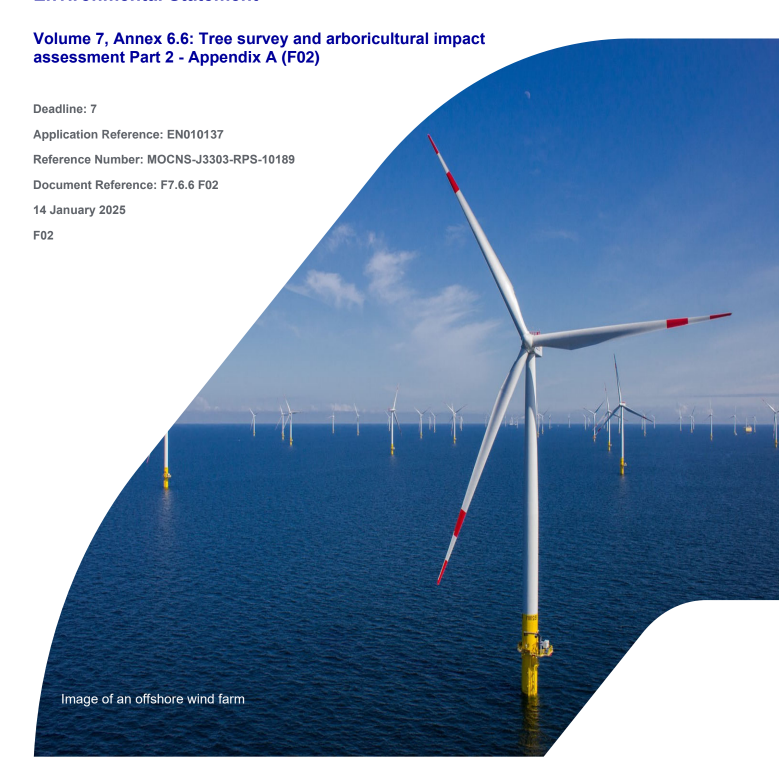


MONA OFFSHORE WIND PROJECT

Environmental Statement





Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
F01	Application	RPS	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	Feb 2024
F02	Submission at Deadline 7	RPS	Mona Offshore Wind Ltd	Mona Offshore Wind Ltd	14 January 2025
Prepared I	by:	Prepar	ed for:		

Document Reference: F7.6.6



Deadline 7 Changes

This document has been updated to incorporate the additional survey information initially provided to the Mona Offshore Wind Project examination at Deadline 3 (REP3-050 and REP3-051).

TREE SURVEY SCHEDULE

Site:

Mona Offshore Wind Project - Cable route

Project Schedule Ref: Drawing Reference: Survey date: JSL3999_750 JSL3999_701-743

01/10/2023

Surveyor: Status: D. Cox, R. Carthew For Planning

Revision: Notes:

ion: -



			Cai	nopy S	pread	(m)				Height of					Estimated	Tree
Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T1	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	6	3	3	3	3	28	250	1	2	-	EM	Good	Immature individual hedgerow trees.	10+	C2
T2	Fraxinus excelsior Common Ash	11	7	7	8	6	154	800	1	4	(E)	М	Fair	Fine ash, declining inonotus on main bough, some hollow/cavities.	40+	A3
Т3	Acer pseudoplatanus Sycamore	14	6	6	8	7	141	900	1	3	(W)	М	Good	Superb sycamore, part of wider group, wide canopy, ivy clad.	40+	A2
T4	Acer pseudoplatanus Sycamore	7	6	6	6	5	104	700	1	1	(N)	٧	Good	Low, fine sycamore, crown opens at 2.5m, hollow decayed buttress, extends into snagged bough to north.	40+	A3
T4.5	Acer pseudoplatanus, Fraxinus excelsior x1, Crataegus monogyna x1 Sycamore, Common Ash, Common Hawthorn	9	6	6	6	6	113	500	1	2	-	М	Good	Linear sycamore group, various forked unions, ash and thorn, group value, individuals varying quality.	20+	B2
Т5	Acer pseudoplatanus Sycamore	7	4	3	3	3	33	250	1	2	-	Υ	Good	Young, maiden hedgerow tree.	20+	B2
Т6	Quercus robur Pedunculate Oak	7	5	7	6	5	104	400	1	4	-	EM	Good/Fair	Hedgerow oak, some dead wood.	20+	B2
Т7	Acer pseudoplatanus Sycamore	5	3	4	1	4	27	1100	1	2	(N)	٧	Poor/Fair	Low decayed stem of once larger tree, dead/decay hollow to south, low form, no leader.	40+	А3
Т8	Acer pseudoplatanus Sycamore	10	6	6	6	6	113	500	1	2	-	EM	Good	Fine, maiden, sheep browsed.	40+	A2
Т9	Acer pseudoplatanus Sycamore	8	4	6	6	5	86	800	1	1	(E)	М	Good	Fine maiden, flat buttress, wide.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T10	Quercus robur Pedunculate Oak	15	5	9	6	5	121	600 700	2	2	1.5	М	Good	Superb, twin stem oak adjacent woodland edge, decayed stump at root flare, 0.2m high.	40+	A2
T11	Fraxinus excelsior Common Ash	6	3	3	3	3	28	200	1	2	-	Υ	Good	Young ash.	10+	C2
T12	Fraxinus excelsior Common Ash	11	7	9	10	9	239	1000 700	2	2	-	М	Good/Fair	Superb, twin stem ash, huge bole at root flare, +2mø, good vigour.	40+	A2
T13	Fraxinus excelsior Common Ash	10	9	8	7	8	200	150	1	2	-	М	Fair	Fine ash, inonotus in main bole, internal decay, retain as habitat feature.	40+	А3
T14	Acer pseudoplatanus Sycamore	16	10	8	8	8	226	950	1	2	-	М	Good	Fine, former pollarded sycamore, browsed by stock.	40+	A2
T15	Fagus sylvatica Common Beech	8	4	4	6	6	75	700	1	2	(E)	М	Good/Fair	Biased to east, browse damaged, bark occluding.	20+	B2
T16	Fraxinus excelsior Common Ash	10	6	6	6	7	123	600	1	3	(W)	М	Good	Set at field gate, hedge bank, wide exposed root buttress.	20+	B2
T17	Acer pseudoplatanus Sycamore	12	8	10	8	8	226	700	1	2	(E)	М	Good	Fine, hedgerow sycamore, open form.	40+	A2
T18	Fraxinus excelsior Common Ash	12	6	7	6	5	112	600 400	2	1	(E)	М	Fair	Hedgerow ash, twin stem from 1.0m, heavy ivy mast, lacking vigour/declining, ivy clad.	10+	C2
T19	x2 Fraxinus excelsior Common Ash	20	7	8	8	8	188	700	1	2	(E)	М	Good	Pair of close, fine ash.	40+	A2
T20	Fraxinus excelsior Common Ash	13	6	6	6	6	113	400	1	1	(N)	EM	Good	Field ash.	20+	B2
T21	Fraxinus excelsior Common Ash	18	10	9	12	10	328	950	1	2	-	М	Good	Fine, open grown ash, broad form.	40+	A2
T22	Acer pseudoplatanus Sycamore	15	8	7	5	7	141	750	1	3	(E)	М	Good	Fine, roadside sycamore, ivy clad, open grown.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T23	Fagus sylvatica Common Beech	12	3	7	3	3	47	600	1	3	(E)	EM	Good/Fair	Dense ivy cover, biased to east.	20+	B2
T24	Aesculus hippocastanum Horse Chestnut	5	2	2	2	2	13	150	1	3	-	Υ	Good	Unremarkable tree.	10+	C2
T25	Acer pseudoplatanus Sycamore	9	6	8	5	5	110	650	1	3	(S)	М	Good	Roadside sycamore, ivy clad.	20+	B2
T26	Pinus sylvestris Scots Pine	8	3	2	3	3	24	400	1	3	(S)	EM	Fair	Roadside pine, lacks vigour, ivy.	10+	C2
T27	Pinus sylvestris Scots Pine	10	6	2	2	4	38	400	1	4	(S)	EM	Good	Bias to north.	20+	B2
T28	Fagus sylvatica Common Beech	11	5	3	4	4	50	400	1	2	(S)	EM	Good	Roadside beech, bifurcates at 2m.	20+	B2
T29	Acer pseudoplatanus Sycamore	11	7	6	7	6	133	750	1	4	(S)	М	Good	Roadside sycamore, ivy clad, broad form.	40+	A2
T24.5	Acer pseudoplatanus Sycamore	16	11	6	8	5	174	900	1	3	(N)	М	Good	Fine sycamore, ivy clad, set on lane edge, ivy on bark.	40+	A2
T25.5	Acer pseudoplatanus Sycamore	5	2	3	3	2	20	250	1	3	(N)	Υ	Good	Unremarkable, ivy clad.	10+	C2
T26.5	Acer pseudoplatanus Sycamore	10	5	5	7	4	86	650	1	3	(N)	М	Fair	Lacking some vigour, ivy clad, large bough to south.	20+	B2
T27.5	x2 Fraxinus excelsior Common Ash	11	8	8	8	5	163	600	1	5	(S)	М	Fair	Pair of adjacent ash, high on land, ivy clad, dead wood over lane, continuous, combined canopy.	20+	B2
T28.5	Acer pseudoplatanus Sycamore	12	6	7	9	7	163	800	1	3	(N)	М	Good	Fine sycamore, set on lane edge, wide, open form.	40+	A2
T29.5	Acer pseudoplatanus Sycamore	7	5	5	5	5	79	200	1	2	-	EM	Good	Series of lesser sycamore, set on field edge, varying scale.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T30	Acer pseudoplatanus Sycamore	11	8	8	7	5	151	800	1	3	(N)	М	Good	Fine sycamore, set on lane edge, dense ivy, biased crown to south.	40+	A2
T31	Acer pseudoplatanus Sycamore	6	4	6	4	3	55	200 250	2	3	(N)	EM	Good	Twin stem from ground level, ivy clad.	10+	C2
T32	Acer pseudoplatanus Sycamore	10	8	6	5	6	121	700	1	4	(S)	М	Good	Fine sycamore, set on bank adjacent lane.	40+	A2
Т33	Acer pseudoplatanus Sycamore	12	7	8	9	7	188	600	1	0	-	М	Good	Unable to access, fine sycamore set on outcrop.	40+	A2
T34	Acer pseudoplatanus Sycamore	14	8	8	8	7	188	900	1	3	(NE)	М	Good	Superb sycamore, in high prominent location, set on stone wall/bank, ivy clad.	40+	A2
T35	Acer pseudoplatanus Sycamore	12	6	5	4	7	95	600	1	4	(E)	М	Good	Linear group of sycamore, following lane, ivy clad.	40+	A2
T36	Acer pseudoplatanus Sycamore	13	6	6	5	7	113	800	1	3	(E)	М	Good	Linear group of sycamore, following lane, ivy clad, set on bank.	40+	A2
Т37	Acer pseudoplatanus Sycamore	5	2	3	2	2	16	400	1	4	(E)	EM	Fair	Linear group of sycamore, following lane, unremarkable.	10+	C2
T38	Acer pseudoplatanus Sycamore	10	4	4	2	4	38	700	1	3	(E)	М	Good	Linear group of sycamore, following lane, lacks full canopy.	20+	B2
T39	Acer pseudoplatanus Sycamore	13	7	9	5	5	126	850	1	5	(E)	М	Good	Linear group of sycamore, following lane, large fork at 3m.	40+	A2
T40	Acer pseudoplatanus Sycamore	6	5	4	3	3	42	600	1	4	(E)	М	Poor/Fair	Linear group of sycamore, following lane, poor canopy, ivy clad.	10+	C2
T41	Acer pseudoplatanus Sycamore	13	8	8	4	5	113	750	1	5	(E)	М	Good	Linear group of sycamore, following lane, ivy clad, bias to north.	40+	A2
T42	Acer pseudoplatanus Sycamore	13	8	7	2	5	82	750	1	5	(E)	М	Fair	Linear group of sycamore, following lane, lacking vigour, ivy clad.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T43	Acer pseudoplatanus Sycamore	13	9	9	6	5	156	900	1	4	(E)	М	Good	Linear group of sycamore, following lane, ivy clad, fine sycamore, large fork at 3m.	40+	A2
T44	Acer pseudoplatanus Sycamore	14	9	8	4	3	93	800	1	4	(W)	М	Good	Linear group of sycamore, following lane, heavy easterly bias, ivy clad.	40+	A2
T45	Acer pseudoplatanus Sycamore	15	5	10	3	1	47	700	1	3	(E)	ОМ	Poor/Fair	Linear group of sycamore, following lane, moribund/dead, ivy clad.	<10	U
T46	Acer pseudoplatanus Sycamore	15	6	6	6	6	113	900	1	5	(N)	ОМ	Dead	Dead, standing tree, highway risk, fell.	<10	U
T47	Crataegus monogyna Common Hawthorn	4	2	3	1	1	8	300	1	2	(E)	ОМ	Fair	Flagged to east, wizened.	10+	C3
T48	Acer pseudoplatanus Sycamore	15	8	8	8	8	201	750	1	4	(S)	М	Good	Superb hedgerow sycamore in southern hedged lane.	40+	A2
T49	Quercus robur Pedunculate Oak	7	8	8	8	8	201	300 400 200	3	2	-	EM	Good	Low, tri-stem oak, wide, angled buttress.	40+	A2
T50	llex aquifolium Common Holly	3	2	2	2	2	13	300 500	2	1	-	М	Good	Low, aged holly, heavy in fruit.	20+	B2
T51	Quercus robur Pedunculate Oak	6	3	3	3	3	28	300	1	2	-	Y	Good	Young oak, good potential.	40+	A2
T52	Quercus robur Pedunculate Oak	16	11	9	9	10	298	650	3	2	(N)	М	Good	Superb tri-stem oak on steep bank face, huge bole/root flare, wide canopy.	40+	A2
T53	Quercus robur Pedunculate Oak	17	11	12	8	10	325	1200	1	3	(N)	М	Good	Superb hedgerow oak, huge bole and main frame, vehicle strike at 3.5m, ivy clad with some dead wood.	40+	A2
T54	Quercus robur Pedunculate Oak	15	8	9	11	9	267	1100	1	2	(SE)	М	Good/Fair	Superb oak, 2-stage canopy, stag-heading in progress, some dead wood, lacks other veteran qualities at present.	40+	А3
T55	Quercus robur Pedunculate Oak	15	7	10	8	2	134	1000	1	2	(E)	М	Good/Fair	Fine oak, suppressed, various dead wood and snags.	40+	А3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T56	Quercus robur Pedunculate Oak	15	8	6	13	8	231	1100 600	2	1	(S)	М	Good	Superb, huge oak, set on steep bank, root flare +2m laterally, biased to south east.	40+	A2
T57	Salix caprea Goat Willow	5	1	4	9	4	51	300	1	0	-	ОМ	Fair	Lapsed willow, vigorous phoenix regrowth.	10+	C3
T58	Fraxinus excelsior Common Ash	20	12	12	14	11	471	1600	1	2	-	٧	Good	Superb, statement ash, bottle neck root flare, +3m at ground level, possibly former pollard, wide bole to 4m, good vigour currently.	40+	A3
T59	Quercus robur Pedunculate Oak	13	3	8	8	8	138	900	1	5	(N)	М	Good	Fine, roadside oak, dense ivy, biased to south.	40+	A2
T60	Quercus robur (Common Oak)	10	5	5	5	5	79	750	1	2	-	М	Fair	Growing as part of field boundary hedge, ivy into upper crown.	40+	A2
T61	Acer pseudoplatanus (Sycamore)	10	6	5	6	5	95	300 350 200 200 200 200 200 200 150	8	2	3 (E)	М	Fair	Multi stemmed tree growing along drainage ditch, ivy in crown.	20+	B2
T62	Quercus robur (Common Oak)	10	9	8	9	9	240	850	1	2	-	М	Fair	Growing along drainage ditch, twin stems from 2m, hanging branch in crown.	40+	A2
T63	Quercus robur (Common Oak)	7.5	4	4	4	4	50	150 200 200 200	4	1	-	М	Fair	Multi-stemmed tree growing on bank of drainage ditch, several wounds on lower stems.	20+	B2
T64	Quercus robur (Common Oak)	7.5	5	5	5	5	79	700	1	1	-	М	Fair	lvy clad tree growing alongside drainage ditch, previous storm damage in upper crown.	20+	B2
T65	Quercus robur (Common Oak)	10	6	5	6	5	95	500	1	2	4 (W)	М	Fair		40+	A2
T66	Quercus robur (Common Oak)	7.5	3	3	5	4	42	600	1	2	5 (E)	М	Poor	Little remaining crown following storm damage, some large deadwood, multiple large wounds.	<10	U
T67	Quercus petraea (Sessile Oak)	15	9	9	9	9	254	1150	1	4	3 (NW)	М	Fair	Several pruning wounds on lower stem; most occluding, some minor deadwood in crown.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T68	Crataegus monogyna (Hawthorn)	2.5	1	1	1	1	3	100	1	1	-	М	Dead	Dead.	<10	U
T69	Salix caprea (Goat Willow)	5	2	2	2	2	13	200	1	2	-	EM	Fair	Wound on lower stem, otherwise unremarkable.	10+	C2
T70	Quercus robur (Common Oak)	7.5	3	3	3	3	28	600	1	0	-	ОМ	Dead	Dead.	<10	U
T71	Quercus robur (Common Oak)	7.5	3	5	3	2	31	550	1	2	2 (E)	М	Fair	Crown bias to East, chain bolted to tree to form gatepost.	20+	B2
T72	Crataegus monogyna (Hawthorn)	2.5	2	2	2	2	13	150	1	1	-	М	Fair	Unremarkable.	10+	C2
T73	Quercus robur (Common Oak)	7.5	5	6	6	5	95	770	1	2	-	М	Fair	Short stature, heavily pruned lower crown.	20+	B2
T74	Betula pendula (Silver Birch)	5	2	3	2	1	12	250	1	2	-	М	Dead	Dead.	<10	U
T75	Salix caprea (Goat Willow)	5	2	3	2	1	12	250	1	2	-	М	Fair	Crown bias to East.	10+	C2
T76	Quercus robur (Common Oak)	10	4	4	4	4	50	450 200 300 200	4	3	-	М	Fair	Tree growing along small raised bund between fields, some pruning wounds in lower crown.	40+	A2
T77	Quercus petraea (Sessile Oak)	15	9	9	9	9	254	1000	1	4	-	М	Fair	Ivy clad crown, exposed surface roots.	40+	A2
T78	Quercus petraea (Sessile Oak)	15	9	9	9	9	254	1150	1	4	-	М	Good	Recently lost limb laying in situ, good example of species.	40+	A1
T79	Fraxinus excelsior (Ash)	7.5	7	7	7	7	154	350 350	2	3	3.5 (N)	М	Fair/Poor	Twin stems from 1m, growing in hedgerow, signs of ash die back.	10+	C2
T80	Fraxinus excelsior (Ash)	7.5	4	5	3	3	42	250	1	3	-	EM	Fair/Poor	lvy clad stem, signs of ash die back.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T81	Fraxinus excelsior (Ash)	7.5	4	5	3	3	42	250	1	3	-	EM	Fair/Poor	lvy clad stem, signs of ash die back.	10+	C2
T82	Fraxinus excelsior (Ash)	7.5	3	3	1	2	14	250	1	3	-	EM	Fair/Poor	lvy clad stem, signs of ash die back.	10+	C2
T83	Fraxinus excelsior (Ash)	7.5	2	1	1	1	5	250	1	3	-	EM	Fair/Poor	Large wound on stem, signs of ash die back.	<10	U
T84	Fraxinus excelsior (Ash)	7.5	8	6	4	5	99	300 200 200	3	3	2 (W)	М	Fair	Growing in field boundary hedge, multiple stems, minor deadwood.	10+	C2
T85	Fraxinus excelsior (Ash)	7.5	8	7	4	5	106	350 200	2	3	2 (W)	М	Fair	Growing in field boundary hedge, multiple stems, minor deadwood.	10+	C2
#T86	Quercus petraea (Sessile Oak)	7.5	6	6	6	6	113	550	1	2	3 (S)	М	Good	Estimated values due to access, ivy clad stem and inner crown.	40+	A2
T87	Fraxinus excelsior (Ash)	12.5	10	10	10	10	314	1200	1	3	4 (NE)	М	Fair	lvy clad stem, good example of species, minor deadwood, possible early signs of ash die back.	20+	B2
T88	Fraxinus excelsior (Ash)	5	1	1	4	5	14	500	1	3	2.5 (SE)	М	Fair/Poor	Crown bias to Southwest, previously lost leader.	10+	C2
T89	Prunus avium (Wild Cherry)	5	3	3	3	3	28	200	1	2	1.5 (S)	EM	Good	Tree in private garden.	20+	B2
T90	Prunus avium (Wild Cherry)	5	3	3	3	3	28	200	1	2	1.5 (S)	EM	Good	Tree in private garden.	20+	B2
T91	Quercus robur (Common Oak)	10	9	9	9	9	254	600	1	3	4 (N)	М	Fair	Field boundary tree, several deadwood snags.	40+	A2
T92	Quercus robur (Common Oak)	10	8	8	8	8	201	700	1	3	4 (N)	М	Fair	Field boundary tree, several deadwood snags, fungal fruiting body at base of tree.	20+	B2
T93	Quercus robur (Common Oak)	5	3	3	3	3	28	350	1	2	-	EM	Fair/Poor	Large hollow at base of stem, wound on stem, storm damage, deadwood snags, epicormic growth on main stem.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T94	Fraxinus excelsior (Ash)	10	8	4	6	7	123	600	1	4	4 (NE)	М	Fair/Poor	Sparce crown; suggests early signs of ash die back, minor deadwood.	10+	C2
T95	Quercus robur (Common Oak)	12.5	8	8	8	8	201	1200	1	3	2 (N)	М	Fair	Stem bias to East, large epicormic growth on main stem, minor wounds on stem.	40+	A2
T96	Quercus robur (Common Oak)	12.5	6	6	6	6	113	750	1	3	2 (N)	М	Fair	Large epicormic growth on main stem, minor wounds on stem.	40+	A2
T97	Quercus robur (Common Oak)	10	3	3	3	3	28	500	1	2	-	EM	Fair/Poor	Multiple deadwood snags; retrenching, epicormic growth on main stem.	20+	B2
T98	Fraxinus excelsior (Ash)	10	4	4	4	4	50	300	1	3	4 (SW)	EM	Good	Growing in roadside hedge, minor vehicular damage on stem.	20+	B2
T99	Quercus robur (Common Oak)	7.5	6	6	6	4	94	500	1	2	2.5 (NE)	EM	Fair	Minor deadwood, growing between road and ditch, limited rootable soil.	20+	B2
T100	Quercus robur (Common Oak)	7.5	5	3	4	3	44	300 200	2	1	-	EM	Fair/Poor	Dieback and deadwood in crown.	20+	B2
T101	Quercus robur (Common Oak)	7.5	3	3	3	3	28	400	1	2	-	М	Dead	Standing dead tree.	<10	U
T102	Crataegus monogyna (Hawthorn)	1.5	1.5	1.5	1.5	1.5	7	100	1	0	-	М	Fair	Remnant of boundary hedge.	10+	C2
T103	Quercus robur (Common Oak)	10	8	8	8	8	201	1050	1	1	2.5 (W)	М	Good	Twin stems from 2m, some minor deadwood.	40+	A2
T104	Alnus glutinosa (Common Alder)	10	7	7	7	7	154	1500	1	1	0.5 (N)	V	Fair	Large bole giving rise to multiple stems from 2m, epicormic growth throughout main union, caterpillar damage on most leaves, previously lost tops.	40+	A2
T105	Fraxinus excelsior (Ash)	12.5	9	7	6	8	176	200 300 150 450	4	1	2 (N)	М	Fair	Multi-stemmed tree growing atop small bund, minor deadwood, no signs of ash die back.	20+	B2
T106	Quercus robur (Common Oak)	12.5	12	10	10	9	328	1200	1	2	3 (N)	М	Fair	Nice example of species, recently lost limb laying in situ, minor deadwood snags.	40+	A1

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T107	Quercus robur (Common Oak)	12.5	9	9	9	9	254	1200	1	2	3 (N)	М	Fair	Nice example of species, minor deadwood snags.	40+	A1
T108	Fagus sylvatica (Beech)	12.5	12	7	6	12	269	750 750	2	1	2 (N)	М	Fair	Nice example of species, recently lost limb laying in situ, minor deadwood snags.	40+	A 1
T109	Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn),Acer pseudoplatanus (Sycamore),Salix caprea (Goat Willow)	10	8	8	8	8	201	400	1	1	-	М	Fair	Group growing along small bund between fields, many multi-stemmed and all have exposed surface roots.	20+	B2
T110	Aesculus hippocastanum (Horse Chestnut)	10	6	6	6	6	113	350 350 200	3	1	1.5 (N)	М	Fair	Unremarkable multi-stemmed tree.	20+	B2
T111	Tilia cordata (Small-leaved Lime)	10	6	6	6	6	113	200 200 200 250 200 150	6	1	1.5 (N)	М	Fair	Unremarkable multi-stemmed tree.	20+	B2
T112	Acer pseudoplatanus (Sycamore)	12.5	8	8	8	8	201	700 450	2	1	3 (E)	М	Fair	Large stem (>1m) has extrema bias to West before correcting at 1m, leaves have rhytisma acerinum spots.	40+	A2
T113	Quercus petraea (Sessile Oak)	12.5	7	9	8	7	188	950	1	1	3 (S)	М	Good	Minor deadwood, prominent tree.	40+	A2
T114	Quercus robur (Common Oak)	10	6	6	5	5	94	650	1	1	2 (N)	М	Fair	Ivy clad stem and inner crown; limited inspection.	20+	B2
T115	Sorbus aucuparia (Rowan)	7.5	3	3	3	3	28	150 150 150 150 150 150	7	2	-	М	Fair	Multi-stemmed, ivy on main stem.	20+	B2
T116	llex aquifolium (Holly)	7.5	3	3	3	3	28	150 200 100 100 100 100 100 100	8	1	-	М	Fair	Multi-stemmed cluster of holly.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T117	Crataegus monogyna (Hawthorn)	4	3	5	5	3	50	150 150 150 150 150 150	6	1	0.5 (SW)	М	Good	Good example of species, growing atop roadside embankment.	20+	B2
T118	Quercus petraea (Sessile Oak)	7.5	6	3	5	5	71	300	1	2	3 (SW)	EM	Fair	Growing atop roadside embankment, damaged pruning snag on stem.	40+	A2
T119	Quercus robur (Common Oak)	7.5	8	7	7	7	165	500	1	2	3 (SW)	EM	Good	Growing atop roadside embankment, minor deadwood.	40+	A2
T120	Quercus petraea (Sessile Oak)	7.5	6	3	3	3	42	300	1	2	3 (SW)	EM	Fair	Growing atop roadside embankment, crown bias to North.	20+	B2
T121	Acer pseudoplatanus (Sycamore)	10	5	5	5	5	79	650	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves.	20+	B2
T122	Quercus petraea (Sessile Oak)	7.5	3	5	3	3	38	300	1	2	3 (SW)	EM	Fair	Growing atop roadside embankment, crown bias to East.	20+	B2
T123	Acer pseudoplatanus (Sycamore)	10	4	4	4	4	50	450	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves.	20+	B2
T124	Acer pseudoplatanus (Sycamore)	7.5	4	4	4	4	50	300	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves.	20+	B2
T125	Acer pseudoplatanus (Sycamore)	7.5	4	4	4	4	50	300	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves.	20+	B2
T126	Sorbus aucuparia (Rowan)	7.5	3	3	1	1	9	150 150	2	2	-	М	Fair	Unremarkable tree.	10+	C2
T127	Sorbus aucuparia (Rowan)	7.5	2	2	1	1	6	150 150	2	2	-	М	Fair	Unremarkable tree.	10+	C2
T128	Acer pseudoplatanus (Sycamore)	7.5	2	2	2	2	13	200	1	3	3 (N)	М	Fair	Rhytisma acerinum on leaves.	10+	C2
T129	Quercus robur (Common Oak)	7.5	2	2	2	2	13	200	1	3	3 (N)	М	Fair	Ivy on stem into upper crown.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
T130	Quercus robur (Common Oak)	5	4	4	3	3	38	400 200	2	3	3 (N)	М	Fair	Ivy on stem into upper crown.	10+	C2
T131	Acer pseudoplatanus (Sycamore)	7.5	4	4	4	4	50	400	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves, ivy on main stem.	20+	B2
T132	Sorbus aucuparia (Rowan)	5	2	2	1	1	6	150 150	2	2	-	М	Fair	Unremarkable tree.	10+	C2
T133	Sorbus aucuparia (Rowan)	7.5	3	3	2	2	19	150 150 150 150 150	5	2	-	М	Fair	Unremarkable tree.	10+	C2
T134	Quercus robur (Common Oak)	5	4	4	3	3	38	150 200	2	3	3 (N)	М	Fair	Twin stems from ground level.	20+	B2
T135	Acer pseudoplatanus (Sycamore)	7.5	3	2	1	3	16	200 150	2	3	3 (N)	М	Good	Rhytisma acerinum on leaves, ivy on main stem.	20+	B2
T136	Acer pseudoplatanus (Sycamore)	7.5	3	3	3	3	28	300	1	3	3 (N)	М	Good	Rhytisma acerinum on leaves.	20+	B2
T137	Acer pseudoplatanus (Sycamore)	12.5	8	8	8	8	201	1000	1	2	3 (E)	М	Good	Good example of species, rhytisma acerinum on leaves.	40+	A2
T138	Sorbus aucuparia (Rowan)	5	2	2	1	1	6	150	1	0	-	EM	Fair	Unremarkable tree.	10+	C2
T139	llex aquifolium (Holly)	4	2	2	2	2	13	100 100 100 100	4	1	-	EM	Good	Unremarkable tree.	10+	C2
T140	llex aquifolium (Holly)	4	2	2	2	2	13	100 100 100 100 100	4	1	-	EM	Good	Unremarkable tree.	10+	C2
T141	Salix caprea (Goat Willow)	5	3	3	3	3	28	300	1	1	3 (S)	М	Fair	Unremarkable tree.	10+	C2
T142	Acer pseudoplatanus (Sycamore)	10	4	4	5	4	57	450 350	2	0	2 (SW)	М	Fair	Rhytisma acerinum on leaves, stem bifurcates at 2m.	20+	B2

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T143	Fraxinus excelsior (Ash)	10	5	5	6	5	86	450 100 100 100 100	5	0	3 (E)	М	Fair	Multiple small stems from base of stem, ivy on stem.	20+	B2
T144	Fraxinus excelsior (Ash)	10	4	4	5	4	57	500	1	0	3 (E)	М	Fair	Deformed stem to 3m.	20+	B2
T145	Quercus robur (Common Oak)	12.5	10	10	10	10	314	1100	1	4	3 (W)	М	Good	Prominent tree, minor deadwood.	40+	A2
T146	Quercus robur (Common Oak)	7.5	6	7	5	4	92	300	1	3	3 (E)	М	Good	Minor deadwood.	40+	A2
T147	Fraxinus excelsior (Ash)	10	5	4	2	3	35	300	1	2	-	М	Fair/Poor	lvy on stem and some minor dieback in crown; possibly ash die back.	10+	C2
T148	Fraxinus excelsior (Ash)	10	6	6	3	4	66	350	1	2	-	М	Fair/Poor	lvy on stem and some minor dieback in crown; possibly ash die back.	10+	C2
T149	Quercus robur (Common Oak)	5	5	4	4	4	57	300	1	2	3 (E)	SM	Good	Good potential.	20+	B2
T150	Sorbus aucuparia (Rowan)	5	2	2	2	2	13	200	1	2	-	М	Fair	Unremarkable tree.	10+	C2
T151	Quercus robur (Common Oak)	12.5	8	8	8	8	201	1100	1	4	5 (E)	М	Fair	Minor deadwood, pruning wound on main stem.	40+	A2
T152	Acer pseudoplatanus (Sycamore)	10	6	8	6	6	132	450 500	2	2	2 (E)	М	Fair	Rhytisma acerinum on leaves, twin stems from ground level, minor Deadwood.	20+	B2
T153	Acer pseudoplatanus (Sycamore)	10	5	4	5	4	64	450 450	2	1	2 (SE)	М	Fair	Rhytisma acerinum on leaves, twin stems from ground level, minor Deadwood.	20+	B2
T154	Acer pseudoplatanus (Sycamore)	10	5	4	5	5	71	600	1	1	2 (SE)	М	Fair	Rhytisma acerinum on leaves, twin stems from ground level, minor Deadwood.	20+	B2
T155	Quercus robur (Common Oak)	12.5	10	10	10	10	314	1200	1	2	3 (SE)	М	Good	Nice example of species, minor deadwood.	40+	A1

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T156	Crataegus monogyna (Hawthorn)	7.5	3	3	3	3	28	100	15	1	1 (S)	М	Good	Densely packed stems forming bushy tree.	20+	В1
T157	Crataegus monogyna (Hawthorn)	7.5	3	3	3	3	28	250	1	1	1 (S)	М	Good	Unremarkable tree.	10+	C2
T158	Crataegus monogyna (Hawthorn)	7.5	3	3	3	3	28	250	1	1	1 (S)	М	Good	Unremarkable tree.	10+	C2
T159	Quercus robur (Common Oak)	12.5	7	7	7	7	154	1300	1	3	3 (S)	V	Fair	Cavity at base of stem, wound on stem at 3m, minor deadwood.	40+	А3
T160	Acer pseudoplatanus (Sycamore)	15	8	8	8	8	201	850	1	3	3 (N)	М	Good	Good example of species, stem bifurcates at 2.5m, minor deadwood, rhytisma acerinum on leaves.	40+	A2
T161	Acer pseudoplatanus (Sycamore)	15	10	10	10	10	314	1200	1	3	3 (N)	М	Good	Good example of species, stem bifurcates at 2.5m, minor deadwood, rhytisma acerinum on leaves.	40+	A1
T162	Quercus robur (Common Oak)	15	11	8	11	11	328	1400	1	2	2.5 (N)	V	Good	Main stem bifurcates at 3.5m, several large snags in canopy, previously lost major leader.	40+	A3
T163	Quercus robur (Common Oak)	12.5	8	9	8	3	147	800	1	2	3 (E)	М	Fair	Crown bias to East, suppressed by adjacent tree.	40+	A2
T164	Quercus robur (Common Oak)	10	5	5	5	5	79	350	1	4	4 (N)	EM	Good	Crown has been lifted clear of garden.	40+	A2
T165	Quercus robur (Common Oak)	10	4	4	4	4	50	200	1	4	4 (N)	EM	Good	Crown has been lifted clear of garden, good potential.	20+	B2
T166	Quercus robur (Common Oak)	10	4	4	4	4	50	200	1	4	4 (N)	EM	Good	Crown has been lifted clear of garden, good potential.	20+	B2
T167	Quercus robur (Common Oak)	10	7	7	8	7	165	600	1	2	1 (NE)	М	Fair/Poor	Sparse crown, epicormic growth throughout crown, minor dieback.	20+	B2
T168	Fraxinus excelsior (Ash)	10	5	7	5	7	113	300 200	2	4	3 (NW)	М	Fair	lvy clad stem, sparse crown.	10+	C2

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T169	Quercus robur (Common Oak)	10	4	4	4	4	50	200	1	4	4 (N)	EM	Good	Good potential.	20+	B2
T170	Betula pendula (Silver Birch)	10	5	5	5	5	79	200 200	2	4	4 (N)	EM	Good	Unremarkable tree.	10+	C2
T171	Acer pseudoplatanus (Sycamore)	7.5	3	3	4	3	33	200	1	3	-	SM	Fair	Unremarkable tree.	10+	C2
T172	Fraxinus excelsior (Ash)	12.5	8	8	8	8	201	800	1	2	3 (N)	М	Fair	Good example of species, no signs of ash die back.	40+	A2
T173	Fraxinus excelsior (Ash)	12.5	6	6	6	6	113	650	1	3	-	М	Fair	Growing atop roadside embankment, minor dieback; possibly ash die back.	20+	B2
T174	Fraxinus excelsior (Ash)	10	2	2	2	2	13	200	1	3	-	EM	Fair/Poor	Unremarkable tree.	10+	C2
T175	Ulmus spp.	10	5	5	5	5	79	300 300	2	3	-	М	Dead	Dead.	<10	U
T176	Acer pseudoplatanus (Sycamore)	7.5	4	2	3	3	28	250	1	0	-	М	Fair	Unremarkable tree.	10+	C2
T177	Acer pseudoplatanus (Sycamore)	7.5	4	3	2	3	27	250 250 250	3	0	-	М	Fair	Unremarkable tree.	10+	C2
T178	Fraxinus excelsior (Ash)	10	1	2	4	2	14	200	1	3	-	EM	Fair/Poor	Unremarkable tree.	10+	C2
G1	Trachycarpus fortunei, Pinus, Eucalyptus, Salix cortora Chusan Palm, Pine, Eucalyptus, Willow	4	-	-	-	-	-	200 (avg.)	-	0	-	Y	Good	Ornamental planting, including palms.	10+	C2
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2

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G3	Acer pseudoplatanus, Prunus spinosa, Rosa canina, Fraxinus excelsior Sycamore, Blackthorn, Dog Rose, Common Ash	4	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Patchy group on sloping embankment, sycamore dominant.	20+	В3
G4	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	300 (avg.)	-	0	-	М	Good	Inaccessible, between road and railway, sycamore dominant.	20+	B2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	8	-	-	-	-	-	200 (avg.)	-	0	-	ЕМ	Good/Fair	Unable to access, between road and railway, patchy sycamore, signs of ash dieback in ash.	20+	B2
G5.5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	ЕМ	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2
G6	Acer pseudoplatanus, Alnus glutinosa, Crataegus monogyna, Ligustrum vulgare Sycamore, Common Alder, Common Hawthorn, Wild Privet	7	-	-	-	-	-	250 (avg.)	-	0	-	М	Good	Sycamore group, understory of thorn/privet, roadside, even age sycamore, continuous cover.	20+	B2
G7	Pinus nigra, Acer pseudoplatanus, Fagus sylvatica, Crataegus monogyna, Fraxinus excelsior Austrian Pine, Sycamore, Common Beech, Common Hawthorn, Common Ash	15	-	-	-	-	-	500 (avg.)	-	0	-	ЕМ	Good	Pine, sycamore group; understory of thorn, better pine individuals with general sycamore cover.	40+	A2
G8	Quercus robur, Fraxinus excelsior, Populus sp., Acer pseudoplatanus Pedunculate Oak, Common Ash, Poplar, Sycamore	18	-	-	-	-	-	700 (avg.)	-	1	-	М	Good	Fine oak copse, off site, maiden individuals, no understory, grazed, few dead/storm damaged trees, habitat value.	40+	A2

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G9	Pinus nigra, Quercus robur, Quercus cerris, Acer pseudoplatanus Austrian Pine, Pedunculate Oak, Turkey Oak, Sycamore	20	-	-	-	-	-	900 (avg.)	-	1	-	M	Good	Roadside pine and oak group, wide spread landscape value, individual fine pine and oak, occasional large sycamore, various snags, dead wood and ivy, few dead standing trees.	40+	A2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G11	Acer pseudoplatanus, Crataegus monogyna Sycamore, Common Hawthorn	8	-	-	-	-	-	200 (avg.)	-	1	-	EM	Good	Tight, linear group of sycamore; over aged, thorn understory.	20+	B2
G12	Fagus sylvatica, Alnus procera, Crataegus monogyna, Acer pseudoplatanus Common Beech, English Elm, Common Hawthorn, Sycamore	20	-	-	-	-	-	800 (avg.)	-	2	(W)	М	Good	Superb tree group with fine maiden beech.	40+	A2
G13	Acer pseudoplatanus, Crataegus monogyna Sycamore, Common Hawthorn	7	-	-	-	-	-	300 (avg.)	-	0	-	EM	Good	Boundary group, less mature than western sycamore.	20+	B2
G14	Acer pseudoplatanus, Crataegus monogyna, Fraxinus excelsior Sycamore, Common Hawthorn, Common Ash	16	-	-	-	-	-	400 (avg.)	-	5	(W)	М	Good	Mature sycamore following green lane, thorn understory.	40+	A2
G15	Crataegus monogyna Common Hawthorn	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Patchy thorn, hedgerow remnant.	10+	C2
G16	Sambucus nigra, Crataegus monogyna Elder, Common Hawthorn	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy scrub/elder.	10+	C3

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G17	Fraxinus excelsior, Quercus robur Common Ash, Pedunculate Oak	16	-	-	-	-	-	500 (avg.)	-	2	-	M	Good	Hedgerow trees, adjacent to woodland edge.	40+	A2
G18	Fraxinus excelsior x3, Acer pseudoplatanus x1 Common Ash, Sycamore	6	-	-	-	-	-	600 (avg.)	-	2	-	M	Good	Group of field grown, open trees, maiden.	40+	A2
G19	Fraxinus excelsior x3, Acer pseudoplatanus x1 Common Ash, Sycamore	9	-	-	-	-	-	500 (avg.)	-	2	-	М	Poor/Fair	Group of decayed/damaged ash, no long term potential.	<10	U
G20	Fraxinus excelsior 8/9 Common Ash	18	-	-	-	-	-	500 (avg.)	-	2	-	EM	Good/Fair	Open group, collective merit, few thorn.	20+	B2
G21	Acer pseudoplatanus, Fraxinus excelsior, Fagus sylvatica Sycamore, Common Ash, Common Beech	16	-	-	-	-	-	400 (avg.)	-	2	-	EM	Good/Fair	Open copse on low side of lane, maiden, no understory, ash dieback present, some better sycamore.	40+	A2
G22	Acer pseudoplatanus, Rosa canina, Crataegus monogyna, Fraxinus excelsior Sycamore, Dog Rose, Common Hawthorn, Common Ash	15	-	-	-	-	-	600 (avg.)	-	4	-	М	Good	Roadside copse, on higher slope, sycamore dominant.	40+	A2
G22.5	Acer pseudoplatanus Sycamore	10	-	-	-	-	-	300 (avg.)	-	4	(S)	EM	Good	Continuous belt of over aged/sized sycamore, group value only, no special individuals.	20+	B2
G23	Fagus sylvatica, Acer pseudoplatanus, Fraxinus excelsior Common Beech, Sycamore, Common Ash	8	-	-	-	-	-	300 (avg.)	-	2	-	EM	Good	Thicket, larger ash to east, few ornamentals.	20+	B2
G23.5	Crataegus monogyna, Acer pseudoplatanus, Sambucus nigra Common Hawthorn, Sycamore, Elder	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Patchy thicket, following rock outcrop, habitat value.	20+	B2

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G24	Acer pseudoplatanus, Ulmus procera x2 Sycamore, English Elm	5	-	-	-	-	-	200 (avg.)	-	2	(E)	EM	Good	Small trees adjacent cave.	10+	C2
G25	Thuja plicata x3 Red Western Cedar	7	-	-	-	-	-	400 (avg.)	-	1	-	М	Good/Fair	Conifer group, northern tree largest.	10+	C2
G26	Fraxinus excelsior, Corylus avellana, Crataegus monogyna, Quercus robur, Acer pseudoplatanus, Calix caprea, Sambucus nigra Common Ash, Common Hazel, Common Hawthorn, Pedunculate Oak, Sycamore, Goat Willow, Elder	16	-	-	-	-	-	700 (avg.)	-	0	-	М	Good	Riparian character group, following north facing slope of small valley, ash to 0.5ø, mixed understory with some better hazel stools, sparse nearest the western crossing.	40+	A2
G27	Ulex europaeus, Salix caprea, Crataegus monogyna, Prunus spinosa, llex aquifolium Grose, Goat Willow, Common Hawthorn, Blackthorn, Common Holly	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Gorse thicket on sloping bank, dense.	10+	С3
G28	Alnus glutinosa x10 Common Alder	15	-	-	-	-	-	400 (avg.)	-	1	(S)	EM	Good	Group of standard alder, fine group.	40+	A2
G29	Alnus glutinosa, Corylus avellana, Fraxinus excelsior, Quercus robur x5 Common Alder, Common Hazel, Common Ash, Pedunculate Oak	20	-	-	-	-	-	600 (avg.)	-	0	-	V	Good	Superb tree group with veteran or near-veteran alder, root flare +1.5mø with aged qualities, fine large ash and solitary oak, group and individual value, follow steep sided stream.	40+	A2
G30	Salix caprea, Fraxinus excelsior Goat Willow, Common Ash	15	-	-	-	-	-	600 (avg.)	-	0	-	М	Good/Fair	Ash dominant, goat willow to north, variable quality, habitat value mainly.	40+	A3
G31	Salix caprea, Crataegus monogyna Goat Willow, Common Hawthorn	4	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Patchy thicket, multi-stemmed willow to south, follows ditch.	10+	C3

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2
G2	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	400 (avg.)	-	0	-	М	Good	Unable to access directly, mixed roadside group, landscape value, sycamore dominant.	20+	B2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	12	-	-	-	-	-	300 (avg.)	-	0	-	М	Good	Inaccessible, between road and railway, sycamore dominant.	10+	C2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	EM	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	EM	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	EM	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	EM	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G5	Acer pseudoplatanus, Fraxinus excelsior Sycamore, Common Ash	10	-	-	-	-	-	200 (avg.)	-	2	-	EM	Good	Roadside, sycamore dominant, ivy clad, multi-stemmed.	10+	C2
G6	Acer pseudoplatanus, Alnus glutinosa, Crataegus monogyna, Ligustrum vulgare Sycamore, Common Alder, Common Hawthorn, Wild Privet	7	-	-	-	-	-	250 (avg.)	-	0	-	М	Good	Sycamore group, understory of thorn/privet, roadside, even age sycamore, continuous cover.	20+	B2
G9	Pinus nigra, Quercus robur, Quercus cerris, Acer pseudoplatanus Austrian Pine, Pedunculate Oak, Turkey Oak, Sycamore	20	-	-	-	-	-	900 (avg.)	-	1	-	М	Good	Roadside pine and oak group, wide spread landscape value, individual fine pine and oak, occasional large sycamore, various snags, dead wood and ivy, few dead standing trees.	40+	A2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G3	Acer pseudoplatanus, Prunus spinosa, Rosa canina, Fraxinus excelsior Sycamore, Blackthorn, Dog Rose, Common Ash	4	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Patchy group on sloping embankment, sycamore dominant.	20+	В3
G10	Crataegus monogyna, Fraxinus excelsior, Sambucus nigra, Quercus cerris Common Hawthorn, Common Ash, Elder, Turkey Oak	6	-	-	-	-	-	200 (avg.)	-	0	-	EM	Good	Young thicket, dense to west, patchy to east, immature individual ash and turkey oak, dense thorn, habitat value.	20+	B2
G11	Acer pseudoplatanus, Crataegus monogyna Sycamore, Common Hawthorn	8	-	-	-	-	-	200 (avg.)	-	1	-	ЕМ	Good	Tight, linear group of sycamore; over aged, thorn understory.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G16	Sambucus nigra, Crataegus monogyna Elder, Common Hawthorn	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy scrub/elder.	10+	С3
G15	Crataegus monogyna Common Hawthorn	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Patchy thorn, hedgerow remnant.	10+	C2
G15	Crataegus monogyna Common Hawthorn	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Patchy thorn, hedgerow remnant.	10+	C2
G15	Crataegus monogyna Common Hawthorn	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Patchy thorn, hedgerow remnant.	10+	C2
G23	Crataegus monogyna, Acer pseudoplatanus, Sambucus nigra Common Hawthorn, Sycamore, Elder	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Patchy thicket, following rock outcrop, habitat value.	20+	B2
G27	Ulex europaeus, Salix caprea, Crataegus monogyna, Prunus spinosa, llex aquifolium Grose, Goat Willow, Common Hawthorn, Blackthorn, Common Holly	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Gorse thicket on sloping bank, dense.	10+	C3
G27	Ulex europaeus, Salix caprea, Crataegus monogyna, Prunus spinosa, llex aquifolium Grose, Goat Willow, Common Hawthorn, Blackthorn, Common Holly	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Gorse thicket on sloping bank, dense.	10+	C3
G31	Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	7.5	-	-	-	-	-	250 (avg.)	-	0	-	М	Good	Willow group with mixed understory that forms part of field boundary hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G32	Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.)	7.5	-	-	-	-	-	250 (avg.)	-	0	-	М	Good	Mixed group that forms part of field boundary hedge.	10+	C2
G33	Fraxinus excelsior (Ash),Picea sitchensis (Sitka Spruce),Larix decidua (European Larch)	15	-	-	-	-	-	200 (avg.)	-	0	-	ЕМ	Good	Estimated values due to access, young group of mainly conifer.	20+	В2
G34	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	1	-	М	Poor	Remnant of old field boundary hedge, heavily grazed.	10+	C2
G35	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2.5	-	-	-	-	-	150 (avg.)	-	1	-	М	Fair	Unremarkable field boundary hedge.	10+	C2
G36	Quercus robur (Common Oak),Prunus avium (Wild Cherry)	10	-	-	-	-	-	600 (avg.)	-	2	-	М	Fair/Poor	Larger trees withing field boundary hedge, southern most oak in group has major die back.	20+	B2
G37	Unknown (Unknown)	10	-	-	-	-	-	500 (avg.)	-	2	-	М	Dead	Row of dead trees along field boundary.	<10	U
G38	Quercus robur (Common Oak)	10	-	-	-	-	-	450 (avg.)	-	3	-	М	Fair	Group of trees growing along small raised bund between fields, some pruning wounds in lower crowns.	40+	A2
G39	Quercus robur (Common Oak)	10	-	-	-	-	-	450 (avg.)	-	3	-	М	Fair	Group of trees growing along small raised bund between fields, some pruning wounds in lower crowns.	40+	A2
G40	Salix caprea (Goat Willow)	5	-	-	-	-	-	250 (avg.)	-	0	-	М	Good	Group along field boundary, lower crowns grazed in places.	10+	C2
G41	Quercus robur (Common Oak),Fraxinus excelsior (Ash),Acer pseudoplatanus (Sycamore)	10	-	-	-	-	-	450 (avg.)	-	3	3 (NW)	EM	Fair	Line of trees growing atop road embankment, mostly oak.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G42	Salix caprea (Goat Willow), Quercus robur (Common Oak), Fraxinus excelsior (Ash), Crataegus monogyna (Hawthorn)	10	-	-	-	-	-	550 (avg.)	-	0	-	М	Good	Group of mostly oak forming field boundary, scrubby understory forms hedge.	40+	A2
G43	Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Ilex aquifolium (Holly)	10	-	-	-	-	-	550 (avg.)	-	0	-	М	Good	Group of mostly oak forming field boundary, scrubby understory forms hedge.	20+	B2
G44	Salix caprea (Goat Willow),Quercus robur (Common Oak),Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn)	10	-	-	-	-	-	550 (avg.)	-	0	-	М	Good	Group of mostly oak forming field boundary, scrubby understory forms hedge.	20+	B2
G45	Quercus robur (Common Oak)	7.5	-	-	-	-	-	250 (avg.)	-	1	-	EM	Fair	Group of trees along boundary edge, mostly unremarkable with some minor deadwood.	20+	B2
G46	Quercus robur (Common Oak)	7.5	-	-	-	-	-	500 (avg.)	-	2	2.5 (NE)	EM	Fair	Minor deadwood, growing between road and ditch, limited rootable soil.	20+	B2
G47	Quercus robur (Common Oak),Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn)	12.5	-	-	-	-	-	500 (avg.)	-	1	-	М	Fair	Mixed roadside group.	20+	B2
	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel)	5	-	-	-	-	-	250 (avg.)	-	0	-	М	Fair	Patchy group of trees along drainage ditch.	10+	C2
G49	Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along opposite bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G50	Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G51	Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Sorbus aucuparia (Rowan)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G52	Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	20+	B2
G53	Quercus robur (Common Oak),Betula pendula (Silver Birch),Crataegus monogyna (Hawthorn)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G54	Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G55	Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G56	Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	40+	A2
G57	Quercus robur (Common Oak),Fraxinus excelsior (Ash),Salix caprea (Goat Willow)	10	-	-	-	-	-	250 (avg.)	-	1	-	М	Fair	Group growing along bank of drainage ditch, many multi-stemmed, minor deadwood throughout.	20+	B2
G58	Quercus robur (Common Oak),Betula pendula (Silver Birch),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	10	-	-	-	-	-	500 (avg.)	-	1	-	М	Fair	Group growing ether side of drainage ditch, minor deadwood throughout.	40+	A2
G59	Quercus robur (Common Oak),Fraxinus excelsior (Ash)	10	-	-	-	-	-	850 (avg.)	-	1	-	М	Fair	Linear group of mature trees, minor deadwood throughout, ash in group spear healthy.	40+	A2
G60	Quercus robur (Common Oak)	12.5	-	-	-	-	-	650 (avg.)	-	1	-	М	Fair	Group growing on field boundaries, minor deadwood throughout.	40+	A2

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G61	Salix caprea (Goat Willow),Quercus robur (Common Oak),Betula pendula (Silver Birch),Corylus avellana (Hazel)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Scrubby group of trees.	10+	C2
G62	Quercus robur (Common Oak)	12.5	-	-	-	-	-	750 (avg.)	-	1	-	М	Fair	Group growing as part of boundary group, minor deadwood.	40+	A2
G63	Salix caprea (Goat Willow),Quercus robur (Common Oak)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Scrubby group of trees.	10+	C2
G64	Salix caprea (Goat Willow),Acer pseudoplatanus (Sycamore),Alnus glutinosa (Common Alder)	10	-	-	-	-	-	300 (avg.)	-	0	-	EM	Fair	Scrubby group of trees along drainage ditch.	10+	C2
G65	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Scrubby group of trees along drainage ditch.	10+	C2
G66	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Crataegus monogyna (Hawthorn),Quercus robur (Common Oak)	12.5	-	-	-	-	-	300 (avg.)	-	0	-	EM	Fair	Mature group of trees along drainage ditch, many multistemmed.	20+	B2
G67	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder),Corylus avellana (Hazel)	10	-	-	-	-	-	300 (avg.)	-	0	-	EM	Fair	Scrubby group of trees along drainage ditch.	10+	C2
G68	Salix caprea (Goat Willow),Alnus glutinosa (Common Alder)	7.5	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Scrubby group of trees.	10+	C2

Ref.	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G69	Sorbus aucuparia (Rowan),llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Alnus glutinosa (Common Alder),Prunus spinosa (Blackthorn)	4	-	-	-	-	-	300 (avg.)	-	0	-	М	Fair	Scrubby group.	10+	C2
G70	Sorbus aucuparia (Rowan),llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Alnus glutinosa (Common Alder),Prunus spinosa (Blackthorn),Salix caprea (Goat Willow)	10	-	-	-	-	-	300 (avg.)	-	0	-	М	Fair	Scrubby group along field boundary.	10+	C2
G71	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Malus sylvestris (Crab Apple),Ilex aquifolium (Holly)	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Unmaintained field boundary hedge, some grazing damage.	10+	C2
G72	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Malus sylvestris (Crab Apple),Ilex aquifolium (Holly)	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Unmaintained field boundary hedge, some grazing damage, patchy in places	. 10+	C2
G73	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Malus sylvestris (Crab Apple),Ilex aquifolium (Holly)	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Unmaintained field boundary hedge, some grazing damage, patchy in places	. 10+	C2
G74	Salix caprea (Goat Willow),Betula pubescens (Downy Birch)	10	-	-	-	-	-	450 (avg.)	-	0	-	М	Good	Cluster of unremarkable trees.	10+	C2
G75	Crataegus monogyna (Hawthorn),llex aquifolium (Holly),Alnus glutinosa (Common Alder),Salix caprea (Goat Willow)	7.5	-	-	-	-	-	300 (avg.)	-	0	-	М	Fair	Unremarkable scrubby cluster of trees.	10+	C2

Ref.	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G76	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Larix decidua (European Larch)	5	-	-	-	-	-	150 (avg.)	-	1	-	М	Good	Cluster of short multi-stemmed trees.	10+	C2
G77	Alnus glutinosa (Common Alder),Betula pendula (Silver Birch)	5	-	-	-	-	-	250 250 250 (avg.)	-	1	-	М	Fair	Sparse group of mostly birch, all multi-stemmed, some wounds between stems.	20+	B2
G78	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	300 (avg.)	-	1	-	М	Fair	Mature line of trees, grazing damage to base of trees.	20+	B2
G79	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	300 (avg.)	-	1	-	М	Fair	Mature line of trees, grazing damage to base of trees.	20+	B2
G80	Crataegus monogyna (Hawthorn),Fraxinus excelsior (Ash),Corylus avellana (Hazel),Quercus robur (Common Oak),Prunus spinosa (Blackthorn)	5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Scrubby roadside verge.	10+	C2
G81	Sorbus aucuparia (Rowan),Quercus robur (Common Oak),Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	200 (avg.)	-	0	-	М	Fair	Linear group of trees growing along roadside verge, all multi-stemmed and with minor damage to roadside branches.	10+	C2
G82	Crataegus monogyna (Hawthorn),Quercus robur (Common Oak),Salix caprea (Goat Willow),Acer pseudoplatanus (Sycamore),Corylus avellana (Hazel)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Roadside group, most multi-stemmed, ivy on most stems.	20+	B2
G83	Populus tremula (Aspen),Quercus robur (Common Oak),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	10	-	-	-	-	-	150 (avg.)	-	0	-	SM	Good	Mostly poplar, growing atop bund between fields.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G84	Fraxinus excelsior (Ash),Prunus avium (Wild Cherry),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),llex aquifolium (Holly),Quercus robur (Common Oak)	7.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Unremarkable group growing alongside drainage ditch.	10+	C2
G85	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Ilex aquifolium (Holly),Quercus robur (Common Oak),Betula pendula (Silver Birch)	7.5	-	-	-	-	-	200 (avg.)	-	0	-	EM	Fair	Unremarkable group growing alongside drainage ditch.	10+	C2
G86	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sorbus aucuparia (Rowan),Prunus avium (Wild Cherry)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Dense roadside embankment group.	10+	C2
G87	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder)	7.5	-	-	-	-	-	250 (avg.)	-	1	1 (S)	М	Good	Unremarkable group.	10+	C2
G88	Acer pseudoplatanus (Sycamore)	10.5	-	-	-	-	-	700 (avg.)	-	3	-	М	Good	lvy on stems, minor deadwood throughout.	40+	A2
G89	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sorbus aucuparia (Rowan),Prunus avium (Wild Cherry)	10	-	-	-	-	-	250 (avg.)	-	0	-	EM	Fair	Dense roadside embankment group.	10+	C2

Ref. no	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
G90	Sorbus aucuparia (Rowan),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Fraxinus excelsior (Ash)	10	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Dense group of trees within field boundary.	10+	C2
G91	Salix caprea (Goat Willow)	7.5	-	-	-	-	-	150 (avg.)	-	2	-	М	Fair	Field boundary group, brambles into lower crowns.	10+	C2
G92	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Quercus robur (Common Oak),Rubus fruticosus (Bramble spp.),Sambucus nigra (Elder),Gorse	10	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Dense hedgerow to 4m, taller dead trees within group unidentifiable; likely elm.	10+	C2
G93	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Quercus robur (Common Oak),Rubus fruticosus (Bramble spp.),Sambucus nigra (Elder)	10	-	-	-	-	-	300 (avg.)	-	0	-	М	Good	Dense hedgerow to 4m, with taller trees within group.	10+	C2
G94	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Quercus robur (Common Oak),Rubus fruticosus (Bramble spp.),Sambucus nigra (Elder)	10	-	-	-	-	-	300 (avg.)	-	0	-	М	Good	Dense hedgerow to 4m, with taller trees within group.	10+	C2
G95	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Fraxinus excelsior (Ash)	10	-	-	-	-	-	300 (avg.)	-	0	-	М	Good	Scrubby group with ivy throughout.	10+	C2

Ref.	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
W1	Acer pseudoplatanus, Fraxinus excelsior, Crataegus monogyna, Pinus sylvestris Sycamore, Common Ash, Common Hawthorn, Scots Pine	20	-	-	-	-	-	500 (avg.)	-	0	-	M	Good	Mixed woodland, sycamore dominant, even aged, sloping topography, some pockets of pine.	40+	A2
W2	Fraxinus excelsior, Fagus sylvatica, Acer pseudoplatanus, Quercus robur, Crataegus monogyna, Ilex aquifolium, Rosa canina, Prunus spinosa, Corylus avellana, Ulmus procera Common Ash, Common Beech, Sycamore, Pedunculate Oak, Common Hawthorn, Common Holly, Dog Rose, Blackthorn, Common Hazel, English Elm	15	-	-	-	-	-	500 (avg.)	-	4	-	М	Good/Fair	Mixed copse, high side of narrow lane, sloping land, ash dieback present, good value nonetheless.	40+	A2
H1	Crataegus monogyna, Prunus spinosa Common Hawthorn, Blackthorn	1.8	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Patchy field hedgerow.	10+	С3
H2	Crataegus monogyna, Rosa canina, Acer pseudoplatanus Common Hawthorn, Dog Rose, Sycamore	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Clipped field/patch hedgerow, ivy clad.	10+	C2
НЗ	Crataegus monogyna, Acer pseudoplatanus, Prunus spinosa Common Hawthorn, Sycamore, Blackthorn	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Untrimmed thorn hedge, broad, effective screen/boundary, wider to eastern end.	20+	B2
H4	Ligustrum vulgare, Crataegus monogyna Wild Privet, Common Hawthorn	2.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Privet/thorn hedge, patchy in places.	10+	C2

Ref.	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H5	Corylus avellana, Crataegus monogyna, Sambucus nigra, Rosa canina, Acer pseudoplatanus Common Hazel, Common Hawthorn, Elder, Dog Rose, Sycamore	2.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field hedgerow, thorn dominant, largely unclipped.	20+	B2
H6	Crataegus monogyna Common Hawthorn	4	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Broad field hedge, on shallow bank.	20+	B2
Н7	Crataegus monogyna, llex aquifolium, Ulmus procera Common Hawthorn, Common Holly, English Elm	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Clipped, low hedge beside lane.	10+	C2
H8	Crataegus monogyna, Rosa canina, Prunus spinosa, Ulmus procera Common Hawthorn, Dog Rose, Blackthorn, English Elm	2	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Mixed hedge following lane, varying width/height, few gaps.	20+	B2
Н9	Crataegus monogyna, Sambucus nigra, Rosa canina, Corylus avellana Common Hawthorn, Elder, Dog Rose, Common Hazel	1.5	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Field hedgerow, gappy in places, thorn dominant, clipped mostly.	20+	B2
H10	Crataegus monogyna, Sambucus nigra, prunus spinosa Common Hawthorn, Elder, Blackthorn	4	-	-	-	-	-	200 (avg.)	-	0	-	М	Good	Field hedgerow, unkept, few gaps, habitat value.	20+	B2
H11	Prunus sp., Crataegus monogyna, Ulex europaeus Prunus, Common Hawthorn, Gorse		-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Sloe/gorse hedge, dense, wide base.	20+	B2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H12	Prunus spinosa, Crataegus monogyna, Corylus avellana, llex aquifolium Blackthorn, Common Hawthorn, Common Hazel, Common Holly	2.5	-	-		-	-	150 (avg.)	-	0	-	М	Good	Field/lane hedge, good condition mostly.	20+	B2
H13	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Ulex europaeus (Common Gorse)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge, brambles throughout.	10+	C2
H14	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H15	Crataegus monogyna (Hawthorn)	2.5	-	-	-	-	-	150 (avg.)	-	1	-	М	Fair	Extremely patchy field boundary hedge, lower stems have been grazed.	10+	C2
H16	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Good	Field boundary hedge, mostly blackthorn.	10+	C2
H17	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Good	Field boundary hedge.	10+	C2
H18	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Good	Field boundary hedge.	10+	C2
H19	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Good	Field boundary hedge.	10+	C2
H20	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	EM	Good	Field boundary hedge.	10+	C2
H21	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge, patchy in places.	10+	C2

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H22	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	M	Fair	Field boundary hedge.	10+	C2
H23	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H24	llex aquifolium (Holly),Rubus fruticosus (Bramble spp.),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, mostly bramble & blackthorn.	10+	C2
H25	Rubus fruticosus (Bramble spp.),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, mostly bramble & blackthorn.	10+	C2
H26	llex aquifolium (Holly),Rubus fruticosus (Bramble spp.),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, mostly bramble & blackthorn.	10+	C2
H27	llex aquifolium (Holly),Rubus fruticosus (Bramble spp.),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, mostly blackthorn.	10+	C2
H28	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Boundary hedge, well maintained.	10+	C2
H29	llex aquifolium (Holly),Rubus fruticosus (Bramble spp.),Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, mostly blackthorn.	10+	C2

Ref. no	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H30	Fagus sylvatica (Beech)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Well maintained hedge.	10+	C2
H31	Corylus avellana (Hazel),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	4	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Mixed field boundary hedge, blackthorn.	10+	C2
H32	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H33	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H34	Crataegus monogyna (Hawthorn),Fagus sylvatica (Beech)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Establishing field boundary hedge, patchy in places.	10+	C2
H35	Crataegus monogyna (Hawthorn),Fagus sylvatica (Beech)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Establishing field boundary hedge, patchy in places.	10+	C2
H36	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H37	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H38	Crataegus monogyna (Hawthorn)	2	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H39	Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Rubus fruticosus (Bramble spp.)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2

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H40	Quercus robur (Common Oak),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Rubus fruticosus (Bramble spp.),Salix caprea (Goat Willow),Ilex aquifolium (Holly)		-	-	-	-	-	100 (avg.)	-	0	-	M	Fair	Mixed boundary hedge, patchy in places.	10+	C2
H41	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy field boundary hedge.	10+	C2
H42	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Trackside hedge.	10+	C2
H43	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy field boundary hedge.	10+	C2
H44	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy field boundary hedge.	10+	C2
H45	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Extremely patchy remnants of field boundary hedge.	10+	C2
H46	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Patchy field boundary hedge that follows ditch.	10+	C2
H47	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge, lots of ferns growing within hedge.	10+	C2
H48	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge, lots of ferns growing within hedge.	10+	C2
H49	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Patchy remnants of field boundary hedge.	10+	C2
H50	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	1	-	М	Fair	Remnant of field boundary hedge, lower stem has been grazed.	10+	C2

Ref. no	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H51	Crataegus monogyna (Hawthorn)	5	-	-	-	-	-	150 (avg.)	-	1	-	M	Fair	Remnant of field boundary hedge, lower stem has been grazed.	10+	C2
H52	Crataegus monogyna (Hawthorn),llex aquifolium (Holly)	5	-	-	-	-	-	150 (avg.)	-	1	-	М	Fair	Remnant of field boundary hedge, lower stem has been grazed.	10+	C2
H53	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H54	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H55	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H56	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2

Ref.	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H57	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H58	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H59	Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	100 (avg.)	-	0	-	EM	Fair	Hedge is full of fern, maintained extremely short, raised bank within hedge.	10+	C2
H60	llex aquifolium (Holly),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn),Acer pseudoplatanus (Sycamore)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H61	Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Well maintained section of boundary hedge.	10+	C2
H62	Prunus spinosa (Blackthorn),Gorse	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Maintained but patchy in places.	10+	C2
H63	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2

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H64	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H65	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge, patchy in places.	10+	C2
H66	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.)		-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Patchy boundary hedge.	10+	C2
H67	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.)	3	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Extremely patchy remnants of boundary hedge.	10+	C2
H68	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.)		-	-	-	-	-	100 (avg.)	-	0	-	М	Good	Maintained boundary hedge.	10+	C2
H69	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rubus fruticosus (Bramble spp.),Gorse, Quercus robur (Common Oak),Betula pendula (Silver Birch),Salix caprea (Goat Willow)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Mixed field boundary hedge.	10+	C2

Ref.	Species	Height (m)	N	E	S	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H70	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Gorse, Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Sorbus aucuparia (Rowan)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Patchy mixed field boundary hedge.	10+	C2
H71	llex aquifolium (Holly),Crataegus monogyna (Hawthorn),Gorse, Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Sorbus aucuparia (Rowan)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Patchy mixed field boundary hedge.	10+	C2
H72	Salix caprea (Goat Willow), Crataegus monogyna (Hawthorn), Ilex aquifolium (Holly), Quercus robur (Common Oak), Rubus fruticosus (Bramble spp.), Gorse	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H73	Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn),Ilex aquifolium (Holly),Quercus robur (Common Oak),Rubus fruticosus (Bramble spp.),Gorse	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H74	Salix caprea (Goat Willow), Crataegus monogyna (Hawthorn), Ilex aquifolium (Holly), Quercus robur (Common Oak), Rubus fruticosus (Bramble spp.), Gorse	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H75	Sambucus nigra (Elder),Crataegus monogyna (Hawthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2

Ref. no	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H76	Crataegus monogyna (Hawthorn),llex aquifolium (Holly),Sambucus nigra (Elder)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H77	Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Patchy remnants of boundary hedge.	10+	C2
H78	Crataegus monogyna (Hawthorn)	1	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Patchy boundary hedge.	10+	C2
H79	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Sorbus aucuparia (Rowan)	1	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Patchy boundary hedge.	10+	C2
H80	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Sorbus aucuparia (Rowan)	1	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Extremely patchy boundary hedge.	10+	C2
H81	Crataegus monogyna (Hawthorn),Gorse, llex aquifolium (Holly),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Boundary hedge.	10+	C2
H82	Crataegus monogyna (Hawthorn),Gorse, llex aquifolium (Holly),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Boundary hedge.	10+	C2
H83	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	5	-	-	-	-	-	200 (avg.)	-	1	1 (S)	М	Good	Unmaintained field boundary hedge.	10+	C1
H84	Crataegus monogyna (Hawthorn),Gorse, llex aquifolium (Holly),Rubus fruticosus (Bramble spp.)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Boundary hedge.	10+	C2

Ref.	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H85	Crataegus monogyna (Hawthorn),llex aquifolium (Holly),Rubus fruticosus (Bramble spp.),Sorbus aucuparia (Rowan),Corylus avellana (Hazel)	2	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Boundary hedge.	10+	C2
H86	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sorbus aucuparia (Rowan)	2.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H87	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H88	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H89	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H90	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H91	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H92	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H93	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H94	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2

Ref.	Species	Height (m)	N	E	s	w	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H95	Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Section of boundary hedge.	10+	C2
H96	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H97	Ulmus spp.	2	-	-	-	-	-	100 (avg.)	-	0	-	EM	Good	Well maintained hedge.	10+	C2
H98	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H99	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H100	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ilex aquifolium (Holly)	3	-	-	-	-	-	150 (avg.)	-	0	-	M	Good	Well maintained hedge.	10+	C2
H101	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),llex aquifolium (Holly)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Well maintained hedge.	10+	C2
H102	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ilex aquifolium (Holly)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Well maintained hedge.	10+	C2

Ref.	Species	Height (m)	N	E	s	W	Crown Area	Stem dia. (mm)	Stem no. at 1.5m	crown clearance (m)	FSB Height (Direction)	Age class	Condition	General Observations Management Recommendations	remaining contribution (yrs)	Quality Category (BS5837)
H103	Acer pseudoplatanus (Sycamore),Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),llex aquifolium (Holly)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Well maintained hedge.	10+	C2
H104	Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	150 (avg.)	-	0	-	М	Fair	Field boundary hedge.	10+	C2
H105	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spp. ,Rubus fruticosus (Bramble spp.),Acer pseudoplatanus (Sycamore)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
H106	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Ulmus spp., Rubus fruticosus (Bramble spp.),Acer pseudoplatanus (Sycamore)	3	-	-	-	-	-	150 (avg.)	-	0	-	М	Good	Field boundary hedge.	10+	C2
S1	Rubus fruticosus (Bramble spp.),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1.5	-	-	-	-	-	100 (avg.)	-	0	-	М	Fair	Area of scrub on field boundary, mostly blackthorn.	10+	C2

Site: Mona Offshore Wind Project - Sub-station land Project Schedule Ref: JSL3999_751



Table 1: Tree Data Schedule

Tree	Species	Diameter	Height	Cr	own	Sprea	d	Crown	First Branch		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	W	Height	and Dire	ection	Class		Expectancy		Category
T1	Quercus robur (Common Oak)	790	12	3.5	5	3.5	4	1.5	2	S	М	Fair	40+	Compaction in RPA. Unable to inspect stem due to Ivy. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T2	Quercus robur (Common Oak)	790	13	4.5	4	4.5	4.5	2.5	3.5	Е	М	Fair	40+	Estimated values due to access. Pruning wounds to stem. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
Т3	Quercus robur (Common Oak)	850	13	3	4	3	5	2.5	2	W	M	Fair	40+	Restrited inspection due to ivy. Estimated values due to access. Pruning wounds to stem. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	B2
T4	Quercus robur (Common Oak)	760	15	6	4	6	4.5	1	3.5	NE	М	Good	40+	Compaction in RPA. Pruning wounds to stem. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T5	Quercus robur (Common Oak)	570	15	5	4	5	5	1			EM	Good	40+	Pruning wounds to stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Edge of pond.	A2
T6	Quercus robur (Common Oak)	380	15	4	4.5	4	4	1			EM	Good	40+	Dieback in crown. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Edge of pond.	A2
T7	Salix caprea (Goat Willow)	250	6	4	1	4	2	0.5	1.5	N	EM	Fair	20+	Collapsing. Leaning North. Minor deadwood in the crown. Heavily suppressed crown form. Crossing branches.	B2
Т8	Salix caprea (Goat Willow)	250	4	3	1	3	2	0	1	N	EM	Fair	20+	Collapsing. Leaning North. Minor deadwood in the crown. Heavily suppressed crown form. Crossing branches.	B2
Т9	Quercus robur (Common Oak)	410	9	3.5	1.5	3.5	3.5	2	3.5	W	EM	Poor	20+	Stunted. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T10	Quercus robur (Common Oak)	390	12	3.5	3	3.5	3	2	3	S	EM	Fair	20+	Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	B2
T11	Quercus robur (Common Oak)	1030	16	5	4	5	6	5	4	NE	М	Poor	10+	Fungal brackets visible on stem. Major bark wounding on stem. Stem divides above 1.5m. Included bark present in stem union. Loose bark. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown. Fruiting body at base.	C2
T12	Quercus robur (Common Oak)	670	18	3	2	3	9	2	0	E	M	Poor	10+	Poor shape & form. Collapsing. Decay present on stem. Stem divides at ground level. Broken branches in crown. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown. One stem caught up in adjacent tree.	C2



^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied

Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branch I		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	W	Height	and Direct	tion	Class		Expectancy		Category
T13	Quercus robur (Common Oak)	400	12	2	2	2	2	4			EM	Poor	20+	Stunted. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T14	Quercus robur (Common Oak)	1000	18	3	5	3	9	4	3	W	М	Fair	40+	Estimated values due to access. Unable to inspect stem due to lvy. Pruning wounds to stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	A2
T15	Quercus robur (Common Oak)	500	16	3	3	3	6	4	4	SE	EM	Fair	40+	Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T16	Quercus robur (Common Oak)	420	11	2	5	2	2	5	6	S	EM	Fair	20+	Pruning wounds to stem. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown. Pruning wounds to crown.	B1
T17	Quercus robur (Common Oak)	960	13	4	5	4	6	3	3	SE	EM	Good	40+	Pruning wounds to stem. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown. Pruning wounds to crown.	A1
T18	Fraxinus excelsior (Ash)	500	11	3.5	3	3.5	3	2			EM	Fair	10+	Pruning wounds to stem. Stem divides above 1.5m. Dieback in crown. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Ash Die Back - present.	C1
T19	Quercus robur (Common Oak)	500	11	3	3	3	3.5	3	4.5	E	EM	Fair	40+	Pruning wounds to stem. Stem divides above 1.5m. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T20	Malus (Apple)	210	4	1	2.5	1	1	2			ОМ	Poor	<10	Declining. Decay present on stem. Cavity in stem. Major bark wounding on stem.	U
T21	Quercus robur (Common Oak)	970	21	4	5	4	10	3	3.5	SW	М	Good	40+	Epicormics on stem. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown.	A2
T22	Larix decidua (European Larch)	600	16	3	5	3	4	5			ОМ	Poor	10+	Declining. Dieback in crown. Previous branch failures. Moderate deadwood in the crown.	U
T23	Quercus robur (Common Oak)	450	16	3.5	4.5	3.5	3.5	8	6	Е	EM	Fair	40+	Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown.	A2
T24	Quercus robur (Common Oak)	550	16	3.5	4.5	3.5	1	8	6	E	EM	Fair	20+	Leaning East. Previous branch failures. Moderate deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T25	Larix decidua (European Larch)	550	16	4	3	4	2.5	6			М	Fair	10+	Dieback in crown. Previous branch failures. Moderate deadwood in the crown.	C2
T26	Quercus robur (Common Oak)	1450	17	6	7	6	6	2	2.5	W	V	Good	40+	Epicormics on stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown	A3 n.

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied



Tree	Species	Diameter	Height	Cı	rown	Sprea	d	Crown	First Branc		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	2,000	(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T27	Quercus robur (Common Oak)	650	14	4	4.5	4	3.5	2	2.5	Е	M	Fair	20+	Declining. Pruning wounds to stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	B2
T28	Quercus robur (Common Oak)	500	13	2	5	2	3.5	2	2.5	W	М	Poor	10+	Declining. Unable to inspect stem due to lvy. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	C2
T29	Quercus robur (Common Oak)	700	13	7	5	7	5	1	1	E	М	Fair	40+	Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T30	Quercus robur (Common Oak)	700	10	4	6	4	8	1	3	W	М	Fair	40+	Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	A2
T31	Quercus robur (Common Oak)	940	16	4	7	4	6	1	5	SE	М	Fair	40+	Epicormics on stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown	A2 ı.
T32	Quercus robur (Common Oak)	600	8	2	4	2	3	1	2	S	М	Fair	20+	Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T33	Quercus robur (Common Oak)	550	9	3	4.5	3	4	1	2	W	М	Fair	20+	Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T34	Quercus robur (Common Oak)	550	9	3	4.5	3	4	1	2	W	М	Fair	20+	Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T35	Quercus robur (Common Oak)	900	15	4	6	4	5	2.5	4	S	М	Fair	40+	Restricted inspection due to vegetation. Estimated values due to access. Stem divides above 1.5m. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown shape.	A2
T36	Quercus robur (Common Oak)	550	6	4.5	3	4.5	3	0.5	2	S	M	Fair	40+	Restricted inspection due to vegetation. Estimated values due to access. Stunted. Previous branch failures. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown. Major upper crown failure.	B2
T37	Quercus robur (Common Oak)	930	15	3	5	3	3	1.5	2	N	М	Fair	40+	Restricted inspection due to vegetation. Estimated values due to access. Growing off old stump. Cavity in stem. Stem divides below 1.5m. Included bark present in stem union. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown shape.	A2
T38	Quercus robur (Common Oak)	800	15	4	5	4	5	1	1	N	М	Fair	40+	Restricted inspection due to vegetation. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown.	A2

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Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branc		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T39	Fraxinus excelsior (Ash)	550	15	3	9	3	4	6	4.5	S	EM	Poor	<10	Declining. Estimated values due to access. Decay present on stem. Fungal brackets visible on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth.	U
T40	Quercus robur (Common Oak)	800	10	5	3	5	6	1	3	W	М	Fair	40+	Estimated values due to access. Stem divides above 1.5m. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown.	A2
T41	Fraxinus excelsior (Ash)	650	15	3	4	3	8	1	5	W	М	Poor	<10	Declining. Estimated values due to access. Decay present on stem. Fungal brackets visible on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth.	U
T42	Quercus robur (Common Oak)	1040	15	3	6	3	5	1	3	S	М	Poor	20+	Declining. Cavity in stem. Stem wounds. Epicormics on stem. Exudation on stem. Loose bark. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	B2
T43	Quercus robur (Common Oak)	500	8	2.5	5	2.5	4	1	1	NW	М	Fair	20+	Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T44	Quercus robur (Common Oak)	1300	17	6	10	6	7	1	5	SE	М	Fair	40+	Epicormics on stem. Stem divides below 1.5m. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Crossing branches. Epicormic growth in crown.	A2
T45	Quercus robur (Common Oak)	780	14	5	7	5	6	1.5	1.5	S	М	Fair	40+	Estimated values due to access. Stem divides above 1.5m. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown.	A2
T46	Quercus robur (Common Oak)	800	16	7	5	7	4	1	5	N	М	Fair	40+	Pruning wounds to stem. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	A2
T47	Quercus robur (Common Oak)	950	16	6	8	6	7	1	5	N	М	Good	40+	Leaning South. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Hanging branch/es. Epicormic growth in crown.	A2
T48	Quercus robur (Common Oak)	700	15	7	6	7	4.5	1	1	E	М	Fair	20+	Pruning wounds to stem. Epicormics on stem. Stem divides above 1.5m. Low bud/leaf density. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Crown distorted due to group pressure. Epicormic growth in crown.	B2
T49	Quercus robur (Common Oak)	1000	15	7	6	7	7	2.5	4	N	М	Fair	20+	Estimated values due to access. Stem divides below 1.5m. Included bark present in stem union. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Crown distorted due to group pressure. Crossing branches.	d B2

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied



Tree	Species	Diameter	Height	Cı	rown	Spread	d	Crown	First Branc	h Height	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	opened.	(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T50	Quercus robur (Common Oak)	500	10	2	4.5	2	7	1.5	2	S	М	Fair	20+	Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T51	Quercus robur (Common Oak)	750	9	3	3	3	3	0.5	3	S	М	Fair/Poor	20+	Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown. Upper crown lost.	B1
T52	Quercus robur (Common Oak)	610	15	4	7.5	4	3	1.5	3	N	EM	Fair	40+	Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A1
T53	Fraxinus excelsior (Ash)	250	5	0.5	4	0.5	2	2	3	SW	SM	Poor	<10	Declining. Decay present on stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown.	U
T54	Quercus robur (Common Oak)	1340	20	7	8	7	7	5	4	S	М	Fair	40+	Pruning wounds to stem. Stem wounds. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	A1
T55	Quercus robur (Common Oak)	1250	20	6	9	6	5	4	7	S	М	Fair	40+	Cavity in stem. Stem wounds. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	A1
T56	Quercus robur (Common Oak)	870	18	5	7	5	4	6	6	N	М	Poor	10+	Declining. Cavity in stem. Pruning wounds to stem. Epicormics on stem. Stem divides above 1.5m. Dieback in crown. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	C1
T57	Quercus robur (Common Oak)	1030	20	6	6	6	6	8	9	W	М	Dead	<10	Dead.	U
T58	Quercus robur (Common Oak)	830	15	7	4	7	4	6	6	N	M	Fair	10+	Declining. Pruning wounds to stem. Epicormics on stem. Exudation on stem. Stem divides above 1.5m. Dieback in crown. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	B1
T59	Quercus robur (Common Oak)	1160	20	6.5	8	6.5	7	4	4	N	М	Good	40+	Pruning wounds to stem. Stem wounds. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	A1
T60	llex aquifolium (Holly)	300	5	2	3.5	2	2	2			М	Fair	10+	Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Minor deadwood in the crown. Heavily suppressed crown form. Crossing branches.	C1
T61	Quercus robur (Common Oak)	700	12	4	5	4	3	4	5	E	М	Poor	20+	Declining. Leaning East. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Stem wounds. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	B1
T62	Fraxinus excelsior (Ash)	400	6	0.5	3	0.5	3	0			SM	Poor	10+	Poor shape & form. Restricted inspection due to vegetation. Restrited inspection due to ivy. Estimated values due to access.	C1

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied



Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branch		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	W	Height	and Dire	ction	Class		Expectancy		Category
T63	Quercus robur (Common Oak)	900	15	5	5	5	3	3	4	E	М	Fair	40+	Restrited inspection due to ivy. Hard surface in RPA. Unable to inspect stem due to Ivy. Pruning wounds to stem. Epicormics on stem. Stem divides above 1.5m. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	A1
T64	Quercus robur (Common Oak)	850	15	4	7	4	4.5	1	3	E	М	Poor	20+	Declining. Tree located within raised bed. Restrited inspection due to ivy. Hard surface in RPA. Multiple stems above 1.5m. Previous branch failures. Broken branches in crown. Major deadwood in crown. Epicormic growth in crown.	B2
T65	Quercus robur (Common Oak)	1000	16	5	7	5	6	3			М	Fair	40+	Estimated values due to access. Stem divides above 1.5m. Previous branch failures. Minor deadwood in the crown. Crossing branches. Epicormic growth in crown.	A2
T66	Quercus robur (Common Oak)	800	15	2	5	2	5	2	3	S	М	Fair	20+	Restrited inspection due to ivy. Hard surface in RPA. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Moderate deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.Large dead branch to east side.	B2
T67	Quercus robur (Common Oak)	900	13	4	4	4	6.5	3.5	3	NE	М	Fair	20+	Restrited inspection due to ivy. Hard surface in RPA. Unable to inspect stem due to Ivy. Epicormics on stem. Dieback in crown. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T68	Fraxinus excelsior (Ash)	300	9	0	7	0	1	1			SM	Poor	10+	Poor shape & form. Unable to inspect stem due to undergrowth. Minor deadwood in the crown. Heavily suppressed crown form.	C2
T69	Quercus robur (Common Oak)	550	9	4	5	4	4	3	2	Е	М	Fair	20+	Restricted inspection due to vegetation. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Minor deadwood in the crown. Heavily suppressed crown form. Epicormic growth in crown.	B2
T70	Quercus robur (Common Oak)	800	13	2.5	5	2.5	3	4	4	S	М	Poor	20+	Restrited inspection due to ivy. Hard surface in RPA. Unable to inspect stem due to Ivy. Epicormics on stem. Multiple stems above 1.5m. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	B2
T71	Quercus robur (Common Oak)	1000	15	9	10	9	3	3	4	S	М	Good	40+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to lvy. Unable to inspect stem due to undergrowth Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	
T72	Quercus robur (Common Oak)	750	15	4	4	4	4	2	3	E	М	Good	40+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth Epicormics on stem. Multiple stems above 1.5m. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape.	A2 I.
T73	Quercus robur (Common Oak)	1400	15	5.5	6	5.5	4.5	2	3	W	V	Poor	20+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to lvy. Unable to inspect stem due to undergrowth Epicormics on stem. Multiple stems above 1.5m. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown.	B3 1.

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied



Tree	Species	Diameter	Height	Cr	own :	Sprea	d	Crown	First Branc	h Height	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	Special Control of the Control of th	(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T74	Quercus robur (Common Oak)	900	18	4	7	4	3	3	3	W	М	Fair	40+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Low branches over road.	A1
T75	Quercus robur (Common Oak)	1400	15	5.5	6.5	5.5	9	2	3	W	V	Poor	20+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Unable to inspect stem due to undergrowth. Epicormics on stem. Multiple stems above 1.5m. Previous branch failures. Broken branches in crown.	В3
T76	Quercus robur (Common Oak)	1000	15	6	8	6	8	3	4	S	M	Good	40+	Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to lvy. Unable to inspect stem due to undergrowth. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Low branches over road.	A2
T77	Fraxinus excelsior (Ash)	150	4	3.5	1	3.5	2	2			SM	Fair	10+	Poor shape & form. Stunted. Leaning North. Ash Die Back - present.	. C1
T78	Quercus robur (Common Oak)	1500	8	3	3	3	3	2			V	Poor	20+	Declining. Estimated values due to access. Cavity in stem. Epicormics on stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown	B3
T79	Quercus robur (Common Oak)	900	6	3	3	3	2.5	2	1.5	W	М	Poor/Fair	20+	Compaction in RPA. Stunted. Leaning West. Stem wounds. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.Significant crown failures.	B2
T80	Quercus robur (Common Oak)	900	7	3	3	3	3	1	1.5	N	М	Poor/Fair	20+	Compaction in RPA. Stunted. Leaning East. Stem wounds. Previous branch failures. Moderate deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown. Significant crown failures.	B2
T81	Quercus robur (Common Oak)	600	8	3.5	4	3.5	3.5	2	2	N	М	Good	40+	Estimated values due to access. Minor deadwood in the crown. Epicormic growth in crown.	A2
T82	Quercus robur (Common Oak)	900	17	5	7	5	7	4	5	E	M	Fair	20+	Estimated values due to access. Stem divides above 1.5m. Dieback in crown. Previous branch failures. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown.	B2
T83	Quercus robur (Common Oak)	1500	19	11	8	11	8	2	5	W	V	Fair	40+	Estimated values due to access. Unable to inspect stem due to undergrowth. Stem wounds. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	А3
T84	Quercus robur (Common Oak)	600	6	2	4	2	4	1.5			М	Poor	20+	Poor shape & form. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Heavily suppressed crown form.	B2
T85	Quercus robur (Common Oak)	1300	19	11	9	11	8	2	5	W	V	Fair	40+	Estimated values due to access. Unable to inspect stem due to undergrowth. Stem wounds. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.	А3

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Tree	Species	Diameter	Height	Cr	own	Sprea	d	Crown	First Branch F	leight	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	CP00.00	(mm)*		N	s	E	w	Height	and Direct	tion	Class		Expectancy		Category
T86	Quercus robur (Common Oak)	700	14	4	5	4	7	0			М	Poor	10+	Poor shape & form. Declining. Restricted inspection due to vegetation. Restrited inspection due to ivy. Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches.	C2
T87	Quercus robur (Common Oak)	700	13	4	4	4	4	0			M	Poor	10+	Poor shape & form. Declining. Restricted inspection due to vegetation. Restrited inspection due to ivy. Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches.	C2
T88	Quercus robur (Common Oak)	700	15	5	5	5	5	1			M	Fair	40+	Restricted inspection due to vegetation. Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown.	A2
T89	Quercus robur (Common Oak)	700	13	5	7	5	5	1	1	W	M	Fair	40+	Restricted inspection due to vegetation. Restrited inspection due to ivy. Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches in crown.	A2
T90	Quercus robur (Common Oak)	550	9	3	4	3	3	0			M	Poor	10+	Poor shape & form. Declining. Restricted inspection due to vegetation. Restrited inspection due to ivy. Hard surface in RPA. Estimated values due to access. Unable to inspect stem due to Ivy. Epicormics on stem. Previous branch failures. Broken branches.	C2
T91	Quercus robur (Common Oak)	1040	12	5	5	5	5	1	3.5	N	M	Fair	40+	Epicormics on stem. Major deadwood in crown. Epicormic growth in crown. Mature oak tree in the centre of an agricultural field. Exposed surface roots from livestock compaction. Large (<15cm diameter deadwood branch in the upper crown), stag-headed form.	A2
T92	Quercus robur (Common Oak)	1090	15	6	10	6	8	8	7	S	М	Good	40+	Epicormics on stem. Low bud/leaf density. Minor deadwood in the crown. Epicormic growth in crown.	A2
T93	Crataegus monogyna (Hawthorn)	150	5	2.5	2.5	2.5	2.5	1.5	1	W	Υ	Fair	10+	Spindly. Epicormics on stem. Stem divides below 1.5m.	C2
T94	Salix fragilis (Crack Willow)) 250	8	2	2	2	3	1	3.5	W	SM	Fair	10+	Spindly. Epicormics on stem.	C2
T95	Crataegus monogyna (Hawthorn)	200	6	2	2	2	2	1	1	W	Υ	Fair	10+	Poor shape & form. Spindly.	C2
T96	Quercus robur (Common Oak)	650	15	6	8	6	8	7	6	SE	М	Fair/Poor	20+	Declining. Dieback in crown. Low bud/leaf density. Major deadwood in crown. Mature oak tree growing on the edge of a pond area. Crown in state of decline with major deadwood branches throughout the northern side. Downgraded due to condition.	
T97	Quercus robur (Common Oak)	500	7	5	5	5	6	4	1	E	EM	Fair	20+	Pruning wounds to stem. Multiple stems below 1.5m. Minor deadwood in the crown. Notable oak tree growing east of a field boundary ditch. Surrounded by shrub and sapling vegetation.	B2



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Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branc		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	5,755	(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T98	Fraxinus excelsior (Ash)	380	8	4	4	4	4	2.5	2	W	SM	Fair	10+	Multiple stems at ground level. Dieback in crown. Low bud/leaf density.	C2
T99	Quercus robur (Common Oak)	300	7	5	4	5	4	1.5	1	E	SM	Good	20+	Epicormics on stem. Stem divides below 1.5m. Notable oak tree growing east of a field boundary ditch. Surrounded by shrub and sapling vegetation.	B2
T100	Quercus robur (Common Oak)	320	7	5	4	5	4	2	2	NW	SM	Fair	10+	Poor shape & form. Spindly. Stem divides below 1.5m.	C2
T101	Quercus robur (Common Oak)	1470	18	6	9	6	10	10	7	W	М	Poor/Fair	10+	Declining. Epicormics on stem. Dieback in crown. Low bud/leaf density. Major deadwood in crown. Declining oak tree with a substantial stem girth, located just south of a farm track. Exudations on the bark of the stem base. Crown declining to display major-sized deadwood branches on the northern side of the crown.	C3
T102	Quercus robur (Common Oak)	670	12	2	5	2	4	6	4	S	EM	Poor	<10	Dead, aside from some epicormic growth.	U
T103	Quercus robur (Common Oak)	1080	15	9	6	9	9	7	4	W	М	Fair/Poor	20+	Declining. Pruning wounds to stem. Dieback in crown. Low bud/ leaf density. Crown distorted due to group pressure. Thinning foliage in crown. Roughly 20% loss. Rubble piled on the north- western side of the stem base. Downgraded due to condition.	B2
T104	Quercus robur (Common Oak)	970	15	8	9	8	10	7	7	W	М	Good	40+	Pruning wounds to stem. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree lining a farm access track.	A2
T105	Quercus robur (Common Oak)	1090	20	6	11	6	9	8	6	S	М	Fair	40+	Pruning wounds to stem. Low bud/leaf density. Moderate deadwood in the crown. Epicormic growth in crown. Mature oak tree lining a farm access track.	A2
T106	Quercus robur (Common Oak)	980	15	9	6	9	7	7	6	E	М	Good	40+	Pruning wounds to stem. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree lining a farm access track. Soil erosion and burrowing evidence between surface roots and buttresses. Potential stem base cavity, eastern side.	A2
T107	Quercus robur (Common Oak)	500	9	5	6	5	6	4	4	S	EM	Poor/Fair	10+	Declining. Epicormics on stem. Dieback in crown. Low bud/leaf density. Minor deadwood in the crown.	C2
T108	Quercus robur (Common Oak)	1100	15	8	12	8	13	6	6	Е	М	Good	40+	Stem divides above 1.5m. Minor deadwood in the crown. Epicormic growth in crown. Outstanding maiden oak tree adjacent to a farm track. Stem ivy historically severed. Stem bifurcates at 3 metres.	A1
T109	Quercus robur (Common Oak)	600	7	5	5	5	5	4.5	1	S	EM	Fair	10+	Poor shape & form. Epicormics on stem. Multiple stems below 1.5m. Epicormic growth in crown. Growing adjacent to a field ditch. Beneath an overhead powerline.	B2
T110	Quercus robur (Common Oak)	350	10	5	5	5	5	1.5	2	E	SM	Good	40+	Stem divides above 1.5m. Minor deadwood in the crown. Epicormic growth in crown. Good future potential. Restricted inspection due to livestock presence.	A2

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Tree	Species	Diameter	Height	Cr	own 9	Sprea	d	Crown	First Branc	h Height	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	CP33.03	(mm)*		N	s	E	W	Height	and Dire	ection	Class		Expectancy		Category
T111	Quercus robur (Common Oak)	880	10	3	7	3	6	3	2.5	NE	М	Fair/Poor	10+	Declining. Epicormics on stem. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown. Declining oak tree in the centre of an agricultural field. Downgraded due to condition.	C2
T112	Quercus robur (Common Oak)	950	10	9	9	9	6	4	5	N	М	Fair/Poor	20+	Declining. Pruning wounds to stem. Low bud/leaf density. Minor deadwood in the crown.Declining oak tree in the centre of an agricultural field. Downgraded due to condition.	B2
T113	Quercus robur (Common Oak)	1100	15	9	9	9	9	2	2.5	S	М	Good	40+	Compaction in RPA. Epicormics on stem. Minor deadwood in the crown. Epicormic growth in crown. Restricted inspection due to livestock.	A2
T114	Quercus robur (Common Oak)	740	8	5	5	5	5	2	2	S	EM	Good	20+	Stunted. Broken branches in crown. Minor deadwood in the crown. Oak tree located in the centre of an agricultural field, adjacent to dried up pond area. Surrounded by shrub vegetation.	B2
T115	Quercus robur (Common Oak)	1430	22	11	11	11	11	7	8	S	М	Good	40+	Epicormics on stem. Stem divides above 1.5m. Minor deadwood in the crown. Epicormic growth in crown. Outstanding maiden oak tree located on the boundary of an agricultural field. Good vitality shown throughout the crown (contrary to many other site oaks).	A1
T116	Quercus robur (Common Oak)	600	12	5	7	5	8	3	2.5	W	М	Dead	<10	Dead.	U
T117	Quercus robur (Common Oak)	460	12	6	6	6	4	3	5	S	EM	Fair	20+	Stem divides at ground level. Included bark present in stem union.	B2
T118	Quercus robur (Common Oak)	200	7	3	4	3	4	2	3	W	Υ	Fair/Poor	10+	Poor shape & form. Heavily suppressed crown form.	C2
T119	Quercus robur (Common Oak)	280	8	3.5	3.5	3.5	3.5	3.5	2.5	Е	SM	Fair/Poor	10+	Unable to inspect stem due to undergrowth. Stem divides below 1.5m.	C2
T120	Quercus robur (Common Oak)	600	11	6	7	6	6	2.5	3	W	М	Dead	<10	Dead.	U
T121	Quercus robur (Common Oak)	700	11	4	7	4	5	2.5	2	S	М	Fair	20+	Dieback in crown. Low bud/leaf density. Minor deadwood in the crown. Unbalanced crown shape. Epicormic growth in crown. Tree located south of a field ditch boundary. Asymmetric crown shape.	B2
T122	Quercus robur (Common Oak)	900	15	7	7	7	7	8	4	W	М	Poor/Fair	10+	Declining. Low bud/leaf density. Major deadwood in crown. Downgraded due to condition. Major deadwood on the western side of the crown.	C2
T123	Acer pseudoplatanus (Sycamore)	100	4	2	2	2	2	1	1	N	Υ	Poor/Fair	10+	Spindly. Unable to inspect stem due to undergrowth. Suckers around stem base.	C2



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Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branch	-	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.		(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T124	Fraxinus excelsior (Ash)	100	5	2	2	2	2	1	1	N	Y	Poor	10+	Spindly. Unable to inspect stem due to undergrowth. Suckers around stem base.	C2
T125	Quercus robur (Common Oak)	810	12	6	8	6	5	6	5	E	М	Poor/Fair	20+	Declining. Minor deadwood in the crown. Moderate deadwood in the crown. Mature oak tree growing on the eastern bank of a field ditch. Roughly 30% loss of crown foliage. Downgraded due to declining physiological condition.	
T126	Quercus robur (Common Oak)	970	10	10	10	10	10	4	2.5	W	М	Fair/Poor	20+	Low bud/leaf density. Previous branch failures. Minor deadwood in the crown. Mature oak tree growing on the eastern bank of a field ditch. Roughly 30% loss of crown foliage. Downgraded due to declining physiological condition.	B2
T127	Quercus robur (Common Oak)	420	7	5	5	5	5	4	3	Е	SM	Fair	10+	Stem divides at ground level. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	C2
T128	Quercus robur (Common Oak)	1390	22	10	10	10	10	8	9	NE	М	Good	40+	Cavity in stem. Minor deadwood in the crown. Epicormic growth in crown. Substantial oak tree located on the eastern bank of a field ditch. Cavity between the stem buttresses and surface roots on the eastern side of the stem. Potential future veteran.	A2
T129	Quercus robur (Common Oak)	1520	15	11	11	11	10	7	5	SE	V	Good	40+	Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Substantial veteran oak tree located on the eastern bank of a field ditch. Stem cankers on the northern side of the crown, covering multiple principal limbs. Large burrs on the stem.	A3
T130	Fraxinus excelsior (Ash)	270	6	2	2	2	2	1	1	E	SM	Fair	10+	Spindly. Multiple stems at ground level.	C2
T131	Quercus robur (Common Oak)	600	15	8	9	8	8	5	7	S	М	Fair	40+	Unable to inspect stem due to undergrowth. Epicormics on stem. Moderate deadwood in the crown. Epicormic growth in crown. Beginning to develop 'stag-heads' in the upper crown.	A2
T132	Fraxinus excelsior (Ash)	300	8	5	6	5	5	4	4	E	SM	Fair	10+	Spindly. Unable to inspect stem due to undergrowth. Multiple stems at ground level.	C2
T133	Quercus robur (Common Oak)	490	10	9	7	9	7	3	1	SW	М	Good	20+	Unable to inspect stem due to undergrowth. Epicormics on stem. Multiple stems at ground level. Minor deadwood in the crown. Epicormic growth in crown.	B2
T134	Quercus robur (Common Oak)	350	12	2	3	2	3	4	3	W	SM	Fair/Poor	10+	Poor shape & form. Stem divides below 1.5m. Crown distorted due to group pressure. Tall spindly oak located on the banks of a minor field pond.	C2
T135	Quercus robur (Common Oak)	500	10	3	4	3	3	6	4	E	EM	Fair	10+	Stem divides at ground level. Crown distorted due to group pressure. Epicormic growth in crown. Tall spindly oak located on the banks of a minor field pond.	C2
T136	Quercus robur (Common Oak)	900	12	9	9	9	5	5	7	E	М	Good	40+	Minor deadwood in the crown. Crown distorted due to group pressure. Epicormic growth in crown. Mature oak located on the banks of a minor field pond. Dog-legged lower stem due to geotropic growth from the pond bank.	A2

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Tree	Species	Diameter	Height	Cr	own	Sprea	d	Crown	First Branc	h Height	Age	Vigour	Life	Structural Condition/Comments	BS5837
No.		(mm)*		N	s	E	w	Height	and Dir	ection	Class		Expectancy		Category
T137	Quercus robur (Common Oak)	900	10	6	5	6	6	3	3	SW	М	Dead	<10	Dead.	U
T138	Fraxinus excelsior (Ash)	250	8	3	3	3	3	3	1	N	SM	Fair	10+	Spindly. Unable to inspect stem due to undergrowth. Suckers around stem base.	C2
T139	Ulmus glabra (Wych Elm)	200	6	4	3	4	3	0.5	0.5	N	SM	Fair	10+	Unable to inspect stem due to undergrowth. Epicormics on stem. Crown distorted due to group pressure.	C2
T140	Fraxinus excelsior (Ash)	300	7	4	4	4	4	1	1	N	SM	Fair	20+	Spindly. Unable to inspect stem due to undergrowth. Crown distorted due to group pressure.	C2
T141	Fraxinus excelsior (Ash)	150	7	2.5	2.5	2.5	2.5	2	2	N	Υ	Fair	10+	Spindly. Unable to inspect stem due to undergrowth.	C2
T142	Fraxinus excelsior (Ash)	1050	25	7	6	7	10	10	2	E	М	Fair/Poor	20+	Cavity in stem. Pruning wounds to stem. Low bud/leaf density. Minor deadwood in the crown. Unbalanced crown shape. Substantial mature ash tree growing the southern boundary of an agricultural field on a historic stone wall. Northern side of the crown has been pruned clear of the adjacent powerline. Bark necrosis on the northeastern side of stem from 2 metres to approximately 9 metres above ground height, revealing a stem cavity. Potential wildlife value due to hollow stem. Hazardous tree posing risk to the lane to the south of the tree. Remedial felling or monolithing is recommended.	В3
T143	Quercus robur (Common Oak)	1240	10	9	9	9	9	5	2	S	М	Good	40+	Epicormics on stem. Stem divides above 1.5m. Crossing branches. Epicormic growth in crown. Mature oak tree with a stunted crown shape on the boundary of an agricultural field.	A2
T144	Quercus robur (Common Oak)	350	5	3	3	3	4	1	1	S	SM	Fair	10+	Unbalanced crown shape. Epicormic growth in crown. Pruning wounds to crown.	C2
T145	Crataegus monogyna (Hawthorn)	150	5	2.5	2.5	2.5	2.5	1	1	W	Υ	Fair	10+	Spindly. Epicormics on stem. Multiple stems at ground level.	C2
T146	Quercus robur (Common Oak)	1020	12	9	9	9	8	6	3.5	NE	М	Fair	20+	Stem divides above 1.5m. Low bud/leaf density. Minor deadwood in the crown. Epicormic growth in crown. Pruning wounds to crown. Crown has been deadwooded. Downgraded due to condition.	B2
T147	Quercus robur (Common Oak)	1360	14	9	9	9	9	7	3.5	SE	М	Poor	10+	Declining. Dieback in crown. Low bud/leaf density. Moderate deadwood in the crown. Substantially sized oak tree in premature decline. Advanced retrenchment of the crown. 80% loss of foliage in the upper canopy. Down graded due to physiological condition.	C3
T148	Quercus robur (Common Oak)	250	6	3.5	2	3.5	3	2.5	2	N	SM	Fair/Poor	10+	Stem wounds. Epicormics on stem. Epicormic growth in crown.	C2
T149	Quercus robur (Common Oak)	1040	14	7	7	7	9	5	4	E	М	Poor/Fair	20+	Declining. Dieback in crown. Low bud/leaf density. Minor deadwood in the crown. Oak tree on the boundary of an agricultural field in premature decline. Advanced thinning of the crown, roughly 40% loss of foliage in the upper canopy. Suspected Pseudoinonotus draydeus on the buttresses.	B2

^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied



Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branch		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	•	(mm)*		N	S	E	w	Height	and Dire	ction	Class		Expectancy		Category
T150	Quercus robur (Common Oak)	1360	18	13	9	13	11	7	8	N	М	Good	40+	Stem divides above 1.5m. Major deadwood in crown. Epicormic growth in crown.Outstanding oak tree in the interior of agricultural field. Major deadwood branches at 10 metres on the north-east of the crown. Hanging deadwood and brand failures throughout the	A1
T151	Quercus robur (Common Oak)	1400	15	10	10	10	10	8	6	SE	М	Good	40+	Epicormics on stem. Minor deadwood in the crown. Crossing branches. Epicormic growth in crown.Good foliage vitality throughout the crown. Minor bark necrosis on the eastern side of stem base. Fused and crossing branches throughout the upper crown.	A2
T152	Quercus robur (Common Oak)	1240	20	10	10	10	9	7	6	SE	М	Fair	40+	Epicormics on stem. Stem divides above 1.5m. Low bud/leaf density. Epicormic growth in crown. Roughly 10% foliage density loss in crown, determined not sufficient to downgrade. Woodpecker hole at 6 metres above ground level on the western side of the tree.	A2
T153	Quercus robur (Common Oak)	1360	16	8	8	8	8	8	7	S	М	Fair	40+	Pruning wounds to stem. Low bud/leaf density. Minor deadwood in the crown. Roughly 30% loss of crown foliage. Cavity between buttresses on the western side of the stem base.	A2
T154	Quercus robur (Common Oak)	1020	12	8	8	8	8	5	6	NW	М	Good	40+	Epicormics on stem. Stem divides above 1.5m. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree in the interior of an agricultural field.	A2
T155	Quercus robur (Common Oak)	1020	6	3	3	3	3	4	3	N	М	Fair	10+	Previous crown reductions. Epicormic growth in crown. Mature oak tree reduced down to a stem monolith, sustained by epicormic growth. Large burrs around stem. Potential wildlife value.	C3
T156	Quercus robur (Common Oak)	910	15	7	7	7	7	8	5	E	М	Fair	20+	Stem divides above 1.5m. Moderate deadwood in the crown. Epicormic growth in crown. Mature oak tree in the interior of an agricultural field. Declining in the north-eastern side of the canopy.	B2
T157	Quercus robur (Common Oak)	1530	16	9	9	9	8	5	5	N	М	Good	40+	Epicormics on stem. Previous branch failures. Epicormic growth in crown.Mature oak tree in the interior of an agricultural field. Potential future veteran.	A2
T158	Quercus robur (Common Oak)	1290	22	9	13	9	10	10	5	E	М	Good	40+	Epicormics on stem. Multiple stems above 1.5m. Minor deadwood in the crown. Epicormic growth in crown. Pruning wounds to crown. Mature oak tree in the interior of an agricultural field.	A2
T159	Ulmus glabra (Wych Elm)	420	7	4	4	4	5	1	3	N	SM	Fair	10+	Epicormics on stem. Multiple stems below 1.5m. Crown distorted due to group pressure.	C2
T160	Fraxinus excelsior (Ash)	450	9	6	5	6	5	1	2.5	NE	EM	Fair	10+	Poor shape & form. Unable to inspect stem due to undergrowth. Crown distorted due to group pressure.	C2
T161	Quercus robur (Common Oak)	1260	12	9	9	9	9	5	6	SW	М	Good	40+	Pruning wounds to stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree on the boundary of the southern-most site field. Highest point in the site. Good vitality throughout crown foliage.	A1

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Tree	Species	Diameter	Height	Cr	own	Sprea	d	Crown	First Branc		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	w	Height	and Dir	ection	Class		Expectancy		Category
T162	Quercus robur (Common Oak)	1470	15	9	9	9	9	4	3	S	М	Good	40+	Minor deadwood in the crown. Epicormic growth in crown. Pruning wounds to crown. Mature oak tree on the boundary of the southern-most site field. Highest point in the site. Good vitality throughout crown foliage. Substantial branch failures at 3 metres on the eastern side of the stem. Potential future veteran.	A1
T163	Fraxinus excelsior (Ash)	350	12	6	6	6	6	4	5	W	SM	Fair	10+	Multiple stems at ground level. Included bark present in stem union. Dieback in crown. Low bud/leaf density.	C2
T164	Fraxinus excelsior (Ash)	500	10	7	6	7	7	3	3	NE	EM	Fair	10+	Major bark wounding on stem. Pruning wounds to stem. Stem divides below 1.5m. Minor deadwood in the crown.	C2
T165	Malus sylvestris (Crab Apple)	450	6	3.5	3.5	3.5	4	2	2.5	W	EM	Fair	10+	Pruning wounds to stem. Crossing branches. Pruning wounds to crown. Stem helical cracks due to a spiral growth form.	C2
T166	Crataegus monogyna	230	7	3	3	3	3	1.5	1	N	SM	Fair	10+	Spindly. Epicormics on stem. Multiple stems at ground level.	C2
T167	(Hawthorn) Fraxinus excelsior (Ash)	1200	30	10	8	10	8	15	15	N	М	Good	40+	Restricted inspection due to vegetation. Estimated values due to access. Previous branch failures. Minor deadwood in the crown. Crown distorted due to group pressure. Substantial mature ash tree located within a dense vegetation area on the southern boundary of a site field. Tree crown sprawls above the tree group and shrub vegetation below. No decline currently visible.	A2
T168	Fraxinus excelsior (Ash)	1610	14	10	8	10	8	3	5	NE	V	Good	40+	Epicormics on stem. Previous branch failures. Epicormic growth in crown. Veteran ash tree in the interior of an agricultural field. Large open cavity at 5 metres above ground level with suspected hollow stem below. >50cm diameter branch failure at 4 metres on the western side of the crown. No significant decline visible in crown foliage formed from epicormic shoots from branch fracture sites.	
T169	Quercus robur (Common Oak)	900	12	9	8	9	8	4	5	N	M	Fair	40+	Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Pruning wounds to crown. Mature oak tree growing on the edge of a pond. Cavity between the southern buttresses with brown rot visible. Crack stemming from this cavity to 3 metres above ground height.	A2
T170	Crataegus monogyna (Hawthorn)	170	6	3	3	3	2	1			Υ	Fair	10+	Spindly. Multi stemmed form. Epicormics on stem.	C2
T171	Corylus avellana (Hazel)	170	5	2	3	2	3	1			Υ	Fair	10+	Epicormics on stem. Multiple stems at ground level. Epicormic growth in crown.	C2
T172	Quercus robur (Common Oak)	1100	20	9	9	9	6	5	7	S	М	Good	40+	Epicormics on stem. Minor deadwood in the crown. Crown distorted due to group pressure. Epicormic growth in crown. One of a pair of companion oak trees on the boundary of an agricultural field boundary. Cavities between buttresses on the southern side of the stem base.	A2
T173	Quercus robur (Common Oak)	1260	20	9	9	9	9	4	7	S	М	Good	40+	Minor deadwood in the crown. Crown distorted due to group pressure. Epicormic growth in crown. One of a pair of companion oak trees on the boundary of an agricultural field boundary. Minor cavities between buttresses in all radial directions.	A2
T174	Fraxinus excelsior (Ash)	250	9	5	5	5	5	2.5	2	N	SM	Fair	10+	Spindly. Unable to inspect stem due to undergrowth.	C2

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Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branc		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.		(mm)*		N	s	E	w	Height	and Dire	ection	Class		Expectancy		Category
T175	Quercus robur (Common Oak)	1160	15	9	9	9	9	3	4	E	М	Good	40+	Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Minor bark damage and soil compaction around the stem base from livestock presence.	A2
T176	Fraxinus excelsior (Ash)	170	8	4	4	4	3	2	2.5	N	SM	Fair/Poor	10+	Spindly. Unable to inspect stem due to undergrowth. Multiple stems at ground level.	C2
T177	Fraxinus excelsior (Ash)	150	8	4	4	4	4	3	3	N	Υ	Poor	10+	Spindly. Unable to inspect stem due to undergrowth. Dieback in crown.	C2
T178	Fraxinus excelsior (Ash)	150	8	3	4	3	3	3	2	N	Υ	Poor	10+	Spindly. Unable to inspect stem due to undergrowth. Dieback in crown. Low bud/leaf density.	C2
T179	Quercus robur (Common Oak)	1000	13	9	9	9	9	2.5	3	N	М	Fair	40+	Unable to inspect stem due to Ivy. Stem divides above 1.5m. Dieback in crown. Low bud/leaf density. Minor deadwood in the crown.30% loss of foliage in the upper foliage. Not currently significant enough decline to warrant downgrading.	A2
T180	Quercus robur (Common Oak)	1100	18	12	10	12	9	3	3	S	М	Fair	40+	Unable to inspect stem due to Ivy. Low bud/leaf density. Minor deadwood in the crown. Roughly 20% loss of foliage in the outer canopy. Declining condition not currently significant enough to warrant downgrading.	A2
T181	Quercus robur (Common Oak)	2000	25	13	16	13	13	4	6	NE	V	Good	40+	Unable to inspect stem due to Ivy. Stem divides above 1.5m. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown. Outstanding ancient oak tree growing in a shrub hedgerow section lining a track to a private residential property. Highly valuable tree due to its scale and hertigate. Lacks 'veteran characteristics' but of an ancient age. Stem bifucates at 4 metres. Stem diameter > than the measuring tape, suspected 2+ metres.	A3
T182	Quercus robur (Common Oak)	1100	13	7	6	7	6	4	4	W	М	Dead	<10	Physiologically dead oak tree located in a field hedgerow section. Only some spindly epicormic growth left on the tree's stem and principal branches.	U
T183	Quercus robur (Common Oak)	1000	12	8	8	8	10	3	3	Е	М	Good	40+	Unable to inspect stem due to Ivy. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree located in a field hedgerow section on the western side of a farm track. Good vitality throughout the foliage of the canopy.	A2
T184	Quercus robur (Common Oak)	900	10	8	8	8	8	2.5	2	E	М	Fair	40+	Unable to inspect stem due to Ivy. Epicormics on stem. Low bud/leaf density. Minor deadwood in the crown. Mature oak tree located in a field hedgerow section on the western side of a farm track. Roughly 30% foliage loss in the upper crown.	A2
T185	Quercus robur (Common Oak)	1100	15	9	7	9	9	4	4	Е	М	Fair	20+	Epicormics on stem. Dieback in crown. Low bud/leaf density. Mature oak tree on the eastern side of a farm track. Downgraded due to condition. 60% loss of foliage in the crown.	B2
T186	Quercus robur (Common Oak)	800	10	7	7	7	7	2.5	3	W	М	Poor	10+	Declining. Unable to inspect stem due to Ivy. Dieback in crown. Low bud/leaf density. Moderate deadwood in the crown.	C2
T187	Quercus robur (Common Oak)	1100	13	10	10	10	10	4	4	SW	М	Fair	40+	Stem divides above 1.5m. Low bud/leaf density. Roughly 20% loss of crown foliage. Not significant enough decline to warrant downgrading.	A2

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Tree	Species	Diameter	Height	Cr	own S	Sprea	d	Crown	First Branch		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	W	Height	and Dire	ction	Class		Expectancy		Category
T188	Quercus robur (Common Oak)	800	12	6	8	6	6	8	6	SE	М	Dead	<10	Dead.	U
T189	Quercus robur (Common Oak)	1020	15	9	9	9	9	6	6	W	М	Fair	40+	Low bud/leaf density. Previous branch failures. Minor deadwood in the crown.Mature oak tree located adjacent to the entrance track to a farmhouse. Cavity at 3 metres on the southern side of stem.	A2
T190	Fraxinus excelsior (Ash)	350	9	4	4	4	4	3	2	NW	SM	Fair	10+	Pruning wounds to stem. Epicormic growth in crown.	C2
T191	Quercus robur (Common Oak)	1080	13	9	9	9	9	8	6	NW	М	Fair	40+	Pruning wounds to stem. Low bud/leaf density. Epicormic growth in crown. Pruning wounds to crown.Oak tree lining a hard standing access track.	A2
T192	Quercus robur (Common Oak)	280	6	4	4	4	5	1	2	W	SM	Good	20+	Unable to inspect stem due to undergrowth. Stem divides at ground level. Epicormic growth in crown.Oak tree lining a hard standing access track.	B2
T193	Quercus robur (Common Oak)	390	7	5	5	5	5	3	2	W	SM	Good	20+	Stem divides at ground level. Minor deadwood in the crown. Epicormic growth in crown.Oak tree lining a hard standing access track.	B2
T194	Quercus robur (Common Oak)	750	8	5	5	5	5	4	3	W	М	Fair/Poor	10+	Declining. Unable to inspect stem due to lvy. Low bud/leaf density. Pruning wounds to crown.Oak tree lining a hard standing access track.	C2
T195	Populus x canadensis (Hybrid Black Poplar)	1280	9	6	5	6	7	3	3	Е	М	Fair/Poor	20+	Low bud/leaf density. Broken branches in crown. Minor deadwood in the crown. Gnarled hybrid black poplar lining a hard standing access track.	
T196	Quercus robur (Common Oak)	890	13	8	7	8	10	4	5	W	М	Good	40+	Pruning wounds to stem. Minor deadwood in the crown. Crown distorted due to group pressure. Oak tree lining a hard standing access track.	A2
T197	Quercus robur (Common Oak)	1160	13	6	8	6	8	5	4	S	M	Fair	40+	Low bud/leaf density. Previous branch failures. Moderate deadwood in the crown. Crown distorted due to group pressure. Mature oak tree on the edge of a large oak woodland to the north of the tree. Roughly 20% loss of foliage in the crown. Major-sixed deadwood.	A2
T198	Crataegus monogyna (Hawthorn)	150	4	2	2	2	2	1			Υ	Fair	10+	Spindly. Epicormics on stem. Multiple stems at ground level.Hawthorn tree on the banks of a pond area.	C2
T199	Crataegus monogyna (Hawthorn)	200	5	2	2	2	2	1			Υ	Fair/Poor	10+	Spindly. Epicormics on stem. Crossing branches. Epicormic growth in crown.	C2
T200	Crataegus monogyna (Hawthorn)	180	6	3	2	3	2	1			Y	Fair	10+	Pruning wounds to stem. Epicormics on stem. Hawthorn tree on the banks of a pond area.	C2



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Tree	Species	Diameter	Height	Cr	own 9	Sprea	d	Crown	First Branch H		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	S	E	W	Height	and Directi	ion	Class		Expectancy		Category
T201	Crataegus monogyna (Hawthorn)	200	5	2.5	2.5	2.5	2.5	1			SM	Fair	10+	Crossing branches. Epicormic growth in crown. Hawthorn tree on the banks of a pond area.	C2
T202	Quercus robur (Common Oak)	1100	15	9	9	9	10	2	3	N	М	Good	40+	Unable to inspect stem due to undergrowth. Multiple stems above 1.5m. Minor deadwood in the crown. Epicormic growth in crown.	A2
T203	Quercus robur (Common Oak)	950	12	5	6	5	6	3	3	S	М	Good	40+	Unable to inspect stem due to Ivy. Minor deadwood in the crown. Epicormic growth in crown.	A2
T204	Quercus robur (Common Oak)	980	13	7	7	7	7	4	5	S	М	Good	40+	Compaction in RPA. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
T205	Quercus robur (Common Oak)	1210	12	7	8	7	7	3	2.5	SE	М	Fair/Poor	40+	Low bud/leaf density. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree on the boundary of an agricultural field. Minor deback in the upper crown.	A2
T206	Quercus robur (Common Oak)	1270	13	7	7	7	7	3	5	SW	М	Good	40+	Epicormics on stem. Minor deadwood in the crown. Crossing branches. Epicormic growth in crown.	A2
T207	Fraxinus excelsior (Ash)	300	12	5	5	5	3	7	7	SE	SM	Fair	10+	Spindly. Heavily suppressed crown form.	C2
T208	Quercus robur (Common Oak)	1130	16	9	9	9	7	3	4	E	М	Fair/Poor	20+	Low bud/leaf density. Previous branch failures. Minor deadwood in the crown. Roughly 40% loss of foliage in the crown. Downgraded due to condition.	B2
T209	Quercus robur (Common Oak)	800	9	7	6	7	6	4	3	S	М	Fair/Poor	20+	Dieback in crown. Moderate deadwood in the crown. Dieback of the upper crown following the failure of a central stem leader at 8 metres, leaving deadwood behind.	B2
T210	Quercus robur (Common Oak)	350	8	3	4	3	5	3	2	W	SM	Good	20+	Pruning wounds to stem. Stem divides above 1.5m. Epicormic growth in crown.	B2
T211	Quercus robur (Common Oak)	1030	12	7	10	7	7	3	3	S	М	Fair	40+	Stem wounds. Epicormics on stem. Low bud/leaf density. Minor deadwood in the crown. Epicormic growth in crown. Gnarled oak tree with prominent stem burrs.	
T212	Quercus robur (Common Oak)	950	10	7	7	7	7	3	2.5	E	М	Poor/Fair	10+	Declining. Epicormics on stem. Dieback in crown. Low bud/leaf density. Minor deadwood in the crown. Declining crown vitality, roughly 60% loss in crown foliage. Downgraded due to its condition.	C2
T213	Quercus robur (Common Oak)	1040	10	6	7	6	8	3	3	W	М	Fair	20+	Stunted. Epicormics on stem. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown. Mature oak tree in the interior of an agricultural field. Stunted crown form from branch failures. Wounds of surface roots and buttresses from livestock.	B2

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Tree	Species	Diameter	Height	Cı	own s	Spread	d	Crown	First Branch		Age	Vigour	Life	Structural Condition/Comments	BS5837
No.	·	(mm)*		N	s	E	W	Height	and Dire	ection	Class		Expectancy		Category
T214	Quercus robur (Common Oak)	250	6	3	3	3	3	1	1	E	SM	Good	20+	Epicormics on stem. Stem divides above 1.5m. Epicormic growth in crown. Oak tree on the southern boundary of an agricultural field, south of a field ditch. Good future potential.	B2
T215	Quercus robur (Common Oak)	250	6	4	4	4	4	2	1	N	SM	Fair	20+	Epicormics on stem. Stem divides at ground level. Oak tree on the southern boundary of an agricultural field, south of a field ditch. Good future potential.	B2
T216	Quercus robur (Common Oak)	600	10	7	7	7	5	4	2.5	N	М	Fair	20+	Compaction in RPA. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree on the southern bank of a field ditch. Soil erosion around the stem base, exposing surface roots.	B2
T217	Quercus robur (Common Oak)	600	9	6	6	6	4	3.5	4	E	EM	Poor/Fair	10+	Declining. Dieback in crown. Low bud/leaf density. Major deadwood in crown.	C2
T218	Quercus robur (Common Oak)	1220	14	10	6	10	6	3	3	NE	M	Poor	10+	Declining. Dieback in crown. Low bud/leaf density. Majo deadwood in crown. Mature oak tree in the interior of a field. In the later stages of decline with no future potential. Southern side o tree is dead.	9
T219	Quercus robur (Common Oak)	1030	13	8	8	8	7	3	2.5	N	М	Good	40+	Epicormics on stem. Minor deadwood in the crown. Epicormic growth in crown. Mature oak tree in the field interior, adjacent to an overhead powerline.	A2
T220	Quercus robur (Common Oak)	1080	15	6	7	6	6	7	6	S	М	Fair	40+	Pruning wounds to stem. Low bud/leaf density. Minor deadwood in the crown. Oak tree located just south of a hard standing access track. Minor cavity on the northern side of the stem base, assumed from vehicular damage. Cavity surrounded by woundwood format	
T221	Quercus robur (Common Oak)	900	14	8	8	8	5	2.5	5	S	М	Good	40+	Pruning wounds to stem. Previous branch failures. Mino deadwood in the crown. Epicormic growth in crown. Oak tree located just south of a hard standing access track.	
T222	Quercus robur (Common Oak)	700	10	6	6	6	6	4	3	S	EM	Fair	20+	Unable to inspect stem due to undergrowth. Epicormics on stem. Dieback in crown. Minor deadwood in the crown. Epicormic growth in crown. Oak tree located north of a hard standing access track.	B2



^{*} Where the tree is multi-stemmed the conventions within BS5837:2012 are applied

Table 1: Group Data Schedule

Group No.	Species	Max Diameter (mm)	Average Height (m)	Average Crown Spread	Ave. Crown Height	Max. Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
G1	Betula pendula (Silver Birch)	100	5	1.5	1	Y	Fair/Poor	20+	Variable form, distinct linear group part of wider planting.	C2
G2	Betula pendula (Silver Birch),Alnus glutinosa (Common Alder),Fraxinus excelsior (Ash)	100	5	2	1	SM	Fair/Poor	20+	Variable form, distinct denser and better formed group to north section.	C2
G3	Populus serotina (Hybrid Black Poplar)	200	8	2.5	1	SM	Fair	20+	Pruning wounds to stem.Variable form.	B2
G4	Salix caprea (Goat Willow)	200	6	4	0	M	Fair/Poor	20+	Collapsing. Leaning North-West. Previous branch failures. Minor deadwood in the crown. Crossing branches.	B2
G5	Picea abies (Norway Spruce)	300	14	3	2	EM	Poor/Fair	10+	Declining. Minor deadwood in the crown.	C2
G6	Quercus robur (Common Oak)	900	16	5.5	3	M	Fair	40+	Part of linear group. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.Boundary trees .	A2
G7	Quercus robur (Common Oak)	450	7	0	3	EM	Poor	10+	Previous branch failures. Minor deadwood in the crown. Heavily suppressed crown form. Unbalanced crown shape. Epicormic growth in crown.	C2

Group No.	Species	Max Diameter (mm)	Average Height (m)	Average Crown Spread	Ave. Crown Height	Max. Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
G8	Fraxinus excelsior (Ash)	300	15	3	4	EM	Poor	10+	Declining. Leaning East. Previous branch failures. Moderate deadwood in the crown. Epicormic growth in crown. Ash Die Back - Moderate extent.	C2
G9	Quercus robur (Common Oak)	700	13	5	2	М	Good	40+	Pruning wounds to stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	A2
G10	Quercus robur (Common Oak)	700	13	5	2	M	Good	40+	Pruning wounds to stem. Previous branch failures. Broken branches in crown. Moderate deadwood in the crown. Epicormic growth in crown.	A2
G11	Populus serotina (Hybrid Black Poplar)	100	5	2	1	SM	Fair	20+	Variable form.	C2
G12	Quercus robur (Common Oak)	1000	17	8	2	M	Good	40+	Pruning wounds to stem. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
G13	Acer pseudoplatanus (Sycamore)	430	7	4	2	SM	Fair	20+	Stem divides at ground level. Minor deadwood in the crown. Crossing branches.	B2
G14	Quercus robur (Common Oak)	900	17	6	2	М	Fair	40+	Estimated values due to access. Leaning East. Pruning wounds to stem. Epicormics on stem. Previous branch failures. Minor deadwood in the crown. Epicormic growth in crown.	A2
G15	Quercus robur (Common Oak)	800	15	6	5	М	Poor	<10	Declining. Epicormics on stem. Dieback in crown. Major deadwood in crown. Group of oak trees located just south of a farm access track. All trees either dead or heavily declining with no viable future potential. Fell or monolith recommended.	U

Group No.	Species	Max Diameter (mm)	Average Height (m)	Average Crown Spread	Ave. Crown Height	Max. Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
G16	Ulmus glabra (Wych Elm)	390	8	5	4	SM	Fair	10+	Unable to inspect stem due to Ivy. Crown distorted due to group pressure. Epicormic growth in crown.	C2
G17	Fraxinus excelsior (Ash)	450	5	3	2.5	ЕМ	Poor	10+	Pollard. Epicormic growth in crown.Line of recently 'pollarded' ash trees on the southern boundary of the field site.	C2
G18	Fraxinus excelsior (Ash)	380	15	10	4	ЕМ	Fair	10+	Unable to inspect stem due to undergrowth. Multiple stems at ground level. Crown distorted due to group pressure. Epicormic growth in crown.	C2
G19	Fraxinus excelsior (Ash)	390	12	7	4	EM	Fair	10+	Group of ash trees within a wooded area of vegetation to the southern boundary of one of the site fields. No notable specimens identified. Stem positions estimated.	C2
G20	Fraxinus excelsior (Ash),Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	500	12	4	1	ЕМ	Fair	20+	Mixed-species dense vegetation group comprised of an overstorey of ash and some oak and an understorey of hawthorn and elder. Restricted inspection of the group due to land access. Shrub and weed vegetation covers the northern edge of the group. No notabl	B2
G21	Quercus robur (Common Oak)	700	10	6	4	EM	Fair	20+	Epicormics on stem. Minor deadwood in the crown. Epicormic growth in crown.Small copse of oak trees in the centre of an agricultural field, surrounding a pond. Some specimens declining but most of good vitality. Of moderate quality overall.	B2

Table 1: Woodland Data Schedule

Group No.	Species	Max Diameter (mm)	Average Height (m)	Average Crown Spread	Ave. Crown Height	Max. Age Class	Vigour	Life Expectancy	Structural Condition/Comments	BS5837 Category
W1	Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Ulmus glabra (Wych Elm)	750	18	5	4	M	Fair	40+	Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.ASNW woodland,	A3
W2	Fraxinus excelsior (Ash),Betula pendula (Silver Birch)	250	14	3	6	ЕМ	Poor	10+	Declining. No long term potential. Previous branch failures. Moderate deadwood in the crown. Ash Die Back - Moderate extent. Section of woodland compartment Ash have severe Ash dieback in crowns.	C2
W3	Quercus robur (Common Oak),Crataegus monogyna (Hawthorn),Ulmus glabra (Wych Elm),Populus tremula (Aspen),Sorbus torminalis (Wild Service Tree)	750	18	5	4	М	Fair	40+	Epicormics on stem. Previous branch failures. Broken branches in crown. Minor deadwood in the crown. Epicormic growth in crown.ASNW woodland,	А3

Table 1: Hedges

Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
H1	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	2.5	Field boundary hedge. Managed hedge by cutting and failing.
H2	Ulex europea (Gorse),Rosa canina (Dog Rose),Rubus fruiticosa (Bramble)	1	1.5	Field boundary hedge. Unmanaged over grown.
НЗ	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	0.75	4	Field boundary hedge. Mixed native species.
H4	Crataegus monogyna (Hawthorn),Pyrus communis (Common Pear)	1	4	Field boundary hedge. Unmanaged over grown.
H5	Crataegus monogyna (Hawthorn)	1	4	Field boundary hedge. Unmanaged over grown.
H6	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	0.75	1.5	Field boundary hedge.
H7	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	0.75	2	Field boundary hedge.
H8	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1	2.5	Field boundary hedge. Unmanaged over grown.
H9	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	0.75	1.8	Field boundary hedge. Managed hedge by cutting and failing.
H10	Crataegus monogyna (Hawthorn),Cornus sanguinea (Dogwood),Corylus avellana (Hazel),Ilex aquifolium (Holly),Prunus spinosa (Blackthorn)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing.
H11	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder),Rosa canina (Dog Rose),Corylus avellana (Hazel)	1	3.5	Field boundary hedge. Managed hedge by cutting and failing. Mixed native species.

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Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
H12	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder),Rosa canina (Dog Rose),Corylus avellana (Hazel)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing. Mixed native species.
H13	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose),Corylus avellana (Hazel)	0.75	1	Boundary with highway verge and field. Managed hedge by cutting and failing. Mixed native species.
H14	Crataegus monogyna (Hawthorn),Cornus sanguinea (Dogwood),Corylus avellana (Hazel),Ilex aquifolium (Holly),Prunus spinosa (Blackthorn)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing.
H15	Crataegus monogyna (Hawthorn),Cornus sanguinea (Dogwood),Corylus avellana (Hazel),Ilex aquifolium (Holly),Prunus spinosa (Blackthorn)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing.
H16	Crataegus monogyna (Hawthorn),Cornus sanguinea (Dogwood),Corylus avellana (Hazel),Ilex aquifolium (Holly),Prunus spinosa (Blackthorn),Quercus robur (Common Oak)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing.
H17	Crataegus monogyna (Hawthorn),Cornus sanguinea (Dogwood),Corylus avellana (Hazel),Ilex aquifolium (Holly),Prunus spinosa (Blackthorn),Quercus robur (Common Oak)	0.75	1.5	Field boundary hedge. Managed hedge by cutting and failing.
H18	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	1	2	Field boundary hedgerow section. Clad in bramble.
H19	Prunus spinosa (Blackthorn),Ulmus glabra (Wych Elm),Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	1.5	2	Mixed species agricultural field boundary hedgerow section. Clad in ivy, untrimmed crown form.



Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
H20	Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn),Ulmus glabra (Wych Elm)	1.5	2	Mixed species agricultural field boundary hedgerow section. Clad in ivy.
H21	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus glabra (Wych Elm)	1.5	2	Mixed species agricultural field boundary hedgerow section. Clad in ivy.
H22	Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Prunus spinosa (Blackthorn)	1	2	Mixed species agricultural field boundary hedgerow section. Regularly trimmed.
H23	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder)	1.5	1.5	Mixed species agricultural field boundary hedgerow section. Regularly trimmed. Heavily clad in bramble.
H24	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	1.5	1.5	Mixed species agricultural field boundary hedgerow section. Regularly trimmed. Hedge interspersed with spindly sapling trees with lapsed crowns not trimmed sufficiently by flailing practices.
H25	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Ulmus glabra (Wych Elm),Prunus spinosa (Blackthorn)	1.5	2	Mixed species agricultural field boundary hedgerow section. Mixed-species. Regularly trimmed. Clad in bramble.
H26	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder)	1	1.5	Mixed-species field hedgerow boundary section. Regularly trimmed. Located on a historic stone wall.
H27	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Rosa canina (Dog Rose)	1	1.5	Mixed-species agricultural field boundary hedgerow section. Regularly trimmed. Heavily clad in bramble.
H28	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Ulmus glabra (Wych Elm)	1	1.5	Mixed-species agricultural field boundary hedgerow section. Regularly trimmed. Heavily clad in bramble.
H29	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Prunus spinosa (Blackthorn),Ulmus glabra (Wych Elm)	1	1.5	Mixed-species agricultural field boundary hedgerow section. Regularly trimmed. Heavily clad in bramble.



Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
H30	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Sambucus nigra (Elder),Corylus avellana (Hazel)	1.5	1.5	Mixed-species hedgerow section lining a track leading to a residential property. Clad in bramble and weeds. History of regularly trimming.
H31	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1.5	1	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H32	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Ulmus glabra (Wych Elm)	1.5	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H33	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder)	1.5	1	Short hedgerow section, clad in weeds.
H34	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	1.5	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H35	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1.5	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H36	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel),Prunus spinosa (Blackthorn)	1	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H37	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel),Ulmus glabra (Wych Elm)	1.5	2.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H38	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Prunus spinosa (Blackthorn)	1	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H39	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	1	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.
H40	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Corylus avellana (Hazel)	1	1	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed.



Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
H41	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Ulmus glabra (Wych Elm),Ulex europea (Gorse)	1	1.5	Mixed-species agricultural field hedgerow section. Heavily clad in bramble. Regularly trimmed. Some gaps within the canopy of the hedgerow, not exceeding 3 metres in length.



Table 1: Woody Scrub / Shrubs / Saplings

Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
S1	Alnus glutinosa (Common Alder),Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	1	2.5	Recent planting poor form, limited potential.
S2	Crataegus monogyna (Hawthorn),Betula pendula (Silver Birch),Fraxinus excelsior (Ash),Rosa canina (Dog Rose)	1	2.5	Recent planting poor form, limited potential.
S 3	Crataegus monogyna (Hawthorn),Ulmus procera (English Elm),Prunus spinosa (Blackthorn),Quercus robur (Common Oak),Acer pseudoplatanus (Sycamore)	1.5	4	Unmanaged trees/hedge
\$4	Salix caprea (Goat Willow),Fraxinus excelsior (Ash),Prunus spinosa (Blackthorn),Crataegus monogyna (Hawthorn)	3	5	Mixed group of multi-stemmed shrubs and tree saplings growing around a field boundary ditch. Heavily clad in bramble.
S 5	Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose)	1.5	5	Line of hawthorn shrubs with lapsed crown heights. Clad in ivy and dog rose.
S6	Crataegus monogyna (Hawthorn)	2.5	6	Cluster of multi-stemmed hawthorn shrubs growing in a field ditch adjacent to an overhead powerline.
S7	Salix caprea (Goat Willow),Crataegus monogyna (Hawthorn)	3.5	6	Multi-stemmed goat willow and hawthorn shrubs growing around a dried up pond area in the interior of an agricultural field.
S8	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Quercus robur (Common Oak)	2	3	Mixed-species linear group of shrubs and saplings with an unmaimtained crown form. Located on a field boundary ditch. Clad in bramble.
S 9	Crataegus monogyna (Hawthorn),Sambucus nigra (Elder),Fraxinus excelsior (Ash)	4	5	Thick group of shrubs, heavily clad in bramble.
S10	Fraxinus excelsior (Ash),Crataegus monogyna (Hawthorn),Ulmus glabra (Wych Elm)	3	6	Area of mixed species shrubs and saplings on the southern boundary of the field site.



Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
S11	Sambucus nigra (Elder),Crataegus monogyna (Hawthorn),Ulmus glabra (Wych Elm)	3	5	Area of mixed species shrubs and saplings on the southern boundary of the field site.
S12	Sambucus nigra (Elder),Crataegus monogyna (Hawthorn),Fraxinus excelsior (Ash)	4	6	Shrub group comprised of clumps of multi-stemmed shrubs and sapling trees. Clad in ivy and bramble.
S13	Crataegus monogyna (Hawthorn)	2.5	5	Individual hawthorn shrubs interspersed between mature oak trees on the boundary of an agricultural field. Gaps between shrub specimens.
S14	Crataegus monogyna (Hawthorn)	2.5	6	Individual hawthorn shrubs interspersed between mature oak trees on the boundary of an agricultural field. Gaps between shrub specimens.
S15	Crataegus monogyna (Hawthorn)	2	6	Short section of hawthorn shrubs adjacent to a field ditch.
S16	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn)	2	4	Line of shrubs growing on an agricultural field boundary. Eastern and western faces of the group have previously been trimmed, leaving a lapsed crown height.
S17	Crataegus monogyna (Hawthorn)	3	4	Understorey shrub vegetation, largely comprised of hawthorn.
S18	Crataegus monogyna (Hawthorn)	4	7	Boundary shrub group comprised of large, mature, multi- stemmed hawthorn shrubs. Heavily clad in bramble.
S19	Crataegus monogyna (Hawthorn),Rosa canina (Dog Rose)	3	5	Section of hawthorn shrubs between two mature oaks on the boundary of an agricultural field.
S20	Ulmus glabra (Wych Elm),Corylus avellana (Hazel),Sambucus nigra (Elder),Fagus sylvatica (Beech)	4	4	Dense understorey shrub vegetation, comprised of multi-stemmed shrubs and some beech and elm saplings, beneath an overstorey of ash trees. Contains some dead elm and ash saplings. Surrounded by weed growth.
S21	Crataegus monogyna (Hawthorn),Corylus avellana (Hazel)	4	6	Line of mature, multi-stemmed hazel and hawthorn shrubs growing on the boundary of an agricultural field. Western lower branches previously trimmed back from the field.



Section No.	Species	Ave. Crown Spread (m)	Height (m)	Comments
S22	Corylus avellana (Hazel),Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Ulmus glabra (Wych Elm),Fraxinus excelsior (Ash)	4	5	Mixed-species group of shrubs and tree saplings on the southern boundary of a field. Contains some dead elm saplings. Northern face of shrub group has been pruned back from the field.
S23	Crataegus monogyna (Hawthorn)	4	7	Short line of mature, multi-stemmed hawthorn shrubs.
S24	Crataegus monogyna (Hawthorn)	3.5	6	Sparse arrangement of multi-stemmed hawthorn shrubs, surrounding a dried pond area.
S25	Crataegus monogyna (Hawthorn)	2	4	Short line of hawthorn shrubs.
S26	Crataegus monogyna (Hawthorn),Prunus domestica (Damson),Prunus spinosa (Blackthorn)	1.5	3	Line of mixed-species shrubs east of a field ditch. Western face of the shrub group has been regularly trimmed, leaving a lapsed height.
S27	Crataegus monogyna (Hawthorn),Salix caprea (Goat Willow),Ulmus glabra (Wych Elm)	3	6	Sparse collection of understorey shrubs beneath a copse of oak trees.
S28	Crataegus monogyna (Hawthorn)	3	5	Sparse collection of hawthorn shrubs lining the boundary of a field. Heavily clad in bramble.
S29	Crataegus monogyna (Hawthorn),Prunus spinosa (Blackthorn),Rosa canina (Dog Rose)	2	3.5	Line of predominantly hawthorn shrubs, south of a field ditch.

