



KEY

Category A trees

Category B trees

Category C trees

Category U trees

G9 (1)

Tree part of group: (Number in brackets indicates number of trees in group to be removed). See Tree Report for further details.

W25 (1)

Tree part of woodland group: (Number in brackets indicates number of trees in group to be removed). See Tree Report for further details.

Trees to be removed: Refer to Tree Arboricultural Survey for further details of tree species, size, RPA information - See schedule below for summary

Root protection area (RPA)

NOTES:
(1) For all details of trees to be removed/ retained refer to arborists survey
(2) Position of trees and root protection area (RPA) are based on arborists survey drawings and locations are approximate only. All trees to be surveyed on site for accurate location and RPA.
(3) All tree works to be carried out in accordance with BS5837

TREE REMOVALS

Ref	Species	Value	Notes	Reason for removal
T3	Sycamore	U	Limited long term prospects, low vitality, declining, leaning south, dieback in crown, low bud/ leaf density, major deadwood in crown, crown distorted due to group pressure	Arbor survey/ condition
T13	Horse Chestnut	B1	Tree located within hard surface area, major bark wounding on stem, low branches over road/ footpath, branches restricting highway light, cavity present in old pruning wound	To facilitate proposal
T19	Sycamore	U	Dieback in crown, low bud/ leaf density, unbalanced crown shape, crown distorted due to group pressure, in heavy decline suspect kretschmaria present	Arbor survey/ condition
T101	Taxus baccata	-	-	To facilitate proposal
G9 (1)	Sycamore	B1	Tree located in hard surface area, epicormics on stem, crown distorted due to group pressure, low branches over road/ footpath, group of three limes and one sycamore, sycamore in very poor condition	Arbor survey/ condition
G16 (1)	Sycamore	U	Limited long term prospects, low vitality, declining, unable to inspect stem due to ivy, dieback in crown, low bud/ leaf density, unbalanced crown shape, crown distorted due to group pressure, poor annual extension	Arbor survey/ condition
G16 (2)	Sycamore	U		Arbor survey/ condition
G16 (3)	Sycamore	U		Arbor survey/ condition
G16 (4)	Sycamore	U		Arbor survey/ condition
W25 (1)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3	Area of woodland dominated by tall beech and lime, understorey of laurel and holly, large collapsed dead horse chestnut within, many stems require tree safety works adjacent to road	To facilitate proposal
W25 (2)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3		To facilitate proposal
W25 (3)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3		To facilitate proposal
W25 (4)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3		To facilitate proposal
W25 (5)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3		To facilitate proposal
W25 (6)	Holly/ Field Maple/ Sweet Chestnut/ Beech	B3		Arbor survey/ condition