

### PLANNED TREE MAINTENANCE

Tree Works Notification	С	created By:
Public Scrutiny	D	Pate:
Tree Works reference nu	mber and schedule	e title
Wards included within p	anned works:	
Abbey	East Chesterton	Queen Ediths
Arbury	Kings Hedges	Romsey
Castle	Market	Trumpington
Cherry Hinton	Newnham	West Chesterton
Coleridge	Petersfield	
Within following Council Highways	Housing	Parks
Size of schedule – based	on number of tree	s included witihin:
Small ( < 10 trees)	Medium (11 - 50 trees)	Large ( > 50 trees)
Brief description of the v		

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## Tree Works Notification

For tree works submitted under a 'Tree Works Notification' I refer you to Policy GM3 of the Cambridge City Council Citywide Tree Strategy 2016-2026 Part 2:

"All planned tree works will be published on the Council website and through site notices for the community to access at least 20 working days before implementation. The council sees this as an important tool for communicating to the local community about tree work planned for their area and the reasons why the works are necessary." https://www.cambridge.gov.uk/tree-strategy

The notification period will run for 20 days from the date of publication of the schedule.

The majority of the works contained within these schedules consists of minor pruning to address health and safety issues, or more significant works to remove trees that are obviously dead, dying or diseased, or replacement planting for trees that have been removed.

A brief outline of the planned works can be found in the table shown above however; full details of the planned works can be found within the attached schedules and maps.

Please note: where trees are due to be felled, these are marked on site with green tape.

# **Public Scrutiny**

For tree works submitted for 'Public Scrutiny' A brief outline of the planned works which we wish to be publicly scrutinised can be found within the attached schedules and maps which will be available for ten working days following the date of publication.

The planned works could involve either removing healthy trees over 75mm in diameter as measured at 1.5m above ground level and/or any tree work or batch of works that will have a significant impact on the landscape character of an area as assessed by an arboricultural officer. This will include crown reductions of over 30% in branch length on trees that have not previously been reduced.

The table above provides details of the works which are open for public scrutiny, please note that some tree works schedules may contain other works in other service areas than those open to this level of scrutiny. The following details only relate to the significant works considered for scrutiny. Please note: where trees are

due to be felled, these are clearly marked on site with green tape.

I refer you to Policy GM5 of the Cambridge City Council <u>Citywide Tree Strategy</u> <u>2016-2026 Part 2</u>:

"When considering tree works on City Council land, the Council will invite resident and stakeholder comment regarding the following kinds of work:

- a) Any tree work which will have a significant impact on the character of an area.
- b) Felling healthy trees of over 75mm diameter"

If you wish to make a comment about any of the works proposed, please submit them via this link: <u>Comment on a tree work schedule</u>. All unresolved objections to tree work subject to public scrutiny will be determined by the relevant Executive Councillor.

CAMBRIDGE CITY COUNCIL

RDW Rem - deadwood

Sheet: 1 of 11

Works Order

Item Ref: 02134

1 tree

0.00

Location: PMP Sheeps & Laundress Green	Order no/ref: Contract/Client Ref: Item created: 21 November 2	2023
Site type:	Priority of works: Start on/after: Complete by:	
Tree/Item code Species/Work required	Rate Quantity	Cost
Laundress Green (LAUNGRN), Newnham		
Sgl/1 (509412) Willow (Chinese Weeping) (Salix baby	vlonica) (///slick.blunt.casino)	
CL4 Crown lift to 4m over river also	1 tree	
RDW Rem - deadwood	1 tree	0.00
Sgl/3 (509420) Willow (White) (Salix alba) (///breed		0.00
CLF C/L - over footpath to 2.4m RDW Rem - deadwood	1 tree 1 tree	0.00 0.00
Sheeps Green North (COEFEN), Newnham		
Sgl/1 (509440) Willow (White) (Salix alba) (///pirat	e.fumes.begun)	
CRT C/R - by 3m below previous pruning points	1 tree	0.00
Sgl/2 (509460) Willow (Unspecified) (Salix species) CLF C/L - over footpath to 2.4m	(///salads.royal.expect) 1 tree	0.00
Sgl/11 (509484) Maple (Sycamore) (Acer pseudoplata	anus) (///flock.gains.drank)	
CRT C/R - by 6-7m	1 tree	0.00
RDM Major deadwood remove large dead upright p the river	rimary branch facing 1 tree	0.00
Sgl/18 (509504) Willow (White) (Salix alba) (///stop	a zins natio)	
CLT C/L - to 3m	1 tree	0.00
Sgl/22 (509588) Willow (White) (Salix alba) (///tod	av.silks.traps)	
RHG Remove - lodging branch	1 tree	0.00
RDW Rem - deadwood	1 tree	0.00
Sgl/24 (509596) Willow (White) (Salix alba) (///bus	v.bills.hidden)	
CRHG C/R - height by 2-3m	1 tree	0.00
Sgl/25 (509600) Willow (Unspecified) (Salix species)	(///keys.drive.party)	
CLF C/L - over footpath to 2.4m	1 tree	0.00
DDW Dom doodwood	1 troo	0.00



Sheet: 2 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required Ra	ate	Quantity	Cost
Sgl/38 (509740) Willow (White) (Salix alba) tag 1732 (///stored.unfair.banks) CRT C/R - by prune all vertical stems over 10cm diameter by 4-5m to prevent further peeling out.		1 tree	0.00
Sgl/56 (509840) Ash (Common) (Fraxinus excelsior) (///stop.museum.movies) SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
Sgl/57 (509812) Elder (Common) (Sambucus nigra) (///leaps.prop.green) COP Coppice coppice to a 1.5-2m stool marked with yellow x		1 tree	0.00
Sgl/59 (509972) Ash (Common) (Fraxinus excelsior) 1803 (///snows.vocal.doctor CLF C/L - over footpath to 2.4m	)	1 tree	0.00
Sgl/60 (509968) Ash (Common) (Fraxinus excelsior) (///going.wider.invite) CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/66 (509824)Birch (Silver) (Betula pendula) (///wide.pushes.feed)CLHC/L - over highway to 3.5-4.5mSSIVYSever and strip ivy up to 1 metre above ground level		1 tree 1 tree	0.00
Sgl/70 (509652) Willow (White) (Salix alba) (///festivity.golf.lonely) SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
Sgl/79 (509692)Willow (White) (Salix alba) (///gains.sadly.boats)RHGRemove - lodging branchSSIVYSever and strip ivy up to 1 metre above ground level		1 tree 1 tree	0.00
Sgl/82 (509828) Willow (Weeping) (Salix alba 'Tristis') (///wiping.hunter.talked) \$WR Recommended Works - see Comments coppice two ash self set trees beneath crown		1 tree	
CLH C/L - over highway to 3.5-4.5m		1 tree	0.00
Sgl/86 (509772) Willow (White) (Salix alba) (///sharp.rush.soaks) BRANC Reduce specified branch by 4-5m marked with yellow x		1 tree	
Sgl/88 (509868) Willow (White) (Salix alba) (///amused.mixer.skills) ICRT Reduce ivy to the following height copy from around the pollard head to allow light into lord pollard knuckle		1 tree	
Sgl/90 (509764) Willow (Weeping) (Salix alba 'Tristis') (///wonderfully.juices.tige CLF C/L - over footpath to 2.4m RHG Remove - lodging branch hanging over bridge 10-12m approx	er)	1 tree 1 tree	0.00 0.00
Sgl/93 (509988) Willow (Golden Weeping) (Salix x sepulcralis var. chrysocoma) (///lion.before.punchy) CRP C/R - repollard		1 tree	0.00



Sheet: 3 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate Quantity	Cost
Sgl/94 (509540)Willow (Golden Weeping) (Salix x sepulcralis var. chrysocom (//junior.remove.loops)CRPC/R - repollardBRANCReduce specified branch by reduce the highest primary branch 3-4m below the Pollard points. this is to reduce weight over the mill pond	na) 1 tree 1 tree	0.00
Sgl/95 (509536) Willow (Golden Weeping) (Salix x sepulcralis var. chrysocom (///trader.rots.stuck)		0.00
CRT C/R - by 3-4m upper crown area over Mill Pond, to reduce weight of lean.	1 tree	0.00
RHG Remove - lodging branch on northern side at 6-7m approx	1 tree	0.00
Sgl/108 (510008) Poplar (Black) (Populus nigra) (///ended.builds.dreams) RSK REM - stake	1 tree	0.00
Sgl/119 (509636)Birch (Silver) (Betula pendula) (///goods.cans.advice)SSIVYSever and strip ivy up to 1 metre above ground level	1 tree	
Sgl/126 (510040) Willow (White) (Salix alba) Robinson Crusoe Island (///ho CRT C/R - by reduce hung up tree by half to make safe	ood.epic.pens) 1 tree	0.00
Sgl/127 (510864)Maple (Sycamore) (Acer pseudoplatanus)Robinson Crusoe(///weedy.caller.silk)RT1Fell or dismantle the tree. Leave stump at 1m above ground level dead tree	Island 1 tree	
Sgl/128 (510832) Willow (White) (Salix alba) Robinson Crusoe Island (///pir CRHG C/R - height by 6-8m as tree is in decline	nch.leads.title) 1 tree	0.00
Sgl/135 (509548) Willow (Weeping) (Salix alba 'Tristis') (///bets.limit.rescue RHG Remove - lodging branch lowest dead broken branch	e) 1 tree	0.00
Sgl/137 (509468) Willow (Unspecified) (Salix species) (///delay.myself.suga CRP C/R - repollard leave 50cm pegs above previous break out points to form new Pollard heads	ars) 1 tree	0.00
Sgl/139 (509444) Willow (Weeping) (Salix alba 'Tristis') (///ties.manual.yard TGT tree gator RSK REM - stake	d) 1 tree 1 tree	0.00 0.00
Sgl/139 (511012) Ash (Common) (Fraxinus excelsior) 1803 (///showed.slich CLF C/L - over footpath to 2.4m	k.losses) 1 tree	0.00
Sgl/144 (514542) Maple (Sycamore) (Acer pseudoplatanus) (///reason.basis RKR Rem - tree and kill root remove self set sycamore to prevent dominance and shading of neighbouring veteran willow	.zooms) 1 tree	0.00



Sheet: 4 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/145 (514543) Maple (Sycamore) (Acer pseudoplatanus) (///reason.basis RKR Rem - tree and kill root remove self set sycamore to prevent dominance and shading of neighbouring veteran willow	zooms)	1 tree	0.00
Sgl/150 (514550) Maple (Sycamore) (Acer pseudoplatanus) Robinson Crusoe (///broad.prefer.feast)	Island		
RT1 Fell or dismantle the tree. Leave stump at 1m above ground level dead tree		1 tree	
Sgl/151 (514551) Maple (Sycamore) (Acer pseudoplatanus) Robinson Crusoe (///holly.ally.clouds)	Island		
RT1 Fell or dismantle the tree. Leave stump at 1m above ground level dead tree		1 tree	
Sgl/154 (514555) Willow (White) (Salix alba) Robinson Crusoe Island (///vc	olume.gian	t.vets)	
ICRT Reduce ivy to the following height pull ivy out of the upper crown to expose crown by 2-3 approx	0	1 tree	
SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
Sgl/155 (514557) Willow (White) (Salix alba) Robinson Crusoe Island (///lu	nch.fell.pe	eople)	
ICRT Reduce ivy to the following height pull ivy out of the upper crown		1 tree	
to expose crown by 2-3 approx SSIVY Sever and strip ivy up to 1 metre above ground level		1 tree	
Sheeps Green South (COEFEO), Newnham			
Grp/1 (511148) Various species (Various species) (///owner.error.assure) CRB C/R - to clear building by to clear roof of pool changing rooms		40 trees	0.00
Grp/3 (543619) Various species (Various species) (///hobby.cried.hills) COP Coppice (x 10 tree)		10 trees	0.00
Sgl/18 (510364) Willow (White) (Salix alba) (///slips.effort.ramp) IVY Sever ivy at cut out ivy from Pollard heads and sever ivy around base where possible.		1 tree	0.00
Sgl/19 (510368) Willow (White) (Salix alba) (///limit.insert.walks) IVY Sever ivy at cut out ivy from Pollard heads and sever ivy around base where possible.		1 tree	0.00
Sgl/20 (510388) Willow (White) (Salix alba) (///many.flags.alien) RHG Remove - lodging branch on northern side		1 tree	0.00
Sgl/22 (511120) Willow (White) (Salix alba) tag 1726 (///oppose.engine.ba BRANC Reduce specified branch by reduce each upright to a 3 - 4m peg, to form new Pollard points	red)	1 tree	



Sheet: 5 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/23 (510396) Willow (Unspecified) (Salix species) Salix viminalis (///either. RLB Rem - lower branch clear fallen branch CRT C/R - by reduce ends of branches by 3-4m	begun.	sank) 1 tree 1 tree	0.00 0.00
Sgl/28 (510416) Alder (Unspecified) (Alnus species) (///light.clubs.keeps) RGL Rem - tree to ground level		1 tree	0.00
Sgl/30 (510426) Alder (Common) (Alnus glutinosa) (///alone.sadly.firm) CLF C/L - over footpath to 2.4m CRB C/R - to clear building by (2m)		1 tree 1 tree	0.00 0.00
Sgl/31 (510424) Alder (Common) (Alnus glutinosa) (///entry.police.calms) CLF C/L - over footpath to 2.4m		1 tree	0.00
Sgl/32 (511188) Poplar (Black) (Populus nigra) (///task.recall.spins) TGT tree gator RSK REM - stake		1 tree 1 tree	0.00 0.00
Sgl/33 (510428) Willow (Chinese Weeping) (Salix babylonica) (///fork.result.cc CLF C/L - over footpath to 2.4m RDW Rem - deadwood	ne)	1 tree 1 tree	0.00 0.00
Sgl/36 (511472) Willow (Goat) (Salix caprea) (///rider.looks.retain) CRP C/R - repollard 50cm above Pollard points CRB C/R - to clear building by to clear roof of pool changing rooms		1 tree 1 tree	0.00 0.00
Sgl/37 (511244) Willow (Goat) (Salix caprea) (///lamp.honest.lend) CRP C/R - repollard 50cm above Pollard points CRB C/R - to clear building by to clear roof of pool changing rooms		1 tree 1 tree	0.00 0.00
Sgl/39 (510528) Willow (Unspecified) (Salix species) (///sleepy.called.rising) CRT C/R - by 4-5m RHG Remove - lodging branch		1 tree 1 tree	0.00 0.00
Sgl/41 (510436) Willow (White) (Salix alba) tag 1705 (///oiled.chained.lace) CT1 C/T - by 15-20% of the regrowth from the pollard heads. prune out the larger upright branches down to a 50cm peg.		1 tree	0.00
<ul> <li>IVY Sever ivy at clear ivy from Pollard heads</li> <li>Sgl/42 (510432) Willow (Unspecified) (Salix species) tag 1706 (///plots.steep.e</li> <li>CT1 C/T - by 15-20% of the regrowth from the pollard heads. prune out the larger upright branches down to a 50cm peg.</li> <li>IVY Sever ivy at remove ivy from Pollard heads</li> </ul>	cute)	1 tree 1 tree 1 tree	0.00 0.00 0.00
			5.00



Sheet: 6 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/64 (510476) Willow (White) (Salix alba) (///closes.jabs.engage) CRT C/R - by 8-10 m to prevent further failure. keep remaining tree for habitat		1 tree	0.00
tree collapsed over Christmas break of 22/23 will monitor and manage habitat			
Sgl/67 (510492) Willow (White) (Salix alba) (///logic.quite.facing) CRT C/R - by 6-8m to prevent lateral primary branch failure. remove hung up branch		1 tree	0.00
Sgl/74 (511192) Poplar (Black) (Populus nigra) (///sorters.jolly.worked)			
TGT tree gator		1 tree	0.00
RD7 Reduce stake by 70%		1 tree	0.00
Sgl/75 (511184) Poplar (Black) (Populus nigra) (///crate.sobs.envy)			
TGT tree gator		1 tree	0.00
RSK REM - stake		1 tree	0.00
Sgl/76 (511180) Poplar (Black) (Populus nigra) (///woke.cook.calms) TGT tree gator		1 tree	0.00
RSK REM - stake		1 tree	0.00
Non NEW Stake		T ti cc	0.00
Sgl/77 (510496) Willow (White) (Salix alba) (///mimic.loving.cheat)			
RHG Remove - lodging branch		1 tree	0.00
RDV Conservation deadwood		1 tree	0.00
Sgl/78 (510488) Willow (White) (Salix alba) (///foil.zones.hurt)			
CL3 Crown lift to 3m		1 tree	
CRT C/R - by 6-8m to prevent lateral primary branch failure.		1 tree	0.00
RDW Rem - deadwood		1 tree	0.00
Sgl/80 (511068) Willow (Goat) (Salix caprea) (///drums.menu.petty) RHG Remove - lodging branch clear fallen branch.		1 tree	0.00
the tempter loaging branch creat ranch branch.		1 1 00	0.00
Sgl/82 (510536) Willow (White) (Salix alba) (///defeat.trail.such)			
CRT C/R - by 5-6m		1 tree	0.00
Sgl/85 (510556) Willow (Unspecified) (Salix species) (///effort.thank.mole)			
CRT C/R - by reduce two primary branches by 6-7m		1 tree	0.00
Sgl/86 (514568) Willow (White) (Salix alba) (///exchanges.means.sock) CRP C/R - repollard reduce partially collapsed tree 1m above previous Pollard points		1 tree	0.00
Cal(100) (E10070) Willow (White) (Calibality alloc) to a 1714 (1114 dashed was to a 1	<b>~+</b> )		
Sgl/102 (510272) Willow (White) (Salix alba) tag 1716 (///admits.woods.rejection BRANC Reduce specified branch by reduce	51)	1 tree	



Sheet: 7 of 11

#### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/104 (510276) Poplar (Lombardy) (Populus nigra 'Italica') tag 1717 (///patro BRANC Reduce specified branch by reduce the regrowth by 3-4m	ol.impa	ict.risen) 1 tree	
Sgl/106 (511156) Poplar (Black) (Populus nigra) (///sorry.scar.factor) RSK REM - stake		1 tree	0.00
Sgl/115 (510372) Poplar (Lombardy) (Populus nigra 'Italica') (///sailor.sugar.co SIB Sever ivy at base of tree	ok)	1 tree	
Sgl/116 (511104) Willow (Unspecified) (Salix species) (///supply.olive.casual) CL3 Crown lift to 3m RTC remove tree cage remove old cattle guard		1 tree 1 tree	0.00
Sgl/117 (510376) Willow (Golden Weeping) (Salix x sepulcralis var. chrysocoma) (///spring.nurses.action) CRC C/R - to clear reduce back stubs from edge of footpath by 2m	)	1 tree	0.00
Sgl/118 (510380) Willow (White) (Salix alba) (///train.breath.sits) CLF C/L - over footpath to 2.4m RPC Rem - epicormics coppice Hawthorn self set at base of tree		1 tree 1 tree	0.00 0.00
Sgl/127 (510228) Willow (White) (Salix alba) (///record.finds.famous) CRT C/R - by 4-5m		1 tree	0.00
Sgl/134 (510216) Willow (White) (Salix alba) tag 1713 (///went.error.area) CRT C/R - by 4-5m RHG Remove - lodging branch		1 tree 1 tree	0.00 0.00
Sgl/135 (511172) Willow (White) (Salix alba) (///tests.fails.spin) RSK REM - stake Try and cut old tree strap free		1 tree	0.00
Sgl/145 (543620) Alder (Italian) (Alnus cordata) (///stable.hours.punk) CLF C/L - over footpath to 2.4m		1 tree	0.00



Sheet: 8 of 11

#### ARBORICULTURAL WORKS ORDER

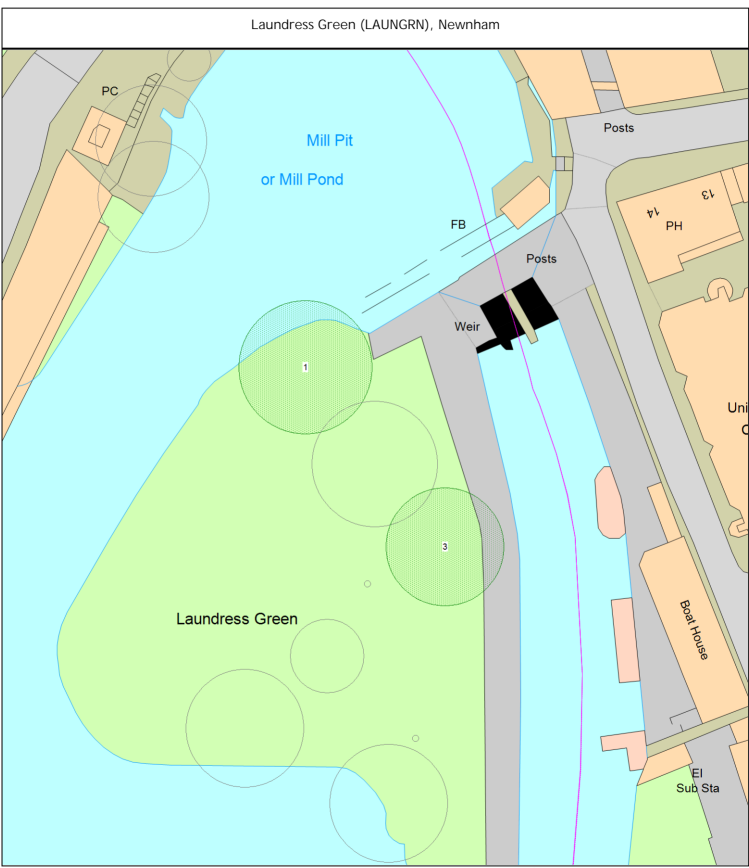
Works Order

	Expenditure code not specified	
	Experiantal e code not specified	
Schedule ite	m analysis :-	
CLF	C/L - over footpath to 2.4m	12 trees @ 0.00
CLH	C/L - over highway to 3.5-4.5m	2 trees @ 0.00
CLT	C/L - to	1 tree @ 0.00
СОР	Coppice	11 trees @ 0.00
CRB	C/R - to clear building by	43 trees @ 0.00
CRC	C/R - to clear	1 tree @ 0.00
CRHG	C/R - height by	2 trees @ 0.00
CRP	C/R - repollard	6 trees @ 0.00
CRT	C/R - by	14 trees @ 0.00
CT1	C/T - by 15-20%	2 trees @ 0.00
IVY	Sever ivy at	4 trees @ 0.00
RD7	Reduce stake by 70%	1 tree @ 0.00
RDM	Major deadwood	1 tree @ 0.00
RDV	Conservation deadwood	1 tree @ 0.00
RDW	Rem - deadwood	6 trees @ 0.00
RGL	Rem - tree to ground level	1 tree @ 0.00
RHG	Remove - lodging branch	10 trees @ 0.00
RKR	Rem - tree and kill root	2 trees @ 0.00
RLB	Rem - Iower branch	1 tree @ 0.00
RPC	Rem - epicormics	1 tree @ 0.00
RSK	REM - stake	7 trees @ 0.00
RTC	remove tree cage	1 tree @ 0.00
TGT	tree gator	5 trees @ 0.00

Contractor:	Total c	ost: 0.00
	Issued by:	
		Kenny McGregeor

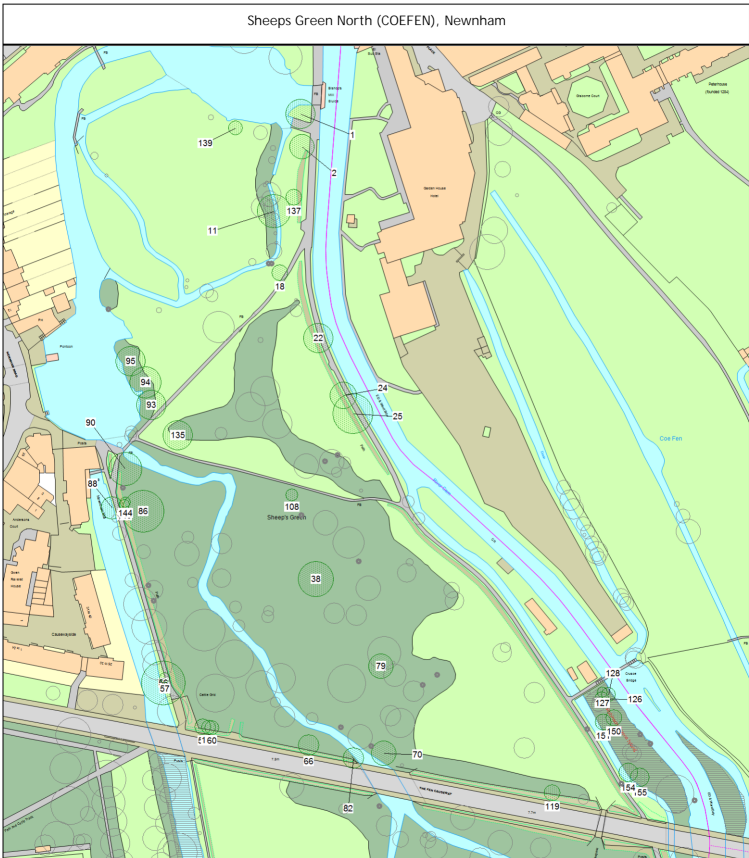


#### ARBORICULTURAL WORKS ORDER



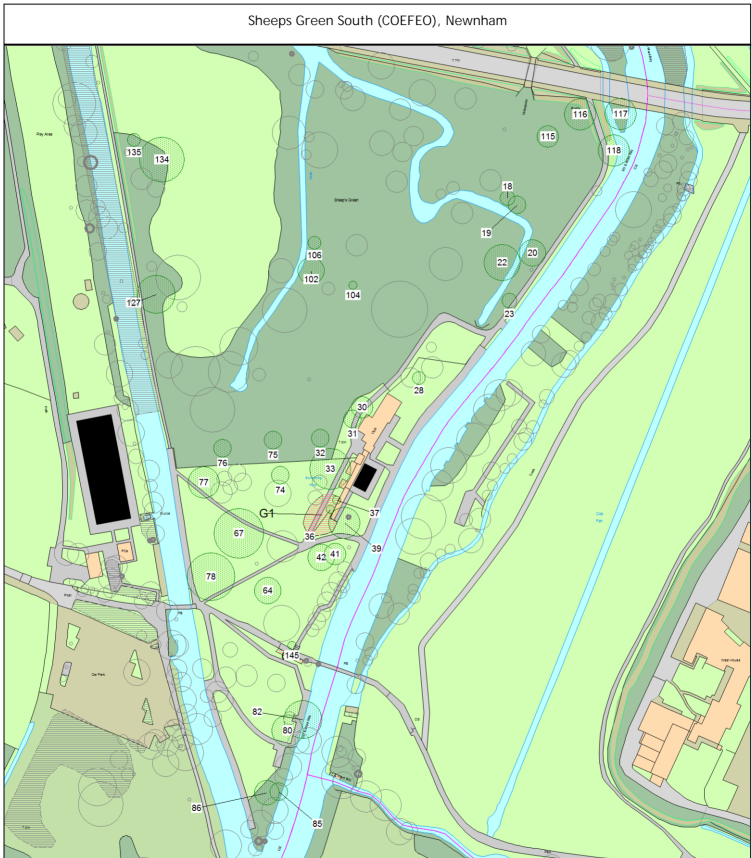
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