Spatial planning of the site should respond positively to the mitigation measures set out on the previous pages but also the development pattern and expansion at the Wellcome Trust Campus, maximising integration and connectivity.

The plan opposite demonstrates how this might be achieved.



KEY

Emp

Employment

Open space

Retained for Agriculture

New woodland planting

Electricity sub-station

Recreation / running route

Potential future expansion eastwards as far as the existing hedgerow.

Transport / infrastructure.
Subject to satsfying green belt tests.

Land to be retained for agriculture / crop trials / demonstration plots.

Associations with employment uses to be explored / integration of biodiverse fields margins.

Potential expansive wooded parkland.

Significant biodiversity and public amenity gains / benefits should be achieved to compensate for adverse impacts of built development.

Employment - bio / life sciences; complimentary uses / synergy with Wellcome Trust Genome Campus to be explored.

Restored and enhanced parkland / visitor destination.

Achieving further biodiversity gains and encouraging public access / links from Hinxton and surrounding settlements.

Linear park providing off-highway pedestrian / cycle links to Whittlesford Parkway / Hinxton.

Mitigation should avoid incongruous landforms and structural planting where the openness of the landscape would be significantly reduced.





