



Ravencroft Arboricultural Services
6 Reepham Road
Foulsham
Norfolk
NR20 5SL

T1 - T3 The three cherries within the front garden which stand beside the road shall have their lower crowns raised to give clearance of 2.5 metres over the public footpath and to ensure that they are clear from the main road traffic. The remaining inner crowns shall be selectively thinned where appropriate and the outer periphery canopies pruned back by no more than 0.5 of a metre to maintain good shape and form and clearance between their adjacent partners.

T4 - The mature copper beech which is a significant specimen shall be climbed and our arborists working from rope and harness shall remove dead wood over a 20mm diameter throughout the crown. They will also ensure that the canopy above the main road is at a height of 5 metres to avoid conflict with passing high sided vehicles. They will also undertake inspection of the crown and stem framework as they work within the crown. They will also undertake selective clearance around the BT cable which runs through a partial area of the crown and where possible or required may undertake some light remedial pruning on over extended limbs to retain good shape and form of the tree.

T5 -Also within this group is a small cherry on the end of the gable of the property which shall have a selective reduction of its overextended canopy towards the gable end by up to 2 metres. The low canopy height shall also be checked to ensure that it gives clearance over the access drive.

Rear garden tree works

T6 - The magnificent mature multi stemmed green beech shall be climbed by our arborists working from rope and harness and they shall undertake the crown clean to remove instances of dead wood over 20mm diameter. They will also undertake inspections of any visible defects within the crown, such as habitat value cavities etc., and any concerns raised will be brought to your attention. Where the peripheral canopy over extends the garage roof, clearance will be achieved to give at least 2 metres

Further sections of works in the rear garden.

T7 & T8 - The blackthorn and cherry, on either side of the side garden gate leading on to the adjacent track, both trees will be subject to remedial pruning to raise canopies over the path and to undertake light peripheral pruning to improve the formative shape and form of each tree, large sections of dead wood shall be removed.



T9 - The weeping willow shall have dead wood stubs and dead wood over 20mm cleaned and removed from within its crown and be subject to light peripheral trimming of the crown to improve the shape and form of the tree.

T10 - The mature cherry which has two dominant stems, the lesser of which shall be removed from conflict within the crown, by cutting it out to its point of origin at its main union. This shall free the crown density allowing in light. Our team shall then undertake light remedial pruning around its peripheral crown by no more than 0.5 metres to improve its shape and form.

T11 - T13 - A further two cherries between the sweet chestnut and apple shall also be subject to light formative pruning around their peripheral crowns and removal of large dead wood.

T14 - The phototropic apple, whose crown extends over the garden shrub border, shall be subject to selective pruning to reduce the overextended laterals back by 3 – 3.5 metres to make a more pleasing crown form thus reducing conflict and improving light over the border.

T15 - The maturing sweet chestnut which exhibits several lower canopy dead branches shall have all such branches removed back to suitable branch collars, this includes any past branch wounds and stubs. The crown shall then be cleaned of dead wood over 20mm diameter and light remedial pruning carried out to provide canopy clearance from adjacent trees to reduce canopy conflicts.

T16 - Holly to prune and reshape tree.