Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk ratir
							Work Priority	Inspection
T567	Cherry	6m		3	Good health.	No works.		2yrs
T586	Cypress	16m		3	Good health.	No works.		, ,
	Durnia Dium	7m		₹				2413
0101	Furpie Flum	Ж		3	Half tree failed and been cut up, standing half Has decay pocket at base.	Consider reducing to reduce risk of Further failure.	2	2yrs
G588	Mixed SSP	10m		S/M	Good health.	No works.		2yrs
T611	Ash	10m		S/M	Breaks into two at 1.5m, good health.	Monitor for Ash Die Back.		2yrs
T589	Ash	12m		3	Good health and vigour.	No works.		2yrs
T591	Scot Pine	12m		3	Ivy clad trunk, good health.	Sever Ivy.	ω	2yrs
T593	Scot Pine	7m		3	Suppress tree.	No works.		2yrs
T592	Scot Pine				Dead.	Fell.	2	2yrs
T594	Ash	12m		S/M	Good health and vigour.	No works.		2yrs
T595	Ash	12m		S/M	Good health and vigour.	No works.		2yrs
T596	Scot Pine	12m			Snapped tree, ideal for standing deadwood.	No works.		2yrs
T599	Scot Pine	12m		S/M	Good health, deadwood present.	Low risk.		2yrs
T597	Scot Pine	12m		S/M	Good health.	Low risk.		2yrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

T621 Sv	T516 Sy	G618 Ho	T615 Ash	T614 Ash	G619 Elder	T625 Sco	T608 Wa	T606 Sco	T605 Sco	T604 Sco	T602 Scc	G603 Mix	on plan	
Sycamore	Sycamore	Hollies	<i></i>	<i>5</i>	<u>Q</u>	Scot Pine	Walnut	Scot Pine	Scot Pine	Scot Pine	Scot Pine	Mixed SSP		Species
12m	14m	10m	16m	16m	5m	15m	13m	12m	12m	14m	12m	10m	3	Height
													(3)	Spread
0/M	0/M	3	3	3	3	3	3	3	3	3	3	S/M	Class	Age
In decline, has been heavy reduce, deadwood All over, wood pecker holes present.	Historically reduce hard, Ivy clad trunk Northern over green house, decay in old Knuckle points, squirrel damage present.	Good health.	Good health.	Good health, deadwood present, Ivy clad.	Good health.	Good health.	Twin stem from 1.2m, historic limb failure North side.	Good health, basal damage North side.	Good health, Deadwood present.	Good health, Deadwood present.	Good health, Deadwood present.	Good health.		Condition
No works.	Consider repollard reducing risk to green houses, sever Ivy.	No works.	No works.	Low risk.	No works.	No works.	No works.	No works.	Low risk.	Low risk.	Low risk.	No works.		Recommendations
	2												Work Priority	Informed by risk rating
2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	2yrs	Inspection Frequency	risk rating

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancyM = Mature - 2/3 natural life expectancy

OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T622	Sycamore	14m		0/M	Great habitat trees.	No works.		2vrs
G454	Cherries	7m		S/M	Good health,	No works.		2vrs
T456	Sycamore	17m		0/M	Twin stemmed from ground, small cavity West Side, deadwood and hanging branch in cavity.	Deadwood and remove hanging branches.	2	2yrs
T457	Cherry	3m		S/M	Good health.	No works.		2vrs
T458	Scot Pine	12m		3	Good health and vigour.	No works.		2vrs
T462	Scot Pine	12m		3	Good health.	No works.		2vrs
T460	Cherry	8m		3	Good health.	No works.		2yrs
T459	Cherry	7m		3	Good health.	No works.		2yrs
T461	Cherry	6m		3	Good health.	No works.		2yrs
T463	Sorbus	14m		3	Good health.	No works.		2yrs
T464	Cherry	7m		3	Historic bark wounding, Northern side.	No works.		2yrs
T465	Scot Pine	14m		3	Good health.	No works.		2yrs
T466	Cherry	6m		3	Good health.	No works.		2yrs
T467	Cherry	6m		3	Good health.	No works.		2yrs
T468	Scot Pine	14m		3	Good health.	No works.)

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No	Species	Height	Spread	Age	Condition	Recommendations	Informed by risk rating	risk rating
on pian		(III)	(111)	Cass			Work Priority	Inspection Frequency
T472	Sycamore	15m		≾	Single stem tree, good.	No works.		2yrs
T471	Scot Pine	14m		3	Dead.	Fell.	2	2yrs
T469	Scot Pine	14m		3	Good health.	No works.		2yrs
T472	Scot Pine	15m		3	Good health.	No works.		2yrs
T474	Scot Pine	14m		3	Good health.	No works.		2yrs
T475	Scot Pine	15m		3	Good health.	No works.		2yrs
T478	Cherry	6m		3	Ivy clad tree.	Sever Ivy.	ω	2yrs
T479	Cherry	6m		3	Ivy clad tree.	Sever Ivy.	ω	2yrs
G479	Elm	6-7m		S/M	Good, there are 4 dead trees.	Fell dead trees.	2	2yrs
G489	Em	7-8m		S/M	Dead and fallen trees present.	Fell dead trees.	2	2yrs
T482	Cherry	6m		3	Good health.	No works.		2yrs
T484	Cherry	6m		3	Good health.	No works.		2yrs
T485	Cherry	6m		3	Good health.	No works.		2yrs
G453	Mixed SSP	7-14m		S/M	General good health.	No works.		2yrs
T452	Cherry	9m		3	Good health.	No works.		2yrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T451	Chestnut	10m		3	Good health.	No works.		2vrs
T450	Oak	12m		3	Good health.	No works.) Vire
T449	Cherry	2m		S/M	Good health.	No works.) Prince
T448	Sorbus	8m	To gottand	3	Good health.	No works		ry is
1	2	;				200		2yrs
1447	Cherry	10m		3	Good health.	No works.		2yrs
T445	Cherry	8m		3	Good health.	No works.) Virs
T446	Cherry	8m		3	Good health.	No works.) Virs
T444	Sorbus	2.5m		3	Good health.	No works.		2yrs
T442	Oak	17m		3	Good health, hanging branches in crown area And deadwood.	Remove hangers and deadwood.	2	2yrs
T443	Oak	14m		3	Good health.	No works.		JVIII.
G492	Mixed SSP	8m		S/M	Good health.	No works.		Over 5
T491	Cherry	3.5m		S/M	Good health.	No works.		7
T613	Cherry	7m		3	Good health.	No works.)vrs
T494	Sycamore	18m		3	Ivy clad trunk, showing good bud coverage.	No works.		2 2 2 2 2
T445	Sycamore							2yrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No	Species	Height	Spread (m)	Age	Condition	Recommendations	Informed by	Informed by risk rating
7		()	(111)				Work Priority	Inspection Frequency
T453	Sycamore	16m		3	Good health.	No works.		2yrs
T498	Prunus	12m		3	Good health.	No works.		2yrs
T497	Sycamore	16m		3	Good health.	No works.		2yrs
T496	Sycamore	16m		3	Good health.	No works.		2yrs
T497	Pine	17m		3	Good health.	No works.		2yrs
T499	Ash	17m		3	Large wound from ground up to 3m on Northern side, showing good bud coverage.	No works.		2yrs
T500	Pine	14m		3	Good health.	No works.		2yrs
G562	Mixed SSP	10-12m		S/M	Mainly Elm, dead trees present, in general Good health approximately 20.	Fell dead tree in striking distance of path.	2	2yrs
T554	Sycamore	16m		3	Good bud coverage, deadwood and large Hanging branch over footpath	Remove hangers and deadwood.	2	2yrs
T553	Pine	18m		3	Good health.	No works.		2yrs
T551	Pine	17m		3	Good health.	No works.		2yrs
T555	Pine	19m		3	Good health.	No works.		2yrs
T561	Pine	20m		3	Good health.	No works.		2yrs

Definition:
Y = Young - planted within past 5 years
SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

Small deadwood = up to 35mm Large deadwood = 35mm up

on plan		(m)	(E)	Class		Kecommendations	Informed by risk rating	risk rating
							Work Priority	Inspection
G560	Elm	8-10m		M/S	There are some dead tree approximately 8.	Remove dead tree in striking distance of Footpath.	2	2yrs
T438	Acer	10m		3	Good health.	No works.		Jyre
T437	Sorbus	12m		3	Good health.	No works.) 17 C
T436	Cherry	10m	***************************************		ood boalth			2915
	CICITY	TOIL		3	Good nealth.	No works.		2yrs
T435	Sycamore	12m		3	Good health, Ivy clad been severed.	No works.		2yrs
T434	Thorn	6m		3	Ivy clad.	No works.		2vrs
T433	Cherry	12m		3	Good health.	No works.		2Vrs
T441	Walnut	14m		3	Good health.	No works.		2vrs
T443	Oak	10m		S/M	Good health.	No works.		2Vrs
G506	Mixed SSP	10m		3	Good health.	No works.		2yrs
	Sycamore	12m		3	Dead.	Fell.	н	2yrs
G579	Mixed SSP	8-12m		3	Good health.	No works.		2yrs
T580	Walnut	14m		3	Ivy clad but been severed, good health.	No works.		2yrs
T581	Sycamore	16m		3	Ivy clad crown been severed, deadwood over	Deadwood.	2	2vrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T582	Sycamore	15m		3	Ivy clad been severed.	No works.		2yrs
T583	Sycamore	16m		3	Ivy clad been severed deadwood and hanging.	Deadwood and remove hangers.	2	2yrs
T584	Sorbus	8m		3	In decline.	Fell.	2	2yrs
T440	Sycamore	14m						
T435	Sycamore	12m		3	Good health, Ivy clad been severed.	No works.		2yrs
T434	Thorn	6m		3	Ivy clad.	No works.		2yrs
T433	Cherry	12m		3	Good health.	No works.		2yrs
T441	Walnut	14m		3	Good health.	No works.		2yrs
T443	Oak	10m		S/M	Good health.	No works.		2yrs
G506	Mixed SSP	10m		3	Good health.	No works.		2yrs
T578	Sycamore	12m		3	Dead.	Fell.	H	2yrs
G579	Mixed SSP	8-12m		3	Good health.	No works.		2yrs
T580	Walnut	14m		3	Ivy clad but been severed, good health.	No works.		2yrs
T581	Sycamore	16m		3	Ivy clad crown been severed, deadwood over Road.	Deadwood.	2	2yrs

Definition:

Y = Young - planted within past 5 years

SM = Semi Mature - 1/3 natural life expectancy

M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Large deadwood = 35mm up Small deadwood = up to 35mm

on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
						₽₩	Work Priority	Inspection Frequency
T582	Sycamore	15m		3	Ivy clad been severed.	No works.		2vrs
T583	Sycamore	16m		3	Ivy clad been severed deadwood and hanging.	Deadwood and remove hangers	ა 	, ,
T584	Sorbus	8m		3	In decline.	<u>Fe</u>	ו כ	cyis
T440	Cycamoro	1		:			_	2yrs
1	sycamore	14m		3	Good health, Ivy been severed, street light Through crown.	Clear by0.5m round street light.	2	2yrs
T439	Cherry	10m		3	Good health.	No works.		Tyre
T565	Maple	16m		3	Good health.	No works.) j
T572	Oak	14m		S/M	Good health.	No works.		2 yrs
T570	Oak	14m		S/M	Good health.	No works.		2vrs
T567	Oak	10m		S/M	Good health.	No works.		2vrs
T568	Thorn	10m		3	Good health.	No works.		2vrs
G566	Mixed SSP	8-10m		S/M	Good health.	No works.		2Vrs
G574	Malus	8m		3	Ivy clad but good bud coverage.	No works.		Jyrs 2
T575	Malus	14m		3	Good health.	No works,) vre
G577	Mixed SSP	8m		S/M	Good health.	No works.		2yrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

on plan	Species	(m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T535	Pine	20m		3	Good health.	No works.		2yrs
T538	Pine	21m		≾	Good health.	No works.		2vrs
T539	Pine	20m		3	Good health	No works.		2vrs
T528	Walnut	16m		3	Dead.	Turn into a monolith or fell.	L	2vrs
T530	Walnut	17m		3	Basel damage on East side, small cavities on Main ascending stem, small deadwood.	No works, but monitor.		2yrs
G557	Sycamore	18m		3	Good health.	No works.) Virs
G559	Mixed SSP	10-12m		S/M	Good health, one Walnut on Eastern side with Bark damage.	No works, monitor Walnut.		2yrs
T548	Pine	20m		3	Good health.	No works.) Vrc
T545	Pine	18m		3	Good health.	No works.		2yrs
T546	Pine	20m		3	Good health.	No works.		2vrs
T543	Pine	20m		3	Good health.	No works.		2vrs
T542	Pine	20m		3	Good health.	No works.		2yrs
T547	Pine	16m		<u> </u>	Dead.	Turn in to monolith or fell.	2	2yrs
T550	Pine	18m		3	Good health.	No works.		2yrs

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	risk rating
							Work Priority	Inspection Frequency
T551	Pine	20m		3	Main primary ascending stem is dead, poor Condition.	Fell.	2	2yrs
G556	Mixed SSP	14-18m		S/M	Good health.	No works.		Ovre
T503	Pine	20m		3	Good health.	No works.		2yrs
T504	Pine	20m		3	Good health.	No works.) - June
T522	Sycamore	19m		3	Good health.	No works.		Over O
T524	Sycamore	20m		3	Good health.	No works.		Ovre O
T512	Pine	18m		3	Good health.	No works.		2vrs
T511	Pine	20m		3	Good health.	No works.		7 - J. 5
T513 F	Pine	21m		3	Good health.	No works.) vrs
G557	Mixed SSP	10-12m		S/M	Good health and vigour.	No works.) - J
	Walnut	19m		3	Good bud coverage.	No works.		2yrs
1528	Walnut	18m		3	large cavity in trunk, deadwood over path.	Deadwood.	2	2yrs
Definition:	•							

Definition:

Y = Young - planted within past 5 years SM = Semi Mature - 1/3 natural life expectancy M = Mature - 2/3 natural life expectancy OM = Over Mature 3/3 natural life expectanc6

> Small deadwood = up to 35mm Large deadwood = 35mm up