

100 Park Road, Stapleton – Tree Survey

Prioritised Tree Work Recommendations – Priority 2 Years



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
T6	Y	N	1	<i>Cerasus avium</i> Wild Cherry	10.0	3	60	8.0	Early Mature	Poor	Deadwood - Remove. From over footpath only. Die-back - Throughout crown. Decline - Suspected. Fork - Weak with included bark. Grafted specimen. Shedding limb / limbs - Historic. Footpath within crown spread.
T8	Y	N	1	<i>Malus sp.</i> Apple sp.	6.0	1	25	8.0	Early Mature	Dead	Fell - Ground level. Dead tree / trees. Footpath within crown spread.
T14	Y	N	1	<i>Cerasus avium</i> Wild Cherry	15.0	1	45	6.0	Mature	Poor	Fell - Ground level. Decline - Evident / observed. Deadwood - Major. Decay / structural defect - Extensive. Decay / structural defect - Bole. Large decayed target canker on western stem at c. 3 m Tree overhangs neighbouring property.
T17	Y	N	1	<i>Larix decidua</i> European Larch/Common Larch	15.0	1	45	6.0	Early Mature	Dead	Fell - Ground level. Dead tree / trees. Decay / structural defect - Base. Decay / structural defect - Major. Decay / structural defect - Bole. Neighbouring property in falling distance.
T18	Y	N	1	<i>Acer pseudoplatanus</i> Sycamore	14.0	1	30	7.0	Early Mature	Good	Remove specified limb / limbs. Remove lowest branch resting on wall. Competition - Adjacent trees. Form - Low canopy. Leaning trunk - Minor. Low branch resting on boundary wall. Tree overhangs neighbouring property. Wall or fence within crown spread.

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T42	Y	N	1	<i>Populus x canadensis</i> Hybrid Black Poplars	25.0	1	150	20.0	Late Mature	Fair	<p>Fell - Retain high stump. Fell to leave high stump at c. 8 m.</p> <p>Branch - Suspended. Die-back - Mid crown. Die-back - Upper crown. Decay / structural defect in crown limb / limbs - Open cavity / cavities. Deadwood - Minor. Decay / structural defect - Localised. Decay / structural defect - Bole. Leaning trunk - Minor. Shedding limb / limbs - Historic. Shedding limb / limbs - Major. Shedding limb / limbs - Minor. Shedding limb / limbs - Recent. Growing on riverbank. Last in a population of large old poplars; others have all failed. Sparse crown for size of tree. Large etiolated limb overhangs river and extends just short of public footpath on opposite bank; hanger in this part of the crown that would fall in the river. Large hazard beam/partially failed limb at 3 m, low target beneath. Hollow sounding patch on stem to west in flame shaped V between buttresses.</p> <p>Footpath within falling distance of tree.</p>

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Prioritised Tree Work Recommendations – Priority 3 Years



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	Y	N	1	<i>Acer pseudoplatanus</i> Sycamore	14.0	2	35	8.0	Semi Mature	Good	<p>Fell - Ground level.</p> <p>Stump - Treat.</p> <p>Crown conflict - Structure / boundary / wire / tree.</p> <p>Building within crown spread. Car parking below tree canopy.</p>
T2	Y	N	1	<i>Acer pseudoplatanus</i> Sycamore	12.0	5	22	6.0	Semi Mature	Good	<p>Fell - Coppice.</p> <p>Crown conflict - Structure / boundary / wire / tree. Structural impact - Potential. Client has already put in CA notification for "topping".</p> <p>Car parking below tree canopy.</p>
T57	Y	N	1	<i>Eucalyptus sp.</i> Eucalyptus Tree	18.0	1	50	8.0	Early Mature	Poor	<p>Fell - Ground level.</p> <p>Die-back - Throughout crown. Decline - Suspected. Ivy or climbing plant. Small leaves. Sparse crown. Some bark loss, but probably typical of species.</p> <p>Building within falling distance of tree. Footpath within crown spread.</p>

Tree Schedule Key



Tree/Group Reference	Reference number for individual trees or groups of trees, prefixed by T (Tree), G (Group), W (Woodland), H (Hedge) or S (Shrub) to indicate the type of feature.
CA/TPO	Statutory protection; either Conservation Area designation (Y/N), Tree Preservation Order (Y/N) or status not checked (blank).
Tree Count	Number of trees of a particular species recorded within a group feature, with the default value of 1 for single trees.
Species	Scientific name followed by common name (where available).
Height (m)	Tree height estimated to the nearest metre. Tree height for group records refers to the estimated average height of trees within the group (unrepresentative trees may be excluded from this estimate).
Stem Count	Number of stems, estimated where the stem count is greater than 10, with a default value of 1 for a tree with one stem.
Stem Diameter (cm)	Stem diameter estimated to the nearest 5 cm, measured at approximately 1.5 m above ground level in accordance with Annex C of BS5837:2012. For trees with more than one stem an estimated average stem diameter is recorded and a combined stem diameter is presented, calculated in accordance with the formula in Section 4.6.1b of BS5837:2012. Stem diameter for group records refers to the estimated average stem diameter of trees within the group (unrepresentative trees may be excluded from this estimate).
Crown Diameter (m)	Spread or diameter of the tree crown estimated to the nearest metre. Crown diameter for group records refers to the estimated average crown diameter of trees with the group (unrepresentative trees may be excluded from this estimate).
Life Stage	Young, Semi-mature, Early Mature, Mature, Late Mature, Ancient or Veteran.
Physiological Condition	Good, Fair, Poor, Dead.
Recommendations	Recommended works, with status indicated by font colour (Proposed , Assigned , Contracted , Declared , Completed , Cancelled). Descriptive notes may be included to add further detail or to define the aim of the intended operations.
Observations	Description of the tree or trees within a group in terms of basic features and morphology as well as structural and physiological attributes, together with a description of the context in which the tree is growing; specifically targets and other site features.
Schedule Query	Description of the criteria used to select the subset of trees presented within the schedule.