

1.33 Tree Planting Strategy

Tree planting across the site relates closely to the character areas described above. Tree species will be selected from the recommended palette to suit the purpose and situation within each location and to achieve the desired effect.

Street trees will comply with Local Authority recommendations.





Central courtyard tree layout is based on a grid of feature trees framing the space and supported by a secondary range of planting to the edges, containing the visual extent of this area.

Screen planting trees have been used to augment retained existing trees and hedge vegetation along the rail corridors and to create a visual buffer to the edges of the development.

Courtyards contain a range of colourful deciduous trees to add feature and colour to the landscape and to shade and frame use areas.



KEY

|   |  |
|---|--|
|  | Streetscape trees<br>(Semi-mature trees - 5-7m height)               |
|  | Feature trees in Public square<br>(Semi-mature trees - 5-7m height)  |
|  | Mix of medium size Single-stem and<br>Multi-stem trees (3-5m height) |
|  | Existing trees to be retained  |



*Amelanchier lamarckii*



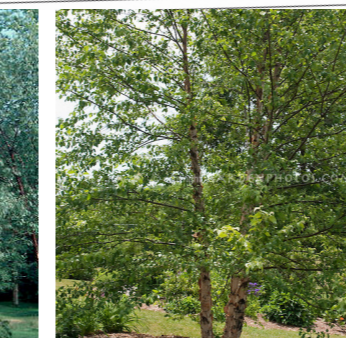
*Acer ginnala*



*Malus everest*



*Prunus serrula*



*Betula nigra 'heritage'*



*Gleditsia triacanthos*



*Acer freemanii*



*Acer campestre 'Elsrijk'*