

Visuals

Main Square



View Location Plan

Visuals

Green Link



View Location Plan

Visuals

Communal Gardens



View Location Plan

Visuals

Podium Landscape



View Location Plan

Soft Landscape Palette Tree Palette

The new trees will be selected to create a strong landscape structure to include a broad range of species to improve the biodiversity and resilience of the planting to climate change.

The proposed trees will also be selected based on the local landscape setting to allow them to achieve their eventual mature form, appropriate to the location within the development.

Trees will be planted into the ground with the appropriate substrate and tree pit as necessary to allow the tree roots to grow in a suitable environment.

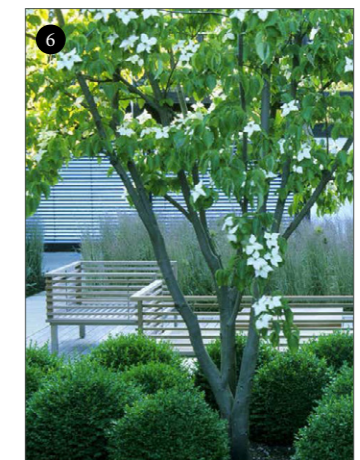
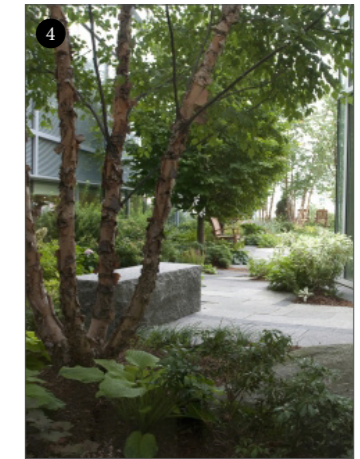
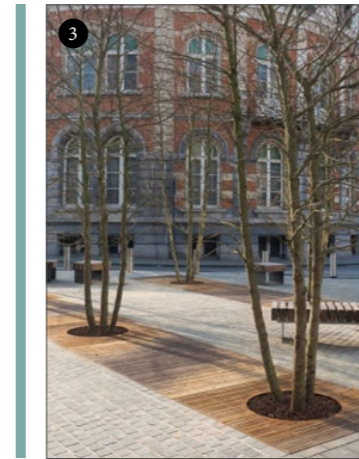
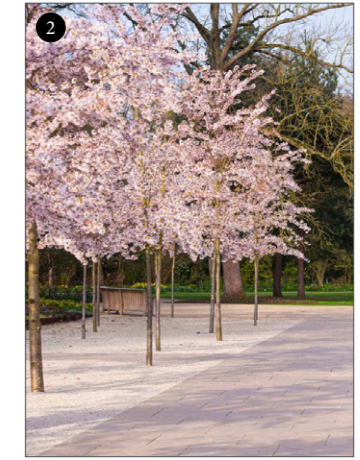
Legend:

1. Tree lines within bands of planting to the Main Square
2. Focal trees set within the landscape setting
3. Street tree planting within hard landscape
4. Multi-stem and informal tree planting along the Green Link
5. Bands of hedge planting with accent trees breaking up the linearity of the Green Link
6. Smaller multistem trees to communal spaces at roof level.

LEGEND

- Focal Trees
- Large Trees
- Medium Trees
- Small Trees

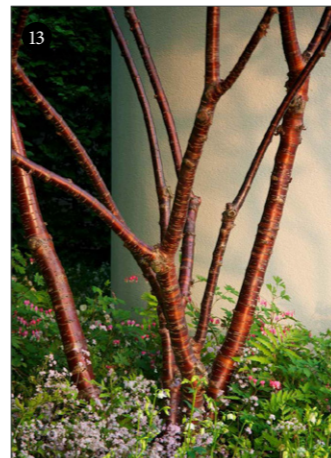
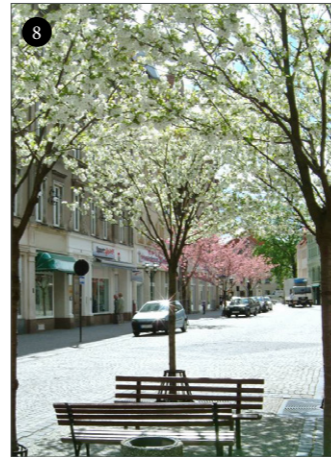
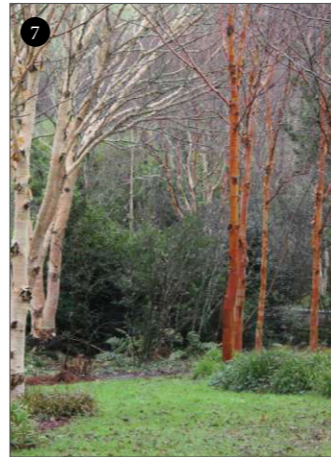
Tree Strategy Diagram



Soft Landscape Palette Tree Palette

LEGEND:

1. Gleditsia Triacanthos Inermis
2. Carpinus helvetica 'Frans Fontaine'
3. Liquidambar styraciflua 'Worplesdon'
4. Pyrus calleryana 'Redspire'
5. Acer freemanii 'Autumn Blaze'
6. Prunus serrulata 'Sunset Boulevard'
7. Betula albosinensis
8. Prunus avium Plena
9. Betula nigra multistem
10. Acer campestre 'Queen Elizabeth'
11. Amelanchier lamarckii
12. Cornus kousa
13. Prunus serrula 'Tibetica'
14. Betula utilis var jaquemontii
15. Cornus kousa



Soft Landscape Palette Tree Palette Understory Palette - Sunny

The Sunny mix planting creates a harmony of interlocking, subtle textural and colour planting, emulating the naturalistic style. Smaller and more densely planted groups intermingle aiding sustainability through reduced water loss from evaporation, more intense planting rather than leaving areas of exposed soil. This will reduce weed germination and improved maintenance. Rainwater run off is also reduced and plants are quick to establish.

LEGEND:

1. Nepeta 'Walker's Low' & Symphyotrichum 'Little Carlow'
2. Perovskia, Salvia &
3. Stipa, Lavandular & SALvia purpurescens in gravel mulch
4. Alchillea, Sedum & Carex
5. Polyganatum Rosea & Rosa
6. Euonymus 'Jean Hughes'
7. Perovskia 'Little Spire'
8. Symphyotrichum 'Little Carlow'
9. Phlomis russeliana

