

Planted areas are to be rotavated or hand dug with all large stones, weeds and debris removed taking care not to damage the roots of existing trees and shrubs. (Note: Do not rotavate within tree root zones - hand dig only) Planted areas should have 450mm minimum topsoil over free draining sub-base Prior to planting the areas are to be covered with a 50mm layer of suitable compost.

All areas are to be mulched with border bark.

All trees to be properly staked and tied

During construction avoid excessive site traffic and storage of materials, fuel etc on areas which are to be planted.

Plant/TreeNo.Acer campestre 'Streetwise' 10-12cm C70Acer campestre 10-12cm RBAlnus glutinosa 10-12cm RBAmelanchier canadensis 8-10cm RB or C45Betula pendula 12/14cm RB	5 4 2 5 15 9
Acer campestre 10-12cm RB Alnus glutinosa 10-12cm RB Amelanchier canadensis 8-10cm RB or C45	4 2 5 15 9
Acer campestre 10-12cm RB Alnus glutinosa 10-12cm RB Amelanchier canadensis 8-10cm RB or C45	4 2 5 15 9
Alnus glutinosa 10-12cm RB Amelanchier canadensis 8-10cm RB or C45	2 5 15 9
Amelanchier canadensis 8-10cm RB or C45	5 15 9
	15 9
	9
Choisya 'Aztec Pearl' C5	
Cornus sanguinea C3	12
Cotinus coggygria 'Royal Purple' C5	11
Crataegus laev. 'Pauls Scarlet' 12-14cm RB	8
Crataegus monogyna 'Stricta' 10-12cm C70	8
Crataegus monogyna 10-12cm C70	3
Dryopteris affinis C3	12
Eleagnus ebbingei C3	33
Escallonia 'Donard Radiance' C10	5
Fatsia japonica C10	3
Geranium 'Spessart ' C2	19
Hebe 'Great Orme' C3	9
Hebe 'Red Edge' C3	24
Hebe rakaiensis C10	16
Hydrangea arborescens 'Annabelle' C10	6
Hypericum 'Hidcote' C3	63
Lavendula angustifolia C2	59
Mahonia aquifolium C2	37
Polystichum setiferum C3	13
Rosmarinus off. 'Miss Jessops Upright' C3	15
Skimmia japonica C3	15
Spirea 'Anthony Waterer' C2	27
Viburnum davidii C10	51

Check for discrepencies between plant list and plan before ordering. Please refer any substitutions for approval. If there are any gaps/areas which need planting that are not included on this scheme please refer back to Alan Capeling for planting recomendations/further drawings.

All trees and plants to be well rooted (not newly potted) and have no diseased, dead, dying or broken branches/stems. They should be unquestionably true to genus, species and cultivar as specified.

Native hedge planting 🔤 🔤 🔤 🔤 🔤 🔤 🔤 🔤		
Two staggered rows, 450mm between rows, 450mm between plants		
Plant	Size	%
Acer campestre	60-80cm	20
Crataegus monogyna	60-80cm	50
Corylus avellana	60-80cm	5
Ilex aquifolium	C5	5
Prunus spinosa	60-80cm	5
Rosa canina	60-80cm	5
Viburnum oplulus	60-80cm	5
Ligustrum vulgare	60-80cm	5

Client:



Project: Proposed Care Home Development - Prince of Wales, Shirley

Drawing: Planting Layout

Scale: 1:100 @ A1 (All dimensions must be checked on site)

Drawing: 2311MAC-POW-2 Date: 30/11/23 Version:B Drawn by: AJC PLANNING

22 Gladstone Street Loughborough Leicestershire LE11 1NS

design@alancapeling.co.uk

0777 5758949

www.alancapeling.co.uk

