

# **LEGEND**



**Existing Trees** 

To be retained and protected during construction



Proposed Trees, Multi-stem Trees and Shrubs Planting - 41 no. Total

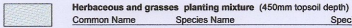
Tree planting throughout the scheme has been selected to blend the development in to its surrounding environs and create focal points within the development. The tree species selected will maximize food and nectar sources for birds and invertebrates. Trees will be planted as Standard and Heavy Standard to provide a reasonable degree of instant maturity to the development. All trees shall be planted between the months of Nov and March. The trees shall be purchased from a reputable nursery as rootball specimens and final order to be agreed by Landscape Architect; The trees shall be planted on delivery. If this is not possible due to weather conditions (wet or frosty), the plants must be healed in. Maintenance Watering is essential during the first 2 growing seasons regardless of the weather conditions - 1000Lt / Tree/ Month

#### Screening and border matching existing woodland

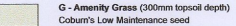
Common Name	Species Name	Specification r/b 16-18cm gt. r/b 16-18cm gt. r/b 16-18cm gt. r/b 16-18cm gt. r/b 16-18cm gt.			
Willow	Salix spp.*^				
Birch Hazel Sessile Oak	Betula pendula* Corylus avellana *^ Quercus patrea*^				
				Oak	Quercus robur *^

#### Ornamental multi-stem trees

Paperbark Maple	Acer griseum*	b/r 1.5m 25L
Silver Birch	Betula pendula*	b/r 1.5m 25L
Himalayan Birch	Betula utilis Jaquemontii*	b/r 1.5m 25L
Strawberry tree	Arhutus unedo *^	h/r 1 5m 25l



Common Name	Species Name	Specification
Culver's root	Veronicastrum virginicum 'Temptation'	c/g 2L 20-30cm ht.
Button snakeroot	Eryngium yuccifolium	c/g 3L 30-40cm ht.
Anise Hyssop	Agastache ' Blue Fortune'	c/g 3L 30-40cm ht.
Speedwell	Veronia crinita	c/g 3L 30-40cm ht.
Joe-Pye Weed	Eupatorium macalatum 'Atropurpureum'	c/g 2L 30-40cm ht.
Coneflower	Echinacea 'sunset'	c/g 3L 30-40cm ht.
Scabious	Knauta macedonia	c/g 2L 30-40cm ht.
Russian Sage	Peroviskia 'Little spire'	c/g 2L 20-30cm ht.
Atlas Fescue	Festuca mairei	c/g 2L 20-30cm ht.
Tall moor grass	Molinia transparent	c/g 2L 20-30cm ht.
Giant feather grass	Stipa gigantea	c/g 2L 20-30cm ht.
Tufted hairgrass	Deschampsia cespitosa 'Goldschlier'	c/g 2L 20-30cm ht.
Tulipe	Tulipa spp.	
Alium	Allium sphaerocephalon	
Crocus	Crocus spp.	



Wild Flower Meadow EC06 Seaside Wildflower Mixture as supplied by Wildflowers.ie In exposed coastal situations this mixture may not require cutting. Ideal for light sandy or loam soils, in dry or wet situations. The Seaside mix will grow short in windy exposed sites or where rabbits occur, or it can be maintained as a low growing meadow.

Common Name Species Name Specification b/r, 1.0m high, 300mm ctrs

\*Species Native to Ireland ^Plants for Pollinators

Round stake 1.8m long, 75m diameter

Good quality topsoil to BS 3882 and slw release fertiliser (e.g. Sierrablen

Flora or similar and approved)

Bark mulch

Tree rootball

These plants will provide nectar and pollen for bees and the many other types of pollinating insects.

### **ROOT PROTECTION SYSTEM**

Crossbar - securely fixed to stakes

Gravel drainage layer

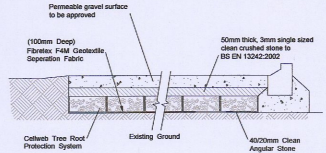
nts

NOTE: Where indicated, hedges shall be planted at a density of 1 plants per linear metre in a single staggered row

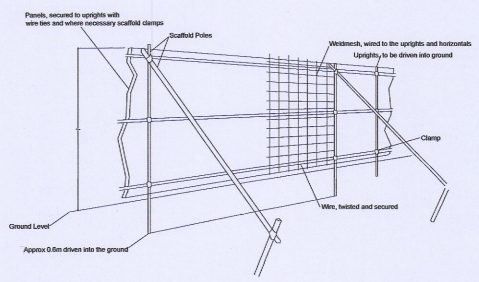
\* \$100 + \$100 + \$100 + \$100 + \$100 + \$100 + \$100 + \$100

NOTE: Screen hedge to be planted as per planting schedule. Plants shall be 1m tall, and be shall conform to BS 3936 - Part 1: Nursery stock specification for trees and shrubs. Planting strip to be 700mm wide x 450mm deep with cultivated and evenly incorporated organic manure 100mm layer over area of strip, fertiliser 35g, 50mm depth bark mulch dressing on completion of planting.

Topsoil



#### TREE PROTECTION - BS 5837 : 2005 TREES IN RELATION TO CONSTRUCTION



+ 087 910 1600

+ info@gannonandassociates.ie +Terenure Enterprise Centre 17 Rathfarnham Road, D6W

gannon

+ associates

SHEET SIZE

21/04/22	Landscape Specifications	AP	JG
EV DATE	REVISION	DRAWN	CHECKED

CLIENT

Ciara Lynch and Nicola Lynch

Landscape proposal for Lynbrook

PROJECT ARCHITECT

## **BROCK FINUCANE ARCHITECTS**

SHEET TITLE Landscape plan\_PLANTING SHEET NO.

A2 22113 LP 011 REVISION AS SHOWN STAGE Planning April 2022

Copyright Gannon and Associates, 2021