

Tree ID	Common Name	Scientific Name	Physiological Condition	Tree Height [m]	Stem Diameter [m]	Root Protection Area	Life Stage	Structural	Condit	Comments	Recommendations
1	Pedunculate oak	<i>Quercus robur</i>	Good	4	300	3.6	Early-mature	Good	Good	No notable features	N. A
2	Pedunculate oak	<i>Quercus robur</i>	Good	3	160	1.92	Semi-mature	Good	Good	No notable features	N. A
3	Scots pine	<i>Pinus sylvestris</i>	Good	7	480	5.76	Early-mature	Good	Good	Located on boundary of field adjacent highway. Dense ivy growth from base up main stem into crown. Evidence of historic branch loss to limb over highway.	Remove ivy. Remove limb with historic tear
4	Scots pine	<i>Pinus sylvestris</i>	Good	7	440	5.28	Early-mature	Good	Good	Located on boundary of field adjacent highway. Dense ivy growth from base up main stem into crown.	Remove ivy
5	Scots pine	<i>Pinus sylvestris</i>	Good	5	500	0	Early-mature	Good	Good	Located on boundary of field adjacent highway. Dense ivy growth from base up main stem into crown.	Remove ivy
6	Silver birch	<i>Betula pendula</i>		3	100	1.2				Dead standing tree with no crown	Remove
7	Common beech	<i>Fagus sylvatica</i>	Good	8	540	6.48	Early-mature	Good	Good	No notable features	N. A
8	Scots pine	<i>Pinus sylvestris</i>	Good	8		0	Early-mature	Good	Good	Tree on boundary of field adjacent public highway. Leaning tenancy towards highway.	N. A
9	Scots pine	<i>Pinus sylvestris</i>	Good	5	460	5.52	Early-mature	Good	Good	No notable features	N. A
10	Scots pine	<i>Pinus sylvestris</i>	Good	8	540	0	Early-mature	Good	Good	No notable features	N. A
11	Horse chestnut	<i>Aesculus hippocastanum</i>	Good	6	560	6.72	Early-mature	Good	Good	Tree located on boundary line adjacent highway. No notable features. Unable to inspect base due to restricted access.	N. A
12	Silver birch	<i>Betula pendula</i>	Poor	3	90	1.08	Young	Fair	Good	Heavily suppressed with poor form	Remove
13	Common beech	<i>Fagus sylvatica</i>	Good	2	70	0.84	Young	Good	Good	No notable features	N. A
14	Pedunculate oak	<i>Quercus robur</i>	Good	4	260	3.12	Semi-mature	Good	Good	No notable features	N. A
15	Common beech	<i>Fagus sylvatica</i>	Good	6	300	3.6	Semi-mature	Good	Good	No notable features	N. A
16	Pedunculate oak	<i>Quercus robur</i>	Good	9	790	9.48	Mature	Good	Good	No notable features. Good example of species	N. A
17	Common lime	<i>Tilia x europea</i>	Good	11	580	6.96	Mature	Good	Good	Dense epicormic growth around base of tree. Unable to inspect base due to restricted access.	Remove epicormic growth at base and re inspect within 12 months
18	Pedunculate oak	<i>Quercus robur</i>	Good	4	160	1.92	Semi-mature	Good	Good	No notable features	N. A
19	Sycamore	<i>Acer pseudoplatanus</i>	Good	11	640	7.68	Early-mature	Good	Good	Bark defect at base however evidence of occlusion with no signs of extensive decay.	N. A
20	Red oak	<i>Quercus rubra</i>	Good	12	740	8.88	Mature	Good	Good	Fungal fruiting body found at base of tree within rooting area, research suggests giant polypore. Further fruiting body located on historic pruning wound at approx. 6m from ground level.	Given the trees location and associated fungus found, it is recommended a 3m reduction be carried out and the tree monitored in annual basis

21	Common lime	<i>Tilia x europea</i>	Good	8	320	3.84	Semi-mature	Fair	Included union noted at approx. 3m from ground level however not extensive	N. A
22	Common lime	<i>Tilia x europea</i>	Good	8	310	3.72	Semi-mature	Fair	No notable features	N. A
23	Common lime	<i>Tilia x europea</i>	Good	4	200	2.4	Semi-mature	Good	No notable features	N. A
24	Sycamore	<i>Acer pseudoplatanus</i>	Good	11	720	8.64	Mature	Good	Dense ivy growth from base up main stem into crown	Remove ivy
25	Common lime	<i>Tilia x europea</i>	Good	6	320	3.84	Semi-mature	Good	No notable features	N. A
26	Common lime	<i>Tilia x europea</i>	Good	12	540	6.48	Mature	Good	Dense epicormic growth at base therefore unable to inspect base. Small to medium diameter dead wood within crown	Remove epicormic at base and deadwood from crown
27	Common lime	<i>Tilia x europea</i>	Good	7	320	3.84	Semi-mature	Good	No notable features	N. A
28	Sycamore	<i>Acer pseudoplatanus</i>	Good	11	660	7.92	Mature	Good	No notable features	N. A
29	Pedunculate oak	<i>Quercus robur</i>	Good	4	240	2.88	Semi-mature	Good	No notable features	N. A
30	Common lime	<i>Tilia x europea</i>	Good	11	540	6.48	Mature	Good	Dense epicormic growth at base therefore unable to inspect base of tree. Ivy clad from base into crown	Remove epicormic at base and sever ivy
31	Common lime	<i>Tilia x europea</i>	Good	6	300	3.6	Semi-mature	Good	No notable features	N. A
32	Hornbeam	<i>Carpinus betulus</i>	Good	10	740	8.88	Mature	Good	No notable features	N. A
33	Red oak	<i>Quercus rubra</i>	Good	9	460	5.52	Early-mature	Good	Growing tenancy towards public highway. Small to medium diameter dead wood within crown	Remove deadwood
34	Common lime	<i>Tilia x europea</i>	Good	16	660	7.92	Mature	Good	Dense epicormic growth at base up main stem to approx. 4m. Small to medium diameter dead wood within crown. Unable to inspect base due to restricted access from epicormic growth	Remove epicormic growth and crown lift to 5m
35	Horse chestnut	<i>Aesculus hippocastanum</i>	Good	15	1354.84	15	Mature	Good	Main stem trifurcates at 1m with evidence of soil and debris in union. Signs of bleeding canker on main stems. Small to medium diameter dead wood within crown	Given trifurcation and size of tree, bracing is recommended for installation
36	oak	<i>Quercus robur</i>	Good	12	880	10.56	Mature	Good	Ivy growth from base up main stem to approx. 8m.	Sever ivy
37	Common holly	<i>Ilex aquifolium</i>	Good	4	200	2.4	Semi-mature	Good	No notable features	
38	Sweet chestnut	<i>Castanea sativa</i>	Good	16	890	10.68	Mature	Good	Small to medium diameter dead wood within crown	Remove deadwood
39	Sycamore Norway	<i>Acer pseudoplatanus</i>	Good	15	840	10.08	Mature	Good	Main stem bifurcates at approx. 1.5m where included union is evident up main stem to approx. 4m from ground level. Significant canker and bark necrosis to westernmost stem.	Crown reduce by approx. 4m to remove sail
40	maple Norway	<i>Acer platanoides</i>	Good	14	620	7.44	Early-mature	Good	No notable features	N. A
41	maple	<i>Acer platanoides</i>	Good	12	520	6.24	Early-mature	Good	No notable features	N. A

42	Crab apple	<i>Malus sylvestris</i>	Good	3	360	4.32	Mature	Good	No notable features	N. A
43	Common beech	<i>Fagus sylvatica</i>	Good	14	520	6.24	Early-mature	Good	No notable features	N. A
44	Common beech	<i>Fagus sylvatica</i>	Good	12	610	7.32	Early-mature	Good	No notable features	N. A
45	Sycamore	<i>Acer pseudoplatanus</i>	Good	11	470	5.64	Early-mature	Good	Small to medium diameter dead wood within crown	Remove dead wood
46	Scots pine	<i>Pinus sylvestris</i>	Good	15	560	6.72	Mature	Good	Heavily clad in ivy from base into structural canopy. Unable to inspect in detail due to restricted visuals from ivy.	Sever ivy
47	Common beech	<i>Fagus sylvatica</i>	Good	16	620	7.44	Early-mature	Good	No notable features	N. A
48	Whitebeam	<i>Sorbus aria</i>	Good	4	100	1.2	Semi-mature	Good	No notable features	N. A
49	Common beech	<i>Fagus sylvatica</i>	Good	11	460	5.52	Early-mature	Good	Crown predominantly growing north west towards highway.	Crown reduce over highway by 3m
50	Common beech	<i>Fagus sylvatica</i>	Good	15	640	7.68	Early-mature	Fair	Tree heavily clad in ivy from base into structural canopy. Unable to inspect due to restricted visuals from ivy	Remove ivy
51	Common beech	<i>Fagus sylvatica</i>	Good	11	460	5.52	Early-mature	Fair	Tree heavily clad in ivy from base into structural canopy. Unable to inspect due to restricted visuals from ivy	Remove ivy
52	Pedunculate oak	<i>Quercus robur</i>	Good	14	660	7.92	Early-mature	Good	No notable features	N. A
53	Common beech	<i>Fagus sylvatica</i>	Good	12	560	6.72	Early-mature	Fair	Heavily clad in ivy from base into structural canopy. Unable to inspect tree in detail due to restricted visuals from ivy.	Remove ivy
54	Common beech	<i>Fagus sylvatica</i>	Good	14	820	9.84	Early-mature	Good	No notable features	N. A
55	Common beech	<i>Fagus sylvatica</i>	Good	14	520	6.24	Early-mature	Good	No notable features	N. A
56	Sycamore	<i>Acer pseudoplatanus</i>	Good	12	640	7.68	Early-mature	Good	No notable features	N. A
57	Common beech	<i>Fagus sylvatica</i>	Good	8	540	6.48	Early-mature	Good	No notable features	N. A
58	Common beech	<i>Fagus sylvatica</i>	Good	12	640	7.68	Early-mature	Good	No notable features	N. A
59	Sycamore	<i>Acer pseudoplatanus</i>	Good	13	640	7.68	Early-mature	Good	Small to medium diameter dead wood within crown	Remove deadwood
60	Common beech	<i>Fagus sylvatica</i>	Good	8	560	6.72	Early-mature	Good	No notable features	N. A
61	Common beech	<i>Fagus sylvatica</i>	Good	13	560	6.72	Early-mature	Good	Growing tenancy to the north west	N. A
62	Norway maple	<i>Acer platanoides</i>	Good	9	450	5.4	Early-mature	Good	No notable features	N. A
63	Sweet chestnut	<i>Castanea sativa</i>	Good	11	680	8.16	Early-mature	Good	No notable features	N. A
64	Common beech	<i>Fagus sylvatica</i>	Good	14	560	6.72	Early-mature	Good	No notable features	N. A
65	Common beech	<i>Fagus sylvatica</i>	Good	9	540.37	6.48	Early-mature	Good	No notable features	N. A
66	Common beech	<i>Fagus sylvatica</i>	Good	15	740	8.88	Mature	Good	No notable features	N. A

67	Common beech	<i>Fagus sylvatica</i>	Good	12	570	6.84	Early-mature	Good	Small to medium diameter dead wood within crown.	Remove deadwood
68	Sycamore	<i>Acer pseudoplatanus</i>	Good	15	840	10.08	Early-mature	Good	Dense ivy on main stem with small to medium diameter dead wood within crown	Remove ivy and deadwood