


APPENDIX 9.6 – Trees With Bat Roost Potential

Site visit to Wykham Park Farm Site on 22nd April 2014 by an ecologist from Wardell Armstrong LLP

Key : 1 = Target Note



Target Number	Notes	Photo
1	<p>In small woodland. Tree with some bat potential. Two split limbs and a hole.</p> <p>Category 1 Tree</p>	 The photo column contains four images of a tree. The top-left image shows a close-up of a tree trunk with a split limb. The top-right image shows a close-up of a tree trunk with a hole. The bottom-left image shows a close-up of a tree trunk with a hole. The bottom-right image is a blank white space.

2

Tree with Bat Potential.
Oak with cracked limb on branch.

**Category 1
Tree**



3

Oak tree with
missing limb
with bat
potential.

**Category 1
Tree**



4

Tree within close proximity to above. Tree had a hole from Brocken branch.

**Category 1
Tree**



5

Hawthorn
with broken
branch



6

Ash tree with cracked trunk. When looking up close there may not be any access points into it, but hard to tell from a distance/zoomed in from camera.

**Category 1
Tree**



7

Ash Tree
with a small
hole on the
trunk with
potential for
bats.



8

Oak at end of
hedgerow
Has a
woodpecker
hole and
some broken
limbs with
potential

**Category 1
Tree**



9

Field Maple
with split
trunk with
bat potential

**Category 1
Tree**



10

Oak with
broken limb
hole with
potential

**Category 1
Tree**



11

Oak tree next to one above with broken limb as well with potential

**Category 1
Tree**



12

Tree with missing limb with bat potential and a small crack at end of branch as well.



13

Ash tree with a broken limb shown to the photo on the right.

Also a split between the branches has potential for bats.

**Category 1
Tree**



14

Mature Ash
Tree with
broken limbs
with bat
potential.
Three holes.

**Category 1
Tree**



