Client
 South Dublin County Council

 Site
 Carriagmore Park

 Reference
 23-429-01

 Survey Date
 30th and 31st August 2023

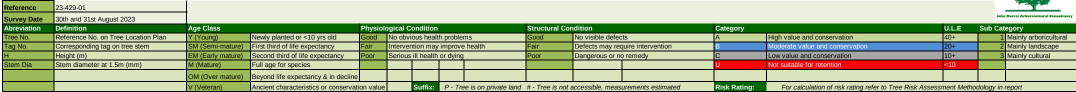


Survey Date	30th and 31st August 2023	1													Jo	m Horris Arbericultural Consultancy
Abreviation	Definition	Age Class		Physiol	ogical C	ondition			Structural Co	ndition		Category		U.L.E	Sub Ca	tegory
Tree No.	Reference No. on Tree Location Plan	Y (Young)	Newly planted or <10 yrs old	Good	No obvi	ious healtl	h proble	ms	Good	No visible defe	cts	A	High value and conservation	40+		Mainly arboricultural
Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Interver	ntion may	improve	e health	Fair	Defects may re	quire intervention	В	Moderate value and conservation	20+		Mainly landscape
Н	Height (m)	EM (Early mature)	Second third of life expectancy	Poor	Serious	ill health	or dying	1	Poor	Dangerous or n	o remedy	С	Low value and conservation	10+		Mainly cultural
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species									U	Not suitable for retention	<10		
		OM (Over mature)	Beyond life expectancy & in decline													
		V (Veteran)	Ancient characteristics or conservat	ion value		Suffix:	P - Tre	ee is on private land	# - Tree is not	accessible, meas	surements estimated	Risk Rating:	For calculation of risk rating refer to Tree Risk Ass	sessment Met	hodology ii	report
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Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Cr	own Sp	read (m		Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
				, ,		N	E	S	W		, ,						
1	0801	Pedunculate oak	Quercus robur	5	110	2	2	2	1	SM	Good	Good	Single stem, compact crown, bark damage	None	10+	C1	Low
2	0802	Pedunculate oak	Quercus robur	5	140	2	3	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
3	0803	Pedunculate oak	Quercus robur	5	120	2	3	2	2	SM	Good	Good	Single stem, compact crown, damaged limb	Remove damaged limb	10+	C1	Low
4	0804	Pedunculate oak	Quercus robur	4	80	2	2	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
5	0805	Pedunculate oak	Quercus robur	5	110	3	3	2	2	EM	Good	Good	Single stem, spreading crown , bark damage	None	10+	C1	Low
6	0806	Pedunculate oak	Quercus robur	5	100	2	3	2	3	SM	Fair	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
7	0807	Pedunculate oak	Quercus robur	5	120	2	3	2	3	SM	Fair	Fair	Single stem, compact crown, overextended limb, bark damage	Reduce east lateral by 1m	10+	C1	Low
8	0808	Pedunculate oak	Quercus robur	5	90	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , crown dieback , bark damage	None	10+	C1	Low
9	0809	Pedunculate oak	Quercus robur	4	90	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
10	0810	Pedunculate oak	Quercus robur	1	70	1	1	1	2	SM	Poor	Poor	Single stem, stem failure at 1m (vandalism)	Fell and replace	<10	U	Low
11	0811	Pedunculate oak	Quercus robur	6	120	3	2	2	3	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
12	0812	Pedunculate oak	Quercus robur	6	110	3	2	2	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
13	0813	Pedunculate oak	Quercus robur	6	120	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
14	0814	Pedunculate oak	Quercus robur	5	100	2	2	2	2	SM	Fair	Fair	Single stem, compact crown, damaged limb	Remove damaged limb	10+	C1	Low
15	0815	Pedunculate oak	Quercus robur	5	100	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
16	0816	Pedunculate oak	Quercus robur	2	70	1	1	1	1	SM	Fair	Fair	Single stem, stem failure at 1.5m (vandalism), compact crown	None	10+	C1	Low
17	0817	Scots pine	Pinus sylvestris	5	110	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
18	0818	Dawn redwood	Metasequoia glyptostroboides	6	160	2	3	2	1	SM	Fair	Fair	Single stem, compact crown , assymetric crown, crown dieback (west side)	None	10+	C1	Low
19	0819	Dawn redwood	Metasequoia glyptostroboides	8	200	4	3	3	4	SM	Fair	Fair	Single stem, spreading crown , sparse foliage	None	10+	C1	Low
20	0820	Norway maple	Acer platanoides	9	210	3	3	3	4	SM	Good	Fair	Single stem, compact crown , bark damage	None	20+	B1	Low
21	0821	Norway maple	Acer platanoides	9	190	3	3	3	3	SM	Good	Fair	Single stem, compact crown , bark damage	None	20+	B1	Low
22	0822	Field maple	Acer campestre	9	210	3	3	3	3	SM	Good	Good	Single stem, compact crown	None	20+	B1	Low
23	0823	Pedunculate oak	Quercus robur	6	170	3	3	3	3	SM	Good	Good	Single stem, compact crown , bark damage	None	20+	C1	Low
24	0824	Scots pine	Pinus sylvestris	5	150	2	2	2	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low



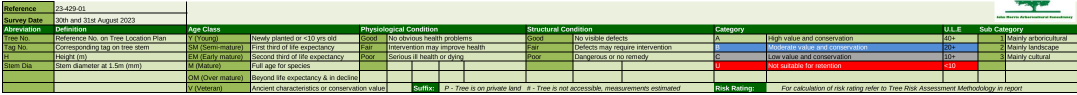
			v (veteran)										accessible, measurements estimated Risk Rating:	For Calculation of fisk fating feler to Tree Risk Assessi			
Tree No.	Tag No.	Species	<b>Botanical Name</b>	H (m)	Stem Dia.	Cr N	own Sp E	read (m S	n) W	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
25	0825	Field maple	Acer campestre	6	150	2	2	2	2	SM	Good	Good	Single stem, compact crown	None	10+	C1	Low
26	0826	Field maple	Acer campestre	6	140	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
27	0827	Field maple	Acer campestre	5	60	1	1	1	1	Dead	Dead	Dead	Dead	Fell and replace	<10	U	Low
28	0828	Field maple	Acer campestre	6	130	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
29	0829	Field maple	Acer campestre	5	120	1	3	2	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
30	0830	Field maple	Acer campestre	6	150	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
31	0831	Field maple	Acer campestre	7	140	2	1	2	1	SM	Fair	Fair	Single stem, ivy clad, supressed crown	None	10+	C1	Low
32	0832	Field maple	Acer campestre	7	150	2	2	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
33	0833	Field maple	Acer campestre	6	140	2	1	2	2	SM	Fair	Fair	Single stem, supressed crown , bark damage	None	10+	C1	Low
34	0834	Field maple	Acer campestre	6	170	2	2	2	2	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
35	0835	Hawthorn (Common)	Crataegus monogyna	7	400	5	5	5	6	М	Fair	Fair	Multistem , from base, ivy clad, spreading crown , surrounded by dense vegetation	None	20+	B1	Low
G36	0836	Osier willow	Salix viminalis	5	300	3	4	4	3	EM	Fair	Fair	Group of multistem from base, ivy clad, spreading crown	None	10+	C2	Low
Н37	0837	Mixed Species Group	N/a	7	350	3	4	3	3	М	Fair	Fair	Hedgerow (100m x 6m) of multistem hawthorn with occasional elder, ivy clad, spreading crown, surrounded by dense vegetation	None	20+	B2	Low
H38	0838	Mixed Species Group	N/a	9	450	5	5	5	6	М	Fair	Fair	Hedgerow (170m x 8m) comprising multistem hawthorn, grey willow and elder, ivy clad, spreading crown , surrounded by dense vegetation	None	20+	B2	Low
39	0839	Ash (Common)	Fraxinus excelsior	15	380	6	3	6	6	EM	Fair	Fair	Two stems, from base, ivy clad, spreading crown , crown dieback , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Monitor, reinspect within 1 year	10+	C1	Low
40	0840	Ash (Common)	Fraxinus excelsior	13	340	4	4	4	6	EM	Fair	Fair	Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	10+	C1	Low
41	0841	Ash (Common)	Fraxinus excelsior	23	670	6	6	6	7	М	Fair	Fair	Two stems from 2m, ivy clad, spreading crown , deadwood <50mm diameter, previously pruned residential side, from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	20+	B1	Low
42	0842	Ash (Common)	Fraxinus excelsior	7	500	3	3	3	3	М	Fair	Fair	Single stem, ivy clad, previously heavily pruned with dense regrowth	None	10+	C1	Low
43	0843	Ash (Common)	Fraxinus excelsior	23	840	7	2	5	7	М	Fair	Fair	Two stems from 3m, ivy clad, spreading crown , previously pruned residential side, from hedgerow	Remove ivy to allow full visual inspection	20+	В3	Low
44	0844	Ash (Common)	Fraxinus excelsior	18	750	7	6	7	8	М	Fair	Fair	Multistem from base, ivy clad, spreading crown , from hedgerow	Remove ivy to allow full visual inspection	20+	В3	Low



			v (veteran)		naracteristics of							,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	accessible, measurements estimated Risk Rating:	For Calculation of risk rating refer to Tree Risk Assess			.,,
Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Or N	own Sp	read (n S	n) W	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
45	0845	Ash (Common)	Fraxinus excelsior	13	600	2	2	4	4	М	Poor	Poor	Multistem , from base, ivy clad, supressed crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from hedgerow	Fell	<10	U	Moderate
46	0846	Ash (Common)	Fraxinus excelsior	23	680	7	7	7	8	М	Fair	Fair	Single stem, ivy clad, spreading crown , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection , Monitor - reinspect within 1 year	10+	C1	Low
47	0847	Ash (Common)	Fraxinus excelsior	24	850	8	8	8	8	М	Fair	Fair	Multistem from 3m, ivy clad, spreading crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection , Monitor - reinspect within 1 year	20+	В3	Low
48	0848	Ash (Common)	Fraxinus excelsior	23	650	7	5	7	6	ОМ	Fair	Fair	Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	20+	B1	Low
49	0849	Ash (Common)	Fraxinus excelsior	17	500	5	5	5	5	М	Poor	Poor	Three stems from 1m, spreading crown , crown dieback , deadwood >100mm diameter, limb failure , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Fell	<10	U	Moderate
50	0850	Ash (Common)	Fraxinus excelsior	9	240	4	4	4	4	EM	Poor	Fair	Single stem, ivy clad, crown dieback , previously pruned , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Fell	<10	U	Moderate
51	0851	Ash (Common)	Fraxinus excelsior	18	#550	4	5	8	7	М	Fair	Fair	(Restricted access) Single stem, ivy clad, assymetric crown , crown dieback , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), surrounded by dense vegetation	Allow to decline naturally	<10	U	Low
52	0852	Ash (Common)	Fraxinus excelsior	19	#620	5	7	9	6	М	Fair	Fair	(Restricted access) Three stems, from base, spreading crown , crown dieback , limb cavity/decay , deadwood >50mm diameter, in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Allow to decline naturally	<10	U	Low
53	0853	Ash (Common)	Fraxinus excelsior	17	#600	6	7	7	6	М	Fair	Fair	(Restricted access) Single stem, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	20+	B1	Low
54	0854	Ash (Common)	Fraxinus excelsior	18	#600	5	5	5	5	М	Fair	Fair	(Restricted access) Single stem, ivy clad, spreading crown , in physiological decline , Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Monolith - Reduce height to 6m from ground	<10	U	Moderate
55	0855	Ash (Common)	Fraxinus excelsior	18	500	6	5	6	4	М	Poor	Fair	Two stems, from base, ivy clad, supressed crown , deadwood <50mm diameter, Hymenoscyphus fraxineus (intermediate stage), from hedgerow , surrounded by dense vegetation	Monolith - Reduce height to 5m from ground	<10	U	Moderate
56	0856	Ash (Common)	Fraxinus excelsior	19	380	7	3	6	5	EM	Poor	Fair	Single stem, ivy clad, crown dieback , Hymenoscyphus fraxineus (early stage), from hedgerow , surrounded by dense vegetation	Monitor - reinspect within 1 year	10+	C1	Moderate
57	0857	Ash (Common)	Fraxinus excelsior	19	700	7	6	7	7	М	Fair	Fair	Three stems from base, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	None	20+	B1	Low
58	0858	Ash (Common)	Fraxinus excelsior	25	670	8	7	7	8	М	Fair	Fair	Two stems from base, ivy clad, spreading crown , from hedgerow , surrounded by dense vegetation	Remove ivy to allow full visual inspection	40+	А3	Low
59	0859	Ash (Common)	Fraxinus excelsior	13	680	8	7	6	7	М	Fair	Fair	Multistem from base, ivy clad, spreading crown, crown dieback, Hymenoscyphus fraxineus (early stage), from hedgerow, from watercourse, surrounded by dense vegetation	Monitor - reinspect within 1 year	10+	C1	Low



			V (Veteran)	Ancient ci	haracteristics or	CONSCIVAL	on value		Suffix:	F - 116	ee is on private land	# - TIEE IS HOLE	accessible, measurements estimated Risk Rating:	For calculation of risk rating refer to Tree Risk Assessi	nent weard	idology III I	sport
Tree No.	Tag No.	Species	<b>Botanical Name</b>	H (m)	Stem Dia.	Cr N	own Sp E	read (m S	n) W	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
60	0860	Pedunculate oak	Quercus robur	5	130	3	2	3	2	SM	Good	Good	Single stem, spreading crown , bark damage	None	10+	C1	Low
61	0861	Pedunculate oak	Quercus robur	5	90	1	1	1	1	Υ	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
62	0862	Pedunculate oak	Quercus robur	4	90	2	1	1	1	Υ	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
63	0863	Pedunculate oak	Quercus robur	3	70	1	1	1	1	Υ	Fair	Fair	Single stem, compact crown , crown dieback	Remove stakes	10+	C1	Low
64	0864	Pedunculate oak	Quercus robur	3	70	1	1	1	1	Υ	Fair	Fair	Two stems, compact crown, bark damage, chlorotic foliage	Remove stake and tie, remove basal sprouts	10+	C1	Low
65	0865	Pedunculate oak	Quercus robur	5	120	2	2	2	2	SM	Good	Good	Single stem, compact crown	None	10+	C1	Low
66	0866	Pedunculate oak	Quercus robur	2	70	1	1	1	1	Υ	Fair	Fair	Single stem, compact crown , stem cavity/decay	None	10+	C1	Low
67	0867	Pedunculate oak	Quercus robur	4	70	1	1	1	1	SM	Poor	Fair	Single stem, sparse foliage , crown dieback , bark damage	Fell and replace	<10	U	Low
68	0868	Pedunculate oak	Quercus robur	5	90	2	2	1	1	Υ	Fair	Fair	Single stem, sparse foliage , bark damage, extensive stem wound partly occluded	None	10+	C1	Low
69	0869	Wild cherry	Prunus avium	5	110	1	1	1	1	SM	Fair	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
70	0870	Wild cherry	Prunus avium	5	90	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	<10	C1	Low
71	0871	Wild cherry	Prunus avium	5	100	1	1	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
72	0872	Wild cherry	Prunus avium	5	90	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , sparse foliage , bark damage	None	10+	C1	Low
73	0873	Wild cherry	Prunus avium	5	100	1	1	1	1	SM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
74	0874	Wild cherry	Prunus avium	5	100	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , sparse foliage , bark damage	None	10+	C1	Low
75	0875	Wild cherry	Prunus avium	6	110	2	2	1	1	EM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
76	0876	Wild cherry	Prunus avium	5	110	1	1	1	1	SM	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
77	0877	Wild cherry	Prunus avium	5	110	1	1	1	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
H78	0878	Mixed species	Crataegus Iaevigata	6	400	3	3	3	3	М	Fair	Fair	Intermitent unmanaged hedgerow (105m x 6m) comprising multistem hawthorn with grey willow and occassional elder, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B2	Low
79	0879	Field maple	Acer campestre	5	90	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
80	0880	Field maple	Acer campestre	5	130	2	1	1	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
81	0881	Field maple	Acer campestre	5	100	1	1	1	1	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
82	0882	Pedunculate oak	Quercus robur	7	180	3	3	3	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low



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Tree No.	Tag No.	Species	<b>Botanical Name</b>	H (m)	Stem Dia.	N Cr	own Sp	read (m	1) W	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
83	0883	Horse chestnut	Aesculus hippocastanum	4	110	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage , cankers , Pseudomonas syringae pv. Aesculi	None	10+	C1	Low
84	0884	Field maple	Acer campestre	6	140	2	3	1	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
85	0885	Field maple	Acer campestre	6	130	2	2	2	2	EM	Good	Good	Single stem, compact crown , bark damage	None	10+	C1	Low
86	0886	Field maple	Acer campestre	5	110	1	1	1	1	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
H87	0887	Mixed species	Crataegus Iaevigata	7	400	3	3	3	3	М	Fair	Fair	Hedgerow (40m x 6m) comprising multistem hawthorn, ash and grey willow with occassional elder, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B2	Low
88	0888	Ash (Common)	Fraxinus excelsior	15	500	5	6	6	5	М	Fair	Fair	Single stem, ivy clad, spreading crown, crown dieback, deadwood <50mm diameter, Hymenoscyphus fraxineus (early stage), from field ditch, surrounded by dense vegetation, incursion into RPA from car park works	Reduce height and radial crown spread by 1m, Crown clean , Remove ivy to allow full visual inspection, Reinstate root protection area fencing	10+	C1	Moderate
89	0889	Ash (Common)	Fraxinus excelsior	9	280	4	5	3	5	EM	Poor	Fair	Single stem, ivy clad, spreading crown , Hymenoscyphus fraxineus (early stage), from field ditch , surrounded by dense vegetation	Fell	<10	U	Moderate
90	0890	Ash (Common)	Fraxinus excelsior	15	330	6	7	6	6	EM	Fair	Fair	Single stem, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B1	Low
91	0891	Ash (Common)	Fraxinus excelsior	10	300	3	3	3	3	EM	Poor	Poor	Three stems from base, ivy clad, crown dieback , Hymenoscyphus fraxineus (advanced stage), from field ditch , surrounded by dense vegetation	Fell	<10	U	Moderate
92	0892	Ash (Common)	Fraxinus excelsior	12	350	4	5	4	4	SM	Fair	Fair	Multistem from base, ivy clad, crown dieback , Hymenoscyphus fraxineus (early stage)	Fell	<10	U	Moderate
93	0893	Ash (Common)	Fraxinus excelsior	11	480	6	6	6	6	EM	Fair	Fair	Multistem , from base, ivy clad, spreading crown , from field ditch , surrounded by dense vegetation	None	20+	B1	Low
H94	0894	Mixed species	Crataegus Iaevigata	6	250	2	2	2	2	EM	Fair	Fair	Hedgerow (35m x 6m)comprising multistem hawthorn, ash and grey willow, ivy clad, supressed crown , from field ditch , surrounded by dense vegetation	None	10+	C2	Low
95	0895	Purple beech	Prunus sp. cv.	4	90	1	1	1	1	Υ	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
96	0896	Pedunculate oak	Quercus robur	6	160	3	3	3	3	SM	Good	Fair	Single stem, spreading crown , bark damage	None	10+	C1	Low
97	0897	Pedunculate oak	Quercus robur	5	120	2	2	2	2	SM	Poor	Poor	Single stem, compact crown, extensive bark stripping main stem base to 1.5m with simarly extensive callous formation	Fell and replace	<10	U	Low
98	0898	Pedunculate oak	Quercus robur	5	100	2	2	2	1	SM	Fair	Fair	Single stem, compact crown , bark damage	Remove stake and tie	10+	C1	Low
99	0899	Purple beech	Prunus sp. cv.	5	110	2	2	1	1	EM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
100	0900	Pedunculate oak	Quercus robur	4	60	1	1	1	1	Υ	Poor	Poor	Single stem, in physiological decline , in structural decline	Fell and replace	<10	U	Low
101	0901	Pedunculate oak	Quercus robur	4	90	1	2	1	1	Υ	Good	Good	Single stem, compact crown	None	10+	C1	Low



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Tree No.	Tag No.	Species	<b>Botanical Name</b>	H (m)	Stem Dia.	Cr N	own Sp E	read (m S	n) W	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
102	0902	Pedunculate oak	Quercus robur	4	80	1	1	1	1	Υ	Good	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
103	0903	Pedunculate oak	Quercus robur	4	100	1	1	1	2	Y	Good	Good	Single stem, compact crown	None	10+	C1	Low
104	0904	Pedunculate oak	Quercus robur	5	80	1	1	1	1	Y	Good	Good	Single stem, compact crown	None	10+	C1	Low
105	0905	Wild cherry	Prunus avium	5	80	1	1	1	1	SM	Poor	Poor	Single stem, compact crown , crown dieback , bark damage	Fell and replace	10+	C1	Low
106	0906	Lime (European)	Tilia x europaea	6	180	4	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
107	0907	Lime (European)	Tilia x europaea	5	180	3	3	2	2	SM	Fair	Fair	Single stem, compact crown , supressed crown , bark damage , broken limb (vandalism)	Remove hanger	10+	C1	Low
108	0908	Lime (European)	Tilia x europaea	6	180	3	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
109	0909	Lime (European)	Tilia x europaea	6	240	3	4	4	3	SM	Good	Good	Single stem, spreading crown	None		B1	Low
110	0910	Hornbeam	Carpinus betulus	5	110	1	2	1	1	SM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
111	0911	Hornbeam	Carpinus betulus	6	130	2	1	1	1	SM	Fair	Fair	Single stem, compact crown	None	10+	C1	Low
112	0912	Norway maple 'Crimson King'	Acer platanoides 'Crimson King'	5	170	3	3	3	3	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
113	0913	Norway maple 'Crimson King'	Acer platanoides 'Crimson King'	5	170	4	3	2	3	SM	Fair	Fair	Single stem, supressed crown , bark damage, fully occluded tree tie	None	10+	C1	Low
114	0914	Norway maple 'Crimson King'	Acer platanoides 'Crimson King'	6	130	2	2	3	2	SM	Fair	Fair	Single stem, compact crown , bark damage	None	10+	C1	Low
115	0915	Lime (European)	Tilia x europaea	9	240	3	4	4	2	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
116	0916	Lime (European)	Tilia x europaea	9	210	4	4	2	2	SM	Good	Good	Single stem, spreading crown	None	20+	B1	Low
117	0917	Lime (European)	Tilia x europaea	9	240	3	3	4	2	SM	Fair	Good	Single stem, supressed crown	None		B1	Low
118	0918	Lime (European)	Tilia x europaea	9	230	3	2	4	2	SM	Fair	Fair	Single stem, supressed crown , historic stem wound , occluding well	None	20+	B1	Low
119	0919	Lime (European)	Tilia x europaea	8	250	4	3	4	2	SM	Fair	Fair	Single stem, supressed crown , historic stem wound partial occlusion	None	10+	C1	Low
120	0920	Lime (European)	Tilia x europaea	9	230	4	3	2	4	SM	Fair	Fair	Single stem, spreading crown , historic stem wound partial occlusion	None	20+	B1	Low
121	0921	Lime (European)	Tilia x europaea	9	210	3	3	4	4	SM	Fair	Fair	Single stem, supressed crown , bark damage	None	20+	B1	Low
122	0922	Sycamore	Acer pseudoplatanus	8	250	4	5	5	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low
123	0923	Sycamore	Acer pseudoplatanus	8	240	3	3	4	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low

Reference	23-429-01															-
Survey Date	30th and 31st August 2023														John	nn Horris Arboricultural Consultancy
Abreviation	Definition	Age Class		Physiol	ogical Co	ondition			Structural Co	ndition		Category		U.L.E	Sub Cat	tegory
Tree No.	Reference No. on Tree Location Plan	Y (Young)	Newly planted or <10 yrs old	Good	No obvi	ous healt	h proble	ms	Good	No visible defe	ots	Α	High value and conservation	40+	1	Mainly arboricultural
Tag No.	Corresponding tag on tree stem	SM (Semi-mature)	First third of life expectancy	Fair	Interven	ntion may	improve	health	Fair	Defects may re-	quire intervention	В	Moderate value and conservation	20+	2	Mainly landscape
Н	Height (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 cultural
Stem Dia	Stem diameter at 1.5m (mm)	M (Mature)	Full age for species									U	Not suitable for retention	<10	1	
		OM (Over mature)	Beyond life expectancy & in decline													
		V (Veteran)	Ancient characteristics or conservat	ion value		Suffix:	P - Tre	ee is on private land	# - Tree is not	accessible, meas	urements estimated	Risk Rating:	For calculation of risk rating refer to Tree Risk Assess	ment Meth	odology in	report

Tree No.	Tag No.	Species	Botanical Name	H (m)	Stem Dia.	Cr	own Sp	read (n	n)	Age	Physiological	Structural	Comments	Recommendations	U.L.E	Cat.	Risk Rating
Tree No.	rag No.	Species	Botanical Name	H (III)	Stelli Dia.	N	E	S	W	Age	Filysiological	Structural	Comments	Recommendations	U.L.E	Cat.	KISK Kating
124	0924	Sycamore	Acer pseudoplatanus	9	200	4	3	3	3	SM	Fair	Fair	Single stem, spreading crown	None	20+	B1	Low
125	0925	Sycamore	Acer pseudoplatanus	8	240	6	4	4	4	SM	Fair	Fair	Single stem, spreading crown , conflict with street lamp	Clear lamp	20+	B1	Low
126	0926	Red maple	Acer rubrum	5	100	2	2	2	1	Υ	Fair	Fair	Single stem, compact crown , sparse foliage	Mulch base to 1m radius	10+	C1	Low
127	0927	Red maple	Acer rubrum	4	100	1	1	1	2	SM	Poor	Poor	Single stem, sparse foliage , crown dieback , bark damage , basal cavity/decay, in physiological decline , in structural decline	Fell and replace	<10	U	Low
H128	0928	Leylandii	x Cupressocyparis leylandii	16	320	3	3	3	3	EM	Good	Fair	Linear group of 7 stems forming high hedge (20m x 5m), single stem, spreading crown , surrounded by dense vegetation	Reduce height by 2m to maintain high hedge	10+	C2	Low
H129	0929	Mixed Species Group	N/a	10	280	з	3	3	3	EM	Fair	Fair	Unmanaged hedgerow/wide field margin (240m x 8m) comprising multistem groups of semi-mature ash (displaying Hymenoscyphus fraxineus), hawthorn, grey willow and occasional sycamore with an understory of gorse and elder, surrounded by dense vegetation	None	20+	B2	Low