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Roots

Roots anchor the tree as well as take up moisture and nutrients.

Hidden defects to the root system are often reflected in leaf condition, see page 5

Obvious visible defects include: -



Fungal fruiting bodies on roots







Ground heave adjacent to tree.

Basal cavities





The trunk provides structural support to the branches within the crown and transports water and nutrients from the roots to the branches and leaves.

Structural weaknesses can be indicated by: -



Cavities and fungal bodies





Loose bark and woodpecker damage

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Branches

The main branches support the twigs and leaves and transport water and nutrients to the leaves.

Structural weaknesses include internal decay indicated by fungal fruiting bodies; cracks, loose bark and woodpecker activity.



Hung-up branches

Branches



Damage/cracked branches

Abrupt bend with decay

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Heavy branches





Leaves

Leaves are the factories of the tree, synthesising carbohydrates (sugars) in the presence of sunlight from materials transported from the roots.

Unhealthy leaves/needles often indicate root/stem problems.

Symptoms of ill health include: -





Chlorotic (yellow) leaves Small deformed needles







Pollards i.e. severely cut back trees with branch regrowth; note sudden change in stem diameter. Decay may be present!



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The natural growth of trees may cause branches to overhang rights of way or interfere with utilities i.e. power lines etc.

RECOMMENDED INSPECTION PROCEDURES

It is recommended that the following procedures and checks be followed when inspecting trees to ascertain any potential hazards.

<u>General</u>

It is recommended that tree inspections are carried out in September or October when any leaf symptoms would still be apparent; also at this time, fresh decay fungi fructifications would be visible. Old fungal fruiting bodies maybe evident throughout the year, in many cases these may whither and fall and could be missed by an inexperienced eye.

- View the tree from a distance to evaluate shape, balance of crown and use binoculars if necessary. Compare the overall shape and balance of the tree, leaves and branches with a known healthy specimen.
- 2) Note any unusual lean and any other unusual defect. Compare with other specimens.
- 3) Check for heavy long branches.



<u>Roots</u>

- 4) Carry out close inspection around base of tree for any obvious defects.
- 5) Check for any damage to buttress roots, cracks in the soil adjacent to roots and main stem.
- 6) Check for fungi growths on or adjacent to roots.

Main Stem (Trunk)

- 7) Inspect trunk for damage and loose bark.
- 8) Check for bracket fungi, cavities, woodpecker damage and any other obvious defect.
- 9) Check for break out cavities where branches have fallen and torn a hole in the main trunk, decay may be present.
- 10) Check for weak forks.
- 11) Check for sudden change in trunk diameter, with numerous branches coming from the same location (a pollarded tree). Decay may be present at the pollard point.



Main Branches

- 12) Check for weak forks.
- 13) Check main branches for damage and loose bark.
- 14) Check for fungus growth, cavities, woodpecker damage and any other obvious defect
- 15) Check for broken, damaged and hung up branches.
- 16) Are there any perennial or target cankers?
- 17) Check for abrupt ends to the branches resulting from past breaks or pruning, decay may be present and re-grown branches weakly anchored
- Check for break out cavities where branches have fallen and torn a hole in the main branch, decay may be present.
- 19) Check for sudden change in stem diameter, with numerous branches coming from the same location (pollard tree). Decay may be present at the pollard point.



Twigs and leaves.

- 20) Are the leaves/needles normal or small, sparse, pale etc?
- 21) Check for dead twigs, use binoculars if necessary.
- 22) Did the tree flush its leaves at the correct time or late? Have the leaves fallen early?

Where defects are found, advice from a Professional Arboriculturalist should be obtained and further investigations carried out as required.



Useful Contacts

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Arboricultural Association Ampfield House Ampfield Nr Romsey SO51 9PA Tel No: 01794 368717 <u>www.trees.org.uk</u> Institute of Chartered Foresters 7a St Colme Street Edinburgh EH3 6AA Tel No: 0130 2252705 www.charteredforesters.org

Arboricultural Advisory & Information Service Forest Research Station Alice Holt Lodge Wrecclesham Farnham GU10 4LH Tel No: 01420 22255 (tree advice trust) www.treehelp.info

Forestry Commission

See Local telephone directory www.forestry.gov.uk



PBA Consulting: - A Synopsis

By understanding and meeting client needs, PBA Consulting provides a professional and comprehensive service. The latest technologies enable us to provide a cost effective facility as expected by our clients.

Our complete landscape and vegetation management consultancy covers: -



- Landscape design, project management and specifications.
- Facilities inspections and surveys including highways.
- Arboricultural surveys, tree inspections; BS5837 and TPO assessments; Section 154 Notices (Highways Act).
- Specialist investigations and condition reports including soil contaminates.
- Turfculture and sports ground agronomy and management including staff appraisals and appointments.
- Habitat and vegetation surveys including Japanese Knotweed, Ragwort identification and control.
- Habitat surveys including pest and disease identification
- Contract preparation, administration and vetting of contractors.
- Drawing preparation, specifications, schedule of rates.
- Liaison with local planning authorities.
- Hard and soft landscape features mapping.
- Area checks and boundaries



Following current best practice, PBA Consulting provides a complete range of expertise giving reassurance as to the condition and safety of tree and landscape facilities.



Car mounted GIS/GPS video surveys