



**KEY**

- Site boundary
- Existing trees to be retained
- Existing trees to be removed (x 15no)
- New trees (x 30no large species trees)
- Root protection area

**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

**LANDSCAPE MITIGATION**

To mitigate the removal of existing trees new trees will be planted at a ratio of 2:1 replacement. New trees will be planted in suitable locations to allow for healthy growth and compatibility with existing trees. Refer to schedule below for details:.

Ref	Species for removal	Ref	Proposed Species	Size
T3	Sycamore	MT01	Ilex aquifolium	20-25cm
		MT02	Ilex aquifolium	20-25cm
T13	Horse Chestnut	MT03	Ilex aquifolium	20-25cm
		MT04	Ilex aquifolium	20-25cm
T19	Sycamore	MT05	Fagus sylvatica	30-35cm
		MT06	Acer campestre	20-25cm
T101	Taxus baccata	MT07	Acer campestre	20-25cm
		MT08	Acer campestre	20-25cm
G9 (1)	Sycamore	MT09	Acer campestre	20-25cm
		MT10	Acer campestre	20-25cm
G16 (1)	Sycamore	MT11	Prunus avium	20-25cm
		MT12	Prunus avium	20-25cm
G16 (2)	Sycamore	MT13	Fagus sylvatica	30-35cm
		MT14	Quercus cerris	30-35cm
G16 (3)	Sycamore	MT15	Fagus sylvatica	30-35cm
		MT16	Fagus sylvatica	30-35cm
G16 (4)	Sycamore	MT17	Castanea sativa	20-25cm
		MT18	Castanea sativa	20-25cm
W25 (1)	Sycamore/ Quercus/ Acer	MT19	Prunus padus	20-25cm
		MT20	Prunus padus	20-25cm
W25 (2)	Sycamore/ Quercus/ Acer	MT21	Acer japonica	20-25cm
		MT22	Taxus baccata	2m height
W25 (3)	Sycamore/ Quercus/ Acer	MT23	Taxus baccata	2m height
		MT24	Taxus baccata	2m height
W25 (4)	Sycamore/ Quercus/ Acer	MT25	Taxus baccata	2m height
		MT26	Fagus sylvatica	30-35cm
W25 (5)	Sycamore/ Quercus/ Acer	MT27	Malus	20-25cm
		MT28	Malus	20-25cm
W25 (6)	Horse Chestnut	MT29	Malus	20-25cm
		MT30	Ilex aquifolium	20-25cm