GROVESIDE TREE SPECIALISTS

4, Holgate, Clifton Village, Nottingham NG11 8NH

Tel: 0115 984 8267

**Reference No:** 230920 **RE:** Various work around the property.

**Date:** 20th September 2023

Mr P Schafle

Sherwood Croft

Newstead Abbey Park

Ravenshead

Nottingham

NG15 8GD

Dear Mr Schafle,

Following our recent site visit please find outlined our recommendations from the report for immediate action to the various trees in and around your property.

**T1- Rowan:** Leaning, supressed specimen. Fell to stump.

**T2- Rowan:** Leaning, supressed specimen. Fell to stump.

**T3- Pine:** Dead tree, Woodland location near adjacent access drive. Fell to stump.

**Beech Trees growing in the adjacent property (Glenwood):**

These trees are growing directly alongside your property just over the boundary line. It appears the trees were planted originally as a screen/ hedge due to the close spacings but over time have been neglected and left to grow into semi mature trees.

These trees have the capability to reach over 30m in height and increase in girth to over 150cm given time. The low, long extending branches overhang the drive way cause a nuisance by dropping detritus onto the drive to Sherwood Croft and impeding your access especially with the limited mobility caused by a stroke. I recommend that they are removed to create 5m clearance over the drive and the remaining branches, to a height of 8m, are reduced back by 3m in length to suitable replacement unions to reduce the amount of leaf/twig/Beech Mast falling onto the drive.

This will not negatively affect the health or visual amenity of the trees if carried out whilst the trees are still relatively young.

All tree work should be carried out in accordance with BS 3998: 2010 (recommendations for tree work).

As the trees are within a Woodland Tree Preservation Area permission should be obtained from the relevant local Planning Authority before any work is carried out.

**Signed:** 

**…………………………….. Kevin Wholey**

  

 Registered Qualified Assessor

 Instructor Number 001250

 GRO AO2