Client	Louth County Council
Project / Site	Ardee 2040
Reference	21-217-01
Survey Date	Dec 2021 - Feb 2022



Survey Date	Dec 2021 - Feb 2022															John Morris A	Arbericultural Consultancy
Abreviation	Definition	Age Class		Physic	ological (Condition		Structu	ıral Condition		Category			U.L.E	Sub ca	tegory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ious health	n problems	Good	No visible defe	cts	Α	High value and conservation		40+		Mainly arboricu	ultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interver	ntion may i	improve health	Fair	Defects may re	quire intervention	В	Moderate value and conservation		20+		Mainly landsca	ape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Intervention may improve health or Serious ill health or dying				Dangerous or r	no remedy	С	Low value and conservation		10+		Mainly cultural	J
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (vrs)	V (Veteran)	Ancient characteristics or conservation	n value		Suffix:	G	G - Group	H - Hedaerow	W - Woodland P	Tree is on priv	vate land *Tree is not on topographical survey and the	rfore position remains indicitive # Measu	rements estir	nated (tre	e is inaccessible	e)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C N	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
1P	5001	Ash (Common)	Fraxinus excelsior	15	680#	1	5	8	7	8	3	4	West	М	Fair	Fair	Single stem, broad spreading crown, torn limbs and deadwood <50mmØ, behind stone wall and hedge in private garden.	Reduce by 1m and crown clean.	20+	B1	206	8
2	5002	Alder (Common)	Alnus glutinosa	11	300	1	4	1	5	3	2	4	East	EM	Fair	Fair	Single stem, assymetric crown, on grass by tarmac path.	None.	20+	B1	41	4
3	5003	Silver birch	Betula pendula	12	355	2	3	5	3	4	2	1	East	EM	Fair	Fair	Two stems from 1m, assymetric spreading crown, on grass by tarmac path.	None.	20+	B1	55	4
4	5004	Silver birch	Betula pendula	12	460	1	3	6	5	6	2	4	West	М	Fair	Fair	Single stem, spreading crown, previous crown raise with occluding wounds on stem, on grass by tarmac path.	None.	20+	B1	92	5
5	5005	Beech (Common)	Fagus sylvatica	14	550	1	6	5	6	6	2	3	South	М	Fair	Fair	Single stem, spreading symetric crown, by tarmac path.	None.	20+	B1	137	7
6	5006	Sycamore	Acer pseudoplatanus	13	510	1	6	8	7	5	3	3	North	М	Fair	Fair	Two codominant leaders from 3m, spreading crown, epicormic growth from base, dieback in upper crown, by tarmac path.	Reduce by 1m and crown clean.	20+	B1	113	6
7	5007	Sycamore	Acer pseudoplatanus	14	590	1	5	7	7	4	2	3	East	М	Fair	Fair	Two leaders from 3m, spreading crown, historic pruning wounds to stem, occluding well, by tarmac path.	Crown lift to 2.4m over footpath.	20+	B1	163	7
8	5008	Sycamore	Acer pseudoplatanus	14	410	1	4	5	6	4	3	3	South	EM	Fair	Fair	Single stem, spreading crown, deadwood <25mmØ in crown, by tarmac path.	None.	20+	B1	72	5
9	5009	Sycamore	Acer pseudoplatanus	12	370	1	4	3	5	5	3	2	West	EM	Fair	Fair	Single stem, assymetric spreading crown, by tarmac path.	None.	20+	B1	64	5
10	5010	Sycamore	Acer pseudoplatanus	12	450	1	6	6	7	3	2	2	East	EM	Fair	Fair	Three leaders from 2m, spreading crown, by tarmac path.	None.	20+	B1	92	5
11	5011	Norway spruce	Picea abies	11	230	1	1	3	3	2	3	4	South	SM	Fair	Fair	Single stem, compact crown with weeping foliage.	None.	10+	C1	23	3
12	5012	Horse chestnut	Aesculus hippocastanum	12	461	2	5	3	6	6	2	1	West	EM	Fair	Fair	Two leaders from 2m, assymetric spreading crown, previous crown reduction, on grass by tarmac path.	Clear parking sign.	20+	B1	92	5
13	5013	Sycamore	Acer pseudoplatanus	14	629	2	6	5	6	3	3	1	South	EM	Fair	Fair	To codominant stems from 1m, spreading crown, on grass by tarmac path.	None.	20+	B1	177	8
14	5014	Sycamore	Acer pseudoplatanus	12	480	1	6	5	6	5	3	2	North	EM	Fair	Fair	Three leaders from 2m, spreading crown, on grass by tarmac path.	None.	20+	B1	102	6
15	5015	Horse chestnut	Aesculus hippocastanum	14	740	1	6	5	7	5	2	3	West	М	Fair	Fair	Two leaders from 3m, broad spreading crown, previous crown reduction, on grass by tarmac path.	Clear traffic sign.	20+	B1	254	9
16	5016	Sycamore	Acer pseudoplatanus	13	650	1	6	6	7	6	3	2	East	М	Fair	Fair	Four leaders from 2m, broad spreading crown, on grass by tarmac path.	None.	20+	B1	191	8
17	5017	Beech (Common)	Fagus sylvatica	15	600	1	6	7	7	6	2	4	East	М	Fair	Poor	Single stem, broad spreading crown, basal/stem cavity with decay, hollow, wound occluding, on grass by tarmac path.	Reduce by 2m.	10+	C1	163	7
18	5018	Sycamore	Acer pseudoplatanus	12	450	1	6	6	7	5	3	3	South	EM	Fair	Fair	Single ivy clad stem, spreading crown, basal decay, on grass by tarmac path.	Reduce by 1m.	10+	C1	92	5
19	5019	Sycamore	Acer pseudoplatanus	15	400	1	6	6	5	7	4	5	East	EM	Fair	Fair	Single stem, spreading crown, basal stem wound, occluding well, on grass by tarmac path.	None.	20+	B1	72	5
20	5020	Horse chestnut	Aesculus hippocastanum	14	650	1	6	6	6	5	2	4	North	М	Fair	Poor	Single stem, spreading crown, previous crown reduction, significant basal stem wounds with decay, hollow, has lost large primary leader >250mmØ leaving tear out wound to stem, on grass by tarmac path.	Monolith to 6-8m.	<10	U	191	8
21 *	5021	Holly	Ilex aquifolium	6	244	3	2	3	2	2	0	0	West	ОМ	Poor	Poor	Three stems, compact crown, basal/stem decay, hollowing, crow dieback, in physiological and structural decline with limited useful life expectancy, on grass by tarmac path.	Allow to naturally decline.	<10	U	28	3
22	5022	Sycamore	Acer pseudoplatanus	14	800	1	8	6	7	8	3	2	East	М	Fair	Fair	Two codominant ivy clad stems with inclusion from 1m, broad spreading crown, deadwood <50mmø, on grass by tarmac path.	None.	20+	B1	290	10

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Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	A	High value and conservation		40+	1	Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may ir	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	r dying	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:		G - Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and then	rfore position remains indicitive # Measur	rements estim	ated (tree	is inaccessib	ole)

					Ctom	No of					C C	LBU	1									RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N N	E E	oread (r S	n) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
23	5023	Purple plum	Prunus cerasifera 'Pissardii'	6	200	1	2	3	3	3	2	2	South	EM	Fair	Fair	Two leaders from 2m, compact assymetric crown, previous crown reduction, on grass.	None.	10+	C1	18	2
24	5024	Sycamore	Acer pseudoplatanus	14	650	1	5	5	4	8	3	2	North	М	Fair	Fair	Two codominant stems from 2m, assymetric spreading crown, on grass.	None.	20+	B1	191	8
25	5025	Lime (Large leaf)	Tilia platyphyllos	15	500	1	3	6	6	5	4	4	South	М	Fair	Fair	Two leaders from 3m, assymetric spreading crown, previous crown reduction, on grass by stone boundary wall.	None.	20+	B1	113	6
26	5026	Sycamore	Acer pseudoplatanus	15	711	3	7	5	4	8	4	1	North	EM	Fair	Fair	Three leaders from 1m, spreading crown, on grass.	None.	20+	B1	222	8
27	5027	Lime (Large leaf)	Tilia platyphyllos	15	512	1	4	7	5	4	2	1	South	М	Fair	Fair	Two leaders from 1m, spreading assymetric crown, previous crown reduction.	None.	20+	B1	113	6
28	5028	Ash (Common)	Fraxinus excelsior	16	540	1	8	3	5	6	2	4	North	М	Fair	Fair	Single stem, spreading assymetric crown, deadwood >25mmØ, on grass.	None.	20+	B1	137	7
29	5029	Lime (Large leaf)	Tilia platyphyllos	15	500	1	4	7	5	3	4	3	East	М	Fair	Fair	Single stem, assymetric spreading crown, previous crown reduction, on grass by stone boundary wall.	None.	20+	B1	113	6
30	5030	Lime (Large leaf)	Tilia platyphyllos	16	757	2	7	6	4	6	2	1	East	М	Fair	Fair	Two stems from 1m, broad spreading crown, deadwood <50mmØ, on grass, tarmac path on all sides.	None.	20+	B1	254	9
31	5031	Lime (Large leaf)	Tilia platyphyllos	13	580	1	6	6	6	7	2	3	West	М	Fair	Fair	Single stem, spreading crown, dense epicormic growth from base, deadwood <25mmØ, on grass between tarmac path and stone boundary wall.	Clear overhead utility lines.	20+	B1	150	7
32	5032	Sycamore	Acer pseudoplatanus	13	590	1	5	7	6	6	4	4	West	М	Fair	Fair	Single stem, broad spreading crown, on grass between tarmac path and stone boundary wall.	None.	20+	B1	163	7
33	5033	Sycamore	Acer pseudoplatanus	12	580	1	6	7	5	6	4	4	East	М	Fair	Fair	Single stem, broad spreading crown, on grass between tarmac path and stone boundary wall.	None.	20+	B1	150	7
34	5034	Sycamore	Acer pseudoplatanus	12	650	1	2	7	7	5	5	4	South	М	Fair	Fair	Single stem, assymetric spreading crown, on grass between tarmac path and stone boundary wall.	Clear overhead utility lines.	20+	B1	191	8
35	5035	Sycamore	Acer pseudoplatanus	13	720	1	8	7	4	7	4	3	North	М	Fair	Fair	Two leaders from 3m, broad spreading crown, on grass between tarmac path and stone boundary wall.	None.	20+	B1	238	9
36	5036	Norway maple	Acer platanoides	5	114	2	3	3	3	2	1	1	South	Υ	Fair	Poor	Forks at 1m with bark inclusion, compact crown, on grass between tarmac path and stone boundary wall.	Formative prune by removing smaller codominant stem.	10+	C1	7	2
37	5037	Silver birch	Betula pendula	10	310	1	5	5	6	5	3	3	South	EM	Fair	Fair	Two leaders from 3m, spreading crown, forms homogeneous canopy with neighbouring tree, on grass between tarmac path and stone boundary wall.	None.	20+	B1	41	4
38	5038	Silver birch	Betula pendula	9	360	1	3	5	5	2	3	3	East	EM	Fair	Poor	Single stem, assymetric spreading crown, central leader removal at union for utility line clearance leaving gap in crown, on grass between tarmac path and stone boundary wall.	None.	10+	C1	55	4
39	5039	Norway maple	Acer platanoides	6	110	1	3	3	3	2	3	2	South	SM	Fair	Fair	Single stem, spreading crown, on grass.	None.	10+	C1	5	1
40	5040	Norway maple	Acer platanoides	7	110	1	3	3	3	3	2	2	West	SM	Fair	Fair	Single stem, spreading crown, stake/tie on grass.	None.	10+	C1	5	1
41	5041	Lime (common)	Tilia x europaea	14	790	1	9	10	9	3	2	3	West	М	Fair	Fair	Single stem, broad spreading crown, forms homogeneous canopy with with neighbouring tree, on open grass.	None.	40+	A1	290	10
42	5042	Sycamore	Acer pseudoplatanus	15	590	1	6	2	8	8	2	3	North	М	Fair	Fair	Single stem, broad spreading crown, forms homogeneous canopy with neighbouring tree, on open grass.	None.	20+	B1	163	7
43 *	5043	Sessile oak	Quercus petraea	5	90	1	3	3	3	3	1	2	West	Υ	Fair	Fair	Single stem, compact symetric crown, on grass.	None.	10+	C1	5	1
44 *	5044	Sessile oak	Quercus petraea	5	130	1	3	3	3	3	1	2	West	SM	Fair	Fair	Single stem, compact symetric crown, on grass.	None.	10+	C1	7	2

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Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	own Sp	pread (I	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
45 *	5045	Sessile oak	Quercus petraea	5	130	1	3	3	3	3	1	2	South	SM	Fair	Fair	Single stem, compact symetric crown, on grass.	None.	10+	C1	7	2
46	5046	Sycamore	Acer pseudoplatanus	8	520	1	5	5	5	5	3	3	South	М	Fair	Fair	Single ivy clad stem, symetric spreading crown, in border by stone boundary wall, surrounded by shrubs.	Remove ivy to allow full visual inspection.	20+	B1	125	6
47	5047	Hornbeam	Carpinus betulus	5	150	1	2	2	1	2	1	1	South	SM	Fair	Fair	Single stem, compact crown, on grass by concrete paved path.	None.	10+	C1	10	2
48 *	5048	Elm	Ulmus sp.	6	206	2	4	2	4	4	1	1	South	SM	Fair	Fair	Two stems from 5m, assymetric spreading crown, on grass.	None.	10+	C1	18	2
49 *	5049	Hornbeam	Carpinus betulus	6	250	1	2	2	2	2	1	1	East	SM	Fair	Fair	Single stem, compact crown, on grass.	None.	10+	C1	28	3
50 *	5050	Hornbeam	Carpinus betulus	6	170	1	2	2	2	2	1	1	East	SM	Fair	Fair	Single stem, compact crown, on grass.	None.	10+	C1	14	2
51 *	5051	Hornbeam	Carpinus betulus	7	180	1	2	2	2	2	1	1	West	SM	Fair	Fair	Single stem, compact crown, on grass.	None.	10+	C1	14	2
52 *	5052	Hornbeam	Carpinus betulus	8	190	1	2	2	2	2	1	1	North	SM	Fair	Fair	Single stem, compact crown, on grass.	None.	10+	C1	18	2
53 *	5053	Yew	Taxus baccata	2	75	1	1	1	1	1	0	0	N/a	Υ	Fair	Fair	Multistem from base, compact dense foliage, on grass by stone boundary wall.	None.	10+	C1	3	1
54 *	5054	Leylandii	x Cupressocyparis leylandii	4	140	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Single stem, dense weeping foliage, on grass by stone boundary wall.	None.	10+	C1	10	2
55 *	5055	Leylandii	x Cupressocyparis leylandii	4	140	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Single stem, dense weeping foliage, on grass by stone boundary wall.	None.	10+	C1	10	2
56 *	5056	Leylandii	x Cupressocyparis leylandii	4	150	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Single stem, dense weeping foliage, on grass by stone boundary wall.	None.	10+	C1	10	2
57 *	5057	Leylandii	x Cupressocyparis leylandii	4	140	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Single stem, dense weeping foliage, on grass by stone boundary wall.	None.	10+	C1	10	2
58 *	5058	Himalayan Birch	Betula utilis	6	210	1	3	4	3	3	3	2	South	EM	Fair	Fair	Single stem, symetric spreading crown, by monument.	None.	10+	C1	18	2
59 *	5059	Himalayan Birch	Betula utilis	7	200	1	4	4	4	3	2	2	West	EM	Fair	Fair	Single stem, symetric spreading crown, by monument.	None.	10+	C1	18	2
60 P	5060	Flowering Cherry	Prunus 'Kanzan'	2	144	2	1	2	2	1	1	1	West	SM	Fair	Fair	Two leaders, compact crown, maintained as small ornamental tree, in private garden behind stone boundary wall.	None.	10+	C1	10	2
G61 P	5061	Sycamore	Acer pseudoplatanus	11	300#	1	4	4	4	4	1	1	North	SM	Fair	Fair	Linear group comprising 5 stems that form homogeneous canopy, behind kerb in border by car park, on private land.	None.	10+	C2	41	4
62 P	5062	Purple plum	Prunus cerasifera 'Pissardii'	6	160#	1	3	3	3	3	1	1	South	EM	Fair	Fair	Single stem, compact crown, by boundary wall in private garden.	None.	10+	C1	10	2
63 P *	5063	Fastigiate beech	Fagus sylvatica Fastigiata	7	125#	4	2	2	2	2	0	1	South	SM	Fair	Fair	Multistem from base, compact crown, by boundary wall in private garden.	None.	10+	C1	7	2
64	5064	Beech (Common)	Fagus sylvatica	9	576	3	5	4	5	5	1	1	West	EM	Fair	Fair	Three stems from 0.5m, symetric spreading crown, previous heavy crown reduction, on grass traffic island above road level.	None.	10+	C1	150	7
65	5065	Flowering Cherry	Prunus 'Kanzan'	3	270	3	2	1	1	2	1	2	West	М	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	34	3
66	5066	Whitebeam	Sorbus aria	4	470	1	3	3	3	3	2	1	West	М	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	102	6
67	5067	Rowan / Mountain Ash	Sorbus aucuparia	3	150	1	1	1	1	1	2	2	West	SM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	10	2
68	5068	Rowan / Mountain Ash	Sorbus aucuparia	3	290	1	1	1	1	1	2	2	South	EM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	41	4
69	5069	Rowan / Mountain Ash	Sorbus aucuparia	3	240	1	2	2	2	2	2	1	South	Dead	Dead	Dead	Dead.	Fell and replace as good arboricultural practice.	<10	U	28	3
70	5070	Whitebeam	Sorbus aria	4	320	1	2	2	2	2	1	1	East	EM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	48	4

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C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem	No of	Cro	own Sp	read (m	1)	C.C	L.B.H	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
Tiee No.	ray No.	Species	Botanicai Name	п (ііі)	Dia.	Stems	N	E	S	W	(m)	(m)	L.B.D	Age	Filysiological	Structural		Recommendations	U.L.E	Cat.	KFA (III2)	distance (m)
71	5071	Rowan / Mountain Ash	Sorbus aucuparia	3	240	1	1	1	1	1	2	1	South	EM	Fair	Poor	Two leaders from 1m, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	28	3
72	5072	Flowering Cherry	Prunus 'Kanzan'	4	350	2	2	2	1	2	2	1	South	EM	Fair	Poor	Two leaders from 1m, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	<10	U	55	4
73	5073	Whitebeam	Sorbus aria	4	230	1	2	3	2	2	2	2	East	EM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	23	3
74	5074	Norway maple 'Cimson King'	Acer platanoides 'Crimson King'	3	210	1	1	2	1	2	2	1	West	EM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	18	2
75	5075	Rowan / Mountain Ash	Sorbus aucuparia	0	258	2	2	2	1	2	2	1	North	EM	Fair	Poor	Two leaders from 1m, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	28	3
76	5076	Apple	Malus sp.	3	120	1	3	3	1	2	1	1	West	EM	Fair	Poor	Single stem, compact crown, has been heavily pruned, in grass verge between concrete footpath and road.	None.	10+	C1	7	2
77 P	5077	Leylandii	x Cupressocyparis leylandii	6	180#	1	3	3	3	3	2	2	East	EM	Fair	Fair	Single stem, dense weeping foliage, behind stone wall in private garden.	None.	10+	C1	14	2
78	5078	Sycamore	Acer pseudoplatanus	7	160	1	3	4	1	4	2	2	West	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	10	2
79	5079	Norway maple	Acer platanoides	9	200	1	4	4	1	5	1	1	West	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	18	2
80	5080	Norway maple	Acer platanoides	6	160	1	4	5	1	4	2	2	East	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	10	2
81	5081	Norway maple	Acer platanoides	9	270	1	6	5	2	5	2	2	East	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	34	3
82	5082	Sycamore	Acer pseudoplatanus	9	210	1	5	5	2	5	2	2	East	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	18	2
83	5083	Norway maple	Acer platanoides	10	340	1	5	6	2	6	1	2	West	EM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	20+	B1	55	4
84	5084	Norway maple	Acer platanoides	9	170	1	4	5	1	4	2	2	East	SM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	14	2
85	5085	Norway maple	Acer platanoides	10	300	1	5	5	1	6	2	2	South	EM	Fair	Fair	Single stem, assymetric spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	20+	B1	41	4
86	5086	Sycamore	Acer pseudoplatanus	8	210	1	5	5	3	5	2	2	West	SM	Fair	Fair	Two leaders from 2m, spreading crown, pruned for overhead utility line clearance, in grass verge between concrete footpath and road.	None.	10+	C1	18	2
87 P *	5087	Sycamore	Acer pseudoplatanus	18	950#	1	9	5	8	9	2	2	East	М	Fair	Fair	To stems from 2m, broad spreading crown, deadwood <25mmØ in crown, behind stone boundary wall in private garden.	Clear overhead utility line.	40+	A1	408	11

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	rown S	pread (S	(m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
88 P *	5088	Sycamore	Acer pseudoplatanus	20	1050#	1	8	7	8	7	2	3	West	М	Fair	Fair	Single stem, broad spreading crown, previous crown raise/clearance from overhead utility lines, large pruning wound on stem at 2m, behind stone boundary wall in private garden.	None.	40+	A1	499	13
89 P *	5089	Horse chestnut	Aesculus hippocastanum	16	750#	1	6	7	6	6	1	2	West	М	Poor	Fair	Single stem, spreading crown, dieback in upper crown, behind stone boundary wall in private garden.	Full visual inspectedion required.	10+	C1	254	9
G90 P	5090	Sycamore	Acer pseudoplatanus	16	340#	1	6	6	6	6	1	1	N/a	EM	Fair	Fair	Dense group comprising 8-12 ivy clad stems, forms homogeneous canopy, behind stone boundary wall on private land.	None.	10+	C2	55	4
91	5091	Lime (common)	Tilia x europaea	12	500	1	7	5	7	5	3	2	North	М	Fair	Fair	Two leaders from 2m, spreading crown, recent crown reduction/lift over footpath, on grass by tarmac entrance path.	None.	20+	B1	113	6
92	5092	Lime (common)	Tilia x europaea	12	500	1	8	5	7	4	4	3	East	М	Fair	Fair	Single ivy clad stem, assymetric spreading crown, recent crown reduction east, on grass by stone boundary wall.	None.	20+	B1	113	6
93	5093	Lime (common)	Tilia x europaea	13	420	1	7	7	5	6	3	3	South	М	Fair	Fair	Single stem, spreading ivy clad crown, recent crown lift, on grass by stone boundary wall.	None.	20+	B1	82	5
94	5094	Lime (common)	Tilia x europaea	12	460	1	6	5	6	4	3	3	South	М	Fair	Fair	Single stem, spreading crown, deadwood <50mmØ in lower crown, recent crown lift, on grass by stone boundary wall.	None.	20+	B1	92	5
95	5095	Lime (common)	Tilia x europaea	12	480	1	8	7	8	7	3	3	North	М	Fair	Fair	Two leaders from 3m, spreading crown, recent crown lift, on grass by stone boundary wall.	None.	20+	B1	102	6
96	5096	Lime (common)	Tilia x europaea	13	690	1	7	8	8	7	4	2	East	М	Fair	Fair	Single stem, spreading crown, recent crown lift, on open grass.	None.		B1	222	8
97	5097	Lime (common)	Tilia x europaea	12	520	1	6	5	7	6	3	3	South	М	Fair	Fair	Single stem, spreading crown, recent crown lift, on open grass.	None.	20+	B1	125	6
98 *	5098	Cappadocian maple	Acer cappadocicium	6	120	1	3	3	3	3	2	2	East	SM	Fair	Fair	Single stem, compact symetric crown, stake/tie, recent planting, on open grass.	None.	10+	C1	7	2
99 *	5099	Sycamore	Acer pseudoplatanus	6	130	1	2	3	2	3	2	2	East	SM	Fair	Fair	Single stem,compact crown, stake/tie, recent planting, on open grass.	None.	10+	C1	7	2
100 *	5100	Whitebeam	Sorbus aria	6	80	1	2	2	2	2	2	2	South	Υ	Fair	Fair	Single stem, compact crown, stake/tie, recent planting, on grass.	None.	10+	C1	3	1
101	5101	Beech (Common)	Fagus sylvatica	16	890	1	8	11	5	9	1	4	East	М	Fair	Fair	Two dense ivy clad leaders from 4m, broad spreading crown.	Remove ivy to allow full visual inspection.	40+	A1	366	11
102	5102	Yew	Taxus baccata	6	260	1	3	4	3	3	1	3	East	SM	Fair	Fair	Single ivy clad stem, suppressed assymetric crown, beneath neighbouring beech, on grass by new tarmac footpath.	None.	10+	C1	28	3
103	5103	Beech (Common)	Fagus sylvatica	24	1050	1	11	10	6	10	2	7	East	М	Fair	Fair	Single ivy clad stem, broad spreading crown, dense epicormic growth from base, on grass by new tarmac footpath.	None.	40+	A1	499	13
104	5104	Sycamore	Acer pseudoplatanus	8	950	1	4	3	2	2	2	3	North	ОМ	Poor	Poor	Monolith, ivy clad with epicormic growth from stem beginning to form new canopy, cerioporus squamousus on stem, on grass by new tarmac footpath.	Remove epicormic growth.	<10	U	408	11
105	5105	Beech (Common)	Fagus sylvatica	22	1010	1	5	11	8	7	5	8	East	М	Fair	Fair	Single dense ivy clad stem, broad spreading crown, deadwood >100mmØ.	Crown clean. Remove ivy to allow full visual inspection.	40+	A1	452	12
106*	5106	Beech (Common)	Fagus sylvatica	22	860	1	8	6	12	8	5	5	West	М	Fair	Fair	Two leaders from 5m, broad spreading crown, historic stem wound, occluding well, by new tarmac path its compact stone path at base.	None.	20+	B1	327	10
107	5107	Beech (Common)	Fagus sylvatica	16	636	1	3	5	5	6	4	0	West	EM	Fair	Poor	Two ivy clad stems from base, assymetric spreading crown, by new tarmac footpath with compact stone path at base.	None.	10+	C1	177	8
108 *	5108	Beech (Common)	Fagus sylvatica	20	590	1	5	5	3	5	5	5	West	М	Fair	Fair	Single ivy clad stem, spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	163	7
109	5109	Beech (Common)	Fagus sylvatica	19	1020	1	9	11	10	4	2	4	West	М	Fair	Fair	Two ivy clad leaders from 4m, broad assymetric spreading crown, by steel palisade boundary fence.	Remove ivy to allow full visual inspection.	20+	B1	475	12

Reference	21-217-01															
Survey Date	Dec 2021 - Feb 2022														John Morris Arbories	altural Consultancy
Abreviation	Definition	Age Class		Physio	logical C	ondition		Structu	al Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultura	al
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may rec	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape	
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		3 Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ree is inaccessible)	

					Ctom	No of					C C	LBU										RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N N	E E	oread (i	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
110	5110	Beech (Common)	Fagus sylvatica	22	790	1	6	9	6	5	7	8	West	М	Fair	Fair	Single ivy clad stem, assymetric spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	290	10
111	5111	Beech (Common)	Fagus sylvatica	24	1080	1	8	9	8	7	6	0	N/a	М	Fair	Fair	Single ivy clad stem, broad spreading crown, bat box on stem at c.3m.	Remove ivy to allow full visual inspection.	40+	A1	523	13
112	5112	Sycamore	Acer pseudoplatanus	20	950	1	8	4	8	3	8	5	South	М	Fair	Poor	Two dense ivy clad stems, assymetric spreading crown, dense epicormic growth from base, deadwood >50mmØ in lower crown.	Remove ivy to allow full visual inspection.	10+	C1	408	11
113	5113	Sycamore	Acer pseudoplatanus	22	640	1	6	5	4	5	0	0	N/a	М	Fair	Fair	Single ivy clad stem, spreading crown, stem cavity with decay at 2m, by new tarmac footpath.	None.	10+	C1	191	8
114	5114	Beech (Common)	Fagus sylvatica	24	1110	1	7	7	8	9	3	4	North	М	Fair	Fair	Single dense ivy clad stem, broad spreading crown, recent crown reduction west leaving large pruning wounds to stem, y new tarmac footpath.	Remove ivy to allow full visual inspection.	40+	A1	547	13
115	5115	Sycamore	Acer pseudoplatanus	21	790	1	4	8	9	4	3	5	East	М	Fair	Fair	Single ivy clad stem, spreading crown.	None.		B1	290	10
116 *	5116	Beech (Common)	Fagus sylvatica	24	890	1	4	6	6	7	4	5	South	М	Fair	Poor	Single dense ivy clad stem, spreading crown, stem cavity from historic loss of primary limb c.4-6m, occluding well but decay visible.	Remove ivy to allow full visual inspection.	20+	B1	366	11
117	5117	Sycamore	Acer pseudoplatanus	10	500	1	5	6	5	3	3	3	East	М	Fair	Fair	Single dense ivy clad stem, suppressed assymetric spreading crown, deadwood >50mmØ in lower crown.	None.	10+	C1	113	6
G118	5118	Elm	Ulmus glabra	12	300	1	4	6	4	3	1	2	East	EM	Fair	Poor	Dense ivy clad group forming assymetric spreading canopy, by boundary surrounded by dense vegetation.	Remove dead/dying stems.	10+	C2	41	4
119	5119	Ash (Common)	Fraxinus excelsior	14	490	1	6	6	7	4	2	4	East	М	Fair	Poor	Single ivy clad stem forming assymetric spreading crown, torn limbs >50mmØ with crown dieback, by boundary, canopy overhangs yard.	Reduce by 1m and crown clean.	10+	C1	113	6
120	5120	Elm	Ulmus sp.	18	940	1	4	5	3	2	0	0	N/a	Dead	Dead	Dead	Single ivy clad stem forming spreading crown, dead.	Fell and replace as good arboricultural practice.	<10	U	408	11
121	5121	Beech (Common)	Fagus sylvatica	19	860	1	4	4	5	5	2	2	East	М	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.	20+	B1	327	10
122	5122	Yew	Taxus baccata	6	250	1	2	3	2	5	1	1	West	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown.	None.	10+	C1	28	3
123	5123	Yew	Taxus baccata	6	280	2	3	2	3	4	1	1	West	EM	Fair	Fair	Two leaders from 1m forming spreading crown.	None.	10+	C1	34	3
124	5124	Sycamore	Acer pseudoplatanus	22	1140	1	7	8	5	5	4	5	East	ОМ	Poor	Poor	Single ivy clad stem forming spreading crown from 5m, severe basal/stem decay, crown dieback with deadwood >100mmØ, partial crown failure, in physiological and structural decline.	Monolith to 6-8m.	<10	U	598	14
125	5125	Sycamore	Acer pseudoplatanus	12	470	1	4	1	3	3	1	1	West	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	102	6
126	5126	Elm	Ulmus sp.	14	480	1	4	2	4	2	3	1	North	EM	Fair	Fair	Single ivy clad stem forming compact crown, dense epicormic growth from base, surrounded by dense vegetation.	None.	10+	C1	102	6
127	5127	Ash (Common)	Fraxinus excelsior	15	500	1	7	3	5	4	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	113	6
128	5128	Ash (Common)	Fraxinus excelsior	17	530	1	5	4	5	5	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown.	None.	20+	C1	125	6
G129	5129	Mixed species group	N/a	14	330	1	5	5	5	5	1	1	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, beech, elm, and ash, surrounded by dense vegetation	None.	20+	B2	48	4
130	5130	Sycamore	Acer pseudoplatanus	16	580	1	5	5	3	3	5	5	West	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, epicormic growth from base, surrounded by dense vegetation.	None.	20+	B1	150	7
G131	5131	Mixed species group	N/a	14	480	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising elm, ash, beech and sycamore, surrounded by dense vegetation.	None.	20+	B2	102	6

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cı N	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
132	5132	White poplar	Populus alba	26	1160	1	8	8	7	9	0	0	N/a	М	Fair	Fair	Single leaning ivy clad stem forming broad spreading crown, suckering from base, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	20+	B1	598	14
133	5133	Sycamore	Acer pseudoplatanus	19	880	1	3	5	5	2	5	4	East	М	Poor	Fair	Single ivy clad stem forming assymetric spreading crown, dense epicormic growth from base, deadwood >50mmØ in lower crown.	Remove ivy to allow full visual inspection.	10+	C1	346	11
134 *	5134	Sycamore	Acer pseudoplatanus	19	900	1	5	3	5	6	5	5	West	М	Fair	Fair	Single ivy clad forming spreading crown, deadwood >100mmØ in lower crown.	Crown clean and remove ivy to allow full visual inspection.	20+	B1	366	11
135 *	5135	Yew	Taxus baccata	5	425	1	4	3	4	4	0	1	East	EM	Fair	Fair	Two stems from base forming low spreading crown.	Fell to facilitate proposal.	10+	C1	82	5
136 *	5136	Elm	Ulmus sp.	0	300	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Single dead stem leaning in yew canopy.	Fell and replace as good arboricultural practice.	<10	U	41	4
137	5137	Yew	Taxus baccata	5	280	1	5	3	5	5	1	2	West	EM	Fair	Fair	Single ivy clad stem forming low spreading crown, surrounded by dense vegetation.	None.	10+	C1	34	3
138	5138	Lime (common)	Tilia x europaea	24	1260	1	9	7	7	6	6	6	North	М	Fair	Fair	Two ivy clad leaders forming broad spreading crown from 5m, dense epicormic growth from base, deadwood >50mmØ.	Remove ivy to allow full visual inspection.	40+	A1	707	15
139	5139	Sycamore	Acer pseudoplatanus	18	680	1	5	4	5	7	5	5	West	М	Fair	Fair	Single ivy clad stem forming spreading crown, dense epicormic growth from base, deadwood >100mmØ in lower crown.	Crown clean and remove ivy to allow full visual inspection.	20+	B1	206	8
G140	5140	Mixed species group	N/a	17	380	1	5	5	5	5	1	1	0	EM	Fair	Poor	Dense ivy clad mixed species group comprising beech, sycamore and ash, younger dead/dying stems, surrounded by dense vegetation.	Remove dead/dying stems.	10+	C2	64	5
141	5141	Ash (Common)	Fraxinus excelsior	19	490	1	4	5	4	6	0	0	N/a	М	Fair	Fair	Dense ivy clad mixed species group comprising beech, sycamore and ash, younger dead/dying stems, surrounded by dense vegetation.	None.	20+	B1	113	6
142	5142	Beech (Common)	Fagus sylvatica	5	1250	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Monolith with ganoderma australe. Dense ivy clad mixed species group comprising	None.	<10	U	707	15
G143	5143	Mixed species group	N/a	16	310	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	beech, elm, ash and sycamore.	None.	10+	C2	41	4
144	5144	White poplar	Populus alba	19	780	1	4	7	4	2	0	0	N/a	М	Fair	Fair	Single leaning ivy clad stem forming broad spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	272	9
145	5145	Sycamore	Acer pseudoplatanus	20	1160	1	8	9	7	6	4	4	West	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood >100mmØ in lower crown.	Crown clean and remove ivy to allow full visual inspection.	40+	A1	598	14
146	5146	Ash (Common)	Fraxinus excelsior	22	660	1	4	5	6	3	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	191	8
147	5147	Sycamore	Acer pseudoplatanus	18	380	1	5	2	1	2	0	0	N/a	ОМ	Poor	Poor	Single leaning ivy clad stem forming assymetric crown, basal decay, deadwood >100mmØ, in physiological and structural decline.	Fell and replace as good arboricultural practice.	<10	U	64	5
148	5148	Ash (Common)	Fraxinus excelsior	18	500	1	4	4	2	4	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming compact assymetric crown, deadwood >50mmØ in lower crown.	None.	10+	C1	113	6
149 *	5149	Elm	Ulmus sp.	14	280	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Single dead stem leaning in canopies over woodland trail.	Fell and replace as good arboricultural practice.	<10	U	34	3
G150	5150	Mixed species group	N/a	15	270	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising elm, yew and beech, surrounded by dense vegetation.	Remove dead/dying stems.	10+	C2	34	3
151 *	5151	Beech (Common)	Fagus sylvatica	13	330	1	5	4	2	5	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown.	Fell to facilitate proposal.	20+	B1	48	4
152 *	5152	Ash (Common)	Fraxinus excelsior	16	380	1	6	3	3	3	0	0	N/a	EM	Fair	Fair	Single stem forming assymetric spreading crown deadwood >100mmØ over woodland trail, dead stem at base.	Crown clean and remove dead stem at base.	20+	B1	64	5
153	5153	Sycamore	Acer pseudoplatanus	18	370	1	5	4	2	2	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown.	None.	20+	B1	64	5
G154	5154	Mixed species group	N/a	10	260	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising elm and ash, surrounded by dense vegetation.	None.	10+	C2	28	3
155	5155	Sycamore	Acer pseudoplatanus	13	570	1	6	6	5	3	3	3	East	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown.	None.	20+	B1	150	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
156	5156	Beech (Common)	Fagus sylvatica	19	1020	1	5	7	7	6	4	5	East	М	Fair	Fair	Three ivy clad leaders from 5m forming broad spreading crown, stem wound at c.2m with localised decay, occluding well.	Monitor stem wound annually.	40+	A1	475	12
G157 *	5157	Mixed species group	N/a	14	330	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising elm, sycamore and beech, occasional dead/dying stem, surrounded by dense vegetation.	Remove dead/dying stems.	10+	C2	48	4
158	5158	Ash (Common)	Fraxinus excelsior	15	400	1	3	4	4	4	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.	20+	B1	72	5
159 *	5159	Yew	Taxus baccata	3	170	1	3	1	1	4	0	1	South	SM	Fair	Poor	Single stem forming low supressed assymetric crown, stem east has previously failed, surrounded by dense vegetation.	None.	10+	C1	14	2
160	5160	Ash (Common)	Fraxinus excelsior	16	390	1	5	3	3	4	0	0	N/a	EM	Fair	Fair	Single stem forming spreading crown, deadwood <50mmØ in lower crown.	None.	20+	B1	72	5
161	5161	Beech (Common)	Fagus sylvatica	24	1010	1	6	8	5	5	2	2	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, bat box at c.2m, deadwood >100mmØ in lower/central crown.	Crown clean and remove ivy to allow full visual inspection.	40+	A1	452	12
162	5162	Beech (Common)	Fagus sylvatica	24	1210	1	6	9	6	6	1	4	East	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood >100mmØ in lower/central crown.	None.	40+	A1	651	14
163	5163	Sycamore	Acer pseudoplatanus	14	470	2	5	5	4	5	5	5	North	М	Fair	Fair	Two ivy clad stems from base forming spreading crown, dead>50mmØ in lower crown.	Crown clean.	10+	C1	102	6
164 *	5164	Yew	Taxus baccata	6	297	2	4	3	3	4	1	0	North	SM	Fair	Fair	Two stems forming low spreading crown.	None.	10+	C1	41	4
165 *	5165	Yew	Taxus baccata Acer	4	250	1	4	3	4	4	1	1	East	SM	Fair	Fair	Single stem forming low spreading crown. Two leaders from 5m forming spreading crown,	None.	10+	C1	28	3
166	5166	Sycamore	pseudoplatanus	15	430	1	5	3	3	3	0	0	N/a	EM	Fair	Fair	deadwood <25mmØ in lower crown.	None.	20+	B1	82	5
167	5167	Sycamore	Acer pseudoplatanus	16	380	1	3	4	3	3	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric crown, deadwood <25mmØ in lower crown.	None.	20+	B1	64	5
168 *	5168	Sycamore	Acer pseudoplatanus	16	410	1	1	4	6	2	3	3	South	EM	Fair	Fair	Single stem forming assymetric crown, deadwood <25mmØ in lower crown.	None.		B1	72	5
169 *	5169	Yew	Taxus baccata	8	420	1	4	4	4	5	2	2	West	EM	Fair	Fair	Single ivy clad stem forming low spreading crown.	None.	20+	B1	82	5
170	5170	Sycamore	Acer pseudoplatanus	18	910	1	6	7	6	4	1	1	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood >50mmØ in lower crown.	Crown clean and remove ivy to allow full visual inspection.	40+	A1	366	11
171 *	5171	Yew	Taxus baccata	4	451	3	3	3	2	5	0	0	South	EM	Fair	Fair	Three stems forming low spreading crown.	None.	10+	C1	92	5
172	5172	Ash (Common)	Fraxinus excelsior	12	220	1	1	2	2	2	0	0	N/a	SM	Fair	Fair	Single ivy clad stem forming compact crown.	None.	10+	C1	23	3
173	5173	Ash (Common)	Fraxinus excelsior	11	340	1	3	4	3	2	3	3	East	EM	Poor	Poor	Single leaning ivy clad stem basal decay.	Fell and replace as good arboricultural practice.	<10	U	55	4
174	5174	Atlas cedar	Cedrus atlantica	14	750	1	4	1	5	5	1	1	South	М	Fair	Fair	Single stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	254	9
175	5175	Ash (Common)	Fraxinus excelsior	16	571	2	1	1	6	5	3	0	West	М	Fair	Poor	Two stems from base forming spreading assymetric	None.	10+	C1	150	7
176 *	5176	Beech (Common)	Fagus sylvatica	10	510	2	1	5	7	1	0	1	South	М	Fair	Poor	Two leaders from 1m forming spreading assymetric crown.	None.	10+	C1	113	6
177	5177	Atlas cedar	Cedrus atlantica	26	1090	1	5	6	6	6	4	4	South	Dead	Dead	Dead	Single ivy clad stem forming broad spreading crown, hollow stem, dead.	Fell and replace as good arboricultural practice.	<10	U	547	13
178	5178	Sycamore	Acer pseudoplatanus	5	130	1	2	2	2	2	1	1	West	SM	Fair	Fair	Single stem forming compact symetric crown, stake/tie.	None.	10+	C1	7	2
179	5179	Sycamore	Acer pseudoplatanus	5	140	1	2	2	2	2	1	1	East	SM	Fair	Fair	Single stem forming compact symetric crown, stake/tie.	None.	10+	C1	10	2
180	5180	Lime (common)	Tilia x europaea	24	1209	1	8	7	6	6	1	1	North	ОМ	Fair	Fair	Two codominant stems fork from base forming broad spreading crown, basal/stem hollowing, deadwood >50mmØ, veteran features.	Reduce by 2m and crown clean.	40+	А3	651	14
181 *	5181	Sycamore	Acer pseudoplatanus	17	560	1	4	3	4	5	5	5	East	М	Fair	Fair	Two ivy clad leaders from 5m forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	137	7
182	5182	Sycamore	Acer pseudoplatanus	19	600	1	5	5	4	5	4	5	South	М	Fair	Fair	Single ivy clad stem forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	163	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cı	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
183	5183	Dead - Unidentified	Dead - Unidentified	10	130	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Single dead stem leaning in neighbouring tree canopies.	Fell and replace as good arboricultural practice.	<10	U	7	2
G184	5184	Mixed species group	N/a	12	280	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising elm, ash, beech and ash surrounded by dense vegetation.	None.	10+	C2	34	3
185	5185	Ash (Common)	Fraxinus excelsior	24	880	1	7	7	8	7	0	0	N/a	М	Fair	Fair	Two leaders from 2m forming broad spreading crown, deadwood >50mmØ, surrounded by dense vegetation.	Reduce by 2m, crown clean and remove vegetation at base to allow full visual inspection.	20+	B1	346	11
186 *	5186	Sycamore	Acer pseudoplatanus	16	360	1	5	2	5	6	3	3	West	М	Fair	Fair	Single ivy clad stem forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	55	4
187	5187	Oak (English)	Quercus robur	25	1030	1	7	8	4	9	0	0	N/a	М	Fair	Fair	Single stem forming broad spreading crown, deadwood >50mmØ, surrounded by dense vegetation.	Reduce by 2m, crown clean and remove vegetation at base to allow full visual inspection.	40+	A1	475	12
188	5188	Beech (Common)	Fagus sylvatica	13	270	1	1	3	3	1	3	3	West	SM	Fair	Poor	Single ivy clad supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	34	3
189 *	5189	Beech (Common)	Fagus sylvatica	20	480	1	5	4	7	3	0	0	N/a	EM	Fair	Fair	Two ivy clad leaders from 5m forming spreading crown, surrounded by dense vegetation.	Fell to facilitate proposal.		B1	102	6
190	5190	Beech (Common)	Fagus sylvatica	26	1060	1	6	9	7	9	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood >50mmØ, surrounded by dense vegetation.	Crown clean and remove vegetation to allow full visual inspection.	40+	A1	499	13
191 *	5191	Ash (Common)	Fraxinus excelsior	16	420	1	2	2	2	2	0	0	0	Dead	Dead	Dead	Single dead stem leaning over woodland trai in neighbouring tree canopies.	Fell and replace as good arboricultural practice.	<10	U	82	5
G192	5192	Sycamore	Acer pseudoplatanus	19	410	1	4	7	4	3	3	3	East	EM	Fair	Fair	Pair of ivy clad stems forming homogeneous canopy, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	20+	В2	72	5
G193	5193	Sycamore	Acer pseudoplatanus	20	520	1	5	4	4	6	0	0	N/a	М	Fair	Fair	Dense ivy clad group forming homogeneous spreading canopy, deadwood >500mmØ in crown.	Crown clean and remove ivy to allow full visual inspection.	20+	B1	125	6
194 *	5194	Sycamore	Acer pseudoplatanus	20	460	1	5	4	5	6	5	5	East	М	Fair	Fair	Single ivy clad stem forming spreading crown.	None.	20+	B1	92	5
195	5195	Sycamore	Acer pseudoplatanus	20	580	1	6	6	4	5	3	3	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, deadwood >50mmØ in lower crown over woodland trail, surrounded by dense vegetation.	Crown clean and remove ivy to allow full visual inspection.		B1	150	7
G196	5196	Mixed species group	N/a	16	360	1	6	6	6	6	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore and ash, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.		B2	55	4
197	5197	Sycamore	Acer pseudoplatanus	17	490	1	4	3	6	3	5	5	South	EM	Fair	Fair	Single ivy clad stem forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	113	6
198	5198	Ash (Common)	Fraxinus excelsior	18	560	1	4	6	6	4	0	0	N/a	М	Fair	Fair	Single stem forming broad spreading crown, deadwood <50mmØ in lower crown over woodland trail, surrounded by dense vegetation.	Crown clean.		B1	137	7
199	5199	Ash (Common)	Fraxinus excelsior	20	520	1	8	8	7	3	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown.	None.	20+	B1	125	6
200	5200	Ash (Common)	Fraxinus excelsior	19	540	1	6	3	8	3	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown.	None.	20+	B1	137	7
G201	5201	Sycamore	Acer pseudoplatanus	14	360	1	5	5	5	5	6	5	South	EM	Fair	Fair	Four ivy clad stems forming homogeneous canopy.	None.	20+	В2	55	4
202	5202	Ash (Common)	Fraxinus excelsior	18	380	1	4	5	2	3	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown.	None.	20+	B1	64	5
G203	5203	Ash (Common)	Fraxinus excelsior	18	180	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense ivy clad group, surrounded by dense vegetation.	None.	10+	C2	14	2
G204 *	5204	Mixed species group	N/a	18	280	1	4	4	4	4	2	2	N/a	EM	Fair	Fair	Dense ivy clad group comprising sycamore and beech.	None.	10+	C2	34	3
205	5205	Sycamore	Acer pseudoplatanus	19	440	1	4	5	5	3	0	0	N/a	EM	Fair	Fair	Two leaders from 6m forming spreading crown, deadwood <50mmØ in lower crown.	None.	20+	B1	92	5
206	5206	Sycamore	Acer pseudoplatanus	20	480	1	6	6	4	5	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	102	6
207	5207	Beech (Common)	Fagus sylvatica	26	1060	1	4	7	9	9	0	0	N/a	М	Fair	Fair	Single stem forming broad spreading crown, surrounded by dense vegetation.	None.	40+	A1	499	13

Reference	21-217-01																
Survey Date	Dec 2021 - Feb 2022															John Merri	is Arbericultural Censultancy
Abreviation	Definition	Age Class		Physiol	logical Co	ondition		Structu	ral Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	A	High value and conservation		40+	1	Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may ir	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	r dying	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:		G - Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and then	rfore position remains indicitive # Measur	rements estim	ated (tree	is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Ore N	own Sp E	oread (r S	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
208	5208	Beech (Common)	Fagus sylvatica	22	510	1	6	3	5	6	5	5	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood <50mmØ in lower crown.	None.		B1	113	6
G209	5209	Beech (Common)	Fagus sylvatica	23	480	1	4	6	5	5	5	5	East	EM	Fair	Fair	Pair forming spreading homogeneous canopy, surrounded by dense vegetation.	None.		В2	102	6
G210	5210	Mixed species group	N/a	21	480	1	6	6	6	6	1	1	West	EM	Fair	Fair	Dense ivy clad group comprising beech, sycamore and ash, forms homogeneous spreading canopy.	None.		B2	102	6
211	5211	Ash (Common)	Fraxinus excelsior	24	1030	1	8	7	3	7	0	0	N/a	ОМ	Fair	Fair	Two leaders from 3m forming broad spreading crown, hollow stem with large cavity at base, has lost third leader west leaving stem cavity, forn secondary limbs >50mmØ with deadwood in crown, surrounded by dense vegetation.	Reduce by 2m, crown clean and remove vegetation at base to allow full visual inspection.		B1	475	12
212	5212	Beech (Common)	Fagus sylvatica	18	570	1	4	4	3	3	2	2	South	EM	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.	20+	B1	150	7
213	5213	Sycamore	Acer pseudoplatanus	20	630	1	4	1	3	6	1	1	West	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	20+	B1	177	8
214	5214	Ash (Common)	Fraxinus excelsior	26	940	1	9	8	8	6	0	0	N/a	М	Fair	Fair	Two ivy clad leaders from 4m forming broad spreading crown, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	40+	A1	408	11
215 *	5215	Beech (Common)	Fagus sylvatica	20	750	1	4	4	4	4	3	4	West	М	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.	20+	B1	254	9
216	5216	Monterey pine	Pinus radiata	16	960	1	5	2	4	8	5	6	West	ОМ	Poor	Poor	Single ivy clad stem, hollow at basal, large primary limb failure south, severe crown retrenchment, crown failure, limb with heavy foliage west towards road, in physiological and structural decline with limited useful life expectancy and high likelihood of failure.	Fell and replace as good arboricultural practice.	<10	U	408	11
217	5217	Deodar cedar	Cedrus deodara	24	1230	1	5	6	11	11	2	2	West	М	Fair	Fair	Single stem forming broad spreading crown with dense foliage, deadwood >50mmØ in lower/central crown.	Crown clean.	40+	A1	679	15
218	5218	Beech (Common)	Fagus sylvatica	19	580	1	3	3	4	4	1	3	West	М	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.		B1	150	7
219	5219	Sycamore	Acer pseudoplatanus	20	610	1	5	3	6	4	4	4	South	М	Fair	Fair	Single ivy clad stem forming spreading crown, deadwood >50mmØ in lower crown, surrounded by dense vegetation.	Crown clean and remove vegetation to allow full visual inspection.	20+	B1	163	7
220	5220	Beech (Common)	Fagus sylvatica	18	890	1	3	4	5	4	0	0	N/a	ОМ	Fair	Poor	Single ivy clad stem forming spreading crown, ganoderma australe at base, basal decay with stem hollow, surrounded by dense vegetation.	Monolith to 6-8m.	<10	U	366	11
G221	5221	Mixed species group	N/a	16	360	1	5	5	5	5	1	1	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, beech, elm and ash, surrounded by dense vegetation.	None.	10+	C2	55	4
222 *	5222	Ash (Common)	Fraxinus excelsior	16	330	1	1	2	2	2	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown.	None.	10+	C2	48	4
223	5223	Beech (Common)	Fagus sylvatica	20	820	1	5	6	6	7	0	2	West	М	Fair	Fair	Single ivy clad stem forming spreading assymetric crown.	None.		B1	308	10
224	5224	Ash (Common)	Fraxinus excelsior	20	620	1	6	5	7	10	1	3	West	М	Fair	Fair	Single stem forming broad spreading crown, surrounded by dense vegetation.	None.	40+	A1	177	8
225	5225	Oak (English)	Quercus robur	20	1140	1	5	4	7	6	0	0	N/a	ОМ	Fair	Poor	Single ivy clad stem forming broad spreading crown, crown retrenchment with deadwood >100mmØ, veteran features with ecological value.	Reduce by 2m, crown clean and remove ivy to allow full visual inspection.	40+	А3	598	14
226	5226	Beech (Common)	Fagus sylvatica	22	1030	1	5	6	5	7	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown.	Remove ivy to allow full visual inspection.	40+	A1	475	12
227	5227	Sycamore	Acer pseudoplatanus	22	860	1	6	6	5	8	2	2	South	М	Fair	Fair	Single ivy clad stem forming spreading crown, dense epicormic growth from base, torn limbs in crown east.	None.	20+	B1	327	10
228	5228	Sycamore	Acer pseudoplatanus	16	460	1	4	5	4	8	0	0	N/a	EM	Fair	Fair	Single stem formingspreading crown, has lost leader and primary limbs.	None.	10+	C1	92	5

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Survey Date	Dec 2021 - Feb 2022														John Morris Arbories	altural Consultancy
Abreviation	Definition	Age Class		Physio	logical C	ondition		Structu	al Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultura	al
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may rec	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape	
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		3 Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ree is inaccessible)	

					Ctom	No of	0				C C	I B II										RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N N	E E	oread (r S	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
229	5229	Sycamore	Acer pseudoplatanus	15	390	1	7	6	5	4	0	0	N/a	EM	Fair	Fair	Single stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	72	5
230	5230	Sycamore	Acer pseudoplatanus	13	280	1	4	5	5	5	3	3	South	EM	Fair	Poor	Single stem forming spreading crown, previous crown failure with deadwood <50mmØ throughout crown, surrounded by dense vegetation.	Fell and replace as good arboricultural practice.	<10	U	34	3
231	5231	Sycamore	Acer pseudoplatanus	14	360	1	6	4	3	6	6	6	West	EM	Fair	Fair	Two ivy clad stems forming spreading crown, deadwood >50mmØ in crown over woodland trail, surrounded by dense vegetation.	Crown clean.	10+	C1	55	4
232	5232	Beech (Common)	Fagus sylvatica	25	1160	1	8	9	8	11	0	0	N/a	М	Fair	Fair	Single stem forming broad spreading crown, surrounded by dense vegetation.	None.	40+	A1	598	14
233	5233	Beech (Common)	Fagus sylvatica	24	1230	1	8	14	13	7	0	4	East	М	Fair	Fair	Single stem forming broad spreading crown, torn limbs and deadwood >100mmØ.	Reduce by 2m, crown clean and crown lift to 2.4m.	40+	A1	679	15
G234	5234	Sycamore	Acer pseudoplatanus	20	580	1	6	6	6	6	0	1	N/a	М	Fair	Fair	Dense ivy clad group forming homogeneous canopy, deadwood >50mmØ in lower crowns, surrounded by dense vegetation.	Crown clean and crown lift to 2.4m.	20+	В2	150	7
235	5235	Sycamore	Acer pseudoplatanus	7	420	2	4	4	5	2	0	0	South	EM	Fair	Fair	Two ivy clad stems from base forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	82	5
236	5236	Sycamore	Acer pseudoplatanus	13	713	3	2	4	6	3	0	1	South	М	Fair	Fair	Three ivy clad stems from base forming assymetric spreading crown, deadwood >50mmØ in crown.	Crown clean and crown lift to 2.4m.	10+	C2	238	9
G237	5237	Sycamore	Acer pseudoplatanus	18	490	1	6	6	6	6	0	0	N/a	EM	Fair	Fair	Dense ivy clad group forming homogeneous canopy, surrounded by dense vegetation.	Crown clean and crown lift to 2.4m.	20+	B2	113	6
238	5238	Sycamore	Acer pseudoplatanus	8	130	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Single dead stem over woodland trail.	Fell and replace as good arboricultural practice.	<10	U	7	2
G239	5239	Sycamore	Acer pseudoplatanus	18	740	1	5	7	6	5	3	4	West	М	Fair	Fair	Pair of ivy clad stems forming spreading crown, dense epicormic growth from base.	Remove ivy to allow full visual inspection.	20+	C2	254	9
G240	5240	Mixed species group	N/a	14	240	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, elm, beech and ash, surrounded by dense vegetation.	None.	10+	C2	28	3
241	5241	Copper Beech	Fagus sylvatica 'Purpurea'	20	1160	1	10	9	6	6	0	0	N/a	ОМ	Fair	Poor	Single ivy clad stem forming broad spreading crown, hollow at base and lower stem, dieback in upper crown, surrounded by dense vegetation.	Reduce by 5m, crown clean and remove ivy to allow full visual inspection, annual inspection required.	20+	B1	598	14
242	5242	Lime (Common)	Tilia x europaea	19	770	1	5	6	5	6	0	0	N/a	М	Fair	Fair	Three leaders from 1m, forming symetric spreading crown, dense epicormic growth from base, dieback in upper crown, deadwood <50mmØ.	Reduce by 2m, crown clean and remove epicormic growth to allow full visual inspection.		B1	272	9
243	5243	Lime (Common)	Tilia x europaea	18	680	1	3	4	5	5	0	0	N/a	М	Fair	Fair	Two leaders from 3m forming spreading crown, dense epicormic growth from base.	None.		B1	206	8
244	5244	Oak (English)	Quercus robur	22	1190	1	9	8	8	11	1	5	West	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	None.	40+	A1	651	14
G245	5245	Mixed species group	N/a	16	300	1	6	6	6	6	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, beech, ash and elm, surrounded by dense vegetation.	None.	10+	C2	41	4
246	5246	Sycamore	Acer pseudoplatanus	20	870	1	5	6	7	7	3	2	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, dense epicormic growth from base, surrounded by dense vegetation.	Remove ivy and epicormic growth to allow full visual inspection.	40+	A1	346	11
247	5247	Sycamore	Acer pseudoplatanus	21	780	1	5	6	4	5	4	5	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, dense epicormic growth from base, surrounded by dense vegetation.	Remove ivy and epicormic growth to allow full visual inspection.	20+	B1	272	9
248	5248	Sycamore	Acer pseudoplatanus	22	895	1	9	8	7	8	4	5	South	М	Fair	Fair	Two ivy clad stems forming broad spreading crown, deadwood <50mmØ in lower/central crown, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	20+	B1	366	11
249	5249	Beech (Common)	Fagus sylvatica	21	780	1	5	8	8	7	4	3	West	М	Fair	Fair	Single ivy clad stem forming broad spreading crown.	None.	40+	A1	272	9

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultan
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N C	rown S E	pread (S	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
G250	5250	Mixed species group	N/a	10	240	1	5	5	5	5	0	0	N/a	SM	Fair	Fair	Dense mixed species group comprising elm, cherry laurel, beech, elder and sycamore, surrounded by dense vegetation.	None.	10+	C2	28	3
251 *	5251	Yew	Taxus baccata	7	280	1	3	3	2	2	3	3	West	ОМ	Fair	Poor	Single ivy clad, root plate failure, stem failure, leaning in neighbouring tree canopy, surrounded by dense vegetation.	Allow to naturally decline for ecological value.	10+	C2	34	3
252	5252	Sycamore	Acer pseudoplatanus	18	880	1	7	8	6	7	4	5	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, dense epicormic growth from base, on raised bank surrounded by dense vegetation.	Remove ivy to allow full visual inspection.		B1	346	11
253	5253	Yew	Taxus baccata	9	510	1	6	7	4	2	1	2	North	М	Fair	Fair	Single stem forming spreading assymetric crown, deadwood <50mmØ in lower crown.	None.	20+	B1	113	6
254	5254	Yew	Taxus baccata	8	410	1	1	6	6	1	2	2	South	М	Fair	Fair	Two stem forming assymetric spreading crown, deadwood <50mmØ I lower crown.	None.	20+	B1	72	5
255	5255	Yew	Taxus baccata	9	680	1	3	3	4	7	1	2	North	М	Fair	Fair	Three stems from 1m forming assymetric spreading crown, deadwood <50mmØ in lower crown.	None.		B1	206	8
256	5256	Yew	Taxus baccata	11	460	1	1	2	5	2	1	1	South	М	Fair	Fair	Single stem forming spreading assymetric crown, deadwood <50mmØ in lower crown.	None.	20+	B1	92	5
257	5257	Yew	Taxus baccata	10	651	1	4	2	6	4	2	2	West	М	Fair	Fair	Two ivy clad stems forming spreading assymetric crown.	None.	20+	B1	191	8
258 *	5258	Yew	Taxus baccata	8	490	1	3	3	4	2	-	1	South	М	Fair	Fair	Single ivy clad stem forming spreading assymetric crown.	None.	20+	B1	113	6
259 *	5259	Elm	Ulmus sp.	11	240	1	1	6	5	3	4	3	South	SM	Poor	Poor	Single stem forming supressed assymetric crown, severe crown dieback, deadwood >50mmØ throughout, surrounded by dense vegetation.	Fell and replace as good arboricultural practice.	<10	U	28	3
260	5260	Sycamore	Acer pseudoplatanus	24	1180	1	6	9	5	12	3	4	East	М	Fair	Fair	Two dense ivy clad leaders from 2m forming broad spreading crown, deadwood >100mmØ in lower crown, torn secondary limbs, crown dieback, surrounded by dense vegetation.	Reduce height by 2m, radial spread by 3m, crown clean and remove ivy to allow full visual inspection.	20+	B1	625	14
261	5261	Lawson cypress	Chamaecyparis lawsoniana	6	260	1	3	2	2	4	1	2	West	EM	Fair	Poor	Single leaning ivy clad stem with dense weeping foliage, root plate failure, surrounded by dense vegetation.	Fell and replace as good arboricultural practice.	<10	U	28	3
262	5262	Beech (Common)	Fagus sylvatica	22	840	1	7	7	7	8	2	3	North	М	Fair	Fair	Single ivy clad stem forming spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	327	10
263	5263	Holly	llex aquifolium	10	500	1	4	4	5	5	3	4	East	М	Fair	Fair	Single ivy clad stem forming compact crown with dense foliage, previous crown failure, wounds to stem bark, by stone boundary wall.	None.	10+	C1	113	6
264 P	5264	Ash (Common)	Fraxinus excelsior	18	960	1	8	7	9	8	2	3	North	М	Fair	Fair	Two ivy clad stems from 3m forming broad spreading crown, on open grass.	Remove ivy to allow full visual inspection.	40+	A1	408	11
265 P	5265	Oak (English)	Quercus robur	18	1160	1	12	10	11	12	2	2	North	М	Fair	Fair	Two leaders from 3m forming broad spreading crown, occasional torn secondary limbs and deadwood <25mmØ, on open grass.	None.	40+	A1	598	14
266 P	5266	Horse chestnut	Aesculus hippocastanum	5	1140	1	4	3	4	3	1	1	South	ОМ	Fair	Fair	Remains of stem with epicormic growth from canopy, hollow with decay, veteran features with ecological value, on open grass.	None.	40+	A3	598	14
267	5267	Juniper (Common)	Juniperus communis	11	480	3	3	3	3	3	2	1	South	М	Fair	Fair	Three stems from 1m forming compact crown with dense weeping foliage.	None.	10+	C1	102	6
268 P	5268	Chusan palm	Trachycarpus fortunei	3	280	1	1	1	1	1	0	1	South	EM	Fair	Fair	Single stem forming compact crown, surrounded by decorative gravel by building.	None.	10+	C1	34	3
G269 P	5269	Mixed species group	N/a	13	380#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, ash, holly and beech surrounded by dense vegetation.	None.	10+	C2	64	5

Reference	21-217-01															
	Dec 2021 - Feb 2022														John Morri	s Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous healtl	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+		2 Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		3 Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	(- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ee is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of	Cro	own Sp	read (m	n) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
270	5270	Lime (Common)	Tilia x europaea	15	1070	1	6	5	5	6	0	0	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, dense epicormic growth from base, surrounded by dense vegetation.	None.	40+	A1	523	13
271	5271	Beech (Common)	Fagus sylvatica	16	650	1	4	4	5	6	5	6	West	М	Fair	Fair	Two leaders from 4m forming broad spreading crown.	None.	20+	B1	191	8
272	5272	Beech (Common)	Fagus sylvatica	14	1040	1	5	4	4	5	3	3	East	М	Poor	Poor	Single ivy clad stem forming broad spreading crown, crown retrenchment and failure, deadwood >100mmØ, in physiological and structural decline, surrounded by dense vegetation.	Monolith to 6-8m.	<10	U	499	13
273	5273	Beech (Common)	Fagus sylvatica	13	880	1	5	8	5	3	3	3	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	346	11
274	5274	Sycamore	Acer pseudoplatanus	17	871	1	7	9	3	3	4	2	South	М	Fair	Fair	To ivy clad stems from base forming broad assymetric spreading crown, deadwood >50mmØ in crown, by block wall.	Crown clean.	20+	B1	346	11
275	5275	Sycamore	Acer pseudoplatanus	16	777	1	3	8	10	4	3	1	South	М	Fair	Fair	Two stems from 1m forming broad assymetric spreading crown, deadwood <50mmØ in lower crown, by barb wire fence and block wall.	None.	20+	B1	272	9
276	5276	Beech (Common)	Fagus sylvatica	18	390	1	6	5	2	3	3	4	North	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown.	None.	20+	B1	72	5
277	5277	Sycamore	Acer pseudoplatanus	17	430	1	6	2	3	2	0	0	N/a	EM	Fair	Fair	Pair of ivy clad stems forming spreading crown.	None.	20+	B1	82	5
278	5278	Sycamore	Acer pseudoplatanus	17	540	1	2	2	4	5	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown.	None.	20+	B1	137	7
279	5279	Beech (Common)	Fagus sylvatica	14	420	1	1	3	6	3	3	3	South	М	Fair	Fair	Single stem forming assymetric spreading crown, by barb wire fence.	None.	20+	B1	82	5
280	5280	Sycamore	Acer pseudoplatanus	18	890	1	5	7	6	3	4	4	South	М	Fair	Fair	Single ivy clad stem forming broad assymetric spreading crown, by barb wire fence.	Remove ivy to allow full visual inspection.	20+	B1	366	11
281	5281	Sycamore	Acer pseudoplatanus	18	770	1	4	4	4	2	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	20+	B1	272	9
282	5282	Sycamore	Acer pseudoplatanus	18	650	1	7	6	5	4	0	0	N/a	М	Fair	Fair	Pair of ivy clad stems forming homogeneous canopy.	Remove ivy to allow full visual inspection.	20+	B1	191	8
283	5283	Oak (English)	Quercus robur	19	980	1	7	10	6	11	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	40+	A1	430	12
284	5284	Sycamore	Acer pseudoplatanus	18	1047	1	9	9	10	8	1	2	South	М	Fair	Fair	Four stems from base forming broad spreading crown, occluding barb wire fence.	None.	40+	A1	499	13
285	5285	Ash (Common)	Fraxinus excelsior	18	680	1	6	3	2	9	2	4	West	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	206	8
G286	5286	Mixed species group	N/a	16	340	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising lvy clad sycamore with occasional ash, elm and beech with single yew and dense understorey of elder, holly, cherry laurel clad with bramble and ivy.	Fell dying yew by edge of infomal woodland trail.	10+	C2	55	4
G287	5287	Mixed species group	N/a	18	360	1	6	5	4	5	2	1	West	EM	Fair	Fair	Pair of ivy clad beech and sycamore forming homogeneous spreading canopy.	None.	20+	B2	55	4
G288	5288	Mixed species group	N/a	12	280	1	3	3	3	3	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising Leylandii, beech, ash, spruce, sycamore, elm, and elder surrounded by dense vegetation, between hospital garden and woodland trail.	None.	10+	C2	34	3
G289	5289	Mixed species group	N/a	16	300	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore and beech, surrounded by dense vegetation, between hospital garden and woodland trail.	None.	10+	C2	41	4
290	5290	Sycamore	Acer pseudoplatanus	19	590	1	6	4	1	3	6	6	North	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	163	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C		Spread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
291	5291	Beech (Common)	Fagus sylvatica	12	320	1	8	5	2	1	0	2	East	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	48	4
292	5292	Beech (Common)	Fagus sylvatica	18	455	2	2	6	4	1	3	2	East	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	92	5
293	5293	Sycamore	Acer pseudoplatanus	18	480	1	3	4	3	2	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown.	None.	20+	B1	102	6
294	5294	Sycamore	Acer pseudoplatanus	19	540	1	4	7	5	5	0	0	N/a	М	Fair	Fair	Two ivy clad leaders from 5m forming broad spreading crown.	None.	20+	B1	137	7
295 *	5295	Sycamore	Acer pseudoplatanus	19	550	1	6	3	4	6	0	0	N/a	М	Fair	Fair	Two ivy clad leaders from 5m forming spreading crown.	None.	20+	B1	137	7
296	5296	Beech (Common)	Fagus sylvatica	16	703	2	8	2	2	6	0	3	North	М	Fair	Fair	Two ivy clad stems from base forming broad assymetric spreading crown, previous crown failure, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	10+	C1	222	8
297 *	5297	Beech (Common)	Fagus sylvatica	14	697	2	1	3	7	7	2	2	South	М	Fair	Fair	Two ivy clad stems from base forming broad assymetric spreading crown, previous crown failure, surrounded by dense vegetation.	Remove ivy to allow full visual inspection.	10+	C1	222	8
298	5298	Lawson cypress	Chamaecyparis lawsoniana	4	150	2	1	2	2	2	0	0	South	SM	Fair	Poor	Two leaders from base forming supressed assymetric crown.	None.	10+	C1	10	2
299	5299	Lawson cypress	Chamaecyparis lawsoniana	12	360	1	2	1	2	2	0	1	South	EM	Fair	Fair	Single ivy clad stem forming compact crown with dense weeping foliage.	None.	10+	C1	55	4
300	5300	Lawson cypress	Chamaecyparis lawsoniana	13	400	1	3	2	3	3	1	1	South	EM	Fair	Fair	Single ivy clad stem forming compact crown with dense weeping foliage.	None.	10+	C1	72	5
301	5301	Yew	Taxus baccata	14	1220	1	4	5	5	4	1	2	West	М	Fair	Fair	Multistem from 2m, ivy clad forming spreading crown with dense weeping foliage, small areas of dieback with deadwood <25mmØ, behind building by tarmac path.	None.	20+	B1	679	15
G302	5302	Mixed species group	N/a	8	180	1	3	3	3	3	0	0	N/a	SM	Fair	Fair	Dense ivy clad mixed species group comprising elm, ash and sycamore, surrounded by dense vegetation.	None.	10+	C2	14	2
303	5303	Lawson cypress	Chamaecyparis lawsoniana	14	460	1	3	3	3	3	0	0	N/a	М	Fair	Fair	Multistem from base, ivy forming conical crown with dense weeping foliage, surrounded by dense vegetation, inaccessible.	None.	10+	C1	92	5
304 *	5304	Juniper (Common)	Juniperus communis	14	870	1	3	3	3	3	1	1	South	М	Fair	Fair	Single ivy clad stem forming conical crown with dense weeping foliage, surrounded by dense vegetation, inaccessible.	None.	10+	C1	346	11
305	5305	Lawson cypress	Chamaecyparis lawsoniana	10	326	3	3	3	3	3	0	0	N/a	EM	Fair	Fair	Multistem from base forming conical crown with dense weeping foliage, surrounded by dense vegetation.	None.	10+	C1	48	4
306	5306	Lawson cypress	Chamaecyparis lawsoniana	16	875	2	4	4	5	5	1	1	West	М	Fair	Fair	Two ivy clad stems from 1m forming spreading crown with dense weeping foliage.	Remove ivy to allow full visual inspection.	20+	B1	346	11
G307	5307	Leylandii	x Cupressocyparis leylandii	5	240	1	3	3	3	3	0	0	N/a	EM	Fair	Fair	Linear group of c.8 stems on boundary.	None.	10+	C2	28	3
308	5308	Ash (Common)	Fraxinus excelsior	13	890	1	8	8	8	7	1	2	West	М	Fair	Fair	Two ivy clad leaders from 3m forming broad spreading crown, deadwood <25mmØ, surrounded by dense vegetation.	None.	20+	B1	366	11
309	5309	Sycamore	Acer pseudoplatanus	17	1020	1	8	10	9	10	2	2	South	М	Fair	Fair	Two stems from broad spreading crown from 3m, deadwood <50mmØ, on open grass.	Crown clean.	40+	A1	475	12
310	5310	Douglas fir	Pseudotsuga menziesii	18	620	1	5	4	3	4	3	3	West	М	Fair	Fair	Single stem forming spreading crown, deadwood <50mmØ, on open grass.	None.	40+	A1	177	8
311	5311	Ash (Common)	Fraxinus excelsior	16	950	1	5	3	12	9	2	3	South	М	Fair	Poor	Three leaders from 3m forming broad spreading crown, torn limbs and deadwood >100mmØ, cavities and snags, veteran features, on open grass.	Reduce by 3m and crown clean.	40+	А3	408	11

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	logical	Condition		Structur	al Condition		Category		U.L.E	Ė	Sub category
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ious health probl	lems	Good	No visible defec	its	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interver	ntion may improv	ve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health or dyir	ng	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		3 Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	ate land *Tree is not on topographical survey and the	erfore position remains indicitive # Measuremen	ts estima	ted (tree is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cı N	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
312	5312	European larch	Larix decidua	11	340	1	6	2	1	2	2	4	South	EM	Poor	Poor	Single stem forming assymetric spreading crown, historic stem wounds, deadwood <50mmØ, on open grass.	Crown clean.	10+	C1	55	4
313	5313	Ash (Common)	Fraxinus excelsior	14	910	1	7	9	9	10	1	4	South	ОМ	Fair	Fair	Single stem forming spreading crown from 4m, basal cavity with hollowing stem, deadwood >50mmØ in crown, veteran features, on open grass.	Crown clean.	40+	А3	366	11
314	5314	Sycamore	Acer pseudoplatanus	6	1110	1	6	6	6	7	2	2	North	ОМ	Fair	Poor	Remnants of single stem, completely hollow and decayed on south side, single limb from 2m from low spreading crown, veteran tree, on open grass.	None.	40+	А3	547	13
315	5315	Sycamore	Acer pseudoplatanus	15	844	1	9	8	5	6	2	1	West	М	Fair	Fair	Three stems forming homogeneous spreading canopy, deadwood <50mmØ in lower/central crown,.	Fell to facilitate proposal.	20+	B2	327	10
316	5316	White poplar	Populus alba	16	789	1	7	8	7	7	1	2	South	ОМ	Fair	Poor	Two ivy clad stems forming spreading crown, multiple torn primary limbs and deadwood >150mmØ in crown.	Fell and replace as good arboricultural practice.	<10	U	290	10
317	5317	Sycamore	Acer pseudoplatanus	15	670	3	8	5	9	5	2	1	East	М	Fair	Fair	Three ivy clad stems from base forming spreading crown.	None.	10+	C1	206	8
318	5318	Sycamore	Acer pseudoplatanus	14	580	1	3	4	6	6	3	3	East	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, deadwood >50mmØ in lower crown, canopy overhangs/touches metal shed.	None.	10+	C1	150	7
319	5319	Sycamore	Acer pseudoplatanus	14	761	2	8	4	4	5	1	1	North	М	Fair	Fair	Two ivy clad stems from base forming spreading crown, deadwood <50mmØ.	None.	10+	C1	254	9
320	5320	Douglas fir	Pseudotsuga menziesii	15	340	1	1	1	1	1	4	4	South	EM	Fair	Fair	Single ivy clad stem forming compact crown with weeping foliage, surrounded by dense vegetation.	None.	10+	C1	55	4
321 *	5321	Leyland cypress	Cupressocyparis leylandii	10	280	1	1	1	1	1	0	0	N/a	М	Fair	Poor	Single ivy clad stem, basal/root plate failure, leaning in neighbouring tree canopy.	Fell and replace as good arboricultural practice.	<10	U	34	3
322 *	5322	Douglas fir	Pseudotsuga menziesii	8	400	1	3	1	2	2	2	2	North	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	72	5
323	5323	Douglas fir	Pseudotsuga menziesii	10	440	1	3	2	2	1	2	2	South	EM	Fair	Fair	Single ivy clad stem forming compact crown with weeping foliage, surrounded by dense vegetation.	None.	10+	C1	92	5
324 *	5324	Douglas fir	Pseudotsuga menziesii	8	370	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem, stem and crown failure, surrounded by dense vegetation.	None.	<10	U	64	5
325	5325	Douglas fir	Pseudotsuga menziesii	7	330	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem, stem and crown failure, surrounded by dense vegetation.	None.	<10	U	48	4
326	5326	Douglas fir	Pseudotsuga menziesii	6	320	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem, stem and crown failure, surrounded by dense vegetation.	None.	<10	U	48	4
327	5327	Douglas fir	Pseudotsuga menziesii	12	750	1	2	3	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown with dense weeping foliage, surrounded by dense vegetation.	None.	20+	B1	254	9
328 *	5328	Douglas fir	Pseudotsuga menziesii	6	290	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem, stem and crown failure, surrounded by dense vegetation.	None.	<10	U	41	4
329	5329	Douglas fir	Pseudotsuga menziesii	9	300	1	2	1	1	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
330 *	5330	Douglas fir	Pseudotsuga menziesii	4	320	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single ivy clad stem, stem and crown failure, surrounded by dense vegetation.	None.	<10	U	48	4
331	5331	Sycamore	Acer pseudoplatanus	7	410	2	5	4	3	3	N/a	N/a	N/a	EM	Fair	Fair	Two ivy clad stems forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	72	5
332	5332	Douglas fir	Pseudotsuga menziesii	11	340	1	5	2	2	3	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	55	4
333	5333	Scots pine	Pinus sylvestris	12	660	1	2	3	4	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown with dense foliage, surrounded by dense vegetation.	None.	20+	B1	191	8
334	5334	Douglas fir	Pseudotsuga menziesii	12	400	1	2	2	3	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	72	5

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

					Stem	No of	C-	C	- u - o - d / o		C C	L.B.H				l						RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Dia.	Stems	N N	E E	pread (r S	m) W	C.C (m)	(m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
335 *	5335	Douglas fir	Pseudotsuga menziesii	14	460	1	3	2	2	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	92	5
336	5336	Douglas fir	Pseudotsuga menziesii	4	310	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	41	4
337	5337	Douglas fir	Pseudotsuga menziesii	8	280	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	34	3
338	5338	Scots pine	Pinus sylvestris	11	330	1	2	2	2	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown with dense foliage, surrounded by dense vegetation.	None.	20+	B1	48	4
339 *	5339	Douglas fir	Pseudotsuga menziesii	4	270	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	34	3
340 *	5340	Douglas fir	Pseudotsuga menziesii	11	400	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	72	5
341	5341	Scots pine	Pinus sylvestris	12	380	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	64	5
342	5342	Douglas fir	Pseudotsuga menziesii	14	660	1	1	1	4	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	191	8
343 *	5343	Douglas fir	Pseudotsuga menziesii	12	280	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	34	3
344 *	5344	Douglas fir	Pseudotsuga menziesii	3	260	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	28	3
345	5345	Scots pine	Pinus sylvestris	13	440	1	2	3	3	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	92	5
346	5346	Douglas fir	Pseudotsuga menziesii	3	310	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	41	4
347	5347	Douglas fir	Pseudotsuga menziesii	3	280	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	34	3
348	5348	Douglas fir	Pseudotsuga menziesii	15	580	1	5	4	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	150	7
349 *	5349	Douglas fir	Pseudotsuga menziesii	14	470	1	2	2	2	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	102	6
350 *	5350	Douglas fir	Pseudotsuga menziesii	8	300	1	3	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
351	5351	Douglas fir	Pseudotsuga menziesii	13	420	1	4	2	3	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	82	5
352	5352	Douglas fir	Pseudotsuga menziesii	11	480	1	3	2	3	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	102	6
353 *	5353	Douglas fir	Pseudotsuga menziesii	4	460	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	92	5
354 *	5354	Douglas fir	Pseudotsuga menziesii	12	310	1	2	1	1	2	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
355	5355	Scots pine	Pinus sylvestris	12	270	1	1	1	2	1	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming compact crown.	None.	10+	C1	34	3
356	5356	Douglas fir	Pseudotsuga menziesii	11	300	1	1	2	1	1	N/a	N/a	N/a	EM	Poor	Poor	Single ivy clad stem forming compact crown, fire damage to stem.	None.	<10	U	41	4
357	5357	Douglas fir	Pseudotsuga menziesii	12	280	1	2	2	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	34	3
358 *	5358	Douglas fir	Pseudotsuga menziesii	11	460	1	2	2	2	2	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	92	5
359 *	5359	Douglas fir	Pseudotsuga menziesii	6	290	1	2	1	2	1	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
360 *	5360	Douglas fir	Pseudotsuga menziesii	12	300	1	2	2	2	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	41	4
361	5361	Scots pine	Pinus sylvestris	15	550	1	2	3	5	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	137	7
362	5362	Douglas fir	Pseudotsuga menziesii	16	740	1	4	2	4	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	254	9

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Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
363	5363	Sycamore	Acer pseudoplatanus	12	870	1	6	2	5	7	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming broad assymetric spreading crown, occluded barb wire fence, by derelict concrete building.	None.	10+	C1	346	11
364 *	5364	Douglas fir	Pseudotsuga menziesii	8	350	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	55	4
365	5365	Douglas fir	Pseudotsuga menziesii	6	380	1	1	2	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	64	5
366	5366	Douglas fir	Pseudotsuga menziesii	6	290	1	1	1	2	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
367	5367	Douglas fir	Pseudotsuga menziesii	3	270	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	34	3
368 *	5368	Sycamore	Acer pseudoplatanus	5	320	1	4	3	2	2	N/a	N/a	N/a	EM	Fair	Fair	Two leaders from 1m forming supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	48	4
G369	5369	Sycamore	Acer pseudoplatanus	8	280	1	2	6	4	2	N/a	N/a	N/a	SM	Fair	Poor	Dense linear ivy clad group of five multistem trees by boundary wall of derelict concrete building, surrounded by dense vegetation.	None.	<10	U	34	3
370	5370	Sycamore	Acer pseudoplatanus	6	130	1	1	3	4	3	N/a	N/a	N/a	Υ	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	7	2
G371 *	5371	Sycamore	Acer pseudoplatanus	7	270	1	4	4	4	4	N/a	N/a	N/a	SM	Fair	Poor	Pair of stems forming homogeneous canopy, by boundary wall of derelict concrete building, surrounded by dense vegetation.	None.	<10	U	34	3
G372	5372	Cherry laurel	Prunus laurocerasus	7	380	1	5	5	5	5	N/a	N/a	N/a	М	Fair	Fair	Dense multistem group surrounded by dense vegetation.	None.	10+	C2	64	5
G373	5373	Sycamore	Acer pseudoplatanus	8	330	1	4	4	4	4	N/a	N/a	N/a	EM	Fair	Poor	Dense multistem group surrounded by dense vegetation.	None.	10+	C2	48	4
374	5374	Leylandii	x Cupressocyparis leylandii	6	250	1	2	2	2	2	N/a	N/a	N/a	SM	Fair	Fair	Single stem forming compact conical crown with dense weeping foliage, surrounded by dense vegetation.	None.	10+	C1	28	3
G375	5375	Mixed species group	N/a	7	90	1	2	2	2	2	N/a	N/a	N/a	Y	Fair	Fair	Dense self seeded mixed species group comprising ash and sycamore, surrounded by dense vegetation.	None.	10+	C2	5	1
G376	5376	Mixed species group	N/a	12	440	1	4	4	4	4	N/a	N/a	N/a	М	Fair	Fair	Linear group comprising c.26no. Douglas fir, Spruce and Scots pine stems by boundary wall of neighbouring shed, surrounded by dense vegetation.	None.	10+	C2	92	5
G377 *	5377	Cherry laurel	Prunus laurocerasus	4	0	3	3	3	3	3	N/a	N/a	N/a	М	Fair	Fair	Multistem from base forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C2	-	-
378	5378	Sycamore	Acer pseudoplatanus	11	573	3	4	4	5	7	N/a	N/a	N/a	М	Fair	Fair	Multistem from base forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	150	7
379	5379	Sycamore	Acer pseudoplatanus	11	372	3	3	3	5	7	N/a	N/a	N/a	М	Fair	Fair	#REF!	None.	10+	C1	64	5
380	5380	Sycamore	Acer pseudoplatanus	11	410	2	5	2	2	6	N/a	N/a	N/a	EM	Fair	Fair	Two ivy clad stems from base forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	72	5
381	5381	Ash (Common)	Fraxinus excelsior	10	241	2	2	2	2	4	N/a	N/a	N/a	SM	Fair	Poor	Two stems from base forming compact crown, stem wound/decay from fire damage, surrounded by dense vegetation.	Fell	<10	U	28	3
382	5382	Sycamore	Acer pseudoplatanus	11	502	4	2	2	3	4	N/a	N/a	N/a	EM	Fair	Poor	Four ivy clad stems from base forming assymetric crown, stem wounds/decay from fire damage, in physiological and structural decline, surrounded by dense vegetation.	Fell	<10	U	113	6
383 *	5383	Norway spruce	Picea abies	6	220	1	2	2	2	2	N/a	N/a	N/a	EM	Poor	Poor	Single stem forming compact crown, dying, by concrete boundary wall.	Fell	<10	U	23	3

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Abreviation	Definition	Age Class		Physiolog	gical Cond	ition		Structur	al Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good N	o obvious h	nealth prob	lems	Good	No visible defec	its	A	High value and conservation		40+	1	Mainly arboricul	tural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair In	tervention	may improv	ve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation		20+	2	Mainly landscap	е
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor S	erious ill he	alth or dyir	ng	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	n value	Suff	ix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and the	fore position remains indicitive # Measu	rements estim	ated (tree	is inaccessible)	

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Or N	own Sp E	oread (I	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
384 *	5384	Sycamore	Acer pseudoplatanus	10	360	1	2	2	2	2	N/a	N/a	N/a	М	Fair	Poor	Two leaders from 1m, one leader has failed with stem decay by fire damage, by concrete boundary wall.	Fell	<10	U	55	4
385	5385	Norway spruce	Picea abies	15	650	1	4	4	4	5	N/a	N/a	N/a	М	Fair	Fair	Single stem forming spreading crown, by concrete boundary wall.	None.	10+	C1	191	8
386 *	5386	Apple	Malus sp.	6	320	1	5	2	1	4	1	1	West	М	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, tight to boundary wall.	None.	10+	C2	48	4
387	5387	Apple	Malus sp.	5	220	1	4	4	4	4	0	0	N/a	М	Fair	Poor	Group of 3 surrounded by dense vegetation.	None.	10+	C2	23	3
G388	5388	Ash (Common)	Fraxinus excelsior	8	280	1	4	3	3	4	2	2	West	SM	Fair	Fair	Group of three ivy clad stems forming spreading crown.	None.	10+	C2	34	3
389	5389	Sycamore	Acer pseudoplatanus	8	312	2	4	4	4	4	2	2	West	EM	Fair	Fair	Two ivy clad stems forming compact crown.	None.	10+	C1	41	4
390	5390	Ash (Common)	Fraxinus excelsior	8	310	1	4	5	5	5	3	2	East	EM	Fair	Fair	Single stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	41	4
391 *	5391	Apple	Malus sp.	3	215	3	4	3	3	3	0	0	West	М	Fair	Poor	Three stems from base forming low spreading crown, surrounded by dense vegetation.	None.	10+	C2	23	3
392	5392	Sycamore	Acer pseudoplatanus	10	280	1	5	4	5	4	2	2	South	SM	Fair	Fair	Pair forming homogeneous canopy, surrounded by dense vegetation.	None.	10+	C2	34	3
G393	5393	Mixed species group	N/a	11	320	1	5	5	5	5	1	1	South	EM	Fair	Fair	Pair of multistem sycamore and hawthorn, conflict with overhead utility lines, surrounded by dense vegetation.	Remove surrounding vegetation to allow full visual inspection.	10+	C2	48	4
394	5394	Ash (Common)	Fraxinus excelsior	12	300	1	6	6	6	5	3	5	North	EM	Fair	Fair	Single stem forming spreading crown, conflict with overhead utility lines, surrounded by dense vegetation.	Clear utility lines and remove surrounding vegetation to allow full visual inspection.	10+	C1	41	4
395	5395	Sycamore	Acer pseudoplatanus	12	490	1	6	6	7	6	1	1	East	EM	Fair	Fair	Multistem from base forming spreading crown, surrounded by dense laurel.	Remove surrounding vegetation to allow full visual inspection.	10+	C1	113	6
396	5396	Sycamore	Acer pseudoplatanus	12	340	1	4	5	5	4	N/a	N/a	South	EM	Fair	Fair	Multistem from base forming spreading crown, surrounded by dense laurel.	Remove surrounding vegetation to allow full visual inspection.	10+	C1	55	4
397	5397	Ash (Common)	Fraxinus excelsior	6	160	1	4	4	4	4	N/a	N/a	South	SM	Poor	Fair	Single stem forming spreading crown from base, Hymenoscyphus fraxineus with lesions in crown, on grass by concrete.	None.	<10	U	10	2
G398	5398	Sycamore	Acer pseudoplatanus	14	300	1	5	5	5	5	4	4	West	EM	Fair	Fair	Dense ivy clad group forming homogeneous canopy, surrounded by dense laurel.	None.	10+	C2	41	4
G399	5399	Cherry laurel	Prunus laurocerasus	8	380	1	5	5	5	5	0	0	N/a	М	Fair	Fair	Dense multistem group along western boundary of derelict dwelling and lane.	None.	10+	C2	64	5
400	5400	Ash (Common)	Fraxinus excelsior	14	184	2	3	2	3	2	6	6	South	SM	Fair	Fair	Two stems from base forming compact crown, surrounded by dense laurel.	None.	10+	C2	14	2
401	5401	Sycamore	Acer pseudoplatanus	12	644	2	6	6	5	5	4	1	South	М	Fair	Fair	Two stems from base forming symetric spreading crown, surrounded by dense laurel by old entrance to derelict site off lane.	None.	10+	C2	191	8
402 *	5402	Lawson cypress	Chamaecyparis lawsoniana	9	150	1	2	2	2	2	0	0	South	SM	Fair	Fair	-	None.	10+	C1	10	2
403	5403	Sycamore	Acer pseudoplatanus	9	172	1	2	3	3	2	1	1	South	SM	Fair	Poor	Two self seeded stems from base forming supressed assymetric crown, from stone wall.	None.	<10	U	14	2
404	5404	Lawson cypress	Chamaecyparis lawsoniana	14	300	1	3	2	3	1	N/a	1	West	EM	Fair	Fair	Single stem forming compact crown with dense weeping foliage.	None.	10+	C2	41	4
405	5405	Lawson cypress	Chamaecyparis lawsoniana	18	460	1	3	1	3	1	N/a	1	South	EM	Fair	Fair	Single stem forming compact crown with dense weeping foliage.	None.	10+	C2	92	5
406	5406	Lawson cypress	Chamaecyparis lawsoniana	18	692	4	3	1	3	1	N/a	N/a	East	М	Fair	Fair	Four stems from 1m forming compact crown with dense weeping foliage.	None.	20+	В2	222	8
407	5407	Lawson cypress	Chamaecyparis lawsoniana	18	832	3	3	3	3	1	N/a	N/a	West	М	Fair	Fair	Three stems from 1m forming compact crown with dense weeping foliage.	None.	20+	B2	308	10
G408	5408	Hawthorn (Common)	Crataegus monogyna	8	380	1	4	4	4	4	0	1	South	ОМ	Fair	Fair	Dense ivy clad group forming homogeneous canopy, on grass.	None.	10+	C2	64	5

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultan
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem	No of	Cr	own S	pread (m)	C.C	L.B.H	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
Tree No.	rag No.	Opecies	Botanicai Name	11 (111)	Dia.	Stems	N	E	S	W	(m)	(m)	L.B.D	Age	Tilysiological	Structurar	Comments	Recommendations	U.L.L	Cat.	IXI A (III2)	distance (m)
409	5409	Horse chestnut	Aesculus hippocastanum	14	1270	1	9	9	6	10	1	4	North	ОМ	Fair	Poor	Single stem forming broad spreading crown, basal decay, cavities, hollowing stem, pseudomonas syringae pv. aesculi, bleeding cankers, occasional torn secondary limbs and deadwood <50mm/g, bark damage from animal browsing, veteran features, has occluded barb wire fence, on grass by lane.	Reduce by 1m, crown clean and crown lift to 5.2m.	40+	A3	735	15
G410 P	5410	Italian cypress	Cupressus sempervirens	3	75	1	1	1	1	1	0	0	N/a	SM	Poor	Poor	Three leaning stems, windthrow and dieback of foliage, in ornamental garden.	None.	10+	C2	3	1
G411 P	5411	Mixed species group	N/a														No access	No access			-	-
G412 P	5412	Mixed species group	N/a														No access	No access			-	-
G413 P	5413	Mixed species group	N/a														No access	No access			-	-
414 P	5414	Monterey cypress	Cupressus macrocarpa														No access	No access			-	-
415 P	5415	Monterey cypress	Cupressus macrocarpa														No access	No access			-	=
G416 P	5416	Mixed species group	N/a	5	280#	1	3	3	3	3	0	0	N/a	EM	Fair	Poor	Mixed species group with multiple dead/dying stems, in field.	Remove dead/dying stems.	<10	U	34	3
H417	5417	Mixed species group	N/a	3	120	1	1	1	1	1	0	0	N/a	М	Fair	Fair	Dense linear mixed species hedgerow comprising hawthorn, beech, sycamore, ash and elm clad with bramble and ivy.	None.	10+	C2	7	2
G418	5418	Mixed species group	N/a	10	280	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising ash, elm, sycamore, elder surrounded by dense bramble.	None.	10+	C2	34	3
419	5419	Ash (Common)	Fraxinus excelsior	16	750	1	5	6	5	6	N/a	N/a	N/a	М	Fair	Fair	Single stem forming broad spreading crown, in field.	None.		B1	254	9
420	5420	Ash (Common)	Fraxinus excelsior	15	640	1	6	6	4	2	N/a	N/a	N/a	М	Fair	Fair	Three ivy clad stems from base forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	191	8
421	5421	Ash (Common)	Fraxinus excelsior	17	630	3	6	4	3	6	N/a	N/a	N/a	М	Fair	Fair	Three ivy clad stems from base forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	177	8
422	5422	Ash (Common)	Fraxinus excelsior	18	600	1	3	6	3	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown p, surrounded by dense vegetation.	None.	10+	C1	163	7
423	5423	English Elm	Ulmus procera	19	690	1	6	6	3	7	1	2	West	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.		B1	222	8
424	5424	Sycamore	Acer pseudoplatanus	10	320	1	2	5	3	2	3	3	East	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric crown surrounded by dense vegetation.	None.	10+	C1	48	4
425	5425	Beech (Common)	Fagus sylvatica	20	1170	1	6	10	9	6	4	4	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood <50mmØ, surrounded by dense vegetation.	None.	40+	A1	625	14
426	5426	Ash (Common)	Fraxinus excelsior	20	460	1	4	6	6	5	3	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	92	5
427	5427	Ash (Common)	Fraxinus excelsior	14	420	1	4	4	4	6	3	2	South	М	Fair	Fair	Two leaders from 3m forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	82	5
428	5428	Ash (Common)	Fraxinus excelsior	15	490	1	3	5	3	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	113	6
429	5429	Horse chestnut	Aesculus hippocastanum	14	1150	1	7	10	8	9	2	4	East	М	Fair	Fair	Single stem forming broad spreading crown, veteran features with torn limbs, cavities and hollow, deadwood >50mmØ.	None.	20+	B1	598	14
430	5430	Sycamore	Acer pseudoplatanus	13	560	1	4	7	3	2	2	3	East	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	137	7
431	5431	Sycamore	Acer pseudoplatanus	12	750	1	4	4	4	5	N/a	N/a	N/a	М	Fair	Fair	Two ivy clad leaders from 2m forming spreading crown, surr by dense vegetation.	None.	10+	C1	254	9
432	5432	Sycamore	Acer pseudoplatanus	11	600	1	4	3	4	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	163	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	own S	oread (r	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
433 *	5433	Sycamore	Acer pseudoplatanus	14	890	1	5	8	3	6	2	3	East	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	None.	20+	B1	366	11
434	5434	Sycamore	Acer pseudoplatanus	13	730	1	4	5	6	6	1	3	East	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	238	9
435	5435	Wych elm	Ulmus glabra	14	300	1	4	3	4	5	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	41	4
436	5436	Douglas fir	Pseudotsuga menziesii	15	490	1	2	2	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	113	6
437 *	5437	Douglas fir	Pseudotsuga menziesii	8	420	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem leaning in neighbouring tree canopies.	Fell.	<10	U	82	5
438	5438	Douglas fir	Pseudotsuga menziesii	12	380	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	64	5
439	5439	European larch	Larix decidua	12	580	1	4	4	4	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crow, surrounded by dense vegetation.	None.	10+	C1	150	7
440 *	5440	Sycamore	Acer pseudoplatanus	11	550	1	5	6	2	5	2	3	North	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	137	7
441	5441	Sycamore	Acer pseudoplatanus	12	540	1	2	5	6	5	1	2	South	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	137	7
442	5442	Black pine	Pinus nigra	20	960	1	4	5	5	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surr by dense vegetation.	None.	20+	B1	408	11
443 *	5443	Douglas fir	Pseudotsuga menziesii	16	590	1	3	3	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown.	None.	20+	B1	163	7
444	5444	Lawson cypress	Chamaecyparis lawsoniana	12	840	1	3	3	2	2	N/a	1	West	М	Fair	Fair	Three leaders from 1m forming spreading conical crown with dense weeping foliage, surrounded by dense vegetation.	None.	20+	B1	327	10
445	5445	Douglas fir	Pseudotsuga menziesii	16	690	1	4	3	3	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	222	8
446	5446	Lawson cypress	Chamaecyparis lawsoniana	6	320	1	1	2	2	2	1	1	West	EM	Fair	Fair	Single ivy clad stem forming compact crown with dense weeping foliage, surrounded by dense vegetation.	None.	10+	C1	48	4
447	5447	Wych elm	Ulmus glabra	8	310	1	2	2	2	2	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem, heavily supressed by ivy, surrounded by dense vegetation.	None.	<10	U	41	4
448	5448	Scots pine	Pinus sylvestris	14	490	1	2	2	2	1	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	113	6
449	5449	Scots pine	Pinus sylvestris	12	400	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Poor	Single ivy clad stem forming compact crown, historic crown/limb failure, surrounded by dense vegetation.	None.	<10	U	72	5
450 *	5450	Sycamore	Acer pseudoplatanus	14	540	1	3	5	4	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric crown, surrounded by dense vegetation.	None.	10+	C1	137	7
451	5451	Douglas fir	Pseudotsuga menziesii	4	330	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	48	4
452 *	5452	Douglas fir	Pseudotsuga menziesii	14	490	1	2	3	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	113	6
453 *	5453	Douglas fir	Pseudotsuga menziesii	5	330	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	48	4
454	5454	Sycamore	Acer pseudoplatanus	16	560	1	2	3	3	3	N/a	N/a	N/a	М	Fair	Poor	Single ivy clad stem forming compact crown, stem cavity/decay from codominant stem failure, surrounded by dense vegetation.	None.	<10	U	137	7
455	5455	Douglas fir	Pseudotsuga menziesii	11	480	1	2	2	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	102	6
456	5456	Douglas fir	Pseudotsuga menziesii	13	490	1	2	2	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	113	6
457	5457	Ash (Common)	Fraxinus excelsior	21	970	1	6	4	3	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	None.	20+	B1	430	12
458 *	5458	Douglas fir	Pseudotsuga menziesii	8	300	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	41	4

Reference	21-217-01																- Annah Stranger
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Abreviation	Definition	Age Class		Physio	ological Co	ondition		Structu	ral Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation		40+	1	Mainly arbor	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may in	nprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	r dying	Poor	Dangerous or no	o remedy	С	Low value and conservation		10+	3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	(G - Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and then	fore position remains indicitive # Measur	rements estim	ated (tree	is inaccessil	ole)

					Stem	No of	Cro	wn Sp	read (n	n)	C.C	L.B.H							=		554 (6)	RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Dia.	Stems			S	w	(m)	(m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
459	5459	Wych elm	Ulmus glabra	12	430	1	6	4	2	5	1	1	N/a	EM	Fair	Fair	Two ivy clad stems from base forming assymetric spreading crown, surr by dense vegetation.	None.	10+	C2	82	5
G460	5460	Mixed species group	N/a	16	610	1	4	4	5	4	N/a	N/a	N/a	М	Fair	Fair	Scots pine and Douglas fir forming homogeneous canopy, surrounded by dense vegetation.	None.	20+	B1	163	7
461 *	5461	Douglas fir	Pseudotsuga menziesii	10	400	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem leaning in neighbouring tree canopies.	Fell.	<10	U	72	5
462 *	5462	European larch	Larix decidua	10	420	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem leaning in neighbouring tree canopies.	Fell.	<10	U	82	5
463 *	5463	Ash (Common)	Fraxinus excelsior	13	370	1	3	4	5	3	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	64	5
464	5464	Sycamore	Acer pseudoplatanus	12	570	1	2	4	4	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	150	7
465	5465	Beech (Common)	Fagus sylvatica	15	850	1	5	6	5	6	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, from stream bank, surrounded by dense vegetation, inaccessible.	None.	20+	B1	327	10
466	5466	Elm	Ulmus sp.	16	680	1	4	5	4	5	N/a	N/a	N/a	М	Fair	Poor	Group of four ivy clad stems comprising elm, ash and sycamore forming spreading canopy, from stream bank, surrounded by dense vegetation, inaccessible.	None.	10+	C2	206	8
467	5467	Sycamore	Acer pseudoplatanus	12	410	1	2	3	2	4	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming symetric spreading crown, from stream.	None.	10+	C1	72	5
468	5468	Ash (Common)	Fraxinus excelsior	11	460	1	4	3	4	5	N/a	N/a	N/a	М	Fair	Poor	Single leaning ivy clad stem forming supressed assymetric crown, basal decay/hollow, from stream bank, surrounded by dense vegetation.	None.	10+	C1	92	5
469	5469	Sycamore	Acer pseudoplatanus	13	380	1	3	3	3	4	N/a	N/a	N/a	EM	Fair	Fair	Single stem forming symetric spreading crown, from stream.	None.	10+	C1	64	5
470 *	5470	Beech (Common)	Fagus sylvatica	10	350	1	3	6	2	2	3	2	East	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown from 1m, surrounded by dense vegetation.	None.	10+	C1	55	4
471	5471	Oak (English)	Quercus robur	6	540	1	1	1	1	1	N/a	N/a	N/a	ОМ	Poor	Poor	Single ivy clad stem, crown failure, in physiological and structural decline, from stream bank.	None.	<10	U	137	7
472 *	5472	Sycamore	Acer pseudoplatanus	16	797	1	3	4	5	5	N/a	N/a	N/a	М	Fair	Fair	Three ivy clad stems from base forming spreading crown, from stream bank, surr by dense vegetation.	None.	10+	C1	290	10
473	5473	Ash (Common)	Fraxinus excelsior	15	340	1	6	3	1	4	1	1	South	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown from 1m, surrounded by dense vegetation.	None.	10+	C1	55	4
474	5474	Scots pine	Pinus sylvestris	19	580	1	2	3	3	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	150	7
475	5475	Scots pine	Pinus sylvestris	18	610	1	3	2	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	163	7
476	5476	Douglas fir	Pseudotsuga menziesii	17	490	1	2	3	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	113	6
477	5477	Douglas fir	Pseudotsuga menziesii	18	560	1	3	3	2	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	137	7
478	5478	Douglas fir	Pseudotsuga menziesii	15	490	1	2	2	2	2	N/a	N/a	N/a	М	Poor	Poor	Single ivy clad stem, root plate failure, leaning in neighbouring tree canopies, surrounded by dense vegetation.	Fell.	<10	U	113	6
479	5479	Scots pine	Pinus sylvestris	18	590	1	3	2	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	163	7
480	5480	Ash (Common)	Fraxinus excelsior	18	480	1	3	3	3	3	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	102	6
481	5481	Sycamore	Acer pseudoplatanus	16	860	1	5	3	4	5	2	2	West	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	None.	20+	B1	327	10
482	5482	Sycamore	Acer pseudoplatanus	11	523	2	4	3	5	5	2	1	South	М	Fair	Fair	Two ivy clad stems forming spreading crown, from stream bank.	None.	10+	C1	125	6

Reference	21-217-01																
	Dec 2021 - Feb 2022															John Morre	s Arbericultural Censultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition		Structu	ral Condition		Category			U.L.E	Sub ca	tegory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	ous health	n problems	Good	No visible defec	ts	Α	High value and conservation		40+		Mainly arbori	cultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation		10+	- 3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P	Tree is on priv	vate land *Tree is not on topographical survey and therfo	fore position remains indicitive # Measu	rements estin	ated (tre	e is inaccessib	le)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Or N	rown S E	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
483 *	5483	Ash (Common)	Fraxinus excelsior	17	450	1	4	3	3	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	92	5
484	5484	Beech (Common)	Fagus sylvatica	18	1050	1	5	4	6	7	1	1	South	М	Fair	Fair	Two ivy clad stems forming broad spreading crown, on raied bank.	None.	20+	B1	499	13
485	5485	Ash (Common)	Fraxinus excelsior	16	640	1	5	5	6	6	3	3	South	М	Fair	Fair	Single stem forming broad spreading crown, from stream.	None.	10+	C1	191	8
486	5486	Ash (Common)	Fraxinus excelsior	12	473	3	2	3	5	3	1	1	North	EM	Poor	Poor	Three ivy clad stems from base forming assymetric crown, crown dieback, by stone boundary wall/stream, surrounded by dense vegetation.	Fell.	<10	U	102	6
487 *	5487	Beech (Common)	Fagus sylvatica	12	520	1	3	4	5	3	1	1	East	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	20+	B1	125	6
488 *	5488	Ash (Common)	Fraxinus excelsior	13	403	3	1	3	4	2	N/a	N/a	N/a	EM	Fair	Fair	Three ivy clad stems from assymetric crown, dieback and deadwood >50mmØ, surrounded by dense vegetation.	None.	10+	C1	72	5
489	5489	Ash (Common)	Fraxinus excelsior	16	580	1	4	3	4	5	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	None.	20+	B1	150	7
490 *	5490	Douglas fir	Pseudotsuga menziesii	12	290	1	1	1	1	1	N/a	N/a	N/a	Dead	Dead	Dead	Single dead ivy clad stem.	None.	<10	U	41	4
491	5491	Ash (Common)	Fraxinus excelsior	15	440	1	3	2	3	3	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	92	5
492	5492	Ash (Common)	Fraxinus excelsior	16	490	1	3	2	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	113	6
493 *	5493	Beech (Common)	Fagus sylvatica	17	530	1	4	4	5	4	1	2	South	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	125	6
494	5494	Wych elm	Ulmus glabra	6	290	1	2	5	4	2	N/a	N/a	South	SM	Fair	Fair	Multistem from base, ivy clad, supressed assymetric crown, surrounded by dense vegetation.	None.	10+	C1	41	4
495 *	5495	Beech (Common)	Fagus sylvatica	13	510	1	4	5	5	4	N/a	1	West	EM	Fair	Fair	Three ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	20+	B1	113	6
496	5496	Beech (Common)	Fagus sylvatica	12	590	1	5	5	6	5	1	1	West	EM	Fair	Fair	Single ivy clad stem forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	20+	B1	163	7
497 *	5497	Ash (Common)	Fraxinus excelsior	17	760	1	3	4	5	6	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	254	9
498	5498	Ash (Common)	Fraxinus excelsior	16	680	1	3	3	4	4	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	206	8
499	5499	Sycamore	Acer pseudoplatanus	15	660	1	5	4	4	6	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	191	8
500 *	5500	Ash (Common)	Fraxinus excelsior	16	800	1	6	3	5	5	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	290	10
501	5501	Ash (Common)	Fraxinus excelsior	18	980	1	4	5	5	5	N/a	N/a	N/a	М	Fair	Fair	Two ivy clad leaders from 3m forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	430	12
502 *	5502	Sycamore	Acer pseudoplatanus	19	690	1	4	5	5	3	N/a	N/a	N/a	М	Fair	Fair	Two ivy clad leaders from 3m forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	222	8
503 *	5503	Lawson cypress	Chamaecyparis lawsoniana	14	320	1	2	1	2	2	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	48	4
504 *	5504	Douglas fir	Pseudotsuga menziesii	18	590	1	3	2	2	1	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	163	7
505	5505	Ash (Common)	Fraxinus excelsior	16	540	1	3	2	3	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	137	7
506	5506	Beech (Common)	Fagus sylvatica	10	460	1	4	3	5	3	1	1	South	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	92	5
G507	5507	Mixed species group	N/a	11	330	1	4	3	4	2	1	1	East	EM	Fair	Fair	Pair of ivy clad sycamore and beech forming spreading canopy, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C2	48	4

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultan
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

Torre No.	To a Mo	Out of the	I	11 ()	Stem	No of	Cı	rown S	pread (m)	C.C	L.B.H	l	A	Physical subset	0111	0	Barrens dellare		0-1	DD4 (***0)	RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Dia.	Stems	N	E	S	w	(m)	(m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
508	5508	Beech (Common)	Fagus sylvatica	10	450	1	4	3	5	3	1	1	South	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	92	5
509	5509	Beech (Common)	Fagus sylvatica	10	400	1	5	3	5	3	1	1	South	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	72	5
510	5510	Beech (Common)	Fagus sylvatica	10	390	2	5	3	5	3	1	1	South	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	72	5
G511	5511	Wych elm	Ulmus glabra	8	180	1	4	4	4	4	N/a	-	South	SM	Fair	Fair	Multistem ivy clad group forming spreading canopy, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C2	14	2
512	5512	Beech (Common)	Fagus sylvatica	11	440	1	5	4	5	4	1	1	East	EM	Fair	Fair	Two ivy clad leaders from 2m forming spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	92	5
513	5513	Beech (Common)	Fagus sylvatica	10	380	3	4	5	5	3	1	1	South	EM	Fair	Fair	Three ivy clad stems from spreading crown, by stone boundary wall, surrounded by dense vegetation.	None.	10+	C1	64	5
514	5514	Douglas fir	Pseudotsuga menziesii	14	500	1	3	3	2	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	113	6
G515	5515	Wych elm	Ulmus glabra	6	280	1	5	5	5	5	N/a	N/a	N/a	SM	Fair	Fair	Dense ivy clad multistem group, surrounded by dense vegetation.	None.	10+	C2	34	3
516 *	5516	Scots pine	Pinus sylvestris	16	380	1	1	1	1	1	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	64	5
517	5517	Sycamore	Acer pseudoplatanus	15	690	1	4	3	3	6	N/a	N/a	N/a	М	Fair	Fair	Two ivy clad stems from 2m forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	222	8
518 *	5518	Ash (Common)	Fraxinus excelsior	15	580	1	2	2	5	4	N/a	N/a	N/a	EM	Fair	Fair	Two ivy clad stems from 2m forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	150	7
519	5519	Douglas fir	Pseudotsuga menziesii	15	570	1	4	3	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	150	7
520	5520	Douglas fir	Pseudotsuga menziesii	16	590	1	4	3	3	4	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	163	7
521 *	5521	Wych elm	Ulmus glabra	12	340	1	3	3	4	4	3	3	South	EM	Fair	Fair	Single ivy clad stem forming symetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	55	4
522	5522	Douglas fir	Pseudotsuga menziesii	18	770	1	3	3	3	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	272	9
G523	5523	Mixed species group	N/a	10	360	1	5	5	5	5	N/a	N/a	N/a	EM	Fair	Fair	Dense ivy clad group comprising wych elm, ash and sycamore surrounded by dense vegetation.	None.	10+	C2	55	4
524	5524	Sycamore	Acer pseudoplatanus	15	520	1	3	4	6	6	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, surrounded by dense vegetation.	None.	20+	B1	125	6
525	5525	Sycamore	Acer pseudoplatanus	15	490	1	4	4	4	4	N/a	N/a	N/a	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	113	6
526	5526	Ash (Common)	Fraxinus excelsior	18	830	1	5	3	6	5	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	308	10
527	5527	Ash (Common)	Fraxinus excelsior	17	780	1	6	5	4	2	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	272	9
528 *	5528	Ash (Common)	Fraxinus excelsior	18	690	1	6	4	6	3	N/a	N/a	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown surrounded by dense vegetation.	None.	20+	B1	222	8
529	5529	Ash (Common)	Fraxinus excelsior	17	740	1	5	2	5	4	N/a	N/a	N/a	М	Fair	Fair	Two ivy clad leaders 5m forming spreading crown, surrounded by dense vegetation.	None.	20+	B1	254	9
530	5530	Ash (Common)	Fraxinus excelsior	16	520	1	3	4	4	2	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming supressed compact crown, surrounded by dense vegetation.	None.	10+	C1	125	6
531	5531	Douglas fir	Pseudotsuga menziesii	6	290	1	1	1	1	1	0	0	N/a	Dead	Dead	Dead	Single dead stem.	None.	<10	U	41	4
532	5532	Ash (Common)	Fraxinus excelsior	15	680	1	5	6	3	2	4	4	East	М	Fair	Fair	Two ivy clad stems from 1m forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	206	8

Reference	21-217-01																
Survey Date	Dec 2021 - Feb 2022															John Merri	is Arbericultural Censultancy
Abreviation	Definition	Age Class		Physiol	logical Co	ondition		Structu	ral Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	A	High value and conservation		40+	1	Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may ir	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	r dying	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:		G - Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and then	rfore position remains indicitive # Measur	rements estim	ated (tree	is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cro N	own Sp E	oread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
533	5533	Scots pine	Pinus sylvestris	14	580	1	3	3	4	3	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming compact crown, surrounded by dense vegetation.	None.	20+	B1	150	7
534 *	5534	Ash (Common)	Fraxinus excelsior	14	650	1	3	6	8	2	4	2	South	М	Fair	Fair	Three ivy clad leaders from 2m forming assymetric spreading crown, surrounded by dense vegetation.	None.	10+	C1	191	8
535	5535	Sycamore	Acer pseudoplatanus	14	890	1	6	5	8	4	2	2	South	М	Fair	Fair	Single stem forming broad spreading crown, ivy clad crown, deadwood >50mmØ, from stream bank.	None.	20+	B1	366	11
536	5536	Elm	Ulmus sp.	6	320	1	6	2	1	3	1	3	West	EM	Fair	Fair	Single ivy clad stem forming supressed assymetric crown, from edge of stream bank.	None.	10+	C1	48	4
537	5537	Silver birch	Betula pendula	14	460	1	3	3	5	3	2	2	South	М	Fair	Fair	Single stem forming assymetric spreading crown.	None.		B1	92	5
538 *	5538	Douglas fir	Pseudotsuga menziesii	12	250	1	3	3	3	2	2	2	South	EM	Fair	Fair	Single stem forming compact crown with weeping foliage.	None.	10+	C1	28	3
539	5539	Ash (Common)	Fraxinus excelsior	13	380	1	4	2	2	2	3	2	North	EM	Fair	Fair	Two stems from 1m forming assymetric spreading crown, from edge of stream bank.	None.	10+	C1	64	5
540	5540	Beech (Common)	Fagus sylvatica	12	430	1	5	3	5	3	2	2	South	EM	Fair	Fair	Two leaders from 2m forming spreading crown.	None.		B1	82	5
541	5541	Norway spruce	Picea abies	16	450	1	2	2	6	3	1	2	South	EM	Fair	Fair	Single stem forming assymetric spreading crown with weeping foliage.	None.	10+	C1	92	5
542	5542	Norway spruce	Picea abies	5	160	1	1	1	1	2	2	2	West	Dead	Dead	Dead	Single dead stem.	None.	<10	U	10	2
542 *	5543	Beech (Common)	Fagus sylvatica	13	480	1	6	6	3	4	0	2	West	EM	Fair	Fair	Three leaders from 3m forming spreading crown, from stream bank, surrounded by dense vegetation.	None.	20+	B1	102	6
544	5544	Norway spruce	Picea abies	10	450	1	2	2	5	2	1	2	South	EM	Fair	Fair	Single stem forming assymetric spreading crown with weeping foliage.	None.		B1	92	5
545	5545	Ash (Common)	Fraxinus excelsior	10	250	1	2	4	1	2	0	0	N/a	SM	Fair	Poor	Single stem forming compact crown, deadwood throughout crown, from stream bank.	None.	10+	C1	28	3
546	5546	Ash (Common)	Fraxinus excelsior	11	460	1	5	2	2	5	2	1	West	EM	Fair	Fair	Two ivy clad stems from base forming assymetric crown, from stream bank.	None.	10+	C1	92	5
547 *	5547	Douglas fir	Pseudotsuga menziesii	12	310	1	1	2	4	2	2	2	South	EM	Fair	Fair	Single stem forming assymetric spreading crown with weeping foliage.	None.	10+	C1	41	4
548	5548	Ash (Common)	Fraxinus excelsior	7	309	2	6	1	2	5	2	1	North	EM	Fair	Fair	Two stems from base forming assymetric crown, from stream bank.	None.	10+	C1	41	4
549	5549	Beech (Common)	Fagus sylvatica	12	630	1	8	4	8	4	1	2	South	М	Fair	Fair	Single stem forming spreading crown.	None.	20+	B1	177	8
550	5550	Beech (Common)	Fagus sylvatica	12	790	1	8	3	7	8	2	2	North	М	Fair	Fair	Single stem forming spreading crown.	None.	20+	B1	290	10
551 P	5551	Oak (English)	Quercus robur	14	950	1	6	8	7	5	2	3	North	М	Fair	Poor	Single stem forming broad spreading crown, historic basal stem wound occluding well, previous primary limb failure in mid/upper crown, deadwood >50mmØ, on grass behind stone wall.	Reduce height and radial by 1m and crown clean.		B1	408	11
552 P	5552	Lime (Common)	Tilia x europaea	16	1080	1	8	6	7	7	2	3	North	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood >50mmØ, in garden behind stone wall.	Reduce height and radial crown spread by 1-2m and crown crown clean.	40+	A1	523	13
553 P	5553	Oak (English)	Quercus robur	10	910	1	6	6	6	6	3	3	South	ОМ	Poor	Poor	Single ivy clad stem forming spreading crown, basal decay, stem hollow, crown dieback with deadwood >100mmØ, previous crown reduction, in garden behind stone wall, ohc.	Reduce height by 3m, radial crown spread by 2m and crown clean.	10+	C1	366	11
554 P *	5554	Leylandii	x Cupressocyparis leylandii	8	520#	1	5	5	5	5	2	0	South	М	Fair	Fair	Multistem from base forming spreading crown with dense weeping foliage, behind stone wall, ohc.	None.	10+	C1	125	6
G555 P *	5555	Western red cedar	Thuja plicata	14	680#	1	4	4	4	4	1	1	East	М	Fair	Fair	Group of three by cad stems with dense weeping foliage forming homogeneous canopy, behind stone wall.	None.	20+	B2	206	8
G556 P *	5556	Mixed species group	N/a	6	280#	1	3	3	3	3	0	0	N/a	EM	Fair	Fair	Dense mixed species understorey group comprising laurel, willow, sycamore, ash and garden shrubs, behind stone wall.	None.	10+	C2	34	3
557 P *	5557	Norway maple	Acer platanoides	12	480#	1	5	5	5	4	3	3	East	EM	Fair	Fair	Two leaders from 3m forming symetric spreading crown, behind stone wall.	None.	20+	B1	102	6

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr	own Sp	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
558 P	5558	Giant Sequoia	Sequoidendron giganteum	18	840#	1	2	3	3	2	0	0	N/a	М	Fair	Fair	Single stem forming compact crown.	None.	40+	A1	327	10
G559 P	5559	Mixed species group	N/a	16	440#	1	6	6	6	6	3	3	West	EM	Fair	Fair	Dense ivy clad mixed species group comprising elm and beech behind stone wall.	None.	20+	B2	92	5
560 P *	5560	Norway maple	Acer platanoides	7	310#	1	5	4	4	4	3	3	West	EM	Fair	Fair	Single stem forming symetric spreading crown, behind stone wall.	None.	20+	B1	41	4
H561 P	5561	Beech (Common)	Fagus sylvatica	1	75	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dene linear hedge around boundary of private garden.	None.	10+	C2	3	1
562 P	5562	Rowan / Mountain Ash	Sorbus aucuparia	6	230	1	2	2	2	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown on grass.	None.	10+	C1	23	3
563 P	5563	Rowan / Mountain Ash	Sorbus aucuparia	5	150	1	2	1	2	2	3	1	South	SM	Fair	Fair	Three leaders from 1m forming compact crown, on grass.	None.	10+	C1	10	2
564 P	5564	Lime (Common)	Tilia x europaea	8	400	1	5	4	5	4	4	3	North	EM	Fair	Fair	Three leaders from 2m forming symetric spreading crown, on grass.	None.	20+	B1	72	5
565 P *	5565	Norway maple	Acer platanoides	6	230	1	3	3	3	3	4	2	South	SM	Fair	Fair	Two leaders from 2m forming compact crown, surrounded by tarmac and compact soil, possible root disturbance.	None.	10+	C1	23	3
G566 P *	5566	Cockspur Thorn	Crataegus crus- galli	3	130	1	2	2	2	2	1	1	South	SM	Fair	Fair	Group of three behind concrete wall/metal railings on grass.	None.	10+	C2	7	2
567 P	5567	Silver birch	Betula pendula	4	90	1	2	2	2	2	1	2	North	Υ	Fair	Fair	Single stem forming compact crown, behind kerb in grass verge.	None.	10+	C1	5	1
568 P	5568	Apple	Malus sp.	5	310	1	4	3	4	3	2	1	South	EM	Fair	Fair	Three leaders from 1m forming spreading crown, on grass.	None.	10+	C1	41	4
569 P	5569	Norway maple	Acer platanoides	8	410	1	4	4	4	4	2	2	West	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	72	5
570 P	5570	Rowan / Mountain Ash	Sorbus aucuparia	6	300	1	3	3	3	3	2	1	South	EM	Fair	Fair	Single stem forming spreading crown, on grass, ohc.	None.	10+	C1	41	4
571 P	5571	Rowan / Mountain Ash	Sorbus aucuparia	6	190	1	3	3	3	3	3	3	East	SM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	10+	C1	18	2
572 P	5572	Norway maple	Acer platanoides	9	470	1	4	3	4	4	2	1	East	EM	Fair	Fair	Single stem forming spreading crown, on grass by street lamp.	None.	20+	B1	102	6
573 P	5573	Norway maple	Acer platanoides	5	160	1	3	2	3	3	3	2	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	10	2
574 P	5574	Cockspur Thorn	Crataegus crus- galli	3	92	2	2	1	1	2	2	1	North	SM	Fair	Fair	Two leaders from 1m forming compact assymetric crown, on grass.	None.	10+	C2	5	1
575 P	5575	Rowan / Mountain Ash	Sorbus aucuparia	7	300	1	5	4	5	5	3	3	East	М	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	41	4
G576 P	5576	Ash (Common)	Fraxinus excelsior	15	820	1	8	8	8	8	4	2	East	М	Fair	Fair	Three stems from broad spreading crown, on grass behind wire mesh fence.	None.	20+	B2	308	10
G577 *	5577	Mixed species group	N/a	16	380	1	8	8	8	8	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species woodland comprising ash, elm, lime, sycamore and beech behind stone wall in hospital, ohc.	None.	20+	B2	64	5
578 P *	5578	Beech (Common)	Fagus sylvatica	18	860	1	7	7	7	8	6	5	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, deadwood <50mmø, surrounded by dense vegetation, behind stone wall in hospital.	Remove ivy to allow full visual inspection.	40+	A1	327	10
579 P *	5579	Oak (English)	Quercus robur	16	1180	1	6	6	6	5	5	4	South	ОМ	Fair	Poor	Three ivy clad leaders from 5m forming broad spreading crown, crown retrenchment with dieback and deadwood >100mmØ, surrounded by dense vegetation behind stone wall in hospital, ohc.	Reduce height and radial crown spread by 2m, crown clean, clear cables and remove ivy to allow full visual inspection.	20+	В3	625	14
580 P *	5580	Beech (Common)	Fagus sylvatica	18	710	1	9	5	7	4	4	4	South	М	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, has previously lost second leader at unions at c.5m, surrounded by dense vegetation behind stone wall in hospital, ohc.	Clear cables and remove ivy to allow full visual inspection.	20+	B1	222	8
581 P *	5581	Beech (Common)	Fagus sylvatica	22	980	1	7	7	7	7	4	4	South	М	Fair	Fair	Group of five ivy clad stems forming broad homogeneous spreading canopy, surrounded by dense vegetation behind stone wall in hospital, ohc.	Clear cables and remove ivy to allow full visual inspection.	40+	A2	430	12

Reference	21-217-01															
	Dec 2021 - Feb 2022														John Morri	s Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous healtl	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+		2 Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		3 Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	(- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ee is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N C		pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
G582 P *	5582	Beech (Common)	Fagus sylvatica	22	1070	1	8	6	7	6	4	3	South	М	Fair	Fair	Pair forming broad spreading homogeneous canopy, behind stone wall in hospital, ohc.	Clear cables.	40+	A2	523	13
583 P *	5583	Monterey cypress	Cupressus macrocarpa	16	860	1	5	7	6	5	6	3	East	М	Fair	Fair	Multistem from 3m, ivy clad, spreading crown with dense foliage, ground disturbance/ soil compaction beneath canopy north in hospital, ohc.	Clear cables.	10+	C1	327	10
G584 P *	5584	Mixed species group	N/a	16	850	1	7	7	7	7	0	0	N/a	М	Fair	Fair	Dense ivy clad mixed species group comprising Douglas fir, Scots pine, European larch, ash and sycamore, occasional dead stem, ground disturbance /soil compaction within canopie north in hospital, surrounded by dense vegetation, inaccessible to west beyond hospital, ohc.	Remove dead/dying stems and clear cables.		B2	327	10
G5865 P *	5585	Mixed species group	N/a	10	360	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Dense linear mixed species hedgerow comprising ash horse chestnut, elm, sycamore and Leylandii behind steel palisade fence, dense understorey vegetation comprising ivy, bramble and holly, ohc.	Clear cables.	10+	C2	55	4
G586 P *	5586	Hybrid poplar	Populus x euroamericana	14	400#	1	3	3	3	3	5	5	South	EM	Fair	Fair	Group of three ivy clad stems forming homogeneous canopy from hedgerow, ohc.	None.	10+	C2	72	5
587 P *	5587	Hybrid poplar	Populus x euroamericana	13	380#	1	3	3	3	3	4	4	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, behind hedgerow, ohc.	None.	10+	C1	64	5
G588 P *	5588	Wych elm	Ulmus glabra	12	480#	1	6	6	6	6	0	0	N/a	М	Fair	Fair	Multistem ivy clad group forming broad spreading canopy, at end of hedgerow by boundary of residential dwelling, conflict with street lamp.	Clear street lamp.	10+	C2	102	6
589 P *	5589	Purple plum	Prunus cerasifera 'Pissardii'	4	130#	1	1	1	1	2	0	1	West	EM	Fair	Fair	Single stem forming assymetric crown, on grass y concrete driveway.	None.	10+	C1	7	2
590 P *	5590	Flowering cherry	Prunus 'Kanzan'	4	240#	4	2	2	1	1	0	0	South	SM	Fair	Fair	Multistem from base forming compact assymetric crown on grass by tarmac driveway.	None.	10+	C1	23	3
591 P *	5591	Crab apple	Malus sylvestris	3	120#	2	2	2	2	2	1	1	South	SM	Fair	Fair	Two stems from base forming compact crown, on grass behind brick wall.	None.	10+	C1	7	2
592 P *	5592	Sessile oak	Quercus patrea	6	220#	1	3	3	4	4	1	1	West	SM	Fair	Fair	Single stem forming spreading crown, on grass surrounded by shrubs behind concrete wall.	None.	10+	C1	23	3
H593 P *	5593	Mixed species hedge	N/a	1	75	1	1	1	1	1	0	0	N/a	EM	Fair	Fair	Linear garden hedges comprising cotoneaster, elder, Norway maple and privet that form boundary to residential gardens, behind concrete wall.	None.	10+	C2	3	1
G594 P *	5594	Mixed species group	N/a	8	240#	1	3	3	3	3	0	0	N/a	SM	Fair	Fair	Mixed species group comprising Leylandii, Norway maple and silver birch and beech in garden behind concrete wall.	None.	10+	C2	28	3
H595 P *	5595	Mixed species hedge	N/a	2	90	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Linear mixed species gardens hedges comprising laurel, leylandii and privet, in residential gardens behind retaining brick wall.	None.	10+	C2	5	1
G596 P *	5596	Mixed species group	N/a	7	280#	1	3	3	3	3	1	1	N/a	SM	Fair	Fair	Mixed species group comprising holly, sycamore, Norway maple, silver birch and weeping willow, in residential garden behind retaining brick wall.	None.	10+	C2	34	3
H597 P *	5597	Beech (Common)	Fagus sylvatica	1	75#	1	1	1	1	1	0	0	N/a	Y	Fair	Fair	Dense linear hedge around boundary of residential garden.	None.	10+	C1	3	1
G598	5598	Mixed species group	N/a	4	240#	1	3	3	3	3	1	1	N/a	SM	Fair	Fair	Mixed species group comprising beech, Norway maple, birch and cherry on grass in residential garden.	None.	10+	C2	28	3
599 P *	5599	Willow	Salix sp.	12	850#	1	7	8	8	9	2	2	South	М	Fair	Fair	Single ivy clad stem forming broad spreading crown from 3m, in residential garden behind hedge.	Crown raise to 2.4m over footpath and reduce by 3m.	10+	C1	327	10

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultan
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

	l				Stem	No of	l c	rown S	pread (m)	C.C	L.B.H					-					RPA Radial
Tree No.	Tag No.	Species	Botanical Name	H (m)	Dia.	Stems	N	E	S	, W	(m)	(m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	distance (m)
G600 P *	5600	Mixed species group	N/a	5	140#	1	2	2	2	2	1	1	N/a	SM	Fair	Fair	Mixed species ornamental group comprising cherry and crab, In residential garden behind concrete wall.	None.	10+	C2	10	2
601 P *	5601	Beech (Common)	Fagus sylvatica	7	270#	1	4	4	4	3	3	3	West	SM	Fair	Poor	Two leaders from 3m forming spreading crown, previously topped, in residential garden behind concrete block wall, ohc.	Clear cables.	10+	C1	34	3
602 P *	5602	Norway maple	Acer platanoides	4	260#	1	2	2	2	2	2	2	N/a	SM	Fair	Poor	Single stem forming compact crown, heavily topped, in residential garden behind concrete block wall.	None.	10+	C1	28	3
603 P	5603	Lawson cypress	Chamaecyparis lawsoniana	7	370#	1	2	2	3	2	2	3	East	EM	Fair	Poor	Single stem forming compact crown, heavily topped, in residential garden behind concrete block wall.	None.	10+	C1	64	5
G604 P *	5604	Mixed species group	N/a	6	300#	1	2	5	4	4	1	1	West	EM	Fair	Fair	Mixed species group comprising x1no. Leylandii, x1no. Lawson cypress and x1no. weeping willow (heavily topped) forming homogeneous canopy, in residential garden behind block wall/timber fence, ohc.	Clear cables.	10+	C2	41	4
605 P *	5605	Norway maple	Acer platanoides	7	450	2	5	4	4	5	4	1	North	EM	Fair	Fair	Two ivy clad leaders from 1m forming spreading crown, behind kerb on grass.	None.	20+	B1	92	5
606 P *	5606	Flowering cherry	Prunus 'Kanzan'	4	280#	1	2	1	2	1	1	1	North	EM	Fair	Poor	Single stem forming compact crown, heavily pruned, in residential garden behind brick wall.	None.	10+	C1	34	3
607 P *	5607	Flowering cherry	Prunus 'Kanzan'	4	260#	1	3	3	3	2	1	1	North	EM	Fair	Poor	Single stem forming compact crown, heavily pruned, in residential garden behind brick wall.	None.	10+	C1	28	3
608 P	5608	Norway maple	Acer platanoides	6	180#	1	3	3	3	3	3	2	South	SM	Fair	Fair	Single stem forming spreading crown, behind kerb in landscape border.	None.	10+	C1	14	2
609 P	5609	Rowan / Mountain Ash	Sorbus aucuparia	4	90#	1	2	1	1	1	2	2	North	SM	Fair	Fair	Single stem forming spreading crown, behind kerb in landscape border.	None.	10+	C1	5	1
610 P	5610	Silver birch	Betula pendula	8	170#	1	2	1	1	2	2	1	South	SM	Fair	Fair	Single stem forming spreading crown, behind kerb in landscape border.	None.	10+	C1	14	2
611 P	5611	Norway maple	Acer platanoides	6	180#	1	1	2	3	2	3	2	North	SM	Fair	Fair	Single stem forming spreading crown, behind kerb in landscape border.	None.	10+	C1	14	2
612 P	5612	Silver birch	Betula pendula	7	210#	1	3	3	3	3	2	2	South	SM	Fair	Fair	Single stem forming spreading crown, behind kerb in landscape border.	None.	10+	C1	18	2
G613 P*	5613	Sycamore	Acer pseudoplatanus	8	280#	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Linear group forming homogeneous canopy, behind concrete wall, ohc.	Clear cables.	10+	C2	34	3
614 P *	5614	Sycamore	Acer pseudoplatanus	10	480#	1	5	4	5	5	4	3	South	EM	Fair	Fair	Single ivy clad stem forming spreading crown, in residential garden behind concrete wall, ohc.	Clear cables.	10+	C1	102	6
G615 P *	5615	Mixed species group	N/a	5	300#	1	2	2	2	2	0	0	N/a	EM	Fair	Fair	Group comprising Cushan palm and Irish yew, in residential garden behind concrete wall/timber fence.	None.	10+	C2	41	4
G616 P	5616	Sycamore	Acer pseudoplatanus	12	480#	1	5	6	6	4	0	0	South	EM	Fair	Poor	Pair of ivy clad multistem trees forming spreading canopy, dense epicormic growth from base, on grass tight to brick shed/outbuilding, ohc.	None.	10+	C2	102	6
617 P *	5617	Flowering cherry	Prunus 'Kanzan'	8	320#	2	5	5	4	5	1	1	N/a	EM	Fair	Poor	Two stems forming spreading crown, torn/lost secondary limbs in lower and central crown, surrounded by dense vegetation.	None.	10+	C1	48	4
618 P *	5618	Balsam poplar	Populus balsamifera	12	380#	1	3	3	3	3	3	2	N/a	EM	Fair	Fair	Single ivy clad stem forming compact crown, in residential garden behind stone wall.	None.	10+	C1	64	5
G619 P *	5619	Mixed species group	N/a	5	280#	1	3	3	3	3	1	1	N/a	EM	Fair	Fair	Group of six comprising rowan, flowering cherry and plum in residential garden, behind concrete wall.	None.	10+	C2	34	3
G620 P	5620	Purple plum	Prunus cerasifera 'Pissardii'	6	300#	1	3	3	3	3	0	0	N/a	EM	Fair	Fair	Multistem pair forming spreading canopy, in residential garden behind concrete wall.	None.	10+	C2	41	4

Reference	21-217-01															
Survey Date	Dec 2021 - Feb 2022														John Morris Arbories	altural Consultancy
Abreviation	Definition	Age Class		Physio	logical C	ondition		Structu	al Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultura	al
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may rec	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape	
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		3 Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ree is inaccessible)	

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem	No of Stems	Cı N	own S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
621 P	5621	Rowan / Mountain Ash	Sorbus aucuparia	6	230	1	3	2	3	2	2	2	North	EM	Fair	Fair	Three leaders from 2m forming compact crown, historic stem wound occluding well, behind kerb in gavel, by street lamp.	None.	10+	C1	23	3
622 P *	5622	Norway maple	Acer platanoides	8	460	1	6	6	6	6	2	2	South	EM	Fair	Fair	Three leaders from 2m forming spreading crown, historic codominant limb failure in central crown, on grass in church.	None.	20+	B1	92	5
623 P *	5623	Rowan / Mountain Ash	Sorbus aucuparia	4	150	1	2	2	2	2	2	1	East	SM	Fair	Fair	Single stem forming compact crown, on grass in church.	None.	10+	C1	10	2
624 P *	5624	Cockspur Thorn	Crataegus crus- galli	6	280	1	4	3	3	3	1	3	West	EM	Fair	Fair	Single stem forming spreading crown, on grass in church.	None.	10+	C1	34	3
625 P *	5625	Flowering cherry	Prunus 'Kanzan'	6	240	1	4	3	1	2	1	1	South	EM	Fair	Fair	Two leaders from 1m forming assymetric spreading crown, on grass in church.	None.	10+	C1	28	3
626 P *	5626	Purple plum	Prunus cerasifera 'Pissardii'	6	247	2	1	4	3	2	2	1	West	EM	Fair	Fair	Two leaders from 1m forming assymetric spreading crown, on grass in church.	None.	10+	C1	28	3
627 P *	5627	Rowan / Mountain Ash	Sorbus aucuparia	6	140	1	2	2	1	2	2	3	East	EM	Fair	Fair	Single stem forming compact crown, on grass in church.	None.	10+	C1	10	2
628 P	5628	Silver birch	Betula pendula	11	610	1	6	6	6	6	2	1	East	М	Fair	Fair	Multistem from 1.5m forming spreading crown, on grass in church.	None.	20+	B1	163	7
629 P	5629	Rowan / Mountain Ash	Sorbus aucuparia	6	170	1	2	2	1	2	4	2	North	SM	Fair	Fair	Single stem forming spreading crown, on grass in church.	None.	10+	C1	14	2
630 P	5630	Norway maple 'Cimson King'	Acer platanoides 'Crimson King'	12	600	1	5	6	5	6	3	2	West	М	Fair	Fair	Three leaders from 2m forming spreading crown, on grass in church.	None.	20+	B1	163	7
631 P	5631	Norway maple 'Cimson King'	Acer platanoides 'Crimson King'	10	500	1	5	5	5	6	3	2	East	М	Fair	Fair	Single stem forming spreading crown, on grass in church.	None.	20+	B1	113	6
632 P	5632	Silver birch	Betula pendula	8	440	1	5	4	6	4	1	3	South	М	Fair	Fair	Single stem forming spreading crown, on grass in church.	None.	20+	B1	92	5
633 P	5633	Copper Beech	Fagus sylvatica 'Purpurea'	7	360	1	5	4	5	4	1	3	South	EM	Fair	Fair	Single stem forming spreading crown, previously topped, on grass in church.	None.	10+	C1	55	4
634 P	5634	Pear	Pyrus sp.	7	390	1	5	5	2	5	3	2	South	М	Fair	Fair	Single stem forming spreading crown, surrounded by shrubs, in church.	None.	20+	B1	72	5
635 P	5635	Pear	Pyrus sp.	7	370	1	2	5	5	4	3	3	South	М	Fair	Fair	Single stem forming spreading crown, surrounded by shrubs, in church.	None.	20+	B1	64	5
636 P	5636	Horse chestnut	Aesculus hippocastanum	7	480	1	5	6	5	6	2	2	West	М	Fair	Fair	Single stem forming spreading crown, previous crown raise, grass in church.	None.	20+	B1	102	6
637 P	5637	Wild cherry	Prunus avium	9	790	1	5	6	6	7	3	2	West	М	Fair	Fair	Single stem forming broad spreading crown, bleeding cankers, deadwood <50mmØ, on grass in church.	None.	20+	B1	290	10
638 P *	5638	Silver birch	Betula pendula	12	630	1	6	6	7	7	3	2	West	М	Fair	Fair	Four leaders from 2m forming broad spreading crown, on grass in church.	None.	20+	B1	177	8
639 P *	5639	Rowan / Mountain Ash	Sorbus aucuparia	6	240#	1	2	2	2	3	1	1	South	EM	Fair	Fair	Single stem forming compact crown, on grass in school.	None.	20+	B1	28	3
640 P *	5640	Hornbeam	Carpinus betulus	7	300#	1	3	3	3	3	0	1	West	EM	Fair	Fair	Single stem forming spreading crown, on grass in school.	None.	20+	B1	41	4
641 P *	5641	Sycamore	Acer pseudoplatanus	9	280#	1	3	4	4	3	1	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass in school.	None.	20+	B1	34	3
642 P *	5642	Norway maple	Acer platanoides	8	300#	1	4	4	4	4	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass in school.	None.	20+	B1	41	4
643 P *	5643	Norway maple	Acer platanoides	8	360#	1	5	6	5	6	3	2	East	EM	Fair	Fair	Two stems from 2m forming spreading crown, deadwood <50mmØ in lower crown, on grass in school.	None.	20+	B1	55	4
644 P	5644	Himalayan Birch	Betula utilis	6	310#	1	4	4	4	3	2	1	South	EM	Fair	Fair	Multistem from 1m forming spreading crown, on grass in school.	None.	20+	B1	41	4
645 P *	5645	Himalayan Birch	Betula utilis	7	220#	2	4	4	4	3	2	1	South	EM	Fair	Fair	Two leaders from 1m forming spreading crown, on grass in school.	None.	20+	B1	23	3
G646 P *	5646	Silver birch	Betula pendula	10	290#	1	4	4	4	4	2	2	N/a	EM	Fair	Fair	Group of four forming spreading canopy, on grass in school.	None.	20+	B1	41	4
647 P *	5647	Juniper (Common)	Juniperus communis	3	120#	1	1	1	1	1	1	1	N/a	SM	Fair	Fair	Single stem forming compact crown with dense foliage.	None.	10+	C1	7	2
648	5648	Sycamore	Acer pseudoplatanus	9	360	1	5	2	5	4	3	3	South	EM	Fair	Poor	Single stem forming assymetric crown, basal/stem wound with cavity and decay, heavily pruned, in tarmac by derelict building.	Fell	<10	U	55	4

Reference	21-217-01															
	Dec 2021 - Feb 2022														John Morri	s Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous healtl	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+		2 Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		3 Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	(- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ee is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Or N	own Sp	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
649	5649	Sycamore	Acer pseudoplatanus	9	320	1	3	1	3	5	3	3	West	EM	Fair	Poor	Single stem forming assymetric crown, basal/stem decay, heavily pruned, limb and crown failure with cavities and decay, in tarmac.	Fell	<10	U	48	4
650	5650	Sycamore	Acer pseudoplatanus	11	380	1	3	4	3	4	3	3	West	EM	Fair	Poor	Single stem forming spreading crown, previously heavily pruned with decay at wounds, in tarmac by derelict building, in tarmac, ohc.	Reduce height and radial crown spread by 2m and clear cables.	10+	C1	64	5
651	5651	Sycamore	Acer pseudoplatanus	12	380	1	6	4	3	4	3	4	South	EM	Fair	Poor	Single stem forming spreading crown, previously heavily pruned with decay at wounds, in tarmac by derelict building, in tarmac.	Reduce height and radial crown spread by 2m.	10+	C1	64	5
652	5652	Sycamore	Acer pseudoplatanus	8	600	1	4	2	4	3	1	2	North	М	Fair	Poor	Three leaders from 2m forming spreading crown, heavily pruned with cavities/decay at wounds, in gravel.	Reduce height and radial crown spread by 2m.	10+	C1	163	7
653	5653	Sycamore	Acer pseudoplatanus	11	360	1	3	4	5	5	3	2	South	EM	Fair	Fair	Single stem forming spreading crown, heavily pruned in past, in paving.	Reduce height and radial crown spread by 2m.	10+	C1	55	4
654	5654	Field maple	Acer campestre	4	170	1	2	2	2	2	1	1	N/a	SM	Fair	Poor	Single stem forming compact crown, previously heavily crown reduction, in tree pit surrounded by paving.	Crown lift to 2.4m over pavement	10+	C1	14	2
655	5655	Field maple	Acer campestre	4	200	1	2	2	2	2	1	1	N/a	SM	Fair	Poor	Single stem forming compact crown, previously heavily crown reduction, in tree pit surrounded by paving.	Crown lift to 2.4m over pavement	10+	C1	18	2
656	5656	Field maple	Acer campestre	4	160	1	2	2	2	2	1	1	N/a	SM	Fair	Poor	Single stem forming compact crown, previously heavily crown reduction, in tree pit surrounded by paving.	Crown lift to 2.4m over pavement	10+	C1	10	2
657	5657	Field maple	Acer campestre	4	230	1	2	2	2	2	1	1	N/a	SM	Fair	Poor	Single stem forming compact crown, previously heavily crown reduction, in tree pit surrounded by paving.	Crown lift to 2.4m over pavement	10+	C1	23	3
658	5658	Lime (Common)	Tilia x europaea	5	390	1	2	2	2	2	1	3	N/a	EM	Fair	Poor	Single stem forming compact crown, heavily pruned, in pavement.	None.	10+	C1	72	5
659	5659	Lime (Common)	Tilia x europaea	4	360	1	2	2	2	2	2	3	N/a	EM	Fair	Poor	Single stem forming compact crown, heavily pruned, in payement, ohc.	Fell to facilitate proposal.	10+	C1	55	4
660	5660	Lime (Common)	Tilia x europaea	4	320	1	2	2	2	2	2	3	N/a	EM	Fair	Poor	Single stem forming compact crown, heavily pruned, in payement, ohc.	Fell to facilitate proposal.	10+	C1	48	4
661 *	5661	Lime (Common)	Tilia x europaea	3	190	1	1	1	1	1	1	2	N/a	SM	Fair	Poor	Single stem forming compact crown, heavily pruned, in pavement, ohc.	Fell to facilitate proposal.	10+	C1	18	2
662 *	5662	Rowan cultivar Joseph Rock	Sorbus aucuparia 'Joseph Rock'	5	200	1	3	4	3	3	3	2	West	EM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	18	2
663	5663	Lime (Common)	Tilia x europaea	5	130	1	2	2	2	3	1	2	West	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in tarmac road.	Fell to facilitate proposal.	10+	C1	7	2
664 *	5664	Lime (Common)	Tilia x europaea	4	280	1	2	2	2	2	1	2	East	EM	Fair	Poor	Two leaders from 2m forming compact crown, heavily pruned, in pavement, ohc.	Fell to facilitate proposal.	10+	C1	34	3
665	5665	Lime (Common)	Tilia x europaea	4	120	1	2	2	1	2	1	1	North	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	7	2
666	5666	Horse chestnut	Aesculus hippocastanum	3	380	1	1	1	1	1	2	2	N/a	EM	Poor	Poor	Single stem, basal/stem decay, heavily pruned with no crown, on tarmac road.	Fell and replace as good arboricultural practice.	<10	U	64	5
667 *	5667	Rowan / Mountain Ash	Sorbus aucuparia	3	250	1	1	1	1	1	2	2	N/a	EM	Poor	Poor	Single stem, basal/stem decay, heavily pruned with no crown, on tarmac road.	Fell and replace as good arboricultural practice.	<10	U	28	3
668	5668	Lime (Common)	Tilia x europaea	4	130	1	2	2	2	2	1	1	South	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	None.	10+	C1	7	2
669	5669	Lime (Common)	Tilia x europaea	4	130	1	2	2	2	2	1	1	South	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	7	2
670 P	5670	Pear	Pyrus sp.	5	240	1	3	3	3	3	2	3	South	М	Fair	Fair	Single stem forming spreading crown, basal wound with decay, on grass in church.	None.	10+	C1	28	3
671 P	5671	Portugal laurel	Prunus Iusitanica	5	460	2	3	4	3	3	1	1	South	М	Fair	Poor	Two stems from base, has lost third stem with root/basal decay, one stem has significant decay and is hollow, on grass in church.	None.	<10	U	92	5
672 P *	5672	Irish yew	Taxus baccata 'Fastigiata'	5	330	1	2	2	2	2	0	0	N/a	М	Fair	Fair	Single stem forming compact crown with dense foliage, on grass by wall in church.	None.	20+	B1	48	4

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Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous healtl	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+		2 Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		3 Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	(- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ee is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	N C	rown S E	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
673	5673	Rowan / Mountain Ash	Sorbus aucuparia	5	230	1	3	2	2	2	2	2	North	EM	Fair	Poor	Three leaders from 2m forming compact crown, previous heavy crown reduction with decay at pruning cuts, in pavement.	Fell to facilitate proposal.	10+	C1	23	3
674	5674	Lime (Common)	Tilia x europaea	4	100	1	2	2	2	2	2	2	West	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	5	1
675	5675	Lime (Common)	Tilia x europaea	5	110	1	2	2	2	2	2	2	West	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	5	1
676	5676	Sycamore	Acer pseudoplatanus	6	240	1	2	2	2	2	2	2	East	SM	Fair	Poor	Single stem forming compact crown, previous heavy crown reduction, in pavement, ohc.	Fell to facilitate proposal.	10+	C1	28	3
677	5677	Lime (Common)	Tilia x europaea	4	90	1	1	1	1	1	2	2	South	SM	Fair	Fair	Single stem forming compact crown, surrounded by steel cage in pavement.	Fell to facilitate proposal.	10+	C1	5	1
678 P	5678	Blue atlas cedar	Cedrus atlantica 'Glauca'	8	320#	1	5	4	4	2	2	2	East	EM	Fair	Fair	Single stem forming assymetric spreading crown with dense weeping foliage, on grass by building in residential garden.	None.	10+	C1	48	4
H679 P	5679	Beech (Common)	Fagus sylvatica	2	75	1	1	1	1	1	1	0	N/a	SM	Fair	Fair	Dense linear boundary hedge to residential garden.	None.	10+	C2	3	1
680 P	5680	Weeping beech	Fagus sylvatica 'Pendula'	3	140#	1	1	1	1	1	1	2	South	SM	Fair	Fair	Single stem forming compact crown, behind brick wall in residential garden.	None.	10+	C1	10	2
681 P	5681	Weeping beech	Fagus sylvatica 'Pendula'	3	130#	1	1	1	1	1	1	2	South	SM	Fair	Fair	Single stem forming compact crown, behind brick wall in residential garden.	None.	10+	C1	7	2
G682	5682	Mixed species group	N/a	10	300	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising laurel, cotoneaster, leylandii and elder surrounded by dense vegetation, behind steel palisade fence.	None.	10+	C2	41	4
683 *	5683	Hybrid black poplar	Populus serotina	12	230	1	2	2	2	2	1	1	N/a	SM	Fair	Fair	Single stem forming compact crown, surrounded by dense vegetation.	None.	10+	C1	23	3
684 *	5684	Cockspur Thorn	Crataegus crus- galli	2	110	1	1	1	1	1	2	2	N/a	SM	Fair	Fair	Single stem forming compact crown, on grass.	Fell to facilitate proposal.	10+	C1	5	1
685	5685	Hawthorn (Common)	Crataegus monogyna	3	160	1	2	2	2	3	1	1	West	SM	Fair	Fair	Single stem forming compact crown, on grass.	Fell to facilitate proposal.	10+	C1	10	2
G686	5686	Mixed species group	N/a	5	240	1	3	3	3	3	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising juniper, leylandii, magnolia and elder, behind stone wall in residential garden.	None.	10+	C2	28	3
G687 P	5687	Leylandii	x Cupressocyparis leylandii	14	560#	1	6	6	6	6	4	2	West	М	Fair	Fair	Pair of stems forming homogeneous spreading canopy, behind stone wall in residential garden.	None.	10+	C2	137	7
G688	5688	Mixed species group	N/a	5	280	1	2	2	2	2	1	0	N/a	EM	Fair	Fair	Mixed species group comprising hawthorn and elder on grass by gravel path, vegetation clearance in surrounding area.	Fell to facilitate proposal.	10+	C2	34	3
689	5689	Willow	Salix sp.	3	220	3	2	2	2	2	0	0	N/a	SM	Fair	Fair	Multistem from base forming compact crown.	Fell to facilitate proposal.	10+	C1	23	3
690	5690	Sycamore	Acer pseudoplatanus	4	140	1	2	2	2	2	0	1	West	SM	Fair	Fair	Single stem forming compact crown.	None.	10+	C1	10	2
G691	5691	Mixed species group	N/a	6	280	1	3	3	3	3	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising elder, hawthorn, leylandii and spruce behind stone wall and steel palisade fence, surrounded by dense vegetation.	None.	10+	C2	34	3
G692	5692	Birch	Betula sp.	5	120	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Dense group forming homogeneous canopy, on grass by gravel path.	Fell to facilitate proposal.	10+	C2	7	2
G693	5693	Mixed species group	N/a	3	130	1	2	2	2	2	0	0	N/a	SM	Fair	Fair	Group of newly planted teees, on grass by gravel path.	Fell to facilitate proposal.	10+	C2	7	2
694 P	5694	Leylandii	x Cupressocyparis leylandii	12	755#	6	7	7	7	6	2	1	N/a	М	Fair	Fair	Multistem from 1m forming broad spreading crown, behind stone wall/timber panel fence in residential garden.	None.	10+	C1	254	9
G695 P	5695	Sycamore	Acer pseudoplatanus	8	260	1	3	3	3	3	3	2	N/a	SM	Fair	Fair	Group forming homogeneous canopy, behind stone wall in residential garden.	None.	10+	C2	28	3
H696 P	5696	Mixed species hedge	N/a	2	75	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dense linear boundary hedge comprising Leylandii and laurel, behind brick wall in residential garden.	None.	10+	C2	3	1
697	5697	Deodar cedar	Cedrus deodara	7	160	1	2	2	2	2	0	1	N/a	SM	Fair	Fair	Single stem forming compact crown with dense weeping foliage, in grass verge.	None.	10+	C1	10	2

Reference	21-217-01																
Survey Date	Dec 2021 - Feb 2022															John Merri	is Arbericultural Censultancy
Abreviation	Definition	Age Class		Physiol	logical Co	ondition		Structu	ral Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	A	High value and conservation		40+	1	Mainly arbori	icultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may ir	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation		20+	2	Mainly lands	cape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	r dying	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultur	al
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:		G - Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and then	rfore position remains indicitive # Measur	rements estim	ated (tree	is inaccessib	ole)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	rown S E	pread (S	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
698	5698	Deodar cedar	Cedrus deodara	6	160	1	2	2	2	2	0	1	N/a	SM	Fair	Fair	Single stem forming compact crown with dense weeping foliage, in grass verge.	None.	10+	C1	10	2
699	5699	Birch	Betula sp.	5	150	1	2	2	2	2	1	1	South	SM	Fair	Fair	Single stem forming compact crown on grass.	None.	10+	C2	10	2
G700 *	5700	Mixed species group	N/a	3	120	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Mixed species group comprising a variety of species including horse chestnut, birch, willow, hawthorn, rowan and laurel on grass by gravel path.	None.	10+	C2	7	2
701	5701	Willow	Salix sp.	6	240	1	3	4	2	3	1	1	South	SM	Fair	Fair	Two leaders from 1m forming spreading crown, on grass by gravel path, ohc.	Clear cables.	10+	C2	28	3
702	5702	Eucalyptus	Eucalyptus globulus	14	490#	3	6	6	6	5	2	1	North	EM	Fair	Fair	Multistem pair forming spreading canopy, behind concrete block wall in residential garden.	None.	20+	B2	113	6
703	5703	Wild cherry	Prunus avium	8	180	1	3	3	2	3	3	2	West	SM	Fair	Fair	Single stem forming spreading crown, on grass by gravel path, ohc.	Clear cables.	10+	C1	14	2
G704	5704	Mixed species group	N/a	6	160	1	2	2	2	2	0	0	N/a	EM	Fair	Fair	Dense mixed species vegetation comprising hawthorn, holly, leylandii and elder clad with thick bramble and ivy.	None.	10+	C2	10	2
705	5705	Ash (Common)	Fraxinus excelsior	9	270	1	3	3	3	3	2	2	South	SM	Fair	Fair	Single stem forming spreading crown, on grass by gravel path, ohc.	None.	10+	C1	34	3
706	5706	Willow	Salix sp.	6	190	1	3	3	2	4	1	1	West	SM	Fair	Fair	Two leaders from 1m forming spreading crown, on grass by gravel path, ohc.	Clear cables.	10+	C1	18	2
G707	5707	Mixed species group	N/a	6	240	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense mixed species group comprising ash, sycamore hawthorn, pine, cherry, elder, willow, and Leylandii clad with thick bramble nd ivy, either side of gravel path.	Part removal to facilitate proposal.	20+	B2	28	3
708	5708	Wild cherry	Prunus avium	5	100	1	1	1	1	1	2	2	East	Υ	Fair	Fair	Single stem forming compact crown, on grass by gravel path.	None.	10+	C1	5	1
709 P	5709	Beech (Common)	Fagus sylvatica	12	480	1	6	4	3	6	2	2	North	EM	Fair	Fair	Single ivy clad stem forming broad spreading crown, in grass verge by entrance to private property.	None.	20+	B1	102	6
G710 P	5710	Mixed species group	N/a	11	280	1	5	5	5	5	1	1	North	SM	Fair	Fair	Linear group of ivy clad stems comprising beech and lime along boundary of private property.	None.	10+	C2	34	3
G711 P	5711	Leylandii	x Cupressocyparis leylandii	12	340	1	6	5	5	5	0	0	North	EM	Fair	Fair	Dense linear group along boundary of private property.	None.	10+	C2	55	4
G712 P	5712	Lombardy poplar	Populus nigra 'Italica'	18	560#	1	2	2	2	2	2	1	N/a	М	Fair	Fair	Group of three forming homogeneous canopy, on private land.	None.	10+	C2	137	7
G713 P	5713	Lime (Common)	Tilia x europaea	10	350	1	5	5	5	5	1	1	North	EM	Fair	Fair	Linear group comprising c.14 stems along boundary of private property.	None.	20+	B2	55	4
G714	5714	Willow	Salix sp.	5	342	10	4	4	4	4	0	0	South	SM	Fair	Fair	Multistem group of four on grass by tarmac path.	Fell to facilitate proposal.	10+	C2	55	4
G715	5715	Mixed species group	N/a	12	360	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising alder, willow, sycamore and hawthorn, clad with thick bramble and surrounded by dense vegetation, on river bank, inaccessible.	Pollard willow to 8m.	10+	C2	55	4
716	5716	Willow	Salix sp.	14	837	1	7	8	8	7	0	0	North	М	Fair	Fair	Multistem from base forming broad spreading crown dieback and deadwood throughout crown, occasional limb failures, on river bank.	Pollard to 8m.	10+	C2	308	10
G717	5717	Mixed species group	N/a	12	380	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising alder, willow, sycamore and hawthorn, clad with thick bramble and surrounded by dense vegetation, on river bank, inaccessible.	None.	20+	B2	64	5
718	5718	Ash (Common)	Fraxinus excelsior	11	713	4	5	6	4	4	1	0	North	М	Fair	Fair	Multistem from base, ivy clad, forming spreading crown, surrounded by dense vegetation on boundary of private land.	None.	10+	C1	238	9
719 P	5719	Ash (Common)	Fraxinus excelsior	12	580#	1	4	5	6	5	3	3	West	М	Fair	Fair	Single ivy clad stem forming spreading crown, in private property.	None.	20+	B1	150	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cro N	own Spi) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
G720	5720	Mixed species group	N/a	11	360#	1	5	5	5	5	0	0	North	EM	Fair	Fair	Dense ivy clad mixed species group comprising lime, ash, elm, willow, beech and sycamore, surrounded by dense vegetation, on private land.	None.	20+	B2	55	4
721	5721	Monterey cypress	Cupressus macrocarpa	14	1040#	1	5	6	7	6	-	1	East	М	Fair	Fair	Single stem forming broad spreading crown, in private property.	None.	20+	B1	499	13
G722	5722	Norway maple	Acer platanoides	9	290	1	4	4	5	5	1	1	South	EM	Fair	Fair	Group of three forming homogeneous spreading canopy.	None.	20+	B1	41	4
G723	5723	Sycamore	Acer pseudoplatanus	7	240	1	4	4	3	4	2	2	East	EM	Fair	Fair	Group of three forming homogeneous spreading canopy.	None.	20+	B1	28	3
H724	5724	Leylandii	x Cupressocyparis leylandii	5	90	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Linear mixed species boundary hedge comprising Leylandii and privet, behind block/brick wall in private garden.	None.	10+	C2	5	1
725	5725	Norway maple	Acer platanoides	6	180	1	3	3	3	2	2	1	East	SM	Fair	Fair	Single stem forming spreading crown, behind brick wall in private garden.	None.	10+	C1	14	2
H726	5726	Hawthorn (Common)	Crataegus monogyna	4	160	1	2	2	2	2	0	0	N/a	EM	Fair	Fair	Dense mixed species hedgerow clad with ivy, on bank between derilct land and footpath.	None.	10+	C2	10	2
727	5727	Beech (Common)	Fagus sylvatica	8	240	1	4	4	2	3	0	0	North	SM	Fair	Fair	Single stem forming spreading crown, behind kerb on grass verge.	None.	10+	C1	28	3
G728	5728	Scots pine	Pinus sylvestris	8	220	1	3	3	3	3	0	1	West	SM	Fair	Fair	Group of four ivy clad stems forming spreading canopy, surrounded by dense vegetation beside gravel lane.	None.	10+	C2	23	3
G719	5729	Mixed species group	N/a	12	480#	1	5	5	5	5	0	0	N/a	М	Fair	Fair	Dense mixed species group comprising ash, birch, willow, leylandii, Lawson cypress surrounded by dense vegetation, on private land.	None.		B2	102	6
730	5730	Hybrid black poplar	Populus serotina	16	680#	1	5	5	6	4	1	1	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation, from river bank.	None.	10+	C1	206	8
G731 P	5731	Mixed species group	N/a	11	330#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising larch, weeping willow, poplar, willow and ash, surrounded by dense vegetation, from river bank, on private land.	None.	20+	B2	48	4
732	5732	Willow	Salix sp.	11	340#	1	5	7	6	5	1	1	South	М	Fair	Poor	Single leaning stem forming spreading crown, historic second stem failure with decay, surrounded by dense vegetation, by bridge on river bank.	Fell	<10	U	55	4
G733	5733	Mixed species group	N/a	9	280#	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising alder, willow, sycamore and hawthorn, clad with thick bramble and surrounded by dense vegetation, on river bank, inaccessible.	None.	10+	C2	34	3
734	5734	Pine	Pinus sp.	11	350#	1	4	4	3	4	1	1	N/a	EM	Fair	Fair	Single stem forming compact crown with dense foliage, surrounded by dense vegetation behind block wall.	None.	10+	C1	55	4
735	5735	Alder (Common)	Alnus glutinosa	12	440#	1	4	5	6	5	0	0	N/a	М	Fair	Fair	Single ivy clad stem forming spreading crown, from river bank.	None.	10+	C1	92	5
736 P	5736	Weeping willow	Salix x chrysocoma	12	480#	1	6	8	6	6	0	2	North	М	Fair	Fair	Single stem forming brown spreading crown, from river bank on private property.	None.	20+	B1	102	6
737 P	5737	Weeping willow	Salix x chrysocoma	12	360#	1	6	5	6	5	0	2	West	EM	Fair	Fair	Single stem forming brown spreading crown, from river bank on private property.	None.	20+	B1	55	4
738 P	5738	Alder (Common)	Alnus glutinosa	12	420#	3	5	5	6	4	1	0	East	EM	Fair	Fair	Three stems forming spreading crown, surrounded by dense vegetation, on river bank on private property.	None.	20+	B1	82	5
739 P	5739	Wild cherry	Prunus avium	8	330#	1	4	3	5	5	1	1	West	EM	Fair	Fair	Single stem forming assymetric spreading crown, on grass in private property.	None.	10+	C1	48	4
740 P	5740	Ash (Common)	Fraxinus excelsior	11	490#	1	6	6	6	7	1	0	South	EM	Fair	Fair	Multistem from base forming spreading crown, from river bank on private property.	None.	20+	B1	113	6
G741 P	5741	Mixed species group	N/a	12	340#	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Mixed species group comprising Norway spruce with occasional ash and cherry, on grass on private property.	None.	10+	C2	55	4

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C _I	own S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
742	5742	Alder (Common)	Alnus glutinosa	3	110	3	2	1	2	2	2	0	N/a	Υ	Fair	Fair	Multistem from base forming compact crown, on grass.	None.	10+	C1	5	1
743	5743	Alder (Common)	Alnus glutinosa	5	130	1	2	2	2	2	2	2	N/a	Υ	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2
744	5744	Alder (Common)	Alnus glutinosa	4	110	1	2	1	1	2	2	2	N/a	Υ	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
745	5745	Alder (Common)	Alnus glutinosa	3	110	1	1	1	1	1	2	2	N/a	Υ	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
746	5746	Alder (Common)	Alnus glutinosa	4	100	1	1	1	1	1	2	2	N/a	Υ	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
747 P	5747	Hybrid black poplar	Populus serotina	16	745#	1	5	5	4	5	1	1	South	М	Fair	Fair	Three stems forming spreading crown, behind fence in private property.	None.	10+	C1	254	9
748 P	5748	Hybrid black poplar	Populus serotina	16	890#	1	3	4	4	4	1	1	N/a	М	Fair	Fair	Four stems forming spreading homogeneous canopy, behind fence in private property.	None.	10+	C1	366	11
749 P	5749	Sycamore	Acer pseudoplatanus	11	890#	1	6	5	5	7	1	0	N/a	М	Fair	Fair	Three ivy clad stems forming spreading crown, on river bank in private property.	None.	20+	B1	366	11
750 P	5750	Willow	Salix sp.	13	1010#	4	10	8	7	8	0	0	N/a	ОМ	Fair	Poor	Four stems from base forming broad spreading crown, multiple primary limb failures in upper/central crown, hangers >200mmØ, from river bank.	Pollard to 6-8m.	<10	U	452	12
G751	5751	Mixed species group	N/a	8	340#	1	4	4	4	4	0	0	N/a	EM	Fair	Poor	Dense mixed species group comprising alder and willow, multistem stem failures, on river bank.	Remove dead/dying stems.	10+	C2	55	4
752 P	5752	Alder (Common)	Alnus glutinosa	7	300#	1	2	3	3	3	0	0	N/a	SM	Fair	Poor	Two ivy clad stems forming compact crown, crown failure, on river bank.	None.	<10	U	41	4
753 P	5753	Willow	Salix sp.	16	910#	1	8	7	8	9	1	2	South	ОМ	Fair	Fair	Multistem from base, ivy clad, broad spreading crown, occasional secondary limb failures, on river bank by shed/outbuilding on private land.	Pollard to 10-12m.	10+	C2	366	11
754	5754	Alder (Common)	Alnus glutinosa	8	690#	1	6	6	5	5	1	0	N/a	М	Fair	Fair	Multistem from base, ivy forming spreading crown, from river bank.	None.	10+	C2	222	8
G755 P	5755	Mixed species group	N/a	12	300#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising Leylandii and spruce surrounded by dense understorey vegetation, on river bank.	None.	10+	C2	64	5
756 P	5756	Beech (Common)	Fagus sylvatica	8	360#	1	5	2	2	2	0	0	N/a	EM	Fair	Poor	Two ivy clad leaders from 2m forming spreading crown, previous heavy crown reduction/top, surrounded by dense vegetation on river bank.	None.	10+	C1	55	4
757 P	5757	Beech (Common)	Fagus sylvatica	9	380#	1	6	3	4	4	0	0	N/a	EM	Fair	Poor	Single ivy clad stem forming spreading crown, previous heavy crown reduction/top, surrounded by dense vegetation on river bank.	None.	10+	C1	64	5
758	5758	Willow	Salix sp.	8	180#	1	3	3	3	3	0	0	N/a	Υ	Fair	Fair	Multistem from base, surrounded by dense vegetation on river bank.	None.	10+	C1	14	2
759 P	5759	Elder	Sambucus nigra	5	490	1	4	4	2	1	1	1	East	ОМ	Fair	Poor	Multistem from 1m forming assymetric crown, by concrete block wall/bridge.	None.	10+	C1	113	6
760 P *	5760	Alder (Common)	Alnus glutinosa	10	370#	3	4	3	2	3	1	1	West	SM	Fair	Fair	Three ivy clad stems forming spreading crown, surr by dense vegetation on river bank.	None.	10+	C1	64	5
761 P	5761	Horse chestnut	Aesculus hippocastanum	7	160	1	2	2	2	2	2	2	North	SM	Fair	Fair	Single stem forming compact crown, stake/tie, on grass.	None.	10+	C1	10	2
762 P	5762	Norway maple	Acer platanoides	8	160	1	3	2	3	3	3	2	East	SM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	10+	C1	10	2
763 P	5763	Beech (Common)	Fagus sylvatica	5	260	1	2	3	3	2	0	0	N/a	SM	Fair	Fair	Single stem forming compact crown, on grass	None.	10+	C1	28	3
764 P	5764	Downey birch	Betula pubescens	13	290	1	4	5	3	4	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	41	4
765 P	5765	Sycamore	Acer pseudoplatanus	8	160	1	2	3	3	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	10	2
766 P	5766	Rowan / Mountain Ash	Sorbus aucuparia	8	120	1	1	2	2	2	2	2	East	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2

Reference	21-217-01															-
Survey Date	Dec 2021 - Feb 2022														John Her	ris Arbericultural Censultancy
Abreviation	Definition	Age Class		Physic	ological C	Condition	า	Structu	ral Condition		Category		U.L.E	Sub c	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arbo	ricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	ition may	improve health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		2 Mainly land:	scape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		3 Mainly cultu	ral
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (tr	ee is inaccessi	ble)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
767 P	5767	Rowan / Mountain Ash	Sorbus aucuparia	6	90	1	1	1	2	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
768 P	5768	Sycamore	Acer pseudoplatanus	8	120	1	2	2	2	3	2	2	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2
769 P	5769	Downey birch	Betula pubescens	14	260	1	3	3	3	3	2	2	West	EM	Fair	Fair	Single stem forming compact crown, on grass.	None.	20+	B1	28	3
770	5770	Alder (Common)	Alnus glutinosa	12	535#	6	7	6	7	6	3	0	West	М	Fair	Fair	Pair of multistem, ivy clad trees forming homogeneous spreading canopy, on river bank.	Remove ivy to allow full visual inspection.	20+	B2	125	6
771 *	5771	Hawthorn (Common)	Crataegus monogyna	6	340	3	4	4	4	4	0	0	N/a	М	Fair	Fair	Multistem from base, ivy clad, spreading crown, on river bank.	None.	10+	C1	55	4
G772 *	5772	Mixed species group	N/a	5	330	4	4	2	3	3	0	0	N/a	М	Fair	Fair	Hawthorn and elder, multistem from base, ivy clad, spreading crown, on river bank.	None.	10+	C1	48	4
773 *	5773	Alder (Common)	Alnus glutinosa	7	636	1	7	6	5	6	0	0	South	М	Fair	Fair	Multistem from base, ivy, spreading crown, on river bank.	None.	10+	C1	177	8
774 P	5774	Himalayan Birch	Betula utilis	8	170	1	3	2	2	2	3	1	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	14	2
775 P	5775	Himalayan Birch	Betula utilis	7	130	1	2	3	3	2	3	2	West	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2
776 P	5776	Himalayan Birch	Betula utilis	8	150	1	2	2	3	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	10	2
777 P	5777	Himalayan Birch	Betula utilis	8	130	1	3	3	3	1	2	1	East	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2
778 P	5778	Himalayan Birch	Betula utilis	6	150	1	2	2	3	3	2	1	North	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	10	2
779 P	5779	Himalayan Birch	Betula utilis	7	160	1	2	2	2	3	2	1	East	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	10	2
780	5780	Sycamore	Acer pseudoplatanus	12	500#	4	7	5	5	6	0	0	North	EM	Fair	Fair	Multistem from base, ivy clad, spreading crown, on river bank.	None.	10+	C1	113	6
781 P	5781	Crab apple	Malus sylvestris	5	170	1	4	3	4	3	2	2	North	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	10+	C1	14	2
782	5782	Sycamore	Acer pseudoplatanus	6	322	2	5	4	4	4	2	0	South	EM	Fair	Fair	Two stems from base forming spreading crown, on river bank.	None.	10+	C1	48	4
783 P	5783	Himalayan Birch	Betula utilis	8	157	3	2	3	3	2	1	1	South	SM	Fair	Fair	Three stems from 0.5m forming compact crown, on grass.	None.	10+	C1	10	2
784 P	5784	Downey birch	Betula pubescens	9	230	1	3	3	3	3	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	23	3
785 P	5785	Downey birch	Betula pubescens	9	220	1	3	3	3	3	2	2	West	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	23	3
786 P	5786	Downey birch	Betula pubescens	9	230	1	4	3	4	2	2	2	East	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	23	3
787 P	5787	Downey birch	Betula pubescens	9	230	1	2	2	3	3	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	23	3
788 P	5788	Downey birch	Betula pubescens	9	280	1	4	3	2	4	2	2	North	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	34	3
789	5789	Sycamore	Acer pseudoplatanus	5	114	2	2	2	1	2	3	1	West	Υ	Fair	Fair	Two stems from 0.5m forming compact assymetric crown.	None.	10+	C1	7	2
790 P	5790	Ash (Common)	Fraxinus excelsior	8	270	1	5	5	5	5	3	2	North	SM	Fair	Fair	Single stem forming symetric spreading crown, on grass.	None.	10+	C1	34	3
791	5791	Sycamore	Acer pseudoplatanus	10	170	1	3	3	2	3	2	2	West	SM	Fair	Fair	Two leaders from 3m forming assymetric spreading crown, on river bank.	None.	10+	C1	14	2
792	5792	Goat willow	Salix caprea	8	298	5	5	5	5	5	0	0	N/a	EM	Fair	Fair	Multistem from base forming spreading crown, on river bank.	None.	10+	C1	41	4
793 P	5793	Purple plum	Prunus cerasifera 'Pissardii'	6	167	5	3	2	3	3	0	0	N/a	SM	Fair	Fair	Multistem from base forming spreading crown, in landscape border surrounded by decorative stone.	None.	10+	C1	14	2
794 P	5794	Silver birch	Betula pendula	7	250#	1	2	3	3	2	0	0	N/a	SM	Fair	Fair	Single stem forming spreading crown, on grass in private garden.	None.	10+	C1	28	3
795 P	5795	Silver birch	Betula pendula	6	240#	1	3	3	2	3	0	0	N/a	SM	Fair	Fair	Single stem forming spreading crown, on grass in private garden.	None.	10+	C1	28	3
796 P	5796	Sycamore	Acer pseudoplatanus	9	280#	1	4	4	4	5	0	0	N/a	SM	Fair	Fair	Single stem forming spreading crown, on grass in private garden.	None.	20+	B1	34	3

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
G797	5797	Willow	Salix sp.	10	290#	1	5	5	5	4	0	0	N/a	EM	Fair	Fair	Multistem pair forming homogeneous canopy,surrounded by dense vegetation on river bank.	None.	10+	C2	41	4
G798 P	5798	Mixed Species Group	N/a	17	480#	1	6	6	6	6	0	0	N/a	М	Fair	Fair	Mixed species group comprising Leylandii and Lombardy poplar, in private garden.	None.	10+	C2	102	6
G799 P	5799	Lombardy poplar	Populus nigra 'Italica'	20	440#	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Linear group of seven in private garden.	None.	20+	B2	92	5
G800 P	5800	Leylandii	x Cupressocyparis leylandii	7	270#	1	3	3	3	3	0	0	N/a	SM	Fair	Fair	Dense linear group in private garden.	None.	10+	C2	34	3
G801 P	5801	Silver birch	Betula pendula	9	300#	1	4	3	4	4	0	0	West	EM	Fair	Fair	Pair forming homogeneous canopy, in private garden.	None.	20+	B2	41	4
H802 P	5802	Leylandii	x Cupressocyparis leylandii	2	180#	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dense linear hedge along boundary of private garden.	None.	10+	C2	14	2
G803 P	5803	Mixed species group	N/a	14	370#	1	7	5	7	5	0	0	N/a	EM	Fair	Fair	Dense mixed species group comprising Leylandii and multistem alder, dieback and stem/crown failure in alder, surrounded by dense vegetation on river bank and in private garden.	Remove dead and dying stems.	10+	C2	64	5
804 P	5804	Sycamore	Acer pseudoplatanus	16	750#	10	7	6	7	7	0	0	South	EM	Fair	Fair	Multistem from base forming broad spreading crown, on river bank.	None.	10+	C1	254	9
805 P	5805	Ash (Common)	Fraxinus excelsior	10	250#	1	4	2	4	5	1	3	South	SM	Poor	Poor	Single ivy clad stem forming assymetric spreading crown, dieback and deadwood <50mmØ, intermediate stage Hymenoscyphus fraxineus, on river bank.	Fell.	>10	U	28	3
806 P	5806	Sycamore	Acer pseudoplatanus	16	770#	8	8	8	9	9	0	0	South	М	Fair	Fair	Multistem from base forming broad spreading crown, ivy clad, surrounded by dense vegetation on river bank.	None.	10+	C1	272	9
G807 P	5807	Mixed species group	N/a	14	380#	1	6	6	6	6	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising alder, sycamore and willow, surrounded by dense vegetation on river bank.	None.	10+	C2	64	5
808	5808	Sycamore	Acer pseudoplatanus	9	300#	2	4	4	4	4	1	1	West	SM	Fair	Fair	Two stems from 1m forming symetric spreading crown, on river bank	None.	10+	C1	41	4
809	5809	Sycamore	Acer pseudoplatanus	8	260#	2	5	3	4	4	0	0	South	SM	Fair	Fair	Pair of ivy clad stems forming spreading canopy, surrounded by vegetation on river bank.	None.	10+	C2	28	3
G810	5810	Mixed species group	N/a	10	310#	1	4	5	5	5	0	0	South	EM	Fair	Fair	Dense mixed species group comprising sycamore, alder and willow, surrounded by vegetation on river bank.	None.	10+	C2	41	4
G811 P	5811	Sycamore	Acer pseudoplatanus	16	390#	1	6	5	4	5	0	0	South	EM	Fair	Fair	Dense ivy clad multistem group surrounded by dense vegetation on river bank.	None.	10+	C2	72	5
G812 P	5812	Sycamore	Acer pseudoplatanus	14	280#	1	4	3	2	2	2	0	East	SM	Fair	Fair	Two ivy clad stems forming assymetric crown, surrounded by dense vegetation on river bank.	None.	10+	C2	34	3
813 P	5813	Horse chestnut	Aesculus hippocastanum	16	650#	3	7	7	6	2	2	0	West	М	Fair	Poor	Three stems from 0.5m forming broad assymetric spreading crown, basal decay, pseudomonas syringae pv. aesculi with bleeding stem cankers, limb failures, deadwood <50mmØ, on river bank.	None.	10+	C1	191	8
814 P	5814	Sycamore	Acer pseudoplatanus	15	380#	1	3	2	5	6	3	3	South	EM	Fair	Fair	Single ivy clad stem forming assymetric spreading crown, on river bank.	None.	10+	C1	64	5
G815	5815	Sycamore	Acer pseudoplatanus	9	290#	1	5	5	5	4	1	0	West	SM	Fair	Fair	Two ivy clad stems forming assymetric rowan, on river bank.	None.	10+	C2	41	4
816 *	5816	Sycamore	Acer pseudoplatanus	14	830	1	8	7	7	8	2	3	West	М	Fair	Fair	Two leaders from 3m forming broad spreading crown, basal stem wound with decay, stem wounds from old pruning cuts, wounds occluding well, deadwood >50mmØ, conflict with utility line, by outbuilding.	Reduce height and radial crown spread by 2m, crown clean and clear cables.	10+	C1	308	10

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
817	5817	Ash (Common)	Fraxinus excelsior	16	490	1	4	7	8	3	3	4	South	EM	Fair	Fair	Two leaders from 4m forming assymetric spreading crown, deadwood <50mmØ, on grass.	Reduce by 2m and crown clean.	10+	C1	113	6
818	5818	Beech (Common)	Fagus sylvatica	18	640	1	8	6	6	5	2	4	West	М	Fair	Fair	Two leaders from 4m broad spreading crown, on grass.	None.	20+	B1	191	8
819	5819	Sycamore	Acer pseudoplatanus	15	300	1	2	4	3	1	3	3	South	EM	Fair	Fair	Single stem supressed assymetric crown, deadwood <50mmø.	None.	10+	C1	41	4
820	5820	Beech (Common)	Fagus sylvatica	12	420	1	2	5	6	2	2	2	South	EM	Fair	Poor	Single leaning stem forming supressed assymetric crown, historic stem wound with senescent fruiting bodies of kretschmaria deusta, stem cavity with decay and hollowing.	Fell.	>10	U	82	5
821	5821	Sycamore	Acer pseudoplatanus	15	420	1	2	4	7	1	0	3	South	EM	Fair	Fair	Single stem forming supressed assymetric crown.	None.	10+	C1	82	5
822	5822	Beech (Common)	Fagus sylvatica	17	500	1	5	6	7	2	2	4	East	EM	Fair	Fair	Single stem forming assymetric spreading crown.	None.	20+	B1	113	6
823	5823	Horse chestnut	Aesculus hippocastanum	16	910	1	5	10	8	5	0	1	South	М	Poor	Fair	Single stem forming broad spreading crown, basal stem wounds with cavities, dieback in upper crown, torn limbs, deadwood <50mmØ.	Reduce height by 1-2 and radial crown spread by 3m, and crown clean.	10+	C1	366	11
824	5824	Oak (English)	Quercus robur	6	340	1	1	1	8	3	0	4	South	EM	Poor	Poor	Single leaning stem with heavily supressed crown, deadwood >50mmØ, previously lost leader with crown dieback.	Fell.	>10	U	55	4
825	5825	Sycamore	Acer pseudoplatanus	16	420	1	4	4	4	3	5	5	East	EM	Fair	Fair	Two leaders from 4m forming spreading crown.	None.		B1	82	5
826	5826	Beech (Common)	Fagus sylvatica	14	350	1	6	5	2	4	6	0	N/a	EM	Fair	Fair	Single stem forming assymetric spreading crown.	None.	20+	B1	55	4
827	5827	Sycamore	Acer pseudoplatanus	17	310	1	1	2	4	3	0	0	N/a	EM	Fair	Fair	Single stem forming compact assymetric crown.	None.	20+	B1	41	4
828	5828	Beech (Common)	Fagus sylvatica	16	290	1	3	2	3	3	3	3	West	EM	Fair	Fair	Single stem forming compact assymetric crown.	None.	20+	B1	41	4
829	5829	Beech (Common)	Fagus sylvatica	15	550	1	7	5	4	2	3	4	North	М	Fair	Fair	Single stem forming broad spreading crown, deadwood <50mmØ, crown dieback, armillaria rhizomorphs with basal decay.	Reduce height and radial by 2m and crown clean.	10+	C1	137	7
830	5830	Sycamore	Acer pseudoplatanus	18	560	2	7	2	3	9	4	1	West	М	Fair	Fair	Two stems from 0.5m forming spreading crown, dieback and deadwood >50mmØ in lower crown, possible armillaria infection.	Reduce height and radial by 2m and crown clean.	10+	C1	137	7
831	5831	Sycamore	Acer pseudoplatanus	15	400	1	3	3	4	2	0	0	N/a	EM	Fair	Fair	Single stem forming compact crown, historic te wound that is occluding well, deadwood <25mmØ.	None.		B1	72	5
832	5832	Beech (Common)	Fagus sylvatica	18	400	1	4	5	7	2	5	5	South	М	Fair	Fair	Single stem forming assymetric spreading crown, deadwood >50mmØ in lower crown,.	Crown clean.	20+	B1	72	5
833	5833	Lime (Common)	Tilia x europaea	18	460	1	5	3	6	5	0	0	N/a	М	Fair	Fair	Single stem forming spreading crown.	None.	20+	B1	92	5
834	5834	Lime (Common)	Tilia x europaea	16	470	1	2	3	4	3	3	3	South	EM	Poor	Poor	Two leaders from 3m forming compact crown, dense epicormic growth from base, severe crown dieback with deadwood >50mmØ, by bridge.	Reduce to 8m and remove epicormic growth to allow full visual inspection.	10+	C1	102	6
835	5835	Beech (Common)	Fagus sylvatica	9	360	1	1	4	7	3	2	3	South	EM	Fair	Poor	Single stem forming supressed assymetric crown, on river bank.	None.	10+	C1	55	4
836	5836	Sycamore	Acer pseudoplatanus	14	450	1	4	2	1	2	2	3	East	EM	Fair	Fair	Single stem forming as symetric spreading crown.	None.	20+	B1	92	5
837	5837	Sycamore	Acer pseudoplatanus	11	620	1	5	4	2	3	3	1	South	EM	Fair	Fair	Two stems from 1m forming spreading crown, partial crown failure north leaving torn limbs.	None.	10+	C1	177	8
838	5838	Beech (Common)	Fagus sylvatica	18	470	1	6	5	4	6	2	3	West	М	Fair	Fair	Single stem forming broad spreading crown, underground services, on grass by paved path.	None.	20+	B1	102	6
839	5839	Beech (Common)	Fagus sylvatica	19	600	1	7	4	5	5	3	2	South	М	Fair	Fair	Two stems from 1m forming broad spreading crown, underground services, on grass by paved path.	None.	20+	B1	163	7

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cro	own Sp	oread (r	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
840	5840	Horse chestnut	Aesculus hippocastanum	18	470	1	6	5	6	2	1	3	East	М	Fair	Fair	Single stem forming spreading crown, deadwood <50mmØ, underground services, on grass by paved path.	None.	20+	B1	102	6
841	5841	Beech (Common)	Fagus sylvatica	18	520	1	4	5	5	3	0	0	N/a	EM	Fair	Fair	Single stem forming broad spreading crown, on grass by paved path.	None.	20+	B1	125	6
842	5842	Oak (English)	Quercus robur	9	420	1	1	4	7	2	1	6	South	EM	Fair	Poor	Single ivy clad stem forming supressed assymetric crown, limb failure and crown dieback, surrounded by vegetation on river bank.	None.	10+	C1	82	5
843	5843	Sycamore	Acer pseudoplatanus	15	696	3	2	5	8	2	1	1	South	М	Poor	Poor	Three stems from base forming assymetric spreading crown, large basal cavity with decay, kretschmaria deusta, hollow stems, severe crown dieback, deadwood >100mmØ crown failure, on river bank.	Fell.	>10	U	222	8
844	5844	Beech (Common)	Fagus sylvatica	18	490	1	5	4	5	4	0	0	N/a	М	Fair	Fair	Single stem forming broad spreading crown, on river bank.	None.	20+	B1	113	6
845	5845	Horse chestnut	Aesculus hippocastanum	16	1290	1	5	7	11	8	2	1	South	М	Fair	Fair	Multistem from 1m forming broad spreading crown, storm damage with torn and lost limbs, conflict with utility line, previous crown reduction on river bank.	Reduce height and radial by 1-2m, clear cables and crown clean.	20+	B1	765	16
846	5846	Oak (English)	Quercus robur	10	290	1	3	1	1	3	2	2	North	EM	Fair	Fair	Single stem forming supressed assymetric crown.	None.	10+	C1	41	4
847	5847	Sycamore	Acer pseudoplatanus	11	310	1	2	1	2	2	0	0	N/a	EM	Poor	Poor	Single stem forming supressed assymetric crown, severe crown dieback, crown failure, in physiological and structural decline.	Fell.	>10	U	41	4
848	5848	Beech (Common)	Fagus sylvatica	10	370	1	5	5	4	6	3	4	West	EM	Fair	Poor	Single stem forming supressed crown, crown failure with recession of decay into upper stem.	Reduce by 2m and crown clean.	10+	C1	64	5
849	5849	Sycamore	Acer pseudoplatanus	16	430	1	3	3	5	6	0	0	N/a	EM	Fair	Fair	Single stem forming spreading crown.	None.	20+	B1	82	5
850	5850	Beech (Common)	Fagus sylvatica	7	460	1	2	2	3	5	2	3	West	EM	Poor	Poor	Single stem forming compact crown, previously topped, substantial stem cavity/decay with kretschmaria deusta.	Fell.	>10	U	92	5
851	5851	Sycamore	Acer pseudoplatanus	14	570	1	6	3	6	5	4	2	South	М	Fair	Fair	Two leaders from 2m forming spreading crown, on grass by lamp and paved path.	None.		B1	150	7
852	5852	Scots pine	Pinus sylvestris	18	580	1	3	4	3	5	6	7	West	М	Fair	Fair	Single stem forming spreading crown.	None.	40+	A1	150	7
853	5853	Sycamore	Acer pseudoplatanus	16	700	1	7	3	2	8	3	3	West	М	Fair	Fair	Two stems from base forming broad spreading crown, deadwood <25mmØ, underground services, on grass by paved path.	None.		B1	222	8
854	5854	Rowan / Mountain Ash	Sorbus aucuparia	7	180	1	4	3	3	3	2	3	South	EM	Fair	Fair	Single stem forming spreading crown on grass by tarmac path.	None.	10+	C1	14	2
855	5855	Flowering cherry	Prunus 'Kanzan'	9	500	1	5	5	5	2	3	2	South	М	Fair	Poor	Three leaders from 2m forming spreading crown, codominant limb failure with torn limb resting between crown and utility pole, conflict with utility line, on grass by stone wall.	Reduce by 1-2m and crown clean.	10+	C1	113	6
856	5856	Sycamore	Acer pseudoplatanus	9	220	2	5	2	1	3	4	1	North	SM	Fair	Poor	Two entwined stems from 0.5m forming assymetric crown, third stem removed, on grass by street lamp.	None.	10+	C1	23	3
857	5857	Flowering cherry	Prunus 'Kanzan'	11	420	1	6	4	6	5	2	4	South	М	Fair	Fair	Single stem forming spreading crown, on grass by stone wall.	None.	20+	B1	82	5
858	5858	Flowering cherry	Prunus 'Kanzan'	11	350	1	6	5	5	3	1	2	North	М	Fair	Fair	Two leaders from 2m forming spreading crown, on grass by stone wall.	None.	20+	B1	55	4
859 *	5859	Sycamore	Acer pseudoplatanus	5	140	1	3	2	1	2	3	2	South	Dead	Dead	Dead	Dead.	Fell.	>10	U	10	2
860 *	5860	Sycamore	Acer pseudoplatanus	12	297	2	3	4	5	3	3	1	East	EM	Fair	Fair	Two ivy clad stems from 1m forming spreading crown, surrounded by dense vegetation, by stone wall.	None.	10+	C1	41	4
861	5861	Wild cherry	Prunus avium	13	347	2	5	3	5	3	2	3	North	EM	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	None.	10+	C1	55	4

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr	rown S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
862	5862	Poplar	Populus sp.	22	810	1	8	6	7	7	2	3	East	М	Fair	Fair	Single stem forming broad spreading crown, on grass by tarmac path.	Reduce height and radial by 3m and crown lift to 2.4m over path.	20+	B1	290	10
863	5863	Sycamore	Acer pseudoplatanus	12	640	1	9	5	4	8	4	2	North	М	Fair	Fair	Single ivy clad stem forming broad spreading crown.	Remove ivy to allow full visual inspection.	20+	B1	191	8
G864	5864	Leylandii	x Cupressocyparis leylandii	11	490	1	4	5	5	5	0	0	South	EM	Fair	Fair	Dense linear of four along boundary of church.	None.	10+	C2	113	6
865 *	5865	Wild cherry	Prunus avium	8	280	1	3	2	4	3	4	3	West	SM	Fair	Fair	Single ivy clad stem forming compact crown.	Remove ivy to allow full visual inspection.	10+	C1	34	3
866 *	5866	Wild cherry	Prunus avium	8	240	1	4	3	4	4	2	2	West	SM	Fair	Fair	Multistem from base, ivy clad compact crown.	Remove ivy to allow full visual inspection.	10+	C1	28	3
867	5867	Wild cherry	Prunus avium	12	522	5	5	4	6	6	2	0	South	EM	Fair	Fair	Five stems from 0.5m forming spreading crown.	None.	20+	B1	125	6
868 *	5868	Wild cherry	Prunus avium	7	287	3	7	4	2	5	3	1	East	EM	Fair	Fair	Three stems from 0.5m forming spreading crown, on grass by tarmac path.	None.	10+	C1	34	3
869	5869	Weeping willow	Salix x chrysocoma	4	280	1	5	3	2	4	0	1	South	SM	Fair	Fair	Multistem from 0.5m forming supressed assymetric crown, on bank by river.	None.	10+	C1	34	3
870	5870	Whitebeam	Sorbus aria	7	260	1	5	2	5	5	2	1	West	SM	Fair	Fair	Two leaders from 1m forming spreading crown, on bank by river.	None.	10+	C1	28	3
871 *	5871	Sycamore	Acer pseudoplatanus	8	240	1	3	3	3	3	1	1	South	SM	Fair	Fair	Single stem forming spreading crown, on bank by river.	None.	10+	C1	28	3
872 *	5872	Sycamore	Acer pseudoplatanus	7	190	3	2	2	3	2	2	0	East	SM	Fair	Fair	Three leaders from 0.5m forming compact crown, on bank by river.	None.	10+	C1	18	2
H873	5873	Beech (Common)	Fagus sylvatica	2	75	1	1	1	1	1	0	0	N/a	-	Fair	Fair	Dense linear hedge around boundary of church grounds.	None.	10+	C2	3	1
874	5874	Whitebeam	Sorbus aria	7	270	1	5	4	5	3	1	2	North	EM	Fair	Fair	Single stem forming spreading crown, on bank by river.	None.	20+	B1	34	3
875 *	5875	Rowan / Mountain Ash	Sorbus aucuparia	6	180	1	3	2	3	3	3	2	West	EM	Fair	Fair	Single stem forming compact crown, on bank by river.	None.	10+	C1	14	2
876	5876	Rowan / Mountain Ash	Sorbus aucuparia	6	180	1	3	3	3	3	4	3	South	EM	Fair	Fair	Single stem forming compact crown, on bank by river.	None.	10+	C1	14	2
877 *	5877	Silver birch	Betula pendula	5	210	1	3	3	1	1	1	2	South	SM	Fair	Poor	Two leaders from 2m, crown failure.	Fell.	>10	U	18	2
878 *	5878	Silver birch	Betula pendula	11	280	1	5	3	4	5	2	2	North	EM	Fair	Fair	Two ivy clad stems forming spreading crown.	Remove ivy to allow full visual inspection.	10+	C1	34	3
879 *	5879	Leylandii	x Cupressocyparis leylandii	8	240	1	3	3	2	1	2	2	East	SM	Fair	Fair	Single stem forming supressed assymetric crown.	None.	10+	C1	28	3
880 *	5880	Horse chestnut	Aesculus hippocastanum	11	670	1	5	6	6	7	2	2	South	М	Fair	Fair	Single stem forming spreading crown.	None.	20+	B1	206	8
881 *	5881	White willow	Salix alba	16	1080	1	8	11	10	12	0	2	East	ОМ	Fair	Poor	Multistem from 3m, ivy clad, broad spreading crown, hollowing with basal/stem decay from historic pruning cuts, limb failures, extended limbs with heavy end weight.	Pollard/retrenchment prune to 8m.	10+	C1	523	13
882 *	5882	Silver birch	Betula pendula	12	280	1	4	4	3	4	2	3	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.		B1	34	3
883 *	5883	Silver birch	Betula pendula	9	260	1	2	3	3	3	3	3	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.		B1	28	3
884	5884	Weeping willow	Salix x chrysocoma	8	290	1	4	5	6	5	0	2	East	EM	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, on bank by river.	None.	10+	C1	41	4
G885	5885	Mixed species group	N/a	14	500	1	5	5	5	5	5	0	N/a	М	Fair	Fair	Dense mixed species group comprising Leylandii, alder, willow and elder with dense understorey of vegetation of cherry laurel and bramble.	None.	10+	C2	113	6
886	5886	Poplar	Populus sp.	19	640	1	8	8	7	8	4	4	West	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, surrounded by dense vegetation.	Reduce height and radial by 2-3m.	20+	B1	191	8
887	5887	Eucalyptus	Eucalyptus globulus	14	370	1	4	6	5	4	4	4	East	EM	Fair	Fair	Single stem forming spreading crown, behind fence/hedge in private garden.	None.	10+	C1	64	5
G888	5888	Leylandii	x Cupressocyparis leylandii	17	590	1	6	6	6	6	2	2	South	М	Fair	Fair	Dense linear group of six, ivy clad, occasional limb failure, on grass.	Reduce by 1-2m.	10+	C2	163	7

Reference	21-217-01															
Survey Date	Dec 2021 - Feb 2022														John Morris Arbories	altural Consultancy
Abreviation	Definition	Age Class		Physio	logical C	ondition		Structu	al Condition		Category		U.L.E	Sub	ategory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvi	ous health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboricultura	al
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interven	tion may	improve health	Fair	Defects may rec	quire intervention	В	Moderate value and conservation	20+		2 Mainly landscape	
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		3 Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive	# Measurements es	timated (t	ree is inaccessible)	

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem	No of			pread (C.C	L.B.H	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
			Aesculus		Dia.	Stems	N	E	S	W	(m)	(m)			, ,		Three leaders from 2m forming spreading crown, torn				` '	distance (m)
889	5889	Horse chestnut	hippocastanum	14	580	1	7	7	3	6	2	2	East	М	Fair	Fair	limbs in lower crown, on grass.	None.	20+	B1	150	7
890	5890	Alder (Common)	Alnus glutinosa	12	830	1	6	7	4	2	3	1	East	М	Fair	Poor	Four leaders from 1m forming spreading crown, leader west has been reduced to 4m leaving gap in crown, on grass by tarmac path.	Redcue by 1-2m.	10+	C1	308	10
891	5891	Weeping willow	Salix x chrysocoma	7	350	1	5	4	2	2	0	3	North	EM	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, previous pollard, conflict with utility line, on grass bank by river.	None.	10+	C1	55	4
G892	5892	Alder (Common)	Alnus glutinosa	11	490	1	5	3	5	5	2	2	East	М	Fair	Poor	Group of five alder and one silver birch forming homogeneous canopy, three stems east have been topped leaving large gap in crown, conflict with street lamp, on grass by tarmac path, soil compaction at base.	Reduce three westerly stems by 1-2m to rebalance canopy.	10+	C2	113	6
G893	5893	Alder (Common)	Alnus glutinosa	14	460	1	6	7	6	5	2	2	South	М	Fair	Fair	Group of four forming spreading homogeneous canopy, on grass.	None.	20+	В2	92	5
894	5894	Hybrid Black Poplar	Populus sp.	24	930	1	8	5	7	8	3	4	West	М	Fair	Fair	Single stem forming broad spreading crown, deadwood <50mmØ, on grass by tarmac path.	None.	20+	B1	387	11
G895	5895	Poplar	Populus sp.	24	720	1	8	8	8	8	2	4	South	М	Fair	Fair	Group of six forming spreading homogeneous canopy, minor damage to exposed surface roots, on grass by tarmac path.	None.	20+	B2	238	9
896	5896	Poplar	Populus sp.	22	800	1	6	7	7	7	4	5	South	М	Fair	Fair	Single stem forming broad spreading crown, on grass by tarmac path.	None.	20+	B1	290	10
897 *	5897	Rowan / Mountain Ash	Sorbus aucuparia	8	200	1	3	3	3	2	3	2	North	SM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	18	2
898	5898	Weeping willow	Salix x chrysocoma	6	290	1	7	5	1	2	1	3	West	EM	Fair	Fair	Single stem forming assymetric spreading crown, on grass by river bank.	None.	10+	C1	41	4
899	5899	Whitebeam	Sorbus aria	9	350	1	5	4	5	4	1	1	South	EM	Fair	Fair	Three leaders from 1m forming spreading crown, on grass.	None.	20+	B1	55	4
900	5900	Downey birch	Betula pubescens	9	200	1	3	3	2	3	2	2	East	SM	Fair	Fair	Single stem forming compact crown, on grass by river bank.	None.	10+	C1	18	2
901	5901	Downey birch	Betula pubescens	11	370	1	6	5	6	6	1	2	East	EM	Fair	Fair	Single stem forming spreading crown, on grass by river bank.	None.	20+	B1	64	5
902	5902	Lime (Common)	Tilia x europaea	11	340	1	6	6	6	6	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass by river bank.	None.	20+	B1	55	4
903	5903	Poplar	Populus sp.	13	270	1	3	3	3	4	4	4	East	SM	Fair	Fair	Single stem forming compact crown, on grass by river bank.	None.	10+	C1	34	3
904	5904	Lime (Common)	Tilia x europaea	12	340	1	6	6	6	5	3	3	South	EM	Fair	Fair	Single stem forming spreading crown, on grass by river bank.	None.	20+	B1	55	4
905	5905	Lime (Common)	Tilia x europaea	9	300	2	4	4	4	4	3	0	East	SM	Fair	Poor	Two stems fork from base, entwine with natural brace at 1m, significant bark damage at base, wound occluding, spreading crown, on grass by river bank.	None.	10+	C1	41	4
906	5906	Poplar	Populus sp.	22	540	1	5	5	4	4	3	4	South	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	Reduce height and radial by 3-4m and crown clean.	20+	B1	137	7
907	5907	Poplar	Populus sp.	22	560	1	6	4	6	3	3	3	East	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation.	Reduce height and radial by 3-4m and crown clean.	20+	B1	137	7
908	5908	White willow	Salix alba	14	1420	1	8	7	9	7	3	4	West	ОМ	Fair	Poor	Single stem forming spreading crown, hollow with basal and stem decay, multiple wounds, cavities, cracks to primary limbs, several severely extended limbs over neighbouring residential complex, limb and crown failure, high likelihood of failure over building, on boundary line between fence.	Monolith to 6m.	>10	U	919	17
Н909	5909	Leylandii	x Cupressocyparis leylandii	10	280	1	2	2	2	2	3	3	East	EM	Fair	Fair	Linear ivy clad hedge along top of retaining stone boundary wall.	None.	10+	C2	34	3

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C I	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
H910	5910	Leylandii	x Cupressocyparis leylandii	4	250	1	1	1	1	1	0	0	N/a	EM	Poor	Poor	Linear ivy clad hedge, multiple dead and dying stems, east of watercourse.	None.	10+	U	28	3
911	5911	Silver birch	Betula pendula	10	290	1	5	5	3	4	2	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass by tarmac path.	None.	20+	B1	41	4
912	5912	Silver birch	Betula pendula	9	320	1	4	5	3	4	2	3	East	EM	Poor	Poor	Single stem forming spreading crown, phytophthora bleeding cankers with trametes versicolor fruiting bodies on dead bark and roots, dieback throughout crown, in physiological decline, grass by tarmac path.	Fell and replace as good arboricultural practice.	>10	U	48	4
913	5913	Silver birch	Betula pendula	10	300	1	4	4	5	5	2	3	West	EM	Fair	Fair	Single stem forming spreading crown, on grass by tarmac path.	None.	20+	B1	41	4
914	5914	Rowan / Mountain Ash	Sorbus aucuparia	6	268	3	3	3	3	3	2	1	South	EM	Fair	Fair	Three stems forming spreading crown, on grass.	None.	20+	B1	34	3
915	5915	Lime (Common)	Tilia x europaea	11	290	1	5	5	4	5	3	3	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	41	4
916	5916	Poplar	Populus sp.	4	120	1	2	2	2	2	1	1	South	SM	Fair	Poor	Single stem forming compact crown, previously topped with epicormic growth forming new canopy, underground services, on grass.	None.	10+	C1	7	2
917	5917	Lime (Common)	Tilia x europaea	5	250	1	3	3	2	3	0	0	N/a	SM	Fair	Poor	Single stem forming compact crown, previously topped with epicormic growth forming new canopy, underground services, on grass.	None.	10+	C1	28	3
918	5918	Lime (Common)	Tilia x europaea	9	260	1	4	5	4	3	1	2	West	SM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	28	3
919	5919	Alder (Common)	Alnus glutinosa	10	600	1	7	7	7	8	0	0	South	М	Fair	Fair	Four dense ivy clad stems forming spreading crown, surrounded by vegetation on river bank.	Remove ivy to allow full visual inspection.	10+	C1	163	7
920	5920	Weeping willow	Salix x chrysocoma	9	320	1	5	5	2	3	2	3	West	EM	Fair	Fair	Single stem forming spreading assymetric crown with dense weeping foliage, on grass.	None.	10+	C1	48	4
921	5921	Weeping willow	Salix x chrysocoma	10	390	1	5	6	5	5	3	3	West	EM	Fair	Fair	Single stem forming spreading assymetric crown with dense weeping foliage, on grass.	None.	10+	C1	72	5
922 P	5922	Weeping willow	Salix x chrysocoma	12	350#	1	6	8	7	9	0	3	West	М	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, on river bank.	None.	10+	C1	55	4
923 P	5923	Downey birch	Betula pubescens	11	220#	1	3	2	4	4	1	2	West	SM	Fair	Fair	Single stem forming assymetric crown, on river bank.	None.	10+	C1	23	3
G924 P	5924	Mixed species group	N/a	16	580#	1	6	6	6	6	0	0	N/a	М	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, birch, willow, and alder, surrounded by dense vegetation, along river bank.	None.	10+	C2	150	7
G925 P	5925	Sycamore	Acer pseudoplatanus	15	470#	1	5	5	5	5	2	2	East	EM	Fair	Fair	Dense ivy clad group forming homogeneous canopy, ground disturbance with raised soil levels and rubble at base.	None.	10+	C2	102	6
926 P	5926	Sycamore	Acer pseudoplatanus	16	560#	2	7	6	6	7	3	0	South	М	Fair	Fair	Two ivy clad stems from base forming spreading crown, ground disturbance with raised soil levels and rubble a base.	None.	10+	C2	137	7
927 P	5927	Sycamore	Acer pseudoplatanus	15	690#	5	5	6	7	6	1	0	East	М	Fair	Fair	Multistem from base, ivy clad, forming spreading crown, surrounded by dense vegetation on river bank.	None.	10+	C2	222	8
928 P	5928	Sycamore	Acer pseudoplatanus	14	670#	1	6	5	6	6	2	2	West	М	Fair	Fair	Single ivy clad stem forming spreading crown, ground disturbance with raised soil levels and rubble at base.	None.	20+	B1	206	8
929 P	5929	Sycamore	Acer pseudoplatanus	15	550#	2	6	7	6	5	2	0	West	М	Fair	Fair	Two stems from 0.5m forming spreading crown, in private garden by river bank.	None.	20+	B1	137	7
930 P *	5930	Hinoki Cypress cultivar	Chamaecyparis obtusa cv.	12	300#	1	3	4	4	3	0	0	N/a	М	Fair	Fair	Single stem forming conical crown with dense weeping foliage, in private garden.	None.	10+	C1	41	4
931 P	5931	Sycamore	Acer pseudoplatanus	14	380#	1	5	5	6	3	2	1	South	EM	Fair	Fair	Four leaders from 1m forming spreading crown, in private garde by river bank.	None.	10+	C1	64	5

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healt	h problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	tion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ill health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Cr N	own S	pread (m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
932 P	5932	Sycamore	Acer pseudoplatanus	12	380#	3	4	1	5	3	2	0	West	EM	Fair	Fair	Three stems from base forming assymetric spreading crown, in private garden on river bank.	None.	10+	C1	64	5
933 P *	5933	Hinoki Cypress cultivar	Chamaecyparis obtusa cv.	12	280#	1	2	3	2	3	0	0	N/a	EM	Fair	Fair	Single ivy clad stem forming conical crown with weeping foliage, in private garden.	None.	10+	C1	34	3
934 P	5934	Sycamore	Acer pseudoplatanus	14	490#	1	5	6	7	5	2	2	West	М	Fair	Fair	Single ivy clad stem forming spreading crown, in private garden by river bank.	None.	20+	B1	113	6
935 P *	5935	Hinoki Cypress cultivar	Chamaecyparis obtusa cv.	6	240#	1	3	4	3	3	0	0	N/a	EM	Fair	Fair	Single stem forming low squat crown with dense weeping foliage, in private garden on river bank.	None.	10+	C1	28	3
936 P	5936	Sycamore	Acer pseudoplatanus	13	740#	1	8	9	10	9	2	1	South	М	Fair	Fair	Multistem from 1.5m, ivy clad, forming broad spreading crown, in private garden on river bank.	None.	20+	B1	254	9
937 P *	5937	Sycamore	Acer pseudoplatanus	12	310#	1	5	4	3	5	3	3	East	EM	Fair	Fair	Single stem forming spreading crown, in private garden.	None.	20+	B1	41	4
938 P	5938	Sycamore	Acer pseudoplatanus	15	815#	5	7	6	8	7	2	1	South	М	Fair	Fair	Multistem from 1m forming broad spreading crown, in private garden.	None.	20+	B1	308	10
G939 P	5939	Mixed species group	N/a	12	330#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense ivy clad mixed species group comprising sycamore, alder, ash, leylandii, willow, laurel and elder surrounded by dense understorey of bramble and ground vegetation, on river bank.	None.	10+	C2	48	4
940 P	5940	Alder (Common)	Alnus glutinosa	15	340#	4	3	5	5	3	1	0	South	ı	Fair	Fair	Multistem from base, ivy clad forming spreading crown, surrounded by dense vegetation from river bank.	None.	10+	C1	55	4
941 P	5941	Alder (Common)	Alnus glutinosa	12	460#	1	5	5	6	5	0	0	West	М	Fair	Fair	Single ivy clad stem forming spreading crown, surrounded by dense vegetation on river bank.	None.	20+	B1	92	5
G942 P	5942	Alder (Common)	Alnus glutinosa	10	370#	1	7	6	6	4	0	0	South	EM	Fair	Fair	Pair of dense ivy clad stems forming assymetric spreading crown, surrounded by dense vegetation on river bank.	None.	10+	C1	64	5
G943 P	5943	Poplar	Populus sp.	22	360#	1	6	6	6	6	0	0	South	EM	Fair	Fair	Linear group of c.15 ivy clad stems forming homogeneous spreading canopy, surr by vegetation on river bank.	None.	20+	В2	55	4
G944 P	5944	Poplar	Populus sp.	23	640#	1	7	7	8	7	0	0	South	М	Fair	Fair	Group of c.7 ivy clad stems forming homogeneous spreading canopy, ground disturbance with raised soil levels and rubble at base, surrounded by dense vegetation on river bank.	Reduce height and radial by 3-4m and crown clean.	10+	C2	191	8
945	5945	Alder (Common)	Alnus glutinosa	11	550	3	6	6	6	5	0	0	East	М	Fair	Fair	Three ivy clad stems from base forming spreading crown, on river bank.	None.	10+	C1	137	7
946 *	5946	Goat willow	Salix caprea	4	122	1	2	3	2	3	1	1	North	Y	Fair	Poor	Two stems arising from top of retaining wall, in private property.	Fell.	>10	U	7	2
947 P	5947	Alder (Common)	Alnus glutinosa	5	240#	1	3	4	4	2	1	1	South	SM	Poor	Fair	Single ivy clad stem forming spreading crown, surrounded by vegetation on river bank.	None.	10+	C1	28	3
948 P	5948	Alder (Common)	Alnus glutinosa	6	180#	2	2	1	2	1	3	0	East	SM	Poor	Fair	Two stems from base forming compact crown, on river bank.	None.	10+	C1	14	2
G949	5949	Mixed species group	N/a	7	290	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Multistem goat willow and twin stem alder surrounded by dense vegetation, y steel palisade fence.	None.	10+	C2	41	4
950	5950	Alder (Common)	Alnus glutinosa	9	523	2	4	5	4	5	2	0	East	EM	Fair	Fair	Two ivy clad stems forming symetric spreading crown, on river bank.	None.		B1	125	6
G951 P	5951	Poplar	Populus sp.	19	480#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Three ivy clad stems forming homogeneous canopy, in private garden surrounded by dense vegetation.	None.	10+	C2	102	6
G952 P	5952	Poplar	Populus sp.	18	360#	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense linear group of c.13 forming homogeneous canopy, on raised bank in rivate garden.	None.	20+	B2	55	4
G953 P	5953	Mixed species group	N/a	8	280	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense pockets of mixed species vegetation comprising alder, willow, ash, elder and hawthorn surrounded by dense vegetation on river bank.	None.	10+	C2	34	3

Reference	21-217-01															
Survey Date	Dec 2021 - Feb 2022														John Morris	Arboricultural Consultancy
Abreviation	Definition	Age Class		Physiol	ogical Cor	ndition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvious	s health proble	lems	Good	No visible defec	ts	Α	High value and conservation	40+		1 Mainly arboric	cultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventio	n may improv	ve health	Fair	Defects may rec	uire intervention	В	Moderate value and conservation	20+		2 Mainly landsc	ape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious ill	health or dyin	ng	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		3 Mainly cultura	al .
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline													
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	Su	uffix:	G	- Group	H - Hedgerow	W - Woodland P	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # N	easurements esti	mated (tre	e is inaccessibl	e)

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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Orc N	own Sp E	oread (r S	m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
G954	5954	Leylandii	x Cupressocyparis leylandii	8	300#	1	4	4	5	5	0	0	N/a	EM	Fair	Fair	Pair forming spreading canopy with dense foliage, on river bank.	None.	10+	C2	41	4
G955	5955	Mixed species group	N/a	9	360#	1	5	5	6	5	0	0	N/a	EM	Fair	Fair	Dense linear mixed species group comprising alder, willow, sycamore, ash on river bank.	None.	20+	B2	55	4
956	5956	Ash (Common)	Fraxinus excelsior	11	380#	1	7	5	7	6	1	1	West	EM	Fair	Fair	Three ivy clad leaders from 2m forming spreading crown, in private garden by river bank.	None.	20+	B1	64	5
G957	5957	Ash (Common)	Fraxinus excelsior	12	410#	1	5	5	6	5	0	0	South	EM	Fair	Fair	Pair of leggy ivy clad stems forming homogeneous canopy, in private garden on river bank.	None.	10+	C2	72	5
958	5958	Ash (Common)	Fraxinus excelsior	12	490#	1	5	8	7	3	1	2	East	EM	Fair	Fair	Two ivy clad stems from 1m forming assymetric spreading crown, in private garden by river bank.	None.	10+	C1	113	6
959	5959	Willow	Salix sp.	15	680	1	8	9	8	9	1	1	East	М	Fair	Fair	Two leaders from 5m forming broad spreading crown, limb failures and deadwood >200mmØ, in private garden on river bank.	Crown clean.	20+	B1	206	8
960 P	5960	Alder (Common)	Alnus glutinosa	9	372	3	5	5	6	6	0	0	N/a	EM	Fair	Fair	Three ivy clad stems from base forming spreading crown, surrounded by vegetation on river bank.	None.	10+	C1	64	5
G961 P	5961	Alder (Common)	Alnus glutinosa	16	440#	1	4	4	6	5	0	0	N/a	EM	Fair	Fair	Dense linear ivy clad group forming homogeneous canopy, surrounded by dense vegetation on river bank.	None.	10+	C2	92	5
962	5962	Alder (Common)	Alnus glutinosa	9	449	6	4	4	3	4	0	0	N/a	EM	Fair	Fair	Multistem from base forming spreading crown, on river bank.	None.	10+	C1	92	5
963	5963	Ash (Common)	Fraxinus excelsior	6	100#	1	3	3	3	3	1	1	East	Υ	Fair	Fair	Single stem forming compact crown, surrounded by vegetation on river bank.	None.	10+	C1	5	1
964	5964	Ash (Common)	Fraxinus excelsior	7	100#	1	3	3	2	3	1	1	South	Υ	Fair	Fair	Single stem forming compact crown, surrounded by vegetation on river bank.	None.	10+	C1	5	1
G965	5965	Mixed species group	N/a	15	460#	1	6	6	6	6	0	0	South	EM	Fair	Fair	Dense ivy clad mixed species group comprising alder, ash and willow surrounded by dense vegetation on river bank.	None.	20+	В2	92	5
966 P	5966	Alder (Common)	Alnus glutinosa	14	715	3	6	5	5	6	4	3	West	М	Fair	Fair	Three ivy clad stems from base forming spreading crown, deadwood >50mmØ in lower crown, on river bank.	Crown clean.	20+	B1	238	9
967 P	5967	Alder (Common)	Alnus glutinosa	13	486	2	8	3	6	6	4	3	West	М	Fair	Fair	Two ivy clad stems forming spreading crown, deadwood >50mmØ in lower crown, on river bank.	None.	20+	B1	102	6
G968 P	5968	Willow	Salix sp.	10	320	1	5	5	5	5	0	0	N/a	EM	Fair	Fair	Dense multistem group forming homogeneous canopy, on raised bank.	None.	10+	C2	48	4
969 P	5969	Alder (Common)	Alnus glutinosa	12	550#	3	4	3	4	3	0	0	N/a	Dead	Dead	Dead	Dead.	Fell.	>10	U	137	7
G970 P	5970	Alder (Common)	Alnus glutinosa	12	420#	1	5	5	6	4	0	0	N/a	EM	Fair	Fair	Four ivy clad stems forming homogeneous canopy, surrounded by dense vegetation on river bank.	None.	20+	В2	82	5
G971 P	5971	Willow	Salix sp.	14	380#	1	6	9	10	10	0	0	N/a	EM	Fair	Poor	Multistem from base forming broad spreading crown, surrounded by dense vegetation from river bank.	Pollard to 8m.	10+	C2	64	5
972 P *	5972	Goat willow	Salix caprea	9	231	1	3	4	3	4	0	0	N/a	SM	Fair	Fair	Multistem from base forming spreading crown, from river.	None.	10+	C2	23	3
G973 P	5973	Mixed species group	N/a	12	320#	1	4	4	5	4	0	0	N/a	EM	Fair	Fair	Dense linear mixed species group comprising alder with understorey of willow and bramble, occasional dead and dying stem, on river bank.	Remove dead and dying stems.	10+	C2	48	4
G974 P	5974	Willow	Salix sp.	4	160	1	3	3	3	В	0	0	N/a	SM	Fair	Poor	Multistem from base, torn limbs, on river bank.	None.	10+	C2	10	2
975 P	5975	Alder (Common)	Alnus glutinosa	12	410	3	7	6	5	6	0	0	N/a	EM	Fair	Poor	Three ivy clad stems from base forming spreading crown, heavily pruned over fiel with torn and damaged limbs, deadwood <50mmØ, from river bank.	None.	10+	C1	72	5

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Morris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physic	ological C	ondition	1	Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us healtl	h problems	Good	No visible defec	S	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervent	ion may	improve health	Fair	Defects may red	uire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious i	ll health	or dying	Poor	Dangerous or no	remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value		Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and therfore position remains indicitive # Med	surements estir	nated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C N	rown S	Spread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
976 P	5976	Willow	Salix sp.	11	310#	1	5	6	4	3	1	4	N/a	EM	Fair	Poor	Single ivy clad stem forming assymetric spreading crown limb and partial crown failure, from river bank.	None.	10+	C1	41	4
977 P	5977	Willow	Salix sp.	16	650	1	7	8	7	7	2	3	N/a	М	Fair	Fair	Single ivy clad stem forming broad spreading crown, on river bank.	None.	20+	B1	191	8
978 P	5978	Alder (Common)	Alnus glutinosa	9	389	2	5	5	6	2	0	4	West	EM	Poor	Fair	Twin ivy clad stems from base forming supressed assymetric crown, deadwood >50mmØ, on river bank.	Crown clean.	10+	C1	72	5
G979 P	5979	Mixed species group	N/a	11	290	1	5	5	5	5	0	0	East	EM	Fair	Fair	Dense linear mixed species group either side of field ditch comprising alder, ash, willow and scots pine, ground disturbance east in construction site/yard with mounds of soil and rubble, surrounded by dense vegetation either side of field ditch.	None.	20+	B2	41	4
980 P	5980	Alder (Common)	Alnus glutinosa	9	290	1	4	4	4	3	0	0	N/a	EM	Fair	Fair	Multistem from base, ivy clad forming spreading crown, surrounded by dense vegetation from river bank.	Remove dead stem.	10+	C1	41	4
G981 P	5981	Mixed species group	N/a	12	330	1	5	5	5	5	0	0	South	EM	Fair	Fair	Dense linear mixed species group comprising alder and willow, multiple dead and dying stems, surrounded by dense vegetation on river bank.	Remove dead and dying stems.	10+	C2	48	4
982 P	5982	Alder (Common)	Alnus glutinosa	10	430	4	5	5	5	4	1	0	South	М	Fair	Fair	Multistem from base, ivy clad forming spreading crown, surrounded by dense vegetation from river bank.	None.	20+	B1	82	5
G983 P	5983	Alder (Common)	Alnus glutinosa	12	480	1	6	6	6	6	0	0	South	М	Fair	Fair	Multistem ivy clad pair forming homogeneous spreading canopy, surrounded by dense vegetation from river bank.	None.	20+	B2	102	6
G984 P	5984	Alder (Common)	Alnus glutinosa	11	470	1	6	6	6	6	0	0	South	М	Fair	Fair	Dense linear multistem group forming homogeneous spreading canopy, on river bank.	Remove x2no. dead and dying stems.	20+	B2	102	6
G985 P	5985	Alder (Common)	Alnus glutinosa	8	220	1	2	3	3	3	3	3	West	SM	Fair	Fair	Linear group of four tight to wire mesh fence.	None.	10+	C2	23	3
986 P	5986	Ash (Common)	Fraxinus excelsior	9	416	4	6	8	4	6	0	0	South	М	Fair	Fair	Multistem from base forming spreading crown, early stage Hymenoscyphus fraxineus, surrounded by dense vegetation on river bank.	None.	10+	C2	82	5
987 P *	5987	Goat willow	Salix caprea	9	260	7	5	5	3	5	0	0	South	EM	Fair	Fair	Multistem from base forming spreading crown, from river.	None.	10+	C2	28	3
988 P	5988	Alder (Common)	Alnus glutinosa	7	180	4	3	4	3	3	0	0	South	SM	Fair	Fair	Multistem from base forming spreading crown, surrounded by dense vegetation, from river bank.	None.	10+	C2	14	2
989 P	5989	Ash (Common)	Fraxinus excelsior	8	240	1	4	5	6	5	1	1	South	EM	Fair	Fair	Single stem forming spreading crown, early stage hymenoscyphus fraxineus, on river bank.	None.	10+	C1	28	3
G990 P	5990	Poplar	Populus sp.	24	680#	1	9	11	10	10	3	3	South	М	Fair	Fair	Group of three forming broad homogeneous spreading canopy, previous crown raise over field, surrounded by dense vegetation on river bank.	Reduce height and radial by 4-5m and crown clean.	20+	B2	206	8
G991 P	5991	Poplar	Populus sp.	24	840#	1	9	10	9	10	4	6	South	М	Fair	Fair	Group of three forming broad homogeneous spreading canopy, previous crown raise over field, surrounded by dense vegetation on river bank.	Reduce height and radial by 4-5m and crown clean.	20+	B2	327	10
G992 P	5992	Poplar	Populus sp.	23	960#	1	10	12	12	11	6	5	East	М	Fair	Fair	Pair of ivy clad stems forming broad homogeneous spreading canopy previous crown lift over field leaving large tear out wounds to stem, on river bank.	Reduce height and radial by 4-5m and crown clean.	20+	В2	408	11
H993 P *	5993	Mixed Species Hedgerow	N/a	2	120	1	1	1	1	1	0	0	N/a	М	Fair	Fair	Dense linear mixed species hedgerow comprising hawthorn, elder and ash clad with bramble.	None.	20+	B2	7	2

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultane
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem	No of			pread (C.C	L.B.H	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
994 P	5994	Norway spruce	Picea abies	11	Dia. 440	Stems 1	N 5	4	S	W	(m) 5	(m) 4	South	EM	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, bark damage, ground disturbance at base, by river bank.	None.	10+	C2	92	distance (m)
995 P	5995	Wild cherry	Prunus avium	5	220	1	2	2	2	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction.	None.	10+	C1	23	3
996 P	5996	Wild cherry	Prunus avium	5	140	1	1	1	1	1	2	2	East	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	10	2
997 P	5997	Purple plum	Prunus cerasifera 'Pissardii'	4	140	1	2	2	2	2	1	1	East	SM	Fair	Fair	Multistem from base forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	10	2
998 P	5998	Wild cherry	Prunus avium	4	210	1	2	2	2	1	2	2	North	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	18	2
999 P	5999	Rowan / Mountain Ash	Sorbus aucuparia	5	120	1	1	1	1	1	2	2	East	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	7	2
1000 P	6000	Purple plum	Prunus cerasifera 'Pissardii'	4	130	1	2	2	2	1	1	1	South	SM	Fair	Fair	Multistem from base forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	7	2
1001 P	6001	Wild cherry	Prunus avium	5	210	1	2	2	2	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	18	2
1002 P	6002	Rowan / Mountain Ash	Sorbus aucuparia	5	130	1	1	1	1	1	2	2	North	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	7	2
1003 P	6003	Purple plum	Prunus cerasifera 'Pissardii'	4	130	1	2	2	2	1	1	1	East	SM	Fair	Fair	Multistem from base forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	7	2
1004 P	6004	Wild cherry	Prunus avium	4	150	1	2	1	1	1	1	1	North	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	10	2
1005 P *	6005	Rowan / Mountain Ash	Sorbus aucuparia	4	110	1	1	1	1	1	1	1	North	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	5	1
1006 P	6006	Purple plum	Prunus cerasifera 'Pissardii'	5	160	1	2	2	2	1	1	1	South	SM	Fair	Fair	Multistem from base forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	10	2
1007 P	6007	Wild cherry	Prunus avium	5	220	1	2	2	2	2	2	2	South	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	23	3
1008 P *	6008	Rowan / Mountain Ash	Sorbus aucuparia	5	110	1	1	1	1	1	2	2	East	SM	Fair	Fair	Single stem forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	5	1
1009 P *	6009	Purple plum	Prunus cerasifera 'Pissardii'	4	150	1	2	2	2	1	1	1	South	SM	Fair	Fair	Multistem from base forming compact crown, previous crown reduction, on grass by hedge.	None.	10+	C1	10	2
H1010 P	6010	Mixxed Species Hedge	Cherry laurel	1	75	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dense linear hedge around factory/yard.	None.	10+	C2	3	1
1011 P	6011	Cockspur Thorn	Crataegus crus- galli	3	110	1	1	1	1	1	1	1	West	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
1012 P	6012	Norway maple	Acer platanoides	3	120	1	1	1	1	1	1	1	West	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2
1013 P	6013	Beech (Common)	Fagus sylvatica	2	110	1	1	1	1	1	1	0	N/a	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	5	1
1014 P	6014	Purple plum	Prunus cerasifera 'Pissardii'	3	140	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Multistem from base forming compact crown, on grass.	None.	10+	C1	10	2
1015 P	6015	Norway maple	Acer platanoides	3	120	1	1	1	1	1	1	1	South	SM	Fair	Fair	Single stem forming compact crown, on grass.	None.	10+	C1	7	2

Reference	21-217-01															3.0	September 1
Survey Date	Dec 2021 - Feb 2022															John Morris Arb	ericultural Consultancy
Abreviation	Definition	Age Class		Physiolog	gical Cond	ition		Structur	al Condition		Category			U.L.E	Sub cat	egory	
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good N	o obvious h	nealth prob	lems	Good	No visible defec	its	A	High value and conservation		40+	1	Mainly arboricul	tural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair In	tervention	may improv	ve health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation		20+	2	Mainly landscap	е
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor S	erious ill he	alth or dyir	ng	Poor	Dangerous or n	o remedy	С	Low value and conservation		10+	3	Mainly cultural	
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention		<10			
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline														
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	n value	Suff	ix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	rate land *Tree is not on topographical survey and the	fore position remains indicitive # Measu	ırements estim	ated (tree	is inaccessible)	

Tree No.	Tog No.	Species	Retaries Neme	H (m)	Stem	No of	Cr	own S	pread (ı	m)	C.C	L.B.H	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial
Tree No.	Tag No.	Species	Botanical Name	n (m)	Dia.	Stems	N	E	S	w	(m)	(m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (III2)	distance (m)
G1016 P	6016	Mixed species group	N/a	3	140	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Mixed species group comprising beech, plum, Norway maple and cockspur hawthorn in private garden surrounded by a variety of ground shrubs.	None.	10+	C2	10	2
G1017 P	6017	Cypress	Chamaecyparis sp.	4	160	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dense linear group of 14 along boundary of private garden.	None.	10+	C2	10	2
H1018 P	6018	Leylandii	x Cupressocyparis leylandii	4	220	1	1	1	1	1	0	0	N/a	SM	Fair	Fair	Dense linear hedge around private garden.	None.	10+	C2	23	3
1019 P	6019	Alder (Common)	Alnus glutinosa	7	230	1	2	2	3	2	0	0	N/a	Dead	Dead	Dead	Dead.	Fell.	>10	U	23	3
1020 P	6020	Ash (Common)	Fraxinus excelsior	14	779	3	8	5	7	8	2	1	South	M	Fair	Fair	Three ivy clad stems forming spreading crown, in private garden.	None.	20+	B1	272	9
1021 P	6021	Alder (Common)	Alnus glutinosa	12	590	1	5	4	3	2	3	1	South	М	Poor	Poor	Two ivy clad stems forming spreading crown, dieback with deadwood >200mmØ in crown, surrounded by dense vegetation by river bank.	Fell.	>10	U	163	7
G1022 P	6022	Mixed species group	N/a	6	120	1	3	3	3	3	0	0	N/a	SM	Fair	Fair	Mixed species group comprising alder, beech, ash and willow surrounded by vegetation.	None.	10+	C1	7	2
G1023 P	6023	Alder (Common)	Alnus glutinosa	12	580	1	7	9	8	8	3	3	North	М	Fair	Fair	Multistem ivy clad group forming homogeneous spreading canopy, deadwood <50mmØ, surrounded by dense vegetation on river bank.	None.	20+	B2	150	7
G1024 P	6024	Willow	Salix sp.	11	440#	10	6	6	7	6	0	0	South	EM	Fair	Fair	Multistem from base forming spreading crown, from river.	None.	10+	C2	92	5
1025 P	6025	Red oak	Quercus rubra	9	230	1	6	3	4	4	3	2	South	EM	Fair	Fair	Single stem forming spreading crown, on grass.	None.	20+	B1	23	3
1026 P	6026	Weeping willow	Salix x chrysocoma	10	520	1	5	6	7	5	0	1	South	М	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, on river bank.	None.	20+	B1	125	6
1027 P	6027	Eucalyptus	Eucalyptus globulus	18	550	1	4	7	8	2	2	2	East	EM	Fair	Fair	Single stem forming spreading crown, deadwood <25mmØ in lower crown, surrounded by dense vegetation on river bank.	None.	20+	B1	137	7
1028 P	6028	Eucalyptus	Eucalyptus globulus	18	390	1	2	3	5	2	2	2	South	EM	Fair	Poor	Single stem forming spreading crown, basal/stem decay, deadwood <25mmØ surrounded by dense vegetation on river bank.	None.	10+	C1	72	5
1029 P	6029	Eucalyptus	Eucalyptus globulus	16	420	1	8	9	3	2	3	3	North	EM	Fair	Poor	Single stem forming spreading crown, basal/stem decay, deadwood <25mmØ in private garden.	None.	10+	C1	82	5
1030 P	6030	Eucalyptus	Eucalyptus globulus	17	380	1	6	2	4	6	2	2	South	EM	Fair	Poor	Single stem forming spreading crown, basal/stem decay, deadwood <25mmØ in private garden.	None.	10+	C1	64	5
1031 P	6031	Blue atlas cedar	Cedrus atlantica 'Glauca'	12	540	1	8	6	6	7	2	2	North	М	Fair	Fair	Single stem forming spreading crown with dense foliage, in private garden.	None.	20+	B1	137	7
G1032 P	6032	Mixed species group	N/a	10	280	1	4	4	4	4	0	0	N/a	EM	Fair	Fair	Dense mixed species coniferous group comprising Monterey cypress, Hinoki cypress, leylandii, spruce, larch, deodar cedar and Lawson cypress surrounded by dense vegetation on river bank.	None.	20+	B2	34	3
1033 P	6033	Tulip tree	Liriodendron tulipifera	13	530	1	9	4	5	7	0	1	South	М	Fair	Fair	Single stem forming broad spreading crown, on grass in private garden.	None.	20+	B1	125	6
1034 P	6034	Ginkgo / Maidenhair Tree		8	190	1	4	1	2	3	1	1	West	SM	Fair	Fair	Single stem forming compact crown, in private garden.	None.	10+	C1	18	2
G1035 P	6035	Mixed species group	N/a	8	280	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense mixed species ornamental group comprising corkscrew hazel, hazel, juniper, elder, plum, Lawson cypress, ash and holly in centre of private garden.	None.	10+	C2	34	3
1036 P *	6036	Norway maple	Acer platanoides	15	380	1	6	4	5	6	3	2	North	EM	Fair	Fair	Single stem forming spreading crown, surrounded by dense vegetation, on river bank.	None.	20+	B1	64	5

Reference	21-217-01														
Survey Date	Dec 2021 - Feb 2022														John Horris Arboricultural Consultane
Abreviation	Definition	Age Class		Physio	logical Co	ondition		Structu	ral Condition		Category		U.L.E	Sub ca	tegory
Н	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvio	us health	problems	Good	No visible defec	ts	Α	High value and conservation	40+		Mainly arboricultural
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Interventi	ion may i	mprove health	Fair	Defects may red	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
C.C	Crown clearance (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious il	ll health o	or dying	Poor	Dangerous or no	o remedy	С	Low value and conservation	10+		Mainly cultural
L.B.H	Lowest (significant) branch height (m)	M (Mature)	Full age for species								U	Not suitable for retention	<10		
L.B.D	Direction of lowest (significant) branch	OM (Over mature)	Beyond life expectancy & in decline												
U.L.E	Minimum useful life expectancy (yrs)	V (Veteran)	Ancient characteristics or conservation	value	5	Suffix:	G	- Group	H - Hedgerow	W - Woodland P -	Tree is on priv	vate land *Tree is not on topographical survey and therfore position remains indicitive # M	easurements esti	mated (tre	e is inaccessible)

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	C	rown S	pread ((m) W	C.C (m)	L.B.H (m)	L.B.D	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	RPA (m2)	RPA Radial distance (m)
1037 P *	6037	Giant Sequoia	Sequoidendron giganteum	14	580	1	5	3	5	5	2	2	South	EM	Fair	Fair	Single stem forming spreading crown with dense weeping foliage, surrounded by dense vegetation on river bank.	None.	20+	B1	150	7
1038 P	6038	Foxglove Tree	Paulownia tomentosa	8	350	1	5	6	6	4	4	3	West	EM	Fair	Fair	Single ivy clad stem forming spreading crown, in private garden.	None.	20+	B1	55	4
1039 P	6039	Lawson cypress	Chamaecyparis lawsoniana	11	627	4	4	4	4	4	0	0	South	М	Fair	Fair	Four stems from base forming conical crown with dense weeping foliage, surrounded by dense vegetation on river bank.	None.	20+	B1	177	8
1040 P	6040	Fir	Abies sp.	12	360	1	3	3	3	2	1	1	South	EM	Fair	Fair	Single stem forming conical crown with dense foliage, surrounded by dense vegetation.	None.	10+	C1	55	4
1041 P	6041	Caucasian wingnut	Pterocarya fraxinifolia	13	420	1	7	3	4	5	1	1	South	EM	Fair	Fair	Single stem forming spreading crown, dense epicormic growth and suckers from base and surrounding roots, in private garden.	None.	20+	B1	82	5
1042 P	6042	Birch	Betula nigra	8	410	1	6	5	3	4	2	2	East	М	Fair	Fair	Single stem forming spreading crown, historic stem cavity that is occluding well, deadwood <50mmØ in lower crown due to natural shading, by outbuilding in private garden.	None.	20+	B1	72	5
G1043 P	6043	Mixed species group	N/a	8	180	1	4	4	4	4	0	0	N/a	SM	Fair	Fair	Dense mixed species group comprising Leylandii, ash, holly, and willow surrounded by dense vegetation that incudes suckers from caucausian wingnut on river bank.	None.	10+	C2	14	2
1044 P	6044	Fir	Abies sp.	12	330	1	3	3	3	3	5	5	South	EM	Fair	Fair	Single stem forming conical crown with dense foliage, surrounded by dense vegetation.	None.	10+	C1	48	4
1045 P *	6045	Purple plum	Prunus cerasifera 'Pissardii'	7	170	2	4	3	2	4	2	1	West	EM	Fair	Fair	Two stems from 1m forming supressed assymetric crown, in private garden.	None.	10+	C1	14	2
1046	6046	Hawthorn (Common)	Crataegus monogyna	5	280	2	2	3	2	2	N/a	N/a	East	EM	Fair	Fair	Two ivy clad stems forming assymetric crown, clad with ivy and surrouned by long grass.	None.	10+	C1	34	3