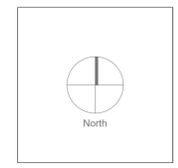


- Red line boundary**
- Proposed Formal Tree planting (all r/b and clear stem to 1.8m high unless otherwise noted)**
  - 4no. (AcF) Acer x freemanii, c/g, r/b, 18-20cm girth
  - 12no. (Bu'J) Betula utilis 'Jacquemontii', m/s, 3.5-4.0m
  - 3no. (Ac'RS) Acer campestre 'Red Shine', 16-18cm girth
  - 8no. (Cb 'F') Carpinus betulus 'Fastigiata', r/b 20-25cm girth
  - 4no. (Ag) Alnus glutinosa, r/b, 14-16cm girth
  - 11no. (Ac'SW) Acer campestre 'Street Wise', r/b 20-25cm girth
- Proposed Hedge planting (as referenced).**
  - Native Hedge Mix:** (planted in a double staggered row; at 5no./linear metre, positioned either side of a 1.2m high timber post and sheep wire support fence). All species below are b/r; 120-150cm in height and be planted in a random mix
    - 130no. (Ac) Acer campestre
    - 100no. (Cm) Crataegus monogyna
    - 80no. (Ps) Prunus spinosa
    - 30no. (Pp) Prunus padus
    - 284no. (Vo) Viburnum opulus
  - 1307no. (PI 'A) Prunus lusitana 'Angustifolia' r/b, 1.4-1.6m planted at 3no./linear metre. (No support fence required)
  - 420no. (Cb) Carpinus betulus, b/r, 120-150cm (planted in double staggered row; at 5no./linear m, positioned either side of a 1.2m high timber post and sheep wire support fence). A
- Proposed Miyawaki planting rate 4/m<sup>2</sup>; allow for the following mix:**
  - 10% Prunus padus, b/r, 90-120cm; 15% Betula pubescens, b/r, 90-120cm; 10% Sambucus nigra, b/r, 90-120cm; 10% Eonymus europaeus, b/r, 90-120cm; 15% Viburnum opulus, b/r, 90-120cm; 10% Corylus avellana, b/r, 90-120cm; 10% Rosa canina, b/r, 60-90cm; 5% Malus sylvestris, b/r, 120-150cm and 15% Prunus avium, b/r, 90-120cm
- Proposed Shrub/Herbaceous Planting (all container grown at 2L, and planted at 3/sq.m. unless otherwise shown)**
  - 569no. (Bs) Buxus sempervirens (4/lin.m)
  - 170no. (Hp 'LL') Hydrangea 'Lime Light'
  - 30no. (Ea) Eucryphia alata (1/sq.m.)
  - 10no. (Sn'BL) Sambucus n. 'Black Lace'
  - 30no. (D'P) Digitalis purpurea (grouping)
  - 300no. (PI 'Z') Prunus 'Zabeliana'
  - 360no. (Pt) Pachysandra term. (5/sq.m.)
  - 176no. (Es'AB) Escallonia 'Apple Blossom'
  - 100no. (Ho) Helleborus orientalis
  - 75no. (Cs'F) Cornus st. 'Flavireama' 1/sq.m.
  - 192no. (Vebd) Verbena x bonariensis
  - 128no. (Na te) Nasella tenuissima
  - 113no. (Sa.co) Sarcococca confusa
- Drainage Ditch edge/Woodland Edge (Random Plant)**
  - 144no. Carex pendula, c/g, 1L, 4/sq.m.
  - 144no. Carex riparia, c/g, 1L, 4/sq.m.
  - 108no. Digitalis purpurea 'Camelot Rose', c/g, 2L, 3/sq.m
  - 108no. Digitalis purpurea, c/g, 2L, 3/sq.m
  - 108no. Digitalis 'Lucas', c/g, 2L, 3/sq.m
  - 108no. Digitalis purpurea 'Primrose Carousel', c/g, 2L, 3/sq.m
  - 50no. Osmunda regalis, c/g, 2L, 3/sq.m
  - 100no. Lythrum salicaria, c/g, 1L, 3/sq.m
  - 100no. Echinops ritro, c/g, 2L, 3/sq.m
  - 100no. Penstemon 'Rubicundus', c/g, 2L, 3/sq.m
  - 50no. Verbasicum 'Tropic Sun', c/g, 2L, 3/sq.m
  - 50no. Pulmonaria 'Blue Ensign', c/g, 2L, 3/sq.m
- Semi-Private/Communal Spaces over podium. Plant material to include (but not limited to):**
  - Feature Shrubs/Small Trees:**
    - Cercis siliquastrum, c/g, 1.5m tall, 20L; Viburnum x bodnantense, c/g, 1.5m tall, 20L; Hamamelis x intermedia 'Jelena', c/g, 1.2m tall 25L; Acer palmatum 'Osakazuki', c/g, 1.2m tall, 20L; Laurus nobilis, c/g, 25L 1.5m tall (pyramidal)
  - Shrubs/Herbaceous Planting (all 2L pots; planted at 3/m<sup>2</sup>):**
    - Echinacea purpurea 'Pallida', Stipa tenuissima, Stipa gigantea, Verbena x bonariensis, Prunus laurocerasus 'Zabeliana', Geum 'Totally Tangerine', Geranium phaeum, Sarcococca confusa, Ilex crenata, Calamagrostis 'Karl Foerster', Agapanthus 'Bressingham White', Iris germanica 'Metal Blue', Helleborus orientalis, Caryopteris x diandronensis, Hydrangea petiolaris 'Lime Light' and Veronica spicata
- Proposed extensive green roof planting including but not limited to species mix of Sedum (Sedum acre, S. rupestre, and S. album) and Sempervivum.**
- Proposed Sustainable Urban Drainage Systems (SuDS) planting mix (refer to detail LD-04-PP) including but not limited to:**
  - Leucanthemum vulgare, Camassia quamash, Camassia leichtlinii 'Alba, Dutch crocus, Luzula nivea, Rhinanthus minor, Nectaroscordum siculum, Camassia leichtlinii caerulea, Borage and Allium sphaerocephalon
- Naturalised bulb planting in grass - allow for 30 bulbs per sq.m.:**
  - 660no. Tu.ac Tulipa acuminata
  - 300no. Al'WG' Allium 'White Giant'
  - 160no. Ah 'PS' Allium holl. 'Purple Sensation'
  - 260no. TT Tulipa 'Triumphator'
- Proposed hardwearing lawn seed mix to include:**
  - 40% Perennial Ryegrass; 40% Creeping Red Fescue & 20% Chewings Fescue
- Proposed Medium Height Wildflower Meadow Mixture (Irish Wildflower Conservation Grade Seed Mixture, Code DW02) supplied by Design by Nature (Wildflowers.ie).**
- Proposed Short Cut Floral Lawn (Irish Wildflower Conservation Grade Seed Mixture, Code DW01) supplied by Design by Nature (Wildflowers.ie).**
- Proposed Wetland Wild Flora (Seasonally Flooded) (Native Origin Irish Wildflower Seed Mixtures, Code EC05) supplied by Design by Nature (Wildflowers.ie)**

Rev.	Date	Note
00	0000-00-00	00



General Notes

**Doyle & O'Troithigh Architecture**

Project Name: Taylor's Lane Residential scheme Ballyboden, Dublin  
 Drawing Name: Planting Plan 2/4  
 Status: Planning  
 Drawing No: PP-02-PP  
 Project No: 19-039  
 Revision No: 00  
 Scale: 1:200  
 Date: 15/03/2023  
 Drawn By: J.A.  
 Checked By: D'OT

Linda Doyle Director +353 (0)87 267 4186 linda@doyle-otroithigh.com  
 Deirdre O'Troithigh Director +353 (0)86 303 3699 deirdre@doyle-otroithigh.com  
 Office Address: Pembroke House 28-29 Upper Pembroke St Dublin 2 +353 (0)1 608 7782