

Landscape Proposal

Revision A









Summary

The ambition is to provide high level sustainable and urban greening principles for the site without compromising the flexibility of the temporary uses.

This will be achieved through the use of the following:

- Majority native planting mixes in raised beds
- Integrated planters and cycle stores
- UK native, flowering, young trees in raised planters
- Climbers and shrub planting along boundary fences

Key:

-  raised planter with native species
-  cycle storage
-  parking space
-  raised planter with climbers and shrubs
-  young trees in raised planters
-  existing trees
-  cycle lane
-  road



Landscape Sections

Sections showing proposed landscape interventions. Indicative planting mixes below:

Trees

- Malus 'Evereste'
- Prunus avium
- Ilex aquifolium

Shrubs & herbaceous:

- Cornus sanguinea
- Hamamelis intermedia
- Dryopteris filix-mas
- Deschampsia cespitosa
- Carex nigra
- Anemone nemorosa

Climbers:

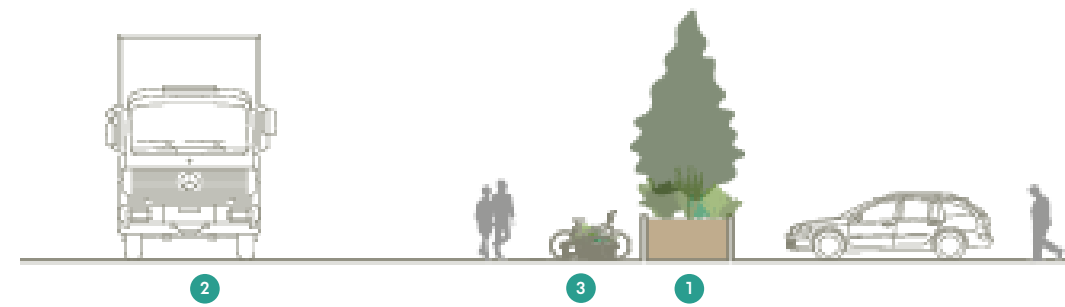
- Hedera Helix
- Clematis vitalba
- Lonicera periclymenum

Wildflower mix:

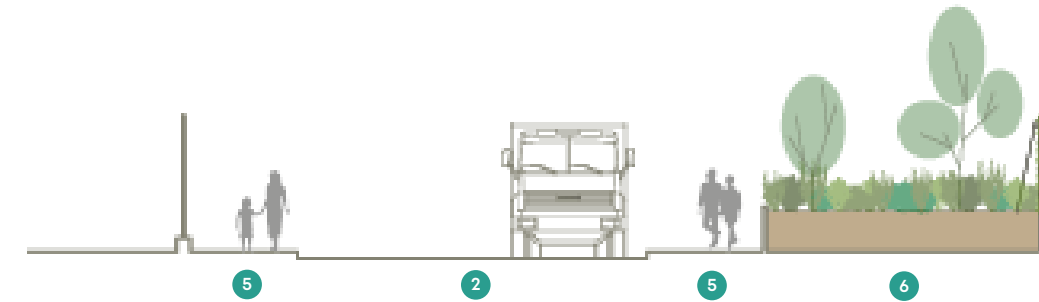
- Scorzonoides autumnalis
- Silene vulgaris
- Rumex acetosa
- Stachys officinalis
- Hypochaeris radicata
- Vicia sativa ssp. segetalis
- Lotus corniculatus
- Centaurea nigra
- Linaria vulgaris

Key:

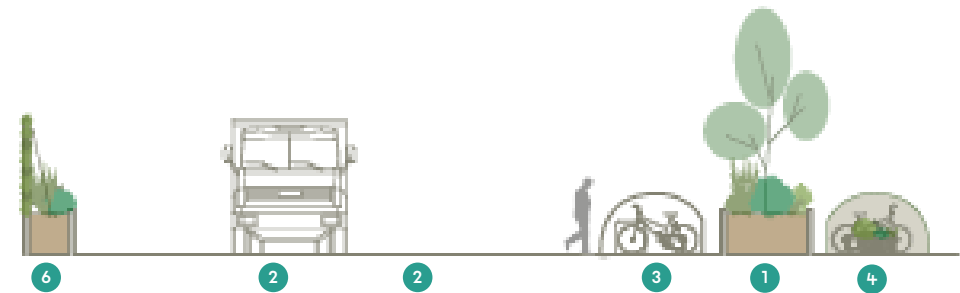
- ① raised planter with native species
- ② roadway
- ③ secure covered cycle store
- ④ cycle store with integrated planter
- ⑤ footway
- ⑥ raised planter with climbers and creepers
- ⑦ raised planter with young tree and creepers placed within existing verge



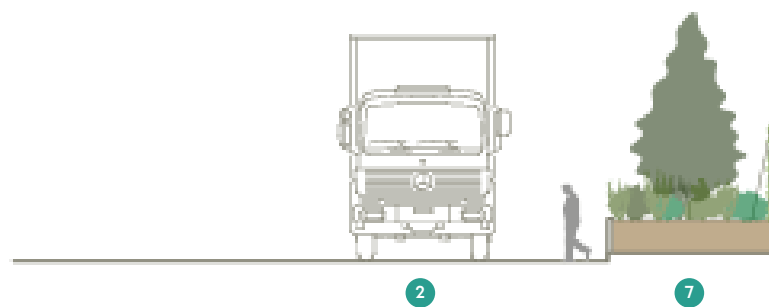
Section AA



Section BB



Section CC



Section DD



Plantlock - secure bicycle storage with integrated planter



Raised beds - wooden planters with native species



Secure Cycle Storage - steel framed cycle hangar

