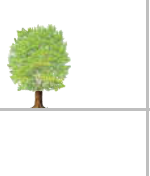
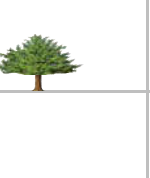
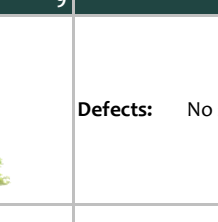
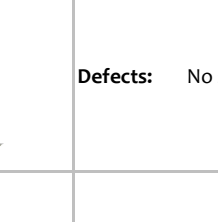
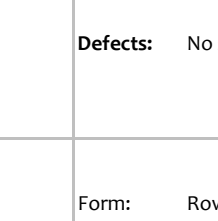


Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value		
								Physiological Condition					
								Priority	Inspect Freq (yrs)				
G001	Semi-Mature <b>Common Ash</b> Fraxinus excelsior.	av 12	av 3	av 30	av 4		<p>Form: Three close growing similar specimens.</p> <p><b>Defects:</b> <b>No significant defects observed.</b></p> <p>Other: Ivy prevented a detailed inspection. Vegetation prevented a detailed inspection.</p>	No action required.		Moderate	Moderate		
								n/a	3				
										Fair			
T002	Early-Mature <b>Eucalyptus</b> Eucalyptus sp.	16	3	60	7.5		<p>History: Heavily reduced.</p> <p><b>Defects:</b> <b>No significant defects observed.</b></p> <p>Other: Ivy prevented a detailed inspection.</p>	No action required.		Moderate	High		
								n/a	1.5				
										Good			
T003	Young <b>Lime</b> Tilia sp.	5	1.5	20	3		<p><b>Defects:</b> No significant defects observed.</p> <p>Other: Ivy prevented a detailed inspection.</p>	No action required.		Moderate	Low		
								n/a	3				
										Good			
T004	Early-Mature <b>Eucalyptus</b> Eucalyptus sp.	15	2	65.3	10		<p>Form: Multiple stemmed (diameter calculated).</p> <p>History: Reduced.</p> <p><b>Defects:</b> <b>No significant defects observed.</b></p> <p>Other: Ivy prevented a detailed inspection.</p>	No action required.		Moderate	High		
								n/a	3				
										Good			
T005	Semi-Mature <b>Eucalyptus</b> Eucalyptus sp.	10	2.5	20	4		<p>Form: Leaning.</p> <p><b>Defects:</b> <b>No significant defects observed.</b></p>	No action required.		Moderate	High		
								n/a	3				
										Good			
T006	Young <b>Hornbeam</b> Carpinus betulus.	5.5	2	15	4.5		<p><b>Defects:</b> No significant defects observed.</p>	No action required.		Moderate	High		
								n/a	3				
										Good			
T007	Young <b>Hornbeam</b> Carpinus betulus.	5.5	2	15	4.5		<p><b>Defects:</b> No significant defects observed.</p>	No action required.		Moderate	High		
								n/a	3				
										Good			

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition			
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
T008	Semi-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	13	2	38	6	6.5	Defects: No significant defects observed.	No action required.		Moderate	High
										Good	40+
								n/a	3	Good	B
T009	Semi-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	13	2	38	5.5	6	Defects: No significant defects observed.	No action required.		Moderate	High
										Good	40+
								n/a	3	Good	B-
T010	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	20	3	3	Defects: No significant defects observed.	No action required.		Moderate	Low
										Good	40+
								n/a	3	Good	C
T013	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	20	3	3	Defects: No significant defects observed.	No action required.		Moderate	Low
										Good	40+
								n/a	3	Good	C
T014	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	20	3	3	Defects: No significant defects observed.	No action required.		Moderate	Low
										Good	40+
								n/a	3	Good	C
T015	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	20	3	5	Defects: No significant defects observed.	No action required.		Moderate	Low
										Good	40+
								n/a	3	Good	C
T016	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	9	2.5	28	2	5.5	Defects: No significant defects observed.	No action required.		Moderate	Low
										Good	40+
								n/a	3	Good	C

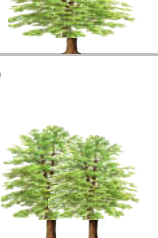
Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) W N E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
T017	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	22	2 5 5 0		<b>Defects:</b> No significant defects observed. 	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
T018	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	7	2.5	25	5 5 5 2.5		<b>Defects:</b> No significant defects observed. 	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
T019	Semi-Mature <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	5	2.5	25	3 4.5 3 0		<b>Defects:</b> Dead. 	Remove.		Moderate	Dead
								n/a	3	Dead	Dead
										Dead	U
T020	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	5.5	2.5	20	4 4 4 0		<b>Defects:</b> No significant defects observed. 	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
T021	Semi-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	12	2.5	33	6 7.5 7 0		<b>Defects:</b> No significant defects observed. 	No action required.		Moderate	High
								n/a	3	Good	40+
										Good	B-
T022	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	8	2.5	20	5 5 5 0		<b>Defects:</b> No significant defects observed. 	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
T023	Early-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	14	1.5	33	4.5 5.5 5 6		<b>Defects:</b> No significant defects observed. <b>Other:</b> Vegetation prevented a detailed inspection. 	No action required.		Moderate	High
								n/a	3	Good	40+
										Good	B

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) W N E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
T024	Early-Mature <b>Norway Maple</b> <i>Acer platanoides.</i>	16	3	51	5.5	 	<p>Position: Street tree.</p> <p>Defects: No significant defects observed.</p>	No action required.		Moderate	High
								n/a	3	Good	40+
								n/a	3	Good	<b>B</b>
T025	Early-Mature <b>Common Ash</b> <i>Fraxinus excelsior.</i>	15	1.5	37	6	 	<p>Defects: No significant defects observed.</p>	No action required.		Moderate	High
								n/a	3	Good	40+
								n/a	3	Good	<b>B</b>
T026	Early-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	16	3	46	5	 	<p>Defects: No significant defects observed.</p>	No action required.		Moderate	High
								n/a	3	Good	40+
								n/a	3	Good	<b>B</b>
T027	Early-Mature <b>Common Ash</b> <i>Fraxinus excelsior.</i>	16	3	38	7.5	 	<p>Defects: No significant defects observed.</p>	No action required.		Moderate	Moderate
								n/a	3	Good	40+
								n/a	3	Good	<b>B-</b>
T028	Early-Mature <b>Poplar</b> <i>Populus sp.</i>	18	4.5	60	6	 	<p>History: Reduced.</p> <p>Defects: No significant defects observed.</p>	No action required.		Moderate	Moderate
								n/a	3	Good	40+
								n/a	3	Good	<b>B</b>
T029	Early-Mature <b>Poplar</b> <i>Populus sp.</i>	18	4.5	54	8	 	<p>History: Reduced.</p> <p>Defects: No significant defects observed.</p>	No action required.		Moderate	Moderate
								n/a	3	Good	40+
								n/a	3	Good	<b>B</b>
T030	Early-Mature <b>Silver Maple</b> <i>Acer saccharinum.</i>	16	5	30	4	 	<p>Defects: Dead wood throughout crown, poor physiological condition.</p>	Monitor.		Moderate	Moderate
								n/a	3	Poor	10-20
								n/a	3	Fair	<b>C</b>

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value		
								Physiological Condition					
								Priority	Inspect Freq (yrs)				
Go31	Young <b>Mixed Species</b> Mixed species.	av 6	av 2	av 8	25 2 2 2 each		Defects: No significant defects observed.	No action required.		Moderate Good Good	Low 40+ C		
								n/a	3				
								n/a	3				
To32	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	6	2.5	15	25 2 4 4.5		Defects: No significant defects observed.	No action required.		Moderate Good Good	Low 40+ C		
								n/a	3				
								n/a	3				
To33	Young <b>Hornbeam</b> <i>Carpinus betulus.</i>	6	2.5	14	25 2 2 2		Defects: No significant defects observed.	No action required.		Moderate Good Good	Low 40+ C		
								n/a	3				
								n/a	3				
Go34	Semi-Mature <b>Mixed Species</b> Mixed species.	av 6	av 2	av 13	25 av 3.5 3.5 3.5 each		Form: Row of densely planted trees adjacent boundary including cherry and hornbeam. Defects: No significant defects observed.	No action required.		Moderate Good Good	Moderate 40+ C		
								n/a	3				
								n/a	3				
To35	Semi-Mature <b>Eucalyptus</b> <i>Eucalyptus sp.</i>	17	6	52.3	25 8.5 6 4.5		Form: Multiple stemmed (stem diameter calculated). Defects: No significant defects observed. Other: Vegetation prevented a detailed inspection.	No action required.		Moderate Good Good	Moderate 40+ B		
								n/a	3				
								n/a	3				
To36	Semi-Mature <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	7	1.5	35	25 4.5 4.5 4.5		Defects: No significant defects observed.	No action required.		Moderate Good Good	Moderate 40+ C+		
								n/a	3				
								n/a	3				
To37	Semi-Mature <b>Ash 'raywood'</b> <i>Fraxinus raywood.</i>	12	2.5	34	25 6 6 5		Defects: No significant defects observed.	No action required.		Moderate Good Good	Moderate 40+ B		
								n/a	3				
								n/a	3				

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) W N E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value		
								Physiological Condition		Life Expectancy (yrs)			
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category		
To38	Young Apple Malus sp.	5	2	10	1.5	 	<p><b>Defects:</b> No significant defects observed.</p>	n/a	3	Moderate	Low		
										Good	40+		
										Good	C		
Go39	Semi-Mature Mixed Species Mixed species.	av 8	av 2	av 20	av 4	 	<p><b>Form:</b> Group of densely planted trees adjacent boundary including lime and maple.</p> <p><b>Defects:</b> No significant defects observed.</p>	n/a	3	Moderate	Moderate		
										Good	40+		
										Good	B-		
To40	Early-Mature Eucalyptus Eucalyptus sp.	15	2	60	4	 	<p><b>History:</b> Heavily reduced.</p> <p><b>Defects:</b> No significant defects observed.</p>	n/a	3	Moderate	Low		
										Good	40+		
										Good	B		
To41	Young Cherry Prunus sp. 'cherry'.	4	2	20	1.5	 	<p><b>Defects:</b> No significant defects observed.</p> <p><b>Other:</b> Ivy smothered.</p>	n/a	3	Moderate	Low		
										Good	10-20		
										Good	C		
To42	Young Silver Birch Betula pendula.	5.5	2	12	2	 	<b>Defects:</b> Significant dieback.	n/a	3	Remove.		Moderate	Low
										Poor	<10		
										Fair	U		
To43	Semi-Mature Ash 'raywood' Fraxinus raywood.	10	2	16	3.5	 	<b>Defects:</b> No significant defects observed.	n/a	3	No action required.		Moderate	Low
										Good	40+		
										Good	C		
To44	Semi-Mature Common Ash Fraxinus excelsior.	11	2	35	5	 	<p><b>Defects:</b> No significant defects observed.</p> <p><b>Other:</b> Ivy prevented a detailed inspection.</p>	n/a	3	No action required.		Moderate	Low
										Good	40+		
										Good	B-		

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W S E	Scaled Tree Diagram (m) 9 5 5 0 2.5 2.5 5 0 25	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value				
								Physiological Condition							
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category				
To45	Semi-Mature <b>Common Ash</b> <i>Fraxinus excelsior.</i>	11	2	35	5 5 5 0 2.5 2.5 5 0 25		<b>Defects:</b> No significant defects observed. Other: Ivy prevented a detailed inspection.	No action required.		n/a	3	Moderate Good Good	Low 40+ <b>B-</b>		
								No action required.							
								n/a							
To46	Semi-Mature <b>Lime</b> <i>Tilia sp.</i>	6.5	1.5	20	4.5 4.5 2.5 0 25 4.5 4.5 2.5 0 25		<b>Defects:</b> No significant defects observed.	No action required.		n/a	3	Moderate Good Good	Low 40+ <b>C+</b>		
								No action required.							
								n/a							
To47	Semi-Mature <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	6	3	20	5 5 3 2.5 5 0 25		<b>Defects:</b> No significant defects observed.	No action required.		n/a	3	Moderate Good Good	Low 20-40 <b>C+</b>		
								No action required.							
								n/a							
To48	Semi-Mature <b>Common Ash</b> <i>Fraxinus excelsior.</i>	11	2	38	8 8 3 3 8 0 25		<b>Defects:</b> Major wound to stem where codominant stem previously failed.	Monitor.		n/a	1	Moderate Good Fair	Low 10-20 <b>C</b>		
								Monitor.							
								n/a							
Go49	Semi-Mature <b>Mixed Species</b> <i>Mixed species.</i>	av 7.5	av 2	av 30	av 3.5 3.5 3.5 3.5 each 0 25		<b>Form:</b> Two close growing specimens including cherry and lime. <b>Defects:</b> No significant defects observed.	No action required.		n/a	3	Moderate Good Good	Low 40+ <b>B-</b>		
								No action required.							
								n/a							
Go50	Young <b>Common Ash</b> <i>Fraxinus excelsior.</i>	av 7.5	av 2	av 8	av 3 3 4 each 0 25		<b>Defects:</b> Dead tree within group.	Remove dead tree.		High	3	Moderate Good Good	Low 40+ <b>C</b>		
								Remove dead tree.							
								High							
To51	Early-Mature <b>Common Ash</b> <i>Fraxinus excelsior.</i>	10	3	40	9 8 2 5 0 25		<b>Position:</b> Situated on third party land. <b>Defects:</b> No significant defects observed.	No action required.		n/a	3	Moderate Good Good	Low 40+ <b>B-</b>		
								No action required.							
								n/a							

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W	Scaled Tree Diagram (m) E S	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
G052	Mature <b>Mixed Species</b> Mixed species.	av 20	av 4.5	av 80	8 8 each		Position: Situated on third party land. Form: Three mature limes with occasional semi mature trees including yew. <b>Defects:</b> No significant defects observed. Other: Limited inspection, dimensions estimated. Ivy prevented a detailed inspection. Vegetation prevented a detailed inspection.	No action required.		Moderate	High
								n/a	3	Good	40+
										Good	<b>A-</b>
G054	Semi-Mature <b>Mixed Species</b> Mixed species.	av 7	av 2.5	av 25	6 3 3 each		Position: Situated on third party land. <b>Defects:</b> No significant defects observed. Other: Limited inspection, dimensions estimated. Vegetation prevented a detailed inspection.	No action required.		Moderate	Moderate
								n/a	3	Good	40+
										Good	<b>C</b>
T055	Early-Mature <b>Wellingtonia</b> Sequoiadendron giganteum.	16	2	60	4 4 4		Position: Situated on third party land. <b>Defects:</b> No significant defects observed. Other: Limited inspection, dimensions estimated.	No action required.		Moderate	Moderate
								n/a	3	Good	40+
										Good	<b>B</b>
T056	Semi-Mature <b>Cherry</b> Prunus sp. 'cherry'.	8	2	20	3.5 3.5 3.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	<b>C</b>
T057	Semi-Mature <b>Ash 'raywood'</b> Fraxinus raywood.	8	2	22	3 3.5 4.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	<b>C</b>
T058	Semi-Mature <b>Ash 'raywood'</b> Fraxinus raywood.	12	2	33	4 5 7.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Moderate
								n/a	3	Good	40+
										Good	<b>B-</b>
G059	Early-Mature <b>Mixed Species</b> Mixed species.	av 15	av 3	av 30	4.5 4.5 4.5 each		Position: Situated on third party land. Form: Group of trees including Robinia and Ash. <b>Defects:</b> No significant defects observed. Other: Limited inspection, dimensions estimated. Vegetation prevented a detailed inspection.	No action required.		Moderate	Moderate
								n/a	1	Fair	40+
										Fair	<b>B+</b>

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W S E	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
To60	Mature <b>Pedunculate Oak</b> <i>Quercus robur.</i>	18	2.5	90	11 13 13 13 0		Position: Situated on third party land. <b>Defects:</b> No significant defects observed.	No action required.		Moderate	High
								n/a	3	Good	40+
										Good	A
To61	Semi-Mature <b>Sycamore</b> <i>Acer pseudoplatanus.</i>	8	4	30	2 4 4 3 0		Position: Situated on third party land. <b>Defects:</b> No significant defects observed. Other: Ivy smothered.	No action required.		Moderate	High
								n/a	3	Fair	10-20
										Fair	C
To62	Young <b>Silver Maple</b> <i>Acer saccharinum.</i>	6	2	11	2.5 2.5 2.5 2.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
To63	Semi-Mature <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	8	2.5	25	3.5 4.5 3 2.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
To64	Young <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	3	2	8	1 0.5 1 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
To65	Young <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	3.5	1.5	9	1.5 1 1.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C
To66	Young <b>Cherry</b> <i>Prunus sp. 'cherry'.</i>	3.5	1.5	9	1 1.5 1.5 0		<b>Defects:</b> No significant defects observed.	No action required.		Moderate	Low
								n/a	3	Good	40+
										Good	C



Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) W N E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
T074	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5.5	0.5	11	2.5 2.5 2.5 0		Defects: No significant defects observed.	No action required.		Moderate	Low
								Good	40+	Good	C
								n/a	3		
T075	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			
T076	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			
T077	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			
T078	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			
T079	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			
T080	Young <b>Hornbeam</b> <i>'fastigiata'</i> Carpinus betulus 'fastigiata'.	5	0.5	10		Defects: No significant defects observed.	No action required.		Moderate	Low	
							Good	40+	Good	C	
							n/a	3			

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) W N E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Physiological Condition		Life Expectancy (yrs)	
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
To81	Young Hornbeam 'fastigiata' Carpinus betulus 'fastigiata'.	5	0.5	10	1.5 1.5 1.5 0		Defects: No significant defects observed.	No action required.		Moderate	Low
								Good	3	Good	40+
								n/a	3	C	
To82	Young Cherry Prunus sp. 'cherry'.	4.5	1.5	10	2 2 2 0		Defects: No significant defects observed.	No action required.		Moderate	Low
								Good	3	Good	40+
								n/a	3	C	
To83	Young Cherry Prunus sp. 'cherry'.	4.5	1.5	10	1.5 1.5 2 0		Defects: No significant defects observed.	No action required.		Moderate	Low
								Good	3	Good	40+
								n/a	3	C	
To84	Young Common Ash Fraxinus excelsior.	9	2	10	3 3.5 3 0		Defects: No significant defects observed.	No action required.		Moderate	Low
								Good	3	Good	40+
								n/a	3	C	
Go85	Early-Mature Ash 'raywood' Fraxinus raywood.	av 16	av 0	av 30	4.5 5 6.5 each		Form: Two close growing specimens. Defects: No significant defects observed.	No action required.		Moderate	High
								Good	3	Good	40+
								n/a	3	B	