

Appendix 8.3 - Tree Schedule

Measurements	Age Classes	Quality Assessment of BS Category	ULE (relates to BS Category)
Height - Measured using a digital laser clinometer (m)	YNG: Establishing, typically with good vigour and fast growth rates and strong apical dominance; c. less than 1/3 life expectancy	Category U - Trees in such a condition that they cannot realistically be retained as living trees in the context of the current land use for longer than 10 years.	<10 years
Stem Dia. - Diameter measured (mm) in accordance with Annex C of the BS5837	SM: Semi-mature trees less than 1/3 life expectancy	Category A - Trees of high quality with an estimated remaining life expectancy of at least 40 years.	40+ years
Crown Radius - Measured using a digital laser clinometer radially from the main stem (m)	EM: Established, typically vigorous and increasing in apical height and lateral spread; 1/3 - 2/3 life expectancy. Offers landscape significance	Category B - Trees of moderate quality with an estimated remaining life expectancy of at least 20 years.	20-40 years
Abbreviations est - Estimated stem diameter avg - Average stem diameter for multiple stems upto - Maximum stem diameter of a group	M: Fully established over 2/3 life expectancy, generally good vigour and achieving full height potential with crown still spreading	Category C - Trees of low quality with an estimated remaining life expectancy of at least 10 years, or young trees with a stem diameter below 150mm.	10-20 years
	OM: Fully mature, at the extremes of expected life expectancy, vigour decreasing, declining or moribund	Sub-categories: (i) - Mainly arboricultural value (ii) - Mainly landscape value (iii) - Mainly cultural or conservation value	
	V: biological, cultural or aesthetic value comprising niche saproxylic habitat. Individuals of large proportions (stem girth) in comparison to trees of the same species/surviving beyond the typical age range for their species.	The BS category particular consideration has been given to the following: <ul style="list-style-type: none"> • The presence of any structural defects in each tree/group and its future life expectancy • The size and form of each tree/group and its suitability within the context of a proposed development • The location of each tree relative to existing site features e.g. its screening value or landscape features • Age class and life expectancy 	

Structural Condition	Physiological Condition
Good - No significant structural defects	Good - No significant health problems
Fair - Structural defects that can be remediated	Fair - Symptoms of ill-health that can be remediated
Poor - Significant defects beyond remediation, present a risk of failure in the foreseeable future	Poor - Significant ill-health. Unlikely the tree will recover in the long term
Dead - Dead tree with structural integrity of tree severely compromised	Advanced Decline / Dead - Advanced state of decline and unlikely to recover or Dead

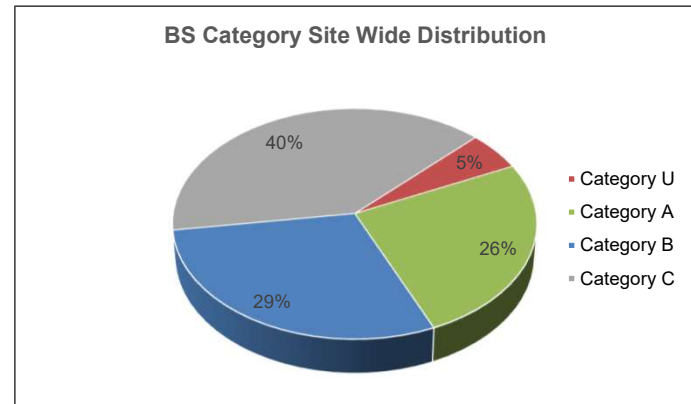
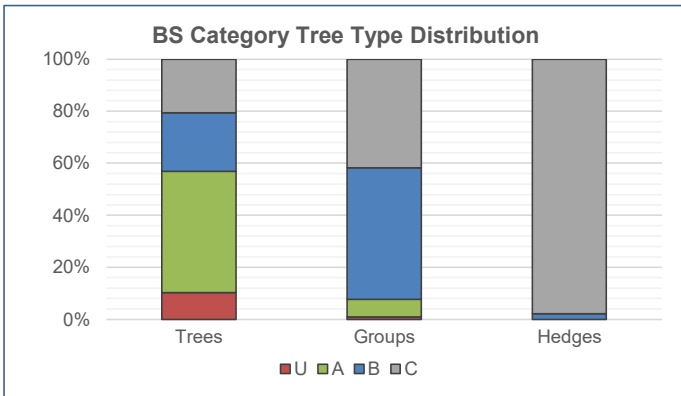
Root Protection Area (RPA)
<ul style="list-style-type: none"> • The RPA Radius column provides the extent of an equivalent circle from the centre of the stem (m). • The RPA is calculated using the formulae described in paragraph 4.6.1 of British Standard 5837: 2012 and is indicative of the rooting area required for a tree to be successfully retained. Tree roots extend beyond the calculated RPA in many cases and where possible a greater distance should be protected. • Where veteran trees have been identified the RPA has been calculated in accordance with Natural England guidance i.e. 15x the stem diameter, uncapped. • Some group RPAs have been calculated as individual where the RPA's are significantly different to the group RPA, E.g. G245.

Appendix Summary

	Individual Trees	Totals	Tree Groups and Hedgerows	Totals
Category U	T43, T98, T123, T130, T131, T144, T187, T208, T226, T229, T232, T243, T263, T286, T295	15	G241	1
Category A	T15, T17, T19, T49, T52, T92, T108, T109, T110, T111, T114, T116, T117, T118, T119, T120, T151, T152, T153, T155, T158, T161, T162, T164, T165, T168, T169, T170, T171, T174, T177, T180, T182, T184, T185, T186, T189, T190, T191, T192, T202, T216, T218, T227, T230, T233, T234, T235, T236, T237, T238, T244, T246, T247, T249, T252, T255, T265, T293, T294, T298, T299, T300, T301, T302, T303, T304, T306	68	G33, G47, G122, G239, G242, G245, G251	7
Category B	T24, T38, T40, T60, T76, T96, T97, T100, T101, T112, T115, T124, T127, T129, T145, T154, T163, T183, T188, T199, T228, T248, T256, T261, T282, T285, T287, T288, T289, T290, T291, T296, T305	33	G4, G7, G14, G21, G22, G32, G35, G39, G41, G42, G51, G53, G55, G61, G63, G64, G65, G72, G74, G82, G84, G91, G93, G103, G105, G106, G113, G125, G128, G132, G133, G146, G148, G150, G167, G172, G175, G178, G179, G200, G206, G210, G213, G217, G240, G257, G258, G264, G271, G275, G278, G283, H3	53
Category C	T1, T13, T25, T26, T27, T28, T29, T30, T31, T34, T44, T45, T48, T56, T59, T73, T75, T83, T85, T87, T95, T147, T159, T205, T209, T220, T225, T253, T254, T262	30	G9, G10, G23, G36, G37, G50, G54, G57, G62, G66, G67, G69, G77, G78, G79, G86, G89, G90, G94, G99, G104, G149, G160, G166, G173, G176, G193, G195, G197, G203, G231, G250, G260, G267, G272, G273, G274, G276, G277, G279, G280, G297, G307, H2, H5, H6, H8, H11, H12, H16, H18, H20, H46, H52, H68, H70, H71, H80, H81, H88, H102, H107, H121, H126, H157, H181, H194, H196, H198, H201, H204, H207, H211, H212, H214, H215, H219, H221, H222, H224, H259, H266, H268, H269, H270, H281, H292	87
	Total	146	Total	148

BS Category Tree Type Distribution displays the proportion of trees assessed in each type to enable a better understanding of the category distribution.

BS Category Site Wide Distribution shows the proportion of trees assessed in each category across the whole site which allows an interpretation of the site's overall quality.



Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
INDIVIDUAL TREES										
T1	Ash <i>Fraxinus excelsior</i>	11	upto 330	5	EM	P	Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Sparse crown	49	4.0	C (i)
T13	Crack Willow <i>Salix fragilis</i>	14	upto 560 300	6	M	F	Minor dead wood evident in the crown (<75mm) Dense undergrowth at base Historic wounds present	183	7.6	C (i)
T15	English Oak <i>Quercus robur</i>	13	upto 800	6	M	G	Minor dead wood evident in the crown (<75mm) Epicormic growth within the crown Out grown individual	290	9.6	A (ii)
T17	English Oak <i>Quercus robur</i>	15	upto 1400	8	M	G	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Large amounts of dead wood Basal wound but no hollowing	707	Capped at 15m	A (i)
T19	English Oak <i>Quercus robur</i>	15	upto 1100	8	M	G	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Large amounts of dead wood	547	13.2	A (i)
T24	Common Lime <i>Tilia x europaea</i>	11	upto 400	3	EM	F	Crossing and rubbing branches Minor dead wood evident in the crown (<75mm) Typical crown form Codominant union at 6m included bark noted	72	4.8	B (ii)
T25	Common Lime <i>Tilia x europaea</i>	7	upto 350	3	M	P	Overhead cables Pollarded form(s) Minor dead wood evident in the crown (<75mm) Pruning wounds noted	55	4.2	C (ii)
T26	Common Lime <i>Tilia x europaea</i>	7	upto 300	3	M	P	Overhead cables Pollarded form(s) Minor dead wood evident in the crown (<75mm) Pruning wounds noted	41	3.6	C (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T27	Common Lime <i>Tilia x europaea</i>	7	upto 600	3	M	P	Overhead cables Pollarded form(s) Minor dead wood evident in the crown (<75mm) Pruning wounds noted	163	7.2	C (ii)
T28	Alder <i>Alnus glutinosa</i>	8	upto 150 150	2.5	EM	F	Twin stemmed from 0.5m Included bark noted Minor dead wood evident in the crown (<75mm) Pruning wounds noted	20	2.5	C (i)
T29	Common Lime <i>Tilia x europaea</i>	9	upto 270 200	3	M	P	Multi leadered form Overhead cables Pruning wounds noted Part of avenue of trees	51	4.0	C (ii)
T30	Apple <i>Malus domestica</i>	4	upto 150	2	EM	P	Suppressed individual Minor dead wood evident in the crown (<75mm) Pruning wounds noted Part of avenue of trees	10	1.8	C (ii)
T31	Common Lime <i>Tilia x europaea</i>	9	upto 250 250 250	3	M	P	Multi leadered form Overhead cables Pruning wounds noted Part of avenue of trees	85	5.2	C (ii)
T34	Common Lime <i>Tilia x europaea</i>	5	upto 160	3	SM	F	Minor dead wood evident in the crown (<75mm) Pruning wounds noted Part of avenue of trees	12	1.9	C (ii)
T38	Ash <i>Fraxinus excelsior</i>	9	upto 290	5	M	F	Established ivy cover Outgrown hedgerow Minor dead wood evident in the crown (<75mm) Pruning wounds noted Part of avenue of trees	38	3.5	B (ii)
T40	English Oak <i>Quercus robur</i>	9	upto 440	5	M	F	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Part of avenue of trees	88	5.3	B (ii)
T43	Crab Apple <i>Malus sylvestris</i>	4	upto 180	2	SM	P	Epicormic growth evident within the crown Poor quality individual Unremarkable	N/A	N/A	U

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T44	Alder <i>Alnus glutinosa</i>	5	upto 200	2	SM	P	Epicormic growth evident within the crown Poor quality individual Unremarkable	18	2.4	C (ii)
T45	Common Lime <i>Tilia x europaea</i>	5	upto 200	2	SM	P	Epicormic growth evident within the crown Poor quality individual Unremarkable	18	2.4	C (ii)
T48	Leyland Cypress <i>Cupressocyparis leylandii</i>	6	est 200	2	SM	F	Unremarkable individual Minor dead wood evident in the crown (<75mm)	18	2.4	C (ii)
T49	Hybrid Black Poplar <i>Populus x canadensis</i>	12	upto 1200	N - 10 S - 3 E - 7 W - 8	V	F	Basal cavity observed Dense ivy cover on main stem Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Branch stubs evident Branch socket cavities observed Extensive hollowing of main stem up to 2m. All heartwood missing Cavity on main stem 450mm wide by c.2000mm long. Dense ivy cover on main stem	1018	18.0	A (iii)
T52	English Oak <i>Quercus robur</i>	18	est 920	8	M	G	Dense undergrowth at the base Unable to gain access Minor dead wood evident in the crown (<75mm) Pruning wounds noted	383	11.0	A (ii)
T56	Field Maple <i>Acer campestre</i>	7	upto 160	3	SM	F	Minor dead wood evident in the crown (<75mm) Pruning wounds noted Minor dead wood evident in the crown (<75mm) Pruning wounds noted	12	1.9	C (ii)
T59	English Elm <i>Ulmus procera</i>	8	est 470	2	M	F	Unable to gain access Minor dead wood evident in the crown (<75mm) Branch stubs evident	100	5.6	C (ii)
T60	Hawthorn <i>Crataegus monogyna</i>	6	upto 350	3	M	F	Minor dead wood evident in the crown (<75mm) Branch stubs evident Located on stream bank	55	4.2	B (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T73	Crack Willow Salix fragilis	12	avg 8x 200	5	M	F	Growing within H68 Ivy throughout main stems Dense undergrowth at base Historic wounds present	145	6.8	C (ii)
T75	Lawson Cypress Chamaecyparis lawsoniana	4	upto 360	4	M	F	Specimen has been topped to 4m Located in residents garden Minor dead wood evident in the crown (<75mm) Pruning wounds noted	59	4.3	C (ii)
T76	Ash Fraxinus excelsior	13	upto 600	7	M	F	Located in residents garden Ivy throughout main branches Minor dead wood evident in the crown (<75mm) Pruning wounds noted	163	7.2	B (ii)
T83	Ash Fraxinus excelsior	13	upto 450	6	M	F	Located at the end of the group G82 Minor dead wood evident in the crown (<75mm) Pruning wounds noted	92	5.4	C (i)
T85	English Oak Quercus robur	12	upto 780	5	M	P	Specimen located on the edge of G258. Sparse canopy with dead branches on the eastern aspect. Minor dead wood evident in the crown (<75mm)	275	9.4	C (i)
T87	Ash Fraxinus excelsior	11	upto 250 240	4	M	F	Multileadered from base Poor unions Minor dead wood evident in the crown (<75mm) Pruning wounds noted	54	4.2	C (ii)
T92	Hybrid Black Poplar Populus x canadensis	20	est 1300	11	M	G	Established ivy cover Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Branch stubs evident Large individual Pollarded form	707	Capped at 15m	A (ii)
T95	Hawthorn Crataegus monogyna	8	upto 360	3	M	F	Minor dead wood evident in the crown (<75mm) Branch stubs evident Dense undergrowth at base Located along stream bank	59	4.3	C (ii)
T96	Crack Willow Salix fragilis	15	est 640	7	M	F	Minor dead wood evident in the crown (<75mm) Branch stubs evident Established ivy cover Unable to gain access	185	7.7	B (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T97	Crack Willow Salix fragilis	15	est 780	8	M	F	Minor dead wood evident in the crown (<75mm) Branch stubs evident Established ivy cover Recommend to be re pollard	275	9.4	B (ii)
T98	Crack Willow Salix fragilis	8	est 1000	N - 2 S - 4 E - 2 W - 4	M	P	Minor dead wood evident in the crown (<75mm) Branch stubs evident Main stem failed with extensive decay Large amounts of regrowth	N/A	N/A	U
T100	Hybrid Black Poplar Populus x canadensis	27	est 900	8	M	F	Located north of field boundary fence line Multistemed from Minor dead wood evident in the crown (<75mm) Branch stubs evident base Large individual	366	10.8	B (ii)
T101	Hybrid Black Poplar Populus x canadensis	27	est 700	8	M	F	Located north of field boundary fence line Multistemed from Minor dead wood evident in the crown (<75mm) Branch stubs evident base Large individual Located north of field boundary fence line	222	8.4	B (ii)
T108	Crack Willow Salix fragilis	15	est 1300	9	OM	F	Branch stubs evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Historic pollard Recommended re pollard	707	Capped at 15m	A (ii)
T109	Crack Willow Salix fragilis	16	upto 1500	10	OM	F	Prominent specimen Historic pollard recommend repollard Minor dead wood evident in the crown (<75mm) Branch stubs evident base Large individual	707	Capped at 15m	A (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T110	Crack Willow Salix fragilis	15	est 1500	10	OM	F	Branch stubs evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Historic pollard Large tear out wound to east Large cavity present Recommended re pollard	707	Capped at 15m	A (ii)
T111	Crack Willow Salix fragilis	16	upto 700	8	M	F	Dense undergrowth at the base Branch stubs evident Minor dead wood evident in the crown (<75mm) Not lapsed pollard - single stemmed form	222	8.4	A (ii)
T112	Crack Willow Salix fragilis	19	upto 850	7	M	G	Prominent specimen Good form Situated on a bank with a 1m ditch on the eastern side	327	10.2	B (i)
T114	English Oak Quercus robur	15	est 900	6	M	F	Branch stubs evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	366	10.8	A (ii)
T115	English Oak Quercus robur	10	upto 400	5	M	G	Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	72	4.8	B (ii)
T116	English Oak Quercus robur	15	upto 1300	8	M	G	Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Prominent specimen standing out from neighbouring individuals	707	Capped at 15m	A (ii)
T117	English Oak Quercus robur	13	upto 550	6	M	G	Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	137	6.6	A (ii)
T118	English Oak Quercus robur	15	upto 1200	8	M	G	Prominent specimen standing out from neighbouring individuals Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	651	14.4	A (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T119	English Oak Quercus robur	15	upto 740	7	M	G	Prominent specimen standing out from neighbouring individuals Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	248	8.9	A (ii)
T120	English Oak Quercus robur	15	upto 1200	7	M	G	Prominent specimen standing out from neighbouring individuals Hunting seat tied to tree Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	651	14.4	A (ii)
T123	Crack Willow Salix fragilis	10	upto 350 200 200	5	M	P	Ivy on main stem to 5m Two stems of pollard collapsed	N/A	N/A	U
T124	English Oak Quercus robur	13	upto 1100	7	OM	F	Stag headed form Buds present on lower stems Prominent specimen standing out from neighbouring individuals Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	547	13.2	B (ii)
T127	English Oak Quercus robur	10	est 400	5	M	F	Prominent specimen standing out from neighbouring individuals Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown tree	72	4.8	B (ii)
T129	English Oak Quercus robur	14	est 600	6	M	G	Prominent specimen Branch stubs evident Minor dead wood evident in the crown (<75mm) Outgrown hedgerows standard Crown comprises significant deadwood (>50% total canopy) Crown exhibiting retrenchment associated with a dead central leader. Spiral fracture is a possible cause of failed leader as helical decay column was noted from ground level extending to crown.	163	7.2	B (ii)
T130	English Oak Quercus robur	13	upto 400	5	M	P	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Specimen in extensive decline	N/A	N/A	U
T131	English Oak Quercus robur	9	upto 400	2	M	P	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Specimen in extensive decline	N/A	N/A	U

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T144	Crack Willow Salix fragilis	5	upto 330	3	M	P	Specimen has failed and split apart on main stem Minor dead wood evident in the crown (<75mm)	N/A	N/A	U
T145	English Oak Quercus robur	9	upto 380	5	M	F	Branch stubs evident Minor dead wood evident in the crown (<75mm) Dense undergrowth at base Pruning wounds noted	65	4.6	B (i)
T147	English Oak Quercus robur	16	est 400	3	M	F	Epicormic growth evident within the crown Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	72	4.8	C (ii)
T151	English Oak Quercus robur	9	upto 450	4	M	G	Epicormic growth evident within the crown Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	92	5.4	A (i)
T152	English Oak Quercus robur	16	upto 800 600	6	M	G	Twin stemmed from base good union Epicormic growth evident within the crown Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	452	12.0	A (i)
T153	English Oak Quercus robur	14	upto 1000	6	M	G	Epicormic growth evident within the crown Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	452	12.0	A (i)
T154	Hybrid Black Poplar Populus x canadensis	16	est 800	6	M	F	Multi leaded form Branch stubs evident Minor dead wood evident in the crown (<75mm)	290	9.6	B (ii)
T155	English Oak Quercus robur	14	upto 1000	6	M	G	Epicormic growth evident within the crown Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	452	12.0	A (i)
T158	Crack Willow Salix fragilis	20	upto 850	8	M	G	Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present	327	10.2	A (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T159	Crack Willow Salix fragilis	11	est 1300	N - 7 S - 12 E - 6 W - 6	OM	P	Branch stubs evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Historic pollard Large branch failure wound to west branch still attached Recommended re pollard	707	Capped at 15m	C (ii)
T161	English Oak Quercus robur	15	upto 900	6	M	G	Growing on edge of river bank Twin stemmed from 2m fairly tight union	366	10.8	A (ii)
T162	Crack Willow Salix fragilis	20	upto 950	8	M	F	Multileadered form 2m One leader has partially snapped and is growing at an angle within the crown	408	11.4	A (i)
T163	Crack Willow Salix fragilis	20	upto 1100	8	M	F	Multileadered form 2.5m Crack on eastern aspect below pollard point. Recommend pollarding to reduce risk of failure	547	13.2	B (i)
T164	Crack Willow Salix fragilis	22	upto 1300	10	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Prominent specimen situated next to river bank edge Multileadered from 3m	707	Capped at 15m	A (i)
T165	Crack Willow Salix fragilis	22	upto 1200	10	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Prominent specimen situated next to river bank edge Multileadered from 2m	651	14.4	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T168	Crack Willow Salix fragilis	22	upto 1300	8	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Prominent specimen situated next to river bank edge Multileadered from 3m	707	Capped at 15m	A (i)
T169	Crack Willow Salix fragilis	22	upto 1300	8	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Prominent specimen situated next to river bank edge Multileadered from 2m	707	Capped at 15m	A (i)
T170	Crack Willow Salix fragilis	18	upto 1500	8	V	P	Branch stubs evident Broken branches evident Dense undergrowth at the base Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Multi leadered form Pruning wounds noted Prominent specimen on edge of river bank Extensive hollowing of main stem below pollard point. Multileadered from 3m Barn owl flew out of cavity when approaching tree.	1590	22.5	A (iii)
T171	Crack Willow Salix fragilis	20	avg 8x 400	8	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Prominent specimen situated next to river bank edge Multileadered from 0.5m	579	13.6	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T174	Crack Willow Salix fragilis	18	upto 1500	10	OM	F / P	Branch stubs evident Broken branches evident Dense undergrowth at the base Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Multi leadered form Pruning wounds noted Thought given to veteran status but not enough qualifying features Prominent specimen on edge of river bank Eastern leader failed and lying in field still partially attached to main tree	707	Capped at 15m	A (i)
T177	Crack Willow Salix fragilis	19	upto 900	6	M	P	Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Pollarded form(s) Broken branches evident Lapsed pollard Twin stemmed from 2m Extensive decay within main stem below union.	366	10.8	A (ii)
T180	Hybrid Black Poplar Populus x canadensis	21	upto 1100	8	M	G	Branch stubs evident Broken branches evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Pruning wounds noted Prominent specimen Multileadered form from 4m Hunting seat attached to northeastern aspect.	547	13.2	A (i)
T182	English Oak Quercus robur	16	upto 1100	11	M	G	Branch stubs evident Established ivy cover Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Typical crown form Prominent specimen Good form.	547	13.2	A (i)
T183	English Oak Quercus robur	15	est 850	6	M	P	Basal cavity observed Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	327	10.2	B (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T184	English Oak Quercus robur	16	upto 1100	11	M	G	Branch stubs evident Established ivy cover Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Typical crown form Prominent specimen Ivy from 2m to 13m covering main stem and branches Good form.	547	13.2	A (i)
T185	English Oak Quercus robur	10	est 760	5	M	F	Minor dead wood evident in the crown (<75mm) Epicormic growth evident within the crown Branch stubs evident Pruning wounds noted	261	9.1	A (ii)
T186	English Oak Quercus robur	10	est 600	5	M	F	Minor dead wood evident in the crown (<75mm) Epicormic growth evident within the crown Branch stubs evident Pruning wounds noted	163	7.2	A (ii)
T187	English Oak Quercus robur	10	upto 500	2	EM	P	Specimen in extensive decline Almost completely dead	N/A	N/A	U
T188	English Oak Quercus robur	10	est 700	4	M	F	Minor dead wood evident in the crown (<75mm) Epicormic growth evident within the crown Branch stubs evident Pruning wounds noted	222	8.4	B (ii)
T189	English Oak Quercus robur	13	upto 790	5	M	F	Branch stubs evident Major dead wood evident in the crown (>75mm) Pruning wounds noted Good form Growing on hedge bank Slightly sparse buds present throughout canopy	282	9.5	A (ii)
T190	English Oak Quercus robur	12	upto 500	5	M	G	Branch stubs evident Major dead wood evident in the crown (>75mm) Pruning wounds noted Good form Growing on hedge bank	113	6.0	A (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T191	English Oak Quercus robur	14	upto 500	5	M	G	Branch stubs evident Major dead wood evident in the crown (>75mm) Pruning wounds noted Good form Growing on hedge bank	113	6.0	A (ii)
T192	English Oak Quercus robur	14	upto 1100	6	M	F	Branch stubs evident Epicormic growth evident within the crown Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Pruning wounds noted Slightly sparse crown in places Growing on hedge bank	547	13.2	A (ii)
T199	Ash Fraxinus excelsior	14	est 400 350 380	7	M	F	Branch stubs evident Dense ivy cover on main stem Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	193	7.8	B (ii)
T202	English Oak Quercus robur	14	upto 1150	7	M	F	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Branch stubs evident	598	13.8	A (i)
T205	Crack Willow Salix fragilis	5	upto 350 300 300 150 100	3	EM	F	Specimen reduced in height to 4m with c.1m of regrowth Located within H204 Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted	152	6.9	C (ii)
T208	Crack Willow Salix fragilis	6	upto 450	2	M	P	Historic failure of main stem at 3m 3m of regrowth from fracture Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted	N/A	N/A	U
T209	Crack Willow Salix fragilis	10	upto 1000	5	M	P	Historic failure pollard Regrowth throughout individual Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted	452	12.0	C (ii)
T216	English Oak Quercus robur	14	upto 800	6	M	G	Epicormic growth evident within the crown Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Located within hedge bank	290	9.6	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T218	Hybrid Black Poplar Populus x canadensis	20	est 800	7	M	G	Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted Large individual	290	9.6	A (i)
T220	Crack Willow Salix fragilis	16	upto 450	6	M	P	Failed limb over track which has been cut back regrowth present Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted	92	5.4	C (ii)
T225	English Oak Quercus robur	10	est 450 350	4	M	P	Bark wounds noted Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	147	6.8	C (ii)
T226	Crack Willow Salix fragilis	10	upto 350 350 350	N - 4 S - 4 E - 8 W - 8	M	P	Historic pollard which has failed resulting in 3 stems which have started growing again regrowth will be weak due to failed stems	N/A	N/A	U
T227	English Oak Quercus robur	13	upto 930	6	M	F	Epicormic growth evident within the crown Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted	391	11.2	A (i)
T228	English Oak Quercus robur	15	upto 550	4	M	F	Minor dead wood evident in the crown (<75mm) Branch stubs evident Pruning wounds noted Growing within hedge bank Dense branches	137	6.6	B (i)
T229	Crack Willow Salix fragilis	12	est 800	4	M	P	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Many failure points present Stem has partially failed recommended removal	N/A	N/A	U
T230	English Oak Quercus robur	14	upto 1100	6	M	G	Basal cavity observed Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Pruning wounds noted Branch stubs evident Thought given to veteran but not enough qualifying features.	547	13.2	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T232	Hybrid Black Poplar Populus x canadensis	6	est 900	1	M	P	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	N/A	N/A	U
T233	English Oak Quercus robur	14	upto 1000	7	M	F	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Branch stubs evident Pruning wounds noted Northern aspect had dead major branch at 5m Slightly stag headed appearance Growing with hedge bank	452	12.0	A (ii)
T234	English Oak Quercus robur	12	upto 800	6	M	G	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Branch stubs evident Pruning wounds noted Woodpecker holes observed Epicormic growth evident within the crown Growing with hedge bank	290	9.6	A (ii)
T235	English Oak Quercus robur	12	upto 800	6	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Good form individual Compact form Growing within hedge bank	290	9.6	A (i)
T236	English Oak Quercus robur	15	upto 1000	6	OM	F	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing on hedge bank Sparse growth in places Stag head form starting	452	12.0	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T237	English Oak Quercus robur	15	est 1200	7	M	P	Epicormic growth evident within the crown Heartwood exposed Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Extensive Heart wood exposed from 6m to ground level C.50cm wide	651	14.4	A (ii)
T238	English Oak Quercus robur	15	est 1300	7	M	F	Epicormic growth evident within the crown Heartwood exposed Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	707	Capped at 15m	A (ii)
T243	English Oak Quercus robur	15	upto 700	5	OM	D	Specimen dead	N/A	N/A	U
T244	English Oak Quercus robur	12	upto 740	6	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing out from hedge Stag head form starting	248	8.9	A (i)
T246	English Oak Quercus robur	13	upto 730	6	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing out from hedge Stag head form starting	241	8.8	A (i)
T247	English Oak Quercus robur	12	upto 720	6	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing out from hedge Stag head form starting	235	8.6	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T248	English Oak Quercus robur	13	upto 660	4	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing out from hedge Stag head form starting	197	7.9	B (i)
T249	English Oak Quercus robur	15	upto 800	4	M	G	Branch stubs evident Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing out from hedge Stag head form starting	290	9.6	A (i)
T252	English Oak Quercus robur	17	upto 1000	8	M	G	Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm)	452	12.0	A (i)
T253	English Oak Quercus robur	10	est 800	5	OM	F	Dense ivy cover on main stem Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	290	9.6	C (ii)
T254	English Oak Quercus robur	11	upto 600	5	M	P	Extensive wound which extends from branch at 6m down to the base of the tree potentially a lightening strike. Partial occlusion noted	163	7.2	C (ii)
T255	English Oak Quercus robur	12	est 800	5	M	F	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	290	9.6	A (ii)
T256	English Oak Quercus robur	12	est 750	5	M	F	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Suppressed crown form	254	9.0	B (ii)
T261	Hybrid Black Poplar Populus x canadensis	15	upto 1200	6	M	F	Branch stubs evident Minor dead wood evident in the crown (<75mm) Large individual	651	14.4	B (ii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T262	Hybrid Black Poplar Populus x canadensis	14	upto 700	4	M	F	Branch stubs evident Minor dead wood evident in the crown (<75mm) Large individual	222	8.4	C (ii)
T263	Hybrid Black Poplar Populus x canadensis	11	avg 7x 350	4	M	P	Specimen has failed two limbs on the eastern side weakened individual recommend removal	N/A	N/A	U
T265	English Oak Quercus robur	16	est 1200	7	M	F	Epicormic growth evident within the crown Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	651	14.4	A (i)
T281							Number no longer in use			
T282	Horse Chestnut Aesculus hippocastanum	9	est 500	5	M	F	Established ivy cover Overhead cables Located within residents garden	113	6.0	B (ii)
T284							Number no longer in use			
T285	Wellingtonia Sequoiadendron giganteum	14	est 1000	6	M	F	Limited future potential Specimen looks like it has been topped at 14m unable to access to confirm. Located offsite in lotmead farmhouse garden	452	12.0	B (i)
T286	Wellingtonia Sequoiadendron giganteum	9	upto 800	3	EM	P	Poor quality individual in decline Located within residents garden	N/A	N/A	U
T287	English Oak Quercus robur	8	upto 850	4.5	M	F	Canker on main stem with epicormic growth on main stem growing on hedge bank	327	10.2	B (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T288	English Oak Quercus robur	8	upto 700	4.5	M	F	Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Branch stubs evident Epicormic growth evident within the crown Growing on hedge bank Good form branches hang to 2m at canopy edge	222	8.4	B (i)
T289	English Oak Quercus robur	10	upto 780	3	M	P	Epicormic growth evident within the crown Stag headed Poor form	275	9.4	B (ii)
T290	English Oak Quercus robur	10	est 500	3	M	F	Epicormic growth evident within the crown Smaller oak individual	113	6.0	B (ii)
T291	English Oak Quercus robur	10	upto 480	5	EM	G	Minor dead wood evident in the crown (<75mm) Pruning wounds noted Growing on hedge bank Good form	104	5.8	B (ii)
T293	Crack Willow Salix fragilis	20	upto 1000	9	M	G	Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present	452	12.0	A (ii)
T294	Crack Willow Salix fragilis	15	upto 1250	7	V	P	Branch stubs evident Broken branches evident Dense undergrowth at the base Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Multi leaedered form Pruning wounds noted Prominent specimen on edge of river bank Extensive hollowing of main stem below pollard point. Multileadered from 3m Adventitious roots growing within main stem cavity	1104	18.8	A (iii)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T295	Crack Willow Salix fragilis	11	est 1300	N - 12 S - 1 E - 6 W - 6	OM	P	Branch stubs evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Stem failure recommended removal	N/A	N/A	U
T296	Crack Willow Salix fragilis	15	avg 6x 400	8	M	F	Broken branches evident Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Storm damage present Specimen situated next to river bank edge Multileadered from 0.5m Overhangs stream at 15 degrees	434	11.8	B (ii)
T298	Crack Willow Salix fragilis	15	upto 900	6	M	P	Branch stubs evident Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Pollarded form(s) Lapsed pollard Dense bramble growing in pollard point Multileadered above pollard point	366	10.8	A (ii)
T299	Crack Willow Salix fragilis	18	est 1300	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollards with significant decay in main stem below pollard point	707	Capped at 15m	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T300	Crack Willow Salix fragilis	18	est 1300	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollards with significant decay in main stem below pollard point	707	Capped at 15m	A (i)
T301	English Oak Quercus robur	17	est 500 500 400	8	M	F	Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Offsite specimen located to the northwest of the stream	299	9.7	A (i)
T302	Crack Willow Salix fragilis	15	est 1100	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollard	547	13.2	A (i)
T303	Crack Willow Salix fragilis	15	est 1100	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollard	547	13.2	A (i)
T304	Crack Willow Salix fragilis	15	est 1200	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollard with significant decay in main stem below pollard point	651	14.4	A (i)

Tree No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
T305	Crack Willow Salix fragilis	14	est 1400	7	M	P	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollard with significant decay in main stem below pollard point eastern portion of pollard point has failed	707	Capped at 15m	B (i)
T306	Crack Willow Salix fragilis	14	est 1200	7	M	F	Branch stubs evident Broken branches evident Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm) Pollarded form(s) Prominent specimen situated offsite Lapsed pollard	651	14.4	A (i)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
GROUPS OF TREES										
G4	Lombardy Poplar Populus nigra 'Italica'	17	est 630	3	M	F	Situated offsite Unable to gain access to stems	180	7.6	B (ii)
G7	Field Maple Acer campestre Hawthorn Crataegus monogyna Blackthorn Prunus spinosa Ash Fraxinus excelsior	12	upto 380	3	EM	F	Understory of hawthorn and blackthorn with large ash and field maple individuals. Dense undergrowth at base Minor dead wood evident in the crown (<75mm) Pruning wounds noted	65	4.6	B (ii)
G9	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	9	upto 220	3	EM	P	Unmaintained group Dead trees noted Minor dead wood evident in the crown (<75mm) Pruning wounds noted	22	2.6	C (ii)
G10	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	9	upto 200	2	M	F	Dead trees noted Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm) Outgrown hedgerow Squirrel damage observed Un-maintained hedgerow	18	2.4	C (ii)
G14	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	18	upto 300	3	M	F	Dead trees noted Dense undergrowth at base Minor dead wood evident in the crown (<75mm) Pruning wounds noted Interlocking crowns	41	3.6	B (ii)
G21	Ash Fraxinus excelsior	12	avg 320	3	EM	F	Interlocking crowns Minor dead wood evident in the crown (<75mm) Pruning wounds noted	46	3.8	B (ii)
G22	Ash Fraxinus excelsior	12	avg 250	3	EM	F	Interlocking crowns Minor dead wood evident in the crown (<75mm) Pruning wounds noted	28	3.0	B (ii)
G23	Ash Fraxinus excelsior	11	est 360	4	EM	P	Sparse crown Overhead cables Minor dead wood evident in the crown (<75mm) Major dead wood evident in the crown (>75mm)	59	4.3	C (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G32	Common Lime <i>Tilia x europaea</i>	13	upto 500	4.5	M	F	Crown lifted to 5m on roadside Avenue of Lime trees along the access road	113	6.0	B (ii)
G33	Common Lime <i>Tilia x europaea</i>	13	upto 500	5	M	F / G	Roadside crown lifted to 5m Avenue of Lime trees along the access road	113	6.0	A (ii)
G35	Common Lime <i>Tilia x europaea</i> Alder <i>Alnus glutinosa</i> Apple <i>Malus domestica</i>	12	avg 400	3	EM	F	Interlocking crowns Minor dead wood evident in the crown (<75mm) Pruning wounds noted	72	4.8	B (ii)
G36	Apple <i>Malus domestica</i> Alder <i>Alnus glutinosa</i>	6	upto 280	3.5	SM	F	Group of small trees running along the access road Minor dead wood evident in the crown (<75mm) Pruning wounds noted	35	3.4	C (ii)
G37	Apple <i>Malus domestica</i>	4	upto 160	2	SM	P / F	Group of small trees running along the access road Minor dead wood evident in the crown (<75mm) Pruning wounds noted	12	1.9	C (ii)
G39	Common Lime <i>Tilia x europaea</i>	12	upto 450	4	M	F	Avenue of Lime trees along the access road Minor dead wood evident in the crown (<75mm) Pruning wounds noted	92	5.4	B (ii)
G41	Common Lime <i>Tilia x europaea</i> Apple <i>Malus domestica</i> Alder <i>Alnus glutinosa</i>	13	upto 420	5	M	F	Avenue of Lime trees along the access road with smaller trees present Minor dead wood evident in the crown (<75mm) Pruning wounds noted	80	5.0	B (ii)
G42	Common Lime <i>Tilia x europaea</i> Apple <i>Malus domestica</i> Alder <i>Alnus glutinosa</i>	13	upto 420	5	M	F	Avenue of Lime trees along the access road with smaller trees present Minor dead wood evident in the crown (<75mm) Pruning wounds noted	80	5.0	B (ii)
G47	Hybrid Black Poplar <i>Populus x canadensis</i>	22	avg 650	7	M	F	Interlocking crowns Planted group of large mature individuals Minor dead wood evident in the crown (<75mm) Pruning wounds noted	191	7.8	A (ii)
G50	Hawthorn <i>Crataegus monogyna</i> Crack Willow <i>Salix fragilis</i>	14	upto 260	4	EM	F	Pollarded willows Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	31	3.1	C (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G51	Ash Fraxinus excelsior Crack Willow Salix fragilis	14	avg 380	5	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	65	4.6	B (ii)
G53	Ash Fraxinus excelsior	14	500	6	M	F	Unable to access Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	113	6.0	B (ii)
G54	Ash Fraxinus excelsior	14	avg 380	5	M	F	Dead trees noted Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	65	4.6	C (ii)
G55	Leyland Cypress Cupressocyparis leylandii	16	est 370	4	M	F	Unmanaged group Branch stubs evident Minor dead wood evident in the crown (<75mm)	62	4.4	B (ii)
G57	Crab Apple Malus sylvestris	5	upto 180 150 150 100	2.5	EM	F	Maintained group Branch stubs evident Minor dead wood evident in the crown (<75mm)	40	3.5	C (ii)
G61	Ash Fraxinus excelsior Crack Willow Salix fragilis	16	avg 600	9	M	F	Epicormic growth evident within the crown Interlocking crowns Group located along stream edge	163	7.2	B (ii)
G62	Crack Willow Salix fragilis Goat Willow Salix caprea	15	upto 540	6	M	F / P	Unmanaged group Scrappy group following stream	132	6.5	C (ii)
G63	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 300	3	EM	F	Interlocking crowns Used as wind break	41	3.6	B (ii)
G64	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 300	3	EM	F	Interlocking crowns Used as wind break	41	3.6	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G65	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 300	3	EM	F	Interlocking crowns Used as wind break	41	3.6	B (ii)
G66	Goat Willow Salix caprea	7	upto 280 250 250	2.5	M	P	Willow pollards around a pond Maintained group	92	5.4	C (ii)
G67	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	7	avg 300	3	M	F	Dense undergrowth at the base Interlocking crowns Located west of stream	41	3.6	C (ii)
G69	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	6	upto 230	3	M	F / P	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	24	2.8	C (ii)
G72	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 300	3	EM	F	Interlocking crowns Used as wind break	41	3.6	B (ii)
G74	Ash Fraxinus excelsior Common Lime Tilia x europaea Hawthorn Crataegus monogyna Blackthorn Prunus spinosa	17	upto 800	6	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	290	9.6	B (ii)
G77	Ash Fraxinus excelsior	8	est 700	2	M	P	Pollarded ash group stems topped to 5m with 3m of new growth.	222	8.4	C (ii)
G78	Ash Fraxinus excelsior	8	est 420	2	M	P	Pollarded ash group stems topped to 5m with 3m of new growth. Ivy dominant throughout	80	5.0	C (ii)
G79	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	5	avg 180	2	EM	F	Interlocking crowns Dense undergrowth at base	15	2.2	C (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G82	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 280	3	EM	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	35	3.4	B (ii)
G84	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 300	3	EM	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	41	3.6	B (ii)
G86	Ash Fraxinus excelsior Hawthorn Crataegus monogyna English Elm Ulmus procera	15	upto 360	4	M	F / P	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	59	4.3	C (ii)
G89	Crack Willow Salix fragilis	10	est 800	5	M	F / P	Several willow specimens along field boundary Specimens have historically collapsed	290	9.6	C (ii)
G90	Ash Fraxinus excelsior	10	upto 480	5	M	F	Two ash specimens growing within H88 Minor dead wood evident in the crown (<75mm) Pruning wounds noted Branch stubs evident	104	5.8	C (ii)
G91	Goat Willow Salix caprea Hybrid Black Poplar Populus x canadensis	15	avg 250	3	EM	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	28	3.0	B (ii)
G93	Hybrid Black Poplar Populus x canadensis	30	upto 1000	9	M	F / G	Prominent group Maintained group Pruning wounds noted	452	12.0	B (ii)
G94	Ash Fraxinus excelsior Goat Willow Salix caprea English Elm Ulmus procera	9	upto 220	4	M	F / P	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Pruning wounds noted	22	2.6	C (ii)
G99	Crack Willow Salix fragilis	12	avg 400	5	EM	P	Collapsed pollard group	72	4.8	C (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G103	Crack Willow Salix fragilis Ash Fraxinus excelsior Hawthorn Crataegus monogyna English Oak Quercus robur Hazel Corylus avellana	16	upto 620	5	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Dense undergrowth at base	174	7.4	B (ii)
G104	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	7	avg 300	3	M	F	Dense undergrowth at the base Interlocking crowns Located east of stream	41	3.6	C (ii)
G105	Ash Fraxinus excelsior Blackthorn Prunus spinosa Elder Sambucus nigra English Oak Quercus robur Hawthorn Crataegus monogyna Alder Alnus glutinosa Wild Cherry Prunus avium Crack Willow Salix fragilis Scots Pine Pinus sylvestris	15	avg 300	4	EM	G	Planted woodland group boundary group between stream and field.	41	3.6	B (ii)
G106	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	avg 220	3	M	F	Dense undergrowth at the base Interlocking crowns	22	2.6	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G113	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna Ash Fraxinus excelsior	10	avg 300 300 300 300	3	M	F / P	Crossing and rubbing branches Dense undergrowth at the base Interlocking crowns Minor dead wood evident in the crown (<75mm) Pruning wounds noted Pollarded form(s)	163	7.2	B (ii)
G122	Ash Fraxinus excelsior English Oak Quercus robur	14	avg 700	5	M	F	Dense undergrowth at the base Interlocking crowns Individual RPA have been pulled out 122.1 - est. 700mm Quercus robur 122.2 - est. 700mm Quercus robur 122.3 - est. 600mm Quercus robur - Category C individual with poor vitality. 122.4 - est. 650mm Quercus robur - Category C individual with poor vitality. 122.5 - est. 700mm Quercus robur	222	8.4	A (ii)
G125	English Oak Quercus robur	10	avg 550	4	M	F	Dense undergrowth at the base Interlocking crowns Individual RPA have been pulled out 125.1 - 540mm Quercus robur 125.2 - 500mm Quercus robur 125.3 - 690mm Quercus robur 125.4 - est. 300mm Quercus robur 125.5 - est. 450mm Quercus robur 125.6 - 670mm Quercus robur	137	6.6	B (ii)
G128	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Hawthorn Crataegus monogyna	10	avg 200	3	M	F	Overgrown hedgerow with standards present Dense undergrowth at the base Interlocking crowns Individual RPA have been pulled out 128.1 - est. 450mm Quercus robur 128.2 - est. 600mm Quercus robur 128.3 - est. 500mm Quercus robur 128.4 - est. 300mm Quercus robur - Category C individual 128.5 - est. 770mm Quercus robur 128.6 - est. 450mm Quercus robur 128.7 - 600mm Quercus robur 128.8 - est. 100, 200, 500mm Fraxinus excelsior	18	2.4	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G132	Ash Fraxinus excelsior Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna Hazel Corylus avellana	15	upto 800	7	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	290	9.6	B (ii)
G133	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	12	upto 6x 200	4	SM	F	Dead trees noted Branch stubs evident Minor dead wood evident in the crown (<75mm)	109	5.9	B (ii)
G146	English Oak Quercus robur Ash Fraxinus excelsior	12	upto 350	4	M	F	Outgrown trees Minor dead wood evident in the crown (<75mm)	55	4.2	B (ii)
G148	English Oak Quercus robur	12	upto 800	5	M	F	Northernmost specimen appears to have a swollen vase potentially indicating a hollowed stem no evidence of fungal fruiting bodies	290	9.6	B (ii)
G149	Crack Willow Salix fragilis	10	upto 6x 250	3	M	P	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns Multi leaedered form Pollard points at 1.5m measurements taken at 1m	170	7.3	C (ii)
G150	Hybrid Black Poplar Populus x canadensis	15	upto 1100	7	M	P	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns Multi leaedered form Pollard points at 1.5m measurements taken at 1m	547	13.2	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G160	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna English Elm Ulmus procera	9	upto 360	3	EM	F	Dense undergrowth at the base Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	59	4.3	C (ii)
G166	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna English Elm Ulmus procera	9	upto 350	3	EM	F	Dense undergrowth at the base Interlocking crowns Branch failure recommended removal of limb Branch stubs evident Minor dead wood evident in the crown (<75mm)	55	4.2	C (ii)
G167	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Field Maple Acer campestre Hawthorn Crataegus monogyna Sycamore Acer pseudoplatanus	12	upto 350	4	EM	F	Interlocking crowns Planted group along stream Branch stubs evident Minor dead wood evident in the crown (<75mm)	55	4.2	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G172	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Field Maple Acer campestre Hawthorn Crataegus monogyna Sycamore Acer pseudoplatanus	12	upto 350	4	EM	F	Interlocking crowns Planted group along stream Branch stubs evident Minor dead wood evident in the crown (<75mm)	55	4.2	B (ii)
G173	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	3	upto 100	2	EM	F	Interlocking crowns Dense bramble	5	1.2	C (ii)
G175	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Field Maple Acer campestre Hawthorn Crataegus monogyna Sycamore Acer pseudoplatanus	12	upto 350	4	EM	F	Interlocking crowns Planted group along stream Branch stubs evident Minor dead wood evident in the crown (<75mm)	55	4.2	B (ii)
G176	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Field Maple Acer campestre Hawthorn Crataegus monogyna Sycamore Acer pseudoplatanus	12	upto 350	4	EM	F	Interlocking crowns Planted group along stream Branch stubs evident Minor dead wood evident in the crown (<75mm)	55	4.2	C (ii)
G178	Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 450	5	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Dense undergrowth at base	92	5.4	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G179	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 800	6	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm) Dense undergrowth at base	290	9.6	B (ii)
G193	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna English Elm Ulmus procera	6	upto 200	2	EM	F	Dense undergrowth at the base Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	18	2.4	C (ii)
G195	Hawthorn Crataegus monogyna Leyland Cypress Cupressocyparis leylandii	9	upto 250	2	EM	F	Interlocking crowns Planted group along the edge of the barn Unremarkable	28	3.0	C (ii)
G197	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 350	5	M	F	Interlocking crowns Located South of stream	55	4.2	C (ii)
G200	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 6x 200	4	M	F	Interlocking crowns Located north of stream	109	5.9	B (ii)
G203	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	6	upto 6x 150	2	M	F	Interlocking crowns Unmaintained group	61	4.4	C (ii)
G206	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 7x 300	8	M	F	Interlocking crowns Group running along river	285	9.5	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G210	Crack Willow Salix fragilis Hawthorn Crataegus monogyna	15	upto 450	4	M	F	Interlocking crowns Sporadic group	92	5.4	B (ii)
G213	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna Alder Alnus glutinosa English Elm Ulmus procera	12	upto 300	4	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	41	3.6	B (ii)
G217	Ash Fraxinus excelsior Hybrid Black Poplar Populus x canadensis	15	upto 450	4	M	F	Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	92	5.4	B (ii)
G231	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna English Elm Ulmus procera	12	upto 300	2	EM	F	Dense undergrowth at the base Interlocking crowns Branch stubs evident Minor dead wood evident in the crown (<75mm)	41	3.6	C (ii)
G239	English Oak Quercus robur	13	upto 720	6	M	G / F	Branch stubs evident Minor dead wood evident in the crown (<75mm) Epicormic growth evident within the crown	235	8.6	A (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G240	Ash Fraxinus excelsior Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna	13	upto 800	7	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	290	9.6	B (ii)
G241	English Elm Ulmus procera	8	upto 160	2	EM	P / D	A number of dead elms present throughout group	N/A	N/A	U
G242	English Oak Quercus robur	13	upto 800	6	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	290	9.6	A (ii)
G245	English Oak Quercus robur	15	upto 800	6	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns 245.1 - 670mm Quercus robur 245.2 - 820mm Quercus robur 245.3 - 1120mm Quercus robur	290	9.6	A (ii)
G250	Ash Fraxinus excelsior Crack Willow Salix fragilis Hawthorn Crataegus monogyna Hazel Corylus avellana	10	upto 250	3	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns 250.1 - x6 @ avg. 200 Salix fragilis	28	3.0	C (ii)
G251	English Oak Quercus robur	15	upto 1000	6	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns 251.1 - 630mm Quercus robur 251.2 - 1035mm Quercus robur 251.3 - 705mm Quercus robur 251.4 - 790mm Quercus robur 251.5 - 720mm Quercus robur 251.6 - 680mm Quercus robur	452	12.0	A (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G257	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	10	upto 300	3	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	41	3.6	B (ii)
G258	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna Silver Birch Betula pendula Alder Alnus glutinosa Aspen Populus tremula	10	upto 400	4	M	F	Dense undergrowth at the base Epicormic growth evident within the crown Interlocking crowns	72	4.8	B (ii)
G260	Blackthorn Prunus spinosa Crack Willow Salix fragilis English Oak Quercus robur Hawthorn Crataegus monogyna	10	upto 6x 150	3	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	61	4.4	C (ii)
G264	Crack Willow Salix fragilis	14	upto 800	5	M	F	Dense undergrowth at the base Pruning wounds noted	290	9.6	B (ii)
G267	Crack Willow Salix fragilis	11	avg 6x 350	6	M	P	Several leaders have failed Pruning wounds noted	333	10.3	C (i)
G271	Sycamore Acer pseudoplatanus	12	avg 400	5	EM	F	Interlocking crowns Located in residents properly	72	4.8	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G272	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna Wild Cherry Prunus avium Lawson Cypress Chamaecyparis lawsoniana	8	avg 250	3	EM	F	Interlocking crowns Located in residents property	28	3.0	C (ii)
G273	Hawthorn Crataegus monogyna Goat Willow Salix caprea	8	upto 500	3	M	P	Dense undergrowth at base Pruning wounds noted	113	6.0	C (ii)
G274	Apple Malus domestica	5	est 260	3	M	F	Situated offsite Unable to gain access	31	3.1	C (ii)
G275	Ash Fraxinus excelsior Blackthorn Prunus spinosa Goat Willow Salix caprea Hawthorn Crataegus monogyna Wild Cherry Prunus avium	8	est 220	3	SM	F	Located with residents property unable to gain access Group of planted specimens	22	2.6	B (ii)
G276	Leyland Cypress Cupressocyparis leylandii	13	upto 300	3	M	F	Branch stubs evident Minor dead wood evident in the crown (<75mm)	41	3.6	C (ii)
G277	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna Alder Alnus glutinosa Leyland Cypress Cupressocyparis leylandii	12	avg 400	3	EM	F	Interlocking crowns Stems located in residents property	72	4.8	C (ii)
G278	Goat Willow Salix caprea	12	upto 600	5	M	P	Interlocking crowns All stems in neighbouring property	163	7.2	B (ii)

Group No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
G279	Plum Prunus domestica Elder Sambucus nigra Ash Fraxinus excelsior	6	upto 170	3	EM	P	Branch stubs evident Minor dead wood evident in the crown (<75mm)	13	2.0	C (ii)
G280	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna Alder Alnus glutinosa Hazel Corylus avellana	8	avg 280	3	EM	F	Interlocking crowns Stems located in residents property	35	3.4	C (ii)
G283	Hawthorn Crataegus monogyna Horse Chestnut Aesculus hippocastanum Small leaved Lime Tilia cordata	15	est 520	7	M	F	Unable to access Branch stubs evident Minor dead wood evident in the crown (<75mm) Dense undergrowth at base	122	6.2	B (ii)
G297	Ash Fraxinus excelsior	12	upto 350	4	EM	F	Interlocking crowns Planted group along stream on north side of bank No access to trees	55	4.2	C (ii)
G307	Ash Fraxinus excelsior Blackthorn Prunus spinosa English Oak Quercus robur Field Maple Acer campestre Hawthorn Crataegus monogyna	12	upto 250	3	M	F	Dead trees noted Interlocking crowns Major dead wood evident in the crown (>75mm) Minor dead wood evident in the crown (<75mm)	28	3.0	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
HEDGEROWS										
H2	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	4	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H3	Ash Fraxinus excelsior Blackthorn Prunus spinosa Field Maple Acer campestre Hawthorn Crataegus monogyna English Elm Ulmus procera	8	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	B (ii)
H5	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	4	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow Overhead cables	10	1.8	C (ii)
H6	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	8	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Unmaintained hedgerow	10	1.8	C (ii)
H8	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	8	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Unmaintained hedgerow	10	1.8	C (ii)
H11	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	5	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H12	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	5	upto 6x 60	1.5	SM	F	Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H16	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	6	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H18	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	8	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H20	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	6	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H46	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H52	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H68	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna English Elm Ulmus procera	5	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H70	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	5	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H71	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	6	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H80	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H81	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H88	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H102	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	5	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H107	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	8	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H121	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	6	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H126	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	2	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H157	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	8	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H181	Blackthorn Prunus spinosa English Oak Quercus robur Hawthorn Crataegus monogyna	6	upto 6x 90	2	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	22	2.6	C (ii)
H194	Blackthorn Prunus spinosa English Oak Quercus robur Hawthorn Crataegus monogyna	5	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	10	1.8	C (ii)
H196	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	6	upto 6x 90	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	22	2.6	C (ii)
H198	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	6	upto 6x 90	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	22	2.6	C (ii)
H201	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	4	upto 6x 70	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	13	2.1	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H204	Blackthorn Prunus spinosa Crack Willow Salix fragilis Field Maple Acer campestre Hawthorn Crataegus monogyna	5	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	10	1.8	C (ii)
H207	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	4	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	10	1.8	C (ii)
H211	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	8	upto 250	1.5	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	28	3.0	C (ii)
H212	Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	4	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Maintained hedgerow Bramble throughout	10	1.8	C (ii)
H214	Blackthorn Prunus spinosa Field Maple Acer campestre Hawthorn Crataegus monogyna English Elm Ulmus procera	7	upto 250	3	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	28	3.0	C (ii)
H215	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis Hawthorn Crataegus monogyna	7	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	10	1.8	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H219	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis Field Maple Acer campestre Hawthorn Crataegus monogyna	6	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	10	1.8	C (ii)
H221	Ash Fraxinus excelsior Blackthorn Prunus spinosa Crack Willow Salix fragilis Field Maple Acer campestre Hawthorn Crataegus monogyna	6	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Un-maintained hedgerow	10	1.8	C (ii)
H222	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	5	upto 60	1.5	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	2	0.7	C (ii)
H224	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	4	upto 6x 60	2	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow Bramble throughout	10	1.8	C (ii)
H259	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	3	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H266	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	4	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H268	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	3	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)

Hedge No	Species	Height	Stem Dia.	Crown Radius	Age Class	Overall Condition	Structural Condition	RPA	RPA Radius	BS5837 Cat
H269	Ash Fraxinus excelsior Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	4	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H270	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna English Elm Ulmus procera	3	upto 6x 60	1	SM	F	Dead trees noted Flail damage evident Maintained hedgerow	10	1.8	C (ii)
H281	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	4	upto 6x 60	1.5	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Maintained hedgerow Bramble throughout	10	1.8	C (ii)
H292	Blackthorn Prunus spinosa Hawthorn Crataegus monogyna	3	upto 6x 50	1	SM	F	Dead trees noted Flail damage evident Gaps present in hedgerow Un-maintained hedgerow	7	1.5	C (ii)