

### PLANNED TREE MAINTENANCE

Tree Works Notificati	on	Created By:						
Public Scrutiny		Date:						
Tree Works reference number and schedule title								
Wards included withi	n planned works:							
Abbey	East Chesterton	Que	en Ediths					
Arbury	Kings Hedges	Rom						
Castle	Market		npington					
Cherry Hinton	Newnham		t Chesterton					
Coleridge	Petersfield							
Within following Cou	ncil service areas: Housing	Park	s					
Size of schedule – ba	sed on number of tre	es included	witihin:					
Small ( < 10 trees)	Medium (11 - 50 trees)	Larg	e 0 trees)					
Brief description of th	, , , , , , , , , , , , , , , , ,							

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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.

ARBORICULTURAL WORKS ORDER

CAMBRIDGE CITY COUNCIL

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### Works Order

Location:	Order no/ref:		
PMP Coe Fen & New Bit	Contract/Client Ref: Item created: 16 August 2024		
	Priority of works:		
	Start on/after:		
Site type:	Complete by:		

Tree/Item code	Species/Work required	Rate	Quantity	Cost
Coe Fen North (COEI	FN), Market			
SgI/2 (509876) CLH C/L - c	Maple (Sycamore) (Acer pseudoplatanus) (///tuned.universal over highway to 3.5-4.5m	ly.tone)	1 tree	0.00
SgI/7 (509900) CLF C/L - c	Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///sentover footpath to 2.4m	tences.sor	ngs.hung) 1 tree	0.00
<b>G</b>	Plane (London) (Platanus x hispanica) (///atomic.today.silk) over footpath to 2.4m		1 tree	0.00
SgI/12 (509904) CLF C/L - c	Plane (London) (Platanus x hispanica) (///acid.ever.tolls) over footpath to 2.4m		1 tree	0.00
SgI/15 (509920) RDW Rem -	Maple (Sycamore) (Acer pseudoplatanus) (///transit.cooks.r deadwood remove vertical dead stems	novel)	1 tree	0.00
SgI/39 (509976) CL4 Crown	Ash (Raywood / Claret) (Fraxinus angustifolia 'Raywood') (// lift to 4m	/range.sr	niled.next) 1 tree	
SgI/55 (660252) RT1 Remov the riv	Ash (Common) (Fraxinus excelsior) (///follow.stops.rabble) ve tree leaving 1m high stump moribund Ash leaning across ver		1 tree	
	Ash (Common) (Fraxinus excelsior) (///dine.giving.goes) by reduce moribund Ash by half to prevent falling onto ay or river		1 tree	0.00
Coe Fen South (COEI	FS), Market			
$C_{\alpha}$ /14 / $(\Gamma_{10} / 0.4)$	Willow (Increasified) (Calix areasies) (///leared cald actors)			

Sgl/14 (510	684)	Willow (Unspecified) (Salix species) (///leaned.gold.actors)	
ICRT	Reduce	ivy to the following height :clear all Ivy and bramble from	1 tree
	pollard	heads	



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### ARBORICULTURAL WORKS ORDER

Works Order

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Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/15 (510804) Willow (Unspecified) (Salix species) (///island.movie.trip) CRT C/R - by ICRT Reduce ivy to the following height :clear all lvy from pollard heads		1 tree 1 tree	0.00
Sgl/41 (510792) Willow (Unspecified) (Salix species) (///shin.cups.eager) CRP C/R - repollard 1.5m above pollard points all stems over 25cm in diameter		1 tree	0.00
Sgl/42 (510796) Willow (Unspecified) (Salix species) (///rising.fires.smile) CRP C/R - repollard 1.5m above pollard points all stems over 25cm in diameter		1 tree	0.00
Sgl/43 (510788) Willow (Unspecified) (Salix species) (///terms.grows.pink) CRP C/R - repollard 1.5m above pollard points all stems over 25cm in diameter		1 tree	0.00
IVY Sever ivy at remove ivy from pollard knuckle		1 tree	0.00
Sgl/44 (510800) Willow (Unspecified) (Salix species) (///paying.fast.live) CRP C/R - repollard 1.5m above pollard points all stems over 25cm in diameter		1 tree	0.00
IVY Sever ivy at remove ivy from pollard knuckle		1 tree	0.00
Sgl/53 (510908) Willow (Unspecified) (Salix species) (///levels.stow.cube) \$WR Recommended Works - see Comments clear vegetation from collapsed crown on east side of the dyke and sever ivy at the base of any upright poles		1 tree	
Repollard;			
Sgl/72 (510928) Willow (Unspecified) (Salix species) (///port.belly.voices) \$WR Recommended Works - see Comments clear bramble on east side of dyke from collapsed crown		1 tree	
Sgl/76 (510940) Willow (Unspecified) (Salix species) (///puddles.start.jets) ICRT Reduce ivy to the following height 2m up stem to kill off ivy growing over old pollard knuckle		1 tree	
Sgl/82 (510952) Poplar (Black) (Populus nigra) (///lately.cope.sunset) CRT C/R - by 6-8m creating habitat poles. trees are in decline and as such, this is a phase process for saftey but to also allow wildlife to make use of the decaying trees.		1 tree	0.00
Sgl/84 (510960) Poplar (Black) (Populus nigra) (///formed.agents.labels) CRT C/R - by 6-8m creating habitat poles. trees are in decline and as such, this is a phase process for saftey but to also allow wildlife to make use of the decaying trees.		1 tree	0.00



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### ARBORICULTURAL WORKS ORDER

Works Order

Tree/Item code Species/Work required	Rate	Quantity	Cost
Sgl/85 (510956) Poplar (Black) (Populus nigra) (///stow.feast.patch) CRT C/R - by 6-8m creating habitat poles. trees are in decline and as such, this is a phase process for saftey but to also allow wildlife to make use of the decaying trees.		1 tree	0.00
Sgl/96 (510784) Willow (Unspecified) (Salix species) (///task.brave.small) CRP C/R - repollard 1.5m above pollard points all stems over 25cm in diameter		1 tree	0.00
IVY Sever ivy at remove ivy from pollard knuckle		1 tree	0.00
Sgl/110 (511080) Yew (Irish) (Taxus baccata 'Fastigiata') (///patrol.shower.tri RT1 Remove tree leaving 1m high stump cut down the dead yew and leave a hip height stump	icks)	1 tree	
Sgl/129 (545644) Willow (White) (Salix alba) (///poem.home.unwanted) COP Coppice		1 tree	0.00
tree plotted in river to show the two braches leaning across the river			
New Bit (NEWBIT), Market			
Sgl/9 (524808) Thorn (Hawthorn) (Crataegus monogyna) (///plates.answer.na RT1 Remove tree leaving 1m high stump sned up crown and leave trunk whole piece on ground for habitat	rrow)	1 tree	
Sgl/22 (524836) Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///bill. CLF C/L - over footpath to 2.4m	fork.flea	d) 1 tree	0.00
Sgl/42 (524856) Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///ears CLF C/L - over footpath to 2.4m	.judge.f	focus) 1 tree	0.00
Sgl/44 (524864) Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///hatc CLF C/L - over footpath to 2.4m	ch.dining	j.rising) 1 tree	0.00
Sgl/45 (524868) Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///drur CLF C/L - over footpath to 2.4m	ns.riche	r.life) 1 tree	0.00
Sgl/53 (524876) Lime (Unspecified) (Tilia species) (///transfers.rail.humid) CL4 Crown lift to 4m		1 tree	
Sgl/54 (524872) Aesculus (Horse Chestnut) (Aesculus hippocastanum) (///mea CLF C/L - over footpath to 2.4m	lls.will.c	rchestra) 1 tree	0.00
Sgl/57 (524904) Ash (Common) (Fraxinus excelsior) (///owners.office.orange) RDW Rem - deadwood dead branch over footpath		1 tree	0.00



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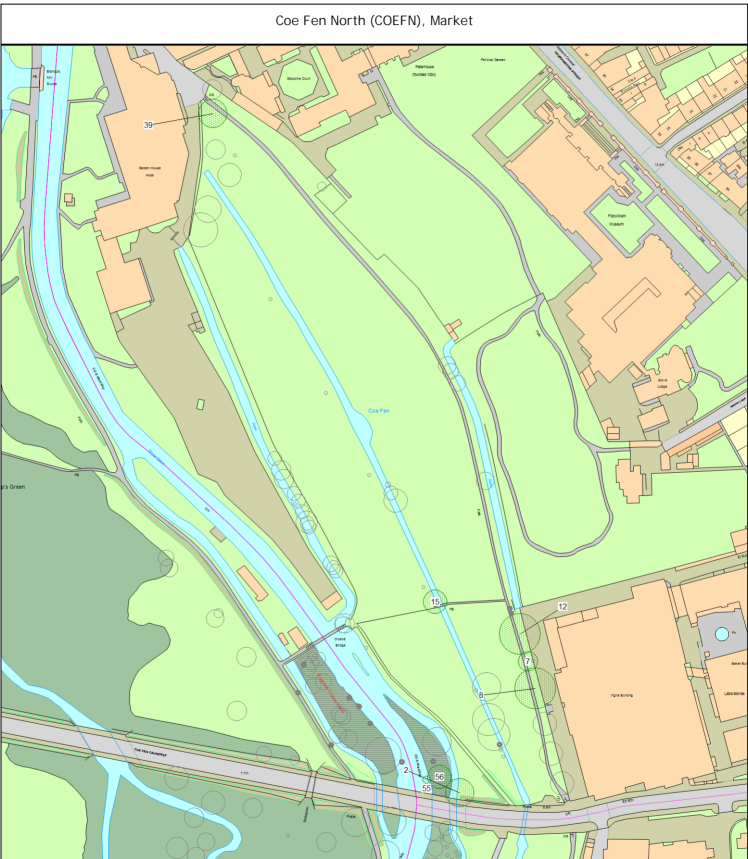
ARBORICULTURAL WORKS ORDER

Works Order

Expenditure	e code analysis :-	
	Expenditure code not specified	
Schedule ite	em analysis :-	
CLF	C/L - over footpath to 2.4m	8 trees @ 0.00
CLH	C/L - over highway to 3.5-4.5m	1 tree @ 0.00
COP	Coppice	1 tree @ 0.00
CRP	C/R - repollard	5 trees @ 0.00
CRT	C/R - by	5 trees @ 0.00
IVY	Sever ivy at	3 trees @ 0.00
RDW	Rem - deadwood	2 trees @ 0.00

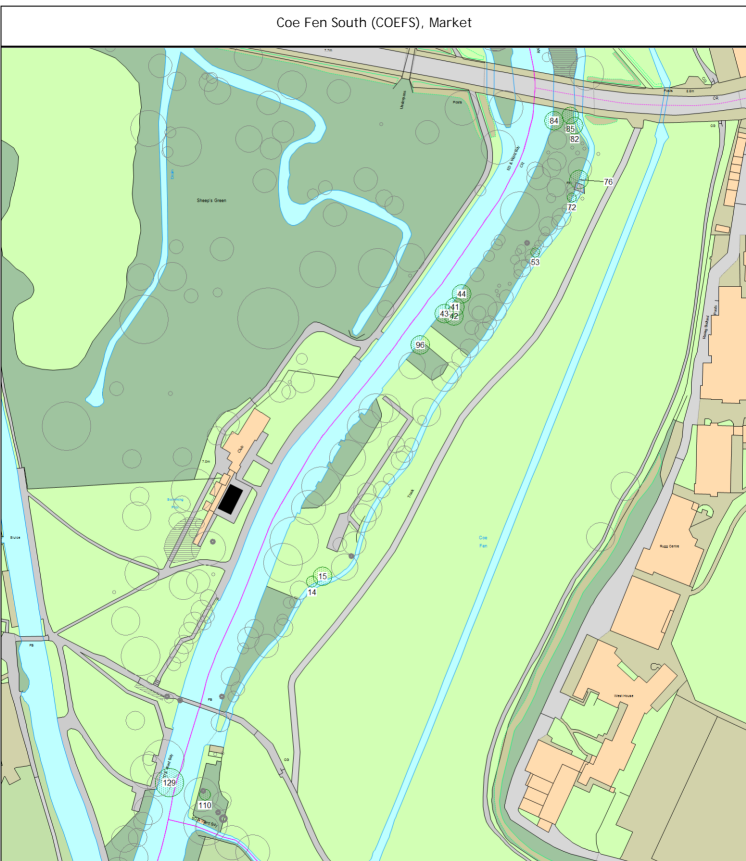
Contractor:	Tota	al cost:	0.00
	Issued by:		
X		Kenny M	AcGregeor





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#### ARBORICULTURAL WORKS ORDER





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