

TREE SURVEY SCHEDULE

Southwater Parish Council
Beeson House, 26 Fairbank Rd,
Southwater,
Horsham
RH13 9LA

July 2023

The survey was carried out on 7th, 10th, 13th July 2023 by Greg Sweeney. Greg is qualified with the ABC level 4 Diploma in Arboriculture and the LANTRA Professional Tree Inspection Certificate.

The survey was a formal walk-over survey from a single side of the trees with a formal 360 degree ground based visual inspection where required (see section Appendix 2 of the Tree Risk Management Strategy).

During the survey the weather conditions were clear and dry. Deciduous trees were in leaf.

Please note that bats are a protected species under the Conservation of Habitats and Species Regulations 2017 and this with other legislation makes it an offence to disturb bats or their roosts, whether intentionally or through recklessness. Therefore, where there are habitats that bats may use such as the crevices, cavities and hollows within trees, please ensure that the tree contractor commissioned is aware of their legal responsibility to check whether a bat roost is present and if they do not have the appropriate ecological experience to contact an ecologist for further advice prior to carrying out the works.

The standard reinspection period for Southwater Parish Council is every 18 months.

1. **Number:** trees are numbered in sequential order.
2. **Tag number:** tags are used where tree works, detailed inspections or interim inspections sooner than the standard 3 year reinspection period are necessary.
3. **Species:** the common name is used.
4. **Height:** is estimated in metres.
5. **Trunk diameter:** is estimated in millimetres.
6. **Age:**
Young – still in the establishment phase | *Semi mature* – beyond the establishment phase but not yet mature | *Mature* – close to their full height and crown size | *Over mature* – past maturity with distal dieback and above average deadwood in the crown | *Veteran* – This category can be used for ancient, heritage, notable or veteran trees | *Dead* – this includes very nearly dead trees | *Various* – for group entries.
7. **Comments:** Information about the location and significance of visible defects as well as any limitations of the survey such as access issues due to vegetation/gradient/physical barriers.
8. **Target:** these are what, who or which activities could be disrupted/harmed by failure of all or part of a tree.
9. **Works:** These are specified either on the basis of safety (S) or on the basis of good arboricultural management (A). All recommended works are specified in accordance with BS 3998: 2010 Tree work – Recommendations.

Arrangement for removal of arisings or whether these can be left on site in specified locations is to be agreed directly with the client.

Works also refer to where a detailed inspection such as internal decay detection (PICUS or Resistograph) or a climbed inspection is recommended.

Each works or inspection recommendation is accompanied with a timeframe:

1 - 24 hours | 2 - 4 weeks | 3 - 3 months | 4 - 1 year

Where more than one works recommendation is made, there may be different timescales recommended. However, on a practical basis, it is likely that the less urgent works will be carried out at the same time as the more urgent works (i.e. at the earliest recommended timeframe). For this reason, on the tree works plan, where there are multiple works recommended with differing timescales, only the most urgent timeframe is shown.
10. **Reinspection date:** The standard reinspection timeframe is every 18 months for Southwater Parish Council; however due to tree age, species, condition and other factors, interim inspections may be scheduled sooner where needed.

Photos: Although not included specifically within the printout version, photos are taken and linked to the electronic record for all trees which require works, a detailed inspection, a climbed inspection or an interim inspection.

Tree Schedule

No.	Tag No.	Species	Height	Trunk Dia.	Comments	Recommended Works:	Works Purpose	Tree Works Timescales	Reinspect. Timeframe	W3W
1	380	Ash	14m	450mm est	Ivy on trunk and branches.	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months	14/01/2025	//mascots.threaded.goodness
2	375	Wild Cherry	15m	500mm est	Tri-furcates between 2-5m.	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months	14/01/2025	//hexes.banter.tinned
3	379	Goat Willow	15m	500mm est	Trunk leans S; base of stem soft when tested with soft acoustic mallet.	Fell to ground level. Brushwood to be removed (if access established) or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks	14/01/2025	//spicy.tailwind.united
4	443	Goat Willow	13m	250mm	Dying.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of base of trees. Chip/remove arisings at base of T379 as well as pile of arisings 5m S (between T443-379).	Safety	Within 4 weeks	14/01/2025	//spicy.tailwind.united
5	389	Unknown	12m	300mm est	Dead fallen (hung up) tree.	Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks	14/01/2025	//bride.behind.apparatus
6		Ash	6m	100mm est	Small dead tree opposite no.147 Blakes Farm Rd.	Fell to ground level and remove arisings (opp. no.147 Blakes Farm Rd).	Safety	Within 4 weeks	14/01/2025	//mergers.universal.symphony
7	173	Ash	14m	650mm est	Quad-furcates at 3m; ivy-covered; significant cavity and decay at base of trunk.	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months	14/01/2025	//fuses.dragon.flaking
8		Ash	12m	250mm est	Dead tree.	Fell to ground level. Brushwood to be removed or chip arisings on site.	Safety	Within 4 weeks	14/01/2025	//obscuring.suitcase.went
9	169	Field Maple	14m	450mm est	Trunk leans heavily SE; supressed by adjacent specimens.	Fell to ground level and remove all arisings. Remove pile of cord wood near tree.	Safety	Within 3 months	14/01/2025	//adopter.saxed.irrigate
10	342	Wild Cherry	12m	300mm	Trunk leans heavily SE; sparsely foliated; two trees marked.	Fell to ground level and remove all arisings.	Safety	Within 4 weeks	14/01/2025	//could.pace.kidney
11	185	Ash	14m	500mm est	Dead tree.	Fell to ground level and remove all arisings.	Safety	Within 4 weeks	14/01/2025	//rules.shaped.shops

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12	391	Ash	12m	350mm est	Dying 50% defoliated.	Fell to ground level. Mature Ash tree approx. 6m to E: clear 360 degrees around base of trunk, 2m radius & cut and remove ivy between 0-1.5m. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 10m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees. Clear path in to enable future tree work/inspection of mature trees along boudary. SPC to consider monitoring job progress.	Safety	Within 4 weeks	14/01/2025	///harshesestseagull.cities
13		Goat Willow	4m	100mm est	Small self-seeded specimen.	Fell to ground level and remove arisings.	Arboricultural	Within 12 months	14/01/2025	///verse.clicker.drama
14		Alder	10m	300mm est	Dead tree.	Fell to ground level and remove arisings.	Safety	Within 4 weeks	14/01/2025	///intrudingtank.pushover
15	329	Ash	12m	250mm est	4 x ash trunks, marked; 1x tree dead and 3 x very sparsely foliated, dying.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 10m from rear of residential boundary fence line - in nearby wooded area. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks	14/01/2025	///grower.sped.mopped
16		English Oak	18m	1000mm est	Ivy on trunk.	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months	14/01/2025	///prompt.recliner.venue
18	374		13m	400mm est	Dead tree.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed, failing this stacked neatly in habitat piles at least 10m from rear of residential boundary fence line. All arisings to be left clear of ditches.	Safety	Within 4 weeks	14/01/2025	///washable.parked.called
19	393	Ash	17m	2 stems @ 480mm	Trunk leans heavily N.	Cut back branches belonging to N trunk only by 3m & reduce branch at 6m to NW by 3m.	Safety	Within 4 weeks	14/01/2025	///pancakes.remotes.stiffly
20		Ash	4m	2 stems @ 100mm	Dead tree.	Fell to ground level & remove arisings.	Safety	Within 3 months	14/01/2025	///onlookers.asked.taxpayers
21	345	Hazel and Holly	6m	180mm est	Heavily leaning trunk to E; cavity at base; twin-stem.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks	14/01/2025	///courts.partyed.tooth
22	16	Ash	18m	700mm est	Unable to survey as materials including fence panel piled up at base of tree.	Remove all arisings and materials to clear at least 2m around base of trunk to aid future tree work/inspection.	Safety	Within 3 months	14/01/2025	///impresses.shorter.replying

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23		Birch	8m	2 stems @ 180mm est	Small dead tree.	Fell to ground level and remove arisings.	Safety	Within 4 weeks	14/01/2025	//incurring.inflit.ten.s
24	397	English Oak	18m	1000mm est	Difficult to survey due to thick undergrowth.	Establish a clearing at base of tree to enable future tree work/inspection; clear all arisings to ground level to at least 5m either side of tree and 3m to rear fence.	Safety	Within 12 months	14/01/2025	//besotted.vowed.je.ups
25	392	English Oak	12m	400mm est	Dead tree.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks	14/01/2025	//coconut.steam.pro.fited
26	372	Ash	14m		Dying tree. Very sparsely foliated. Signs of ash dieback infection/disease	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks	14/01/2025	//maveric.ks.heavy.careless
27		Western Red Cedar	8m	280mm est	Dead tree.	Fell to ground level. All arisings to be removed.	Safety	Within 4 weeks	14/01/2025	//paces.u.sage.patio
28		Holly	8m	200mm est	Poor crown conformation.	Fell to ground level. All arisings to be removed or chipped on site. Cord wood to be removed. Remove ash sapling and low lateral branches belonging to adj. filed maple growing towards highway.	Safety	Within 3 months	14/01/2025	//probabl.e.lessenin.g.under
29	1659	Wild Cherry	9m	350mm est	Dead tree.	Fell to ground level and remove arisings.	Safety	Within 4 weeks	14/01/2025	//retiring.glue.contoured
30	367	Ash	15m	350mm est	Very sparsely foliated; suspected early on set of Chalara, ash die back infection/disease.	Fell and remove arisings.	Safety	Within 4 weeks	14/01/2025	//mistake.n.efficient.modest
31		Ash	15m	450mm est	Dead tree.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles.	Safety	Within 4 weeks	14/01/2025	//fussy.ag.ainst.tradi.ng
G1		English Oak, Ash and Common Lime	15m	Avg 400mm est	Linear row of trees demarking SPC land boundary.	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months	14/01/2025	//slopes.c.rush.man.uals
G2		English Oak and Ash	Min 10m Max 20m	Avg 500mm est	Heavily ivy-covered.	Cut and remove ivy between 0-1.5m. Coppice Holly/Hazel by 50%. Clear 2m radius 360 degrees around base of all trees to aid future tree work/inspection; brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence lines. All arisings to be left clear of ditches and/or base of trees; SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	//albums.volume.te.nt

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G3		Ash	12m	Avg 200mm est	One tree dead and others appear to be sparsely foliated and have succumbed to the on-set of ash dieback.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches.	Safety	Within 4 weeks	14/01/2025	///fame.plums.niece
G4		Field Maple, English Oak and Ash	15m	Avg 450mm est	Compartment requires good arboricultural management intervention.	Cut and remove ivy between 0-1.5m. Selectively thin multi-stem trunks and branches as directed. SPC to consider monitoring job.	Safety	Within 3 months	14/01/2025	///extension.lobsterdivisions
G5		Hazel			Recently cut row of Hazel trees; arisings have been stacked in undergrowth rear of property.	Remove all arisings or chip and spread neatly on site.	Arboricultural	Within 12 months	14/01/2025	///patio.salary.sugars
G6		English Oak	15m		Compartment requires good arboricultural management intervention.	Clear 360, 2m radius, around base of trunks. Hazel/Holly 50% coppice. Brushwood removed or chip on site. No arisings to be left in ditch. Re-coppice 2 x marked Ash trees (roadside) and cut/remove ivy in all ash/oak. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	///ballpoint.loose.dawns
G7					Not possible to survey trees in this area due to thick undergrowth inhibiting access. Rear of 31-49 Charlock Way.	Clear undergrowth to aid future tree work/inspection. Clear 360 degrees, 2m radius, around base of trees.	Safety	Within 3 months	14/01/2025	///layover.hardening.code
G8					Compartment requires good arboricultural management intervention.	Oak (tag: 9204) N of compartment - Cut and remove ivy between 0-1.5m. Clear 360 around base of tree, radius 2m. Remove pile of timber and brushwood adj. tree. Coppice Holly/Hazel by 50%. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	///limit.microlfilm.aquatics
G9			15m	Avg 500mm est	Unable to survey linear row of mature trees to S of compartment along boundary fence line with residential property due to thick undergrowth inhibiting access.	Clear undergrowth including brambles to ground level. Coppice Holly & Hazel by 50%. Chip all brushwood on site. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	///outhouse.fluctuate.promote
G10		Goat Willow	12m	Avg 200mm est	Roots damaging footpath; group of small self-seeded specimens.	Fell to ground level and remove arisings.	Safety	Within 12 months	14/01/2025	///plantings.essential.rational
G11					Rear of 58-60 Warren Drive and Holly Oak House: unable to access trees in north section of land parcel due to undergrowth inhibiting access.	Clear and remove undergrowth to establish a route for tree work/inspection, particularly to Ash tree at end. SPC to consider monitoring job progress.	Safety Arboricultural	Within 3 months	14/01/2025	///skyrocket.slams.vote

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G12		Alder and Ash	7m	Avg 200mm est	Fallen ash branches adj. lamp column no.7; extended lateral branches towards footpath.	Remove fallen ash branches adj. lamp no.7. Cut back lateral ash and alder branches to 2m inside footpath edge (closest to trees) and cut back branches to clear lamp between 0-5m.	Safety	Within 12 months	14/01/2025	//length.stowing.grass
G13					Compartment requires good arboricultural management intervention.	Cut and remove ivy between 0-1.5m. Clear brambles and undergrowth to aid future tree work/inspection. SPC to consider monitoring job progress.	Safety	Within 12 months	14/01/2025	//obeyed.imported.jumbo
G14					Compartment requires good arboricultural management intervention.	Coppice Holly/Hazel 50%. SPC to consider monitoring job progress.	Arboricultural	Within 12 months	14/01/2025	//assurance.birthdays.parameters
G15					Area requires good arboricultural management intervention; unable to survey N section of this land parcel due to undergrowth inhibiting access.	clear all undergrowth, brambles, clear around base of mature trees inc. Oaks, establish clear access in for surveying/ chip / no arisings in ditch.	Safety	Within 3 months	14/01/2025	//canal.jukebox.snail
G16					Unable to survey due to thick undergrowth inhibiting access.	Clear all undergrowth including brambles to ground level. Hazel/Holly coppice 50% and any other suitable species. SPC to consider monitoring job progress.	Safety Arboricultural	Within 3 months	14/01/2025	//sulked.extend.storage
G17		Hazel and Goat Willow	6m		extended lateral branches towards parking bays.	Cut back to 3m inside closest kerb edge all lateral branches to provide good clearance to parking bays.	Arboricultural	Within 12 months	14/01/2025	//wheat.pickles.slave
G18		English Oak, Ash, Hazel and Holly			Compartment requires good arboricultural management intervention.	Cut and remove ivy, 0-1.5m, growing on mature trees including Oaks and Ash between. Coppice 75% Holly, Hazel & Spindle. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence lines. All arisings to be left clear of ditches and/or base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	//relations.nuttys.armad
G20		English Oak and Ash			Unable to survey trees due to thick undergrowth prohibiting access. Compartment requires good arboricultural management intervention;	Clear brambles & undergrowth to ground level. Cut and remove ivy between 0-1.5m. Establish route for future tree work/surveying. At N end of compartment clear laurel as appropriate/directed. Clear 360 degrees, 2m radius, around base of trees within falling distance of property or footpath.	Safety	Within 3 months	14/01/2025	//unpainted.purified.teardrop
G21					Unable to survey trees due to thick undergrowth prohibiting access. Compartment requires good arboricultural management intervention.	Clear brambles, undergrowth to ground level. Establish a clear corridor approx. 20m wide (from fence line) to aid future tree work/inspection. Cut and remove ivy in all trees & clear 360 degrees, 2m radius, around base of trees.	Safety	Within 3 months	14/01/2025	//thrashed.caps.wedding

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G22					Unable to survey trees due to thick undergrowth prohibiting access. Compartment requires good arboricultural management intervention.	Clear brambles, undergrowth to ground level. Establish a clear corridor approx. 20m wide (from fence line) to aid future tree work/inspection. Cut and remove ivy in all trees & clear 360 degrees, 2m radius, around base of trees.	Safety	Within 3 months	14/01/2025	///warbler.huddled.heaven
G23		Holly and Hazel	Min 2m Max 18m		Compartment requires good arboricultural management intervention.	Coppice suitable species by 75%, clear brambles to ground level, Cut back lateral branches as necessary to clear highway footpath, clear historic debris, sever ivy and clear 360 around base of trees.	Safety	Within 12 months	14/01/2025	///jubilant.stitch.composed
G24		Hazel and Holly			Compartment requires good arboricultural management intervention.	Coppice 75% suitable tree sp. inc Hazel. Clear brambles, tree saplings and undergrowth to ground level. Clear 2m radius, 360 degrees, beneath mature Oaks on corner to aid future tree work/inspection.	Safety	Within 3 months	14/01/2025	///control.asked.alarming
G25					Unable to survey due to thick undergrowth inhibiting access. Compartment requires good arboricultural management intervention.	Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	///reflector.circles.tree
G26					Unable to survey due to thick undergrowth inhibiting access. as for G25. Preferably scrub clearance would be carried on through this area, circa: rear of no.27-32 Larkspur Way.	Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Scrub clearance/Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months	14/01/2025	///darker.nosedive.fearfully
G27					Unable to survey due to thick undergrowth inhibiting access. as for G25. preferably this would be carried on through area rear of no.27-32 Larkspur Way.	Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Arboricultural	Within 3 months	14/01/2025	///articulated.establish.pencils
G28					Compartment requires good arboricultural management intervention.	Cut and remove ivy between 0-1.5m. Clear 360 around base of trees, 2m radius. 50% coppice hazel and holly. clear brambles to ground level and/or establish a clear route to trees behind bramble and blackthorn thicket adjacent footpath.	Safety	Within 3 months	14/01/2025	///chairs.theme.puddings
G29		Ash	12m		Dying.	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks	14/01/2025	///stealthier.bookshelf.bills
G30		Ash	6m	Avg 150mm est	Group of small self-seeded specimens; dead or dying.	Fell to ground level. All arisings to be removed.	Safety	Within 4 weeks	14/01/2025	///udder.surprises.part

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G31		Blackthorn			Arisings left on site.	Remove arisings or chip on site avoiding ditch. Remove all cord wood and arisings from ditch.	Arboricultural	Within 12 months	14/01/2025	http://planet.bloom.skirting
G32		Ash	10m	Avg 200mm est	Very sparsely foliated; suspected on-set of Chalara ash dieback infection/disease.	Fell to ground level. Brushwood to be removed or chip arisings on site. Any cord wood to be removed.	Safety	Within 4 weeks	14/01/2025	http://headline.s.modest.humid
G33		Ash			Compartment requires good arboricultural management intervention. Visible on-set of Chalara, Ash dieback disease.	Fell to ground level all ash. Brushwood to be removed or chip arisings on site. Cord wood to be removed. Sever and remove ivy between 0-1.5m all trees, clear 360 degrees around base of trees. All arisings to be left clear of ditches. Consider replanting with Field Maple and/or Sorbus species.	Safety Arboricultural	Within 3 months	14/01/2025	http://huddled.freezers.coupler

Tree Works Schedule

No.	Tag No.	Species	Recommended Works:	Works Purpose	Tree Works Timescales
1	380	Ash	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months
2	375	Wild Cherry	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months
3	379	Goat Willow	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks
4	443	Goat Willow	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of base of trees. Chip/remove arisings at base of T379 & pile 5m S (between T443-379).	Safety	Within 4 weeks
5	389	Unknown - Dead fallen (hung up) tree	Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks
6		Ash	Fell to ground level and remove arisings (opp. no.147).	Safety	Within 4 weeks
7	173	Ash	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months
8		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site.	Safety	Within 4 weeks
9	169	Field Maple	Fell to ground level and remove all arisings. Remove pile of cord wood near tree.	Safety	Within 3 months
10	342	Wild Cherry	Fell to ground level and remove all arisings.	Safety	Within 4 weeks
11	185	Ash	Fell to ground level and remove all arisings.	Safety	Within 4 weeks
12	391	Ash	Fell to ground level & clear 360 degrees, 2m radius, around base of mature Ash tree approx. 6m to E and sever/remove ivy between 0-1.5m. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 10m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees. Clear path in to enable future tree inspection to nearby trees. SPC to consider monitoring job progress.	Safety	Within 4 weeks
13		Goat Willow	Fell to ground level and remove arisings.	Arboricultural	Within 12 months

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14		Alder	Fell to ground level and remove arisings.	Safety	Within 4 weeks
15	329	Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 10m from rear of residential boundary fence line - in nearby wooded area. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks
16		English Oak	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months
17	301	Ash	Shorten lateral branches to E to approx. 3m inside fence line.	Safety	Within 4 weeks
18	374		Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed, failing this stacked neatly in habitat piles at least 10m from rear of residential boundary fence line. All arisings to be left clear of ditches.	Safety	Within 4 weeks
19	393	Ash	Cut back branches belonging to N trunk only by 3m & reduce branch at 6m to NW by 3m.	Safety	Within 4 weeks
20		Ash	Fell to ground level & remove arisings.	Safety	Within 3 months
21	345	Hazel and Holly	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches and/or base of trees.	Safety	Within 4 weeks
22	16	Ash	Remove all arisings and materials to clear at least 2m around base of trunk to aid future tree work/inspection.	Safety	Within 3 months
23		Birch	Fell to ground level and remove arisings.	Safety	Within 4 weeks
24	397	English Oak	Establish a clearing at base of tree to enable future tree work/inspection; clear all arisings to ground level to at least 5m either side of tree and 3m to rear fence.	Safety	Within 12 months
25	392	English Oak	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks
26	372	Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks
27		Western Red Cedar	Fell to ground level. All arisings to be removed.	Safety	Within 4 weeks
28		Holly	Fell to ground level. All arisings to be removed or chipped on site. Cord wood to be removed. Remove ash sapling and low lateral branches belonging to adj. filed maple growing towards highway.	Safety	Within 3 months
29	1659	Wild Cherry	Fell to ground level and remove arisings.	Safety	Within 4 weeks

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30	367	Ash	Fell and remove arisings.	Safety	Within 4 weeks
31		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles.	Safety	Within 4 weeks
G1		English Oak, Ash and Common Lime	Cut and remove ivy between 0-1.5m.	Safety	Within 12 months
G2		English Oak and Ash	Cut and remove ivy between 0-1.5m. Coppice Holly/Hazel by 50%. Clear 2m radius 360 degrees around base of all trees to aid future tree work/inspection; brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence lines. All arisings to be left clear of ditches and/or base of trees; SPC to consider monitoring job progress.	Safety	Within 3 months
G3		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence line. All arisings to be left clear of ditches.	Safety	Within 4 weeks
G4		Field Maple, English Oak and Ash	Cut and remove ivy between 0-1.5m. Selectively thin multi-stem trunks and branches as directed. SPC to consider monitoring job.	Safety	Within 3 months
G5		Hazel	Remove all arisings or chip and spread neatly on site.	Arboricultural	Within 12 months
G6		English Oak	Clear 360 around base of trunks. Hazel 50% coppice. tracked chipper all arisings removed or ... (not in ditch. Re-coppice 2 x marked Ash trees (roadside) and cut/remove ivy in all ash/oak. Thin Hazel/Holly by 50%. All arisings. SPC to consider monitoring job progress.	Safety	Within 3 months
G7			Clear scrub/undergrowth to aid future tree work/inspection. Clear 360 degrees, 2m radius, around base of trees.	Safety	Within 3 months
G8			Oak (tag: 9204) N of compartment - Cut and remove ivy between 0-1.5m. Clear 360 around base of tree, radius 2m. Remove pile of timber and brushwood adj. tree. Coppice Holly/Hazel by 50%. SPC to consider monitoring job progress.	Safety	Within 3 months

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G9			Clear undergrowth including brambles. 50% thin Holly & Hazel. Chip remove all arisings. SPC to consider monitoring job progress.	Safety	Within 3 months
G10		Goat Willow	Fell to ground level and remove arisings.	Safety	Within 12 months
G11			Clear and remove undergrowth to establish a route for tree work/inspection, particularly to Ash tree at end. SPC to consider monitoring job progress.	Safety	Within 3 months
G12		Alder and Ash	Remove fallen ash branches adj. lamp no.7. Cut back lateral ash and alder branches to 2m inside footpath edge (closest to trees) and cut back branches to clear lamp between 0-5m.	Safety	Within 12 months
G13			Cut and remove ivy between 0-1.5m. Clear brambles and undergrowth to aid future tree work/inspection.	Safety Safety	Within 12 months
G14			Coppice Holly/Hazel 50%. SPC to consider monitoring job progress.	Arboricult ural	Within 12 months
G15			Clear all undergrowth, brambles, clear around base of mature trees inc. Oaks, establish clear access in for surveying/ chip / no arings in ditch.	Safety	Within 3 months
G16			Clear all undergrowth brambles 50% thin Hazel/Holly and any other species. SPC to consider monitoring job progress.	Safety	Within 3 months
G17		Hazel and Goat Willow	Cut back to 3m inside closest kerb edge all lateral branches to provide good clearance to parking bays.	Arboricult ural	Within 12 months
G18		English Oak, Ash, Hazel and Holly	Cut and remove ivy growing on mature trees including Oaks and Ash between 0-1.5m. Coppice/thin 75% Holly, Hazel & Spindle. Brushwood to be removed or chip arisings on site. Cord wood to be stacked neatly in habitat piles at least 15m from rear of residential boundary fence lines. All arisings to be left clear of ditches and/or base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months
G20		English Oak and Ash	Brambles & undergrowth / sever ivy all/ clear brambles / establish route for future tree work/surveying / N end clear laurel as appropriate/directed. clear 36 around bases.	Safety	Within 3 months
G21			Clear brambles, undergrowth, clear corridor approx. 20m wide to aid future tree work/inspection / establish a clear corridor.	Safety	Within 3 months
G22			Clear buffer zone 15m from fences all brambles clear 360 around base trees, sever ivy.	Safety	Within 3 months

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G23		Holly and Hazel	Coppice suitable species by 75%, clear brambles to ground level, Cut back lateral branches as necessary to clear highway footpath, clear historic debris, sever ivy and clear 360 around base of trees.	Safety	Within 12 months
G24		Hazel and Holly	Coppice 75% suitable tree sp. inc Hazel, clear brambles, tree saplings, undergrowth, clear 360 beneath mature Oaks on corner to aid future tree work/inspection.	Safety	Within 3 months
G25			Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months
G26			Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Scrub clearance/Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Safety	Within 3 months
G27			Establish a clear corridor to approx. 20m from fence line to aid future tree work/inspection. Scrub clearance/Clear all brambles and saplings to ground level. Cut and remove ivy between 0-1.5m. Clear 360 degrees around base of trees. SPC to consider monitoring job progress.	Arboricultural	Within 3 months
G28			Cut and remove ivy between 0-1.5m. Clear 360 around base of trees, 2m radius. 50% coppice hazel and holly. clear brambles to ground level and/or establish a clear route to trees behind bramble and blackthorn thicket adjacent footpath.	Safety	Within 3 months
G29		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed.	Safety	Within 4 weeks
G30		Ash	Fell to ground level. All arisings to be removed.	Safety	Within 4 weeks
G31		Blackthorn	Remove arisings or chip on site avoiding ditch. Remove all cord wood and arisings from ditch.	Arboricultural	Within 12 months
G32		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Any cord wood to be removed.	Safety	Within 4 weeks
G33		Ash	Fell to ground level. Brushwood to be removed or chip arisings on site. Cord wood to be removed. Sever and remove ivy between 0-1.5m all trees, clear 360 degrees around base of trees. All arisings to be left clear of ditches. Consider replanting with Field Maple and/or Sorbus species.	Safety	Within 3 months