

## Appendix A

# Boultham Park

## Tree Survey Results

To facilitate the lake restoration scheme a full tree survey has been required. The initial survey looked at all the trees in the area of the lake, and recommended 71 for consideration for removal. Officers have examined the list, and the proposed works, and reduced the proposed list to that seen below, which now constitutes the formal list for which approval is now sought.

The list (Trees for removal) has identified the necessary tree works to complete the upgrade of the lake and deal with any high risk trees, listing only those essential for the scheme to progress.

The second list (Trees for Retaining) has identified trees that do not need to be removed at present as these trees are not considered essential for the project to progress, and do not fall within a high risk category. A monitoring programme will be set up for the retained trees to maintain public health and safety in as far as is possible, and tree health.

### **Trees for removal**

T4 Agree to remove – short life expectancy

T5 Agree to remove – short life expectancy

T7 Agree to remove – poor condition

T11 Agree removal due to proximity to edge

T16 Agree removal due to proximity to edge

T17 Agree removal due to proximity to edge

G12 Agree removal due to proximity to edge 2 trees

G18 Agree removal due to proximity to edge – 2 trees

T24 Agree removal due to proximity to edge

T25 Agree removal due to proximity to edge

T26 Agree removal due to proximity to edge

G27 Agree removal due to proximity to edge– 3 trees

T31 Agree to remove – poor condition

T34 Agree to remove due to Kretschmaria (disease)

T43 Agree to remove due to cavity

T56 Agree to remove short life expectancy

T70 Agree to remove - in decline

G105 Agree to remove – poor condition – 3 trees

T116 Agree to remove – short life expectancy

T125 Agree to remove – short life expectancy

G128 Agree to remove – proximity to fascines – 3 trees

T145 Agree to remove – short life expectancy

G152 Agree to remove – short life expectancy – 3 trees

T156 Agree to remove – poor condition

T163 Agree to remove – short life expectancy, poor form, suppressed by neighbouring beech

T165 Agree to remove – poor condition

T166 Agree to remove – short life expectancy

In total this means removal of 37 trees, of various sizes and conditions.

In addition 2 trees are proposed to be pollarded so they can be retained and 1 tree is identified for deadwood removal only (see below)

G15 Agree to pollard – 2 trees

T174 Agree to remove deadwood only

## **Trees for retaining**

T8 Disagree removal – monitor annually

G20 Disagree removal – monitor annually – 5 trees

G21 Disagree removal unless works warrant when started ( may have to be removed depend on access for fascines) – 2 trees

G58 Disagree removal unless works warrant (slight realignment of path to be considered) – 2 trees

T73 Disagree removal – monitor annually

T78 Disagree removal – monitor annually

T80 Disagree removal – monitor annually

T81 Disagree removal – monitor annually

G86 Disagree removal – monitor annually – 2 trees

T100 Disagree removal – monitor annually

T104 Disagree removal – monitor annually

T112 Disagree removal – monitor annually

G114 Disagree removal – monitor annually – 2 trees

T119 Disagree removal – monitor annually

G124 Disagree removal – removal lower branch – 3 trees

G125 Disagree removal (unless unavoidable when works on site)– 1 multiple stem tree

T146 Disagree removal – monitor annually

T148 Disagree removal (unless unavoidable when works on site)

T153 Disagree removal (unless unavoidable when works on site)

G158 Disagree removal – monitor annually

T161 Disagree removal – monitor annually

T178 Disagree removal - monitor annually

T181 Disagree removal – monitor annually

T185 Disagree removal – monitor annually

**Unknown.**

G186 represents the island. Unable to inspect due to access. Removals not expected but some work may be required if unavoidable when works on site.