Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1443	Sycamore Acer pseudoplatanus	Mature	15	400	R	Poor	Erect tree with significant stem decay and crown die-back.	3	3	Road	Mod	<5	Remove tree	1	
1448	Swedish Whitebeam Sorbus intermedia	Late Mature	10	800	R	P001	Relatively large crown. Large compression union between 2 main stems at 1.7m, with included bark. Decay notable at tree base [W]. Armillaria sp. infection noted [fungal mycelium]. Early leaf loss.	3	2	Road;Lawn	Mod	<5	Remove tree	1	
1461	Wild Cherry Prunus avium	Late Mature	15	900	A/R2;3	Good	Huge tree for species with wide spreading crown. Fungal fruiting bodies at tree base in clusters: Pholiota squarrosa. Large compression fork at 2m: 2 main erect stems. East stem with further compression fork at 3m: 2 stems with notable included bark at union. Historic branch failure at 3m [E], with decay. Generally good structure: mid and upper crown. Small diameter dead wood over path. Historic break-out wound with significant reaction wood at 2m [W]. Healthy crown appearance. Good basal flare.	3	2	Path; Road	Low	5-30	Minor crown thin to western crown (from compression union) (2) Inspect annually	1	Pholiota squarrosa has the potential to cause brittle fracure or ductile failure in the advanced stages of decay. Consider decay detection at base.
1517	Common Ash Fraxinus excelsior	Late Mature	23	650	B1-3	Good	Large tree Ivy clad tree located adjacent to T1516. Lean north towards space. Descending primary branch from 7m over tow path. Medium sized crown. Compression fork at 8m: 2 slender stems. Small 2nd and 3rd order branches. Historic removed stem at round level [sw], now decaying. Minor small diameter dead wood over tow path.	2	2	Path	Low	10-30	Sever lvy to aid view of main stem and compression union	1	
1529	Sycamore Acer pseudoplatanus	Mature	15	600	B2	Fair/Good	Erect tree with correcting lean north. Asymmetric crown weighted north over Tow path. Good buttress root formation. Fork at 6m: erect stems from union. Hanging branch at 4m [N] over tow path.	1.5	3	Path	Mod	20-30	Remove hanging branch at 4m	1	
1557	Wild Cherry Prunus avium	Late Mature	20	600	B/R1;3		Erect tree of generally good form and crown structure. Large tree base with good basal flare. Unidentified, small fungal fruiting bodies in clusters at root crown [N], indicate possible infection. Clean stem to 6m. Clean stem to 6m. Relatively open crown with open habit. Minor dead wood.	3	1.5	Road;Path	Low	10-20	Further investigation at tree base	1	
1561	Sycamore Acer pseudoplatanus	Mature	16	520	B2	Fair +	Relatively symmetric, decurrent crown. Neutral fork at 2m: stender upright stem [ne]. Notable small diameter dead wood in lower and mid crown [possibly due to Squirrel damage]. Historic small diameter branch failure. Hanging branch at 8m [W]. Good buttress roots [N].	2	4	Path	Mod	20-30	Remove hanging branch Remove dead wood over path	1	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1569	Sycamore Acer pseudoplatanus	Late Mature	18	750	A/B2;3	Good	Wide spreading, medium sized crown and large bole. Good buttress root formation. Hanging branch at 6m [S]. 3 main stems from 2.5-3m. Compression union between north & south east stem. North stem extends north, with large decurrent crown. Small diameter dead wood throughout crown and over paths. Several occluded pruning wounds on scaffold limbs.	1.5	4	Path	Mod	20-30	Remove hanging branch at 6m	1	
1591	Sycamore Acer pseudoplatanus	Mature	18	650	B/C2		Erect tree. Large compression fork with large area of included bark at 1.6m: 2 co-dominant stems. East stem with compression fork at 3m: 2 erect stems with included bark and cracking. Notable historic branch failure and small diameter dead wood throughout crown. Numerous small historic pruning wounds. Hanging branch at 8m (north) over path.	1.5	4	Path	Low	10-20	Remove hanging branch Crown clean (3)	1	
1592	Sycamore Acer pseudoplatanus	Mature	16	450	R	Poor	Significant crown die-back. Notable lean south east, over path. Poor basal flare. Tree in decline.	3	3	Path	Mod	<5	Remove tree Tree failed and removed	1	
1604	Common Ash Fraxinus excelsior	Mature	20	560	A2;3		Erect tree of good form with good buttress root formation and relatively large open crown. Slender descending primary branches from 6m and 8m, over bench: both with vigorous crowded crowns. Hanging branch at 5m over bench.	1.5	4	Bench	Mod	20-40	Remove hanging branch Minor crown thin- lower crown (3)	1	
1610	Sycamore Acer pseudoplatanus	Mature	15	450	B/R	Poor	Erect tree of good form with significant crown die-back. Notable dead wood over woodland. Small leaves and poor shoot extension indicate decline in condition. Minor fungal mycelium at noted at base, probably Armillaria mellea. Relatively poor basal flare.	3	2	Lawn;Path	Mod	<10	Monitor condition: inspect annually	1	Consider removing tree
1612	Lime species Tilia sp.	Mature	22	850	A/B2		Tree with wide spreading crown. Compression fork at 2m: 2 erect stems with included bark at union. Good basal flare and buttress roots. Western stem with compression fork at 4m: 2 stems with notable included bark. North stem extends north over path. Southern stem with failing branch at 7m [ w] over lawn edge. Historic small diameter branch failure.	1.5	3	Lawn	Low	30-40	Remove damaged branch at 7m (W) over lawn	1	Consider crown reduction of northern crown from 7m-5m and monor crown clean
1626	Norway Maple Acer platanoides	Mature	16	500	B/C2		Erect, Ivy clad tree with minor correcting lean north and asymmetric crown weighted in the same direction, towards space, over park bench. Large historic wound with decay: 0.5-2m [NW]. Large historic break out wound with on-going decay: from ground level -1.5m [E]. Long slender 3rd order branches.	2	2	Path;Bench	Low	10-20	Monitor base Inspect annually	1	Consider removing tree

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1635	Sycamore Acer pseudoplatanus	Mature	20	750	B2	Fair	Large tree with severe recent storm damage to crown. Several large hanging branches over path. Notable Squirrel damage. Large base; 3 erect stems from 2m.	2.5	4	Path	Mod	10-30	Remove hanging branches Crown clean (2)	1	Comments
1650	Lime species Tilia sp.	Mature	20	550	B1,2	Good	Erect tree with medium sided crown of generally good form. Mass of epicormic growth obscures tree base. Good buttress roots. Small diameter dead wood and historic branch failure over path/steps.	1.5	3	Path	Very Low	20-40	Remove epicormic growth to aid observation of tree base	1	
1688	Sycamore Acer pseudoplatanus	Late Mature	23	750	B1-3	Good	Very large tree located adjacent to path. Large base with good buttress roots. Large bole with notable reaction wood [S]. Very large, historic break out wound with decay and notable wound wood and reaction wood: 1.8m-3.5m [N]; 600mm wide. Good crown structure. Large hanging branch at 15m [N] over path/steps.	1.5	3.5	Path	Mod	20-40	Remove hanging branch at 15m	1	
1689	English Elm Ulmus procera	Mature	24	700	B1,2	Fair+	Large erect tree adjacent to steps. 2 co-dominant erect stems from 8m. Historic medium diameter branch failure throughout crown. Several branch stubs with decay. Damaged, prone branch at 10m [N].large hanging branch at 18m [N], over woodland edge but with potential to hit steps. Small basal cavity extends below ground level [N], with ongoing decay and infected with Armillaria sp. as noted by fungal mycellium.	2	4	Path;None	Mod	5-20	Remove hanging branches Inspect annually	1	Consider removing tree
1733	Elm Species Ulmus sp.	Early Mature	8	250 rf	R	Good	Unstable root plate. Significant correcting lean north over path. Relatively large crown.	2	3.5	Path	Mod	<10	Remove tree	1	ž
1748	Horse Chestnut Aesculus hippocastanum	Early Mature	9	400	B2	Fair/Good	Erect tree with asymmetric crown [N]. Tree of good form for species, with relatively finely branched crown. Small basal cavity [S] extends up stem and below ground level. Relatively poor basal flare [S].	2.5	2.5	Path;Fence	Low	5-25	Inspect annually Monitor basal cavity	1	
1404	Lime species Tilia sp.	Mature	14	450	B2	Fair	Historic pollard from 5m. Erect tree with restricted crown, under T1557. Several slender stems from 5m, weighted south towards space. Minor decay at pollard bole. Several partially occluded, historic pruning wounds with decay on main stem. Good basal flare.	1.5	1.5	Path;Road	Low	20-30	Crown clean	2	Consider re-pollarding

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Tag												remaining			
Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	contribution years	Recommendations	Timing	Comments
1405	Lime species Tilia sp.	Mature	17	475	A/B2	Good	Historic pollard from 5m. Erect tree with partially restricted crown. Several erect slender stems from 5m. Small broken branches in mid crown over parked cars. Several historic occluded pruning wounds on main stem. Good basal flare.	1	3	Road	Low	30-40	Crown clean	2	
1406	Yew Taxus baccata	Early Mature	3.5	350 rf	B2	Good	Partially restricted crown [E].Low branches over parked cars.	1.5	4	Parked cars	Mod	20-40	Crown lift to 2.5m (south)	2	Nuisance
1407	Lime species Tilia sp.	Mature	19	600	A/B2	Good	Large crown. Historic pollard from 5m. Compression fork at 3m: 2 main erect stems. Hanging branch over parked cars. Numerous slender stems from 5m. Good basal flare.	1.5	3	Path;Road	Low	30-40	Remove hanging branch Crown clean	2	
1408	Lime species Tilia sp.	Mature	18	600	A/B2	Good	Large crowded crown. Historic pollard from 5m. Compression fork at 3m: 2 main erect stems. Numerous slender stems from 5m. Several small broken branches over parked cars. Good basal flare.	1.5	1.5	Path;Road	Low	30-40	Crown clean.	2	Consider re-pollarding from 5m
1410	Lime species Tilia sp.	Mature	19	650	A/B2	Good	Historic pollard from 5m. Erect tree with large crown; numerous slender stems from 5m. Large pollard bole. Historic occluded pruning wounds with decay on main stem [28.3m N]. Small slender broken branches over road, drooping slender stems over parked cars	1	4	Road	Low	30-40	Crown clean	2	Consider re-pollarding from 5m
1414	Lime species Tilia sp.	Mature	17	600	A/B2	Good	Historic pollard from 5m. Erect tree with numerous slender stems from 5m. Small broken branches over parked cars. Good basal flare.	1	3	Road	Low	30-40	Crown clean, removing broken branches	2	
1421	Lime species Tilia sp.	Mature	16	500	B2	Fair	Historic pollard from 5m. Several stender stems from 5m. Several small historic prunning wounds with decay. Crown notably restricted by large Elm [N]. Compaction around tree base due to narrow path. Some decay at pollard bole.	1.5	1.5	Path;Road	Low	20-40	Pollard tree	2	Crown reduction to Elm
1423	Lime species Tilia sp.	Mature	18	550	B1-3	Good	Historic pollard from 5m. Erect tree with several slender stems from 5m. Small broken branches. Compression unions with included bark at 4m. Significant decay at base of southern Stem at 5m. Some compaction around tree base.	2	1.5	Path	Low	20-40	Crown clean	2	Consider re-polarding at 5m

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1424	Lime species Tilia sp.	Mature	17	500	A/B2	Good	Historic pollard from 5m. Erect tree with several slender stems from 5m. Partially restricted crown [N]. Relatively large historic prunning wound with decay at 2m [W], partially occluding. Good basal flare. 3 main stems from 4m.	1.5	1.5	Road	Low	20-40	Crown clean		Consider re-polarding at 5m
1460	Elder Sambucus nigra	Mature	4.5	300 rf	C1,2	Fair	Asymmetric crown, weighted east. Low branches over pavement.	1.5	1.5	Road	Very Low	<20	Minor crown lift to 2.5m over pavement	2	Nuisance
1499	Elm Species Ulmus sp.	Young	3	100	R	Fair/Poor	Slender tree collapsing over fence towards river.	1.5	3	Fence	Very Low	<10	Remove tree	2	
1523	Common Ash Fraxinus excelsior	Early Mature	6	220	R	Fair	Extended lean north over fence. Partially collapsed tree beside boundary fence.	2	3	Path;Fence	Mod	<5	Remove tree	2	
1538	Hawthorn Crataegus monogyna	Mature	5	220	C1,2	Fair/Poor	Tree with lean north, and crown weighted in same direction. Suppressed understorey tree. <i>Armillaria</i> species infection noted at decaying branch stub [0.5m].	2	3	Path;Fence	Low	<10	Remove tree	2	
1539	Sycamore Acer pseudoplatanus	Early Mature	4.5	250	R	Fair/Poor	Strongly asymmetric crown [N], and significant lean over fence. Tree compromised by Squirrel damage.	2	2.5	Path;Fence	Low	<5	Remove tree	2	
1541	Horse Chestnut Aesculus hippocastanum	Early Mature	4.5	280	C/R	Fair/Poor	Significant extended lean north towards fence. Located adjacent to path. Slender, unstable tree with little potential. Historic suppressed tree under canopy of very large leaning Sycamore [S].	2	3.5	Path;Fence	Low	<10	Remove tree		Replacement planting needed on steep bank
1553	Wych Elm Ulmus glabra	Young	4	150	C1,2	Good	Large distorted lollipop crown with low branches over neighbours' path [W].	1.5	1.5	Path	Very Low	10-20	Crown lift to 2.5m over path	2	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1554	Lime species Tilia sp.	Early Mature	14	320 rf	C1,2	Good	Erect tree of moderate form. Erect primarly limb from compression union at 1.3m [N]. Branches affecting street lamp [S].	1.5	1.5	Path	Very Low	10-20	Prune away branches affecting street lamp	2	(Nuisance) Consider removing tree 5yrs
1568	Lime species Tilia sp.	Mature	19	800 rf	B/C2		Large compression fork at 1m: 2 stems with large area of included bark at union. Main northern stem with relatively large crown. Slender 2nd and 3rd order branches throughout crown and recent wind damage to small branches. Apparent die-back in crown and notable small diameter dead wood throughout.	1.5	3	Path	Low	10-20	Monitor compression union and crown Re-inspect annually	2	Remove dead wood over path if condition does not deteriorate. condition deteriorates consider removing tree
1580	Holly llex aquifolium	Early Mature	4	160 rf	B/C2	G000	Variagated tree of moderate form. 2 stems from 1m: southern stem with notable lean, south over path. Low branches over path. Tree affecting young Prunus beside path [S].	1.5	1.5	Path	Very Low	10-20	Crown lift to 2m	2	Consider removing tree to favour adjacent tree
1603	Hawthorn Crataegus monogyna	Mature	4	320	B2		Attractive tree located beside benches. Minor lean and asymmetric crown, weighted south over bench towards space. Partially restricted under crown of T604. Generally good crown structure. Small diameter hanging branches over benches at 4m.	1	3	Bench	Low	20-30	Remove hanging branch	2	
1616	Yew Taxus baccata	Early Mature	5	500 rf	A/B1-3	Good	Several stems from 0.5m. Symmetric crown with generally good structure. Hanging branchs at 5m [N] over path.	1.5	3	Path	Low	30-40	Remove hanging branch at 5m (N)	2	
1668	Sycamore Acer pseudoplatanus	Early Mature	12	300	B1,2	Good	Erect tree of good form with largely defect-free crown. Base incorporated at path, swollen appearance. Very small hanging branch at 4m [W] over steps.	0.5	4	Path	Low	10-30	Remove hanging branch at 4m.	2	
1678	English Elm Ulmus procera	Mature	20	500	B2	Fair/Good	Erect tree with narrow crown with erect habit, in restricted space. Minor lean north away from path. Stem wound at 1.2m (S) with Armillaria sp. mycellium present.	3	1.5	[Path]	Very Low	20-30	Monitor condition Inspect annually	2	
1682	Lime species Tilia sp.	Mature	23	600	A/B1,2	Good	Erect tree of good form with relatively tight, full crown. Strong epicormic grown at base. Good buttress roots. Minor basal cavity [N].	3	1.5	Path	Very Low	20-40	Remove epicormic growth to aid observation of tree base	2	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1723	Horse Chestnut Aesculus hippocastanum	Late Mature	18.5	750	B/R2;3	Fair -	Very large tree with storm damaged, broken crown from recent gales. 3 large failed limbs: large break-out wound at 6m from limb failed at weak compression union. Further compression union beside break-out wound: large primary limb with notable correcting lean north. Relatively large primary limb from 4m [S] extends north over path, with adequate union; notable reaction wood at base of limb and good taper. Tree with large stem and good buttress roots. Several black exudations at buttress root [E].	2.5	3	Path	Mod	<10	Remove crown, leaving wildlife pole of 5m height	2	Removal of primary limb at 6m would leave an unbalanced, ugly tree
1736	Whitebeam Sorbus aria	Early Mature	8	190	C/R	Fair/Poor	Slender unstable tree with apparent root heave and lean, north over path. Stem decay and potential weak area at site of previous fork: 1.2m.	2	3	Path	Low	<10	Remove tree	2	
1745	Horse Chestnut Aesculus hippocastanum	Early Mature	9	380	B/C1,2	Fair/Good	Correcting lean north over path. Relatively small asymmetric crown [N]. Good reaction wood on main stem. Raised soil levels at tree base. Relatively poor basal flare. Located near large wind blown tree.	2.5	2	Path;Fence	Very Low	20-30	Address raised soil levels	2	Monitor stability
1747	Hornbeam Carpinus betulus	Mature	21	600	A/R	Good	Very notable correcting lean north. Large tree with medium/large crown In open space. Relatively sheltered by other trees. Large stem with reaction wood on lower bole. Good buttress root formation [not big]. Potentially unstable ground conditions: steep banking and soil. Some accumulated bark at tree base (NE). Rib at tree base [E]. Crown weighted north, relatively large 2nd order branch shaped north from 8m.	3	2.5	Path;Fence	Low	10-30	Minor crown reduction: 21m-18m Further investigation of ground conditions	2	Damage to roots and strength of soil
1784	Sycamore Acer pseudoplatanus	Mature	20	550	B/R1;2	Good	Very large tree with large, open crown. Pronounced lean north, with some correcting in crown. No stabilising branches below 8m. Located beside steps.  Growth/movement in root plate displacing steps on southern, tensile side of tree. Located at bend in steps/path. Large stem and good buttres roots [N,E,W], Crown of generally good structure. Cavity on main stem at 4m, with some wound wood and minor decay. Some small diameter dead wood.	4	2.5	Path	Mod	<20	Consider removing tree	2	*
1401	Lime species Tilia sp.	Mature	15	450	A/B2	Good	Historic pollard [5m]. One of a row of Lime beside Douglas Crescent. Erect tree; several slender stems from 5m. Slender weakly attached stem over parked cars. Decay at base of slender stems [N].	1.5	1.5	Road;Path	Very Low	30-40	Consider crown clean	3	
1402	Lime species Tilia sp.	Mature	17	475	A/B2	Good	Historic pollard from 5m. Erect tree with minor lean south. Several slender stems from 5m. Minor decay at pollard bole. Large historic prunning wound with decay at 2m [E].	1.5	1.5	Path;Road	Very Low	20-40	Consider crown clean	3	

Tag Tree			Height	Diam		Physiological		Size of	Potential		Hazard	Estimated remaining contribution			
no.	Species	Age	(m)	(mm)	Condition	condition	Structure/Defects	part		Target	potential	years	Recommendations	Timing	Comments
1411	Lime species Tilia sp.	Mature	17	600	A/B2		Historic pollard from 5m. Minor lean south. Erect tree with medium sized crown and several slender stems from 5m; compression unions with included bark between larger stems. Small broken branches and minor crossing branches. Good basal flare.	1	3	Road	Very Low	30-40	Crown clean	3	
1413	Lime species Tilia sp.	Mature	17.5	550	A/B2	Good	Historic pollard from 5m. Erect tree with numerous slender stems from 5m. Large pollard bole. Drooping slender stems over parked cars and minor crossing branches. Good basal flare.	1.5	1.5	Road	Very Low	30-40	Crown clean	3	
1416	Lime species Tilia sp.	Mature	17	550	A/B2	G000	Historic pollard from 5m. Erect tree with numerous slender stems from 5m. Compression fork at 4m: 2 stems. Main eastern stem with compression fork and included bark at 4.5m. Cavity at base of fork at 4m. Good basal flare.	1.5	1.5	Road	Very Low	30-40	Crown clean	3	
1417	Lime species Tilia sp.	Mature	17	620	A/B2	Good	Historic pollard from 5m. Numerous slender stems from 5m.	1.5	1.5	Road	Very Low	30-40	Crown clean	3	
1419	Holly llex aquifolium	Early Mature	4	150 rf	C/R2	Fair	Tree becoming suppressed under crown of T1418, with 2 fused stems.	1	1.5	Road	N/A	<10	Consider removing tree	3	Formative work
1420	Lime species Tilia sp.	Mature	17	550	B1-3	Good	Historic pollard from 5m. Erect tree with several slender stems from 5m. Compaction around tree roots due to narrow path. Historic pruning wounds with decay at 2m [S] and 3m [W]. Small broken branch over path.	1	3.5	Path	Very Low	20-40	Crown clean	3	
1426	Lime species Tilia sp.	Mature	19	650	A/B2	Good	Historic pollard from 5m. Erect tree with numerous slender stems from 5m. Minor fork at 3m, with historic pruning wound below. Some decay at base of slender stems. Good basal flare.	1.5	1.5	Path;Road	Very Low	30-40	Crown clean	3	Consider re-polarding at 5m
1427	Lime species Tilia sp.	Mature	17	700	A/B2		Historic pollard from 5m. Numerous slender stems from 5m. 2 minor forks at 3m. Some drooping slender stems. Good basal flare.	1.5	1.5	Road	Very Low	30-40	Crown clean	3	Consider re-polarding at
1430	Yew Taxus baccata	Mature	7	600 rf	A/B2;3	Good	Erect tree with fastigiate form. Minor crown defects, including crossing branches.	2	1	Road	Very Low	30-40	Crown clean	3	Formative pruning

Tag Tree no.	Species	Age	Height	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1431	Holly llex aquifolium	Early Mature	5	200 rf	C/R2	Fair/Poor	Tree becoming suppressed by T1430.	1.5	1.5	None	N/A	<10	Consider removing tree	3	Comments
1432	Holly llex aquifolium	Mature	4.5	400 rf	B2;3	Good	2 stems from ground level. Attractive tree with symmetric crown.	1.5	1	Road	Very Low	20-40	Minor crown reducion over road	3	
1449	Swedish Whitebeam Sorbus intermedia	Late Mature	11	600	B/C2	Fair	Asymmetric crown, weighted east towards space and road. Good basal flare. Compression fork with included bark at 1.6m: main stem with further compression fork and included bark at 2m. Several recent and historic prunning wounds on scaffold limbs. Descending 2nd &3rd order branches. Dead wood over woodland.	2	1.5	Road	Low	10-30	Crown clean	3	Address dead wood over target and descending branches
1452	English Elm Ulmus procera	Mature	24	600	B1,2	Good	Erect tree with narrow drawn crown and minor lean north. Compression fork at 4m, with included bark at union: 2 main erect stems. 1 descending stem at 3m extended east and resting on banch of T1455. Long, slender erect 2nd and 3rd order branches.	2	1.5	Lawn;Road	Low	20-30	Reduce branch resting on T1455 Monitor compression union	3	
1459	Norway Maple Acer platanoides	Early Mature	9	270 rf	C2	Good	Asymmetric crown, weighted east towards space and road. Compression fork at 1.2m: 2 stems with included bark at union. Notable Squirrel damage in crown. Minor dead wood over pavement.	1	3	Road	Low	<20	Crown clean	3	Consider removing tree
1474	Lime species Tilia sp.	Early Mature	9	280	B2	Good	Erect tree with correcting lean north. Compression fork at 3m: 2 co-dominant stems with large area of included bark at union. Tendency for acute branch angles with included bark.	1.5	1.5	Path	Very Low	20-30	Crown reduce western forked stem to 5m	3	Formative pruning
1484	Common Ash Fraxinus excelsior	Young	3.5	180	R		Stem located adjacent to and almost in contact with fence. Distorted, asymmetric crown over river.	1.5	2	Fence	Very Low	<10	Remove tree	3	Reduce future cost
1491	Norway Maple Acer platanoides	Young	5	180	R	Fair/Poor	Erect tree with broken, Squirrel damaged crown. Several good pole-stage Ash nearby, requiring thinning/ respacing.	1	3	Path;None	Very Low	<10	Remove tree and dead adjacent tree	3	Thin adjacent pole stage broadleaved trees
1495	Sycamore Acer pseudoplatanus	Early Mature	8	380	C/R	Fair/Poor	Erect tree with asymmetric crown, weighed north. Located beside path. Tree compromised by Squirrel damage.	1.5	2.5	None	Very Low	<10	Remove tree	3	

Tag Tree no.	Species	Age	Height	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1500	Holly Ilex aquifolium	Early Mature	5	350 rf	B/C1,2	Good	3 stems from ground level: compression unions with included bark. 2 erect stems: eastern stem leans north east over boundary fence and with large, erect 2nd order branches.	1.5	1.5	Fence	Very Low	10-30	Remove stem	3	
1501	Elm Species Ulmus sp.	Early Mature	8	300 rf	C/R		Multi-stemmed tree with several slender stems leaning north over fence towards river.	1.5	2	Fence	Very Low	<20	Remove tree	3	
1503	Wild Cherry Prunus avium	Early Mature	9	150	C/R		Slender erect tree with small live crown. Located adjacent to T502	1.5	2	Fence	Very Low	<10	Remove tree	3	[favor adjacent trees]
1512	Wild Cherry Prunus avium	Young	6	120 rf	R	Fair	Slender main stem from cankerous union at 1 m. Very poor structural condition. Located near boundary fence and overhanging tow path.	1.5	3	Path	Low	<5	Remove tree	3	
1525	English Elm Ulmus procera	Late Mature	25	700	A2;3	Fair/Good	Attractive erect tree with symmetric crown. Buttress roots [ne and w]. Fork at 7m: 2 erect stems. Larger east stem with minor compression union at 10m. Relatively large dead branch at 11m over woodland path. Branch from Horse Chestnut [T750] causing wound on main stem at 7m.	1.5	3	Path	Low	10-30	Remove dead branches over paths	3	
1527	Common Ash Fraxinus excelsior	Early Mature	12	600 rf	C1,2	Fair	Strongly asymmetric crown weighted north over tow path towards space. Compression union between 2 stems at 0.5m, with included bark at union. Low branches [N] from primarly limb at 2m [east].	1.5	1.5	Path;Fence	Very Low	10-20	Minor crown lift over path	3	
1533	Sycamore Acer pseudoplatanus	Early Mature	9	300	C2	Fair	Notable lean east. Distorted crown with notable Squirrel Damage. Tree of little arboricultural merit.	2	1.5	Path;Fence	Very Low	<10	Remove tree	3	
1543	Horse Chestnut Aesculus hippocastanum	Early Mature	11	480	A1;2	Good	Erect tree of good form with largely defect-free crown. Full relatively tight crown. Lower crown with descending branches in contact with boundary fence and over tow path	1.5	1.5	Fence; Path	Very Low	30-40	Crown lift to 3m [N] over tow path	3	Nuisance
1547	Sycamore Acer pseudoplatanus	Young	6	170	C/R		Erect, Squirrel damaged tree adjacent to western boundary wall. No potential.	1.5	1.5	Path	Very Low	<5	Remove tree	3	[future cost &nuisance]

												Estimated			
Tag Tree			Height	Diam		Physiological		Size of	Potential		Hazard	remaining contribution			
no.	Species	Age	(m)	(mm)	Condition	condition	Structure/Defects	part	to fail	Target		years	Recommendations	Timing	Comments
1562	Sycamore Acer pseudoplatanus	Mature	16	520	B2	Fair	Good buttress root formation. Relatively large, open, decurrent crown. Neutral fork at 3.5m: 2 main boughs. Southern bough with compression fork at 4m: 2 erect stems. Relatively crowded crown with erect habit. Notable small diameter dead wood in lower crown, over path.	1.5	3	Path	Very Low	20-30	Crown clean	3	
	Sycamore Acer pseudoplatanus	Young	5	160	R	Poor	Erect tree compromised by Squirrel damage.	1	3	None;Path	Very Low	<10	Remove tree	3	
1571	Sycamore Acer pseudoplatanus	Mature	21	730	B2	Good	Large tree with large open asymmetric crown, weighted south. Correcting lean south. Multiple compression unions at 4.5m, with very large amounts of included bark between erect stems. Crossing branches in lower crown [S], with wounding [5m]. Relatively crowded-crown with slender 2nd and 3rd order branches. Good buttress root formation.	1.5	2	Path	Very Low	10-30	Crown clean	3	
1572	Holly Ilex aquifolium	Early Mature	4.5	200	C/R		Extended lean south east. Leader resting on T573.Potentially unstable tree.	1.5	3	Path	Very Low	<10	Remove tree	3	
1573	Laburnum Species Laburnum sp.	Late Mature	12	400	C/R	Fair/Poor	Extended lean south over path. 3 main slender stems with weak unions and significant decay. Compression union at 1,5m with historic failure. Crossing branches with notable wounding and decay at 2m & 3m [S].	2	3	Path	Low	<10	Remove tree and replace	3	Heavy wood
1589	Lime species Tilia sp.	Mature	20	500	A/B2	Good	Erect tree of generally good form. Compression fork at 3m: 2 erect stems with included bark at union. Small diameter dead wood over path [several branches] and throughout crown.	1.5	3	Path	Low	20-40	Remove dead wood over path	3	

Tag												Estimated remaining			
Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	contribution years	Recommendations	Timing	Comments
1594	Wild Cherry Prunus avium	Late Mature	14	650	B/R2	Good	Large strongly asymmetric crown [SE]. Located adjacent to path and steps. Some damage to tensile structural roots at path. Considerable reaction wood on main stem. 3 main large sweeping boughs from 1.6-2m. Southern bough with historic break-out wound, with decay near base. Large occluded at path. Longitudinal shear crack on central stem at 2-3m, above abrupt angle. Large historic occluding wound, with notable decay, at base of central bough. Abrupt angle at 2m: southern bough. Crowded upper crown with minor defects.		2	Path	Low	10-20	Crown reduction of southern crown from 7m-5m and from 14m height to 12m height	3	
1595	Sycamore Acer pseudoplatanus	Young	7	200	C/R	Fair/Poor	Erect tree of good form with significant Squirrel damage.	1.5	2.5	Path	Very Low	<10	Remove tree	3	
1606	English Elm Ulmus procera	Early Mature	12	700 rf [400, 300 200]	B2		Several stems from base. Slender stem leans over bench. Erect main stem of good form with open crown. (Several large decaying elm stumps nearby).	1.5	2	Bench	Very Low	10-30	Remove slender stem over bench	3	
1607	English Elm Ulmus procera	Early Mature	7	400 rf [220]	C/R	Good	Several slender stems from base; one potentially unstable stem with notable lean south over lawn.	2	2	Lawn; path	Very Low	<20	Remove slender stems	3	Replant 2 good quality trees
1608	English Elm Ulmus procera	Early Mature	9	400 rf [270, 270]	C/R	Good	2 stems from ground level with potentially weak union. Southern stem with notable lean south over lawn.	2	2.5	Lawn; path	Very Low	<20	Consider removing tree	3	
1632	Elm Species Ulmus sp.	Mature	9	600 rf	B/R2	Good	Extended lean north over paths. Probable historic root heave. Correcting upper crown. Compression fork at 1.2m: 2 large stems. Spreading crown with large limbs.	3	2.5	Path	Low	<20	Remove tree	3	Bank stability also an issue
1643	Sycamore Acer pseudoplatanus	Mature	17	400	B/C2	Fair	Erect tree with small asymmetric crown, located adjacent to path. Good buttress roots. Numerous small branch stubs with decay. Medium diameter dead branch over path [5m].	1.5	3	Path	Low	10-30	Remove dead branch over path	3	
1645	Lime species Tilia sp.	Mature	25	630	B2	Fair +	Erect tree with relatively sparse crown. Historic medium diameter branch failure. Medium diameter dead wood over path [N]. Long slender primary branch extends south over railings (by parking) from 5m. Adequate unions at present.	2	3.5	Path	Low	20-40	Remove dead wood	3	

												Estimated			
Tag												remaining			
Tree			Height	Diam		Physiological			Potential			contribution		l	
no.	Species	Age	(m)	(mm)	Condition	condition	Structure/Defects	part	to fail	Target	potential	years	Recommendations	Timing	Comments
1664	Sycamore Acer pseudoplatanus	Early Mature	9	300	C/R	Fair/Poor	Located beside path. Asymmetric misshapen crown. Tension fork at 4m with branch stubs and decay. Squirel damaged crown. Poor basal flare. Minor lean to north and away from path.	1	3	Path	Very Low	<10	Consider removing tree or remove Squirrel damaged primary branch at 3m [W].	3	
1676	Sycamore Acer pseudoplatanus	Mature	18	420	B2	Good	Erect tree with decurrent crown, with generally strong branch unions. Primary branch from 5m [S] fusing with main stem at 6m.	2.5	1.5	None	Very Low	20-40	Remove primary branch (from 5m) in 2 phases	3	
1693	Sycamore Acer pseudoplatanus	Young	4	130	C/R	Fair/Poor	Erect tree with broken crown, hanging over woodland. Ivy obscures stem.	1.5	2.5	None	N/A	<10	Remove tree	3	Removal will benefit adjacent trees
1710	Sycamore Acer pseudoplatanus	Early Mature	16	280	R	Fair/Poor	Erect tree with notable die-back and small live crown, located adjacent to path.	2	3	Path	Low	<10	Remove tree	3	
1722	Beech Fagus sylvatica	Young	5	150	B/C1,2	Fair +	Erect tree with asymmetric crown due to spcae previously occupied by HC: T723. Minor crown damage and bark loss from falling branches. Potential to recover, with increased crown space following damage to T723.	1	2.5	None;Path	Very Low	10-30	Minor pruning to damaged crown.	3	
1724	Elm Species Ulmus sp.	Young	6	150	C1,2	Fair	Slender tree with restricted crown and limited potential.	1.5	1.5	Path	Very Low	<10	Remove tree [thinning] & adjacent young Elms	3	
1727	Elm Species Ulmus sp.	Young	5	200	C/R	Fair	Slender tree with notable lean east. Tree of limited potential and restricting the development of HawthornT725.	1.5	2	Path	Very Low	<10	Remove tree and adjacent slender Elm	3	
1728	Wych Elm Ulmus glabra	Young	6	180	C2	Fair	Slender tree with notable lean north. Potentially unstable tree.	1.5	2	Path	Very Low	<20	Consider removing tree	3	Low cost now
1742	Sycamore Acer pseudoplatanus	Young	4.5	130	R	Fair/Poor	Erect tree compromised by Squirel damage.	1.5	1.5	None;Path	Very Low	<5	Remove tree		Reduced cost now; thin adjacent regeneration

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target		Estimated remaining contribution years	Recommendations	Timing	Comments
1750	Horse Chestnut Aesculus hippocastanum	Mature	23	700	A/B2	Good	Very large erect tree located adjacent to steps. Large base with good basal flare. Minor compression fork at 1.6m: smaller northern stem extends north over path, causing wounding to T525. Main erect stem with excurrent crown and small diameter primary branches. Moderate small diameter dead wood over paths.	1	3	Path	Very Low	20-40	Prune branch affecting T525 to nearest union	3	Consider removing dead wood in lower crown
1757	Sycamore Acer pseudoplatanus	Early Mature	13	260	R	Fair/Poor	Slender drawn suppressed tree with very small remaining live crown. Lean north west.	2.5	2.5	Path	Low	<10	Remove tree	3	
1766	Sycamore Acer pseudoplatanus	Mature	24	720	A/R	Good	Very large tree with very large crown. Notable correcting lean north. Minor forked limb from 4m with long 3rd order branch extended north over tow path. Large co-dominant erect stems from neutral fork at 5m (on main stem). Located beside path on steep banking. Open crown with no restriction to south. Well branched crown with most weight in mid to upper crown. Generally good crown structure with good branch unions. Good buttress roots. [Minor drain gully to west of tree base].	4	2	Path;Fence	Low	10-30	Crown thin (15% volume) Consider crown reduction of minor forked limb (from 4m): 12m-5m	3	
1768	Sycamore Acer pseudoplatanus	Young	6	140	R	Fair/Poor	Erect, suppressed tree under canopy of T769. Located beside path.	1.5	1.5	Path	Very Low	<5	Remove tree	3	
1783	Holly llex aquifolium	Early Mature	6.5	180	B2	Good	Erect tree of good form with single stem. Located beside steps.	1.5	1	Path	Very Low	20-30	Minor prune back from steps.	3	
1409	Rowan variety Sorbus aucuparia variety	Early Mature	5	280 rf	B2	Good	Erect tree with 3 stems from 0.5m.	1	1.5	Road	N/A	20-30	Remove north stem at 0.5m	4	Formative pruning
1415	Laurel Prunus laurocerasus	Mature	5	200	B2	Fair	Misshapen shrub with recent broken stem and asymmetric crown.	1.5	1.5	Road	Very Low	10-20	Prune back to near ground level.	4	r omauve pruning

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1435	Lime species Tilia sp.	Mature	13	550	A/B2	Good	Erect tree of generally good form located beside shed and entrance gate. Compression fork at 1.5m, with included bark at union: 2 stems. Southern stem with lean East. Slender crossing branches in mild crown. Broken branches in upper crown.	1	3	Road	Low	20-40	Crown clean, removing broken branches	4	
1436	Holly llex aquifolium	Early Mature	4.5	250 rf	B2	Good	One of a line of trees screening compost area. 2 stems from ground level. Asymmetric crown weighted south towards space .	1.5	1.5	Road	Very Low	10-30	Continued pruning to maintain shape	4	
1439	Holly llex aquifolium	Early Mature	4	190	C2	Fair/Poor	Single stem with notable decay. Provides screening of compost area.	1.5	2.5	Garden works area	Very Low	<10	Consider removing tree	4	
1451	Elm Species Ulmus sp.	Young	8	190	C2		2 adjacent slender trees. Restricted and becoming suppressed under crown of T1449.	1.5	2	Road	Very Low	<10	Remove tree	4	
1454	Swedish Whitebeam Sorbus intermedia	Late Mature	11	800	B1,2	Good	Wide spreading crown. Attractive open grown tree with wide spreading crown. Very large tree for species. Multiple unions at 2-3m: compression union with included bark. Main scaffolds with erect habit. Minor crossing branches and some decay in crown [at 4m].	1.5	2	Lawn	Very low	20-30	Minor crown clean	4	
1462	Holly llex aquifolium	Early Mature	6.5	300rf	B2	Good	Adjacent to T1461. Erect tree beside path. 2 stems from 1m. One of 3 trees providing effective screening.	1.5	1	Path	N/A	10-30	Remove suckers from near path	4	
1470	Holly Ilex aquifolium	Mature	6	250	B/C2	Fair	Erect tree with single stem. Recent crown lift to 4m. Lollipop crown. Numerous suckers near base.	1.5	1.5	Road	Very Low	10-20	Remove suckers near base	4	
1471	English Elm Ulmus procera	Early Mature	10	300	B/C1,2	Good	Minor lean east, with crown weighted in same direction. Minor crossing branches. Buttress roots [W]; exposed structural roots beside path.	2	1.5	Path;Road	Very Low	10-20	Minor crown thin addressing crossing branches	4	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)		Physiological condition	Structure/Defects	Size of part	Potential to fail	Target		Estimated remaining contribution years	Recommendations	Timing	Comments
1481	Sycamore Acer pseudoplatanus	Mature	18	450	B2	Fair	Erect tree of good form. Squirrel damage in crown, with minor crown die-back. Small diameter dead wood over path.	1.5	2	Path	Very Low	10-30	Minor crown clean, addressing Squirrel damaged branches	4	
1507	Norway Maple Acer platanoides	Early Mature	8	300	C2	Fair	Significant lean north over boundary wall. Asymmetric crown weighted north over wall. Squirrel damage throughout crown. Girdling root [south]. Located near gate.	2.5	2	Bridge; fence	Low	<20	Remove tree	4	Reduce future costs
1522	Sycamore Acer pseudoplatanus	Young	5	120	C/R	Fair/Poor	Suppressed tree with lean north, and crown weighted north over fence towards space. Squirrel damaged tree with little potential.		1.5	Path;Fence	Very Low	<10	Remove tree	4	
1530	Elm Species Ulmus sp.	Young	<3	200 rf	C/R	Fair	Unstable, slender coppice stem extends east.	1.5	3	None	Very Low	<10	Remove tree	4	Replant (with Ash)

Tag Tree			Height	Diam		Physiological		Size of	Potential	_	Hazard	Estimated remaining contribution			
no.	Species	Age	(m)	(mm)	Condition	condition	Structure/Defects	part	to fail	Target	potential	years	Recommendations	Timing	Comments
1532	Sycamore Acer pseudoplatanus	Young	7	200	C2	Fair	Understorey tree with restricted, Squirrel damaged crown. Lean east. Hanging branch at 3m [E].	1	3.5	None	N/A	10-20	Remove hanging branch at 3m	4	
1546	Sycamore Acer pseudoplatanus	Mature	15	430	C1,2	Fair -	No basal flare: raised soil levels at tree base due to historic land slide (?) Crown die-back noted. Small diameter dead wood throughout crown. Small dead branch at 3m over tow path. Located at north west corner of site.	1	3.5	Path	Very Low	<20	Remove dead wood in lower crown over tow path	4	
1555	Lime species Tilia sp.	Early Mature	15	350 rf	A/B2		Erect tree of good form with largely defect-free crown. Small attachment from ground level [sw].	2	1	None	Very Low	30-40	Remove attachment from ground level	4	
1576	Holly llex aquifolium	Early Mature	5	220	C/R	Good	Historic root heave and extended lean over path. Single stem tree. Potentially unstable tree.	1.5	2	Path	Very Low	<10	Consider removing tree	4	
1577	Lime species Tilia sp.	Mature	19	600	A/B2	Good	Historic pollard from 5m. Erect tree with several erect stems from 5m. Several very slender descending branches over path - weakly attached. Good buttress root formation. Minor small diameter dead wood over path.	1	2.5	Path	Very Low	20-40	Minor crown clean	4	
1599	Wild Cherry Prunus avium	Mature	10	750 rf	B2	Good	Large open grown, spreading crown. Compression union between 2 main erect stems from ground level, with included bark. Generally good crown structure. Slender bolting branch from 3m. Southern stem with minor lean towards park bench.	2.5	1.5	Path;Bench	Very Low	20-30	Minor crown thin	4	
1622	Variagated Holly llex aquifolium	Mature	7	450 rf	B1,2	Good	Attractive tree; one of a large clump. 2 stems from 0.5m, with included bark at union. North stem with pronounced lean in upper crown (over banking).	2	1.5	Path	Very Low	10-30	Minor prune to balance crown.	4	
1648	Sycamore Acer pseudoplatanus	Mature	15	390	C2;3	Fair/Poor	Slender tree with small live crown and notable dead wood over woodland. Dead branch at 12m [N], affecting T649 [bark loss to primary branch]. Suppressed tree with limited potential. Numbers small branch stubs with decay.	2	3	None;Path	Very Low	<20	Consider removing tree	4	
1653	Sycamore Acer pseudoplatanus	Mature	20	550	B1,2	F-:-	Erect tree with small diameter dead wood throughout crown, and historic small diameter branch failure. Good buttress roots. Compression fork at 2.5m: 2 erect stems. Fused branches at 5m [S], with decay.	2	2.5	Path	Very Low	10-30	Crown clean	4	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)	Condition	Physiological condition		Size of part	Potential to fail	Target	Hazard potential	Estimated remaining contribution years	Recommendations	Timing	Comments
1658	Sycamore Acer pseudoplatanus	Mature	20	700	B1,2	Good	Large tree with full decurrent crown. Large base and good buttress roots. Small diameter dead wood throughout crown. Medium diameter dead branch over path [N]. Squirel damage.	1.5	3	Path	Very Low	20-40	Remove dead branch at 7m [N] over path	4	
1659	English Elm Ulmus procera	Mature	20	500 rf	B2;3	Good	2 erect stems with finely branched crown from compression union at 0.5m. Tree located adjacent to path. Good buttress roots. Northern main stem with 50mm dead branch over path.	1.5	3	Path	Very Low	20-30	Remove dead branch over path	4	
1672	Common Ash Fraxinus excelsior	Late Mature	24	720	A2	Good	Attractive tree with large stem and large spreading, open crown. Generally good branch structure. Historic small diameter branch failure. Broken dead branch over steps at 10m [W]. Small diameter dead wood over woodland. Good buttress roots. Minor attachment at ground level.	1.5	2.5	Path	Very Low	20-40	Remove minor attachment Consider removing dead branch over steps	4	
1699	English Elm Ulmus procera	Early Mature	19	300	B2	Good	Slender, erect tree with 3 erect, slender stems from 4m, with adequate unions. Misshapen stem from 4m fuses with central stem.	1.5	1.5	None	Very Low	10-30	Remove misshapen stem	4	Formative pruning
1716	Beech Fagus sylvatica	Young	5	130	C/R	Fair	Partially suppressed tree with broken crown and poorly attached leaders.	1	2	None	Very Low	<10	Remove tree	4	Reduced cost now
1735	Norway Maple Acer platanoides	Young	7	150	C/R		Suppressed tree with restricted crown with lean, north over path.	1.5	1.5	Path	Very Low	<10	Remove tree [thinning]	4	Removal will adjacent adjacent trees
1738	Common Ash Fraxinus excelsior	Mature	23	450	B2;3	Fair	Erect tree with small crown. Small and medium diameter dead wood in lower crown over path [N]. Several historic branch stubs with decay. Crown restricted by T737.	2	3	Path	Low	20-40	Remove dead wood over path	4	
1753	Wych Elm Ulmus glabra	Young	4	160	C2	Fair	Pronounced lean north over path. Potentially unstable tree.	1.5	2.5	Path	Very Low	<10	Consider removing tree	4	

Tag Tree no.	Species	Age	Height (m)	Diam (mm)		Physiological condition	Structure/Defects	Size of part	Potential to fail	Target	Hazard	Estimated remaining contribution years	Recommendations	Timing	Comments
1773	Lime species Tilia sp.	Early Mature	13	240	B2		Erect tree of generally good form. Compression fork at 4m: 2 erect stems.	1.5	1.5	None	Very Low	20-40	Consider reducing northern forked stem to 7m	4	Formative pruning, to allow southern stem to become dominant
1776	Lime species Tilia sp.	Young	7	200 rf	B2		2 erect stems from base. Larger dominant stem with largely defect-free crown and space to develop.	1.5	1.5	Path	N/A	20-30	Remove smaller eastern stem	4	Formative pruning
1777	Elm Species Ulmus sp.	Young	8	160	C2	Fair/Poor	Located beside steps. Restricted crown becoming suppressed. Tree of limited potential.	1.5	1.5	Path	Very Low	<20	Consider removing tree	4	
1785	Elm Species Ulmus sp.	Young	8.5	180	B/C1,2		Erect tree of good form with potential to develop. Adjacent stem of moderate potential.	2	1.5	None;Path	Very Low	10-30	Remove adjacent stem	4	