

Work Schedule

Quote Number: QT-9036

Client Name:	Mr Ivor Selby	Contact Numbers:	Telephone: 01923 826205 Mobile: 07733291518
Site Contact Name:	Ivor Selby	Site Specific Ref No:	
Contact No:	01923 826205	Business Name:	
Site Address:	30 Anthus Mews Northwood Middlesex HA6 2GX		

Work Item Pictures

Quote Number: QT-9036

No: T1

Type: Ash

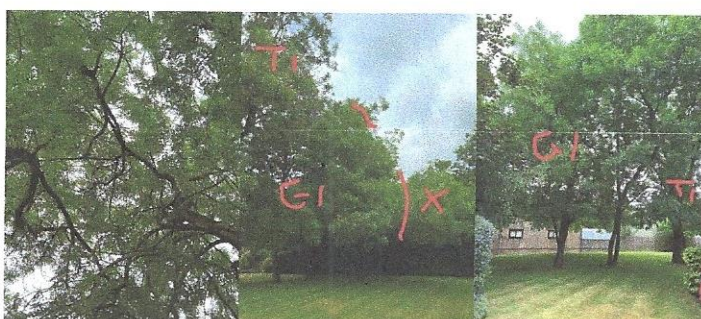
Details: Large tree growing on the rear corner of the block containing 20-28. This tree is showing classic symptoms of ash dieback in its upper canopy and the tree appears to be retrenching to a lower level. The tree could be reduced by approximately 4 m down to the health line but its long-term survival is doubtful. Given potential risks with of this tree with ash dieback being so close to the property and in this communal area, I feel it's removal is the best long-term course of action. To remove this tree by dismantling in sections and into available space. Tree stump to be cut low and level and remain in location.



No: G1

Type: Ash

Details: Two trees located within the grass beside T1. Both appear in good general condition but one large dead limb is hanging within the canopy and other large deadwood is evident within the crown. It's also has a large projecting limb towards the adjacent building and one other projecting section higher in the canopy. Both of these branches should be reduced by up to 3 m in longest areas.



No: S1
Type: Ash

Details: If it is required that this tree stump be ground down to below surface with excess spoil being spread around base of hedges in this location and work area being left generally level. Topsoil and surface reinstatement will be required if lawn is to be re established. Reinstatement is not included within this quotation.



No: T2
Type: Ash

Details: Tree located on the side of block 20–28 closest to garages and parking area. This tree is in good general condition but the crown contains one large section of deadwood and other smaller sections throughout the canopy. Two long low side limbs extending over parking area are becoming over long and should be removed back to the branch collars on the main stem. Other branch tips close to the roofline of block 20–28 should be pruned away from the roofline to give a 2m clearance. Small branches around streetlight should also be removed.



No: T3
Type: Ash

Details: Large tree located within the grass on the corner of 29–32. This tree is also in very good general condition but sides of the canopy are encroaching heavily around the corner of the building touching roof and gutters. I recommend the tips are reduced away from the building creating a space of approximately 2 m. This will mean removing approximately 2 m of end growth from encroaching branches. One lower limb on the side of the canopy extending towards block 20–28 is overlong and encroaching. This section should be reduced back by 2 m. The crown also contains significant deadwood which should be removed.



No: T4
Type: Ash

Details: Tree located in the extreme corner of neighbouring garden overhanging garage block and access road.
This branch is also above a smaller rowan tree in this location and it's starting to cause suppression.
I recommend the end of this branch is removed back to a good vertical growth point. This will remove approximately 4.5 m of branch length.



No: T5
Type: Copper beech

Details: This is a fine specimen tree and appears in good health.
Deadwood is present in the canopy with one piece broken off and hanging.
The tree is encroaching around roof and gutter line.
I recommend larger deadwood is removed from the canopy and branch ends are pruned away from the gutter and roofline to create up to 2 m of clearance.



No: Info
Type: Job task

Details: All resulting branch debris and timbers will be removed from site and work areas left tidy.
Only excess spoil from the stump grinding operation if required, will remain spread around the base of hedge lines on site.
Permission from the local authority will be required before works other than deadwooding can be performed, but obviously all tasks would be done together.
Our risk assessment has determined that much of the higher work will require the use of a 21 metre cherry picker.

No: CP 1
Type: Cherry Picker

Details: To supply for two days a 21 m vehicle mounted cherry picker on a self drive and operate basis.
This will need to go onto the grass areas and if required we will supply ground protection boards.

No: P1
Type: Planning

Details: If you require J & D Clark Ltd to make a planning application on your behalf for specified works we make the following admin charge.
This becomes due upon submission.
No assurances can be given that the local authority will agree to all the submitted works.