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

Native hedgerow alongside the new section of footway from the Bramblefields LNR adjacent to the allotment fence.

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.

Verge/amenity grass

Species rich meadow grassland

Proposed shrub/herbaceous planting within raised planter

Proposed native specimen trees

Native hedge

Asphalt footway

Asphalt roadway

High quality concrete setts/blocks

High quality natural stone

Invertebrate/heath habitats

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.

LANDSCAPE/ECOLOGY MITIGATION PLAN