

**Indicative Planting Lists**

**Native Tree Planting:**

- Acer campestre
- Alnus glutinosa
- Betula pendula
- Carpinus betulus
- Crataegus monogyna
- Fagus sylvatica
- Malus sylvestris
- Quercus robur
- Tilia cordata

**Native Hedge Mix:**

- Acer campestre
- Cornus sanguinea
- Corylus avellana
- Crataegus monogyna
- Ilex aquifolium
- Rosa canina
- Viburnum opulus

**Native Scrub Planting:**

- Acer campestre
- Cornus sanguinea
- Corylus avellana
- Crataegus monogyna
- Euonymus europaeus
- Ilex aquifolium
- Ligustrum vulgare
- Viburnum opulus

**Semi-Wetland Planting:**

- Cornus sanguinea
- Corylus avellana
- Rosa canina
- Salix cinera
- Viburnum opulus

New native broadleaved woodland block favouring oak as the dominate species. This is in keeping with the LCT 'Woodland Estatlands'

Indicative Suds Basin (Shape TBC by Engineers)

Native wildflowers mix to woodland edge will help to provide shelter for small mammals, birds and to enhance local biodiversity

Native wildflower meadow mix to help support a diverse range of wildlife

New native hedge to act as reinforcement to the existing hedgerow and vegetation. This will strengthen the existing hedgerow and create biodiversity enhancements and provide shelter for small mammals and birds

New native hedge to act as reinforcement to the existing hedgerow and vegetation. This will strengthen the existing hedgerow and create biodiversity enhancements and provide shelter for small mammals and birds

20m of existing hedge to be removed to accommodate access.

66.6m of existing hedge to be cut back to accommodate sight lines and pavement.



**Notes |**

- Do not scale from this drawing. All dimensions are in metres, unless stated otherwise.
- This drawing is based on the Architect's layout by Lioncourt, Pere\_SK\_01, no date.
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- Drawing to be read in conjunction with all other drawings. Any discrepancies are to be reported to the landscape architect 5 working days in advance of undertaking any work.
- For further detail on the proposed access refer to the engineer's drawing, 240274-RAP-XX-XX-DR-IP-320, P03, 18.09.24.

**Key |**

- Site Boundary
  - Existing Trees and RPA's To be retained in accordance with BS5837
  - Existing Trees To be removed
  - Existing Hedgerow To be retained in accordance with BS5837
  - Proposed Tree & NHBC Offset Type: EHS & HS Fixing: Wooden Stake with Expandable Tree Tie Accessories: Irrigation System
  - Proposed Tree & NHBC Offset Type: HS Fixing: Wooden Stake with Expandable Tree Tie Accessories: Irrigation System
  - Native Woodland Planting Proposed matrix of feathered planting stock (100-200cm high) Density: 4.5m ctrs to be overlaid with the proposed native understorey shrub planting (40-60, 60-80 cm high) Density: 1.5m ctrs Topsoil: 450mm
  - Proposed Semi Wetland Scrub Planting Topsoil depth 450mm
  - Proposed Marginal Planting Density: 600mm Centres Topsoil depth 450mm
  - Proposed Native Hedge Planting Double staggered row @ 300mm centres, 450mm offset Topsoil depth 450mm
  - Wildflower Grass Areas Basic General Purpose Meadow Mixture EM1 by Emorsgate (or similar) Sowing rate: 4 g/m<sup>2</sup> Low Fertile Topsoil depth: 150 mm
  - Amenity Grass Areas Fine Lawn Grass Mixture Emorsgate EG21 Sowing rate: 25 g/m<sup>2</sup> Topsoil depth: 150 mm
  - Wildflower Grass Areas (to woodland edge) Hedgerow Mixture EH1 by Emorsgate (or similar) Sowing rate: 4 g/m<sup>2</sup> Low Fertile Topsoil depth: 150 mm
  - Wildflower Grass Areas (to attenuation basin) Meadow Mixture for Wetlands EM8 by Emorsgate (or similar) Sowing rate: 4 g/m<sup>2</sup> Low Fertile Topsoil depth: 150 mm
- |     |          |  |    |      |
|-----|----------|--|----|------|
| P03 | 04.10.24 | Dimensions for proposed woodland added | DC | NH   |
| P02 | 01.10.24 | Visibility splay added                 | DC | NH   |
| P01 | 15.08.24 | First Issue                            | GD | TG   |
| Rev | Date     | Details                                | By | Chkd |

rappor



CLIENT: Lioncourt

PROJECT: Land North of Rebecca Road Pershore

TITLE: Planting Strategy

SCALE @ A0:	DATE:	DRAWN:	CHECKED:	APPROVED:
1:500	AUG 2024	GD	TG	TG

STATUS:	PLANNING
DRAWING NO:	240274-RAP-XX-XX-DR-L-4001
REVISION:	P03