

FRESHWATER PARISH COUNCIL
PARISH OFFICE
MEMORIAL HALL
AVENUE ROAD
FRESHWATER
ISLE OF WIGHT
PO40 9UU
TEL – 752000
Email – clerk@freshwater-parish.org.uk
Website – www.freshwater-parish.org.uk



12th February 2025

Dear Councillor,

You are hereby summoned to a meeting of the:

Land Management and Assets Committee of Freshwater Parish Council

in **the Council Chamber at the Memorial Hall, Freshwater**

on **Tuesday 18th February 2025**

at **after the Finance Meeting**

Emma Carter
Deputy Clerk to the Parish Council

AGENDA

1. Apologies
2. To Agree the Minutes of the Land Management and Assets Committee held on the 17th December 2024 (circulated to Councillors).
3. To invite Cllrs to declare any interest they might have in the matters on the agenda.
4. Invite members of the public to speak on any matters on the Agenda at the Chair's discretion.
5. To allocate each committee member an asset for them to create an asset report for the asset management plan.
6. To review the Boat Park Policy and application form for 2025.
7. To review and agree the Boat Park fees for 2025.
8. To review and agree the commercial application received for the boat park.
9. To agree to the ringfencing of monies for the following.
 - a Spinfish.
 - b Allotments.
 - c Boat Park.
 - d.Muga Lights.
 - e. Play equipment / Adult Outdoor Gym equipment.
 - f. New Skate Park
 - g. Trees
10. Colwell Bay Buoys update – Finance Officer.
11. Review current quotes
12. To receive the Tree Survey (circulated to Councillors)
13. To agree to commission a report for the Gabions at Spinfish
14. Update on the MUGA Lights

Freshwater Bay Boat Park and Revetment Management Policy

General

The management of the Boat Park includes the revetment, forming the entire area leased by Freshwater Parish Council from the Isle of Wight Council at Freshwater Bay (attached).

This is a Freshwater Parish Council asset for the benefit of the community, residents, and visitors.

Renting of Space

The pricing schedule needs to reflect the needs of the community and value to the area. Applications to rent space in the area will be determined by the following criteria:

1. Stored Boats:

Spaces are let on an annual basis for single hull boats under 16ft (4.8m) length with a beam of no more than half a metre. Boats with a fixed keel, cabin or inboard engine are not permitted. Spaces are allocated firstly to residents of the Parish. Permits are agreed as set out in the Terms and Conditions of usage.

2. Commercial Trailers

Permits for commercial trailers will be considered under the following conditions:

- Activities that benefit the health, wellbeing and safety of the community
- Vendors that encourage visitors to Freshwater Bay and complement existing business operating in the Bay.

Applications will be considered from trailers that have a maximum length that is no more than 21 ft (6.5 m) and a width no more than 8 ft (2.5m) wide.

Commercial trailers will only be permitted to provide their commercial activity for 28 days per year as agreed with the parish council.

Terms and conditions for usage will include providing to the parish council relevant insurance and licences.

3. Community Activities

The revetment can be hired for community activities, including fetes and fairs with agreement with the parish council. Terms and conditions of these activities will include providing necessary insurance and licences to the parish council.

Pricing Schedule

1. Stored Boats - £50.00 per year to be reviewed annually.
2. Commercial Trailers - £300 per year to be reviewed annually.
3. Community Activities - £50.00 per event.

Any funds generated will be ring-fenced for use at the Boat Park and Revetment.



Freshwater Parish Council
BOAT PARK APPLICATION FORM FOR 2025

NAME

ADDRESS

PHONE NUMBERS

HOME:

MOBILE:

EMAIL

BOAT NAME/NUMBER

COLOUR

OVERALL LENGTH

DATE & SIGN

**Return form to Emma Carter Parish Office Memorial Hall Avenue Road
Freshwater PO40 9UU**

Colwell Bay Buoys

We believe the original plan was to have 13 large buoys separated by smaller buoys totalling 27 buoys hence why we are paying Crown Estate for a licence for 27 buoys.

The Crown Estate licence is £675 per year.

I became aware of this about a year ago and approached Crown Estate to amend the licence for only 13 buoys.

Crown Estate:

The current licence is an annual rolling agreement, subject to 3 months' notice. The annual licence fee is reviewed on a five yearly basis in line with RPI. We are unable to reduce the number of buoys under the current agreement, but we can terminate the existing agreement and grant a new licence in its place. However, there will be an administration charge of £300 plus vat (grossed up) for arranging the agreement, plus the new annual licence fee.

The annual licence fee for 13 buoys would be £415.00, this fee would then be reviewed in 5 years.

Our current Buoys have been deployed for the last 4 years but have required repairs and maintenance in the last two years which we expect to continue.

There are 13 buoys in all, on individual sinkers.

BW Moorings were contacted to quote for completing the original plan.

BW Moorings

It would be a lot more expensive and time consuming to make them up and lay them with smaller floating buoys separating the larger ones. It would have been easier if the buoys were all attached to a running ground chain but unfortunately your system with individual sinkers doesn't give you any options really.

According to our records of the original area. An estimated price to supply 16mm galvanised ground chain alone would be approx £8,491.00.

There was no budget for this at that time, so no further action was taken. We decided not to terminate the Crown Estate licence and start a new contract for 13 buoys as we would be tied into another 5 years and not be able to consider completing the original project.

Freshwater Parish Council
Memorial Hall
The Avenue
Freshwater
Isle of Wight
PO40 9UU

Ref:WIT-23-07-042-let

27 January 2025

Tree Report

Dear Councillors

I have now completed the tree survey that you requested of the trees on Freshwater Parish land. Attached are the schedules of trees and site plans of the areas surveyed. Below are some more general points for consideration.

1. I have divided the Freshwater Parish Council estate into smaller 'sites'. The plans and schedules have individual reference numbers for each of these sites. Survey schedule numbers affixed 'sch' while plans are suffixed 'SUE'.
2. All trees have been recorded and have individual records in the schedules. This is with the exception of Stroud Copse. As Stroud Copse is a woodland it is not appropriate to record each tree individually as an inventory. The main paths and a portion of Longhalves Lane have been surveyed and trees requiring attention have been recorded i.e. those that could be hazardous to users of the path through the site.
3. I have found lots of dead elm trees around the parish estate. These have succumbed to Dutch elm disease. Most pose a low risk due to their small size and their locations. However, I have recommended their removal as this is good arboricultural management, and the condition of these trees will not improve.
4. Around the estate are various sites of new tree planting. These are in a state of neglect and would benefit from some post planting maintenance/aftercare. I would be happy to advise further on this if required.
5. The Lombardy poplar trees along the southeastern boundary of Jubilee Field are all recorded individually on the survey but management of these would most likely be as a group. They have all been topped some years ago and have naturally regenerated a replacement canopy, but initiating this topping regime will mean that a repeat will be required. This should be budgeted for in the next few years.
6. The tree stock should be re-inspected on a cyclical basis with timescales set according to the site use/occupancy. For example, School Green Road would justify more frequent survey than the more

remote 'Granny's Meade'. I would recommend that a plan is made for these re-inspections and these are carried out.

7. I have also provided a work schedule which has all of the recommendations extracted from the main schedules. This is to provide a simpler document for use in obtaining quotes for works.
8. **Urgent works:** Tree numbers T770 and T778 at Stroud Copse I have marked as 'HAZARDOUS URGENT ATTENTION REQUIRED'. The risk category for these two trees (Low and Moderate) is anchored by the 'occasional' site use and would be much higher if the site use was increased. I would strongly recommend these trees are removed as soon as is practicable.

If you would like further assistance with preparing a tree strategy or tree management plan or would like clarification on any of the information above, please let me know.

Yours sincerely



Wayne Isaacson

Dip Arb L6 (ABC) MICFor MArborA

Chartered Arboriculturist

Arboricultural Association Registered Consultant

Tree Survey

Recommendations

For: Freshwater Parish Council

Site:

Freshwater Parish Land

All Sites

PO40

Prepared by:

Wayne Isaacson






Dip Arb L6 (ABC) MICFor MArborA

Date: January 2025








Reference: WIT-23-07-041-sch

TREE WORK SCHEDULE:

Survey date	Post code	Site	Reference
January 2025	PO40	Freshwater Parish Land - All Sites	<p>WIT-23-07-041-sch.</p> <p>This schedule includes the recommendations extracted from the tree surveys carried out in January 2025. For full details please refer to full schedules. WIT-23-07-014-sch; WIT-23-07-015-sch; WIT-23-07-014-sch; WIT-23-07-016-sch; WIT-23-07-017-sch; WIT-23-07-018-sch; WIT-23-07-019-sch; WIT-23-07-020-sch; WIT-23-07-021-sch; WIT-23-07-022-sch; WIT-23-07-023-sch; WIT-23-07-024-sch; WIT-23-07-025-sch; WIT-23-07-026-sch.</p>

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T336	Black Hut	Common ash	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem.	Low		
T728	Black Hut	Not identified	Remove and plant replacement.	Low		
T729	Black Hut	Laburnum	Fell and remove stump. Work proposed is good arboricultural practice.	Low		
T248	Brookside Road	Black walnut	Reduce the eastern leader by half, to subordinate and promote a stronger stem branch ratio. This will prevent future stem failure.	Low		
T249	Brookside Road	Black walnut	Remove broken branch above pavement.	Low		


Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T261	Brookside Road	Goat willow	Fell to ground level.	Moderate		
T262	Brookside Road	English elm	Fell to ground level.	Low		
T267	Brookside Road	Common hawthorn	Prune back to boundary line to clear building.	Low		
T273	Brookside Road	Wild cherry	Fell to ground level.	Moderate		
T277	Brookside Road	English elm	Fell to ground level.	Low		
T278	Brookside Road	Sycamore	Fell to ground level.	Low		
T284	Brookside Road	Silver birch	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem, remove as much as possible.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T285	Brookside Road	Sycamore	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem. Remove upper etiolated branch on northern side.	Low		
T287	Brookside Road	Field maple	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem.	Low		
T290	Brookside Road	English elm	Fell to ground level.	Low		
T298	Brookside Road	English elm	Fell to ground level.	Low		
T734	Brookside Road	Common ash	Prune to provide min 2m clearance to building.	Low		
T737	Brookside Road	English elm	Fell to ground level. Also remove all dead elms close by.	Moderate		
T738	Brookside Road	English elm	Fell to ground level.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T742	Brookside Road	English elm	Fell to ground level.	Low		
T686	Freshwater Library	Silver birch	Fell to ground level. Work is necessary for risk management.	Low		
T688	Freshwater Library	Silver birch	Reduce the lesser stem (eastern) by half to strong growth points, to improve the branch stem ratio. Work is necessary for risk management.	Low		
T690	Freshwater Library	Whitebeam	Crown lift to 2.4m over footway.	Low		
T762	Freshwater Library	Elm	Fell to ground level.	Low		
T763	Freshwater Library	Elm	Fell to ground level.	Low		
T764	Freshwater Library	Elm	Fell to ground level.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T702	Gate Lane WC	Sycamore	Prune small low branches back to stem to prevent future damage to building.	Low		
T201	Granny's Mead	Pedunculate oak	Safety: Re assess if site use increases.	Low		
T202	Granny's Mead	Pedunculate oak	Management: Reposition comemorative label.	Low		
T206	Granny's Mead	Pedunculate oak	Mulch: add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of [input]	Low		
T704	Granny's Mead	Pedunculate oak	Remove stake and tie.	Low		
T705	Granny's Mead	Pedunculate oak	Remove stake and tie.	Low		
T706	Granny's Mead	Sycamore	Check ownership. Reassess if site use increases.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T707	Granny's Mead	Plum	Remove stake and tie. Carry out formative pruning. Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T708	Granny's Mead	Plum	Remove stake and tie. Carry out formative pruning. Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T709	Granny's Mead	Pear	Carry out formative pruning.	Low		
T710	Granny's Mead	Apple	Carry out formative pruning and planting aftercare.	Low		
T711	Granny's Mead	Not identified	Carry out formative pruning and planting aftercare.	Low		
T712	Granny's Mead	Pear	Carry out fruit tree maintenance pruning.	Low		
T713	Granny's Mead	Cherry	Remove pipe from base of tree.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T714	Granny's Mead	Not identified	Remove pipe from base of tree, carry out fruit tree maintenance.	Low		
T715	Granny's Mead	Plum	Carry out maintenance pruning and aftercare. Remove stake and add mulching.	Low		
T716	Granny's Mead	Not identified	Fell and remove stump.	Low		
T717	Granny's Mead	Apple	Carry out maintenance and planting aftercare. Adjust the stake and tie and add spacer block.	Low		
T718	Granny's Mead	Apple	Carry out maintenance and planting aftercare. Adjust the stake and tie and add spacer block, or remove as necessary.	Low		
T719	Granny's Mead	Cherry	Carry out maintenance pruning and planting aftercare.	Low		
T720	Granny's Mead	Pear	Carry out post planting maintenance/aftercare.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T721	Granny's Mead	Apple	Carry out formative pruning and planting aftercare.	Low		
T782	Granny's Mead	Pedunculate oak	Remove stake and tie. Firm up into vertical position, check position and stability throughout summer when watering.	Low		
T403	Jubilee Field	Cherry plum	Remove basal suckers.	Low		
T406	Jubilee Field	Common ash	No works specified.	Low		
T408	Jubilee Field	Manna ash	No works specified.	Low		
T410	Jubilee Field	White willow	Fell and remove stump	Low		
T416	Jubilee Field	Turkey oak	Subordinate lessor co dominant stem, reducing by half. See photograph.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T419	Jubilee Field	Rowan	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2m.	Low		
T426	Jubilee Field	Manna ash	Remove broken hanging branch.	Low		
T432	Jubilee Field	Rowan	Fell and remove stump.	Low		
T434	Jubilee Field	Pedunculate oak	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2m.	Low		
T435	Jubilee Field	Pedunculate oak	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T436	Jubilee Field	Pedunculate oak	Formative pruning reduce lesser codominant stems to make it subordinate to the main leader. Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2.5m.	Low		
T437	Jubilee Field	Black hybrid poplar	Further inspection: Further investigate the stem to rule out internal decay, which could increase the likelihood of whole tree failure, and the risk rating.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T452	Jubilee Field	Lombardy poplar	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem.	Low		
G767	Jubilee Field	Mixed species x50	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
G768	Jubilee Field	Not identified x10	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T211	Marsh Close	Field maple	Prune to clear streetlight beam.	Low		
T213	Marsh Close	Common ash	Further Inspection: Re-survey in summer months. If die back becomes significant remove the tree and replace with alder.	Low		
T219	Marsh Close	Goat willow	No work necessary.	Low		
T222	Marsh Close	Crab apple	Prune to clear drive way by 0.5 metres.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T223	Marsh Close	Himalayan birch	Raise crown to 4m on driveway side to provide clear access.	Low		
T785	Norton Green	Elm	Fell and remove stump.	Low		
T786	Norton Green	Elm	Fell and remove stump.	Low		
T787	Norton Green	Silver birch	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2m. Remove stake and tie.	Low		
T788	Norton Green	Cherry	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc. Remove stake and tie.	Low		
T790	Norton Green	Horse chestnut	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T791	Norton Green	Horse chestnut	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1.5m.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T792	Norton Green	Norway spruce	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T793	Norton Green	Pedunculate oak	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 3m.	Low		
T794	Norton Green	Pedunculate oak	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 3m.	Low		
T795	Norton Green	Pedunculate oak	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 3m.	Low		
T796	Norton Green	Rowan	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T798	Norton Green	Horse chestnut	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1.5m.	Low		
T799	Norton Green	Crab apple	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T800	Norton Green	Pedunculate oak	Remove stake and tie. Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
G802	Norton Green	Elm x50	Fell to ground level.	Low		
T230	Queens Road	Beech	Remove ivy to 2m up the stem to expose for next inspection. Crown lift to 3m over roadway.	Low		
T231	Queens Road	Common walnut	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Stop strimming the base of the tree. Consider excavation of root ball to investigate plant problems.	Low		
T233	Queens Road	Black walnut	Replace commemorative plaque or notify kin. Carry out formative pruning to redirect growth over the road.	Low		
T235	Queens Road	Horse chestnut	Crown lift on footway side to provide height clearance over footway only. RETAIN CANOPY AT SIDES OF PATH ie. keep tunnel effect.	Low		
T236	Queens Road	Horse chestnut	Climbed inspection, check tension of installed brace and adjust as necessary (should have some movement, and slight droop). Replace if necessary. Inspect wound at base of the braced stem. Further investigation should be into stem decay, and tree vitality assessed in summer.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T241	Queens Road	Black walnut	Subordinate lesser stem, of co dominant at 4m. Reduce lesser stem by half.	Low		
T244	Queens Road	Horse chestnut	Further Inspection: Further investigate to establish structural integrity of the stem, Resistance drilling may be required to rule out internal split or decay; ariel inspection to investigate cavity on east side.	Low		
G469	Queens Road	English elm x8 Bay tree x25	Establish ownership. If tree belong to FPC then; Fell all elm trees to ground level.	Low		
T470	Queens Road	Hawthorn	Remove ivy and wire mesh from lower stem.	Low		
T473	Queens Road	Horse chestnut	Reinspect in summer to assess vitality, then annually.	Low		
T744	Queens Road	Black walnut	Fell and remove stump. Plant replacement tree, suggest sweet chestnut.	Low		
T745	Queens Road	Apple	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		

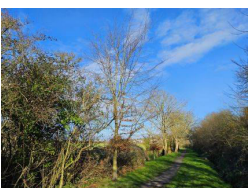
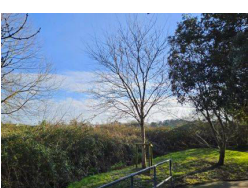
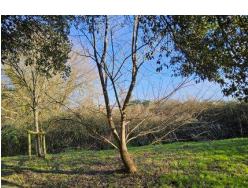
Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T746	Queens Road	Apple	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T747	Queens Road	Apple	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T344	School Green Road	Horse chestnut	Crown lift to 5m above ground level above road. Also clear streetlight beam.	Low		
T345	School Green Road	Horse chestnut	No works specified.	Low		
T346	School Green Road	Red horse chestnut	No works specified.	Low		
T347	School Green Road	Horse chestnut	Reduce end weight of damaged branches on the northern side of the tree. Reduce by at least 3m.	Low		
T351	School Green Road	Black walnut	Reduce lesser leader by half.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T354	School Green Road	Red horse chestnut	Safety: If risk not tolerable, then remove largest vertical end shoot from main branch over the footway.	Low		
T355	School Green Road	Horse chestnut	Reduce end weight of lowest northern branch by tip reduction of around 3m.	Low		
T356	School Green Road	Weeping willow	Reduce crown over toilet building to provide minimum 3m clearance and to clear streetlight beam.	Low		
T360	School Green Road	Manna ash	Safety: Remove hanging branch.	Low		
T361	School Green Road	Sycamore	Management: Fell and remove stump, or leave 1.5-2m Stump to prevent trip hazard.	Low		
T365	School Green Road	Broad-leaved lime	No works specified.	Low		
T366	School Green Road	Pedunculate oak	Cut back adjacent bay to clear oak by at least one metre.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T369	School Green Road	Lime	Options: 1) Carry out static or dynamic load test to confirm the safety factor for the tree. 2) Reduce height to around 4m and manage as pollard. 3) Tolerate the risk.	Low		
T371	School Green Road	Lime	Safety: Re inspect annually.	Low		
T379	School Green Road	Hawthorn	Fell to ground level. OR clear up branches and retain stem for habitat.	Low		
T396	School Green Road	Horse chestnut	Reduce affected stem by 15-20% length (around 2m).	Low		
T732	School Green Road	Cherry	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc. Remove stake and tie.	Low		
T733	School Green Road	English elm	Fell to ground level.	Low		
T765	School Green Road	Cherry	Remove stake and tie.	Low		






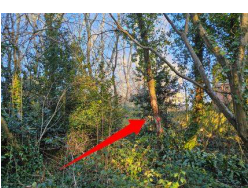

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T500	Spinfish Lane	Sycamore	No work necessary.	Low		
T504	Spinfish Lane	Sycamore	Remove two low branches over the lane.	Low		
T529	Spinfish Lane	Pedunculate oak	Mulch: add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of [input] Remove stake. Add small cane to train a vertical leader. Subordinate co dominant branches.	Low		
T545	Spinfish Lane	English elm	Fell to ground level.	Low		
T550	Spinfish Lane	English elm	Fell to ground level	Low		
T551	Spinfish Lane	Holly	Crown lift to 4m over footway.	Low		
T559	Spinfish Lane	Aspen	If risk is not tolerable, remove the tree.	Moderate		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T586	Spinfish Lane	Aspen	Fell to ground level option to remove for the future benefit of the adjacent oak tree.	Low		
T587	Spinfish Lane	Aspen	Fell to ground level option to remove for the future benefit of the oak tree.	Low		
T609	Spinfish Lane	Aspen	Safety: Fell to ground level.	Low		
T610	Spinfish Lane	Aspen	Remove all deadwood over 25mm diameter or over 500mm long.	Low		
T611	Spinfish Lane	Aspen	Safety: Fell to ground level.	Low		
T624	Spinfish Lane	Aspen	Fell to ground level.	Low		
T626	Spinfish Lane	Aspen	Fell to ground level, option of felling to benefit adjacent sycamore.	Low		No Photo
T627	Spinfish Lane	Aspen	Fell to ground level.	Low		No Photo
T656	Spinfish Lane	Beech	Formative pruning subordinate lessor stem by half to prevent failure in the future. Remove stake and tie.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T661	Spinfish Lane	English elm	Fell to ground level.	Low		
T666	Spinfish Lane	Red horse chestnut	No work necessary.	Low		
T668	Spinfish Lane	Common beech	Mulch: add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m.	Low		
T669	Spinfish Lane	Beech	Formative pruning, subordinate the western leader by at least half.	Low		
T671	Spinfish Lane	Common ash	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem Remove ivy to at least 2m up the stem.	Low		
T672	Spinfish Lane	Flowering cherry	Mulch: add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of [input]	Low		
T673	Spinfish Lane	Elm	Fell and remove stump	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T677	Spinfish Lane	Common walnut	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2m.	Low		
T678	Spinfish Lane	Common walnut	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T679	Spinfish Lane	Black walnut	Mulch: add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 2m. Also remove stake and tie. Remove built up soil around stem, and change strimmer guard to rabbit guard.	Low		
T680	Spinfish Lane	Copper beech	Remove and replace.	Low		
T753	Spinfish Lane	Common ash	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem Remove ivy to at least 2m up the stem.	Low		
T754	Spinfish Lane	Common ash	Sever and remove ivy to leave a 400mm wide, clear gap all around the stem.	Low		
G756	Spinfish Lane	Sycamore x20 English elm x50 Grey willow x99	Fell all dead elms in the area to ground level.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
G757	Spinfish Lane	Mixed species x10	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
G758	Spinfish Lane	Mixed species x10	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T703	Stroud Copse	Common ash	Safety: Fell to ground level.	Low		
T770	Stroud Copse	Common ash	Fell to ground level.	Low		
T771	Stroud Copse	Wild cherry	Fell to ground level.	Low		
T772	Stroud Copse	Common ash	Fell to ground level.	Low		
T773	Stroud Copse	Elm	Fell to ground level.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T774	Stroud Copse	Hazel	Coppice near ground level to create new stool.	Low		
T775	Stroud Copse	Elm	Fell to ground level.	Low		
T776	Stroud Copse	Elm	Fell to ground level.	Low		
T777	Stroud Copse	Elm	Fell to ground level.	Low		
T778	Stroud Copse	Elm	Fell to ground level.	Moderate		
T779	Stroud Copse	Elm	Fell to ground level.	Low		
T780	Stroud Copse	Elm	Fell to ground level.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
G781	Stroud Copse	Elm x7	Fell to ground level.	Low		
T301	Stroud Recreation Ground	Horse chestnut	Safety: Remove ivy, sufficient to survey and re inspect.	Low		
T303	Stroud Recreation Ground	Sycamore	Fell and remove stump Work not urgent at present but may be efficient to carry out with other works.	Low		
T304	Stroud Recreation Ground	Pedunculate oak	Crown lift to 3m over footpaths, removing only small second order branches.			
T305	Stroud Recreation Ground	Common lime	MANAGEMENT: Remove basal suckers.	Low		
T311	Stroud Recreation Ground	Copper beech	Prune to give 2m clearance to the adjacent building.	Low		
T313	Stroud Recreation Ground	Copper beech	No works specified.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
T317	Stroud Recreation Ground	Black hybrid poplar	If risk is not tolerable, then remove the compromised branch.	Low		
T327	Stroud Recreation Ground	Silver lime	No work necessary.	Low		
T722	Stroud Recreation Ground	Silver birch	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Remove nursery ties and cane, remove unnecessary stake.	Low		
T723	Stroud Recreation Ground	Silver birch	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Remove stake and tie.	Low		
T724	Stroud Recreation Ground	Silver birch	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Remove stake and tie.	Low		
G725	Stroud Recreation Ground	Mixed species	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T726	Stroud Recreation Ground	Lime	Mulch - Add disease free composted woodchip mulch to form a layer 75mm deep 100mm from the stem out to a radius of 1m. Remove stake and tie.	Low		

Tree No	Site Name	Common Name	Recommendations	Risk Rating	Cost	Photo
G727	Stroud Recreation Ground	Mixed species	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc.	Low		
T805	Stroud Recreation Ground	Not identified	Carry out Young Tree Maintenance - check support and protection, weeding/ mulching/ watering/ formative pruning etc. Remove stake and tie.	Low		



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