

Figure 1

The Junction of Akeman Street – A Green Oasis (with sound track) Sheet 1 of 2 - Concept Plan and Visualisation

OBJECTIVE: build on the opportunity afforded by high footfall to local shops and the bus-stop by providing a new crossing, taking up the asphalt and replacing with soft landscape elements, benches and play equipment to provide recreational and amenity value. Refer to Figure 2 for details of the proposed Rain Gardens.











Proposed trees (Medium sized)



Existing trees to be removed (Small-medium sized)





The Junction of Akeman Street – A Green Oasis (with sound track) Sheet 2 of 2: Rain Garden Details

DETAIL AREA KEY PLAN - Refer to Figure 1 AKEMAN STREET Legend Marshalls Scoutmoor Yorkstone Paving нинАлишти **CED Clay Paviors** Marshalls Tegula Cobbles Rain-Garden Planting Bench Liriodendron tulipifera Betula ermanii **Proposed Dance Chimes** Play Equipment

Section A-AA

HISTON ROAD LANDSCAPE STRATEGY

Figure 2

PLANTING PHILOSOPHY

A large feature tulip tree with two supporting birch tress will replace the existing poor quality birch trees. The trees are planted in slightly sunken rain gardens which capture surface water runoff and perform a bio-retention function.

The understorey planting includes herbaceous plants, grasses, evergreen structural shrubs, and groundcover plants. The planting / seeding mix will be adapted every five years in response to the changing light conditions beneath the tree canopies and the competition for water and nutrients as tree roots grow.

Adaptive management will be used to ensure any planting or seeding which consistently fails to thrive is replaced with a suitable soft landscape treatment. Bare ground susceptible to footfall and subsequent compaction / erosion will be avoided.

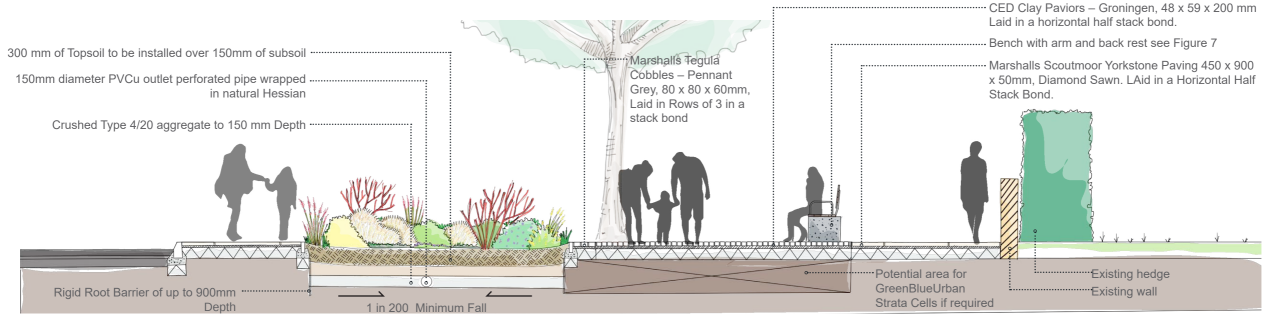




Figure 3

Existing Section on A/AA

Crossroads At Gilbert Road And Warwick Road – A Gateway Sheet 1 of 2: Concept Plan and Cross Sections

OBJECTIVE: enhance streetscape character by providing a new tree planting design which includes large species with an open canopy. Selected existing small tree species will be replaced to achieve long term environmental, social and economic benefits including biodiversity, improved air quality and reduced surface water runoff.

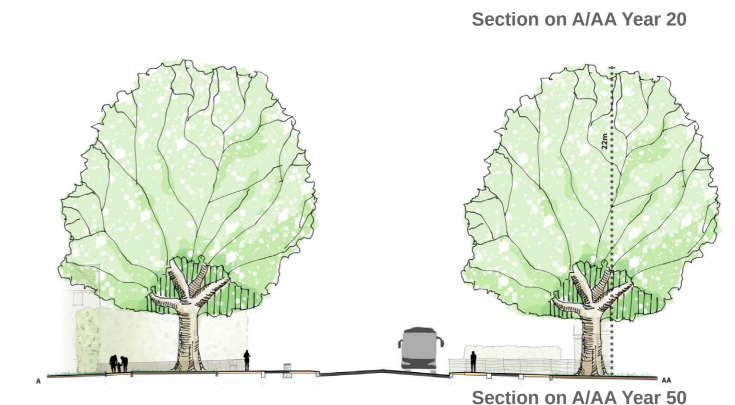


Proposed trees

(Large sized, e.g. London Plane)

Existing trees to be removed

(Mature whitebeam)





Retained existing trees

plum and field maple)

(Lime, whitebeam,

Proposed trees

(Medium sized)



Figure 4

HISTON ROAD LANDSCAPE STRATEGY

Crossroads At Gilbert Road And Warwick Road – A Gateway Sheet 2 of 2: Visualisation





Figure 5

HISTON ROAD LANDSCAPE STRATEGY

OBJECTIVE: the existing mature birch trees in grassed areas are in reasonable condition and provide suitable character and sufficient benefit to the local area. Removal of three mature birch trees at Blackhall Road is proposed to accommodate the bus, cycle and walking improvements. Three replacement birch trees will be planted. There will be a slight reduction in the size of the grassed area at Brownlow road but no tree loss is anticipated.





EXISTING SITUATION - Brownlow Road No Tree Loss Anticipated









Proposed birch trees

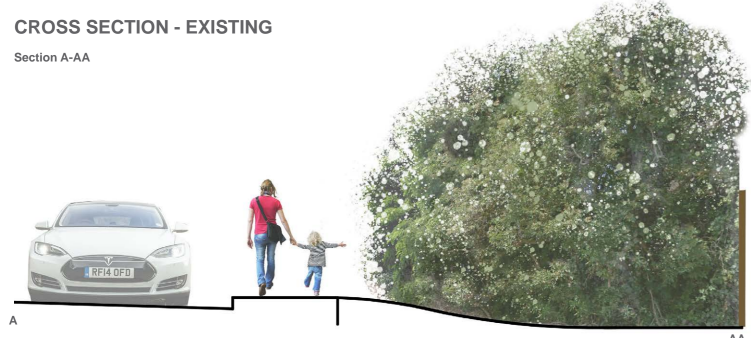
Brownlow Road and Blackhall Road - Birch Trees





Figure 6

Replacement Planting opposite Hazelwood Close



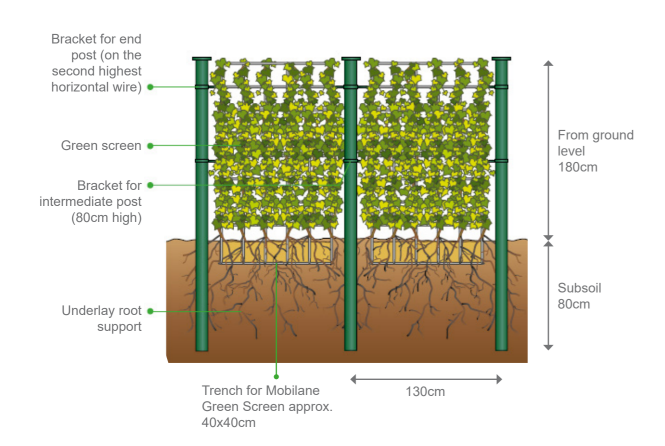
CROSS SECTION - PROPOSED:

1.8m Metal Mesh Fence planted with Ivy

Verge to be seeded with species rich grass

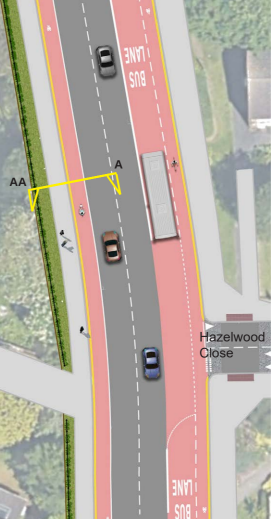
Section A-AA













PLANS: Replacement planting and proposed seeding between Brownlow Road and Blackhall Road





Figure 7

Trees

Material and Planting Palette



(Birch)

Surface Materials



Scoutmoor Yorkstone

Play Equipment



Tegula Cobbles Clay Paviors

Seating





Fencing



Evergreen Groundcover



Pachysandra terminalis 'Green Carpet'

Flowering Perennials



Geranium 'Orion'



Lysimachia punctata



Veronica longifolia

Mobilane Green Screen

Hedera varieties

Shrubs



Cornus alba 'sibirica'



Cornus sanguinea 'midwinter fire'



Hypericum x hidcotense 'Hidcote'

Grasses



Miscanthus sinensis 'Zebrinus'



Calamagrostis x acutiflorus 'Karl Foerster'



Panicum virgatum 'Rehbraun'



Deschampsia cespitosa