Existing vegetation retained at site perimeter to provide screening.

Creation of wetland habitat around existing temporary wetland.

Vegetation management and provision of nesting boxes for e.g. kingfisher within drainage channel area.

New habitat areas, including for invertebrates.

New native hedgerow to perimeter of car park and across alternate bays.

Existing vegetation retained and managed to enhance habitat value and provide screening for reptiles.

Existing vegetation retained and enhanced to maintain habitat value and provide additional screening for residential properties.

Enlargement of existing pond if possible and control of invasive weed, together with creation of new wetland area for reptiles/amphibians. New aquatic planting.

Habitat management for reptiles.

Habitat Management includes:
- Provision of additional understory planting and species rich/wildflower grassland.
- Establishment of new wetland habitat/ephemeral pond.
- Deterring of high volume pedestrian access across the central area to create a 'disturbance suppressed' refuge.
- Provision of new interpretation boards.

Contribute to an updated 10 year Habitat Management Plan for the Bramblefields LNR to be agreed with City Council Ecologist.

Existing vegetation and bare earth areas retained / protected. Any vegetation lost due to construction to be replaced to match existing.

New native hedgerow with hedgerow trees to provide additional habitat value and formal edge to access routes.

Native specimen trees e.g. Silver Birch used throughout car park to integrate development into wider landscape setting and reduce visual impact.

Retention of existing boundary vegetation for screening.

South facing aspect to provide invertebrate habitat.

Cycle sheds to be provided with green roofs where possible.

Existing vegetation retained at site perimeter to provide screening.