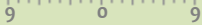














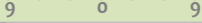























Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour		Amenity Value
										Physiological Condition		Life Expectancy (yrs)
								Priority	Inspect Freq (yrs)	Structural Condition		Retention Category
T001	Early-Mature <b>Holm Oak</b>  Quercus ilex.	17	2	88	8.5 7      7 7.5		History: Crown lifted. Defects: Significant bark wounds tobacco buttress, stem and limbs.	Monitor.		Moderate  Good  Good	Moderate  40+  B	
	Moderate	1.5										
T002	Mature <b>Pedunculate Oak</b>  Quercus robur.	18	2.5	124	8 11      12 10		History: Reduced. Defects: Significant tear wound to main stem c. 4-7m high with c. 0.5m diameter (healing well). Occasional pruning wounds with minor cavities developing. Significant deadwood over road.	Monitor and deadwood.		Moderate  Good  Fair	Moderate  40+  A -	
	High	1										
T003	Early-Mature <b>Holm Oak</b>  Quercus ilex.	14	2.5	55	5.5      5.5 7      8		Position: Off site. Defects: No significant defects observed. Other: Vegetation prevented detail inspection at base.	No action required.		Moderate  Good  Good	Moderate  40+  B	
	n/a	3										
T004	Early-Mature <b>London Plane</b>  Platanus x hispanica.	17	1.5	66	8.5 11      11 8		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  B +	
	n/a	1.5										
T005	Early-Mature <b>London Plane</b>  Platanus x hispanica.	17	1.5	60	5.5 11      11 8		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  B +	
	n/a	1.5										
T006	Early-Mature <b>Holm Oak</b>  Quercus ilex.	16	1.5	100	9.5 10      8 10		Defects: Significant included bark. Other: Vegetation prevented a detailed inspection. Sheltered location. Recorded stem diameter is equivalent to 2 stems (80cm, and 60cm).	Monitor.		Moderate  Good  Fair	Moderate  40+  B +	
	Moderate	1										
G008	Early-Mature <b>Robinia</b>  Robinia sp.	av 15	av 3	av 55	av 4.5      4.5 6 each		Form: Two close growing specimens. Defects: Trees in fair to poor condition. Other: Vegetation prevented detailed inspection.	Arrange tree condition assessment.		Moderate  Fair  Fair	Moderate  20-40  B	
		1.5										

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      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
T009	Semi-Mature <b>Common Holly</b>  Ilex aquifolium.	4.5	2	27	2 2 2		<b>Defects:</b> No significant defects observed. <b>Other:</b> Ivy prevented a detailed inspection. Restricted access.	No action required.		Moderate  Fair  Fair	Low  20-40  C
								n/a	3		
T010	Semi-Mature <b>Laurel Cherry</b>  Prunus laurocerasus.	6.5	1.5	23	2.5 3		<b>Defects:</b> No significant defects observed. <b>Other:</b> Restricted access.	No action required.		Moderate  Good  Good	Low  40+  C
								n/a	3		
T011	Semi-Mature <b>English Yew</b>  Taxus baccata.	8	2	32	3.5 3.5 3.5		<b>Defects:</b> No significant defects observed. <b>Other:</b> Restricted access.	No action required.		Moderate  Good  Good	Low  40+  B -
								n/a	3		
T012	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	7.5	2.5	25	2 2		<b>Position:</b> Adjacent boundary. <b>Defects:</b> No significant defects observed. <b>Other:</b> Growing against metal rail fence. Recorded stem diameter is equivalent to 2 stems (20cm, and 15cm).	No action required.		Moderate  Good  Good	Low  10-20  C
								n/a	1		
T013	Early-Mature <b>Pedunculate Oak</b>  Quercus robur.	13	3	45	2 4 5		<b>Defects:</b> No significant defects observed. <b>Other:</b> Ivy and vegetation prevented a detailed inspection.	No action required.		Moderate  Good  Good	Moderate  40+  B
								n/a	3		
T014	Young <b>English Yew</b>  Taxus baccata.	6	0	20	3.5 3.5		<b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  C
								n/a	3		
T015	Semi-Mature <b>Not Identified</b>  Not identified.	5	2	20	1 1		<b>Defects:</b> Dead tree.	No action required.		Dead  Dead	Dead  Dead
								n/a	3		

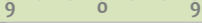







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								Priority	Inspect Freq (yrs)	Physiological Condition	Life Expectancy (yrs)	Retention Category
T016	Mature  Common Ash  Fraxinus excelsior.	20	3.5	80	5 5 5		Defects: Ash Dieback (60% affected).	Remove.		Moderate  Poor  Poor	Moderate   <10	U
	Moderate							3				
T017	Semi-Mature  English Yew  Taxus baccata.	7.5	3	34	5.5 2		Defects: Significant Included bark.	No action required.		Moderate  Good  Fair	Low  40+	C +
	n/a							3				
T018	Semi-Mature  English Yew  Taxus baccata.	5	1	32	5.5 3.5 2.5		Defects: No significant defects observed. Other: Recorded stem diameter is equivalent to 2 stems (20cm, and 25cm).	No action required.		Moderate  Good  Good	Low  40+	C
	n/a							3				
T019	Semi-Mature  Holm Oak  Quercus ilex.	4	1.5	28	0.5 2.5 4		Form: Leaning with unbalanced crown. Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Low  20-40	C
	n/a							3				
T020	Semi-Mature  Sycamore  Acer pseudoplatanus.	12	3.5	25	3.5 3.5 3.5		Defects: No significant defects observed. Other: Ivy prevented a detailed inspection.	No action required.		Moderate  Good  Good	Low  40+	B -
	n/a							3				
T021	Mature  Pedunculate Oak  Quercus robur.	17	2.5	99	6.5 9 9		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+	A
	n/a							1.5				
T022	Semi-Mature  Cherry  Prunus sp. 'cherry'.	10	2	30	4.5 3 0.5		Form: Leaning. Defects: No significant defects observed. Other: Ivy prevented a detailed inspection.	No action required.		Moderate  Good  Fair	Low  40+	C +
	n/a							3				







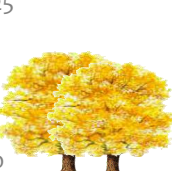
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										Physiological Condition	Life Expectancy (yrs)
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
T023	Semi-Mature <b>Holm Oak</b>  Quercus ilex.	8	2	32	5 3      5 5.5		<b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  <b>B -</b>
								n/a	3		
T024	Early-Mature <b>Common Ash</b>  Fraxinus excelsior.	15	3	40	5 5      5 5		<b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  <b>C</b>
								n/a	3		
G025	Semi-Mature <b>Mixed Species</b>  Mixed species.	av 6.5	av 2	av 20	av 3      3 3 each		<b>Form:</b> Group of young to semi mature retention category C specimens including holly, cherry, yew and horse chestnut. <b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  <b>C</b>
								n/a	3		
T026	Mature <b>Pedunculate Oak</b>  Quercus robur.	20	1.5	102	8.5 11      7 11		<b>Defects:</b> Significant deadwood. Minor cavities developing at old pruning wounds.	No action required.		Moderate  Good  Good	Moderate  40+  <b>A</b>
								n/a	1.5		
T027	Young <b>English Yew</b>  Taxus baccata.	4	0	22	2.5 2.5      2.5 2.5		<b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  <b>C</b>
								n/a	3		
T028	Mature <b>Pedunculate Oak</b>  Quercus robur.	21	5	96	8.5 8.5      8.5 10		<b>History:</b> Reduced. <b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	High  40+  <b>A -</b>
								n/a	1.5		
T029	Early-Mature <b>Lime</b>  Tilia sp.	20	2	67	5.5 5      4.5 4		<b>Defects:</b> No significant defects observed. <b>Other:</b> Vegetation prevented a detailed inspection.	No action required.		Moderate  Good  Good	High  40+  <b>B +</b>
								n/a	1.5		

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Priority	Inspect Freq (yrs)	Physiological Condition	Life Expectancy (yrs)
										Structural Condition	Retention Category
T030	Semi-Mature <b>Common Holly</b>  Ilex aquifolium.	4.5	0	11	2 2 2		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  C
								n/a	3		
T031	Semi-Mature <b>Lime</b>  Tilia sp.	7	1.5	19.8	3.5 4 3		Form: Multiple stemmed. Defects: No significant defects observed. Other: Vegetation prevented a detailed inspection. Recorded stem diameter is equivalent to 5 stems (10cm, 10cm, 8cm, 8cm, and 8cm).	No action required.		Moderate  Good  Good	Low  40+  C +
								n/a	3		
T032	Semi-Mature <b>Elm</b>  Ulmus sp.	6	2	16	2 2 2		Defects: No significant defects observed. Other: Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	Low  10-20  C
								n/a	3		
T033	Semi-Mature <b>English Yew</b>  Taxus baccata.	4.5	0	31.3	5.5 4 4.5		Defects: No significant defects observed. Other: Recorded stem diameter is equivalent to 4 stems (23cm, 18cm, 8cm, and 8cm).	No action required.		Moderate  Good  Good	Low  40+  C
								n/a	3		
T034	Mature <b>Horse Chestnut</b>  Aesculus hippocastanum.	20	5	173.4	13 10 10		Defects: Perished fungal fruiting bodies around base (likely fallen from tree). Significant historic branch failures, now decaying stubs. Significant bark wounds to stem. Other: Recorded stem diameter is equivalent to 2 stems (141cm, and 101cm).	Monitor.		Moderate  Good  Fair	Moderate  20-40  B
								Moderate	1.5		
T035	Early-Mature <b>Pedunculate Oak</b>  Quercus robur.	10	1.5	35	4 2 5		Defects: No significant defects. Other: Ivy and vegetation prevented a detailed inspection.	No action required.		Moderate  Good  Good	Low  40+  B -
								n/a	3		
T037	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	7	2	25	4 4 4		Defects: Ash Dieback (50% affected).	Remove.		Moderate  Poor  Fair	Low  <10  U
								n/a	0		








Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      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
T038	Semi-Mature <b>English Yew</b>  Taxus baccata.	6	0.5	22.6	6 5.5      5.5 3		<b>Defects:</b> No significant defects observed. <b>Other:</b> Limited inspection, dimensions estimated. Recorded stem diameter is equivalent to 3 stems (12cm, 13cm, and 14cm).	No action required.		Moderate  Good  Good	Moderate  40+  C +
								n/a	3		
T039	Semi-Mature <b>Holm Oak</b>  Quercus ilex.	6	1.5	19	2.5 2.5      2.5 2.5		<b>Defects:</b> No significant defects observed. <b>Other:</b> Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	Moderate  40+  C
								n/a	3		
T040	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	8	2	19	4.5 3      4 3		<b>Defects:</b> No significant defects observed. <b>Other:</b> Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	Moderate  40+  C
								n/a	1.5		
G041	Early-Mature <b>Leyland Cypress</b>  X Cuprocyparis leylandii.	av 15	av 0.5	av 20	av 4.5      4.5 4.5 each		<b>Form:</b> Row of 3 similar specimens. <b>Defects:</b> Dieback to upper canopies.	Monitor.		Moderate  Fair  Good	Moderate  10-20  C
								n/a	1.5		
T042	Veteran <b>Pedunculate Oak</b>  Quercus robur.	18	2.5	147	8 7      8.5 8		<b>History:</b> Previously heavily reduced. <b>Defects:</b> Significant deadwood to inner canopy. Cavities present to old wounds. Tear wounds to scaffold limbs. Fungal brackets (likely beefsteak fungus) to stem at c.4m.	Monitor.		Moderate  Good  Fair	High  40+  A
								n/a	3		
G043	Semi-Mature <b>Mixed Species</b>  Mixed species.	av 6	av 1	av 25	av 3.5      3.5 3.5 each		<b>Position:</b> Boundary trees. <b>Defects:</b> No significant defects observed. <b>Other:</b> Growing against and through metal railing fence.	No action required.		Moderate  Fair  Fair	Low  10-20  C
								n/a	3		
T044	Early-Mature <b>Common Ash</b>  Fraxinus excelsior.	18	2.5	56	7 7      7 7		<b>Defects:</b> No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  C +
								n/a	1		


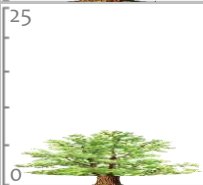
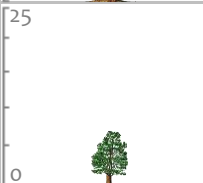









Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m) 	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
										Physiological Condition	Life Expectancy (yrs)
								Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
To46	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	16	3	37.2	7 7 7		Form: Leaning. Defects: <b>No significant defects observed.</b> Other: Ivy prevented a detailed inspection. Recorded stem diameter is equivalent to 2 stems (22cm, and 30cm).	No action required.		Moderate  Good  Good	Moderate  40+  C
								n/a	1		
Go47	Semi-Mature <b>Mixed Species</b>  Mixed species.	av 11	av 2	av 20	av 5 3 3 each		Form: Row of close growing specimens including ash and elm. Defects: <b>Occasional dead tree.</b>	No action required.		Moderate  Fair  Fair	Low  40+  C
								n/a	3		
To48	Veteran <b>Pedunculate Oak</b>  Quercus robur.	7	1	200	0.5 3 6 5		Position: Situated on third party land. Defects: <b>Extensive decay to stem. Little foliage remains.</b> Other: Very limited inspection due to access and dense vegetation, dimensions estimated.	No action required.		Moderate  <b>Very Poor</b>  Poor	Low  10-20  A
								n/a	3		
To49	Early-Mature <b>Cherry</b>  Prunus sp. 'cherry'.	11	2.5	50	7 2 6 3		Defects: <b>No significant defects observed.</b> Other: Ivy prevented a detailed inspection.	No action required.		Moderate  Fair  Good	Moderate  20-40  B -
								n/a	3		
Go50	Semi-Mature <b>Mixed Species</b>  Mixed species.	av 7	av 0	av 27	av 3.5 3.5 3.5 each		Form: Group of young to semi mature trees including, ash and oak with brambles and rhododendron. Defects: <b>No significant defects observed.</b> Other: Vegetation prevented a detailed inspection.	No action required.		Moderate  Good  Good	Moderate  40+  B -
								n/a	3		
To51	Early-Mature <b>Norway Maple</b>  Acer platanoides.	18	2	55	8 8 8		Position: Situated on third party land. Defects: <b>No significant defects observed.</b> Other: Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	Low  40+  B
								n/a	3		
Go52	Early-Mature <b>Mixed Species</b>  Mixed species.	av 15	av 2	av 45	av 7 7 7 each		Form: Group of approx 25 trees including oak, ash hawthorn and sycamore. Defects: <b>No significant defects observed.</b> Other: Ivy prevented a detailed inspection.	No action required.		Moderate  Good  Good	High  40+  A
								n/a	1		

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      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
G053	Early-Mature <b>Bird Cherry</b>  Prunus padus.	av 12	av 1.5	av 44	7.5      6.5 5.5 each		Form: Two close growing specimens. Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  <b>B</b>
								n/a	3		
T054	Early-Mature <b>Sycamore</b>  Acer pseudoplatanus.	16	5	55	7      7 7		Position: Situated on third party land. Defects: No significant defects observed. Other: Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	Low  40+  <b>B +</b>
								n/a	3		
G055	Semi-Mature <b>Apple</b>  Malus sp.	av 6	av 2	av 36	av 6 5      5 5 each		Form: Group of 4 trees. Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  20-40  <b>B -</b>
								n/a	3		
G056	Early-Mature <b>Holm Oak</b>  Quercus ilex.	av 12	av 1.5	av 47	av 8 6      7 5.5 each		Form: Two close growing specimens. Defects: No significant defects observed.	No action required.		Moderate  Good  Fair	Moderate  40+  <b>B</b>
								n/a	1		
G057	Early-Mature <b>Mixed Species</b>  Mixed species.	av 12	av 1	av 30	av 6 6      6 6 each		Form: Group of approx 10 trees. Defects: Occasional dead specimens. Other: Limited inspection, dimensions estimated.	Remove dead trees.		Moderate  Good  Fair	Moderate  40+  <b>B -</b>
								Moderate	3		
T057	Early-Mature <b>Common Ash</b>  Fraxinus excelsior.	21	5	64	6      9 6		Defects: Ash Dieback (30% affected).	Remove.		Low  Poor  Fair	Moderate  <10  <b>U</b>
								Moderate	0		
G058	Early-Mature <b>Robinia</b>  Robinia sp.	av 16	av 1.5	av 40	av 5      4.5 8 each		Form: Two close growing specimens. History: Reduced. Defects: Significant bark wounds.	Monitor.		Moderate  Good  Good	High  40+  <b>B</b>
								Moderate	1.5		



Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Priority	Inspect Freq (yrs)	Physiological Condition	Life Expectancy (yrs)
										Structural Condition	Retention Category
G058	Early-Mature <b>Mixed Species</b>  Mixed species.	av 16	av 2	av 30	av 4.5 4.5 4.5 each		Form: Group of approx 15 mixed semi and early mature trees including Robin in, norway maple and ash.  Defects: <b>Significant deadwood over footpath.</b>	Remove deadwood.		Moderate  Good  Good	Moderate  40+  <b>B</b>
		High	1.5								
T059	Early-Mature <b>Robinia</b>  Robinia sp.	16	2	50	1.5 2.5 6 8		Form: Leaning. Defects: <b>Major bark wound to main stem.</b>	Monitor.		Moderate  Good  Fair	High  10-20  <b>C</b>
		High	1								
G060	Mature <b>Common Ash</b>  Fraxinus excelsior.	av 20	av 3	av 78	av 10 10 8 each		Position: Situated on third party land. Form: Row of three trees (two mature). History: Reduced. Defects: <b>No significant defects observed.</b> Other: Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	High  40+  <b>B</b>
		n/a	1								
G061	Early-Mature <b>Common Ash</b>  Fraxinus excelsior.	av 20	av 1.5	av 55	av 4.5 9 11 each		Form: Two close growing specimens. Defects: <b>Significant Included bark and minor cavities too east specimen. Minor deadwood throughout.</b>	No action required.		Moderate  Fair  Good	High  20-40  <b>B -</b>
		n/a	1								
T062	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	17	6	21	2 2 3		Defects: <b>Symptoms of ash Dieback and a significant decay column with Inonotus hispidus.</b>	Remove.		Low  Poor  Poor	Moderate  <10  <b>U</b>
		High	3								
G063	Early-Mature <b>Common Ash</b>  Fraxinus excelsior.	av 18	av 2	av 40	av 7 7 7 each		Form: Group of approximately 12 trees, mainly early mature ash with c.4 hawthorn. Defects: <b>Occasional significant deadwood (low target occupancy).</b>	No action required.		Moderate  Fair  Fair	High  40+  <b>B -</b>
		n/a	1								
T064	Semi-Mature <b>Common Ash</b>  Fraxinus excelsior.	17	6	4	1 0.5 2 0.5		Defects: <b>Symptoms of ash dieback and a significant cavity.</b>	Remove.		Low  Poor  Poor	Moderate  <10  <b>U</b>
		High	3								

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Priority	Inspect Freq (yrs)	Physiological Condition	Life Expectancy (yrs)
										Structural Condition	Retention Category
To65	Mature  London Plane  Platanus x hispanica.	26	1.5	146	11      12 13		History: Reduced. Defects: Occasional minor cavities.	No action required.		Moderate  Good  Fair	High  40+  A
	n/a							1			
To66	Early-Mature  English Yew  Taxus baccata.	6.5	1	80	7      8 8		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Moderate  40+  B
	n/a							3			
To67	Semi-Mature  Cedar  Cedrus sp.	6	0	10	1      1 1		Defects: No significant defects observed.	No action required.		Moderate  Good  Good	Low  40+  C
	n/a							3			
To68	Early-Mature  Holm Oak  Quercus ilex.	14	2	96	8      8 8.5		History: Reduced. Defects: Minor cavity.	No action required.		Moderate  Good  Good	Moderate  40+  B
	n/a							1.5			
To69	Semi-Mature  Common Ash  Fraxinus excelsior.	15	2	37.7	7      7.5 7.5		Defects: No significant defects observed. Other: Recorded stem diameter is equivalent to 2 stems (32cm, and 20cm).	No action required.		Moderate  Fair  Good	Moderate  20-40  C
	n/a							1			
To70	Semi-Mature  Cockspur Hawthorn  Crataegus crus-galli.	4	1.5	15.7	3.5      3.5 3.5		Position: Situated on third party land. Defects: No significant defects observed. Other: Recorded stem diameter is equivalent to 3 stems (8cm, 9cm, and 10cm).	No action required.		Moderate  Good  Good	Moderate  40+  C
	n/a							3			
To71	Early-Mature  Oak  Quercus sp.	16	5	50	7      7 7		Position: Situated on third party land. Defects: No significant defects observed. Other: Limited inspection, dimensions estimated.	No action required.		Moderate  Good  Good	High  40+  B +
	n/a							3			

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W      E S	Scaled Tree Diagram (m) <div><div></div><div>909</div></div>	Notes	Recommendations (Independent of any development proposals)		Vigour	Amenity Value
								Priority	Inspect Freq (yrs)	Physiological Condition	Life Expectancy (yrs)
										Structural Condition	Retention Category
H072	Semi-Mature <b>English Yew</b>  Taxus baccata.	6.5	0	15	<div><div>2.52.52.5</div><div></div></div>	<div><div>250</div><div></div></div>	Form: Row of trimmed yew. Defects: <b>No significant defects observed.</b> Other: Vegetation prevented a detailed inspection.	No action required.		Moderate  Good  Good	Moderate  40+  C
	n/a							3			
T073	Early-Mature <b>Holm Oak</b>  Quercus ilex.	6.5	1.5	55.7	<div><div>6.56.56</div><div></div></div>	<div><div>250</div><div></div></div>	Defects: <b>No significant defects observed.</b> Other: Ivy prevented a detailed inspection. Recorded stem diameter is equivalent to 4 stems (20cm, 30cm, 30cm, and 30cm).	No action required.		Moderate  Good  Good	Moderate  40+  B
	n/a							3			
T074	Semi-Mature <b>Holm Oak</b>  Quercus ilex.	6.5	1.5	28.3	<div><div>455</div><div></div></div>	<div><div>250</div><div></div></div>	Defects: <b>No significant defects observed.</b> Other: Ivy prevented a detailed inspection. Recorded stem diameter is equivalent to 2 stems (20cm).	No action required.		Moderate  Good  Good	Moderate  40+  C
	n/a							3			