



- LEGEND:**
- LINK STREET / STRUCTURAL TREES; 20-25CM GIRTH
 - OPEN SPACE TREES - STANDARDS; 20-25CM GIRTH
 - OPEN SPACE TREES - MULTISTEMS
 - LOCAL STREET TREE; 16-18CM GIRTH
 - LOCAL / INTIMATE STREET TREE; 16-18CM GIRTH
 - SMALL FRONT GARDEN TREE / LARGE SHRUB
 - REAR GARDEN TREES
 - SPECIMEN TREE; 30-35CM GIRTH
 - ORCHARD FRUIT TREE

Indicative Layout of future road junctions and pedestrian connections.
Green buffer proposed as part of this application.
See Drawing 6268-P-004 Site Plan

Trees Schedule	Desirable Characteristics
Link Street Trees	
<i>Tilia cordata</i> 'Green Spire'	Pollution tolerant; pollinator friendly
<i>Pinus sylvestris</i>	Native species; drought tolerant; evergreen foliage; attractive bark
Local Street Trees	
Rootballed, 18-20cm girth	
<i>Corylus colurna</i>	Close relative of native hazel but more climate change resilient / drought tolerant; upright canopy; low risk of aphid drip; attractive edible fruit
<i>Betula pendula</i>	Native species; drought tolerant; attractive bark; supports wide variety of invertebrate species
<i>Molus trilobata</i>	Spring blossom; drought tolerant; pollinator friendly; upright habit; good autumn colour
<i>Prunus padus</i> 'Albertyl'	Native species; spring blossom; pollinator friendly; compact form; attractive flowers
<i>Pyrus</i> 'Chantideer'	Spring blossom; drought tolerant; pollinator friendly; upright habit; attractive flowers; good autumn colour
Intimate Street Tree	
Rootballed, 16-18cm girth	
<i>Pyrus</i> 'Chantideer'	Spring blossom; drought tolerant; pollinator friendly; upright habit; attractive flowers; good autumn colour
<i>Betula pendula</i>	Native species; drought tolerant; attractive bark; supports wide variety of invertebrate species
<i>Corylus colurna</i>	Close relative of native hazel but more climate change resilient / drought tolerant; upright canopy; low risk of aphid drip; attractive edible fruit
<i>Prunus</i> 'Umineko'	Spring blossom; pollinator friendly; compact tree;
<i>Quercus robur</i> 'Fastigata / Koster'	Native species; compact form; supports wide variety of invertebrate species
Front Garden Trees	
Rootballed, 8-10cm girth	
<i>Betula pendula</i> 'Fastigata'	Native species; drought tolerant; attractive bark; supports wide variety of invertebrate species
<i>Cotoneaster frigidus</i> 'Cornubia'	Drought tolerant; pollinator friendly; compact tree; autumn berries
<i>Cornus kousa</i> 'Claudia'	Attractive flowers; pollinator friendly; compact tree; decorative / edible fruits
<i>Malus</i> 'Adirondack'	Edible fruit; pollinator friendly; compact tree
<i>Malus domestica</i> 'Irish Peach' (or other Irish heritage variety; on m9/m26 rootstock)	Edible fruit; pollinator friendly; compact tree
<i>Pyrus communis</i> 'Conference'	Edible fruit; pollinator friendly; compact tree
Parkland Trees	
Rootballed, 20-25cm girth	
<i>Betula pendula</i> (multistem)	Native species; drought tolerant; attractive bark; supports wide variety of invertebrate species
<i>Crataegus monogyna</i> 'Pauls Scarlet'	Native species cultivar; pollinator friendly (nectar source); colourful flowers and fruits
<i>Crataegus x prunifolia</i> (multistem)	Drought tolerant; pollinator friendly; colourful flowers and fruits
<i>Pinus sylvestris</i>	Native species; drought tolerant; evergreen foliage; attractive bark
<i>Populus tremula</i>	Native species; supports wide variety of invertebrate and lichen species
<i>Acer rubrum</i> 'October Glory'	Large tree; autumn colour
Specimen Trees	
Rootballed, 30-35cm girth	
<i>Arbutus unedo</i> (multistem)	Native species; drought tolerant; pollinator friendly; evergreen foliage; ornamental fruits
<i>Parrotia persica</i> 'Bella'	Drought tolerant; pollinator friendly; vivid autumn colour
<i>Liriodendron tulipifera</i>	Ornamental flowers and leaves; pollinator friendly; vivid autumn colour
Fruit Trees	
Bare Root, 10-12cm girth	
<i>Malus domestica</i> 'Irish Peach' (or other Irish heritage variety)	Edible fruit; pollinator friendly
<i>Pyrus communis</i> 'Conference'	Edible fruit; pollinator friendly

Rev	Date	Drawn	Checked	Description
00	YYYY/MM/DD	XX	XX	XXXXXXXXXX

Notes

Copyright © All Rights Reserved.
THE WORKS OF COPYRIGHT ARE HEREBY REPRODUCED ON CONTROLLED COPY WITHOUT THE WRITTEN PERMISSION OF THE ORIGINATOR.
DO NOT CALL FROM THE ORIGINAL WORK ONLY FROM REPRODUCED DRAWINGS.
THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT'S DRAWINGS.

Ordnance Survey Ireland Licence No AR 0091322
© Ordnance Survey Ireland/Government of Ireland

Project: Clonburris Residential Development
Project No: 6897

Tree Strategy Plan
Drawing No: L1006
Rev: P04

Scales: 1:1000 @ A1
Status: RFI Response
Date: 20/10/2023

Mourimount Business Centre, Ranelagh, Dublin D06 X7P8
Tel: +353(0)1 2681900
mailto:brad@bradshippmanmartin.com
www.bradshippmanmartin.com

Dr: AC
Ctd:
Passed

Est. 1968