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Site boundary

Existing woodland/trees/hedgerow retained (Refer to Tree Survey)

Proposed Parkland Trees

Indicative mix Species	Girth	Root
Acer campestre	10-12cm	RB
Alnus glutinosa	10-12cm	RB
Betula pendula	10-12cm	RB
Corylus avellana	10-12cm	RB
Fagus sylvatica	10-12cm	RB
Malus sylvestris	10-12cm	RB
Populus nigra	10-12cm	RB
Prunus avium	10-12cm	RB
Quercus ilex	10-12cm	RB
Quercus robur	10-12cm	RB
Salix fragilis	10-12cm	RB
Sorbus torminalis	10-12cm	RB
Tilia x europaea	10-12cm	RB

Proposed Riparian Scrub / Wet Woodland

Indicative Mix Species	Size	Root
Alnus glutinosa	60-80cm	br
Populus tremula	60-80cm	br
Salix caprea	60-80cm	br
Salix cinerea	60-80cm	br
Salix fragilis	60-80cm	br
Salix viminalis	60-80cm	br

To be planted at density circa 1 plant/m²

Proposed Native Woodland

Indicative Mix Species	Size	Root
Acer campestre	60-80cm	br
Alnus glutinosa	60-80cm	br
Betula pendula	60-80cm	br
Crateagus monogyna	60-80cm	br
Ilex aquifolium	60-80cm	C
Quercus robur	60-80cm	br
Prunus spinosa	60-80cm	br
Sorbus aucuparia	60-80cm	br

To be planted at density circa 1 plant/m²

Proposed Native Hedgerow

Indicative Mix Species	Size	Root
Acer campestre	60-80cm	br
Corylus avellana	60-80cm	br
Crateagus monogyna	60-80cm	br
Ilex aquifolium	60-80cm	C
Prunus spinosa	60-80cm	br
Rosa canina	60-80cm	br

To be planted at 7 plants/1m double staggered

Proposed Orchard Trees

Existing grassland
To be resown with Emorsgate EM2 or similar where disturbed through construction

Proposed Wildflower Grassland
To be sown with Emorsgate EM2 or similar

Proposed Amenity Grassland
To be sown with Emorsgate EG22 or similar

SuDS Basins (S) and Swale (Sw) (Indicative)
To be sown with Emorsgate EG8 or similar

Potential locations for picnic areas

Indicative pedestrian routes

Existing Public Right of Way (PROW)

Pedestrian connection to Country Park

Legend:

- N: Proposed NEAP
- L: Proposed LEAPs
- Star: Potential location for Country Park gateway feature/interpretation signage
- Yellow star: Pedestrian access
- Red star: Potential location for hibernacula

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Bloor Homes
Lower Bullingham
Hereford

GREEN INFRASTRUCTURE PLAN

1:2500 @ A1
27th August 2024 ER/CEP
07930-FPCR-XX-ZZ-DR-L-0001 rev D

masterplanning
environmental assessment
landscape design
urban design
ecology
architecture
arboriculture

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