Paving and Furniture Typology

The paving has been selected to be a warm grey as a contrast to the building and surrounding brick walls in order to articulate the difference between the buildings and the ground plane.

Furniture has been chosen both for its aesthetic value, aiming to give a sense of individuality to each plot, as well as for its durability and sustainability.

Doorstep play equipment has been carefully selected to cater to a range of ages, create a varied sensory and educational experience and in the case of Plot J, to reflect the garden and domestic character of the community gardens.



Grey PCC Pavers ASP standard highways (650mm x 400mm)



Silver grey granite kerbs (200 x100 mm, 60 mm upstand)



Bark chips to play area (Varying sizes by approved play surface supplier)



Gravel dressed macadam to gardens



Tree surrounds Resin bound gravel



(To allotment planters)



Flush metal edge



Brick wall edges (Varying heights to A12, allotment gardens, private gardens and eastern edge)



Sheds & pergolas



Triple litter





Sheffield cycle stand (750 x 48 x 750mm)



Cube seats



Jumping logs



Little chickens



Sound cushions



Jumping discs



Balancing rope



Balancing blocks





Play hut and slide

Illustrative Planting Typology

The planting on the boundary with the A12 is intended to give a dense high barrier to screen the traffic, making the allotment and community green space attractive, with good ecological value. This hedge of large native shrubs is reinforced with tree planting giving canopy enclosure at a higher level. Hedges and ornamental shrubs provide a robust habitat and sensory edge, with seasonal interest, to the play areas. The lines of trees are a diversity of species for ecological and biosecurity issues.

Trees

Gardens

Tilia cordata

Prunus padus

Quercus palustris

Acer campestre (multi-stemmed)

Crateagus prunifolia (multi-stemmed)

Betula pendula (multi-stemmed)

Highway and Eastern Land

Quercus palustris

Prunus avium

Tilia cordata

Play area

Acer campestre

Betula pendula

Prunus Autumnalis

Planting

Native High Boundary Planting/Hedge

Acer campestre

Crateagus monogyna

Corylus avellana

Viburnum opulus

Rosa canina

Buddleia alternifolia

Low Edge to Native High Boundary

Luzula nivea

Vinca minor Alba

Iris foetidissima Citrina

Helleborus foetidus

Play areas

Hedges

Acer campestre

Corylus avellana

Viburnum opulus

Shrubs

Philladelphus Manteau d'Hermine

Prunus Autumnalis

Lonicera fragrantissima

Buddleia globosa

Phlomis fruticose

Mahonia aquifolium

Climbers

Parthenocissus henryana

Hydrangea petiolaris





Planting typology diagram

Existing tree

Native Corridor Tree - Tilia cordata, Prunus padus,
Quercus palustris

Park and Green Space Tree - Acer campastre,
Crateagus prunifolia, Betula pendula

Play Area Tree - Acer campastre, Betula pendula,
Prunus autmnalis

East-West Secondary Street Tree - Quercus palustris,
Prunus avium, Tilia cordata

Allotments - Native high boundary with low edge

Allotments - High boundary, native hedge

Play area - Hedge

Play area - Shrubs

Climbers

Allotments

Lawn
Wildflower Meadow

Planting Typology









Crateagus prunifolia





Prunus avium

Planting Typology



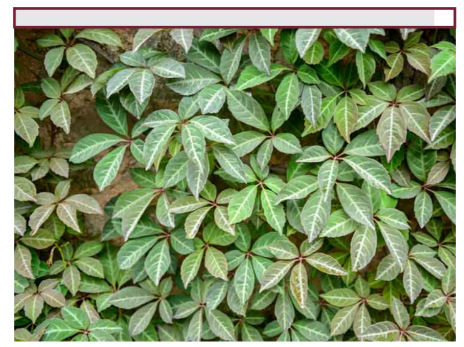
Allotments - Low edge to native high boundary



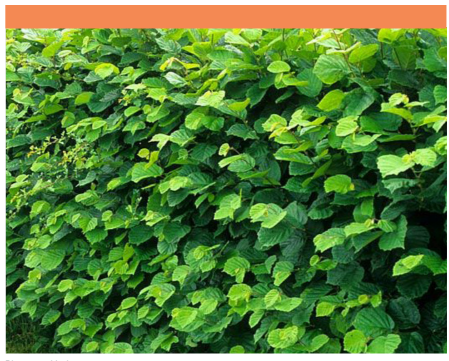
Play area - Shrubs



Allotments - High boundary, native hedge



Climbers



Play area- Hedge



Allotments