

Bursledon Parish Council

Site: Pilands Wood Open Space



Chesil House, Arrow Close, Boyatt Wood, Hampshire, SO50 4SY Tel: 023 8098 6229 www: info@cbatrees.co.uk

www: cbatrees.co.uk
The Complete Arboricultural Consultancy

March 2022 CBA11336PW v1



HAZARD SURVEY AUDIT NOTES

This Hazard Survey Audit has been undertaken in consideration of current good arboricultural practice with regards to the health and safety of the tree stock on this site.

Inspection Method

This survey is a basic data collection exercise undertaken from ground level only, and records tree condition at the time of survey. This will identify any visible signs of ill-health or major defects, advising further detailed investigation where appropriate. No assessment has been carried out in respect of ingress of roots into underground services or the potential of indirect property damage. Such matters are beyond the scope of this survey.

- > Each tree has been numbered and, where instructed, for future identification on site, tagged using small durable metal or plastic tags.
- An assessment of a tree's **age classification** is made in terms of its maturity within the site's landscape and recorded thus:

Υ	=	young trees i.e. newly planted or just established
SM	=	semi-mature trees, i.e. those that have reached one-third of their anticipated life expectancy
EM	=	early-mature trees, i.e. those that have reached two-thirds of their anticipated life expectancy
M	=	mature trees, i.e. those that have entered the final third of their anticipated life expectancy
OM	=	over-mature trees, as above but showing signs of low vigour and decline
V	=	veteran, trees that achieved their full life expectancy, are of exceptional size/age and of
		conservation value

> The trees height is recorded in 5 metre (m) increments: -

<5	=	under 5 metres in height
5-10	=	between 5 and 10 metres in height
10-15	=	between 10 and 15 metres in height
15-20	=	between 15 and 20 metres in height
>20	=	over 20 metres in height

> The **trunk diameter** is recorded in 150 millimetre (mm) increments, taken at 1.5 metres above ground level on single stem trees and just above the root flair on multi-stemmed trees:-

<150 = under 150 millimetres diameter

150-300 = between 150 and 300 millimetres diameter 300-450 = between 300 and 450 millimetres diameter 450-600 = between 450 and 600 millimetres diameter

>600 = over 600 millimetres diameter

> The crown spread is recorded in 5 metre (m) increments and is an average overall crown spread taken from drip line to drip line

<5 = under 5 metres crown spread

5-10 = between 5 and 10 metres crown spread 10-15 = between 10 and 15 metres crown spread 15-20 = between 15 and 20 metres crown spread

>20 = over 20 metres crown spread

> An assessment of a tree's structural and physiological **overall condition** is to be made as:

Good = none or limited structural defects and good physiological condition

Fair = remediable structural defects and/or below average physiological condition

Poor = irremediable structural defects and/or poor physiological condition

Dead = moribund, no further useful life

> It is strongly recommended that tree works should be undertaken within the timescales denoted in the Priorities column, and are recorded as action required:

Imminently dangerous = Immediate

Urgent = Within 1 month
Necessary = Within 3 months
Important = Within 6 months
Routine = Within 12 months

- Where ivy is identified on a tree, to prevent the tree from becoming suppressed, to reduce the risk of wind-throw and to alleviate additional weight, it has been recommended that a 300mm section of the ivy should be severed and removed around the base of the tree, unless otherwise stated.
- At the time of inspection, due to ivy cover, location etc, it may not be possible to verify the health and safety of the trees and it is therefore essential that re-inspections be undertaken within the recommended timescales to reduce the risk of potential hazard.
- > Comments have been provided only where considered appropriate or necessary to provide additional information.
- > Any tree groups have been assessed using estimated and representative data only.
- All dimensions recorded have been estimated and are given for guidance purposes only.
- The data collected and any advice provided within this report is supplied in the interests of sound arboricultural management. Trees are a living dynamic organism that can be affected by external conditions (high winds, storms, snow, heavy rain or drought) and may occasionally fail without warning. It is therefore not possible to state with any certainty that any tree or group of trees is completely safe. The condition of a tree or group of trees can change rapidly as a result of external factors; we would advise that the occupier/ owners inspect the trees at least every 12 months or following periods of extreme weather and where concerns are raised relating to tree health that would be considered beyond the knowledge of a layperson, further arboricultural advice should be sought.



	HAZARD SAFETY AUDIT
Site:	Pilands Wood Open Space, Bursledon
Date of Survey:	7th & 8th March 2022
Consultant:	Stefan Rose BSc (Hons), TechCert (Arbor.A), TechArbor.A
Tagged:	No

TREE PRESERVATION ORDER / CONSERVATION AREA:

The interactive mapping facility on the Eastleigh Borough Council website indicates that Tree 8 is protected by a Tree Preservation Order (reference: TPO 368-E) and that Old Burseldon Conservation Area is immediately to the east of the subject area but does not appear to protect the surveyed trees.

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
1	Elder Hazel	SM	<5	<150	< 5	Fair	Multi-stemmed at ground level Two trees growing together Growing at base of fence Some stems beginning to grow against fence	Consider coppicing at ground level	24 months	2 years
2	Wild Cherry Prunus avium	М	5-10	300-450	5-10	Poor	Ivy on trunk and in crown Decay and cavity at base on south side occluding Previously crown reduced	Sever ivy Budget for removal within 5 years	Routine - within 12 months	2 years
3	Pedunculate Oak Quercus robur	M	15-20	450-600	15-20	Good	Bark wound at base on south side occluding Major deadwood in crown	Remove deadwood	Important - within 6 months	2 years
4	Pedunculate Oak Quercus robur	M	15-20	450-600	15-20	Good	Ivy on trunk and in crown - previously cut Major deadwood in crown but no significant target	No works required at time of survey	N/A	2 years
5	Pedunculate Oak Quercus robur	M	15-20	>600	15-20	Fair	Cavity forming at base on south east side Multi-stemmed at 3.5m above ground level Old pruning wounds on trunk occluded Old pruning wounds in crown Minor deadwood in crown	No works required at time of survey	N/A	2 years
5A	Wild Cherry Prunus avium	SM	10-15	150-300	5-10	Fair	Unable to verify health and safety of basal area due to dense shrubs Bifurcated at 2.5m above ground level	No works required at time of survey	N/A	2 years

Tree	Species	Age Class	Height	Trunk	Crown	Overall	Defects and other Relevant Comments	Recommended Works	Priority	Recommended
No		7.50 0.000	(m)	Diameter (mm)	Spread (m)	Condition			(months)	Re-inspection Interval
6	Goat Willow Salix caprea	EM	10-15	150-300	5-10	Fair	Trifurcated at ground level Basal suckers Some stems and suckers reduced	Consider removal to allow Cherry to grow and form better crown	24 months	TBC
7	Common Ash Fraxinus excelsior	SM	10-15	150-300	5-10	Fair	Unable to verify health and safety of basal area due to dense shrubs Growing approximately 5m from neighbouring property	future conflicts with	24 months	TBC
8 TPO 368-E	Pedunculate Oak Quercus robur	M	15-20	>600	15-20	Fair	Cavity forming at base on north east side lvy on trunk Possibly offsite Minor deadwood in crown	No works required at time of survey	N/A	2 years
9	Turkey Oak Quercus cerris	М	>20	>600	15-20	Fair	Major deadwood in crown	Remove deadwood	Important - within 6 months	2 years
10	Turkey Oak Quercus cerris	М	>20	>600	15-20	Fair	Major deadwood in crown Ivy on trunk	Remove deadwood Sever ivy	Important - within 6 months	2 years
11	Turkey Oak Quercus cerris	М	15-20	450-600	10-15	Fair	Bifurcated at 2m above ground level Ivy on trunk and in crown Storm damage in crown on north side Major deadwood in crown	Remove deadwood Sever ivy	Important - within 6 months	2 years
12	Turkey Oak Quercus cerris	М	15-20	>600	15-20	Fair	Major deadwood in crown Ivy on trunk	Remove deadwood Sever ivy	Important - within 6 months	2 years
13	Common Beech x3	SM	10-15	150-300	5-10	Fair	Bark wounds to trunks Northern most trunk effectively ring barked Growing underneath more mature trees	Remove northern trunk	Routine - within 12 months	2 years
								Consider removal of remaining two trees due to limited useful life expectancy	24 months	TBC

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
14	Pedunculate Oak Quercus robur	М	15-20	>600	10-15	Fair	Previously crown reduced Swelling at base but sounded solid on testing Old pruning wounds in crown Minor deadwood in crown	No works required at time of survey	N/A	2 years
15	Pedunculate Oak Quercus robur	М	15-20	450-600	10-15	Fair	Growing with T16 Wildlife hole in north side of trunk at approximately 8m above ground level Old pruning wounds in crown Minor deadwood in crown Weighted west	No works required at time of survey	N/A	2 years
16	Pedunculate Oak Quercus robur	М	15-20	450-600	15-20	Fair	Growing with T17 Ivy on trunk and in crown Major deadwood in crown	Remove deadwood Sever ivy	Routine - within 12 months	2 years
17	Common Alder Alnus glutinosa	SM	5-10	150-300	5-10	Poor	Multi-stemmed at ground level with only three stems remaining Decay present in all three stems	Fell to ground level	Necessary - within 3 months	2 years
18	Common Alder Alnus glutinosa	EM	10-15	150-300	5-10	Fair	Multi-stemmed at ground level Storm damage and broken branches in crown from recent base failure	Remove western most stem	Important - within 6 months	2 years
19	Pedunculate Oak Quercus robur	М	15-20	>600	15-20	Fair	Bark wound to buttress on east and west sides lvy on trunk - previously cut Weighted north Major deadwood in crown	Remove deadwood over desire line and car park	Important - within 6 months	2 years
20	Turkey Oak Quercus cerris	М	>20	>600	>20	Fair	Major deadwood in crown Crossing and rubbing branches in crown Bark wounds in crown	Remove deadwood over desire line and over gardens	Important - within 6 months	2 years
21	Pedunculate Oak Quercus robur	EM	15-20	450-600	10-15	Fair	lvy on trunk - previously cut Tall and etiolated due to group pressure Major deadwood in crown but no significant target	No works required at time of survey	N/A	2 years
22	Pedunculate Oak Quercus robur	М	5-10	450-600	<5	Dead	Dead standing stump	No works required at time of survey	N/A	2 years
23	Pedunculate Oak Quercus robur	EM	10-15	300-450	10-15	Fair	Leans and weighted east Major deadwood in crown but no significant target	No works required at time of survey	N/A	2 years

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
24	Pedunculate Oak Quercus robur	М	>20	450-600	>20	Fair	Cavity forming at base on south east side Bark wounds to buttresses Major deadwood in crown	Remove deadwood over desire line	Important - within 6 months	2 years
25	Silver Birch Betula pendula	М	10-15	150-300	5-10	Poor	Birch polypore brackets present in upper crown Snapped out and hung leader	Fell to ground level	Necessary - within 3 months	N/A
26	Birch Betula spp	SM	5-10	<150	<5	Dead	Dead tree but no significant target	No works required at time of survey	N/A	N/A
27	Turkey Oak Quercus cerris	SM	10-15	150-300	5-10	Fair	Leans and weighted north	Consider removal whilst small to avoid future conflict with neighbouring properties	24 months	TBC
28	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Ivy on trunk - previously cut Major deadwood in crown Multi-stemmed at 5m above ground level	Remove deadwood over desire lines	Important - within 6 months	2 years
29	Pedunculate Oak Quercus robur	EM	15-20	450-600	10-15	Fair	Ivy on trunk - previously cut Previously crown reduced Weighted south west Epicormics form crown	No works required at time of survey	N/A	2 years
30	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Epicormics on trunk and in crown Major deadwood in crown Old pruning wounds in crown	Remove major deadwood	Important - within 6 months	2 years
31	Pedunculate Oak Quercus robur	М	>20	450-600	15-20	Fair	Major deadwood in crown but no significant target Old pruning wounds on trunk and in crown	No works required at time of survey	N/A	2 years
32	Pedunculate Oak Quercus robur	М	15-20	450-600	15-20	Fair	Bark wounds on trunk Bifurcated at 6.5m above ground level Tight forks with included bark Major deadwood in crown but no significant target Weighted east	No works required at time of survey	N/A	2 years
33	Pedunculate Oak Quercus robur	М	>20	450-600	15-20	Fair	Large buttress roots Ivy on trunk and in crown - previously cut Major deadwood in crown	Remove deadwood over desire line	Important - within 6 months	2 years

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
34	Pedunculate Oak Quercus robur	EM	15-20	450-600	10-15	Fair	Leans and weighted east Ivy on trunk and in crown - previously cut Minor deadwood in crown Old pruning wounds in crown Cavity forming at base on east side Bark wounds on east and south sides of crown	No works required at time of survey	N/A	2 years
35	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Trifurcated at 7m above ground level Major deadwood in crown Old pruning wounds in crown	Remove deadwood over desire line	Important - within 6 months	2 years
36	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Ivy on trunk and in crown - previously cut Storm damage in crown Bark wound at base on north side Bifurcated at 4.5m above ground level Major deadwood in crown Large branch tear wound on east side of north trunk	Remove deadwood	Important - within 6 months	2 years
37	Pedunculate Oak Quercus robur	EM	15-20	450-600	10-15	Fair	Bifurcated at 7m above ground level Major deadwood in crown	Remove deadwood	Important - within 6 months	2 years
38	Pedunculate Oak Quercus robur	EM	>20	300-450	10-15	Fair	Bifurcated at 3.5m above ground level Old pruning wounds on trunk Ivy on trunk Major deadwood in crown but no significant target Tall and etiolated due to group pressure	No works required at time of survey	N/A	2 years
39	Pedunculate Oak Quercus robur	М	15-20	450-600	15-20	Good	Leans north Major deadwood in crown Old pruning wounds in crown Crown weighted on east side	Remove deadwood over desire line	Important - within 6 months	2 years
40	Pedunculate Oak Quercus robur	М	15-20	450-600	15-20	Fair	Cavity at base on south side Major deadwood in crown Weighted east	Remove deadwood over desire line	Important - within 6 months	2 years
41	Pedunculate Oak Quercus robur	SM	10-15	150-300	10-15	Fair	Suppressed and stunted by T40 Major deadwood in crown	Remove deadwood over desire line	Important - within 6 months	2 years

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
42	Pedunculate Oak Quercus robur	SM	15-20	300-450	10-15	Fair	Suppressed and stunted by T43 Major deadwood in crown Ivy on trunk Epicormics on trunk and in crown Weighted east	Remove deadwood over desire line	Important - within 6 months	2 years
43	Turkey Oak Quercus cerris	М	>20	>600	>20	Fair	Bifurcated at 2m above ground level Major deadwood in crown	Remove deadwood	Necessary - within 3 months	2 years
44	Pedunculate Oak Quercus robur	ЕМ	10-15	300-450	10-15	Fair	Suppressed and stunted by T43 Leans and weighted west Major deadwood in crown Poor shape and form	Remove deadwood	Necessary - within 3 months	2 years
45	Silver Birch Betula pendula	EM	15-20	150-300	5-10	Fair	Leans and weighted south	No works required at time of survey	N/A	2 years
46	Wild Cherry Prunus avium	SM	5-10	150-300	<5	Dead	Dead tree	Fell to ground level	Necessary - within 3 months	N/A
47	Pedunculate Oak Quercus robur	ЕМ	>20	450-600	10-15	Fair	Bark wound and cavity forming at base on north west side, wound occluding Trifurcated at 4m above ground level Old pruning wounds on trunk and in crown Storm damage in crown Major deadwood in crown but no significant target	Budget to manage tree in future such as crown lift and futher investigations	N/A	2 years
48	Pedunculate Oak Quercus robur	М	15-20	450-600	15-20	Fair	Major deadwood in crown	Remove deadwood over garden	Necessary - within 3 months	2 years
49	Pedunculate Oak Quercus robur	М	>20	450-600	15-20	Fair	Bifurcated at 4m above ground level Major deadwood in crown	Remove deadwood	Important - within 6 months	2 years

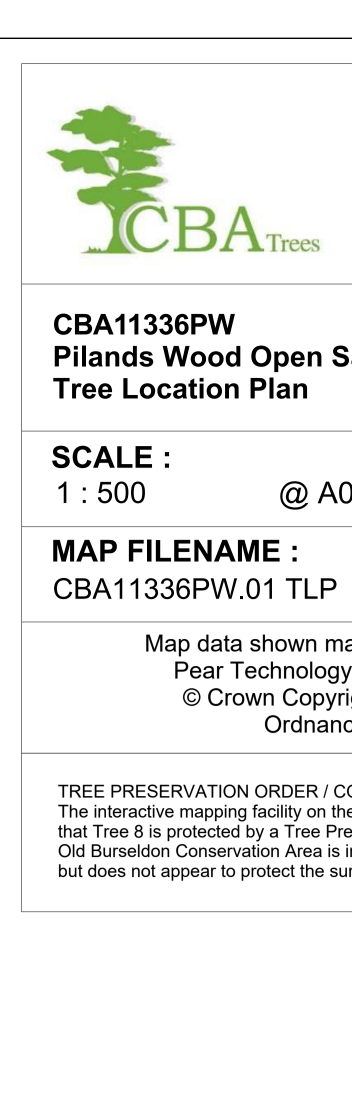
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Tree No	Species	Age Class	Height	Trunk Diameter	Crown Spread	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority	Recommended Re-inspection
			(m)	(mm)	(m)				(months)	Interval
50	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Ivy on trunk and in crown limits survey Major deadwood in crown Multi-stemmed at 5m above ground level Storm damage and branch tear wound in crown Bifurcated at 5m above ground level Growing with T51	Remove deadwood Sever ivy	Necessary - within 3 months	2 years
51	Pedunculate Oak Quercus robur	М	>20	>600	15-20	Fair	Ivy on trunk and in crown Bark wound at base on north west side Hazard beam (branch with split) in east side of crown Major deadwood in crown Growing with T50	Remove deadwood Sever ivy	Necessary - within 3 months	2 years
52	Turkey Oak Quercus cerris	М	15-20	>600	15-20	Good	Multi-stemmed at 4m above ground level Old pruning wounds in crown Storm damage and branch tear wound in crown Major deadwood in crown	Remove deadwood over footpath and car park	Important - within 6 months	2 years
53	Pedunculate Oak Quercus robur	EM	15-20	450-600	10-15	Fair	Crown shape distorted due to group pressure Weighted west Major deadwood in crown	Remove deadwood over footpath and car park	Important - within 6 months	2 years
54	Pedunculate Oak Quercus robur	EM	15-20	300-450	10-15	Fair	Bark wound at base on south side Major deadwood in crown Crown shape distorted due to group pressure Weighted north	Remove deadwood over footpath	Important - within 6 months	2 years
55	Pedunculate Oak Quercus robur	ЕМ	15-20	450-600	15-20	Fair	Bark wound at base on east side occluding Bark wounds to surface root on south side Bifurcated at 1m above ground level with tight fork with included bark Trunks fusing together Major deadwood in crown	Remove deadwood	Important - within 6 months	2 years
56	Turkey Oak Quercus cerris	М	15-20	450-600	15-20	Fair	Ivy on trunk - previously cut Crown shape distorted due to group pressure Major deadwood in crown Poor quality tree to south of trunk with top snapped out	Remove deadwood over footpaths Remove Cherry to south east of tree	Important - within 6 months	2 years
57	Pedunculate Oak Quercus robur	EM	15-20	300-450	15-20	Fair	Leans and weighted east Bifurcated at 5m above ground level Major deadwood in crown Crown shape distorted due to group pressure	Remove deadwood over footpath	Important - within 6 months	2 years

Tree No	Species	Age Class	Height (m)	Trunk Diameter (mm)	Crown Spread (m)	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority (months)	Recommended Re-inspection Interval
58	Wild Cherry Prunus avium	EM	10-15	150-300	5-10	Fair	Ivy on trunk and in crown Dead hanging branch in crown Major deadwood in crown	Sever ivy Remove deadwood over footpath Remove hung up branch	Important - within 6 months	2 years
59	Pedunculate Oak Quercus robur	SM	10-15	150-300	5-10	Fair	Ivy on trunk and in crown Developing tree	Sever ivy	Routine - within 12 months	2 years
60	Pedunculate Oak Quercus robur	SM	10-15	150-300	10-15	Good	Trifurcated at 3.5m above ground level Developing tree Major deadwood in crown but no significant target	No works required at time of survey	N/A	2 years
Grp 1	Plum x2 Common Ash x3	SM	10-15	150-300	5-10	Fair	Developing trees Trunk and crown shapes distorted due to group pressure Tight forks with included bark Plums lean heavily west	No works required at time of survey	N/A	2 years
Grp 2	Common Ash Elder Hawthorn Plum	SM	<5	<150	<5	Fair	Brambles and ivy limit survey Developing trees	No works required at time of survey	N/A	2 years
Grp 3	Goat Willow Pedunculate Oak Silver Birch Common Hawthorn Common Alder	EM	10-15	300-450	10-15	Fair	Trunk and crown shapes distorted due to group pressure Some multi-stemmed at ground level Some growing on stream bank Many Goat Willows historically fallen Several Alders have decay at base	See below	See below	2 years
-	Common Alder	-	-	-	-	-	-	Fell to ground level	Routine - within 12 months	2 years
-	Common Alder	-	-	-	-	-	-	Reduce by 8m	Routine - within 12 months	2 years
-	Common Alder	-	-	-	-	-	-	Reduce to 8m pole	Routine - within 12 months	2 years

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Tree No	Species	Age Class	Height	Trunk Diameter	Crown	Overall Condition	Defects and other Relevant Comments	Recommended Works	Priority	Recommended
NO			(m)	(mm)	Spread (m)	Condition			(months)	Re-inspection Interval
-	Common Alder	-	-	-	-	-	-	Reduce to 5m pole	Routine - within 12 months	2 years
-	Goat Willow	-	-	-	-	-		Cut/ reduce Goat Willow back from footpath to provide 3-5m separation from edge of gravel path		2 years

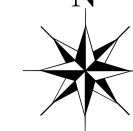


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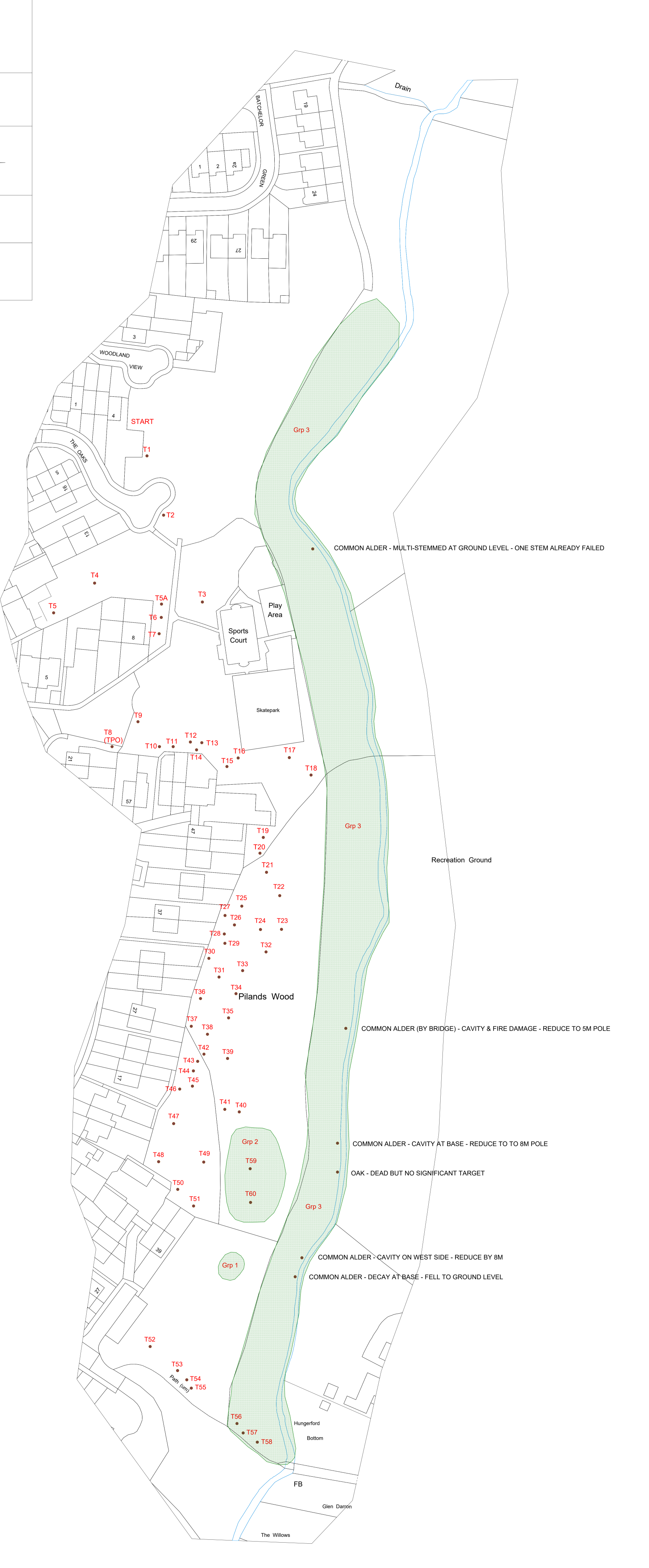
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> **BASE PLAN:** OS Plan



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TREE PRESERVATION ORDER / CONSERVATION AREA: The interactive mapping facility on the Eastleigh Borough Council website indicates that Tree 8 is protected by a Tree Preservation Order (reference: TPO 368-E) and that Old Burseldon Conservation Area is immediately to the east of the subject area but does not appear to protect the surveyed trees.







The Professional Arboricultural Consultancy

Company Profile, Qualifications and Experience

CBA Trees is acknowledged as one of the UK's leading arboricultural consultancies offering a full range of tree related services from BS5837 tree surveys, arboricultural impact assessments and method statements to health and safety audits. Based near Winchester in Hampshire with easy access to the motorway network and transport links, we provide a professional solution to your tree problem throughout southern England and nationwide across the UK.

Whether the instruction is in respect of a single tree in a garden, a mortgage report, a development site or a new settlement that needs a full arboricultural report for a planning application, CBA Trees has the tree expertise to provide a professional solution.

We employ a team of qualified and experienced arboricultural consultants to ensure that at every stage of the arboricultural process our clients receive the very best in expert knowledge and the highest standard of professional service.

Stefan Rose *BSc(Hons), TechCert (Arbor A), TechArbor.A* joined CBA Trees in 1998 as a junior surveyor and having gained extensive knowledge and a wealth of experience over the years including the Professional Tree Inspectors Certification (LANTRA), has progressed to Principal Consultant. His vast experience in working as a locum for local authorities, assessing new and extant Tree Preservation Orders, as well as working on some of the largest development sites nationwide enables him to provide expert advice and guidance on initial feasibility site assessments to full scale planning applications, working with individual homeowners and within multi-disciplinary teams to achieve successful arboricultural outcomes.

Dominic Poston *F.Arbor.A. MICFor, CEnv, Prof Dip (RFS), BSc (Hons), HND* joined CBA Trees in 2015 as a Senior Consultant and brings with him a wealth of knowledge and experience. Having attained a Bachelor of Science Degree in Horticulture, a Higher National Diploma in Landscape Management and the Royal Forestry Society's Professional Diploma in Arboriculture, Dominic is a fellow of the Arboricultural Association and a Chartered Arboriculturist and Chartered Environmentalist. Through local authority experience he has been involved as a supervising officer and advisor to planning teams on many developments near trees. Through private sector experience he has provided arboricultural advice, ranging from feasibility through to implementation on many development projects near trees. He has extensive experience in the management of large tree stocks, implementing the recommendations within BS5837 and acting as an expert witness. He has considerable experience working closely with clients and as part of a multi-disciplinary team.

Listed below are some of the services we provide:

- Arboricultural consultancy
- BS5837 tree surveys (for individual residential sites and development projects)
- Arboricultural Impact Assessments and Method Statements

- Advice on Tree Preservation Orders including objections
- Arboricultural Health and Safety Surveys
- Arboricultural site and project management

CBA Trees is very proud of its client base which includes the following companies:

Acorn Tree Specialist Ampfield Parish Council Burseldon Parish Council Crest Strategic Properties

Croudace

David Wilson Homes Drew Smith Group

Draycott Chartered Surveyor

Eastleigh Borough Council English Heritage Trust Genesis Design Studio Gillings Planning Knight Architectural Design

NHS Property Services

Portsmouth City Council

Radian

Southampton City Council
SLR Consulting Ltd
Taylor Wimpey
University of Portsmouth

University of Portsmouth University of Winchester

Unsted Design

West Wittering Parish Council

Whiterok

CBA Trees can be found at:

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Boyatt Wood

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For further information visit our website at www.cbatrees.co.uk which provides more detail on our expertise, and of course, our team are always willing to help answer any queries you may have.