











Key

-  Planning application boundary
-  Tall ruderal
-  Footprint of demolished buildings, rubble and hardstanding. Areas have been colonised by ruderal and ephemeral vegetation
-  Partially demolished buildings, rubble and hardstanding
-  Mixed broad-leaved plantation interspersed with scrub and ruderal vegetation
-  Dense scrub
-  Tree
-  Poor semi-improved grassland
-  Target note

1. Partially demolished, red-brick buildings. Inside exposed to draft/temperature variation likely to have negligible potential as a bat roost. Partially flooded and drafty cellar.
2. Partially demolished red brick buildings and corrugated sheds exposed to draft/temperature variation. Likely to have negligible potential to support roosting bats.
3. Partially demolished red brick buildings with corrugated roof - likely to have negligible potential to support roosting bats.
4. Mixed broad-leaved plantation, patchy in places and interspersed with bramble, scrub and nettles. The wooded area supports sycamore, Poplar, Elder, Rowan, Birch, Cherry and Hawthorn.
5. Predominantly Birch.
6. Abundant bumble bees associated with poor semi-improved grassland and plantation.

Note
All buildings on site have now been demolished

0 m  50 m
Scale 1:1000 @ A3



Green Lane Eco Park
Environmental Statement

Figure 9.1
Phase 1 Habitat Survey

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