nce up		(m)	t (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)					Vigour	Amenity Value		
Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	meter	N W E		Notes			ent of any t proposals)	Physiological Condition	Life Expectancy (yrs)		
α		Ĭ	£	Dia	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category		
T 1	Early-Mature Pissards Plum	5	2	43	2.5 4.5 4.5	[25]	Form: History: Defects:	History: No evidence of significant pruning.			Moderate Fair	Low <10		
	Prunus cerasifera 'pissardii'.				5		Other:	significant included bark at 1.5m. Acceptable condition at present due to location.	n/a 1.5		Poor	C		
	Semi-Mature					[25					Moderate	Low		
T2	Apple	3.5	1	19	2 2		Form: History: Defects:	Twin-stemmed at 0.5m with a balanced crown. No evidence of significant pruning. No significant defects observed.	No action	required.	Good	20-40		
	Malus sp.	Other: Recorded stem diameter is equivalent for a stems (16cm, 10cm)	n/a	3	Good	C								
	Semi-Mature					[25					Moderate	Low		
Т3	Magnolia 3	3.5	0.5	20	4 4		Form: Multi-stemmed at ground level with a balanced crown. History: No evidence of significant pruning. Defects: No significant defects observed.	No action required.		Good	10-20			
	Magnolia sp.		4 John Market Spinitum arters asserted.		n/a 3		Fair	C						
	Mature					[25	Position:	Situated on third party land.			Moderate	High		
T4	Ash	Ash 15 7 90	7 90	7 90	90	90	6 6		Form: History: Defects:	Single stemmed and vertical with a balanced crown. Multiple pruning wounds due to crown reduction. No significant defects observed.	No action	required.	Good	40+
	Fraxinus excelsior.				6		Other:	Limited inspection, dimensions estimated.	n/a	3	Fair	A		
	Semi-Mature				av	[25]					Low	Moderate		
G 5	Beech	av 7.5	av 1.5	av 30	6 3	-	Form: History: Defects:		Remove or reduce height to 4m.		Poor	10-20		
	Fagus sylvatica.	ر.,	,		4	-		both trees have significant decay colums at 1m within stems.		T .	Fair	C		
	Young				each	[25]			Moderate	1				
	Beech				1		Form:	Single stemmed with a slight lean and an unbalanced crown.	No action	required.	High	Low		
T6		4	1.5	14	0.5 3	ŀ	History: Defects:	No evidence of significant pruning. No significant defects observed.	No action required.		Good	40+		
	Fagus sylvatica.				'	l _o •	20,000	-	n/a	3	Good	C		
	Early-Mature Beech					[25]	Form:	Twin-stemmed at 1.5m with a slightly unbalanced crown.		-	Low	Low		
T 7		12	5	50 @ Base	3 5 5	-	History: Defects:	No evidence of significant pruning	Remove.		Very Poor	<10		
	Fagus sylvatica.				5		Other:	Major die back throughout.	High	N/A	Poor	U		

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	Recomment (Independe development	ent of any proposals)	Vigour Physiological Condition Structural	Amenity Value Life Expectancy (yrs) Retention
G8	Semi-Mature Beech Fagus sylvatica.	av 12	av 2	av 35	av 5 6 4 3 each	25	Form: History: Defects:	Two close growing specimins. No evidence of significant pruning. Minor die back to upper canopy.	Moni	Freq (yrs) tor.	Low Poor Fair	Low 20-40
Т9	Semi-Mature Sycamore Acer pseudoplatanus.	5	2	21	3 6 1 3	[25]	Form: History: Defects:	Single stemmed and leaning with an unbalanced crown. No evidence of significant pruning. No significant defects observed.	No action i	required.	High Good Good	20-40
T10	Semi-Mature Sycamore Acer pseudoplatanus.	6	4	20	0.5 0.5 4	25	Position: Form: History: Defects: Other:	Situated on third party land. Single stemmed and leaning with an unbalanced crown. No evidence of significant pruning. No significant defects observed. Limited inspection, dimensions estimated.	No action i	required.	High Good Fair	20-40
T11	Early-Mature Lime Tilia sp.	15	4	60	6 6 6	25	Form: History: Defects: Other:	Single stemmed and vertical with a balanced crown. No evidence of significant pruning. No significant defects observed. Ivy prevented detailed inspection.	Remove inspect si defec	ivy and tem for	Moderate Good Fair	Moderate 40+
T12	Early-Mature Pear Pyrus sp.	3	1.5	40 @ Base	3 5.5 4	[25]	Form: History: Defects: Other:	Twin-stemmed at 1m with a balanced crown. No evidence of significant pruning. No significant defects observed. Smothered in ivy.	No action i		Low Poor Fair	Low 10-20
G13	Semi-Mature Holly Ilex aquifolium.	av 5	av 1	av 20	av 2.5 4 2.5 2.5 each	25	Form: History: Defects:	Two single stemmed specimens. No evidence of significant pruning. No significant defects observed.	No action i		High Good Good	Low 40+
T14	Early-Mature Purple Beech Fagus sylvatica 'purpurea'.	11	1.5	58	5 7.5 2.5 6	0	Form: History: Defects:	Single stemmed with a slight lean and an unbalanced crown. No evidence of significant pruning. Symptoms of beech bark disease (bark lesions and die back) significant signs of decay to base north and south.	Moni Moderate		Low Poor Fair	10-20

ence oup idge		Height (m) Crown Ht (m)		Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)		Notice			Vigour	Amenity Value	
Reference G = Group H = Hedge	Age & Species	leigh	own	mete	W E			Notes	developmen		Physiological Condition	Life Expectancy (yrs)	
		_	ა	ΞË	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category	
T15	Mature Oak	17	1.5	123	6 7 8	[25]	Form: History: Defects:	History: No evidence of significant pruning.			Low	Low 20-40	
	Quercus robur.				7.5	0	Other:	Tree in decline.	Moderate	1	Poor	В	
T16	Early-Mature Ash	13	6	53	6 7.5 5	[25]	Form: History: Defects:	Twin-stemmed at ground level with a balanced crown. No evidence of significant pruning. No significant defects observed.	No action	required.	Moderate Good	Low 40+	
	Fraxinus excelsior.				7	0	Other:	Recorded stem diameter is equivalent for 2 stems (36cm, 39cm).	n/a 3		Good	В	
	Early-Mature				av	[25					Moderate	Moderate	
G17		av 20	av 5	av 65	5.5 5.5 5.5		Form: History: Defects:		No action required.		Good	40+	
					5.5 each	0			n/a	3	Fair	A	
						[25					High	Low	
T18				Form: History: Defects:	Single stemmed and leaning with an unbalanced crown. No evidence of significant pruning. No significant defects observed.	ed crown. No action required.		Good	20-40				
	Acer pseudoplatanus.					0			n/a	3	Fair	B -	
T19	Semi-Mature Lime	Lime 10 2 2	10 2 27	2 27	27	4 4	725	Form: History:	Single stemmed and vertical with a balanced crown. No evidence of significant pruning.	No action	required.	High Good	Low 40+
	Tilia sp.				4		Defects:	No significant defects observed.			Good	В	
						[0]			n/a	3	4004		
G20	Semi-Mature Cherry	av 6	av	av 20	2 2 History: No evidence of significant pruning.		required.	Moderate Good	Low 20-40				
	Prunus sp.	0	3	20	3		Defects:	No significant defects observed.			Good	C	
	Semi-Mature				each	Lo T T			n/a	3			
	Sycamore Acer pseudoplatanus.				3		Form:	Single stemmed with a slight lean and an unbalanced crown.	No action required.		High	Low	
T21		12	4	40	3		History: Defects:	No evidence of significant pruning. No significant defects observed.	n/a	3	Good Good	20-40 C	

nce up ge		(m)	t (m)	Diameter (cm)		own ad (m)	Scaled Tree Diagram (m)			Recomme (Independe	endations	Vigour	Amenity Value
Reference G=Group H=Hedge	Age & Species	Height (m)	Crown Ht (m)	neter	W	N E		Notes			t proposals)	Physiological Condition	Life Expectancy (yrs)
œ -		Ť	ဦ	Diar		S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
	Mature					_	[25					Moderate	Moderate
T22	Ash	16	4	94	10	7 10	7	Form: History:	Multi-stemmed at 3m with a balanced crown. No evidence of significant pruning.	No action	required.	Good	40+
	Fraxinus excelsior.				1	0	0	Defects:	No significant defects observed.	n/a 3		Good	A
	Early-Mature						[25]					High	Low
T23	Sycamore	12	4	63	6	6		Form: History:	Single stemmed and vertical with a balanced crown. No evidence of significant pruning.	No action	required.	Good	40+
,	Acer pseudoplatanus.					6		Defects:	No significant defects observed.			Good	B
							_o [25			n/a	3	dood	В
	Semi-Mature Sycamore 5 1.5 Acer pseudoplatanus.				4		Form: History:	Multi-stemmed at ground level with an unbalanced crown.			High	Low	
T24			1.5	28	4.5	1.5		Defects: Other:	is: No significant defects observed	No action required.		Good	40+
						3				n/a	3	Good	C
	Early-Mature						[25					Moderate	Low
T25	Apple Malus sp.	2.5	1.5	30 @	_	4 2	1		Multi-stemmed at 0.5m with an unbalanced crown. No evidence of significant pruning.	No action required.		Fair	10-20
. = 0		,	,	Base		3	[Defects:	No significant defects observed.			- Fair	10 20
	Semi-Mature						_0			n/a	3	1 411	
				28	2.5	2.5		Form:	Single stemmed and vertical with an unbalanced crown.	N		High	Low
T26	Sycamore 10	10	5			4		History: Defects:	No evidence of significant pruning. No significant defects observed.	No action required.		Good	40+
	Acer pseudoplatanus.				3	•5		Defects.	140 significant defects observed.	n/a	3	Good	C +
	Early-Mature						²⁵					Moderate	Low
T27	Oak	Dak 12	1	57	7	5		Form:	Single stemmed with a slight lean and a slightly unbalanced crown. No evidence of significant pruning.	No action required.		Good	40+
12/	Quercus robur.	12)/		.5		History: Defects:	No significant defects observed.			Good	· _
							_0			n/a	3	Good	D
	Semi-Mature				3	3	[-	Form: History:	Twin-stemmed at 3m with an unbalanced crown.			High	Low
T28	Sycamore	12	2	43		6			No evidence of significant pruning.	No action required.		Good	40+
	Acer pseudoplatanus.				7	-5		Defects:	NO SIGNIFICANT DEFECTS ODSERVED.	n/a	3	Good	В

Reference G = Group H = Hedge	Age & Species		Crown Ht (m)	leter (cm)	Crown Spread (m) N W E	Scaled Tree Diagram (m)	Notes			ndations ent of any proposals)	Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
% 0 ±		He	Cro	Diamet	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention
G29	Semi-Mature Sycamore	av 12	av 2	av 45	av 3 6 6	F 133	Form: Four close growing specimens. History: No evidence of significant pruning. Defects: No significant defects observed.		No action required.		High Good	Moderate 40+
	Acer pseudoplatanus.				7.5 each		belects. No significant defects observed.	No significant defects observed.	n/a	3	Good	В
T30	Early-Mature Oak	10	4	64	5 8 8		Form: Single stemmed and vertical with a balanced crown. History: No evidence of significant pruning. Defects: No significant defects observed.		Remove ivy and inspect stem for defects.		Moderate Good	Low 20-40
	Quercus robur.				5		Other:	Ivy prevented detailed inspection.	Low	3	Fair	В
	Semi-Mature	21/	21/		av 2	2	Form: Two close growing specimins. History: No evidence of significant pruning. Defects: No significant defects observed.	Two close growing specimins.	No action required.		High	Low
G31	Sycamore Acer pseudoplatanus.	av 10	av 2	25	2 2 4 each			n/a 3		Good Good	40+ C	