.5	1.5	Mature (late)	Fair	Poor	40+	A	3	Veteran. Possibly remaining stems of much larger tree.	14.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
LG153	Oak	7.0	230	3	3	3	3	3	3	Semi- mature	Good	Fair	20+	В	2	Poor pruning wounds. Large, with respect to stem diameter, flush cuts.	2.8	+
T154	Oak	12	1380	12	12	12	12	4	5	Mature (early)	Dying/Dead	Fair	<10	U	1	N/A	15.0	-
T155	Oak	12	1690	7	7	7	7	3	4	Mature (over)	Fair	Poor	40+	A	3	Heartwood decay and retrenchment and veteran features. Future ancient.	25.4	+
G156	Holly,	8.0	350	4	4	4	4	0	0	Semi- mature	Fair	Fair	20+	В	2, 3	N/A	4.2	+
LG157	Hawthorn, holly and hazel	7.0	350	1.5	1.5	1.5	1.5	0	0	Semi- mature	Good	Fair	20+	В	2	Maintained hedgerow. Unable to access larger holly.	4.2	+/-
T158	Oak	16	1500	7	7	7	7	4	4	Mature (late)	Fair	Fair	40+	A	3	Dense ivy cover, unable to accurately measure diameter. Unable to assess all veteran features. Heartwood decay and retrenchment.	22.5	+





Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
H159	Hazel, Hawthorn, holly, bullace, elder	8.0	500	2	2	2	2	0	0	Mature (early)	Good	Fair	40+	A	2, 3	Old managed hedgerow. Some veteran sections to south.	6.0	+
T160	Sycamore	8.0	1400	4	4	4	4	1	1	Mature (late)	Fair	Poor	40+	A	3	Veteran sycamore coppice.	21.0	+
T161	Oak	14	1560	9	9	9	9	1	2	Mature (late)	Good	Fair	40+	А	3	Veteran	23.4	+
T162	Oak	14	850	9	9	9	9	3	3	Mature (early)	Good	Fair	40+	A	1	Notable tree. Dense ivy cover, unable to assess base and accurately measure.	10.2	+
T163	Oak	16	1500	10	10	10	10	3.5	3	Mature (late)	Fair	Fair	40+	A	1	Cut ivy and reinspect. Unable to assess for veteran features. Approximate stem measurement only.	15.0	+
G164	Oak	12	700	7	7	7	7	5	3	Semi- mature	Good	Fair	20+	В	2	N/A	8.4	+/-
LG165	Oak	16	890	9	9	9	9	4	3	Mature (late)	Good	Fair	40+	А	1	Notable tree.	10.7	-
LG166	Hawthorn, holly, hazel and oak	7.0	350	1.5	1.5	1.5	1.5	0	0	Semi- mature	Fair	Fair	20+	С	2	Maintained hedgerow. Unable to access larger holly.	4.2	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T167	Oak	14	900	9	9	9	9	0	0	Mature (early)	Good	Fair	40+	A	1	Dense ivy.	10.8	+
H168	Hawthorn, beech	2.0	80	1	1	1	1	0	0	Semi- mature	Good	Good	10+	С	2	N/A	1.0	-
T169	Oak	16	1100	10	10	10	10	3.5	3	Mature (early)	Fair	Fair	40+	A	1	Dense ivy cover. Possible veteran features.	13.2	+
T170	Oak	12	660	8	8	8	8	0.5	1	Semi- mature	Good	Good	40+	В	1	N/A	7.9	+
T171	Oak	16	1400	10	10	10	10	3.5	3	Mature (late)	Good	Fair	40+	A	1	Dense ivy cover. Unable to assess and measure accurately.	15.0	+
T172	Oak	18	1080	8	8	8	8	2	3	Mature (early)	Good	Poor	20+	В	1	Lightning strike damage to south-west of tree from base to 5m. Heartwood exposed over half diameter.	13.0	+
T173	Oak	24	1100	10	10	10	10	4	5	Mature (late)	Fair	Fair	40+	A	1	Ivy covered. Unable to accurately assess for veteran features. Notable	13.2	+
W174	Oak, ash, Corsican pine, hawthorn, cherry, beech, holly, Douglas fir.	18	800	8	8	8	8	4	5	Semi- mature	Fair	Fair	20+	В	2	Dense ivy on roadside trees restricted assessment.	9.6	+





Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T475	0		200					0.5	4	Comi	01	F-i-	20.	D.		N/A	2.5	<u> </u>
T175	Sycamore	8.0	290	4	4	4	4	0.5	1	Semi- mature	Good	Fair	20+	В	1	N/A	3.5	+
T176	Holly	8.0	500	2	2	5	5	0	0	Mature (early)	Good	Fair	20+	В	1	Old holly coppice.	6.0	+
T177	Oak	12	1560	10	10	10	10	5	4	Mature (late)	Good	Fair	40+	А	1	Ivy covered. Not possible to assess for veteran features.	15.0	+
T178	Ash	12	1900	7	7	7	7	1	1.5	Mature (over)	Fair	Poor	40+	А	3	Ancient ash coppice stool.	28.5	+
G179	Oak hawthorn, sycamore	10	340	5	5	5	5	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	4.1	+
LG180	Lime	18	550	9	9	9	9	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	6.6	+
H181	Hawthorn	3.0	140	2	2	2	2	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	1.7	-
T182	Holly	10	1500	4	4	4	4	0	0	Mature (early)	Good	Fair	40+	A	1	Holly coppice. Unable to assess in detail.	15.0	-
LG183	Oak	20	1140	10	10	10	10	2	2	Mature (early)	Good	Fair	40+	А	2	Belt of roughly linear trees. Contains coppice specimens.	13.7	+
T184	Ash	14	500	7	7	7	7	7	0	Mature (early)	Good	Fair	20+	В	1	Old coppice regrowth.	6.0	-
T185	Ash	14	2500	7	7	7	7	1	3	Mature (late)	Good	Fair	40+	A	1	Ash coppice. Large diameter, no veteran features.	15.0	-



Environmental Statement Chapter 10 Biodiversity Appendix 10.35 AIA Sub Appendix A: Arboricultural Survey Schedule Document Reference: 3.10.35a

Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
H186	Hawthorn	2.0	200	1	1	1	1	0	0	Semi-	Good	Fair	20+	В	2	N/A	2.4	-
LG187	Ash	8.0	370	5	5	5	5	0.5	2	mature Mature (early)	Good	Fair	20+	В	2, 3	Hawthorn	4.4	-
LG188	Oak, cherry.	8.0	320	5	5	5	5	2.5	3	Semi- mature	Good	Good	20+	В	1	Line of trees to south of Ringland Lane at approx. 25m spacing.	3.8	+
H189	Hawthorn	7.0	900	4	4	4	4	0	0	Mature (late)	Fair	Fair	40+	А	3	Veteran hedgerow.	13.5	-
T190	Oak	10	500	9	9	9	9	1	1.5	Semi- mature	Good	Good	40+	В	1	N/A	6.0	-
LG191	Oak	14	1200	9	9	9	9	0.5	2	Mature (early)	Good	Fair	40+	A	2	Pair of Notable trees with mutual crown. Part of old hedgerow. Diameter measured over ivy.	14.4	-
W192	Oak, birch, hawthorn.	12	560	6	6	6	6	0	0	Semi- mature	Fair	Fair	20+	В	2, 3	Dense ivy cover prevented detailed inspection and assessment.	6.7	+
LG193	Oak	18	1340	10	10	10	10	2	3	Mature (late)	Good	Good	40+	А	2	N/A	15.0	+
LG194	Oak	7.0	260	3	3	3	3	0	0	Semi- mature	Good	Fair	20+	В	1	N/A	3.1	+
H195	Hawthorn	2.0	300	1	1	1	1	0	0	Mature (early)	Good	Fair	20+	В	2, 3	Old managed hedgerow. Some veteran sections.	3.6	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T196	Oak	10	620	6	6	6	6	1	1	Semi- mature	Good	Good	20+	В	1	Forms two stems at ground level with V-shaped union.	7.4	+
H197	Hawthorn	2.0	600	1.5	1.5	1.5	1.5	0	0	Mature (late)	Good	Fair	20+	В	2, 3	N/A	7.2	-
T198	Oak	7.0	210	4	4	4	4	2.5	3	Semi- mature	Good	Good	20+	В	1	N/A	2.5	+
T199	Oak	12	1620	8	8	8	8	2	3.5	Mature (late)	Good	Fair	40+	A	1	Notable tree. Old coppice. Insufficient veteran features. Dense mature ivy. Measured at base.	15.0	-
G200	Sycamore	20	500	5	5	5	5	0	0	Semi- mature	Good	Good	20+	В	2	N/A	6.0	+
T201	Ash	7.0	220	4	4	4	4	0	0.5	Semi- mature	Good	Good	20+	В	1	N/A	2.6	-
T202	Oak	8.0	230	4	4	4	4	2	3	Semi- mature	Good	Fair	20+	В	1	Large pruning wounds close together at 1.8 to 2.3m	2.8	+
T203	Ash	9.0	270	4	2	3	3	4	4	Semi- mature	Fair	Good	20+	В	1	N/A	3.2	+
T204	Oak	4.5	190	3	3	3	3	1	1	Semi- mature	Good	Good	20+	В	1	N/A	2.3	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
LG205	Field maple, blackthorn, hawthorn, elder, oak, sycamore, hazel	6.0	600	5	5	5	5	0	0	Mature (early)	Good	Fair	20+	В	2, 3	N/A	7.2	+
T206	Oak	20	1750	15	15	15	15	0.5	2	Mature (late)	Good	Fair	40+	A	1	Very large notable tree. Old pollard some veteran features. No heartwood rot.	15.0	-
LG207	Beech hawthorn, oak	10	320	5	5	5	5	0	0	Semi- mature	Good	Good	20+	В	2	N/A	3.8	+
T208	Oak	20	1690	12	12	12	12	0.5	4	Mature (late)	Good	Fair	40+	A	1	Very large notable tree. Old pollard some veteran features, old look, burring and crevices bark. No heartwood rot.	15.0	-
LG209	Oak, lime.	7.0	520	5	5	5	5	2	3	Semi- mature	Good	Fair	20+	В	2	N/A	6.2	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
LG210	Sycamore	20	1400	9	9	9	9	1	1.5	Mature (late)	Good	Fair	40+	A	2	Linear group of notable trees around edge of plantation. 25m spacing. Some with a few veteran features.	15.0	+
T211	Oak	22	1320	14	14	14	14	4	3	Mature (late)	Good	Fair	40+	A	1	Large notable tree. Bottle butt at base. No heartwood rot.	15.0	+
H212	Hawthorn	3.0	400	2	2	2	2	0	0	Mature (early)	Fair	Fair	20+	В	2, 3	N/A	4.8	+
G213	Sycamore, cherry, birch, hazel, hawthorn	16	300	5	5	5	5	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	3.6	+/-
LG214	Oak, hawthorn.	20	860	12	12	12	12	0	0	Mature (early)	Good	Fair	40+	A	2	Linear group of notable oak, including coppice stool.	10.3	+/-
T215	Oak	4.5	500	2	2	4	4	0	1.5	Mature (late)	Fair	Fair	20+	В	3	Regrowth from large stump.	6.0	+
T216	Oak	9.0	430	6	6	6	6	1.5	3	Semi- mature	Good	Good	20+	В	1	N/A	5.2	+
T217	Field Maple	6.0	430	3	3	3	3	0.5	1	Mature (early)	Fair	Fair	10+	С	1	Dense ivy cover, unable to assess.	5.2	+
W218	Sycamore, ash, hazel, sweet chestnut, oak, holly	20	660	7	7	7	7	7	0	Semi- mature	Fair	Fair	20+	В	2	Dense ivy cover on some trees.	7.9	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
G219	Sycamore, hazel.	12	630	7	7	7	7	4	0	Mature (early)	Good	Fair	20+	В	2	Hazel coppice.	7.6	-
T220	Oak	14	1580	8	8	8	8	1.5	2	Mature (late)	Fair	Fair	40+	A	3	Veteran old pollard. Hollow, torn off branches and dead wood.	23.7	-
T221	Oak	24	1240	14	14	14	14	2	3	Mature (late)	Fair	Fair	40+	A	1	Large notable oak. Insufficient veteran features.	14.9	-
T222	Sycamore	22	1640	8	8	8	8	2	4	Mature (late)	Good	Fair	40+	A	1	Old coppice. Possible heartwood decay. Very large notable tree.	15.0	-
LG223	Oak	16	960	9	9	9	9	0	0	Mature (early)	Good	Fair	40+	A	2	Linear group of mainly notable trees.	11.5	+
G224	Scots pine, sycamore	20	350	5	5	5	5	10	8	Semi- mature	Fair	Fair	20+	В	2	Plantation, little understory.	4.2	+
LG225	Ash, hawthorn, hazel	12	420	6	6	6	6	3	2	Semi- mature	Good	Fair	20+	В	2	Hawthorn hedge understorey.	5.0	-
G226	Sycamore	12	580	5	5	5	5	2	1.5	Semi- mature	Good	Fair	20+	В	2	N/A	7.0	-
LG227	Hawthorn	6.0	320	3	3	3	3	0.5	1	Semi- mature	Good	Fair	20+	В	2	N/A	3.8	+
T228	Oak	12	900	10	10	10	10	1	3	Semi- mature	Good	Good	40+	А	1	Notable tree.	10.8	+
H229	Hawthorn	3.0	80	1.5	1.5	1.5	1.5	0	0	Semi- mature	Good	Fair	20+	С	2	N/A	1.0	+/-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T230	Oak	16	1860	10	10	10	10	1	3	Mature (over)	Good	Fair	40+	A	3	Ancient oak, with numerous veteran features.	27.9	+
G231	Oak, hawthorn	12	600	7	7	7	7	0	0	Semi- mature	Good	Fair	20+	В	2, 3	Group of trees with mutual crown. Hawthorn (x4) and oak	7.2	+
T232	Field Maple	4.5	410	3	3	3	3	0	0	Semi- mature	Good	Fair	20+	В	1	N/A	4.9	-
T233	Oak	24	1210	10	10	10	10	8	2	Mature (late)	Fair	Good	40+	A	1	Notable tree by virtue of size. No veteran features.	14.5	+
H234	Blackthorn	2.0	160	1	1	1	1	0	0	Semi- mature	Good	Fair	10+	С	2	N/A	1.9	-
W235	Sycamore, oak, cherry, Scots pine, beech. field maple, hawthorn, holly, hazel	18	1000	8	8	8	8	0	0	Semi- mature	Fair	Fair	20+	A	2, 3	Managed woodland/ plantation. Larger trees at field edge. Contains numerous notable trees.	12.0	+/-
T236	Beech	24	1040	12	12	12	12	6	5	Mature (late)	Good	Good	40+	A	1	Dominant tree, good form and natural formed unions.	12.5	+
LG237	Hawthorn Cherry spp., field maple	8.0	570	5	5	5	5	0	0	Mature (early)	Fair	Fair	20+	В	2	Roadside group.	6.8	-
T238	Sycamore	20	1080	12	8	12	12	3.5	4	Mature (late)	Good	Good	40+	А	1	N/A	13.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
LG239	Oak	4.5	430	4	4	4	4	0	0	Semi-	Poor	Fair	10+	С	2, 3	N/A	5.2	_
LG239	Oak	4.5	430	4	4	4	4	U	U	mature	Pool	Ган	10+	C	2, 3	IN/A	5.2	
H240	Field Maple	2.5	100	1	1	1	1	0	0	Semi- mature	Good	Fair	10+	С	2	Small section of isolated hedge.	1.2	-
T241	Sycamore	26	1200	9	9	9	9	0.5	3	Mature (late)	Good	Good	40+	А	1	N/A	14.4	+
W242	Sycamore oak, silver birch, field maple, Corsican pine, Douglas fir, Scots pine, beech, western red cedar, box, hazel, holly.	22	500	8	8	8	8	0	0	Semi- mature	Fair	Fair	20+	В	2	Managed woodland mainly broadleaf to east. Box, hazel, holly, understorey,	6.0	+/-
T243	Oak	22	1160	12	8	12	12	0.5	0	Mature (late)	Fair	Fair	40+	А	1	N/A	13.9	+
H244	Elder	4	140	2	2	2	2	0	0	Mature (early)	Fair	Fair	10+	С	2	N/A	1.7	+
LG245	Oak, ash, hawthorn, field maple, blackthorn	5	430	4	4	4	4	0	0	Semi- mature	Fair	Fair	10+	С	2, 3	N/A	5.2	+/-
LG246	Field maple, hazel	8	470	4	4	4	4	0	0	Semi- mature	Good	Fair	20+	В	2, 3	N/A	5.6	+
H247	Blackthorn	3	100	1.5	1.5	1.5	1.5	0	0	Semi- mature	Good	Fair	20+	С	2	N/A	1.2	+
T248	Field maple	9	380	4	4	4	4	0	1.5	Semi- mature	Good	Fair	20+	В	1	N/A	4.6	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T249	Beech	24	1040	12	12	12	12	6	5	Mature (late)	Good	Good	40+	A	1	Dominant tree, good form and normally formed unions.	12.5	-
T250	Hazel	8.0	220	5	5	5	5	0	0	Mature (early)	Good	Fair	20+	В	1	20 stems, 50mm diameter.	2.6	+
LG251	Field Maple	12	450	6	6	6	6	0	0.5	Mature (early)	Good	Fair	20+	В	2	N/A	5.4	+
T252	Sycamore	22	1080	8	8	8	8	8	6	Mature (late)	Fair	Poor	40+	В	1	Dominant tree of large size. Forms two codominant stems at 2m with acute V-shaped union, minor bulging. Reduces useful life expectancy to 20+ years. Fallen fungal fruiting body on ground.	13.0	-
T253	Scots Pine	18	1120	6	6	6	6	7	6	Mature (late)	Fair	Fair	20+	В	1	Unable to assess tree due to dense ivy.	13.4	+
T254	Ash	12	520	6	6	6	6	0	1.5	Semi- mature	Good	Fair	20+	В	1	N/A	6.2	+
T255	Sweet Chestnut	22	1090	7	7	7	7	5	3	Mature (early)	Fair	Good	40+	А	1	N/A	13.1	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T256	Sycamore	20	980	11	11	11	11	6	5	Mature (late)	Fair	Good	40+	A	1	Lower half suppressed with large quantities of moderate deadwood. Co- dominant V-shaped union at 5m.	11.8	-
T257	Sycamore	20	980	8	8	8	8	6	5	Mature (late)	Fair	Fair	20+	В	1	Old coppice regrowth. Acute V-shaped unions at 1m. Sooty bark / exudation at 1-2m to east. Significant deadwood in lower part of tree.	11.8	-
LG258	Sycamore, field maple, hawthorn, hazel	14	580	6	6	6	6	0	1	Semi- mature	Good	Fair	20+	В	2, 3	N/A	7.0	+
T259	Beech	14	650	7	7	7	7	3	2.5	Semi- mature	Fair	Fair	20+	В	1	Moderate sized beech. Significant moderate and major deadwood. Normally formed unions.	7.8	-



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
W260	Oak, beech, sycamore, cherry, sweet chestnut	20	800	7	7	7	7	1	2	Semi- mature	Fair	Fair	20+	В	2, 3	Larger sweet chestnut to 1000mm. Semi- mature plantation, minimal understorey. No access for detailed assessment.	9.6	+/-
T261	Sycamore	18	800	8	8	8	8	1	0	Mature (early)	Good	Good	40+	А	1	N/A	9.6	+
W262	Scots pine, oak, beech, hawthorn, Norway spruce, silver birch, cherry, sweet chestnut, larch, sycamore, hornbeam.	22	900	7	7	7	7	0	0	Mature (early)	Good	Fair	20+	В	2, 3	Typically, 300-400mm diameter, with scrub understorey. Larger beech and oak specimens. Mostly Scots pine plantation to west with evidence of management.	15.0	+/-
T263	Oak	18	1100	12	12	12	12	0	3.5	Mature (early)	Good	Good	40+	A	1	Insufficient veteran features.	13.2	-
T264	Beech	26	1020	10	10	10	10	0	3.5	Mature (late)	Good	Good	40+	A	1	Excellent arboricultural specimen.	12.2	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T265	Sycamore	18	1240	9	9	9	9	0	1	Mature (late)	Good	Fair	40+	A	1	Possibly ancient coppice stool regrowth. Wound contains cavity, 350mm diameter, at 1.5m to southeast.	14.9	-
T266	Sycamore	18	970	9	9	9	9	1.5	2	Mature (late)	Good	Good	40+	А	1	Notable.	11.6	+
T267	Beech	24	960	8	7	12	8	0	4	Mature (late)	Good	Poor	20+	В	1	Leaning to east. Canopy touching ground.	11.5	+
T268	Field Maple	9.0	840	5	5	5	5	0	0	Mature (over)	Fair	Poor	40+	А	3	Veteran field maple.	12.6	+
W269	Douglas fir oak, sycamore, beech, Norway Holly spruce, sweet chestnut.	24	760	7	7	7	7	8	9	Mature (early)	Fair	Fair	20+	В	2	Douglas fir plantation with sycamore understorey. natural regeneration.	9.1	+/-
T270	Sweet chestnut	20	1000	8	3	6	7	4	3	Mature (early)	Fair	Poor	20+	В	1	Dense ivy cover, obscuring tree.	12.0	+
T271	Beech	24	760	7	7	7	7	3.5	5	Mature (early)	Good	Fair	20+	В	1	Somewhat suppressed beech.	9.1	+
T272	Sweet chestnut	20	680	7	7	7	7	8	6	Mature (early)	Fair	Fair	20+	В	1	Suppressed.	8.2	+





Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T273	Ash	18	850	5	10	6	8	4	5	Mature (late)	Fair	Good	20+	В	1	Suppressed to north. Moderate amounts of major deadwood.	10.2	-
T274	Oak	20	720	6	10	6	8	3.5	3	Mature (early)	Fair	Fair	40+	В	1	Forms two stems at 3m. Dense ivy above 1.5 m, unable to assess union.	8.6	-
T275	Oak	20	720	5	10	8	6	4	5	Mature (early)	Fair	Fair	20+	В	1	Slightly suppressed oak at edge of woodland.	8.6	-
T276	Oak	20	1410	15	15	15	15	4	3	Mature (late)	Fair	Fair	40+	А	1	N/A	15.0	+
T277	Oak	18	1960	15	15	15	15	1	1	Mature (over)	Fair	Fair	40+	А	3	Ancient	29.4	+
T278	Oak	20	2070	12	12	12	12	1	2	Mature (over)	Fair	Good	40+	А	3	Ancient	31.1	+
T279	Oak	18	1300	12	12	12	12	1	3	Mature (late)	Fair	Fair	40+	А	3	Veteran. Estimated diameter.	19.5	+
T280	Oak	18	840	10	10	10	10	3	4	Mature (early)	Good	Good	40+	А	1	N/A	10.1	+
T281	Oak	12	1210	8	7	8	4	0	0	Mature (late)	Fair	Fair	40+	А	3	Veteran.	18.2	+
W282	Oak, ash, sweet chestnut, sycamore, cherry, hazel.	20	1150	12	12	12	12	0	0	Semi- mature	Fair	Fair	20+	В	2, 3	N/A	13.8	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T283	Oak	26	1040	9	16	13	10	3	3	Mature (late)	Fair	Fair	40+	A	1	Suppressed to north.	12.5	+
T284	Oak	18	1000	10	10	10	10	1.5	1	Mature (early)	Good	Fair	40+	A	1	Dense ivy restricted assessment. Measured over ivy.	12.0	+
G285	Poplar	22	840	6	6	6	6	4	5	Mature (early)	Good	Fair	20+	В	2	N/A	10.1	+
T286	Oak	18	1000	10	10	10	10	1.5	1	Mature (early)	Good	Fair	40+	A	1	Dense ivy restricted assessment. Measured over ivy.	12.0	+
T287	Oak	16	1040	7	7	7	7	1	3	Mature (early)	Fair	Fair	20+	В	1	Dense ivy cover, unable to accurately assess features. Measured over ivy at 1m.	12.5	+
T288	Oak	24	1200	15	15	15	15	7	5	Mature (late)	Fair	Good	40+	A	1	Notable tree.	14.4	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T289	Oak	14	1340	9	9	9	9	1	3	Semi- mature	Fair	Fair	20+	В	1	Suppressed tree. Dense epicormic growth and burring on main stem. Measured at 0.75m. Root erosion and excavation. Limited canopy to south west.	15.0	+
T290	Oak	16	1140	14	14	14	14	6	8	Mature (late)	Fair	Poor	20+	В	1	Major stem damage to south. 3m x 0.75m, with decayed heartwood and cavity at base and top of damage. Basal root excavation. Bees inhabiting upper cavity. Creased bark to west, indicative of possible stem movement.	13.7	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T291	Oak	16	1140	14	14	14	14	6	8	Mature (late)	Fair	Poor	20+	В	1	Major stem damage to south. 3 x0.75m, with decayed heartwood and cavity at base and top of damage. Basal root excavation.	13.7	+
T292	Oak	10	1300	7	7	7	7	6	4	Mature (late)	Poor	Fair	20+	В	1, 3	Not possible to assess for veteran features. Dense ivy. Major root excavation and root severing to east. Measured over ivy.	15.0	+
T293	Ash	16	880	8	8	8	8	7	5	Mature (early)	Poor	Fair	10+	С	1	N/A	10.6	+
T294	Grand Fir	24	670	4	4	4	4	12	12	Semi- mature	Fair	Good	40+	В	1	N/A	8.0	+
T295	Oak	12	1270	9	8	12	7	5	4	Mature (late)	Fair	Fair	40+	А	3	Veteran.	19.1	+
T296	Beech	14	940	10	10	10	10	4	5	Mature (early)	Good	Fair	20+	В	1	50% occluded cavities, branch tear offs at 6 and 7m to east and south, possible decay. V-Shaped unions.	11.3	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	s	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
G297	Poplar	18	780	8	8	8	8	8	6	Mature (early)	Good	Fair	20+	В	2	N/A	9.4	+
T298	Oak	14	1180	12	12	12	12	1.5	2	Mature (early)	Good	Fair	40+	A	1	Notable tree. Insufficient veteran features.	14.2	+
LG299	Hawthorn	5.0	300	4	4	4	4	0	0	Mature (early)	Fair	Fair	10+	С	2	Linear group. Unable to access for detailed assessment due to flooded land.	3.6	+
T300	Oak	8.0	400	5	5	5	5	2.5	1.5	Semi- mature	Good	Good	40+	В	1	N/A	4.8	-
H301	Elder, hawthorn, blackthorn	5.0	400	2	2	2	2	0	0	Mature (early)	Good	Fair	20+	В	2, 3	Some dead trees. Mature gappy hedgerow.	4.8	+/-
T302	Birch	10	340	6	6	6	6	1	2	Mature (early)	Good	Fair	20+	В	1	N/A	4.1	-
LG303	Poplar	18	600	5	7	5	5	3	3	Mature (early)	Fair	Fair	20+	В	2	Off-site group unable to access.	7.2	+/-
G304	Beech	14	700	8	8	8	8	1	2	Mature (early)	Good	Good	20+	В	2	Pair of oak and beech	8.4	+
G305	Willow	14	700	6	6	6	6	0	0	Mature (early)	Fair	Fair	20+	В	2	N/A	8.4	+
T306	Oak	12	2250	8	12	8	9	2	3.5	Mature (over)	Fair	Poor	40+	А	3	N/A	33.8	+
T307	Alder	9.0	300	4	4	4	4	0	2	Semi- mature	Fair	Fair	10+	С	1	N/A	3.6	+
LG308	Leyland cypress	14	350	4	4	4	4	0	0	Semi- mature	Good	Fair	20+	В	2	N/A	4.2	+/-



Structural | ERC | Category Age Class Field RPA Reference Ν Ε W LCH **FSB Physiological** Sub-Species Height Stem S Action Diameter Condition Condition Category **Observations Radius** (m) (mm) (m) 2 4 Fair Fair 12.5 T309 Alder 12 830 Mature 40+ Veteran tree, (late) Numerous veteran features. 6 6 6 0 0 Fair В LG310 Willow 12 600 Good 20+ 2, 3 N/A 7.2 Semimature 4 3 3 3 4 В 3.4 T311 8.0 280 Fair 20+ N/A Alder Semi-Good mature G312 Alder 7.0 350 3 3 3 3 2 Semi-Fair Fair 10+ С 2 4.2 Three low quality trees, mature mutual crown formation. В 2 +/-G313 Oak 12 560 6 6 6 6 1.5 1.5 Mature Fair Fair 20+ Sycamore 6.7 (early) T314 14 600 6 6 6 6 4 3 Fair 20+ В N/A 7.2 Sycamore Mature Good (early) 2 18 460 4 4 0 20+ В N/A 5.5 +/-G315 Scots Pine 4 0 Semi-Good Good mature С 2 H316 Leyland 2.5 80 0 0 Semi-Good Good 10+ N/A 1.0 cypress mature T317 Oak 14 1010 10 10 10 10 1.5 3.5 Mature Fair Poor 40+ Α Notable tree. 12.1 (late) Limited veteran features. 8 8 2 4 W318 Sycamore 800 8 Mature Fair Fair 40+ Α Contained 9.6 coppice stools (over) 2 2 2 +/-LG319 14 700 6 6 6 Good Fair 20+ В Ivy growth. 8.4 Sycamore, Semiwillow. Estimated mature measures T320 Oak 14 1110 9 9 9 1.5 2.5 Mature Good Poor 40+ Α Notable tree. 13.3 Insufficient (late) veteran

features.



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T321	Ash	14	640	6	6	6	6	1	4	Mature (early)	Good	Good	20+	В	1, 3	N/A	7.7	-
H322	Hawthorn	3.0	100	1	1	1	1	0	0	Semi- mature	Good	Good	20+	С	2, 3	N/A	1.2	+/-
T323	Birch	10	340	6	6	6	6	1	2	Mature (early)	Good	Fair	20+	В	1	N/A	4.1	-
G324	Scots Pine, Leyland cypress, poplar, larch, oak, silver birch, hawthorn, cherry	6.0	230	3	3	3	3	1.5	2	Semi- mature	Good	Good	20+	В	2	N/A	2.8	+/-
W325	Sycamore hazel, sweet chestnut, oak, silver birch, field maple, box, cherry, holly	14	770	3	8	8	8	0	0	Mature (late)	Fair	Fair	40+	A	2	N/A	9.2	+
G326	Sycamore	8.0	420	4	4	4	4	3	2	Semi- mature	Fair	Good	20+	В	2	N/A	5.0	-
G327	Oak, sycamore	10	420	5	5	5	5	2	2	Semi- mature	Good	Fair	20+	В	2	N/A	5.0	-
T328	Field Maple	8.0	500	6	6	6	6	1.5	2	Mature (early)	Good	Fair	20+	В	1, 3	N/A	6.0	-
T329	Oak	17	2540	8	12	12	12	0.5	2	Mature (late)	Fair	Fair	40+	A	1	Notable by virtue of diameter. Insufficient veteran features.	15.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
G330	Scots Pine silver birch, Leyland cypress, larch,	5.0	180	3	3	3	3	1	2	Semi- mature	Good	Good	20+	В	2	N/A	2.2	+/-
T331	Oak	8.0	300	6	6	6	6	2	3	Semi- mature	Good	Good	20+	В	1	N/A	3.6	-
H332	Oak, hawthorn, sycamore, field maple.	14	830	6	6	6	6	1	6	Mature (early)	Fair	Fair	40+	A	2	N/A	10.0	-
T333	Oak	10	450	7	7	7	7	2	2	Semi- mature	Good	Fair	20+	В	1, 3	N/A	5.4	-
T334	Sycamore	7.0	340	4	4	4	4	1.5	2	Semi- mature	Good	Good	20+	В	1	N/A	4.1	-
LG335	Hawthorn elder, elm	2.0	200	1	1	1	1	0	1	Mature (early)	Fair	Fair	20+	В	2, 3	Some dead elm	2.4	-
T336	Sycamore	10	720	6	6	6	6	2	1	Mature (early)	Good	Fair	20+	В	1	N/A	8.6	-
T337	Sycamore	10	660	5	5	5	5	1	2	Semi- mature	Good	Fair	20+	В	1	N/A	7.9	-
G338	Scots pine, silver birch, cherry, oak, Leyland cypress	8.0	240	3	3	3	3	2	3	Semi- mature	Good	Good	20+	В	2	N/A	2.9	+/-



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T701	English oak	14	1130	9	9	9	9	2	4	Mature (early)	Fair	Fair	20+	В	1	Dominant tree. Major tear-out and loss of to half of tree. Hollow upper section of stem, with little adaptive response.	13.6	-
T702	English oak	12	1010	10	10	10	10	1.5	3	Mature (early)	Good	Fair	20+	С	1	Dominant tree. Two areas of significant stem damage at 2.2 and 3.5m to the south. Lower wound unoccluded, little adaptive response. Partial windthrow of main stem.	12.1	-
T703	English oak	14	1300	13	13	13	13	0	3.5	Mature	Good	Fair	40+	A	1	Dominant notable tree. Tear off and snags. Typical deadwood.	15.0	+
T704	English oak	16	1210	12.5	12.5	12.5	12.5	0	4	Mature (early)	Good	Fair	40+	A	1	Dominant notable tree. Typical deadwood. Pruning wound 200mm diameter at 4m to south, 10% occluded.	14.5	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T706	Sweet chestnut	18	1240	8	8	8	8	3	-	Mature	Fair	Fair	40+	В	1	Dominant tree within woodland. Single stemmed form. Clear stem to 6m. Significant deadwood within crown.	14.9	+
T707	Sweet chestnut	17	1350	8	8	8	8	3	4.5	Mature	Fair	Fair	40+	В	1	Dominant tree single stemmed form. Major deadwood up to 100mm diameter x 4m. Distended buttress base to south.	15.0	+
T708	English oak	18	1380	15	15	15	15	4	5	Mature	Fair	Fair	40+	A	1	Dominant notable tree at edge of woodland. Several veteran features and possible future veteran. Torn branches . Leans to south then straightens at 4m.	15.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	W	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T709	Oak	17	1430	8	8	8	8	9	-	Mature	Fair	Fair	40+	A	1	Dominant tree. Burring of stem to south. Possible future veteran. Deadwood and stag heading initiation.	15.0	+
G710	Bullace, Hawthorn	5	880	4	4	4	4	1	-	Mature (late)	Fair	Fair	40+	A	3	Pair of veteran markers at edge of woodland. Bullace to east hollowing with deadwood and fungal fruiting body.	13.1	+
T711	Sweet chestnut	20	1640	12	12	12	12	6	7	Mature	Fair	Fair	40+	A	1	Dominant, notable tree. Probably tallest tree in woodland. Significant deadwood. Cavity 300mm diameter at 8m to east. Asymmetric buttress based to south.	15.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T712	English oak	16	1740	11	11	11	11	2	3	Mature (late)	Fair	Fair	40+	A	3	Old pollard veteran. Forms four, 1m diameter, stems at 2m. Branch tear out to southeast. Hollow stems and decay. Broken branches and significant deadwood. Cavity 450mm diameter to south at 2-2.5m.	26.1	+
W713	Sycamore, Cherry, Ash, English oak, Sweet chestnut	18	1060	8	8	8	8	2	-	Mature (early)	Fair	Fair	40+	В	2, 3	Dense group with ivy cover on most larger trees.	8.4	+
T715	Horse chestnut	18	1210	11	11	11	11	2	6	Mature	Good	Fair	40+	A	1	Dominant tree. Forms two stems at 2m, with V-shaped union and bulging.	14.5	+
W716	Sycamore, Douglas fir, Beech, English oak, Wild cherry, Scots pine, Holly, Hazel, Rowan, Silver birch	24	500	8	8	8	8	2	-	Semi- mature	Good	Fair	20+	В	2,3	Dense woodland. Good condition. Large coppice stools alongside road. Dense ivy on some tree	6.0	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T717	Field maple	8	1500	6	6	6	6	1	-	Mature (late)	Fair	Fair	40+	A	3	Old coppice stool. Fully array of veteran features. Possibly an old woodland edge marker.	22.5	+
T718	English oak	9	1500	6	6	6	6	0	-	Mature (late)	Fair	Fair	40+	A	3	Old coppice stool. Fully array of veteran features. Possibly an old woodland edge marker.	22.5	+
T719	Field maple	7	1800	6	6	6	6	0.5	-	Mature (late)	Fair	Fair	40+	A	3	Old coppice stool. Fully array of veteran features. Possibly an old woodland edge marker.	27.0	+
T720	Field maple	7	2000	6	6	6	6	1	-	Mature (late)	Fair	Fair	40+	А	3	Veteran tree.	30.0	+
T721	English oak	12	1650	7	7	7	7	3.5	-	Mature (late)	Fair	Fair	40+	А	3	Dominant veteran tree. Old pollard.	24.8	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T722	English oak	14	1800	10	10	10	10	2	-	Mature	Fair	Fair	40+	A	1	Maiden tree. Dense ivy cover. Contains significant deadwood. Potential future veteran. Estimated diameter, unable to accurately assess.	15.0	+
T723	English oak	14	1550	10	10	10	10	3.5	-	Mature (late)	Fair	Fair	40+	A	3	Veteran pollard. Hollowing at base. Crown die back and retrenchment.	23.3	+
T724	English oak	16	1770	12	12	12	12	4	3	Mature	Fair	Fair	40+	A	1	Dominant tree. Single stemmed form. Large cavity to south at 2m. Decay and cavities.	15.0	+
T725	English oak	12	1040	8	8	8	8	2	-	Mature (late)	Fair	Fair	40+	A	3	Veteran tree. Hollowing and decay. Formation of lower canopy and retrenchment.	15.6	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
W726	Sycamore, Hawthorn, English oak, Wild cherry, Hazel, Field maple, Scots pine, Douglas fir, Lawson cypress, Beech, Silver birch	14	400	6	6	6	6	2	-	Semi- mature	Good	Fair	20+	В	2, 3	Mixed deciduous woodland. Some large oak and Douglas fir	4.8	+
T728	English oak	12	1650	7	7	7	7	3	-	Mature	Fair	Fair	40+	A	1	Highly burred stem. And epicormic growth. Partial crown retrenchment. Possible future veteran.	15.0	+
T729	English oak	14	1500	9	9	9	9	0	-	Mature (early)	Fair	Fair	40+	A	1	Dominant tree. Few veteran features. Old pollard form.	15.0	+
T731	English oak	14	1500	9	9	9	9	0	-	Mature (late)	Fair	Fair	40+	A	3	Dominant veteran tree within boundary group. Estimated diameter. Unable to accurately measure.	22.5	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T732	English oak	15	1750	9.5	9.5	9.5	9.5	3	4	Mature	Good	Fair	40+	A	1	Dominant tree. Heavily burred stem. Deadwood in crown. Possible future veteran.	15.0	+
T733	English oak	14	1450	9.5	9.5	9.5	9.5	3	-	Mature (late)	Good	Fair	40+	A	3	Dominant tree. Veteran. Secondary crown formation. Hollowing and great size.	21.8	+
W734	Scots pine, English oak, Sycamore, Larch, Corsican pine, Hawthorn, Douglas fir, Hawthorn, Box, Holly, Lawson cypress, Silver birch	16	500	6	6	6	6	0	-	Semi- mature	Good	Fair	40+	В	2, 3	Mixed deciduous and conifer woodland. Good thinning and spacing.	6.0	+
W735	Corsican pine, Sycamore, Holly, Lime, English oak, Beech	20	400	4	4	4	4	4	-	Semi- mature	Fair	Fair	40+	В	2, 3	Plantation, with specimen lime and beech trees.	4.8	+
W736	Yew, Norway maple, Cedar	20	1000	10	10	10	10	0	-	Mature	Good	Fair	40+	A	2	Managed woodland. Huge range of numerous species.	4.8	+



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Reference	Species	Height (m)	Stem Diameter (mm)	N	Е	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T737	Ash	16	1500	8	8	8	8	0	-	Mature	Good	Fair	40+	A	1	Notable old coppice.	15.0	+
W739	Hybrid black poplar, Hawthorn, Lime, Common alder, Ash	16	400	5	5	5	5	0	-	Semi- mature	Good	Fair	20+	В	2, 3	Woodland within flood plain. Many coppiced trees.	4.8	+
T740	English oak	12	1250	7	7	7	7	2	-	Mature (late)	Fair	Fair	40+	A	3	Veteran with hollowing and retrenchment.	18.8	+
W741	Wild cherry, Sycamore, Oak, Beech, Holly, Sweet chestnut, Holm oak, Larch, Douglas fir, Corsican pine	18	600	6	6	6	6	2	-	Semi- mature	Good	Fair	20+	В	2, 3	Mixed woodland. Contains several large diameter notable oaks	7.2	+
W742	English oak, Scots pine, Sycamore, Elder	20	500	5	5	5	5	2	-	Semi- mature	Fair	Fair	20+	В	2, 3	Mixed wood. Apically dominant form, closely planted.	6.0	+
W743	Beech, Oak, Ash, Hawthorn, Field maple, Cherry laurel, Corsican pine	20	550	10	10	10	10	0	-	Mature (early)	Fair	Fair	20+	В	2, 3	Woodland group. Contains several high quality oaks, up to 1.5m diameter.	6.6	+



Reference	Species	Height (m)	Stem Diameter (mm)	N	E	S	w	LCH	FSB	Age Class	Physiological Condition	Structural Condition	ERC	Category	Sub- Category	Field Observations	RPA Radius (m)	Action
T744	English oak	12	1500	8	8	8	8	4	-	Mature (late)	Fair	Fair	40+	A	3	Veteran maiden tree. Cavities, decay and hollowing. Very rough and burred bark. Retrenched crown.	22.5	+