



Pond and Stream Aquatic Planting

Water depth 5 to 10cm	Water depth 10 to 15cm	Water depth 15 to 20cm	Water depth 20 to 30cm
Watercress	Watercress	Watercress	Watercress
Watercress	Watercress	Watercress	Watercress
Watercress	Watercress	Watercress	Watercress

NATIVE TREES

Code	Size in cm	Root Condition
ACE CAM	12-14 girth	BS
ACE CAM	12-14 girth	BS
ACE CAM	12-14 girth	BS

PLANTING SCHEDULE: M4064-PA-01-V01

Code	Size in cm	Root Condition
ACE CAM	12-14 girth	BS
ACE CAM	12-14 girth	BS
ACE CAM	12-14 girth	BS

ORNAMENTAL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX A - GENERAL BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX B - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX C - NARROW SHRUB BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX D - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX E - NARROW SHRUB BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX F - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX G - NARROW SHRUB BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX H - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX I - NARROW SHRUB BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX J - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX K - NARROW SHRUB BEDS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

MIX L - TALL SHRUBS

Code	Size in cm	Root Condition	Density/spacing (guide only)
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	
ACE CAM	12-14 girth	BS	

SUPERVISION OF WORKS AND APPROVED SAMPLE PLOTS

The landscape contractor will confirm the Landscape Architect after the first 5 plots have been planted. Reasonable notice must be given. The Landscape Architect will visit the site to inspect the completed works. The approved plots will serve as a guide for the remaining works. Works should not proceed until this approval has been confirmed.

PLANTING NOTES:

Preparation of Planting Beds
Rubber, concrete, metal, glass and decayed vegetation are to be removed and disposed of off site. Stones with the largest dimension exceeding 50mm are to be removed from planting beds and disposed of off site.

Substrate
Substrate is to be placed to a depth of 100mm. Rubble, fuel and lubricants should be removed and disposed of off site.

Area of large root are to be grubbed up without notice
Unless otherwise stated, all plants are to be planted with the manufacturer's recommendations and directions. Selective thinning for long term management to be undertaken every 5 to 7 years until woodland structure established.

Topsoil
All topsoil to be of good quality in accordance with BS 3882:2015. Depth for planting beds 350mm minimum, and for turf 150mm minimum.

Planting/Tree Care
To be materially undamaged, sturdy, healthy and vigorous in condition. All trees, hedging, shrubs and plants to comply with BS 3938 specification for nursery stock. All new turf to be free quality. Spent from From nursery to independence in Landscape. Do not substitute species, variety and form, or reduce the specified number/depth of plants without prior agreement. Note sizes shown are minimum. Read with drawings and reports by Arboricultural Consultant. Do not plant within rainwater under a roof overhang. All planting to be watered as required immediately after planting.

Watering
All new turf to be positioned in accordance with the requirements of Table A.1, BS5837:2012. All new turf to be free quality. Spent from From nursery to independence in Landscape. Do not substitute species, variety and form, or reduce the specified number/depth of plants without prior agreement. Note sizes shown are minimum. Read with drawings and reports by Arboricultural Consultant. Do not plant within rainwater under a roof overhang. All planting to be watered as required immediately after planting.

Schedule of Implementation
The landscape works shall be carried out within 12 months from the date when building works are complete. Bare root and rootballed stock to be planted within the winter planting season (October to March). Seeding to be undertaken in Spring. Trees and large shrub plants to be planted first.

These seasons are subject to variation and timing should be clarified prior to planting in accordance with advice from the Horticulture Trades Association Tel: 0118 930313.

KEY

- Existing Trees
- Existing Hedges
- Structural Elements
- Trees
- Small Ornamental Trees
- Hedges
- Ornamental Planting
- Mix A - general shrub beds
- Mix B - narrow shrub beds
- Mix C - tall shrub beds
- Mix D - tall shrub beds
- Mix E - narrow shrub beds
- Mix F - tall shrub beds
- Mix G - narrow shrub beds
- Mix H - tall shrub beds
- Mix I - narrow shrub beds
- Mix J - tall shrub beds
- Mix K - narrow shrub beds
- Mix L - tall shrub beds
- Mix M - narrow shrub beds
- Mix N - tall shrub beds
- Wetland Planting
- Swale and Balancing Pond Planting - 184 m²
- Pond and Stream Aquatic Planting - 82 m²
- Pond and Stream Aquatic Planting - 23 m²

