

Lawn Road Trees -as discussed with Mr Nick Bell/LBC.

Heavy Standard Trees 12-14cm 45L

Amelanchier 'Robin Hill'
 Carpinus betulus 'Frans Fontaine'
 Quercus palustris 'Green Pillar'
 Sorbus x Thuringiaca 'Fastigiata'
 Sorbus aucuparia 'Sheerwater Seedling'

Trees to be planted in engineered 1.2m wide x 0.6m deep trenches with soil filled root-cells to create a soil volume for long term root development.

Private roof terraces with containerised multi-stemmed flowering plants and hedging in planting troughs.

Low flowering plants wrapping around the end of the building to reinforce the privacy of ground floor apartments and enhance the setting of the building.

Existing Ash Tree

Line of Sorbus X Thuringiaca 'Fastigiata' curving around the site boundary and underplanted with a clipped Yew hedge to allow views in and out.

Quercus 'Green Pillar'

Sorbus 'Sheerwater Seedling'

Quercus 'Green Pillar'

Amelanchier 'Robin Hill'

Quercus 'Green Pillar'

Doorstep Playspace for Under 5's; Turf lawn with a toddlers mushroom table and stools, and fixed wooden animals as play items.

Sorbus 'Sheerwater Seedling'

Flowering plants creating a bee, butterfly and bird friendly garden.

Quercus 'Green Pillar'

The Lawn Road frontage will be defined with clipped Yew hedge backed by beds of wildlife friendly plants with flowers and contrasting foliage.

Quercus 'Green Pillar'

Sorbus 'Sheerwater Seedling'

Sorbus X Thuringiaca 'Fastigiata'

Hornbeam tree (Carpinus betulus 'Frans Fontaine') 20-25cm 200L semi-mature, with a 'tree seat' under the new tree accessed by a mown grass path.

Clipped Yew hedge set behind railings defining the site boundary and contributing to the character of Upper Park Road.

Wild-flower grass allowed to grow long and set seed to create a pleasant seasonal character and to encourage bees and birds.

The longer grass will be confined to the edges of the garden and will transition into species-rich turf maintained at 50mm long and closer to the building fine mown turf with areas of bulbs.

Turf lawns with spring bulbs i.e. Snowdrops and Crocus.

Line of fruit trees.

Existing Tree of Heaven

Three major new trees creating a local focal point with an unusual juxtaposition of species and contrasting foliage. Trees to be 20-25cm 200L Semi-Mature specimens underground guyed in 2x2m topsoil pits with a manual watering pipe;

Tree Species
 1 Liquidambar styraciflua
 1 Ostrya carpinifolia
 1 Corylus collurna

A new garden will be created at the interface with the Garnett House courtyard and the area will be re-designed to accommodate fire access and parking.

Landscape Masterplan 1:200 @ A1

'Garden in the Heart of the City'

The design concept proposes a character of semi-wild informality as a contrast to the pure architectural form of the building. The garden will create a secure and private landscape for residents in a biodiverse landscape while making a far-reaching contribution to the character of the surrounding streets by means of the scale of the new trees and the colourful massing of seasonal vegetation.

The planting design will include highly seasonal compositions with massed ferns, herbaceous plants, herbs and flowers creating a soft and gardenesque landscape with a marked seasonal progression from sparse architectural stems in winter to the explosions of foliage, colour and scent which emerge in the spring and summer.

Revisions

Rev A: 26/02/15 MC

Landscape proposals discussed with Mr Nick Bell/LBC and updated accordingly;
 Tree species and tree numbers.
 Yew hedge to site boundaries.

Overall scheme redrawn to reflect the revised layout.

MCA
 Landscape Architects

Fairview

Lawn Road, Camden
 Landscape Masterplan

1:200/A1 26-02-15

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