

Barrie House, 29 St Edmunds Terrace, London, NW8 7QH – Tree Survey

Works Schedule – Priority 3 Months



Tree/Group Reference	CA	TPO	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
T7			1	<i>Fraxinus excelsior</i> Ash	18.0	2	106	16.0	Mature	Fair	<p>Reshape and rebalance crown. Reduce both stems to approximately 12 metres in height. Reduce lateral extent by at least 2.5 metres to create more balanced crown. All reductions to suitable pruning points.</p> <p>Arboricultural work - Historic. Decay / structural defect - Extensive. Decay / structural defect - Open cavity / cavities. Decay / structural defect - Bole. Epicormic growth - Crown. Epicormic growth - Bole / principal stems. Form - Large sail area / crown extent. Reaction wood / Adaptive growth - Stem / stems. Weak live growth. 08/12/20 JC extensive decay and cavity apparent on larger stem with weak live growth in mid and upper canopy.</p> <p>Road junction within crown spread. Building within falling distance of tree. Car parking below tree canopy. Footpath within crown spread.</p>
T19			1	<i>Sorbus aria</i> Whitebeam	9.0	1	33	6.5	Early Mature	Poor	<p>Fell - Ground level.</p> <p>Stump - Remove / grind. If cannot grind then treat.</p> <p>Crown conflict - Structure / boundary / wire / tree. Poor past pruning. Structural impact - Evident / observed. Weak live growth, 08/12/20 JC tree is leaning on wooden fencing.</p> <p>Building within crown spread. Footpath within crown spread. Wall or fence within crown spread. Tree overhangs neighbouring property.</p>
T22			1	<i>Fraxinus excelsior</i> Ash	3.0	1	8	1.5	Young	Poor	<p>Fell - Ground level.</p> <p>Stump - Treat.</p> <p>Natural regeneration. Poor past pruning. Structural impact - Potential.</p> <p>Wall or fence within crown spread. Tree overhangs neighbouring property.</p>

Tree/Group Reference	CA	TPO	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
T23			1	<i>Acer pseudoplatanus</i> Sycamore	7.0	1	12	2.5	Semi Mature	Poor	<p>Fell - Ground level.</p> <p>Stump - Treat.</p> <p>Crown conflict - Structure / boundary / wire / tree. Natural regeneration. Poor past pruning. Structural impact - Potential.</p> <p>Wall or fence within crown spread. Tree overhangs neighbouring property.</p>
T25			1	<i>Prunus sp.</i> Cherry sp.	2.5	1	10	1.0	Semi Mature	Dead	<p>Fell - Ground level.</p> <p>Dead tree / trees.</p> <p>Tree overhangs neighbouring property.</p>
T26			1	<i>Prunus cerasifera</i> Cherry Plum (Myrobalan)	4.5	1	23	2.5	Early Mature	Poor	<p>Fell - Ground level.</p> <p>Stump - Remove / grind.</p> <p>Crown reduction - Recent. Decay / structural defect - Bole. Epicormic growth - Base / bole / principal stems. 08/12/20 JC tree will require removal to reinstate fencing.</p> <p>Wall or fence within crown spread. Tree overhangs neighbouring property.</p>
T27			1	<i>Prunus cerasifera</i> Cherry Plum (Myrobalan)	5.0	1	18	7.0	Early Mature	Fair	<p>Fell - Coppice.</p> <p>Epicormic growth - Base / bole / principal stems. Form - Poor crown structure.</p> <p>Wall or fence within crown spread. Tree overhangs neighbouring property.</p>

Barrie House, 29 St Edmunds Terrace, London, NW8 7QH – Tree Survey

Works Schedule – Priority 3 Months



Tree/Group Reference	CA	TPO	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
G28			6	<i>Prunus cerasifera</i> Cherry Plum (Myrobalan)	4.0	1	12	2.0	Semi Mature	Poor	<p>Fell - Ground level. Fell dead trees and coppice remainder.</p> <p>Crown conflict - Structure / boundary / wire / tree, Dead tree / trees, Natural regeneration.</p> <p>Wall or fence within crown spread, Tree overhangs neighbouring property.</p>
			3	<i>Acer pseudoplatanus</i> Sycamore							
			2	<i>Fraxinus excelsior</i> Ash							
			1	<i>Prunus sp.</i> Cherry sp.							
T30			1	<i>Fraxinus excelsior</i> Ash	15.0	1	18	5.0	Early Mature	Fair	<p>Stump - Remove / grind.</p> <p>Fell - Ground level.</p> <p>Structural impact - Potential. 08/12/20 JC tree is in contact in fencing near base.</p> <p>Wall or fence within crown spread, Tree overhangs neighbouring property.</p>

Barrie House, 29 St Edmunds Terrace, London, NW8 7QH – Tree Survey

Works Schedule – Priority 1 Year



Tree/Group Reference	CA	TPO	Tree Count	Species	Height (m)	Stem Count	Stem Diameter (cm)	Crown Diameter (m)	Life Stage	Physiological Condition	Recommendations and Observations
T1			1	<i>Crataegus monogyna</i> Common Hawthorn/Quick/May	4.5	4	26	4.5	Early Mature	Good	<p>Prune from adjacent structure. Prune up and away from fencing, removing limbs in contact with fencing.</p> <p>Arboricultural work - Historic. Rubbing limbs. Structural impact - Potential. 08/12/20 JC lower limbs in contact with wooden fencing.</p> <p>Car parking below tree canopy. Wall or fence within crown spread. Tree overhangs neighbouring property.</p>
T11			1	<i>Acer pseudoplatanus</i> Sycamore	19.0	1	59	9.0	Early Mature	Fair	<p>Prune from adjacent structure. Remove stem epicormics extending towards building.</p> <p>Arboricultural work - Historic. Epicormic growth - Bole / principal stems. Pollard - Lapsed / Mature stems. Structural impact - Suspected.</p> <p>Building within falling distance of tree. Road within crown spread. Car parking below tree canopy. Footpath within crown spread.</p>
G33			4	<i>Laurus nobilis</i> Bay/Bay Laurel/Poets Laurel	9.0	3	29	5.0	Early Mature	Good	<p>Lift low canopy - Specified extent. Lift canopy over parking to 2.5 metre height clearance. Lift over wall to clear by 1 metre.</p> <p>Crown conflict - Structure / boundary / wire / tree. Pruning wounds - Historic.</p> <p>Building within crown spread. Car parking below tree canopy. Wall or fence within crown spread.</p>