




-  Application Boundary
-  Existing Vegetation
-  Proposed Hedgerow Planting
-  Proposed Native Tree Planting
-  Proposed Street Trees
-  Proposed Fruit Tree Planting
-  Proposed Marginal Planting
-  Proposed Meadow Planting
-  Proposed Foot Path Link

Marginal Planting
Planting around attenuation ponds / SuDS will provide visual and ecological interest.

Suggested Species:



Iris pseudacorus



Myosotis scorpioides

Wildflower Meadows
Integrate the open space with surrounding rural landscape through meadow and wildflower planting, to provide ecological benefits and add colour and amenity.

Suggested Mix:



Emorsgate: EM3- Special General Purpose Meadow Mixture

Native Hedgerow Mix

Species	Mix
<i>Acer campestre</i> (Field Maple)	10%
<i>Corylus avellana</i> (Hazel)	10%
<i>Ilex aquifolium</i> (Holly)	10%
<i>Prunus spinosa</i> (Blackthorn)	10%
<i>Crataegus monogyna</i> (Hawthorn)	60%

Open Space Trees
Native tree planting scattered through the open spaces provides internal greenery and an attractive landscape scene.

Suggested Species:



Quercus robur *Sorbus aria* *Acer campestre* *Alnus glutinosa*

Street / Avenue Trees
Smaller scale ornamental trees to create an attractive scene and provide internal greenery and seasonal interest.

Suggested Species:



Prunus avium 'Plena' *Quercus petraea* *Betula pendula*

Fruit Trees
These fruit species will be of local prominence.

Suggested Species:



Worcestershire Black Pear *Worcestershire Newland Sack Apple*



Project | Pershore Road, Eckington
 Drawing Title | **Landscape Strategy Plan**
 Scale | 1:1000 @ A2
 Drawing No. | 12075/P09b
 Date | April 2019
 Checked | KL/RP



Unit 430 Scott House, The Custard Factory, Birmingham, B9 4DT
 T: 0121 773 0770 E: info@tylergrange.co.uk W: www.tylergrange.co.uk