

Proposed Planting Schedule

Group 1. Planting area - Garden Walk Planting Typology 1 (Total Area = 39m²)

Containerised stock to be planted at the appropriate time according to the construction programme. All plants to be sourced at 3 litre pot sizes from one single supplier to ensure consistency and planted at a density of 8 no. per m² (min.). All plants to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind - Once planted, all areas to be covered in bark mulch to 50mm depth (Total Mulch Volume = 1.95m³)

Location	Species	Common Name	Supply size (litre)	Height (cm)	Density	Form	No. Required
1a	Asplenium scolopendrium	Hart's tongue fern	3L container grown	10-50	8 no. per m ²	Bushy	31no.
1b	Carex pendula	Pendulous sedge	3L container grown	100-150	8 no. per m ²	Bushy	31no.
1c	Cornus canadensis	Dwarf cornel	3L container grown	10	8 no. per m ²	Bushy	156no.
1d	Dryopteris filix-mas	Male fern	3L container grown	100-150	8 no. per m ²	Bushy	31no.
1e	Luzula nivea	Snow rush	3L container grown	50-100	8 no. per m ²	Bushy	31no.
1f	Melica altissima 'Alba'	Siberian melic 'Alba'	3L container grown	50-100	8 no. per m ²	Bushy	31no.

Group 2. Planting area - Garden Walk Planting Typology 2 (Total Area = 43m²)

Containerised stock to be planted at the appropriate time according to the construction programme. All plants to be sourced at 3 litre pot sizes from one single supplier to ensure consistency and planted at a density of 8 no. per m² (min.). All plants to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind - Once planted, all areas to be covered in bark mulch to 50mm depth (Total Mulch Volume = 2.15m³)

Location	Species	Common Name	Supply size (litre)	Height (cm)	Density	Form	No. Required
2a	Anemone x hybrida 'Honoree Jobert'	Japanese anemone 'Honoree Jobert'	1L container grown	100-150	8 no. per m ²	Bushy	43no.
2b	Aquilegia vulgaris	Common columbine	3L container grown	50-100	8 no. per m ²	Bushy	43no.
2c	Dryopteris filix-mas	Male fern	3L container grown	100-150	8 no. per m ²	Bushy	43no.
2d	Luzula sylvatica	Great wood-rush	3L container grown	50-100	8 no. per m ²	Bushy	43no.
2e	Cornus canadensis	Dwarf cornel	3L container grown	10	8 no. per m ²	Bushy	172no.

Group 3. Planting area - Garden Walk Planting Typology 3 (Total Area = 7m²)

Containerised stock to be planted at the appropriate time according to the construction programme. All plants to be sourced at 3 litre pot sizes from one single supplier to ensure consistency and planted at a density of 8 no. per m² (min.). All plants to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind - Once planted, all areas to be covered in bark mulch to 50mm depth (Total Mulch Volume = 0.35m³)

Location	Species	Common Name	Supply size (litre)	Height (cm)	Density	Form	No. Required
As shown - Vd	Viburnum davidii	David viburnum	3L container grown	100-150	8 no. per m ²	Bushy	128no.

FORMER NESTLES FACTORY

Group 4. Planting area - Ornamental Grasses Edge (Total Area = 12m²)

Containerised stock to be planted at the appropriate time according to the construction programme. All plants to be sourced at 3 litre pot sizes from one single supplier to ensure consistency and planted at a density of 8 no. per m² (min.). All plants to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind - Once planted, all areas to be covered in bark mulch to 50mm depth (Total Mulch Volume = 0.6m³)

Location	Species	Common Name	Supply size (litre)	Height (cm)	Density	Form	No. Required
4	Melica altissima 'Alba'	Siberian melic 'Alba'	3L container grown	50-100	8 no. per m ²	Bushy	96no.

Hedge Planting

Planted as shown for Buxus sempervirens. All containerised stock to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind.

Location	Species	Common Name	Supply size (litre)	Height (cm)	Density	Form	No. Required
As shown - Ba	Betula albosinensis 'China Ruby'	Chinese red birch	14-16cm girth	390-460	As shown	Multi-stem	12no.

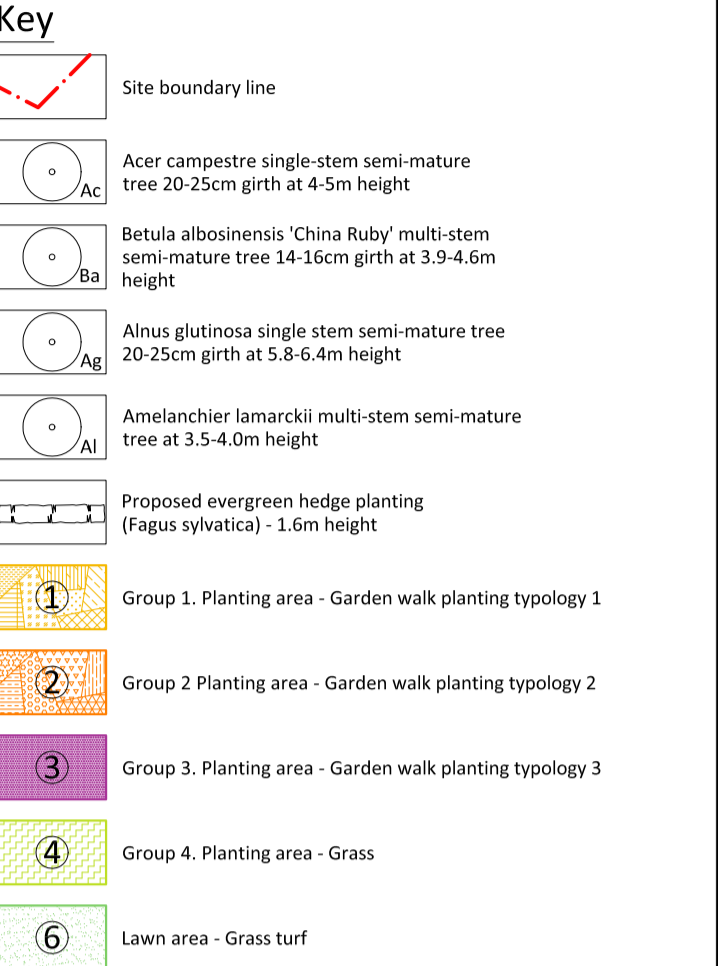
Trees

All containerised stock to be stored in an upright position & only delivered to site when planting is ready to proceed & soil has been prepared. Stock to be kept moist & protected from the wind.

Location	Species	Common Name	Supply size	Height (cm)	Density	Form	No. Required
As shown - Ac	Acer campestre	Field maple	20-25cm girth	400-500	As shown	Single-stem	26no.
As shown - Ba	Betula albosinensis 'China Ruby'	Chinese red birch	14-16cm girth	390-460	As shown	Multi-stem	12no.
As shown - Ag	Alnus glutinosa	Common alder	18-20cm girth	425-600	As shown	Single stem	7no.
As shown - Al	Amelanchier lamarckii	Snowy mespilus	min. 3 no. stems	350-400	As shown	Multi-stem	8no.

GENERAL NOTES:

1. ALL DIMENSIONS AND LEVELS SHALL BE CHECKED ON SITE PRIOR TO CONSTRUCTION WORKS COMMENCING.
2. ALL LANDSCAPE DRAWINGS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS & ENGINEERS DRAWINGS AND SPECIFICATIONS.
3. ANY DISCREPANCY CONCERNING THE DRAWINGS SHOULD BE REFERRED TO LANDSCAPE ARCHITECT IMMEDIATELY.
4. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED OTHERWISE.
5. ALL LEVELS ARE IN METERS.
6. EXISTING SERVICE ALIGNMENTS SHALL BE CHECKED ON SITE BY THE CONTRACTOR PRIOR TO CONSTRUCTION WORK COMMENCING.



FOR TENDER

10 Bartlett Street
Bath
BA1 2QZ
T +44 (0) 125 852115
E contactus@ltstudio.co.uk

STUDIO
Client: CHARLES EDWARDS

Project: 9, NESTLES AVENUE

Title: LANDSCAPE PLANTING PLAN - GROUND FLOOR

Designed: MND Drawn: KY Checked: MND
Scale @ A1: 1:125 Date: OCT 2022 Approved: MND
Drawing No.: LTS_130(01)107 Revision: T1