




Client	South Dublin County Council																													
Project / Site	Rathfarnham Castle, Dublin 14																													
Reference	24-803-01																													
Survey Date	27th January 2025																													
Abbreviation	Definition	Age Class		Physiological Condition				Structural Condition				Category		U.L.E		Sub category														
H	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvious health problems		Good	No visible defects		A	High value and conservation		40+	1	Mainly arboricultural															
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health		Fair	Defects may require intervention		B	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 remedy		C	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	Prefix	G - Group H - Hedgerow W - Woodland P - Tree is on private land *Tree is not on topographical survey and therefore position remains indicitive # Measurements estimated (tree is inaccessible)																									


Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
1*	0801	Silver Birch	<i>Betula pendula</i>	10	180	1	3	2	2	2	1	3	West	SM	Good	Good	Single stem forming compact crown with weeping foliage, from grass.	None	20+	B1	14	2
2	0802	Paper-Bark Maple	<i>Acer griseum</i>	2	70	2	1	1	1	1	2	2	North	SM	Good	Good	Two stems from base forming compact crown, from grass.	None	10+	C1	3	1
3	0803	Pin Oak	<i>Quercus palustris</i>	8	220	1	3	3	3	3	2	3	North	SM	Good	Good	Single stem forming spreading crown, from grass.	None	20+	B1	23	3
4	0804	Dead - Unidentified	<i>Dead - Unidentified</i>	3	850	1	1	1	1	1	n/a	n/a	n/a	Dead	Dead	Dead	Ivy clad monolith.	Retain as habitat feature	<10	U	327	10
5	0805	Beech (Common)	<i>Fagus sylvatica</i>	18	720	1	6	6	6	7	3	5	West	M	Good	Fair	Four leaders from 4m forming spreading crown, included bark unions at bifurcations, from grass adjacent to 4m stone wall.	None.	40+	A1	238	9
6	0806	Lime (Small leaf)	<i>Tilia cordata</i>	12	480	1	4	5	3	4	4	5	West	EM	Fair	Good	Single ivy clad stem forming spreading crown, dead limbs<100mmø, crown dieback, from grass adjacent to 4m stone wall.	Crown clean.	10+	C1	102	6
7	0807	Beech (Common)	<i>Fagus sylvatica</i>	13	410	1	4	5	4	4	3	3	North	SM	Poor	Poor	Single stem forming spreading crown, extensive bark necrosis main stem with strip of Chondrostereum purpureum north, dead/dying lower crown, bark colouration in middle/upper crown indicates in advanced physiological decline, from grass.	Fell to maintain site safety.	<10	U	72	5
8	0808	Copper Beech	<i>Fagus sylvatica 'Purpurea'</i>	10	310	1	5	5	4	4	2	3	East	SM	Good	Good	Single stem forming spreading crown, bark damage at root flare, from grass.	None	20+	B1	41	4
H9	0809	Box	<i>Buxus sempervirens</i>	1	80	1	1	1	1	1	n/a	n/a	n/a	SM	Good	Good	Formal managed hedge, from grass verge surrounding paved entrance.	<u>Part</u> removal to facilitate proposed works.	10+	C2	3	1
10	0810	Corkscrew Hazel	<i>Corylus avellana 'Contorta'</i>	2	130	3	1	1	1	1	1	n/a	n/a	EM	Good	Good	Two stems from base forming compact crown, from grass.	None	10+	C1	7	2
11	0811	Corkscrew Hazel	<i>Corylus avellana 'Contorta'</i>	3	190	5	1	2	1	1	1	n/a	n/a	EM	Good	Good	Multistem from base forming compact crown, from grass.	None.	10+	C1	18	2
12	0812	Corkscrew Hazel	<i>Corylus avellana 'Contorta'</i>	3	190	3	1	2	2	1	1	n/a	n/a	EM	Good	Good	Multistem from base forming compact crown, from grass.	None.	10+	C1	18	2
13	0813	Pin Oak	<i>Quercus palustris</i>	9	240	1	4	5	4	4	3	4	North	SM	Good	Good	Single stem forming spreading crown, from grass.	None	20+	B1	28	3
14	0814	Pin Oak	<i>Quercus palustris</i>	8	180	1	3	2	3	3	2	3	East	SM	Good	Good	Single stem forming compact crown, from grass.	None	20+	B1	14	2
15	0815	Pin Oak	<i>Quercus palustris</i>	5	100	1	1	1	1	1	3	2	East	Y	Poor	Fair	Single stem forming compact crown, extensive crown dieback with <20% live buds remaining, from grass.	Replace as good arboricultural practice.	<10	U	5	1
16	0816	Lime (Small leaf)	<i>Tilia cordata</i>	12	280	1	4	3	4	4	2	4	North	SM	Good	Good	Single stem forming part suppressed spreading crown, single girdling root, from grass behind 1m stone wall.	None	20+	B1	34	3
17	0817	Lime (Small leaf)	<i>Tilia cordata</i>	13	320	1	5	4	5	5	3	3	West	SM	Good	Good	Single stem forming spreading crown, from behind 1m stone wall.	None	20+	B1	48	4
18	0818	Lime (Small leaf)	<i>Tilia cordata</i>	13	330	1	4	4	5	4	2	3	South	SM	Good	Good	Single stem forming spreading crown, from behind 1m stone wall.	None	20+	B1	48	4
19	0819	Lime (Small leaf)	<i>Tilia cordata</i>	10	310	1	4	4	4	4	2	3	West	SM	Good	Good	Single stem forming spreading crown, from behind 1m stone wall.	None	20+	B1	41	4
G20	0820	Mixed Species Group	n/a	14	500	1	5	5	5	5	2	n/a	n/a	EM	Good	Fair	Mixed species linear group comprising lime, ash, beech, birch, oak, Norway maple, hornbeam and Scots pine, ivy clad, occasional failed limbs, understory of elder and bramble, from boundary.	None	20+	B2	113	6
21	0821	Lime (Small leaf)	<i>Tilia cordata</i>	13	700	1	5	6	6	7	2	5	East	M	Good	Good	Single stem forming spreading crown, dead short snags, recent storm damaged limb, from grass verge.	None	40+	A1	222	8
22	0822	Beech (Common)	<i>Fagus sylvatica</i>	13	420	1	6	4	3	5	3	4	North	EM	Good	Good	Single stem forming part suppressed spreading crown, from grass verge.	None	20+	B1	82	5

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Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health				Fair	Defects may require intervention				B	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 remedy				C	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										
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
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
23	0823	Sycamore	<i>Acer pseudoplatanus</i>	15	450	1	5	5	3	5	4	4	East	EM	Good	Good	Single stem forming part suppressed spreading crown, hanger from limb failure from T21, from grass.	Remove hanger	20+	B1	92	5
24	0824	Holly	<i>Ilex aquifolium</i>	6	180	1	2	2	1	2	3	3	East	EM	Good	Good	Single stem forming compact crown, from grass.	None	10+	C1	14	2
25	0825	Beech (Common)	<i>Fagus sylvatica</i>	13	350	1	3	3	4	3	3	4	East	EM	Good	Good	Single stem forming part suppressed spreading crown, from grass.	None	20+	B1	55	4
26*	0826	Bay	<i>Laurus nobilis</i>	7	380	10	4	3	3	3	2	3	North	EM	Good	Good	Multistem from base forming compact lifted crown, from grass verge.	None	20+	B1	64	5
27	0827	Ash (Common)	<i>Fraxinus excelsior</i>	14	500	1	5	6	7	6	3	4	West	EM	Fair	Good	Single stem forming spreading crown, deadwood <50mmø, from grass verge.	None	20+	B1	113	6
28	0828	Beech (Common)	<i>Fagus sylvatica</i>	8	220	1	2	3	3	1	1	2	East	SM	Good	Good	Single stem forming part suppressed spreading crown, from grass.	None	20+	B1	23	3
29	0829	Walnut (Common)	<i>Juglans regia</i>	13	420	1	5	5	5	5	5	6	East	EM	Fair	Fair	Single stem forming spreading crown, large basal stem wound partial occlusion, reduced bud density through crown, small diameter dieback, from grass.	None	20+	B1	82	5
30	0830	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	9	500	1	3	3	4	4	1	1	West	EM	Good	Good	Single stem forming part suppressed spreading crown, deadwood<50mmø, from grass.	None	20+	B1	113	6
31	0831	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	9	590	1	4	4	4	5	3	4	East	EM	Good	Good	Two leaders from 2m forming spreading crown, deadwood <50mmø, from grass.	None	20+	B1	163	7
32	0832	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	8	370	1	3	5	7	2	3	4	East	EM	Fair	Fair	Two leaders from 2m forming part suppressed asymmetric crown, dead limb 80mm from bifurcation, from grass.	None	20+	B1	64	5
33	0833	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	8	340	3	2	2	3	7	3	2	West	EM	Fair	Fair	Two stems from base forming suppressed asymmetric crown, deadwood <100mmø, from grass.	None	20+	B1	55	4
34	0834	Dead - Unidentified	<i>Dead - Unidentified</i>	6	1010	1	1	1	1	1	n/a	n/a	n/a	Dead	Dead	Dead	Ivy clad monolith from grass.	Retain as habitat feature	<10	U	452	12
35	0835	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	8	580	1	4	3	2	5	3	4	West	EM	Fair	Fair	Multistem from 2m forming part suppressed spreading crown, extensive bark necrosis to lower stem north from probable fire with associated corresponding dead limbs, from grass.	Crown clean	10+	C1	150	7
36	0836	Beech (Common)	<i>Fagus sylvatica</i>	14	350	1	3	3	5	5	3	3	South	SM	Good	Good	Single stem forming part suppressed spreading crown, from grass.	None	20+	B1	55	4
37	0837	Ash (Common)	<i>Fraxinus excelsior</i>	13	440	1	3	7	7	5	3	4	South	EM	Fair	Fair	Single stem forming part suppressed spreading crown, from grass.	None	20+	B1	92	5
38	0838	Lime (Small leaf)	<i>Tilia cordata</i>	13	700	1	5	9	6	5	2	5	East	M	Good	Fair	Multistem from 3m forming spreading crown, historic co-dominant limb failure 3m west with associated large wound with decay pocket and partial occlusion, from grass.	None	40+	A1	222	8
39	0839	Lime (Small leaf)	<i>Tilia cordata</i>	9	240	1	3	3	3	3	3	4	South	SM	Good	Good	Single stem forming spreading crown, minor storm damage, from grass behind 1m stone wall.	None	20+	B1	28	3
40	0840	Lime (Small leaf)	<i>Tilia cordata</i>	11	270	1	3	3	3	2	2	4	North	SM	Good	Good	Single stem forming part suppressed spreading crown, from grass behind 1m stone wall.	None	20+	B1	34	3
41	0841	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	10	810	1	7	7	5	5	3	3	North	M	Fair	Good	Two leaders from 2m forming spreading crown, ivy clad, historic crown lifting with large diameter limb removal, from grass.	None	40+	A1	290	10
42	0842	London Plane	<i>Platanus x hispanica</i>	14	350	1	6	5	4	4	6	8	North	SM	Good	Fair	Single stem forming spreading crown, from narrow grass verge.	None	20+	B1	55	4
43	0843	London Plane	<i>Platanus x hispanica</i>	13	320	1	5	4	3	2	4	6	North	SM	Fair	Fair	Two leaders from 2m forming part suppressed spreading crown, from narrow grass verge.	None	20+	B1	48	4
44	0844	London Plane	<i>Platanus x hispanica</i>	15	480	1	7	5	4	7	6	8	North	EM	Good	Fair	Two leaders from 4m forming spreading crown, from narrow grass verge.	None	20+	B1	102	6
45	0845	Lime (Small leaf)	<i>Tilia cordata</i>	16	400	1	5	5	4	3	6	7	North	EM	Good	Fair	Single stem forming spreading crown, west buttress bark damage, from narrow grass verge.	None	20+	B1	72	5

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Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health				Fair	Defects may require intervention				B	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 remedy				C	Low value and conservation				10+	3 Mainly cultural						
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
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
46	0846	London Plane	<i>Platanus x hispanica</i>	16	400	1	7	5	5	4	4	7	North	EM	Good	Fair	Single stem forming spreading crown, from narrow grass verge.	None	20+	B1	72	5
47	0847	London Plane	<i>Platanus x hispanica</i>	16	420	1	6	5	4	5	7	7	North	EM	Good	Fair	Single stem forming spreading crown, from narrow grass verge.	None	20+	B1	82	5
48	0848	London Plane	<i>Platanus x hispanica</i>	15	420	1	6	4	5	5	6	6	North	EM	Good	Fair	Single stem forming spreading crown, from narrow grass verge.	None	20+	B1	82	5
49	0849	London Plane	<i>Platanus x hispanica</i>	14	400	1	5	4	5	5	6	5	South	EM	Good	Fair	Two leaders from 2m forming spreading crown, historic co-dominant secondary limb failure roadside with associated wound, from narrow grass verge.	None	20+	B1	72	5
50	0850	London Plane	<i>Platanus x hispanica</i>	15	420	1	5	6	5	4	5	5	South	EM	Good	Fair	Three leaders from 2m forming spreading crown, previously pruned, from narrow grass verge.	None	20+	B1	82	5
51	0851	London Plane	<i>Platanus x hispanica</i>	17	540	1	6	7	4	4	5	5	East	EM	Good	Fair	Single ivy clad stem forming spreading crown, Jelly ear fungus <i>Auricularia auricula-judae</i> from historic limb removal wound south, from narrow grass verge.	None	20+	B1	137	7
52	0852	Lime (Small leaf)	<i>Tilia cordata</i>	16	430	1	5	4	4	4	4	6	North	EM	Good	Fair	Three leaders from 3m forming spreading crown, adjacent underground services, from narrow grass verge.	None	20+	B1	82	5
53	0853	London Plane	<i>Platanus x hispanica</i>	14	410	1	6	4	4	3	5	6	South	EM	Good	Fair	Two leaders from 3m forming spreading crown, from narrow grass verge.	None	20+	B1	72	5
54	0854	London Plane	<i>Platanus x hispanica</i>	15	360	1	6	4	4	3	5	5	East	EM	Good	Fair	Two leaders from 3m forming spreading crown, from narrow grass verge.	None	20+	B1	55	4
55	0855	London Plane	<i>Platanus x hispanica</i>	15	320	1	7	4	4	4	6	5	East	EM	Good	Fair	Single stem forming spreading crown, previously pruned, from narrow grass verge.	None	20+	B1	48	4
56	0856	Lime (Small leaf)	<i>Tilia cordata</i>	14	400	1	5	4	4	4	5	6	South	EM	Good	Fair	Multistem from 3m forming spreading crown, adjacent underground services, from narrow grass verge.	None	20+	B1	72	5
57	0857	London Plane	<i>Platanus x hispanica</i>	15	470	1	5	5	4	5	6	6	South	EM	Good	Fair	Two leaders from 4m forming spreading crown, historic storm damage, previously pruned, adjacent underground services, from narrow grass verge.	None	20+	B1	102	6
58	0858	Rowan / Mountain Ash	<i>Sorbus aucuparia</i>	3	140	2	1	1	1	1	2	2	East	EM	Fair	Fair	Two leaders from 0.5m forming compact crown, previously pruned, basal stem damage, from narrow grass verge.	None	10+	C1	10	2
59	0859	London Plane	<i>Platanus x hispanica</i>	17	490	1	5	6	5	6	6	6	South	EM	Good	Fair	Single stem forming spreading crown, previously pruned residential side, lifting concrete pavement with trip hazard from raised utility inspection cover, from narrow grass verge.	None	20+	B1	113	6
H60	0860	Box	<i>Buxus sempervirens</i>	1	80	1	1	1	1	1	1	n/a	n/a	SM	Good	Good	Formal managed hedge from shrub bed.	Fell to facilitate proposed works.	10+	C2	3	1
61	0861	Lime (Small leaf)	<i>Tilia cordata</i>	5	140	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	10	2
62	0862	Lime (Small leaf)	<i>Tilia cordata</i>	5	160	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	10	2
63	0863	Lime (Small leaf)	<i>Tilia cordata</i>	5	150	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	10	2
64	0864	Lime (Small leaf)	<i>Tilia cordata</i>	5	140	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, lower stem bark necrosis, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	10	2

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
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							N	E	S	W												
65	0865	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, lower stem bark necrosis, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
66	0866	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
67	0867	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
68	0868	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
69	0869	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, lower stem wound partial occlusion, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
70	0870	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
71	0871	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
72	0872	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, lower stem wounds partial occlusion part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
73	0873	Lime (Small leaf)	<i>Tilia cordata</i>	5	170	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
74	0874	Lime (Small leaf)	<i>Tilia cordata</i>	5	170	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
75	0875	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 15 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
76	0876	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
77	0877	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
78	0878	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
79	0879	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2

Reference	24-803-01																					
Survey Date	27th January 2025																					
Abreviation	Definition	Age Class	Physiological Condition				Structural Condition				Category				U.L.E				Sub category			
H	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvious health problems				Good	No visible defects				A	High value and conservation				40+	1	Mainly arboricultural	
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health				Fair	Defects may require intervention				B	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 remedy				C	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		Prefix	G - Group H - Hedgerow W - Woodland P - Tree is on private land *Tree is not on topographical survey and therefore position remains indicitive # Measurements estimated (tree is inaccessible)																

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
80	0880	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
81	0881	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
82	0882	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
83	0883	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
84	0884	Lime (Small leaf)	<i>Tilia cordata</i>	5	210	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
85	0885	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
86	0886	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
87	0887	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
88	0888	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	18	2
89	0889	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass behind 1m stone wall.	None	10+	C1	14	2
90	0890	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass between 1m and 0.5m stone walls	Fell to facilitate proposed works.	10+	C1	14	2
91	0891	Lime (Small leaf)	<i>Tilia cordata</i>	5	180	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass between 1m and 0.5m stone walls	Fell to facilitate proposed works.	10+	C1	14	2
92	0892	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass between 1m and 0.5m stone walls	Fell to facilitate proposed works.	10+	C1	18	2
93	0893	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 18 forming pleached canopy, from grass between 1m and 0.5m stone walls	Fell to facilitate proposed works.	10+	C1	18	2
94	0894	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	4	120	1	1	1	1	1	1	n/a	n/a	SM	Good	Good	Single stem forming compact conical crown, from grass with paving perimeter.	Fell to facilitate proposed works.	10+	C1	7	2
95	0895	Irish Yew	<i>Taxus baccata</i> 'Fastigiata'	4	120	1	1	1	1	1	1	n/a	n/a	SM	Good	Good	Single stem forming compact conical crown, from grass with paving perimeter.	Fell to facilitate proposed works.	10+	C1	7	2


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Abbreviation	Definition	Age Class	Physiological Condition				Structural Condition				Category				U.L.E	Sub category			
H	Height (m)	Y (Young)	Newly planted (<10 yrs old)	Good	No obvious health problems				Good	No visible defects				A	High value and conservation	40+	1	Mainly arboricultural	
Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health				Fair	Defects may require intervention				B	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 remedy				C	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			
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
96	0896	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
97	0897	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
98	0898	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
99	0899	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
100	0900	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
101	0901	Lime (Small leaf)	<i>Tilia cordata</i>	5	190	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
102	0902	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
103	0903	Lime (Small leaf)	<i>Tilia cordata</i>	5	200	1	2	2	2	2	2	2	East	SM	Good	Good	Single stem forming compact crown, part of cohesive linear group of 8 forming pleached canopy, from raised grass behind low retaining wall and adjacent to 2m stone wall.	Fell to facilitate proposed works.	10+	C1	18	2
G104*	0904	Irish Yew	<i>Taxus baccata 'Fastigiata'</i>	4	160	1	2	2	2	2	1	1	West	SM	Good	Good	Multistem group of three forming single compact canopy, from shrub bed.	Fell to facilitate proposed works.	10+	C2	10	2
105	0905	Weeping Beech	<i>Fagus sylvatica 'Pendula'</i>	5	240	1	3	1	3	4	1	3	North	SM	Fair	Fair	Single stem forming asymmetric spreading crown, historic large primary limb removal east, from shrub bed.	Fell to facilitate proposed works.	10+	C1	28	3
106	0906	Downy Birch	<i>Betula pubescens</i>	8	190	1	3	3	3	3	2	3	North	SM	Good	Good	Single stem forming spreading crown, from behind 1m stone wall within shrub bed.	Lift crown to clear 2.4m	20+	B1	18	2
107	0907	Downy Birch	<i>Betula pubescens</i>	7	180	1	3	3	3	3	2	3	South	SM	Good	Good	Single stem forming spreading crown, from behind 1m stone wall within shrub bed.	Lift crown to clear 2.4m	20+	B1	14	2
108	0908	Irish Yew	<i>Taxus baccata 'Fastigiata'</i>	3	120	1	1	1	1	1	1	n/a	n/a	Y	Good	Good	Multistem forming compact crown, from shrub bed.	None	10+	C1	7	2
109	0909	Red Maple	<i>Acer rubrum</i>	3	120	2	2	2	2	1	1	2	North	SM	Fair	Fair	Two leaders from base forming compact crown, deadwood <50mmø, from shrub bed.	None	10+	C1	7	2
110	0910	Irish Yew	<i>Taxus baccata 'Fastigiata'</i>	3	120	1	1	1	1	1	1	n/a	n/a	Y	Good	Good	Multistem forming compact crown, from shrub bed.	None	10+	C1	7	2
111	0911	Silver Birch	<i>Betula pendula</i>	11	240	1	3	3	3	3	3	3	West	SM	Good	Good	Single stem forming spreading crown, conflict with lamp pole, from narrow verge behind 1m stone wall.	None	20+	B1	28	3

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Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health				Fair	Defects may require intervention				B	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 remedy				C	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																
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
112	0912	Himalayan Birch	<i>Betula utilis</i>	8	170	1	3	3	2	2	3	3	North	SM	Good	Good	Single stem forming part suppressed spreading crown, stem wound, from narrow verge behind 1m stone wall.	None	10+	C1	14	2
113	0913	Downy Birch	<i>Betula pubescens</i>	5	140	1	2	2	2	1	3	3	North	SM	Fair	Fair	Single stem forming part suppressed compact crown, stem wounds, from narrow verge behind 1m stone wall.	None	10+	C1	10	2
114	0914	Downy Birch	<i>Betula pubescens</i>	8	180	1	2	3	3	2	3	3	South	SM	Good	Good	Single stem forming part suppressed spreading crown, from narrow verge behind 1m stone wall.	None	20+	B1	14	2
115	0915	Silver Birch	<i>Betula pendula</i>	9	190	1	2	2	2	2	3	3	South	SM	Good	Good	Single stem forming compact crown, from narrow verge behind 1m stone wall.	None	20+	B1	18	2
116	0916	Silver Birch	<i>Betula pendula</i>	8	230	1	3	3	3	3	3	3	South	SM	Good	Good	Single stem forming spreading crown, from narrow verge behind 1m stone wall.	None	20+	B1	23	3
117	0917	Himalayan Birch	<i>Betula utilis</i>	8	230	1	3	3	3	4	3	3	South	SM	Good	Good	Single stem forming spreading crown, from narrow verge behind 1m stone wall.	None	20+	B1	23	3
118	0918	Paper-Bark Birch	<i>Betula papyrifera</i>	6	110	1	3	3	3	1	3	3	East	SM	Good	Good	Single stem forming part suppressed spreading crown, from narrow verge behind 1m stone wall.	None	10+	C1	5	1
119	0919	Silver Birch	<i>Betula pendula</i>	11	220	1	3	3	3	3	3	3	North	SM	Good	Good	Single stem forming spreading crown, from narrow verge behind 1m stone wall.	None	20+	B1	23	3
120	0920	Downy Birch	<i>Betula pubescens</i>	7	200	1	3	4	2	3	2	2	East	SM	Good	Good	Single stem forming spreading crown, from narrow verge behind 1m stone wall.	None	20+	B1	18	2
121	0921	Himalayan Birch	<i>Betula utilis</i>	7	200	1	2	2	2	2	3	3	North	SM	Good	Good	Single stem forming spreading crown, from grass verge behind 1m stone wall.	Fell to facilitate proposed works.	20+	B1	18	2
122	0922	Lime (Small leaf)	<i>Tilia cordata</i>	12	260	1	4	4	3	2	3	3	East	SM	Good	Good	Single stem forming part suppressed spreading crown, conflict with building and street sign, from grass verge.	Fell to facilitate proposed works.	20+	B1	28	3
123	0923	Lime (Small leaf)	<i>Tilia cordata</i>	14	290	1	5	5	2	5	3	4	East	SM	Good	Good	Single stem forming part suppressed spreading crown, canopy conflict with building, from grass verge.	Selective prune to clear building.	20+	B1	41	4
124	0924	Lime (Small leaf)	<i>Tilia cordata</i>	14	240	1	2	5	3	2	3	3	East	SM	Good	Good	Single stem forming part suppressed spreading crown, canopy conflict with building, from grass verge.	Selective prune to clear building.	20+	B1	28	3
125	0925	Lime (Small leaf)	<i>Tilia cordata</i>	14	230	1	3	2	1	3	3	3	West	SM	Good	Good	Single stem forming part suppressed spreading crown, from grass verge.	None	20+	B1	23	3
126	0926	Lime (Small leaf)	<i>Tilia cordata</i>	14	250	1	3	4	2	2	3	3	East	SM	Good	Good	Single stem forming part suppressed spreading crown, canopy conflict with building, from grass verge.	Selective prune to clear building.	20+	B1	28	3
127	0927	Lime (Small leaf)	<i>Tilia cordata</i>	15	380	1	4	3	4	5	3	3	West	EM	Good	Fair	Two leaders from 2m forming part suppressed spreading crown, included bark union at bifurcation, decay pocket from historic pruning wound main stem 1m, from grass verge.	None	20+	B1	64	5
128	0928	Lime (Small leaf)	<i>Tilia cordata</i>	13	250	1	2	2	4	4	2	3	South	SM	Good	Good	Single stem forming part suppressed spreading crown, from grass verge.	None	20+	B1	28	3
129	0929	Lime (Small leaf)	<i>Tilia cordata</i>	11	230	1	2	4	4	2	3	3	East	SM	Good	Good	Single stem forming part suppressed spreading crown, canopy conflict with building, from grass verge.	Selective prune to clear building.	20+	B1	23	3
130	0930	Sycamore	<i>Acer pseudoplatanus</i>	14	760	1	6	5	5	6	3	3	West	M	Fair	Fair	Single ivy clad stem forming spreading crown, reduced crown vitality, significant previous crown reduction with response growth, from grass verge.	Remove ivy to allow full visual inspection	20+	B1	254	9
131	0931	Pedunculate oak	<i>Quercus robur</i>	16	660	1	5	4	4	5	3	4	West	M	Fair	Fair	Single stem forming part suppressed spreading crown, conflict with overhead cables, epicormic growth main stem, failed limb with decayed snag upper crown, previously pruned, from grass verge.	None	40+	A1	191	8
132	0932	Monterey Cypress	<i>Cupressus macrocarpa</i>	17	1340	2	6	10	7	8	4	4	West	M	Good	Fair	Multistem from 2m forming broad spreading crown, minor storm damage with hanging limbs 60mmø at 6m, from grass verge.	Remove hangers	40+	A1	824	16
133	0933	Norway Maple 'Crimson King'	<i>Acer platanoides 'Crimson King'</i>	10	350	1	3	2	3	3	2	2	East	SM	Fair	Fair	Single stem forming compact crown, from narrow grass verge.	None	20+	B1	55	4

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Stem Dia.	Stem diameter (mm)	SM (Semi-mature)	First third of life expectancy	Fair	Intervention may improve health		Fair	Defects may require intervention		B	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 remedy		C	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		Prefix		G - Group	H - Hedgerow	W - Woodland	P - Tree is on private land	*Tree is not on topographical survey and therefore position remains indicitive	# Measurements estimated (tree is inaccessible)																	

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	No of Stems	Crown Spread (m)				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)
							N	E	S	W												
134	0934	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	10	350	1	4	3	4	4	3	3	East	SM	Fair	Fair	Single stem forming spreading crown, fully occluded stem torsion wound 1.5m, lifting concrete pavement with trip hazard, from narrow grass verge.	None	20+	B1	55	4
135	0935	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	11	490	1	3	4	4	4	3	4	East	EM	Good	Fair	Single stem forming part suppressed spreading crown, lifting concrete pavement with trip hazard, from narrow grass verge.	None	20+	B1	113	6
136	0936	Sycamore	<i>Acer pseudoplatanus</i>	11	390	1	6	6	4	5	5	3	East	EM	Good	Fair	Single stem forming spreading crown, lifting concrete pavement with trip hazard, from narrow grass verge.	None	20+	B1	72	5
137*	0937	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	6	240	1	3	2	3	2	5	3	South	SM	Good	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	28	3
138*	0938	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	7	240	1	3	2	3	2	3	3	West	SM	Good	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	28	3
140*	0940	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	7	180	1	2	2	2	2	3	3	West	SM	Good	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	14	2
141	0941	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	8	330	1	3	3	4	3	3	3	West	SM	Good	Good	Single stem forming compact crown, conflict with traffic light, from grass within central reservation.	Selective prune to clear traffic light	10+	C1	48	4
142	0942	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	6	140	1	2	2	2	2	3	3	West	SM	Good	Good	Single stem forming compact crown, conflict with traffic light, from grass within central reservation.	Selective prune to clear traffic light	10+	C1	10	2
143	0943	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	7	220	1	2	2	2	3	2	2	West	SM	Fair	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	23	3
144	0944	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	5	80	1	1	1	1	2	2	2	West	SM	Good	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	3	1
145	0945	Norway Maple 'Crimson King'	<i>Acer platanoides</i> 'Crimson King'	5	180	1	2	2	1	1	3	2	West	SM	Good	Good	Single stem forming compact crown, from grass within central reservation.	None	10+	C1	14	2