

Site	Tree Location	Common name	Conditions	Recommendations
Old Common Road, Chorleywood	Adjacent to golf course and bridle way	English Oak	Asymmetrical crown - Group crown asymmetry., Multi-stemmed, Oak Processionary Moth - Thaumetopoea processionea - Nest on underneath of branch 5m over desire line,	Tree Inspection Report - OPM nest to be reported,
Alexandra Road, Sarratt	Opposite Flats	Purple-leaved Plum	Basal and trunk suckers, Cavity, Dense crown, Low Branches, Narrow forks with included bark,	Basal/Epicormic Growth removal *, Standard Cyclical Pruning Specification A *,
Alexandra Road, Sarratt	Opposite Flats	Wild Cherry	Dense crown, Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrissing,	Crown Lifting to 2.4 Metres *, Deadwood and Crown Clean *,
Caroon Drive, Sarratt	Outside 5	Norway Maple	Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrissing,	Crown Lifting to 5.4 Metres * - Roadside, Standard Cyclical Pruning Specification A * - crown reduce by 3m, Deadwood and Crown Clean *,
Caroon Drive, Sarratt	Outside 3	Norway Maple	Large branches lost recently - Tree has been topped badly leaving multiple stubs., Branch Stubs, Damaged Branches, Asymmetrical crown, Regrown pollard or topped tree,	Crown Lifting to 5.4 Metres * - over highway, Crown Lifting to 2.4 Metres * - Over footpath, Crown Thinning 20% *,
Caroon Drive, Sarratt	Outside 2	Mixed Broadleaves	Stump,	Grind Stump,
Caroon Drive, Sarratt	Outside 2	Silver Birch	Basal and trunk suckers, Low Branches,	Basal/Epicormic Growth removal *, Standard Cyclical Pruning Specification A * - crown reduce by 20% 2-3m,
Common Gate Road, Chorleywood	Common Gate Road Adj Lambcroft	English Oak	Branch Stubs, Basal and trunk suckers, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrissing,	Deadwood and Crown Clean *,
Harewood, North, Rickmansworth	Os 1-3	Deodar Cedar	Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Trunk defect - Swept stem.,	Crown Lifting to 2.4 Metres * - Conservation area,
Harewood, North, Rickmansworth	Harewood Roundabout	Whitebeam	Branch Stubs, Low Branches, Minor dead wood <50mm, Trunk defect - Helical spiral.,	Crown Lifting to 5.4 Metres * - Conservation area,
Harewood, North, Rickmansworth	Harewood Roundabout	Norway Maple	Condition of Branches (Memo) - deadwood throughout crown, Condition of Leaf/Buds (Normal), Condition of Roots (Memo) - No visual defects, Condition of Stem (Memo) - Old pruning wounds;Epicormic growths, Branch Stubs, Basal and trunk suckers, Major dead wood >50mm, Raised roots/buttrissing,	Deadwood and Crown Clean * - Conservation area,
Harewood, North, Rickmansworth	Harewood Roundabout	Swedish Whitebeam	Bark wound over 20% of stem, Dead, Major dead wood >50mm, Fomitopsis betulina (Piptoporus betulinus),	Pollard - Pollard at 3m. Conservation area,
Harewood, North, Rickmansworth	Harewood Roundabout	Swedish Whitebeam	Branch Stubs, Asymmetrical crown, Low Branches, Minor dead wood <50mm, Trunk defect - Swept stem.,	Crown Lifting to 2.4 Metres * - Conservation area,
Loudwater Lane, Loudwater	Loudwater Lane	Common Holly	Condition of Stem, Basal rot (split in b), Asymmetrical crown, Vehicle damage to trunk/branches, Weak Fork,	Fell *,
Loudwater Lane, Loudwater	Loudwater Lane	Common Beech	Low Branches, Minor dead wood <50mm, Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres *,
Loudwater Lane, Loudwater	Loudwater Lane	Common Elder	Dead, Low Branches,	Fell *,
Loudwater Lane, Loudwater	Loudwater Lane	Common Elder	Dead, Low Branches,	Fell *,
Loudwater Lane, Loudwater	Loudwater Lane	Hawthorn	Asymmetrical crown, Low Branches,	Crown Lifting to 2.4 Metres *,
Loudwater Lane, Loudwater	Loudwater Lane	Common Ash	Asymmetrical crown, Ivy or climbing plants, Suppressed, Vehicle damage to trunk/branches,	Fell *,
Loudwater Lane, Loudwater	Loudwater Lane	Common Ash	Asymmetrical crown, Ivy or climbing plants (enshrouded), Major dead wood >50mm, Narrow forks with included bark, Raised roots/buttrissing, Vehicle damage to trunk/branches,	Ivy *,
South Cottage Drive, Chorleywood	opp 2	Common Beech	Condition of Branches - decay present in old pruning wounds, Branch Stubs, Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrissing, Suppressed,	Standard Cyclical Pruning Specification A * - reduce lateral growth by 2-3m towards highway, sever ivy and remove up to crown break,
South Cottage Drive, Chorleywood	opp 2	Common Beech	Condition of Branches (Memo) - Old pruning wounds;Minor dead wood;Stubs;Ivy in crown;Previous Reduction, Condition of Leaf/Buds (Normal), Condition of Stem (Memo) - cavity between two root buttresses with decay present. lines of occlusion on stem, Cavity, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrissing,	Picus test, result and recommendation *,
South Cottage Drive, Chorleywood	opp 2	Sycamore	Condition of Branches (Memo) - Old pruning wounds with decay present, Condition of Leaf/Buds (Normal), Condition of Roots (Memo) - No visual defects, Condition of Stem (Memo) - Old pruning wounds with decay present, Branch Stubs, Die back isolated, Major dead wood >50mm, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrissing,	Standard Cyclical Pruning Specification A * - Crown reduction 2m,
South Cottage Gardens, Chorleywood	Os 9	Erect Jap Cherry	Condition of Branches (Memo) - old pruning wounds with decay present, Condition of Leaf/Buds (Normal), Condition of Roots (Memo) - No visual defects, Condition of Stem (Memo) - Old pruning wounds;Multi stemmed, Branch Stubs, Major dead wood >50mm, Multi-stemmed,	Deadwood and Crown Clean *,
South Cottage Gardens, Chorleywood	opp 55	Austrian Pine	Condition of Stem (Memo) - Ivy covered, Ivy or climbing plants, Major dead wood >50mm,	Deadwood and Crown Clean *,

The Green, Sarratt	Adjacent to Green	Wild Cherry	Bark wound on trunk (Minor), Basal and trunk suckers, Trunk or branch cankers, Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B *
George V Way, Sarratt	Opposite Hedgerow	Hawthorn	Stump,	Grind Stump,
Dawes Lane, Sarratt	Outside 54	English Oak	Branch Stubs, Damaged Branches, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Suppressed,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
George V Way, Sarratt	Opposite Hedgerow	Fastigate Hornbeam	Branch Stubs, Basal and trunk suckers, Low Branches, Minor dead wood <50mm,	Basal/Epicormic Growth removal *, Crown Lifting to 5.4 Metres * - Over highway, Crown Lifting to 2.4 Metres * - Over footway,
George V Way, Sarratt	Adjacent to 1	Whitebeam	Dead,	Fell * - Dead sapling, add to replacement planting list,
George V Way, Sarratt	Adjacent to The Briars	Common Ash	Branch Stubs, Damaged Branches, Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
George V Way, Sarratt	Adjacent to The Briars	Common Ash	Branch Stubs, Damaged Branches, Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
George V Way, Sarratt	Adjacent to The Briars	Common Ash	Branch Stubs, Damaged Branches, Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
Dawes Lane, Sarratt	Adjacent to Road	Apple spp	Bark wound over 20% of stem, Cavity, Dense crown, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Main stem rot, Multi-stemmed, Splits in major limb/crotch/trunk, Trunk defect,	Fell * (twin stem),
Dawes Lane, Sarratt	Opposite 50	English Oak	Branch Stubs, Basal and trunk suckers, Die back whole crown, Damaged Branches, Decay in crown, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Sparce Crown, Suppressed,	Crown Lifting to 5.4 Metres *, Crown Reduction 30% *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
Dunny Lane, Chipperfield	Dunny Lane	Common Ash	Basal rot, Bark wound over 20% of stem, Cavity, Die back isolated, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Main stem rot, Multi-stemmed, Trunk defect,	Fell * (large cavi),
Dunny Lane, Chipperfield	Dunny Lane	Horse Chestnut	Basal and trunk suckers, Decay in old pruning wounds, Low Branches, Evidence of recent major surgery, Multi-stemmed, Narrow forks with included bark,	Crown Lifting to 5.4 Metres *,
Penmans Green, Chipperfield	Penmans Green	Common Ash	Dead,	Fell *,
Penmans Green, Chipperfield	Penmans Green	Common Holly	Dead, Multi-stemmed,	Fell * (three stem),
Penmans Green, Chipperfield	Penmans Green	Common Ash	Asymmetrical crown, Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Crown Reduction 30% * (reduce lev), Deadwood and Crown Clean *,
Moor Lane, Sarratt	Opposite Moor Lane House	Scots Pine	Large branches lost recently, Branch Stubs, Decay in old pruning wounds, Ivy or climbing plants, Major dead wood >50mm, Narrow forks with included bark, Regrown pollard or topped tree,	Crown Reduction 30% *,
Moor Lane, Sarratt	Wooded area pposite Moor Lane House	Scots Pine	Branch Stubs, Asymmetrical crown, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing, Trunk defect - Bifurcated union, Weak Fork - Heavily weighted scaffolds showing signs of collapse,	Crown Reduction 30% * - Reduce end-weight by 3m,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Dead,	Fell *,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Wild Cherry	Dead,	Fell *,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Wild Cherry	Dead,	Fell *,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Ivy or climbing plants, Low Branches, Leaning tree, Major dead wood >50mm, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Ivy or climbing plants, Low Branches, Multi-stemmed, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *, Ivy * (sever/remo),
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Ivy or climbing plants (enshrouded), Low Branches,	Crown Lifting to 5.4 Metres *, Ivy * - Sever/remove,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Dead,	Fell *,
Toms Hill, Chandlers Cross	Adjacent to Roadside	Common Ash	Dead,	Fell *,
Chandlers Lane, Chandlers Cross	Adjacent to Roadside	English Elm	Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Chandlers Lane, Chandlers Cross	Adjacent to Roadside	Common Ash	Asymmetrical crown, Ivy or climbing plants, Low Branches, Leaning tree, Major dead wood >50mm, Multi-stemmed, Narrow forks with included bark, Regrown pollard or topped tree - Historic boundary coppice.,	Fell * (x 2 stem),
Bucks Hill, Sarratt	Bucks hill	Common Holly	Branch Stubs, Basal and trunk suckers, Bark wound over 20% of stem, Damaged Branches, Low Branches, Major dead wood >50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect, Bulges in trunk: signs of decay, Vehicle damage to trunk/branches - Multiple vehicle strikes to main stem,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt		English Elm	Dead,	Fell *,
Bucks Hill, Sarratt	Bucks hill	Common Holly	Ivy or climbing plants,	Crown Lifting to 5.4 Metres *,

Bucks Hill, Sarratt	Bucks hill	English Elm	Dead, Multi-stemmed,	Fell *
Bucks Hill, Sarratt	Right of Flint Cottage	Common Ash	Ash Dieback - 25-50% Dieback - 1 section of major deadwood. Minor twigs in outer crown., Die back isolated, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Multi-stemmed,	Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Bucks hill	Common Ash	Branch Stubs, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Narrow forks with included bark,	Deadwood and Crown Clean *,
Bucks Hill, Sarratt	Right of bt pole 1 boundary of High Spring Cottage	Common Ash	Ash Dieback - 75-100% Dieback, Bark wound over 20% of stem, Cavity, Die back whole crown, Major dead wood >50mm, Possible Wildlife - Cavity at 6m potential Bat habitat.,	Fell * - Leave stem at 2.5m.,
Bucks Hill, Sarratt	Bucks hill	Field Maple	Low Branches, Multi-stemmed,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Field Maple	Low Branches, Multi-stemmed,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	English Elm	Dead,	Fell *
Bucks Hill, Sarratt	Bucks hill	Hazel	Low Branches, Multi-stemmed,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Hazel	Low Branches, Multi-stemmed,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Hazel	Low Branches, Multi-stemmed,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Common Elder	Die back whole crown, Low Branches, Major dead wood >50mm, Minor dead wood <50mm,	Fell *,
Bucks Hill, Sarratt	Bucks hill	Common Holly	Ivy or climbing plants, Suppressed,	Ivy *,
Bucks Hill, Sarratt	Bucks hill	Sycamore	Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *,
Bucks Hill, Sarratt	Outside Bottom Cottage	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Ivy or climbing plants, Low Branches, Major dead wood >50mm - In lower crown., Multi-stemmed, Narrow forks with included bark,	Crown Lifting to 5.4 Metres *, Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Outside Bottom Cottage	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Ivy or climbing plants, Low Branches, Major dead wood >50mm - In lower crown.,	Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Bucks hill	Hazel	Branch Stubs, Die back isolated, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Multi-stemmed,	Standard Cyclical Pruning Specification A *,
Bucks Hill, Sarratt	Bucks hill	Sycamore	Ivy or climbing plants, Minor dead wood <50mm,	Ivy * - sever ivy,
Bucks Hill, Sarratt	Bucks hill	Sycamore	Ivy or climbing plants, Minor dead wood <50mm,	Ivy * - sever ivy,
Bucks Hill, Sarratt	Bucks hill	Sycamore	Ivy or climbing plants, Minor dead wood <50mm,	Ivy * - sever ivy,
Bucks Hill, Sarratt	Bucks hill	English Oak	Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Bucks hill	English Oak	Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Bucks hill	English Oak	Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Deadwood and Crown Clean *, Ivy * - Sever/remove,
Bucks Hill, Sarratt	Bucks hill	Sycamore	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Downy Birch	Fungal fruiting bodies, Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttressing,	Fell *, Grind Stump,
Bucks Hill, Sarratt	Bucks hill	Downy Birch	Ivy or climbing plants - Restricting vta inspection, Minor dead wood <50mm, Raised roots/buttressing, Trunk defect - Bur at 500mm, and hollow resounance,	Ivy * - Enshruding base of tree Sever/remove base up to 1m Report any trunk defects,
Sarratt Lane, Sarratt		Hazel	Ivy or climbing plants - enshruded, Low Branches, Minor dead wood <50mm, Multi-stemmed, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Sarratt Lane, Sarratt		Common Beech	Asymmetrical crown, Ivy or climbing plants - enshruded, Low Branches, Leaning tree, Minor dead wood <50mm, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Sarratt Lane, Sarratt		Common Beech	Basal rot, Ivy or climbing plants - enshruded, Low Branches, Minor dead wood <50mm, Multi-stemmed, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *, Ivy * - sever and report any tree defects,
Sarratt Lane, Sarratt		Maple spp	Cavity, Dead,	Fell *
Sarratt Lane, Sarratt		Hawthorn	Cavity, Dead, Multi-stemmed,	Fell *
The Readings, Chorleywood	Opposite Blue Waters	Sycamore	Ivy or climbing plants - Hindering vta, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttressing,	Ivy * - Sever from base up to 1m.,
The Readings, Chorleywood	Opposite Blue Waters	Sycamore	Ivy or climbing plants - Hindering vta, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttressing,	Ivy * - Sever from base up to 1m.,
The Readings, Chorleywood	Opposite Blue Waters	Common Laurel	Dead, Multi-stemmed,	Fell *
The Readings, Chorleywood	Opposite Blue Waters	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
The Readings, Chorleywood	Opposite Blue Waters	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
The Readings, Chorleywood	Opposite Blue Waters	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
The Readings, Chorleywood	Opposite 4 The Readings	Swamp Cypress	Dead,	Fell *
The Readings, Chorleywood	Opposite Robin Hill	English Oak	Asymmetrical crown, Ivy or climbing plants - Old stems severed butnew young growth, Trunk defect - Torn out limb at 4m, large cavity in main stem,	Climb and inspect *, Resistograph test, result and recommendation *,
The Readings, Chorleywood	Opposite Rowan House	Downy Birch	Branch Stubs, Ivy or climbing plants, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttressing,	Ivy * - Sever from base up to 1m.,
The Readings, Chorleywood	Opposite 8 The Readings	Unknown - Dead	Hanging broken branch, Dead, Ivy or climbing plants, Major dead wood >50mm,	Fell *,
The Readings, Chorleywood	Opposite 8 The Readings	Pillar Apple	Dead, Ivy or climbing plants, Major dead wood >50mm, Multi-stemmed,	Fell *,
The Readings, Chorleywood	Opposite Withy Cottage	Unknown - Dead	Ivy or climbing plants, Low Branches,	Fell *,
The Readings, Chorleywood	Opposite 14/15 The Readings	Unknown - Dead	Dead,	Fell *,

The Readings, Chorleywood	Opposite 14 The Readings	Hawthorn	Ivy or climbing plants, Multi-stemmed,	Ivy * - Sever from base up to 1m.,
The Readings, Chorleywood	Opposite 14/15 The Readings	Hawthorn	Dead, Ivy or climbing plants, Multi-stemmed,	Fell *
Rickmansworth Road, Chorleywood	Adjacent to Chiltern Lodge	Common Lime	Hanging broken branch, Basal and trunk suckers - Dense basal growth hinders inspection, Die back isolated, Decay in old pruning wounds, Major dead wood >50mm, Multi-stemmed, Narrow forks with included bark, Regrown pollard or topped tree,	Standard Cyclical Pruning Specification A * - Reduce height by 5m, reshaping crown, deadwood, lift and remove basal/epicormic growth reporting significant defects,
Rickmansworth Road, Chorleywood	Adjacent to Chiltern Lodge	Common Lime	Hanging broken branch, Branch Stubs, Basal and trunk suckers - Dense basal growth hinders inspection, Die back isolated, Decay in old pruning wounds, Low Branches, Major dead wood >50mm, Narrow forks with included bark, Regrown pollard or topped tree,	Standard Cyclical Pruning Specification A * - Reduce height by 5m, reshaping crown, deadwood, lift and remove basal/epicormic growth reporting significant defects,
Rickmansworth Road, Chorleywood	Outside Overchess	Maple spp	Basal and trunk suckers, Low Branches, Leaning tree, Multi-stemmed, Regrown pollard or topped tree - Coppiced,	Crown Lifting to 2.4 Metres * - Cutback,
Rickmansworth Road, Chorleywood	Outside Radcliffe	Beech Hill Pear	Basal and trunk suckers, Low Branches,	Standard Cyclical Pruning Specification B * - Prune back from building and lift,
Rickmansworth Road, Chorleywood	Outside Foxgloves	Beech Hill Pear	Basal and trunk suckers, Low Branches, Multi-stemmed, Narrow forks with included bark,	Standard Cyclical Pruning Specification B * (x 5 stem) - Prune back from building and lift,
Rickmansworth Road, Chorleywood	Adjacent to 37 Parkfield	English Elm	Dead, Ivy or climbing plants, Multi-stemmed, Narrow forks with included bark,	Fell * (x 2stem) - Not sprayed,
Rickmansworth Road, Chorleywood	Adjacent to 37 Parkfield	Scots Pine	Bark wound over 20% of stem - At approximately 10m, Asymmetrical crown, Ivy or climbing plants - Ivy clad to 4m, Regrown pollard or topped tree - Previously reduced,	Ivy * - Remove ivy from base to 2m reporting significant defects,
Rickmansworth Road, Chorleywood	Adjacent to 37 Parkfield	Scots Pine	Asymmetrical crown, Ivy or climbing plants - Enshrouded in ivy, Broken/lost leader,	Ivy * - Remove ivy from base to 2m reporting significant defects,
Rickmansworth Road, Chorleywood	Outside Heath House	English Oak	Basal and trunk suckers, Low Branches, Leaning tree - Bowed lean, Stake or tie damage, Tree Guard,	Crown Lifting to 2.4 Metres *, Remove Stake and Cage *,
Wyatts Road, Chorleywood	Outside 9 Wyatts Road	Cherry spp	Stake or tie damage, Staked tree,	Remove Stake and Cage *,
Marlins Close, Chorleywood	Marlins Close	Common Ash	Branch Stubs, Asymmetrical crown, Major dead wood >50mm, Narrow forks with included bark, Regrown pollard or topped tree - Previous truncated reduction, Raised roots/buttrressing, Codominant stems,	Standard Cyclical Pruning Specification A * - Reduce by 2.5m and deadwood,
Marlins Close, Chorleywood	Marlins Close	Common Ash	Branch Stubs, Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Narrow forks with included bark, Regrown pollard or topped tree - Previous truncated reduction, Raised roots/buttrressing, Codominant stems,	Standard Cyclical Pruning Specification A * - Reduce by 2.5m and deadwood,
Marlins Close, Chorleywood	Marlins Close	Silver Birch	Bark wound on trunk (Minor), Branch Stubs, Die back isolated, Low Branches, Major dead wood >50mm, Fomitopsis betulina (Piptoporus betulinus) - Only on deadwood, Trunk defect - Bowed lean with a swept correction,	Standard Cyclical Pruning Specification A * - Reduce by 2.5m, deadwood and lift,
Wyatts Close, Chorleywood	Outside 1 Wyatts Close	Beech Hill Pear	Bark wound on trunk (Minor), Basal and trunk suckers, Stake or tie damage, Staked tree,	Basal/Epicormic Growth removal *, Remove Stake and Cage *,
Wyatts Close, Chorleywood	Outside 2 Wyatts Close	Erect Jap Cherry	Basal and trunk suckers, Multi-stemmed, Narrow forks with included bark,	Basal/Epicormic Growth removal *,
Wyatts Close, Chorleywood	Outside 3 Wyatts Close	Wild Cherry	Basal and trunk suckers, Damaged Branches, Die back isolated, Asymmetrical crown, Multi-stemmed, Narrow forks with included bark, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Wyatts Close, Chorleywood	Wyatts Close roundabout	Silver Birch	Low Branches, Staked tree,	Remove Stake and Cage *,
Wyatts Close, Chorleywood	Outside 14 Wyatts Close	Pink Japanese Cherry	Damaged Branches, Asymmetrical crown, Low Branches, Raised roots/buttrressing,	Crown Lifting to 2.4 Metres *,
Wyatts Close, Chorleywood	Wyatts Close roundabout	Erect Jap Cherry	Basal and trunk suckers, Staked tree,	Basal/Epicormic Growth removal *, Remove Stake and Cage *,
Wyatts Close, Chorleywood	Outside 25 Wyatts Close	Pink Japanese Cherry	Low Branches, Raised roots/buttrressing,	Crown Lifting to 2.4 Metres *,
Wyatts Close, Chorleywood	Outside 26 Wyatts Close	Wild Cherry	Staked tree,	Remove Stake and Cage *,
Wyatts Close, Chorleywood	Outside 27 Wyatts Close	Erect Jap Cherry	Low Branches, Multi-stemmed, Narrow forks with included bark, Staked tree,	Crown Lifting to 5.4 Metres *, Remove Stake and Cage *,
Bucks Hill, Sarratt	Bucks hill	Small-leaved Lime	Basal and trunk suckers, Low Branches, Major dead wood >50mm,	Deadwood and Crown Clean *,
Bucks Hill, Sarratt	Left of BT pole 2	Common Ash	Ivy or climbing plants, Major dead wood >50mm - In lower crown.,	Deadwood and Crown Clean *,
Bucks Hill, Sarratt	Left of BT pole 2	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Ivy or climbing plants, Low Branches, Minor dead wood <50mm,	Deadwood and Crown Clean *,
Bucks Hill, Sarratt	Right of BT pole 2	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Ivy or climbing plants, Low Branches, Major dead wood >50mm - In lower crown., Minor dead wood <50mm,	Deadwood and Crown Clean *,

Bucks Hill, Sarratt	Opposite Flint Cottage	Common Ash	Ash Dieback - 25-50% Dieback, Die back whole crown - Minor deadwood throughout outer crown., Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Multi-stemmed,	Pollard - Pollard at 8m.,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Bucks hill	Norway Maple	Low Branches, Minor dead wood <50mm, Exudate, Splits in major limb/crotch/trunk, Trunk defect,	Crown Lifting to 5.4 Metres *,
Bucks Hill, Sarratt	Adjacent to	Hazel	Multi-stemmed,	Standard Cyclical Pruning Specification B *,
Parkfield, Chorleywood	os 19	Norway Spruce	Condition of Stem - white exudate coming from a stress mark in the bark at 4m, Minor dead wood <50mm,	Standard Cyclical Pruning Specification B * - cutback overhang to property to suitable growth points crown lift 5.4m remove deadwood,
Parkfield, Chorleywood	os 19	Cedar of Lebanon	Branch Stubs, Dense crown, Major dead wood >50mm, Evidence of recent major surgery - 2 large limbs removed on stem, deca pocket to top stem wound, hollow resonance, large branch stub, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - crown lift 5.4m shoten 2-3 towards property to balance, crown thin by 10% to alleviate snow loading,
Parkfield, Chorleywood	opp oakleigh	False Acacia	Basal rot, Bark wound over 20% of stem - at base, Major dead wood >50mm, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing,	Fell Tree and Poison Stump *,
Parkfield, Chorleywood	os 27	Whitebeam	Branch Stubs, Asymmetrical crown, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres *,
Parkfield, Chorleywood	opp 8	Whitebeam	Leaning tree, Minor dead wood <50mm, Narrow forks with included bark,	Crown Lifting to 5.4 Metres *,
Parkfield, Chorleywood	ro lp7	Whitebeam	Bark wound over 20% of stem - lawnmower damage, Asymmetrical crown, Minor dead wood <50mm, Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres *,
Parkfield, Chorleywood	ro lp7	Whitebeam	Bark wound over 20% of stem - lawnmower damage, Minor dead wood <50mm,	Crown Lifting to 2.4 Metres *,
Parkfield, Chorleywood	ro lp7	Whitebeam	Bark wound over 20% of stem - lawnmower damage, Asymmetrical crown, Minor dead wood <50mm, Vehicle damage to trunk/branches - Branch socket torn,	Crown Lifting to 2.4 Metres *,
Parkfield, Chorleywood	Os 37	Common Lime	Condition of Branches - pollard., Condition of Leaf/Buds (normal), Condition of Roots - no visual defects, Condition of Stem - occluded pruning wounds. cavity at 5m property side, Basal and trunk suckers, Cavity, Major dead wood >50mm, Regrown pollard or topped tree, Raised roots/buttrressing,	Pollard,
Shire Lane, Chorleywood	Outside No26	Common Beech	Bark wound on trunk (Minor), Branch Stubs, Die back isolated - Top of crown decayed. Lower crown has good vitality ., Ivy or climbing plants, Low Branches, Broken/lost leader, Major dead wood >50mm, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing,	Deadwood and Crown Clean *,
Shire Lane, Chorleywood	Outsides No26	Common Beech	Basal rot - Hollow resonance at base., Dead, Ivy or climbing plants, Main stem rot - Borer beetle debris evident, Regrown pollard or topped tree,	Fell *,
Shire Lane, Chorleywood	Outside No26	Common Beech	Branch Stubs, Cavity - Pruning wound cavity at @ 5m from ground level., Ivy or climbing plants, Regrown pollard or topped tree - Tree pollarded to habitat pole.,	Fell *,
New Parade, Chorleywood	Opposite No1	Crab Apple	Basal and trunk suckers, Low Branches, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Basal/Epicormic Growth removal *, Crown Lifting to 2.4 Metres *,
Dove Park, Chorleywood	Adjacent No56	Common Beech	Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Longitudinal bark split from ground to 0.5m.,	Crown Lifting to 2.4 Metres *,
Chorleywood Bottom, Chorleywood	Outside No19	Silver Birch	Decay in old pruning wounds, Regrown pollard or topped tree,	Crown Reduction 30% * - Reduce by 2m,
Chorleywood Bottom, Chorleywood	Outside No19	Silver Birch	Decay in old pruning wounds, Regrown pollard or topped tree - Previous truncated reduction, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree.,	Crown Reduction 30% * - Reduce by 2m,
Chorleywood Bottom, Chorleywood	Outside No17	Rose-bud Cherry	Branch Stubs, Bark wound over 20% of stem, Low Branches, Minor dead wood <50mm,	Crown Lifting to 2.4 Metres *,
Chorleywood Bottom, Chorleywood	Outside No16	Common Lime	Basal and trunk suckers, Decay in old pruning wounds, Low Branches, Narrow forks with included bark, Regrown pollard or topped tree - Framework pollard, Trunk defect,	Pollard (x 1 stem) - Re-pollard (framework),
Chorleywood Bottom, Chorleywood	Outside No14	Norway Maple	Basal and trunk suckers, Damaged Branches, Decay in old pruning wounds, Leaning tree - Slight lean, Minor dead wood <50mm, Regrown pollard or topped tree - Framework pollard, Vehicle damage to trunk/branches - Main scaffold branches tear wounds,	Pollard (x 1 stem) - Re-pollard (framework),

Green Street, Chorleywood	Opposite No14-20	Rose-bud Cherry	Basal and trunk suckers, Decay in crown, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches - Torn branches with decay pockets forming.,	Standard Cyclical Pruning Specification A * - Remove epicormic growth, crown lift 5.4m over service road, crown thin 10%, crown reduce 1.5m,
Green Street, Chorleywood	Opposite No24-28	Rose-bud Cherry	Dead,	Fell *, Grind Stump,
Green Street, Chorleywood	Opposite No3	Rose-bud Cherry	Branch Stubs, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Bark / pruning wound bleeds., Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification B * - crown reduction 2m and 10% thin,
Green Street, Chorleywood	Opposite No11	Rose-bud Cherry	Basal and trunk suckers, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - remove trunk suckers, crown lift 5.4m over service road, crown reduce 1.5m, crown thin 10%,
Green Street, Chorleywood	Opposite No17	Rose-bud Cherry	Branch Stubs, Minor dead wood <50mm, Narrow forks with included bark, Regrown pollard or topped tree, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - crown reduce 1.5m and thin 10%,
Green Street, Chorleywood	Opposite No25-29	Rose-bud Cherry	Branch Stubs, Damaged Branches, Minor dead wood <50mm, Main stem rot - Torn branch initiated decay column in trunk-bark splitting and hollow resonance below wound., Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - crown reduce by 1.5m and crown thin 10%,
Green Street, Chorleywood	Opposite No35	Rose-bud Cherry	Branch Stubs, Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Fluting from base of trunk to crown., Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - crown reduction 1.5m and crown thin 10%,
Green Street, Chorleywood	Opposite No39	Rose-bud Cherry	Branch Stubs, Basal and trunk suckers, Decay in old pruning wounds, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - crown reduce 1.5m crown thin 10%,
Green Street, Chorleywood	Opposite No2	Norway Maple	Branch Stubs, Basal and trunk suckers, Low Branches, Multi-stemmed, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - crown reduction 2m, cut back from belisha beacon, crown lift 5.4m over service road,
New Parade, Chorleywood	Opposite No1	Crab Apple	Low Branches, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrressing, Vehicle damage to trunk/branches, Weak Fork,	Crown Lifting to 2.4 Metres *,
New Parade, Chorleywood	Opposite No1	Common Lime	Branch Stubs, Minor dead wood <50mm, Raised roots/buttrressing, Stake or tie damage - Iron tree grate causing girdling issues to butress, Trunk defect - Decay pocket at crown break.,	Crown Lifting to 2.4 Metres *, Replace Stake and Tie - Remove iron grate at base of tree, causing girdling to butress,
New Parade, Chorleywood	Opposite No6	Downy Birch	Raised roots/buttrressing, Staked tree,	Remove Stake and Cage * - stake removal,
New Parade, Chorleywood	Opposite No7	Common Lime	Branch Stubs, Basal and trunk suckers, Low Branches, Raised roots/buttrressing, Trunk defect - Occlusion in trunk at 500mm height from ground-roadside., Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres * - Crown lift over main highway,
New Parade, Chorleywood	Opposite No10	Crab Apple	Basal and trunk suckers, Low Branches, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Staked tree, Weak Fork - Poor lateral branch form, graze an split faults.,	Remove Stake and Cage * - remove stake,
New Parade, Chorleywood	Opposite No12	Silver Birch	Minor dead wood <50mm, Raised roots/buttrressing, Staked tree,	Standard Cyclical Pruning Specification B * - Cut back by 0.5m from lamp column, Remove Stake and Cage * - Remove stake,
New Parade, Chorleywood	Opposite No9	Downy Birch	Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Legacy pruning wounds -occluded in trunk.,	Crown Lifting to 5.4 Metres * - Crown lift over highway,
New Parade, Chorleywood	Opposite No6	Common Lime	Branch Stubs, Low Branches, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres * - Crown lift over main highway,
Shire Lane, Chorleywood	Adjacent No1	Norway Spruce	Ivy or climbing plants, Low Branches,	Ivy * - Remove ivy,
Shire Lane, Chorleywood	Opposite Stag court	Rose-bud Cherry	Basal and trunk suckers, Crown rot - Decay in crown break crotches, Low Branches - Cavities in lateral branches., Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Grind Stump,

Shire Lane, Chorleywood	Opposite Stag court	Crab Apple	Basal and trunk suckers, Ivy or climbing plants - Almost complete coverage of tree., Minor dead wood <50mm, Regrown pollard or topped tree, Vehicle damage to trunk/branches,	Basal/Epicormic Growth removal *, Crown Lifting to 5.4 Metres * - Over highway, Ivy * - Sever ivy from ground to crown break.,
Shire Lane, Chorleywood	Opposite Swan court	Purple-leaved Plum	Branch Stubs, Basal and trunk suckers, Ivy or climbing plants, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Basal/Epicormic Growth removal *, Crown Lifting to 2.4 Metres *, Ivy * - Sever/remove ivy from ground level to 1m height.,
Shire Lane, Chorleywood	Opposite Swan court	Norway Maple	Low Branches, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Co-dominant main stems-compression fork.,	Standard Cyclical Pruning Specification A * - crown lift 2.4m crown reduce 2m,
Shire Lane, Chorleywood	Opposite Woodgrange	Sycamore	Basal and trunk suckers, Low Branches, Leaning tree, Raised roots/buttrressing,	Fell *,
Dove Park, Chorleywood	Adjacent No56	Common Lime	Branch Stubs, Basal and trunk suckers, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing, Trunk defect - Root flare splits-probed but no decay evident., Vehicle damage to trunk/branches,	Basal/Epicormic Growth removal *, Crown Lifting to 5.4 Metres * - over highway,
Dove Park, Chorleywood	Adjacent No56	Common Beech	Basal and trunk suckers, Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Longitudinal bark split from ground to main lateral @ 3m length.,	Crown Lifting to 2.4 Metres *,
Dove Park, Chorleywood	Outside No49	Pink Japanese Cherry	Branch Stubs, Basal and trunk suckers, Die back isolated, Decay in old pruning wounds, Low Branches, Major dead wood >50mm, Minor dead wood <50mm, Main stem rot - branch stubs dying back causing decay in to crown, Historic pruning wounds, Raised roots/buttrressing, Sparce Crown,	Fell *, Grind Stump,
Shire Lane, Chorleywood	Opposite Hill cottage	Unknown - Dead	Dead,	Fell *,
Shire Lane, Chorleywood	Opposite Hill cottage	Apple spp	Die back whole crown, Ivy or climbing plants, Low Branches, Leaning tree, Major dead wood >50mm, Multi-stemmed, Trunk defect - Tree in decline, bark necrosis, splts, lifting bak, boring insect tracks,	Fell *,
Shire Lane, Chorleywood	Opposite Eston house	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite No5	Common Ash	Ash Dieback - 50-75% Dieback - Crown retrenchment, Minor dead wood <50mm, Raised roots/buttrressing,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite No5	Sargent's Cherry	Dead, Ivy or climbing plants,	Fell *,
Shire Lane, Chorleywood	Opposite Rosemount	Hazel	Basal and trunk suckers, Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Multi-stemmed,	Standard Cyclical Pruning Specification B * - To reduce over extended branches over road by 2m to a good growth point,
Shire Lane, Chorleywood	Opposite No10	Common Ash	Ash Dieback - 25-50% Dieback - Major deadwood in outer crown., Die back isolated, Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Some hollow resonance at 1-2m height. Crown showing evidence of decline. Bark bulges and fluting in trunk to main crotch.,	Pollard - Pollard at 6m.,
Shire Lane, Chorleywood	Opposite No10	Hornbeam	Basal and trunk suckers, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Regrown pollard or topped tree - Lateral branches cut back with cuts >100mm diam., Raised roots/buttrressing,	Crown Lifting to 5.4 Metres *,
Shire Lane, Chorleywood	Opposite No10	English Oak	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrressing, Trunk defect - Hollow resonance in right hand limb at 1.8 m, picus to determin any cavity, and resulting tree works,	Ivy * - Sever ivy at base to 2.5m from ground level., Picus test, result and recommendation * - Hollow resonance in right hand limb at 1.8 m, picus to determin any cavity, and resulting tree works,
Shire Lane, Chorleywood	Opposite No14	Hornbeam	Branch Stubs, Basal and trunk suckers, Asymmetrical crown - Main leader appears to be folding over-either through decay or mechanical failure., Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Crown Lifting to 5.4 Metres *,
Shire Lane, Chorleywood	Opposite No17	Sycamore	Bark wound on trunk (Minor), Branch Stubs, Cracked & lifting bark - Bark stress cracking in compression areas of trunk sway-growth., Cavity - at 1.5m uperside of swept trunk, water pocket depth to quater of trunk diameter, Asymmetrical crown, Raised roots/buttrressing, Trunk defect - Trunk sway-grown up to 2m height with crown imbalance., Bulges in trunk: signs of decay - Bark stress cracking in compression areas of trunk sway-growth.,	Crown Reduction 20% * - Reduce crown to ease loading on base of tree. Favour just the roadside laterals with cuts <75mm diam and <3m length to a good growth point,
Shire Lane, Chorleywood	Opposite No19	English Oak	Basal and trunk suckers, Cavity - Tear-out cavity at @8m height. Through to heart wood-hollow resonance in trunk at 1m height corresponding with decay column from wound., Die back isolated, Ivy or climbing plants, Minor dead wood <50mm, Main stem rot - Tear-out cavity at @8m height. Through to heart wood-hollow resonance in trunk at 1m height corresponding with decay column from wound.,	Deadwood and Crown Clean *,

Shire Lane, Chorleywood	Opposite No22	Hornbeam	Basal and trunk suckers, Damaged Branches, Ivy or climbing plants, Leaning tree, Major dead wood >50mm, Raised roots/buttrressing, Trunk defect - Fluting and fissures in trunk near base.,	Standard Cyclical Pruning Specification B * - crown lift 2.4m, cut back overhang to service road,
Shire Lane, Chorleywood	Opposite Hensol house	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Hensol house	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Hensol house	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Hensol house	Sycamore	Branch Stubs, Basal and trunk suckers, Cavity - Decay pocket at 2m height., Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm,	Fell *,
Toms Lane, Kings Langley	Outside Moorwood	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Bark wound on trunk (Minor), Major dead wood >50mm - In lower crown., Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark,	Deadwood and Crown Clean *,
Toms Lane, Kings Langley	Opposite Moorwood	Common Ash	Basal rot, Asymmetrical crown, Multi-stemmed, Suppressed,	Fell Tree and Poison Stump *,
Shire Lane, Chorleywood	Opposite Wincot house	Common Ash	Dead, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Wincot house	Common Ash	Basal and trunk suckers, Dead, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Wincot house	Sargent's Cherry	Ivy or climbing plants, Leaning tree - Pronounced lean over road ., Raised roots/buttrressing,	Fell *,
Shire Lane, Chorleywood	Opposite No23	Common Beech	Bark wound on trunk (Minor), Asymmetrical crown, Leaning tree, Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Bark stress-rib from base of tree to bark wound at @1m height.,	Crown Reduction 20% * - Reduce Only main overextended lateral over road to ease loading of main stem, prune back to good growth point.,
Shire Lane, Chorleywood	Opposite Blacketts W cottage	Common Ash	Ash Dieback - 50-75% Dieback, Basal and trunk suckers, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Blacketts W cottage	Common Ash	Ash Dieback - 50-75% Dieback, Basal and trunk suckers, Ivy or climbing plants,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Russetting house	English Oak	Damaged Branches, Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttrressing, Trunk defect - Bark stress rib running from ground to main lateral over road. Historic pruning wounds-occluded- in trunk, between 2-5m height.,	Crown Reduction 20% * - Reduce laterals over road -by 1 -2m selecting worst branches, cuts <50mm diam., Resistograph test, result and recommendation * - Test for quantifiable decay amount as target area high, crown vitality good-though deadwood amount is expected at this stage of tree life. No fungal fruiting at this stage, though decay columns from torn branches would be inevitable.,
Shire Lane, Chorleywood	Opposite Russetting house	English Oak	Asymmetrical crown, Ivy or climbing plants, Leaning tree, Major dead wood >50mm, Raised roots/buttrressing,	Crown Reduction 20% * - Reduce laterals over road -by 1 -2m selecting worst branches, cuts <50mm diam.,
Shire Lane, Chorleywood	Opposite No25	English Oak	Basal and trunk suckers, Asymmetrical crown, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrressing,	Crown Reduction 20% * - Reduce laterals over road -by 1 -2m selecting worst branches, cuts <50mm diam. Check branch attachment on lowest lateral!,
Shire Lane, Chorleywood	Opposite No25	Hornbeam	Cavity - Longitudinal cavity at base-through to heartwood @200mm length Fissure in bark at @1.4m height - occluded, Asymmetrical crown, Raised roots/buttrressing,	Crown Reduction 20% * - Reduce laterals over road -by 1 -2m selecting worst branches, cuts <50mm diam. crown lift 4m,
Shire Lane, Chorleywood	Outside No26	Common Ash	Dead, Low Branches, Leaning tree, Minor dead wood <50mm, Multi-stemmed,	Fell * - To ground level.,
Shire Lane, Chorleywood	Outside No26	Common Beech	Cracked & lifting bark, Cavity - Pruning wound cavity at @5m height . Depth to heartwood., Decay in crown, Ivy or climbing plants, Possible Wildlife - Bat or woodpecker habitat- procede only after inspection,	Fell *,
Shire Lane, Chorleywood	Outside No26	Unknown - Dead	Basal rot - Habitat pole at end of safe life- hollow resonance at base. Fresh borer activity-frass/dust evident., Cracked & lifting bark, Decay in crown, Ivy or climbing plants, Possible Wildlife - Bat or woodpecker habitat- procede only after inspection,	Fell *,
Shire Lane, Chorleywood	Outside Little Peppers	Common Beech	Asymmetrical crown, Minor dead wood <50mm, Raised roots/buttrressing,	Crown Lifting to 5.4 Metres * - Roadside only.,
Shire Lane, Chorleywood	Opposite Blair Atholl	Common Ash	Ash Dieback - 25-50% Dieback - to be felled leaning tree over highway, Asymmetrical crown, Ivy or climbing plants, Leaning tree - To be felled , ash die back prevalent in crown, future risk of failure, Major dead wood >50mm, Minor dead wood <50mm,	Fell *,

Shire Lane, Chorleywood	Opposite Blair Atholl	Common Ash	Asymmetrical crown, Ivy or climbing plants, Leaning tree, Minor dead wood <50mm,	Fell * - Pronounced lean over road-overextended and imbalanced crown with little potential for remediation.,
Shire Lane, Chorleywood	Opposite Blair Atholl	English Oak	Asymmetrical crown, Ivy or climbing plants, Low Branches, Leaning tree - Bark stress ribs evident at @1m from ground., Minor dead wood <50mm, Raised roots/buttrressing,	Crown Reduction 20% * - Reduce laterals over roadside Only (inc' deadwood) by 1-2m cuts <50mm diam. To ease trunk stress and lever arm.,
Shire Lane, Chorleywood	Opposite The Old Manse	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Sway-grown trunk to 5m height , occluded pruning wound at 1.6m height with some hollow resonance,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Little Pepper	English Oak	Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Sway-grown trunk to 3m height. Abrading tree adjacent to them. Stress 'lifebelt' bulging in trunk at 1.2m height,	Standard Cyclical Pruning Specification A * - Remove dead abrading branch at source, crown reduce by 30%, with pruning cuts of larger than 80mm.,
Shire Lane, Chorleywood	Opposite Little Pepper	Norway Maple	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Sway-grown trunk to 3m height. Abrading tree adjacent to them.,	Fell *,
Shire Lane, Chorleywood	Opposite Little Pepper	Norway Maple	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Sway-grown trunk to 3m height. Abrading tree adjacent to them.,	Fell *,
Shire Lane, Chorleywood	Opposite The Old Manse	Horse Chestnut	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Primary trunk has bark stress ribs at lean point in trunk. bark necrosis up to 1.2, tapped hollow resonance. Secondary minor trunk cavity at 1.4m height- full width of heart wood. probed 100mm,	Fell * - * Both stems,
Shire Lane, Chorleywood	Opposite The Old Manse	Cherry spp	Basal rot, Die back whole crown, Ivy or climbing plants,	Fell *,
Shire Lane, Chorleywood	Opposite The Old Manse	Cherry spp	Basal rot, Die back whole crown, Ivy or climbing plants,	Fell *,
Shire Lane, Chorleywood	Opposite No30	Sweet Chestnut	Basal and trunk suckers, Dead, Major dead wood >50mm, Minor dead wood <50mm, Main stem rot, Multi-stemmed, Regrown pollard or topped tree, Raised roots/buttrressing,	Crown Lifting to 2.4 Metres * - Right hand stem, Deadwood and Crown Clean *, Fell * - Fell stem to rear, trunk decay and majority of stem dead or dying, Pollard - Pollard left hand stem, to previous pollard point.,
Shire Lane, Chorleywood	Opposite No31	Sweet Chestnut	Basal rot - at 1.2m at original copice point, Cracked & lifting bark - Bark peeling near pollard cuts-general good crown regrowth . Some hollow resonance on Stem on No31side, with bark ribs and fluting. Wood pecker damage at 5m and old branch conection, cavity possible woodpcker nest., Multi-stemmed, Narrow forks with included bark, Regrown pollard or topped tree, Raised roots/buttrressing,	Pollard - Pollard one stem at 5.5m (monolith),
Shire Lane, Chorleywood	Opposite No31	Hornbeam	Basal and trunk suckers, Bark wound over 20% of stem - Mechanical damage to surface roots / base of tree. Some hollow resonance in stems- K.deusta at primary stem base., Low Branches, Leaning tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree.,	Pollard - Pollard to @3m height,
Shire Lane, Chorleywood	Opposite No32	Hornbeam	Branch Stubs, Basal and trunk suckers, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres * - Busy turn in for LGVs,
Shire Lane, Chorleywood	Opposite BringWood	Hornbeam	Basal rot, Basal and trunk suckers, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants, Leaning tree,	Fell *,
Shire Lane, Chorleywood	Opposite BringWood	Hornbeam	Cavity - Cavity at base of tree- no hollow resonance ., Leaning tree, Raised roots/buttrressing,	Pollard - Pollard at 5m height - vascular function appears better than neighbouring tree.,
Shire Lane, Chorleywood	Opposite Hurstleigh	Hornbeam	Basal and trunk suckers, Cracked & lifting bark - Bark cracking at base of tree- with corresponding decay in crown., Asymmetrical crown, Ivy or climbing plants, Leaning tree, Major dead wood >50mm, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - Reduce laterals over highway by 2-3m to a internodal growth point,
Shire Lane, Chorleywood	Opposite Hurstleigh	Hornbeam	Die back isolated, Decay in crown, Broken/lost leader, Leaning tree, Major dead wood >50mm, Raised roots/buttrressing,	Pollard - Pollard at @5m height.,
Shire Lane, Chorleywood	Opposite Hurstleigh	Hornbeam	Bark wound over 20% of stem - Trunks abrading each other at 1.5m height ., Cavity - Pruning wound cavities in two stems at @2.5m height -brown cubical rot evident, Die back isolated, Ivy or climbing plants, Major dead wood >50mm, Multi-stemmed, Raised roots/buttrressing,	Fell *,
Shire Lane, Chorleywood	Opposite Hurstleigh	Hornbeam	Armillaria spp - Armillaria rhizomes present under bark, Basal rot, Bark wound over 20% of stem, Cracked & lifting bark, Fungal fruiting bodies, Ivy or climbing plants, Leaning tree, Raised roots/buttrressing, Trunk defect - cracked and lifting bark up to 1.2m evidence of armillaria rhizomes,	Fell *,

Shire Lane, Chorleywood	Opposite Hurstleigh	Norway Maple	Ivy or climbing plants, Leaning tree - Pronounced lean over road- over extended laterals with no remediate pruning potential., Minor dead wood <50mm, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Fell *
Shire Lane, Chorleywood	Opposite Hurstleigh	Hornbeam	Ivy or climbing plants, Leaning tree - Pronounced lean over road- over extended laterals with no remediate pruning potential., Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect - Multiple pruning wound cavity pockets in trunk, brown cubical rot evident., Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification B * - reduce weight of branches over road by 2-3m, to inter-nodal branch point,
Shire Lane, Chorleywood	Opposite No34	Hornbeam	Basal and trunk suckers, Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Crown Lifting to 5.4 Metres *
Shire Lane, Chorleywood	Opposite Beeches	Hornbeam	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Major dead wood >50mm, Main stem rot - Decay in base of one main stem- now fractured, progress of decay could degrade other stems., Multi-stemmed, Raised roots/buttrressing,	Fell * - multi-stem, copice, treat as fell to 500mm.,
Shire Lane, Chorleywood	Opposite Shire house	Norway Maple	Bark wound over 20% of stem - re-asesed, bark decay on two sides of trunk, no fungal fruiting bodies found, Cracked & lifting bark - Slight bleed from trunk- no hollow resonance, reassess at next inspection, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrressing, Trunk defect,	Fell *
Shire Lane, Chorleywood	Opposite Shire house	Common Ash	Ash Dieback - 50-75% Dieback, Cracked & lifting bark, Cavity - Bark splitting under lean, discolored bark with areas of hollow resonance., Ivy or climbing plants, Leaning tree, Minor dead wood <50mm, Raised roots/buttrressing,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite Holwood	Hornbeam	Basal rot - Hollow resonance with cracked and lifting bark., Basal and trunk suckers, Damaged Branches, Leaning tree, Vehicle damage to trunk/branches,	Fell *
Shire Lane, Chorleywood	Opposite Cornerstone	English Oak	Basal and trunk suckers, Die back whole crown, Minor dead wood <50mm, Trunk defect - Pruning wounds decaying into pockets between 1m and 4m height. Bark rib at @3m height.,	Standard Cyclical Pruning Specification A * - crown clear, significant deadwood 50m> to live growth points.,
Shire Lane, Chorleywood	Opposite No35	Hornbeam	Bark wound over 20% of stem, Leaning tree - Over extended crown - with trunk lean, pollard at crown break., Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - crown lift 5.4 and reduce canope above to balane.,
Shire Lane, Chorleywood	Opposite No35	Hornbeam	Basal and trunk suckers, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Fluting in trunk / root flare.,	Standard Cyclical Pruning Specification B * - crown raise 5.4 m and reduce remaining canopy above to balance,
Shire Lane, Chorleywood	Opposite No37	Common Beech	Minor dead wood <50mm, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - cut back overhang to road by 1.5-2m,
Shire Lane, Chorleywood	Opposite No37	Norway Maple	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 1m from ground level.,
Shire Lane, Chorleywood	Opposite No38	English Oak	Basal and trunk suckers, Asymmetrical crown, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *
Shire Lane, Chorleywood	Opposite No39	Norway Maple	Basal and trunk suckers, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - clear street lamp (23) sever ivy,
Shire Lane, Chorleywood	Opposite Holwood	Hornbeam	Basal rot - Hollow resonance with cracked and lifting bark., Basal and trunk suckers, Cracked & lifting bark, Damaged Branches, Ivy or climbing plants, Minor dead wood <50mm, Trunk defect - loose andlifting bark up to 2.5m heartwood exposed, hollow resonance,	Fell * - Fell three stems to 500mm,
Shire Lane, Chorleywood	Opposite No40	Hornbeam	Hanging broken branch, Bark wound on trunk (Minor), Damaged Branches, Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttrressing,	Pollard - Pollard @4m below ripped out branch and dead branch,
Shire Lane, Chorleywood	Opposite Whitegates	Hornbeam	Branch Stubs, Crown rot - Main laterals showing die-back, with longitudinal splitting of branch., Damaged Branches, Die back isolated - Main laterals showing die-back, with longitudinal splitting of branch., Ivy or climbing plants, Low Branches, Major dead wood >50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Co-dominant main stems-compression fork.,	Standard Cyclical Pruning Specification A * - crown reduce by 2m,
Shire Lane, Chorleywood	Opposite Whitegates	Hornbeam	Branch Stubs, Ivy or climbing plants, Leaning tree, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - On major stem- Only 2m reduction,
Shire Lane, Chorleywood		Hornbeam	Die back whole crown, Asymmetrical crown, Major dead wood >50mm, Main stem rot - Branch socket at 2m, cubical brown rot hollow resonance below, Raised roots/buttrressing,	Fell *
Shire Lane, Chorleywood	Opposite Whitegates	Hornbeam	Branch Stubs, Basal and trunk suckers, Crown rot - Decay pockets in pruning wounds in lateral branches., Cracked & lifting bark - Bark splitting in trunk-with crown die-back., Fungal fruiting bodies - K.deusta in root flare., Ivy or climbing plants, Low Branches, Major dead wood >50mm, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - crown reduction 2m,significant deadwood, crown lift 2.4m.,

Shire Lane, Chorleywood	Opposite No42	English Oak	Die back isolated, Asymmetrical crown, Ivy or climbing plants, Leaning tree,	Standard Cyclical Pruning Specification A * - Crown reduction 2m, cut back from property, significant deadwood 50mm>, crown raise 5.4m sever ivy.,
Shire Lane, Chorleywood	Opposite No42	Common Ash	Ash Dieback - 50-75% Dieback - Significant die back in crown, evidence of regrowth. tree has phototropic growth over highway., Leaning tree - Pronounced lean over road- over extended laterals with no remediate pruning potential., Raised roots/buttrressing, Vehicle damage to trunk/branches,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite No42	Common Ash	Ash Dieback - 50-75% Dieback, Leaning tree - Pronounced lean over road- over extended laterals with no remediate pruning potential.,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite No42	English Oak	Asymmetrical crown, Ivy or climbing plants, Leaning tree, Suppressed,	Standard Cyclical Pruning Specification B * - crown lift 5.4m, sever an remove ivy up to 2m,
Shire Lane, Chorleywood	Opposite No42	Rose-bud Cherry	Die back whole crown, Dead, Leaning tree, Suppressed,	Fell *,
Shire Lane, Chorleywood	Opposite No44	Norway Maple	Basal and trunk suckers, Bark wound over 20% of stem - Vermin damage to bark at crown break ., Minor dead wood <50mm, Raised roots/buttrressing,	Crown Lifting to 5.4 Metres *,
Shire Lane, Chorleywood	Opposite No44	Common Beech	Hanging broken branch, Branch Stubs, Crown rot - Decay in crown with branch failure, Die back whole crown, Damaged Branches, Dead, Fungal fruiting bodies - Unidentifiable fruits at crown decay point @10m height, Leaning tree, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrressing,	Fell *,
Shire Lane, Chorleywood	Opposite No44	Common Beech	Branch Stubs, Crown rot - Decay in crown with dysfunctional bark stripping ., Die back whole crown, Fungal fruiting bodies - mucidula mucida Porcelain fungus on upper main stem at 13m, Asymmetrical crown, Major dead wood >50mm, Raised roots/buttrressing, Trunk defect - Hollow resonance near base. Deep Fluting in trunk / root flare continuing to 4m height .,	Fell *,
Shire Lane, Chorleywood	Opposite The Orchard	Common Beech	Condition of Stem - Minor stem dead, to point of origin. main stmhas liftingand flaking bark at 6m., Bark wound on trunk (Minor), Asymmetrical crown, Ivy or climbing plants, Leaning tree, Major dead wood >50mm, Main stem rot, Raised roots/buttrressing, Suppressed,	Fell *,
Shire Lane, Chorleywood	Opposite No45	Elm spp	Bark wound over 20% of stem - Vermin damage to bark at crown break ., Fungal fruiting bodies,	Fell *,
Shire Lane, Chorleywood	Opposite No46	Elm spp	Basal and trunk suckers, Multi-stemmed,	Fell *,
Shire Lane, Chorleywood	Opposite No45	Common Beech	Branch Stubs, Die back whole crown, Fungal fruiting bodies - Meripilus at base of tree, Leaning tree, Minor dead wood <50mm, Meripilus giganteus - At base of tree, Raised roots/buttrressing - Bark bleeds and some hollow resonance in buttress root, Trunk defect - Fluting in trunk near base with legacy bark wounding at 1m height, Vehicle damage to trunk/branches,	Fell *,
Shire Lane, Chorleywood	Opposite No46	Sycamore	Basal and trunk suckers, Ivy or climbing plants - ensrouded,	Ivy * - sever,
Shire Lane, Chorleywood	Opposite No47	Hornbeam	Basal and trunk suckers, Bark wound over 20% of stem - main stem lifting bark over 60% hollow resonance, Trunk or branch cankers, Cracked & lifting bark, Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing, Trunk defect - Multiple minor cavities in trunks, pocketing into decay.,	Fell * - copice 3 stems to 500mm,
Shire Lane, Chorleywood	Opposite No47	Hornbeam	Basal and trunk suckers, Cracked & lifting bark - Bark stress cracking from 2m to 5m height., Ivy or climbing plants, Leaning tree - Pronounced lean over road- over extended laterals ., Minor dead wood <50mm, Raised roots/buttrressing,	Standard Cyclical Pruning Specification B * - reduce lateral growth by 2-3m to inter-nodal growin point. pruning cuts no bigger than 80mm,
Shire Lane, Chorleywood	Junction Shire Lane/Chalfont Lane	Sycamore	Asymmetrical crown, Ivy or climbing plants, Leaning tree, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - Crown reduce 2-3m, sever ivy and remove up to 1m.,
Shire Lane, Chorleywood	Opposite Roundhay	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing,	Fell * - To ground level.,
Shire Lane, Chorleywood	Opposite electricity sub station	Hornbeam	Bark wound on trunk (Minor), Branch Stubs, Cracked & lifting bark, Cavity - from base to 2.5m probed to a depth of 100mm, 40% of stem compromised, Asymmetrical crown, Ivy or climbing plants, Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrressing, Trunk defect - Decay pockets from old pruning wounds, abrading branch at 2m,	Fell *,
Shire Lane, Chorleywood	Opposite LC16	Common Beech	Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttrressing, Trunk defect - Fluting in trunk / root flare. Some hollow resonance at 1m height , refer forward to next survey period., Vehicle damage to trunk/branches,	Ivy * - Sever ivy at base to 2m from ground level.,
Shire Lane, Chorleywood	Opposite Roundhay	Common Ash	Ash Dieback - 50-75% Dieback, Basal rot, Die back isolated, Decay in old pruning wounds, Asymmetrical crown, Minor dead wood <50mm, Raised roots/buttrressing,	Fell *,
Shire Lane, Chorleywood	Opposite Hollybank	Hornbeam	Condition of Stem - Bark bleeds at 1.5, Basal rot, Bark wound over 20% of stem - base adjacent to Oak heart wood exposed hollow resonance, Cracked & lifting bark, Asymmetrical crown, Raised roots/buttrressing,	Fell *,

Shire Lane, Chorleywood	Opposite Hollybank	English Oak	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Raised roots/buttreassing,	Ivy * - Sever ivy up to 1m,
Shire Lane, Chorleywood	Opposite Hollybank	English Elm	Dead - Entry bore holes, gallery beetle pathways under dead bark., Ivy or climbing plants, Multi-stemmed, Trunk defect,	Fell *,
Shire Lane, Chorleywood	Opposite Hollybank	Wild Cherry	Dead, Asymmetrical crown,	Fell *,
Shire Lane, Chorleywood	Opposite Hollybank	Unknown - Dead	Dead,	Fell *,
Shire Lane, Chorleywood	Opposite Hollybank	Hornbeam	Ivy or climbing plants, Low Branches, Raised roots/buttreassing,	Ivy * - Sever and remove 1m,
Shire Lane, Chorleywood	Opposite Roundhay	Wild Cherry	Dead, Ivy or climbing plants, Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Opposite No47	Hornbeam	Branch Stubs, Basal and trunk suckers, Cracked & lifting bark - Bark splitting at base of tree. Decay evident under bark., Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm, Main stem rot - Decay pockets in historic pruning wounds between 1m-3m height., Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Junction Shire Lane/Chalfont Lane	Field Maple	Die back isolated, Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttreassing,	Standard Cyclical Pruning Specification A * - Crown reduce 2m to inter-nodal branch point, sever ivy up to 1m,
Shire Lane, Chorleywood	Junction Shire Lane/Chalfont Lane	Wild Cherry	Dead, Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Opposite No48	Sycamore	Leaning tree, Multi-stemmed, Raised roots/buttreassing,	Ivy * - sever,
Shire Lane, Chorleywood	Opposite Hollybank	Hornbeam	Ash Dieback - 25-50% Dieback - 50% die back in upper crown leaning over road, Branch Stubs, Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Opposite No48	English Oak	Leaning tree, Multi-stemmed, Raised roots/buttreassing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Shire Lane, Chorleywood	Opposite Barkhills house	Unknown - Dead	Basal and trunk suckers, Dead, Ivy or climbing plants, Leaning tree, Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Opposite Barkhills house	Unknown - Dead	Basal and trunk suckers, Ivy or climbing plants, Leaning tree, Raised roots/buttreassing,	Fell *,
Shire Lane, Chorleywood	Opposite Tanglewood	Hornbeam	Basal and trunk suckers, Low Branches, Minor dead wood <50mm, Main stem rot - Decay pockets in historic pruning wounds at multiple points on trunks., Multi-stemmed, Raised roots/buttreassing,	Crown Lifting to 5.4 Metres *,
Blacketts Wood Drive, Chorleywood	Outside No88	English Oak	Bark wound on trunk (Minor), Basal rot, Low Branches, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres * - Tip prune crown from road., Crown Lifting to 2.4 Metres *,
Blacketts Wood Drive, Chorleywood	Outside No90	Tibetan Cherry	Branch Stubs - Multiple pruning wounds with bleeds around bark and cuts., Basal and trunk suckers, Low Branches, Vehicle damage to trunk/branches,	Standard Cyclical Pruning Specification A * - crown lift over highway and footpath crown reduce by 2m,
Whitelands Avenue, Chorleywood	Outside No30	Rose-bud Cherry	Branch Stubs, Basal and trunk suckers, Bark wound over 20% of stem - Large stem wond to roadside, heartwood exposd, tapped above hollow resonance, Crown rot, Cracked & lifting bark, Decay in old pruning wounds, Major dead wood >50mm, Regrown pollard or topped tree, Raised roots/buttreassing,	Basal/Epicormic Growth removal * - Over highway, Crown Lifting to 5.4 Metres *,
Whitelands Avenue, Chorleywood	Outside No46	Rose-bud Cherry	Bark wound on trunk (Minor), Basal rot - Bark cracking and hollow resonance in buttress area., Decay in old pruning wounds, Regrown pollard or topped tree, Raised roots/buttreassing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches - Main stem towards property dead, die back whole branch,	Fell *, Grind Stump,
Whitelands Avenue, Chorleywood	Outside No41	Callery Pear	Basal and trunk suckers, Main stem rot - Decay in crown break union, historic pruning wound/tear., Raised roots/buttreassing, Stake or tie damage, Staked tree, Trunk defect - Co-dominant main stems-compression fork.,	Remove Stake and Cage * - Remove stake,
Whitelands Avenue, Chorleywood	Outside No43	Rose-bud Cherry	Basal and trunk suckers, Low Branches, Raised roots/buttreassing - Mechanical damage to surface roots / base of tree., Bulges in trunk: signs of decay - Cavity forms and fluting at 500mm height -some hollow resonance .,	Basal/Epicormic Growth removal *, Crown Lifting to 2.4 Metres *,
Whitelands Avenue, Chorleywood	Outside No52	Rose-bud Cherry	Branch Stubs, Basal and trunk suckers, Cracked & lifting bark, Decay in old pruning wounds, Low Branches, Regrown pollard or topped tree, Raised roots/buttreassing - Mechanical damage to surface roots / base of tree., Bulges in trunk: signs of decay - Cavity forms and fluting at 500mm height -some hollow resonance .,	Standard Cyclical Pruning Specification B * - crown lift 2.4m, cut back overhang to property, epcormic growth,
Whitelands Avenue, Chorleywood	Outside No66	Rose-bud Cherry	Branch Stubs, Cracked & lifting bark, Decay in old pruning wounds, Regrown pollard or topped tree, Raised roots/buttreassing - Mechanical damage to surface roots / base of tree., Bulges in trunk: signs of decay - Cavity forms and fluting at 500mm height -some hollow resonance .,	Fell *, Grind Stump,
Whitelands Avenue, Chorleywood	Outside No80	Rose-bud Cherry	Branch Stubs, Cracked & lifting bark - Some hollow resonance at 1m height, Major dead wood >50mm, Regrown pollard or topped tree, Raised roots/buttreassing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Fell *, Grind Stump,

Whitelands Avenue, Chorleywood	Outside No80	Rose-bud Cherry	Hanging broken branch, Basal rot, Branch Stubs, Die back isolated, Fungal fruiting bodies - D. quercina in dead laterals, Major dead wood >50mm, Main stem rot - Hollow resonance at 1m height. Bark splitting and decay in trunk., Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Fell *, Grind Stump,
Whitelands Avenue, Chorleywood	Outside No80A	Rose-bud Cherry	Branch Stubs, Cavity, Die back isolated, Main stem rot - Decay through trunk, past T/r limit,	Fell *, Grind Stump,
Whitelands Avenue, Chorleywood	Outside No80A	Rose-bud Cherry	Branch Stubs, Die back isolated, Asymmetrical crown, Main stem rot - Hollow resonance at base of tree.,	Fell *, Grind Stump,
Whitelands Avenue, Chorleywood	Outside No79	Silver Birch	Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Bark stress cracks corresponding with trunk lean, Vehicle damage to trunk/branches,	Crown Reduction 20% *,
Whitelands Avenue, Chorleywood	Outside No79	Norway Maple	Branch Stubs, Bark wound over 20% of stem - verticle split from bae upto 1m, heart wood exposed road/driveway, Asymmetrical crown, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Crown Reduction 30% *,
Whitelands Avenue, Chorleywood	Outside No79	Norway Maple	Branch Stubs, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Crown Reduction 30% *,
Whitelands Avenue, Chorleywood	Opposite No8	Himalayan Birch	Basal and trunk suckers, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Staked tree,	Basal/Epicormic Growth removal *, Crown Lifting to 2.4 Metres *, Remove Stake and Cage * - remove stake,
Whitelands Avenue, Chorleywood	Outside No8	Himalayan Birch	Die back isolated, Low Branches, Minor dead wood <50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Longitudinal bark split at base @200mm length Fencing wire inclusion at base of tree.,	Crown Lifting to 2.4 Metres *,
Kings Farm Road, Chorleywood	Opposite 1	Pink Japanese Cherry	Condition of Roots - Bark wounds on surface roots, decay present., Bark wound over 20% of stem, Cracked & lifting bark - At base of stem., Die back whole crown, Major dead wood >50mm, Raised roots/buttrressing,	Fell *, Grind Stump,
Little Hill, Chorleywood	Outside No12	Whitebeam	Branch Stubs, Basal and trunk suckers, Minor dead wood <50mm, Regrown pollard or topped tree, Raised roots/buttrressing, Bulges in trunk: signs of decay - cavity decay in butt roadside,	Standard Cyclical Pruning Specification A * - crown raise and reduce 2m to previous pruning cuts,
Little Hill, Chorleywood	Outside No6A	Whitebeam	Bark wound on trunk (Minor), Branch Stubs, Low Branches,	Crown Reduction 20% *,
Little Hill, Chorleywood	Opposite No6A	Silver Maple	Bark wound on trunk (Minor), Branch Stubs, Basal and trunk suckers, Low Branches, Narrow forks with included bark, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - remove epicormic groth to above branch break, crown lift 2.4 and 5.4 over road, crown reduce 2m,,
Little Hill, Chorleywood	Opposite No5	Rose-bud Cherry	Bark wound on trunk (Minor), Branch Stubs, Bark wound over 20% of stem, Leaning tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - bark splits up to 1.5m, lifing bark, Bulges in trunk: signs of decay,	Crown Reduction 20% *,
Little Hill, Chorleywood	Opposite No5	Whitebeam	Bark wound on trunk (Minor), Cavity - Longitudinal cavity at base-heart wood exposed., Leaning tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree.,	Crown Lifting to 5.4 Metres * - Over highway,
Little Hill, Chorleywood	Opposite No12	Common Walnut	Branch Stubs, Low Branches, Narrow forks with included bark, Trunk defect - branch pruning wounds up to branch break,	Crown Reduction 20% *,
Little Hill, Chorleywood	Outside Fossili	Whitebeam	Dead,	Fell *,
Little Hill, Chorleywood	Outside No25	Apple spp	Dense crown, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres * - Over highway,
Little Hill, Chorleywood	Opposite No7	Apple spp	Dense crown, Low Branches, Minor dead wood <50mm, Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres * - low tree vehicle damage,
Little Hill, Chorleywood	Outside No1	Rose-bud Cherry	Cracked & lifting bark - Hollow resonance around base ., Asymmetrical crown, Major dead wood >50mm, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree.,	Standard Cyclical Pruning Specification B * - remove broken branch road side, and re-balance,
Little Hill, Chorleywood	Opposite No1	Whitebeam	Bark wound on trunk (Minor), Asymmetrical crown, Minor dead wood <50mm, Narrow forks with included bark, Suppressed, Trunk defect, Bulges in trunk: signs of decay,	Crown Lifting to 2.4 Metres *,
Little Hill, Chorleywood	Outside No2	Rose-bud Cherry	Basal and trunk suckers, Leaning tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres *,
Little Hill, Chorleywood	Outside No20	Silver Maple	Branch Stubs, Basal and trunk suckers, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Fluting in trunk / root flare.,	Crown Lifting to 5.4 Metres *,
Quickley Rise, Chorleywood	Outside Pindari	Rose-bud Cherry	Bark wound on trunk (Minor), Basal and trunk suckers, Decay in old pruning wounds, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree., Trunk defect - Hollow resonance at 0.5-1m,	Picus test, result and recommendation * - Hollow resonance, further investigation required,
Quickley Rise, Chorleywood	Outside Alsisar	Rose-bud Cherry	Decay in old pruning wounds, Fungal fruiting bodies - Ganoderma applanatum bracket at roadside base, Regrown pollard or topped tree, Raised roots/buttrressing - Mechanical damage to surface roots / base of tree. Hollow resonance,	Fell *, Grind Stump,

Quickley Rise, Chorleywood	Outside Firtrees	Rose-bud Cherry	Basal and trunk suckers, Decay in old pruning wounds - Scaffold branch cavity, full width decay with fungal fruits., Major dead wood >50mm, Regrown pollard or topped tree, Raised roots/buttrissing - Mechanical damage to surface roots / base of tree.,	Crown Reduction 20% *,
Furze View, Chorleywood	Outside No27	Stump	Stump,	Grind Stump,
Furze View, Chorleywood	Outside No25	Rose-bud Cherry	Basal and trunk suckers, Bark wound over 20% of stem, Raised roots/buttrissing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Basal/Epicormic Growth removal *,
Furze View, Chorleywood	Adjacent No14	Silver Birch	Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Raised roots/buttrissing - Mechanical damage to surfce roots, small cavity road side, hollow resonance 500mm,	Picus test, result and recommendation * - Small cavity road side hollow resonance at 500mm,
Furze View, Chorleywood	Outside No15	Silver Birch	Basal and trunk suckers, Crown rot - Tear wound in main scaffold branch with compromused union., Main stem rot - Fluting in trunk / root flare. Hollow resonance around base of tree., Raised roots/buttrissing - Mechanical damage to surface roots / base of tree / stem bleeds,	Picus test, result and recommendation * - Hollow resonance, and stem bleeds,
Furze View, Chorleywood	Outside No3	Rose-bud Cherry	Basal rot - Hollow resonance in various locations in trunk., Branch Stubs, Cracked & lifting bark, Cavity - Pruning wound at @1.2m height , decaying into pocket., Raised roots/buttrissing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres * - and epicormic growth,
Furze View, Chorleywood	Outside No3	Purple-leaved Plum	Branch Stubs, Bark wound over 20% of stem, Dead, Decay in old pruning wounds, Fungal fruiting bodies - P.pomaeceus at multiple points in crown deadwood, Leaning tree, Minor dead wood <50mm, Main stem rot - Hollow resonance in crown break., Regrown pollard or topped tree, Raised roots/buttrissing, Vehicle damage to trunk/branches,	Fell *, Grind Stump,
Capell Avenue, Chorleywood	Opposite No4	Norway Maple	Branch Stubs, Damaged Branches - Tear wounds on first main lateral, Low Branches, Raised roots/buttrissing - Mechanical damage to surface roots / base of tree., Vehicle damage to trunk/branches,	Crown Lifting to 2.4 Metres *,
Quickley Lane, Chorleywood	Outside Woolston 134A	Rose-bud Cherry	Basal and trunk suckers, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants, Minor dead wood <50mm, Main stem rot, Trunk defect - Decay from base of tree to 3m, occluded bark, also crced and lifting, heartwood exposed, hollow resonance at 0.5m,	Fell *,
Quickley Lane, Chorleywood	Outside Woolston 134A	Corsican Pine	Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrissing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No129	Sycamore	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrissing, Trunk defect - occluded branch attachments up to3-4m,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Outside No117	Hornbeam	Basal and trunk suckers, Bark wound over 20% of stem, Dead, Ivy or climbing plants, Multi-stemmed, Vehicle damage to trunk/branches,	Fell *,
Quickley Lane, Chorleywood	Outside No115	Hornbeam	Basal and trunk suckers, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Outside No126	English Elm	Ivy or climbing plants - Enshrouded to complete vta,	Ivy * - Sever/remove up to 1m,
Quickley Lane, Chorleywood	Outside No126	English Elm	Basal and trunk suckers, Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Quickley Lane, Chorleywood	Outside No126	English Elm	Basal and trunk suckers, Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Quickley Lane, Chorleywood	Outside No126	English Elm	Hanging broken branch, Basal and trunk suckers, Die back whole crown, Ivy or climbing plants,	Fell *,
Quickley Lane, Chorleywood	Outside No124	English Elm	Basal and trunk suckers,	Fell *,
Quickley Lane, Chorleywood	Outside No124	English Elm	Basal and trunk suckers, Multi-stemmed,	Fell *,
Quickley Lane, Chorleywood	Outside No111	Field Maple	Basal and trunk suckers, Bark wound over 20% of stem, Damaged Branches, Ivy or climbing plants, Leaning tree, Raised roots/buttrissing, Vehicle damage to trunk/branches,	Fell *,
Quickley Lane, Chorleywood	Outside No113	English Elm	Dead,	Fell *,
Quickley Lane, Chorleywood	Outside No115	Hazel	Hanging broken branch, Basal and trunk suckers, Ivy or climbing plants, Low Branches, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrissing,	Standard Cyclical Pruning Specification B * - Sever ivy, where praticle, remove hung up branch, deadwood,
Quickley Lane, Chorleywood	Outside No126	Corsican Pine	Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm,	Deadwood and Crown Clean *, Ivy * - Remove/sever up to 1m, Resistograph test, result and recommendation * - Hollow resonance at 1m,
Quickley Lane, Chorleywood	Outside No124	Norway Spruce	Basal rot - Hollow resonance at base of tree, but confirmation from R-test required., Ivy or climbing plants, Minor dead wood <50mm,	Deadwood and Crown Clean * - Dependant on Resistograph findings, Ivy * - Sever remove up to 1m, Resistograph test, result and recommendation *,
Quickley Lane, Chorleywood	Outside No124	English Elm	Die back isolated, Dead, Ivy or climbing plants, Minor dead wood <50mm,	Fell *,
Quickley Lane, Chorleywood	Outside No95	English Elm	Dead,	Fell *,

Quickley Lane, Chorleywood	Outside No95	English Elm	Dead,	Fell *
Quickley Lane, Chorleywood	Outside No93	English Elm	Basal and trunk suckers, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Outside No89	English Elm	Die back whole crown, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No106	Austrian Pine	Minor dead wood <50mm, Raised roots/buttreassing, Sparce Crown,	Resistograph test, result and recommendation *
Orchard Drive, Chorleywood	Outside No25	Rose-bud Cherry	Basal rot, Branch Stubs, Basal and trunk suckers, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Raised roots/buttreassing,	Basal/Epicormic Growth removal *
Quickley Lane, Chorleywood	Opposite No77	Silver Birch	Dead, Ivy or climbing plants, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No77	Sargent's Cherry	Die back isolated, Fungal fruiting bodies, Ivy or climbing plants, Main stem rot - One stem decaying with D.quercina fruits., Multi-stemmed, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No77	Purple Norway Maple	Bark wound on trunk (Minor) - Occluded cavity at 1m, Ivy or climbing plants, Low Branches, Leaning tree, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttreassing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No77	Purple Norway Maple	Bark wound on trunk (Minor), Ivy or climbing plants, Raised roots/buttreassing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No77	Silver Birch	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No77	Hornbeam	Basal and trunk suckers, Ivy or climbing plants,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No75	Silver Birch	Basal rot - Hollow resonance at point of decay, Die back isolated, Ivy or climbing plants, Leaning tree, Major dead wood >50mm,	Fell *
Quickley Lane, Chorleywood	Opposite No75	Silver Birch	Basal and trunk suckers, Cavity - Pruning wound cavity decaying into pockets at @3m height, Die back isolated, Dead, Fungal fruiting bodies, Ivy or climbing plants, Fomitopsis betulina (Piptoporus betulinus) - Multiple Fomitopsis betulina fruiting bodies from 0.75-3m, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No75	Silver Birch	Die back isolated, Dead, Ivy or climbing plants, Leaning tree, Minor dead wood <50mm, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No73	Silver Birch	Die back isolated, Dead, Fungal fruiting bodies - Piptoporus fruiting body in uppr crown/trunk, Ivy or climbing plants, Fomitopsis betulina (Piptoporus betulinus), Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No73	English Elm	Basal and trunk suckers, Die back isolated, Dead, Ivy or climbing plants, Multi-stemmed,	Fell *
Quickley Lane, Chorleywood	Opposite No73	Silver Birch	Basal rot - Hollow resonance at base of tree to 2m height ., Cavity - Pruning wound decay cavity at @2.5m height ., Die back isolated, Ivy or climbing plants, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No71	English Elm	Basal and trunk suckers, Damaged Branches, Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No71	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Asymmetrical crown, Ivy or climbing plants - Clematis, Trunk defect - Pruning wound cavity, turning in decay pockets at 3m, Vehicle damage to trunk/branches,	Ivy * - Sever Clematis within 2m of tree to aid future vta inspections-ADB,
Quickley Lane, Chorleywood	Opposite No69	English Elm	Basal and trunk suckers, Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No69	English Elm	Basal and trunk suckers, Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No69	English Elm	Basal and trunk suckers, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Basal and trunk suckers, Die back whole crown, Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Dead, Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Basal and trunk suckers, Die back whole crown, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No67	Silver Birch	Die back isolated, Dead, Ivy or climbing plants, Minor dead wood <50mm,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Basal and trunk suckers, Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Basal and trunk suckers, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No67	Silver Birch	Die back whole crown, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttreassing,	Fell *
Quickley Lane, Chorleywood	Opposite No65	Silver Birch	Die back isolated, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 1m from ground level. Once removed carry out resistographntest, as uncoclusive results from sounding mallet, due to ivy enshrouding base of tree, Resistograph test, result and recommendation *
Quickley Lane, Chorleywood	Opposite No65	Silver Birch	Die back isolated, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No65	Rowan/Whitebeam fam.	Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 1m from ground level. Stem enshrouded, remive ivy and report any defect concerns. Vta difficult,
Quickley Lane, Chorleywood	Opposite No63	Silver Birch	Die back isolated, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 2m from ground level.,
Quickley Lane, Chorleywood	Opposite No63	Rowan/Whitebeam fam.	Die back isolated, Ivy or climbing plants, Leaning tree, Narrow forks with included bark, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No63	Rowan/Whitebeam fam.	Ivy or climbing plants, Raised roots/buttreassing,	Ivy * - Sever ivy at base to 1m from ground level.,

Quickley Lane, Chorleywood	Opposite No63	Silver Birch	Branch Stubs, Die back isolated, Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttrressing, Possible Wildlife - Birdbox,	Ivy * - Sever ivy and clematis at base to 2m from ground level.,
Quickley Lane, Chorleywood	Opposite No63	Silver Birch	Branch Stubs, Ivy or climbing plants, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 2m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Field Maple	Basal and trunk suckers, Ivy or climbing plants,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Field Maple	Basal and trunk suckers, Ivy or climbing plants,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Field Maple	Basal and trunk suckers, Ivy or climbing plants, Suppressed,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Field Maple	Ivy or climbing plants, Suppressed,	Ivy * - Sever ivy and clematis at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Field Maple	Ivy or climbing plants, Suppressed,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No61	Silver Birch	Basal and trunk suckers, Ivy or climbing plants, Major dead wood >50mm, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Trunk defect - Low assemetric branch with phototrophic growth, reacton wood at union,	Deadwood and Crown Clean *
Quickley Lane, Chorleywood	Opposite No59	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No55	Silver Birch	Fungal fruiting bodies - Fruiting piptopourus throughout main scaffold, Ivy or climbing plants, Multi-stemmed, Fomitopsis betulina (Piptoporus betulinus), Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No53	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Quickley Lane, Chorleywood	Opposite No53	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No49	Unknown - Dead	Dead, Ivy or climbing plants, Leaning tree, Wind-thrown or rocking,	Fell *
Quickley Lane, Chorleywood	Opposite No47	Sycamore	Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No47	English Elm	Dead, Ivy or climbing plants,	Ivy *
Quickley Lane, Chorleywood	Opposite No47	English Elm	Dead, Ivy or climbing plants,	Ivy *
Quickley Lane, Chorleywood	Opposite No47	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No47	English Elm	Dead, Ivy or climbing plants, Leaning tree, Multi-stemmed,	Fell *
Quickley Lane, Chorleywood	Opposite No47	English Elm	Dead, Ivy or climbing plants,	Ivy * - Sever from ground level to 1m,
Quickley Lane, Chorleywood	Opposite No47	English Elm	Dead, Ivy or climbing plants,	Ivy * - Sever from ground level to 1m,
Quickley Lane, Chorleywood	Opposite No47	English Elm	Ivy or climbing plants,	Ivy * - Sever from ground level to 1m,
Quickley Lane, Chorleywood	Opposite No47	English Elm	Ivy or climbing plants,	Ivy * - Sever from base to 1m,
Quickley Lane, Chorleywood	Opposite No47	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No47	Amur Maple	Bark wound on trunk (Minor) - At 1m stress cracks, Branch Stubs, Basal and trunk suckers, Ivy or climbing plants, Narrow forks with included bark, Raised roots/buttrressing,	Ivy * - Remove from ground level to 1m,
Quickley Lane, Chorleywood	Opposite No45	English Elm	Cavity, Dead, Asymmetrical crown, Ivy or climbing plants, Leaning tree, Multi-stemmed,	Fell *
Quickley Lane, Chorleywood	Opposite No45	English Elm	Dead, Ivy or climbing plants,	Ivy * - Sever from ground level to 1m,
Quickley Lane, Chorleywood	Opposite No45	Unknown - Dead	Hanging broken branch, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Basal and trunk suckers, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Multi-stemmed,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Basal and trunk suckers, Die back isolated, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Basal and trunk suckers, Die back isolated, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Common Ash	Dead,	Fell * - T ground level.,
Quickley Lane, Chorleywood	Opposite No43	Common Ash	Ash Dieback - 50-75% Dieback, Basal and trunk suckers, Regrown pollard or topped tree - Topped with flail side arm,	Fell * - To ground level.,
Quickley Lane, Chorleywood	Opposite No41	Elm spp	Basal and trunk suckers, Die back isolated, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	Elm spp	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No76	English Elm	Hanging broken branch, Ivy or climbing plants, Broken/lost leader, Major dead wood >50mm, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No76	English Elm	Basal and trunk suckers, Dead, Asymmetrical crown,	Fell *
Quickley Lane, Chorleywood	Opposite No72	Unknown - Dead	Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No72	Unknown - Dead	Dead, Ivy or climbing plants,	Fell * - Not sprayed,
Quickley Lane, Chorleywood	Opposite No67	Whitebeam	Ivy or climbing plants, Leaning tree, Staked tree,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Bark wound over 20% of stem, Cracked & lifting bark - At 1.5m with bleeds, Ivy or climbing plants, Exudate,	Fell *
Quickley Lane, Chorleywood	Opposite No67	English Elm	Die back whole crown, Ivy or climbing plants, Minor dead wood <50mm,	Fell *

Quickley Lane, Chorleywood	Opposite No60	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No60	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No60	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No58	English Elm	Die back whole crown, Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No51	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No58	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No58	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No58	Sycamore	Branch Stubs, Ivy or climbing plants, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 1m from ground level.,
Orchard Drive, Chorleywood	Outside No23	Rowan	Bark wound over 20% of stem, Cracked & lifting bark, Leaning tree, Raised roots/buttrressing, Wind-thrown or rocking - can be moved by hand root plat movement,	Fell *, Grind Stump,
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	English Elm	Die back whole crown, Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No56	Unknown - Dead	Branch Stubs, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No56	Unknown - Dead	Branch Stubs, Dead, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No56	Unknown - Dead	Branch Stubs, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No54	Sycamore	Branch Stubs, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No54	Sycamore	Hanging broken branch, Branch Stubs, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No54	Sycamore	Branch Stubs, Cracked & lifting bark, Die back whole crown, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No54	Unknown - Dead	Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No47	English Elm	Basal and trunk suckers, Ivy or climbing plants, Main stem rot - Tree collapsed into verge, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No52	English Elm	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No50	Sycamore	Ivy or climbing plants, Leaning tree, Raised roots/buttrressing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No50	Norway Maple	Bark wound over 20% of stem, Cavity - Cavity in main stem attachment over road. Decay evident with branch failure consequence ., Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No45	Sycamore	Basal and trunk suckers, Ivy or climbing plants, Raised roots/buttrressing,	Ivy * - Sever/remove ivy from ground level to 1m height.,
Quickley Lane, Chorleywood	Opposite No45	Sycamore	Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No48	English Elm	Basal and trunk suckers, Asymmetrical crown, Ivy or climbing plants, Leaning tree, Raised roots/buttrressing,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No48	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrressing,	Fell *

Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No46	English Elm	Branch Stubs, Bark wound over 20% of stem, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No43	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No44	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No80	Sargent's Cherry	Dead, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No78	Sargent's Cherry	Die back isolated, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrissing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No78	Hornbeam	Ivy or climbing plants, Raised roots/buttrissing,	Ivy * - Sever ivy at base to 1m from ground level. Enshrouded report any defects for further action,
Quickley Lane, Chorleywood	Opposite No78	Goat Willow	Hanging broken branch, Basal rot - Hollow resonance around base, and soft bark with brown cubical rot, Basal and trunk suckers, Ivy or climbing plants, Leaning tree, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No78	Unknown - Dead	Dead, Ivy or climbing plants,	Fell *
Old Mill Road, Hunton Bridge	Opposite Brookside Cottages	Silver Maple	Basal and trunk suckers, Low Branches, Minor dead wood <50mm, Narrow forks with included bark, Regrown pollard or topped tree, Raised roots/buttrissing,	Standard Cyclical Pruning Specification A * - removal of epicormic growth up to 1m past branch break, crown lift 2.4m foopath, 5.4 highway, crown reduce 2m, cut back overhang to property,
Old Mill Road, Hunton Bridge	Adjacent to filling station	Norway Maple	Low Branches, Narrow forks with included bark,	Standard Cyclical Pruning Specification A * - Crown lift 2.4m, crown reduce 2m cut back overhang to property and fence line,
Quickley Lane, Chorleywood	Opposite No78	Unknown - Dead	Basal and trunk suckers, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No73	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No73	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No76	English Elm	Basal and trunk suckers, Bark wound over 20% of stem - Graze wounds in crown laterals., Dead, Ivy or climbing plants, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No76	English Elm	Hanging broken branch, Basal and trunk suckers, Bark wound over 20% of stem - Graze wounds in crown laterals., Ivy or climbing plants, Broken/lost leader - Broken top hanging in adjacent tree ., Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	Silver Birch	Trunk or branch cankers, Dead, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	English Elm	Basal and trunk suckers, Ivy or climbing plants, Leaning tree, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	English Elm	Basal and trunk suckers, Ivy or climbing plants, Leaning tree, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No74A	English Elm	Basal and trunk suckers, Ivy or climbing plants, Leaning tree, Raised roots/buttrissing,	Fell *
Quickley Lane, Chorleywood	Opposite No71	Sycamore	Basal and trunk suckers, Die back isolated, Ivy or climbing plants, Low Branches, Multi-stemmed, Raised roots/buttrissing,	Ivy * - Sever ivy from base to 1m and sever clemetis within 2m radius of tree,
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Asymmetrical crown, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants,	Fell *
Quickley Lane, Chorleywood	Opposite No72	English Elm	Dead, Ivy or climbing plants, Leaning tree,	Fell *

Quickley Lane, Chorleywood	Opposite No72	Sargent's Cherry	Asymmetrical crown, Ivy or climbing plants, Raised roots/buttrressing,	Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No102	Common Beech	Basal and trunk suckers, Raised roots/buttrressing, Suppressed,	Crown Lifting to 5.4 Metres *,
Quickley Lane, Chorleywood	Opposite No102	Silver Birch	Armillaria mellea - Multiple outbreaks of fruiting bodies, Basal rot - Hollow resonance 500mm, Branch Stubs, Die back whole crown, Dead, Fungal fruiting bodies, Ivy or climbing plants, Major dead wood >50mm, Raised roots/buttrressing,	Fell *,
Quickley Lane, Chorleywood	Opposite No96	Sycamore	Basal and trunk suckers - Exposed root in embankment, Ivy or climbing plants, Raised roots/buttrressing,	Ivy * - Sever ivy from base up to 1m,
Quickley Lane, Chorleywood	Outside No92	Common Ash	Ash Dieback - 25-50% Dieback - Major deadwood in outer crown., Hanging broken branch, Branch Stubs, Basal and trunk suckers, Ivy or climbing plants, Minor dead wood <50mm, Raised roots/buttrressing,	Crown Reduction 30% * - Reduce crown by 3m., Ivy * - Sever ivy at base to 1m from ground level.,
Quickley Lane, Chorleywood	Opposite No86	Silver Birch	Trunk or branch cankers, Ivy or climbing plants, Leaning tree, Minor dead wood <50mm, Multi-stemmed, Raised roots/buttrressing,	Standard Cyclical Pruning Specification A * - Crown reduce 2-3m to inter nodal growth point, reduce overhang to property,
Station Approach, Chorleywood	Outside Station House	Common Lime	Basal and trunk suckers, Cavity - Cavity at crown break <50mm diam. @2.5m height, Regrown pollard or topped tree, Raised roots/buttrressing, Trunk defect - Hollow resonance in trunk at @1.5m height.,	Basal/Epicormic Growth removal *, Pollard - Re-pollard at 5m original polard points,
Station Approach, Chorleywood	Outside Station House	Common Lime	Basal and trunk suckers, Cavity - Cavity at crown break <50mm diam. @2.5m height, developed decay column in trunk with hollow resonance., Regrown pollard or topped tree, Raised roots/buttrressing, Trunk defect - Hollow resonance in trunk at @2.5m height. Decay column from crown break cavity.,	Basal/Epicormic Growth removal *, Pollard - Re-pollard at 5m original polard points,
Toms Lane, Kings Langley	Opposite Highview	Field Maple	Trunk or branch cankers, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Low Branches,	Crown Reduction 20% *,
Toms Lane, Kings Langley	Opposite Highview	Hawthorn	Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Low Branches, Leaning tree, Multi-stemmed,	Crown Lifting to 2.4 Metres * - to clear phone box, Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	Opposite Highview	Hazel	Hanging broken branch, Ivy or climbing plants - ivy clad hinders vta, Low Branches, Multi-stemmed - coppice stool,	Fell * - Re-coppice,
Toms Lane, Kings Langley	Opposite 85	Hazel	Ivy or climbing plants - ivy clad hinders vta, Low Branches, Multi-stemmed - coppice stool,	Fell * - Re-coppice,
Toms Lane, Kings Langley	Opposite 85	Hazel	Ivy or climbing plants - ivy clad hinders vta, Low Branches, Multi-stemmed - coppice stool,	Fell * - Re-coppice,
Toms Lane, Kings Langley	Outside 100	Hawthorn	Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed,	Ivy *,
Toms Lane, Kings Langley	Outside 38	Cotoneaster spp	Basal and trunk suckers, Die back whole crown, Staked tree,	Remove Stake and Cage *,
Toms Lane, Kings Langley	Outside 18	Wild Cherry	Branch Stubs, Cavity, Damaged Branches, Fungal fruiting bodies - what appears to be Fomes spp. inside cavity, Minor dead wood <50mm, Main stem rot, Raised roots/buttrressing - mechanical damage to surface root, Trunk defect - helical spiral, fungal decay and gate post bulge, Bulges in trunk: signs of decay,	Standard Cyclical Pruning Specification B * (reduce cro),
Toms Lane, Kings Langley	Opposite 5 on steep verge	Field Maple	Basal and trunk suckers, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Major dead wood >50mm, Raised roots/buttrressing, Vehicle damage to trunk/branches,	Deadwood and Crown Clean *, Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	Opposite 5 on steep verge	Common Ash	Die back whole crown, Dead - dying, Ivy or climbing plants,	Fell *,
Toms Lane, Kings Langley	Opposite 3a-5 on steep verge	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Low Branches, Major dead wood >50mm, Multi-stemmed, Raised roots/buttrressing,	Fell * - To ground level.,
Toms Lane, Kings Langley	Opposite 3a-5 on steep verge	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Raised roots/buttrressing,	Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	Opposite 3a on steep verge	Unknown - Dead	Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Toms Lane, Kings Langley	Opposite 3a on steep verge	Unknown - Dead	Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Toms Lane, Kings Langley	Opposite 3 on steep verge	English Oak	Branch Stubs, Cavity - inclusions between roadside buttresses, unable to quantify decay, if any, Damaged Branches, Ivy or climbing plants - ivy clad hinders vta, Major dead wood >50mm, Minor dead wood <50mm, Raised roots/buttrressing,	Deadwood and Crown Clean *, Ivy *,
Toms Lane, Kings Langley	Opposite 1-3 on steep verge	Common Ash	Ash Dieback - Dead, Asymmetrical crown, Ivy or climbing plants, Leaning tree, Vehicle damage to trunk/branches,	Fell *,
Toms Lane, Kings Langley	Opposite 1 on steep verge	Unknown - Broadleaf	Ivy or climbing plants - ivy clad hinders vta,	Fell *,
Toms Lane, Kings Langley	Opposite 1 on steep verge	Common Ash	Ash Dieback - 75-100% Dieback, Die back whole crown, Ivy or climbing plants, Major dead wood >50mm, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Fell *,
Toms Lane, Kings Langley	Opposite 1 on steep verge	English Oak	Ivy or climbing plants - ivy clad hinders vta, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark,	Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	Opposite LP 3	Common Ash	Asymmetrical crown - over road, Ivy or climbing plants, Major dead wood >50mm, Narrow forks with included bark, Vehicle damage to trunk/branches,	Deadwood and Crown Clean *,
Toms Lane, Kings Langley	Opposite LP 3	Common Ash	Ash Dieback - 1-25% Dieback - Minor deadwood in outer crown., Asymmetrical crown - over road, Ivy or climbing plants, Leaning tree, Major dead wood >50mm,	Deadwood and Crown Clean *,
Toms Lane, Kings Langley	Opposite Lp 3	Unknown - Dead	Cracked & lifting bark, Dead, Ivy or climbing plants,	Fell *,
Toms Lane, Kings Langley	Opposite 1 on steep verge	Unknown - Dead	Cracked & lifting bark, Dead - ivy clad 2m monolith on steep bank, Ivy or climbing plants,	Fell *,

Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 50-75% Dieback, Branch Stubs, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Broken/lost leader,	Fell *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Hawthorn	Die back whole crown, Ivy or climbing plants, Multi-stemmed, Sparce Crown,	Fell *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 25-50% Dieback, Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 25-50% Dieback, Ivy or climbing plants, Leaning tree - 1 stem, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 25-50% Dieback, Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 25-50% Dieback, Basal and trunk suckers, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 25-50% Dieback, Basal and trunk suckers, Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Hazel	Branch Stubs, Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed,	Standard Cyclical Pruning Specification A *
Toms Lane, Kings Langley	steep bank adj to railway bridge	English Oak	Asymmetrical crown, Ivy or climbing plants, Leaning tree,	Standard Cyclical Pruning Specification B *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Holly	Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed,	Crown Lifting to 2.4 Metres *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Holly	Basal and trunk suckers, Ivy or climbing plants, Multi-stemmed,	Crown Lifting to 2.4 Metres *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Wild Cherry	Ivy or climbing plants, Multi-stemmed,	Crown Lifting to 2.4 Metres *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Goat Willow	Ivy or climbing plants, Multi-stemmed,	Standard Cyclical Pruning Specification B *
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 1-25% Dieback, Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 1-25% Dieback, Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 1-25% Dieback, Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank adj to railway bridge	Common Ash	Ash Dieback - 1-25% Dieback, Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark, Sparce Crown,	Standard Cyclical Pruning Specification A * - Reduce by 2.5 - 3m, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank between	Sycamore	Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed,	Standard Cyclical Pruning Specification A *
Toms Lane, Kings Langley	steep bank between	Sycamore	Ivy or climbing plants - ivy clad hinders vta,	Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank between	Hazel	Dead,	Fell *
Toms Lane, Kings Langley	steep bank between	Hazel	Dead,	Fell *
Toms Lane, Kings Langley	steep bank between	Unknown - Broadleaf	Ivy or climbing plants - completely ivy clad hinders vta, Multi-stemmed,	Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank between	Sycamore	Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark,	Ivy * - sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank between	English Oak	Branch Stubs, Ivy or climbing plants - ivy clad hinders vta, Low Branches, Major dead wood >50mm, Minor dead wood <50mm,	Standard Cyclical Pruning Specification B * - Reduce by 1.5m, lift, deadwood, sever ivy and resurvey,
Toms Lane, Kings Langley	steep bank between	Common Laurel	Basal and trunk suckers, Multi-stemmed,	Standard Cyclical Pruning Specification A *
Toms Lane, Kings Langley	steep bank between	Common Laurel	Basal and trunk suckers, Multi-stemmed,	Standard Cyclical Pruning Specification A *
Toms Lane, Kings Langley	Left of 1	Common Ash	Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed, Narrow forks with included bark,	Deadwood and Crown Clean *

Toms Lane, Kings Langley	steep bank between	Sycamore	Asymmetrical crown, Ivy or climbing plants - ivy clad hinders vta, Low Branches, Multi-stemmed, Narrow forks with included bark,	Standard Cyclical Pruning Specification A * - Reduce by 1.5m, lift, sever ivy and resurvey,
Railway Terrace, Kings Langley	Outside Ringway Kings Langley De	Lawson Cypress	Low Branches, Minor dead wood <50mm, Historic pruning wounds,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite ASM Scrappage	Field Maple	Ivy or climbing plants, Low Branches, Minor dead wood <50mm,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite ASM Scrappage	Common Lime	Basal and trunk suckers, Low Branches, Raised roots/buttrressing,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite ASM Scrappage	Midland Hawthorn	Basal and trunk suckers, Low Branches,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite ASM Scrappage	Sycamore	Hanging broken branch, Branch Stubs, Low Branches, Minor dead wood <50mm, Regrown pollard or topped tree - previously reduced,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite 11 Railway Terrace	Crab Apple	Basal rot, Branch Stubs, Basal and trunk suckers, Cavity - basal decay cavity, Dense crown, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Raised roots/buttrressing,	Crown Lifting to 2.4 Metres *
Railway Terrace, Kings Langley	Opposite 14 Railway Terrace	Common Ash	Bark wound on trunk (Minor) - multiple prune wounds, Branch Stubs, Basal and trunk suckers, Dense crown, Minor dead wood <50mm, Multi-stemmed - Historic coppice, Narrow forks with included bark, Raised roots/buttrressing, Weak Fork,	Standard Cyclical Pruning Specification B * - Reduce by 1.5m, cutback, lift and crown clean,
Railway Terrace, Kings Langley	Opposite 16 Railway Terrace	Field Maple	Branch Stubs, Basal and trunk suckers, Trunk or branch cankers, Cavity - basal cavity, Dense crown, Low Branches, Minor dead wood <50mm, Raised roots/buttrressing, Possible Wildlife - nest,	Standard Cyclical Pruning Specification B * - Reduce by 1.5m, cutback, lift and crown clean,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell *
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Die back whole crown, Ivy or climbing plants, Major dead wood >50mm,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Die back whole crown, Ivy or climbing plants, Major dead wood >50mm,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - Dead, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - Dead, Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - Dead, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1	Common Ash	Ash Dieback - 50-75% Dieback, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 1-2	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Ivy or climbing plants, Multi-stemmed,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 2	Common Ash	Ash Dieback - Dead, Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 3	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 4	Common Ash	Ash Dieback - 50-75% Dieback, Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 5	Common Ash	Ash Dieback - 25-50% Dieback - Minor deadwood in outer crown., Asymmetrical crown, Ivy or climbing plants,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 6	Common Ash	Ash Dieback - 50-75% Dieback, Basal and trunk suckers, Asymmetrical crown, Ivy or climbing plants, Leaning tree, Multi-stemmed, Trunk defect - kinked lean stem,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 7	Common Ash	Ash Dieback - 50-75% Dieback, Die back isolated, Asymmetrical crown, Ivy or climbing plants, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark,	Fell * - To ground level.,
Lower Road, Gade, Nash Mills	Opposite 7	Sycamore	Basal and trunk suckers, Bark wound over 20% of stem, Crown rot, Die back whole crown, Decay in old pruning wounds, Asymmetrical crown, Ivy or climbing plants, Regrown pollard or topped tree,	Fell *
Hyde Lane, Nash Mills	Outside 6	English Oak	Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta,	Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 8	Common Ash	Ash Dieback - 1-25% Dieback - Minor twigs in outer crown., Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Leaning tree, Vehicle damage to trunk/branches,	Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 8	Common Lime	Basal and trunk suckers, Decay in old pruning wounds, Narrow forks with included bark, Regrown pollard or topped tree,	Standard Cyclical Pruning Specification A * - Crown reduce 2-3m tonprevious pruning points,
Hyde Lane, Nash Mills	Outside 10	English Oak	Basal and trunk suckers, Ivy or climbing plants - ivy clad hinders vta, Multi-stemmed,	Crown Lifting to 2.4 Metres * - Over driveway,
Hyde Lane, Nash Mills	Outside 14	Common Ash	Condition of Leaf/Buds - Insect defoliation., Basal and trunk suckers, Decay in old pruning wounds, Multi-stemmed, Regrown pollard or topped tree,	Ivy * - Sever and remove from base up to 1m,
Hyde Lane, Nash Mills	Outside 18	Sycamore	Basal and trunk suckers, Ivy or climbing plants - hinders vta, Multi-stemmed,	Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 18-20	English Oak	Ivy or climbing plants - hinders vta, Minor dead wood <50mm,	Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 20	Common Ash	Asymmetrical crown, Ivy or climbing plants - hinders vta, Major dead wood >50mm - In lower crown., Suppressed,	Deadwood and Crown Clean *, Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 22	Sycamore	Basal and trunk suckers, Ivy or climbing plants - hinders vta, Multi-stemmed, Narrow forks with included bark,	Ivy * - sever ivy and resurvey,
Hyde Lane, Nash Mills	Outside 28	English Oak	Ivy or climbing plants - hinders vta,	Ivy * - sever ivy and resurvey,

Redhall Lane, Chandlers Cross	Junction with Sarrat Road	Common Ash	Ash Dieback - 50-75% Dieback, Major dead wood >50mm,	Fell * - To ground level.,
Redhall Lane, Chandlers Cross		Hazel	Ivy or climbing plants, Low Branches, Major dead wood >50mm, Multi-stemmed, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Redhall Lane, Chandlers Cross		Damson	Asymmetrical crown, Ivy or climbing plants, Major dead wood >50mm, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Redhall Lane, Chandlers Cross		Common Holly	Dead,	Fell *,
Redhall Lane, Chandlers Cross		Wych Elm	Dead,	Fell *,
Redhall Lane, Chandlers Cross	Telegraph pole:BT 9M 94 11	Hawthorn	Dead, Multi-stemmed,	Fell *,
Redhall Lane, Chandlers Cross		Common Holly	Dead, Ivy or climbing plants, Multi-stemmed,	Fell *,
Redhall Lane, Chandlers Cross		Hawthorn	Die back isolated, Ivy or climbing plants, Leaning tree, Minor dead wood <50mm,	Crown Reduction 30% *,
Redhall Lane, Chandlers Cross		Hawthorn	Dead,	Fell *,
Redhall Lane, Chandlers Cross		Common Beech	Basal and trunk suckers, Asymmetrical crown, Minor dead wood <50mm, Multi-stemmed, Narrow forks with included bark, Vehicle damage to trunk/branches,	Crown Lifting to 5.4 Metres *,
Redhall Lane, Chandlers Cross	Outside Afton	Silver Birch	Ivy or climbing plants - Severed, Low Branches, Leaning tree - Partially corrected,	Crown Lifting to 5.4 Metres *,
Redhall Lane, Chandlers Cross	Outside Afton	Field Maple	Die back isolated, Ivy or climbing plants, Low Branches, Major dead wood >50mm,	Standard Cyclical Pruning Specification B * - Deadwood and sever ivy,
Redhall Lane, Chandlers Cross	Outside Afton	Common Elder	Die back whole crown, Leaning tree, Minor dead wood <50mm, Multi-stemmed,	Fell * - Unsure of ownership. Not sprayed,
Furze View, Chorleywood	Outside No7	Whitebeam	Basal and trunk suckers, Low Branches, Regrown pollard or topped tree - dead and branch die back in central crown, Raised roots/buttrressing - mecnical damage to base of tree,	Deadwood and Crown Clean *,
Little Hill, Chorleywood		Downy Birch	Low Branches, Minor dead wood <50mm,	Crown Lifting to 5.4 Metres *,