

Pollutant Absorbing Plants



Velotrove Bike Storage



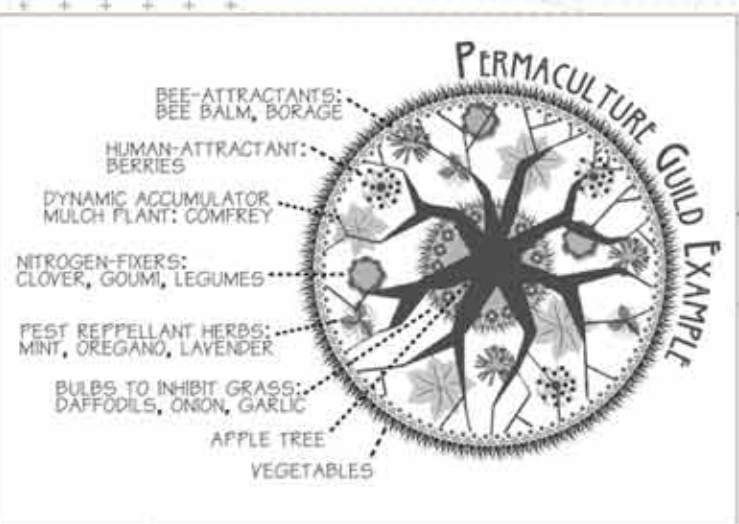
Edible Hedgerow



Herb Garden (Area S2, S10, S11)



Forest Garden (Area S3, S5, S6, S7, S8, S9)



Sensory Planting (Area S1, S4, S12)



- KEY**
- Proposed semi-mature (30-35cm girth) trees
 - Proposed extra heavy standard tree (14-16cm girth)
 - Proposed heavy standard tree (12-14cm girth)
 - Proposed selected standard tree (10-12cm girth)
 - Proposed pleached tree (size to be at least 2m clear stem, 180cm wide & 2m tall) planted into Woodhouse 'Escofet Icaria' raised planter.
 - Proposed specimen shrub planting
 - Proposed ornamental shrub planting
 - Proposed instant hedge planting
 - Proposed grass
 - Proposed kerb lines to form edge to terraced planting beds alongside access ramps
 - Proposed City Squared granite basic inset seat fitted with arm rests
 - Woodhouse 'Escofet Socrates' cubo seat in black
 - Public realm guard rails with gates (to Aedas specification)
 - Proposed bollards (to Aedas specification)
 - Proposed litter bin, Marshalls Sineu Graff Modern: Product Ref 20 0725 (Anti Terrorist Option), 500mm Dia polyester powder coated steel, 'Contemporary' circular litter bin with aperture in top
 - Proposed Charcon Andover Washed block paving, colours: Silver Grey, Mid Grey and Anthracite Charcoal laid in random pattern - 200x200x80mm
 - Proposed pedestrian deterrent paving (see notes below on hard landscaping)
 - Reinforced concrete bus apron (detailed by Aedas)
 - Proposed hot rolled asphalt (detailed by Aedas)
 - Proposed bus boarding points surfaced in Charcon Andover Washed block paving in Anthracite Charcoal (detailed by Aedas)

Interpretation



NOTES:

A Forest Garden area
An area illustrating the principles of forest gardening. All edible layers such as Apple / Plum or Hazel for the tree canopy with blackcurrants / redcurrants underneath and strawberries / poached egg plant as ground cover for example.

Herb Garden
In raised beds to keep away from pests and animals and to make it easier to harvest. Species suggestions include perennial evergreen herbs such as Rosemary / Thyme / Sage and mint.

Sensory planting
Ornamental grasses which provide all year round interest as well as cover and nesting for birds.

Plants which absorb pollutants
A good message given the location eg Birch trees are very good at capturing and absorbing particulates.

Edible hedgerow
Can be dual functioning if some areas of the bus require screening or segregation.

Velotrove Bike Storage
Unique cycle storage linked with raised planters produced locally in Manchester.

Signage & Interpretation
Signage could include information about plants, horticulture, recipes, food history of the area and could be linked to digital information e.g. QR codes.

An Edible Wythenshawe Transport Interchange

IDEAS

June 2014



Real Food. Wythenshawe.

