

**Tree Work Specifications  
for  
1, Greenway Gardens  
London  
NW3**

The trees were viewed in a clockwise direction, starting at the front right hand side

**T1 Quercus Ilex**

Thin throughout the crown by 15%

**T2 Quercus Ilex**

Dismantle the crown

Cut the entire tree to ground level

Grind out the stump

**T5 Quercus Ilex**

Thin throughout the crown by 15%

Remove the low branches to a height of 3m from ground level

**T6 Ornamental Pear**

Reduce the crown spread on the west side to provide a clearance of 3m from the property

Remove any deadwood from the crown

**T7 Cockspur Thorn**

Remove or reduce the extremities of the low branches overhanging the pavement to give a clearance of 2.4m

Remove any deadwood from the crown

**T8 Cockspur Thorn**

Remove or reduce the low branches overhanging the pavement to give a clearance of 2.4m

Remove any deadwood from the crown

**T9 Cockspur Thorn**

Remove or reduce the extremities of the low branches overhanging the pavement to give a clearance of 2.4m

Remove any deadwood from the crown

**T10 Ornamental Pear**

Reduce the crown spread on the north side to give a clearance of 3m from the property

Remove any deadwood from the crown

**T11 Ornamental Pear**

Reduce the stem growing to the north - east to give a clearance of 3m from the property

Remove any deadwood from the crown

**T12 Birch**

Reduce the stem leaning over the pavement and road by 33%

**T14 Ash**

Crown reduce the new growth back to the previous reduction points, leaving small furnishing growth where possible

**T15 Ash**

Crown reduce the new growth back to the previous reduction points, leaving small furnishing growth where possible

**T16 Birch**

Crown reduce the height and spread by 25%

**T17 Birch**

Crown reduce the height and spread by 25%

**Prepared by Robin Byles on behalf of  
Custom Cutters Tree Specialists Ltd.**

**16th May 2022**