Tree/Tree Group number	No. of trees	Species: Common name	Species: Scientific Name	Stem diameter (mm)		Height (m)	N		n sprea m)	ad W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht (m)	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
T1731	1	Small-leaved Lime	Tilia cordata	1	260	8	3.5	3.5	3.5	3.5	2	S	2	Semi- mature	Normal	Good structural condition	none	40+	A2	3.1	31
T1732	1	Small-leaved Lime	Tilia cordata	1	230	8	3	3	3	3	2	S	1	Semi- mature	Normal	Good structural condition	none	40+	A2	2.8	24
T1733	1	Small-leaved Lime	Tilia cordata	1	260	8	3.5	3.5	3.5	3.5	2	E	2	Semi- mature	Normal	Good structural condition	none	40+	A2	3.1	31
T1734	1	Small-leaved Lime	Tilia cordata	1	300	8	3.5	3.5	3.5	3.5	2	SE	2	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3.6	41
T1735	1	Small-leaved Lime	Tilia cordata	1	280	8	3.5	3.5	3.5	3.5	2	S	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3.4	35
T1736	1	Small-leaved Lime	Tilia cordata	1	230	8	3	3	3	3	2	S	1	Semi- mature	Normal	Good structural condition	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	2.8	24
T1737	1	Small-leaved Lime	Tilia cordata	1	250	8	3	3	3	3	2	W	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3	28
T1738	1	Small-leaved Lime	Tilia cordata	1	240	8	3.5	3	3	3	2	N	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	2.9	26
T1739	1	Small-leaved Lime	Tilia cordata	1	240	8	3.5	3.5	3	3	2	E	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	2.9	26
T1740	1	Small-leaved Lime	Tilia cordata	1	260	8	3.5	3.5	3	3	2	SE	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3.1	31
T1741	1	Large-leaved Lime	Tilia platyphyllos	1	240	8	4	4	3	3	2	E	4	Semi-	Normal	Good structural condition, some minor codominance, union	Crown raise over pavement to improve headroom, 2.5 m head clearance over	40:	4.2	2.0	26
	1			1		0			3	3	2	C	1	mature Semi-	Normal	Good structural condition, some minor codominance, union	Crown raise over pavement to improve headroom, 2.5 m head clearance over	40+	A2	2.9	26
T1742	1	Large-leaved Lime	Tilia platyphyllos	1	280	8	4.5	4.5	3	3	2	SE	1	mature	Normal	appears good.	pavement.	40+	A2	3.4	35

Tree/Tree Group number	No. of trees	Species: Common name	Species: Scientific Name	Stem count	Stem diameter (mm)	Height (m)	N	Crown (I	sprea m)	ad W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht (m)	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
T1743	1	Large-leaved Lime	Tilia platyphyllos	1	300	8	4	4	3	3	2	SE	1	Semi- mature	Normal	Moderate structural condition, co-dominant stems 3 m from ground level, partial bark inclusion.	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3.6	41
T1744	1	Small-leaved Lime	Tilia cordata	1	200	8	2.5	2.5	2	2	2	S	1	Semi- mature	Normal	Good structural condition. Brown spots on the leaves, minor physiological defect.	none	40+	A2	2.4	18
T1745	1	Small-leaved Lime	Tilia cordata	1	220	8	4	4	3	3	2	S	1	Semi- mature	Normal	Good structural condition	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	2.6	22
T1746	1	Small-leaved Lime	Tilia cordata	1	250	8	4	4	4	3	2	SE	0.5	Semi- mature	Normal	Good structural condition	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3	28
T1747	1	Small-leaved Lime	Tilia cordata	1	310	8	4.5	4.5	4	4	2	E	0.5	Semi- mature	Normal	Good structural condition	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3.7	43
T1748	1	Small-leaved Lime	Tilia cordata	1	250	8	3.5	3.5	3	3.5	2	NE	0.5	Semi- mature	Normal	Good structural condition	Crown raise over pavement to improve headroom, 2.5 m head clearance over pavement.	40+	A2	3	28
T1749	1	Horse chestnut	Aesculus hippocastanum	1	500	16			4	3		N		Early- mature		Structural condition-moderate, co-dominant stems 1 m from ground level with bark inclusion, 3 x stems. Frequent leaf blotch on the foliage. Structural condition-moderate, trunk is obscured by ivy, co-	none	20+	B2		113
T1750	1	Ash	Fraxinus excelsior	1	280	16	3	3	4	3	3	SE	2	Early- mature	Fair	dominant stems 5 m from ground level. Some dieback in the crown.	none	20+	B2	3.4	35
T1751	1	Horse chestnut	Aesculus hippocastanum	1	440	11	5	3	3	3	3	N	0	Early- mature	Fair	Structural condition-moderate, co-dominant stems 1 m from ground level union is obscured by ivy, 3 x stems. Frequent leaf blotch on the foliage. Structural condition-moderate, co-dominant stems at ground	none	20+	B2	5.3	88
T1752	1	Ash	Fraxinus excelsior	2	410	16	5	3	5	4	4	S	4	Early- mature	Normal	level, union is obscured by ivy. Some minor deadwood in the crown, foliage generally appears normal.	none	20+	B2	4.9	76

Tree/Tree Group number	No. of trees using using the state of the st		Species: Scientific Name					Stem count	Stem diameter (mm)	Height (m)	N		sprea m)	ad W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
T1753	1	Rowan	Sorbus aucuparia	1	260	12	4	1	2	3	2	N	2	Early- mature	Normal	Structural condition-moderate, co-dominant stems 1.2 m from ground level, trunk and union are heavily obscured by ivy.	none	20+	B2	3.1	31				
T1754	1	Horse chestnut	Aesculus hippocastanum	2	381	12	4.5	4	3	2	2	NE	0	Early- mature		Structural condition-fair, co- dominant stems at ground level, union and trunk are obscured by ivy. Extensive leaf blotch.	none	10+	C2	4.6					
T1755	1	Horse chestnut	Aesculus hippocastanum	1	325	16	5	4	4	2	3	E	0	Early- mature	Fair	Structural condition-moderate, co-dominant stems 1.2 m from ground level, trunk is partially obscured by ivy. The union has included bark. Extensive leaf blotch.	none	10+	C2	3.9	48				
T1756		Horse chestnut	Aesculus hippocastanum	1	500	16		4	4	5		N	÷	Early- mature		Structural condition-fair, codominant stems 1 m from ground level, union and trunk are obscured by ivy. Limbs are overextended to the north. Extensive leaf blotch.	none	10+	C2		113				
T1757		Ash	Fraxinus excelsior	1	340	16		4	4	4		s	3	Early-	Normal	Structural condition-moderate, minor codominance, trunk and limbs are obscured by ivy.	none	20+	B2	4.1	52				
T1758	1	Horse chestnut	Aesculus hippocastanum	1	580	16	6	3	4	3	2	S	1	Early- mature	Fair	Structural condition-fair, co- dominant stems 1.2 m from ground level, union and trunk are obscured by ivy. Limbs are overextended to the north. Extensive leaf blotch.	none	10+	C2	7	152				
T1759	1	Horse chestnut	Aesculus hippocastanum	1	230	11	3	1	1	2	2	E	0	Early-	Fair	Structural condition-fair, crown is heavily suppressed by neighbouring trees. Trunk is heavily obscured by ivy and has an irregular growth pattern. Extensive leaf blotch.	none	10+	C2	2.8	24				
	-		Aesculus	-					-	-	-			Early-		Structural condition-fair, co- dominant stems 1 m from ground level, union is obscured by ivy, crown is partially suppressed by neighbouring trees. Trunk is leaning to the		23.	52	2.0	21				
T1760	1	Horse chestnut	hippocastanum	1	330	13	5	3	3	4	2	N	0	mature	Fair	north. Extensive leaf blotch. Structural condition-moderate,	none	10+	C2	4	49				
T1761	1	Ash	Fraxinus excelsior	2	410	16	4	4	4	4	4	w	5	Early- mature	Normal	co-dominant stems at ground level, partial bark inclusion.	none	20+	B2	4.9	76				

Tree/Tree Group number No. of trees		Species: Common name	Species: Scientific Name			Stem count	Stem diameter (mm)	Height (m)	N	Crown (I	spream)	ad W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht (m)	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
			3													Trunk is partially obscured by ivy.							
T1762	1	Horse chestnut	Aesculus hippocastanum	1	380	16	6	3	3	3	2	N	0	Early- mature	Fair	Structural condition-moderate, co-dominant stems 1.2 m from ground level, trunk and limbs are heavily obscured by ivy. Extensive leaf blotch.	none	10+	C2	4.6	65		
T1762	1	Horse sheetnut	Aesculus	1	440	14	r		2		1	-		Early-	Fair	Structural condition-moderate, co-dominant stems 1 m from ground level, trunk and limbs are partially obscured by ivy.							
T1763	1	Horse chestnut Ash	hippocastanum Fraxinus excelsior	2	440	14	5		5	5	2	E NE	4	mature Early- mature	Fair Normal	Extensive leaf blotch. Structural condition-moderate, co-dominant stems at ground level, union is not visible, trunk and limbs are partially obscured by ivy.	none	20+	C2 B2	5.3 4.8	73		
			Aesculus											Early-		Structural condition-moderate, trunk and limbs are heavily obscured by ivy, crown is heavily suppressed by neighbouring trees, weighted to							
T1765	1	Horse chestnut Ash	hippocastanum Fraxinus excelsior	4	240	12	5	5	5	5	4	W	4	mature Early- mature	Normal	the north. Structural condition-moderate, multi-stem at ground level, unions are not visible. Trunk is obscured by ivy.	none	20+	C2 B2	5.6	99		
T1767	1	Horse chestnut	Aesculus hippocastanum	1	350	16	6	4	3	2	1.5	w	0	Early- mature	Fair	Structural condition-good, limbs are overextended to the north, trunk is visible, no major defects are apparent.	none	20+	B2	4.2	55		
			Aesculus											Early-		Structural condition-moderate, co-dominant stems 1 m from ground level with bark inclusion. Limbs are overextended to the north; crown is suppressed by							
T1768	1	Horse chestnut	hippocastanum	1	425	16	6	2	4	4	1	S	0		Fair	neighbouring trees.	none	20+	B2	5.1	82		
T1769	1	Monterey Cypress	Cupressus macrocarpa	1	750	22	7	7.5	7	2	1	E	1	Mature	Normal	Structural condition-moderate, co-dominant stems, over extension to the east.	none	20+	B2	9	254		

Tree/Tree Group number	No. of trees	Species: Common name	Species: Scientific Name	Stem count	Stem diameter (mm)	Height (m)	N		sprea m)	ad W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht (m)	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
T1770	1	Monterey Cypress	Cupressus macrocarpa	1	880	24	7.5	3	6.5	3	1	N	0	Mature	Normal		none	20+	B2	11	350
T1771	1	Monterey Cypress	Cupressus macrocarpa	1	1368	24	6	7	7	7	0.5	S	0	Mature	Normal	Structural condition-moderate, co-dominant stems, union is not visible, trunk is partially obscured by ivy.	none	20+	B2	16	846
TG1	9	Monterey Cypress (x4); Western balsam popular (x1); Sycamore (x1); lawson cypress (x2); apple (x1)	Cupressus, Populus, Acer, Malus	n/a	avg 400	20	S	ee dr	awing	s	0		0	Early- mature	Normal	Moderate to low quality tree group. The apple tree on the northern edge of the group is fruiting.	none	10+	C2	4.8	###
TG2	53	Monterey cypress, Western balsam popular, silver birch, copper beech.	Cupressus, Populus, Betula, Fagus	n/a	avg 470	28	s	ee dr	awing	s	0		0	Mature	Normal	Mature tree line. The individual trees are of a moderate to good quality.	none	20+	B2	7.2	###
T1772	1	Cherry spp	Cherry (Prunus	1	300	12			5	4	2.5	w	2	Early- mature	Fair	Structural condition-moderate, co-dominant stems, union appears good. Leaf area is low for the life stage, crown is suppressed by neighbouring trees.	none	20+	B2	3.6	
T1773	1	Atlas Cedar	Cedrus atlantica	1	490	16	6	4	5	5	2	N	2	Early- mature	Good	Structural condition-good.	none	40+	A1		109
T1774	1	Ash	Fraxinus excelsior	1	410	12	6	5	5	6	4	NW	2	Early- mature	Normal	Structural condition-moderate, co-dominant stems. Some minor dieback in the crown.	none	20+	B2	4.9	
T0781	1	Limes	Limes (Tilia spp)	1	230	8	3.5	3.5	3.5	3.5	no info	no info	2.5	Semi- mature	Fair	Structural condition-fair	none	40+	A1	2.8	24
T0782	1	Limes	Limes (Tilia spp)	1	230						no info		2.5	Semi-	Fair	Structural condition-fair	none	40+	A1	2.8	
T0783	1	Limes	Limes (Tilia spp)	1	230	8	3.5	3.5	3.5	3.5	no info	no info	2.5	Semi- mature	Fair	Structural condition-fair	none	40+	A1	2.8	
T0784	1	Limes	Limes (Tilia spp)	1	230	8	3.5	3.5	3.5	3.5	no info	no info	2.5	Semi- mature	Fair	Structural condition-fair	none	40+	A1	2.8	
T0785	1	Limes	Limes (Tilia spp)	1	230	8	3.5	3.5	3.5	3.5	no info	no info	2.5	Semi- mature	Fair	Structural condition-fair	none	40+	A1	2.8	24
H1	n/a	Hawthorn; Bramble; Dogrose; Goat Willow; Elm; Ash.	#N/A	n/a	n/a	3	s	ee dr	awing	s	no info	no info	0	Mature	Fair	Structural condition-fair	none	10+	C2	###	###

Tree/Tree Group number	No. of trees	Species: Common name	Species: Scientific Name	Stem count	Stem diameter (mm)	Height (m)	N		sprea n)	nd W	First significant branch (FSB)- height	First significant branch (FSB) - direction of growth	Canopy clearance Ht	Life stage: Y-SM-EM- M-LM-V-A	Physiological Condition: G-N-F-P-D	Observations	Preliminary management recommendations	Remaining contribution in years: <10, 10+, 20+, 40+	Retention category	RPR (M)	RPA(M²)
T0786	1	Ash	Fraxinus excelsior	1	320	0	2	4	2	2	no info	no info	4	Early-	Fair	Church and an dition foir		10.	61	2.0	46
10780	1	ASII	riaxillus exceisioi	1	320	9	3	4	2	3	no inio	no imo	4	mature	Fair	Structural condition-fair	none	10+	C1	3.8	46
T0787	1	Ash	Fraxinus excelsior	4	430	9	4	4	3	3	no info	no info	4	Early- mature	Fair	Structural condition-fair	none	10+	C1	5.2	84
														Early-						3.2	
T0788	1	Goat willow	Salix caprea	2	305	8	3	2	4	5	no info	no info	1.5	mature	Fair	Structural condition-fair	none	10+	C1	3.7	42
														Early-							
T0789	1	Ash	Fraxinus excelsior	5	514	12	3	3	3	3	no info	no info	3.5	mature	Fair	Structural condition-fair	none	10+	C1	6.2	119
T0790	1	Ash	Fraxinus excelsior	1	450	12	4	5	3	5	no info	no info	4	Mature	Fair	Structural condition-fair	none	10+	C1	5.4	92
T0791	1	Ash	Fraxinus excelsior	1	580	13	6	5	2	5	no info	no info	4	Mature	Fair	Structural condition-fair	none	10+	C1	7	152
			Crataegus											Early-							
Н6	n/a	Hawthorn	monogyna	n/a	n/a	1.5	S	ee dra	awing	S	no info	no info	0	mature	Fair	Structural condition-moderate	none	10+	C2	###	###
		Hawthorn, elder, elm, bramble, dogrose,																			
H7	n/a	ash.	#N/A	n/a	n/a	6	S	ee dra	awing	S	no info	no info	0	Mature	Fair	Structural condition-fair	none	10+	C2	###	###
T0826	1	Ash	Fraxinus excelsior	3	662	12	5	4	4	4	no info	no info	3	Mature	Fair	Structural condition-fair	none	10+	C1	7.9	198
T0827	1	Ash	Fraxinus excelsior	3	493	13	4	2	4	4	no info	no info	3.5	Mature	Fair	Structural condition-fair	Remove	<10	U	5.9	110
T0828	1	Ash	Fraxinus excelsior	1	480	13	6	2	6	3	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	5.8	104
T0829	1	Ash	Fraxinus excelsior	2	546	13	5	5	4	2	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	6.6	135
T0830	1	Ash	Fraxinus excelsior	1	360	9	4	3	2	3	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	4.3	59
T0831	1	Ash	Fraxinus excelsior	2	492	12	4	4	3	3	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	5.9	109
T0832	1	Ash	Fraxinus excelsior	4	800	13	6	7	6	7	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	9.6	289
T0833	1	Ash	Fraxinus excelsior	1	520	13	4	3	4	3	no info	no info	4	Mature	Fair	Structural condition-fair	none	10+	C1	6.2	122
T0834	1	Ash	Fraxinus excelsior	1	480	13	4	3	4	4	no info	no info	3	Mature	Fair	Structural condition-fair	none	10+	C1		
														Early-							
T0835	1	Ash	Fraxinus excelsior	1	350	13	4	3	4	4	no info	no info	4	mature	Fair	Structural condition-fair	none	10+	C1	4.2	55
T0836	1	Ash	Fraxinus excelsior	2	749	14	6	6	6	5	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	20+	B1	9	254
T0002	1	Ash	Fraxinus excelsior	1	500	13	4	4	4	5	no info	no info	3.5	Mature	Fair	Structural condition-fair	none	10+	C1	6	113
T0837	1	Ash	Fraxinus excelsior	5	278	9	4	3	4	4	no info	no info	3	Early- mature	Fair	Structural condition-fair	none	10+	C1	3.3	35