

Tree Staking Detail

Shrub Planting Detail

2X Root DIA. MIN.

Proposed Trees

Quercus robur 'FastigiataKoster'

Betula pendula

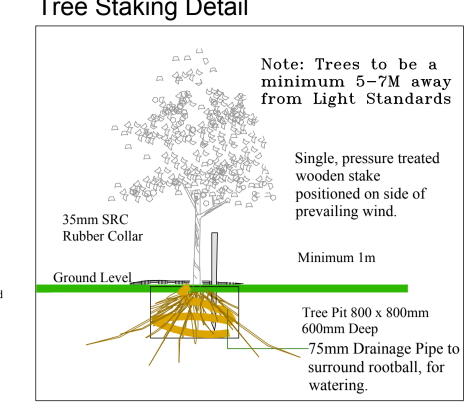
Acer griseum

Rhus typhinia

Laurus nobilis

Viburnum opolus

Acer shiraswanum



Uniform branch

Growth

structure, full side to front Backfill Slightly Proud of Pot

Bark Mulch 50mm Min.

- Flesh Out Roots to Encourage

Gently Compacted Topsoil

Size

14-16cm

16-18cm

20-25cm

200cm

400cm 250cm

300cm

Tamped AdMixture

Double Tree staking Detail

Trees In Excess of 12-14cm

Note: Trees to be

a minimum 5-7M

away from Light Standards

brace provide support to the

tree, secured approximately

450mm above the ground

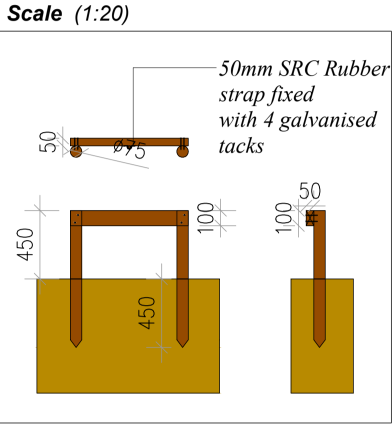
Growing Medium

75mm Drainage Pipe to surround rootball, for

Double Tree

Staking Detail

supported with -

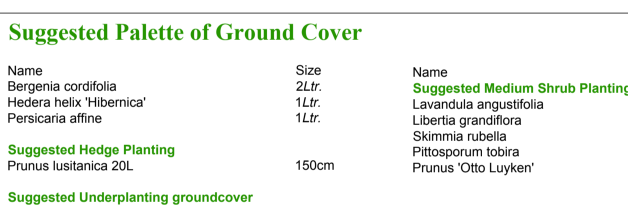


2Ltr.

5Ltr.

5Ltr.

5Ltr.





& after planting.

All areas for bin storage are subject to

All plants shall be of high quality stock &

Trees/shrubs to be purchased from

suitable nursery and to be planted in

accordance with nursery specifications.

check plants for two years after planting.

include vandalism or theft).

Any trees or shrubs that die due to natural causes shall be replaced. (This does not

The contractor, on a seasonal basis, shall

checked by the Landscape Architect before

GENERAL LANDSCAPE NOTES:

It is strongly recommended that all plant suggestions made on this drawing are assessed at detail planting design stage to ensure satisfactory location and combinations of plants in the completed

Trees would range in size from Standards of 10-12cm girth to Extra Heavy Standards of 14-16cm girth

Shrubs would range in size from 300-900mm in height from the ground and be planted at between 2 and 4 no. per metre

All standard and semi-mature trees to be protected with spiral tree guards selected as appropriate to tree size. All standard and semi-mature trees to be staked

All existing hedgerows and trees are to be retained, managed and maintained as an existing planting matrix for the proposed development

Positions of trees in open spaces to be agreed at later stage

All positions of planting/lawn areas to be interchangeable

1*Ltr*.

1*Ltr*.

- NOTE:

 1. All trees to be 5 7m from light standards.
- 2. Trees selected for grass margins to road to be shallow rooting Birch - to avoid services and ducts. 3. Trees selected for grass margins to road not to

impede visual line of cars and pedestrians.

Dense underplanting to consist of the following extensive dense native planting groups - providing necessary all year round screening, colour and interest, while maintaining and enhancing the existing natural habitat of

Rosa Rugosa Rosaria De La Hay, Rosa Rugosa Frau Dagmar Hastrop, Prunus Laurocerous, Crataegus, Fieldmaple, Hazel, Dogwoods, Spindleberry, Viburnum, Larch, Rhodedendron, Camellia, Euonymus, Forsythia, Syringia, Hydrangea, Holly, Hornbeam, Ligustrum, Broom, Spirea.

Recommended plant spacing: 1 plant / 1 sqm.

The landscaping shall be in accordance with the guidlines of the All Ireland Pollinator Plan



VINCENT HANNON ARCHITECTS CHARTERED ARCHITECTS, SURVEYORS & PROJECT MANAGERS

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