<b>Reference</b> G = Group H = Hedge	Age & Species	<b>Height</b> (m)	<b>Crown Ht</b> (m)	Diameter (cm)	Sprea	own ad (m) N E		Scaled Tree Diagram (m)	Notes			endations ent of any t proposals)	Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
œ		Ť	Cro	Diar		S	9	0 9			Priority	Inspect Freq (yrs)	Structural Condition	
T1	Mature <b>Oak</b> Quercus robur.	18	9	100	6	6 7 5	25		Position: Form: History: <b>Defects:</b> Other:	Situated on third party land. Twin-stemmed at 3m with a balanced crown. Reduced. <b>No defects observed.</b> Ivy prevented detailed inspection.	Remove inspect s defe Moderate	tem for cts.	Moderate Good Good	High 40+ A
T2	Mature Lime Tilia sp.	18	5	68	6	6 4 5			Form: History: <b>Defects:</b> Other:	Single stemmed and vertical with a slightly unbalanced crown. No evidence of significant pruning. <b>No defects observed.</b> Ivy prevented detailed inspection.	Remove inspect s defe	ivy and tem for cts.	Moderate Fair Fair	Moderate 40+ B
T3	Semi-Mature Cherry Prunus sp.	8	4	22	4	1.5 4 4	[25 - - -	*	Position: Form: History: <b>Defects:</b>	Street tree. Single stemmed and vertical with a well-formed crown. Multiple pruning wounds due to crown reduction. Significant bark wound at base (acceptable condition at present).	No action required.		High Good Good	Moderate 40+ C +
T4	Early-Mature Lime Tilia sp.	16	4	49	5	6 5 3	[25 - - - -		Position: Form: History: <b>Defects:</b>	Situated within the front garden. Twin-stemmed at ground level with a balanced crown. No evidence of significant pruning. No defects observed.	No action required.		High Good Fair	High 40+ <b>B</b>
T5	Early-Mature Silver Maple Acer saccharinum.	19	6	53	7	5 7 5	25 - - - -		Position: Form: History: <b>Defects:</b>	Street tree. Single stemmed and vertical with a well-formed crown. Occasional pruning wounds due to crown reduction. No significant defects.	No action required.		High Good Good	High 40+ A
Т6	Semi-Mature Lime Tilia sp.	5	0.5	30	3	1.5 1.5 3	[25 - - - -		Position: Form: History: <b>Defects:</b> Other:	Situated within the rear garden. Multi-stemmed at ground level with an unbalanced crown. Previously topped. <b>No significant defects observed</b> . Recorded stem diameter is equivalent for 3 stems (12cm, 14cm, 24cm).	No action required.		Moderate Fair Fair	Low 20-40 <b>C</b>
Т7	Young <b>Holly</b> Ilex aquifolium.	3.5	0	8 @ Base	1	1 1 1.5	[25 - - - _ _	*	Position: Form: History: <b>Defects:</b>	Situated within the rear garden. Twin-stemmed at 1m with a balanced crown. No evidence of significant pruning. <b>No significant defects observed</b> .			High Good Good	Low 20-40 <b>C</b>

<b>Reference</b> G = Group H = Hedge	Age & Species	<b>Height</b> (m)	<b>Crown Ht</b> (m)	<b>Diameter</b> (cm)	Crown Spread (m) N W E	Scaled Tree Diagram (m)	Notes			ndations ent of any proposals)	Vigour Physiological Condition Structural	Amenity Value Life Expectancy (yrs)
-		<u> </u>	£	Dia	S	9 0 9			Priority	Inspect Freg (yrs)	Condition	
Т8	Semi-Mature <b>Lime</b>	3	0.5	40	3	<sup>25</sup>	Position: Form: History:	Form: Single stemmed and vertical with a balanced crown. History: Previously topped at 2m.	No action required.		High Good	Low 20-40
	Tilia sp.				3	-	Defects:				Good	
						0			n/a	3	0000	C
Т9	Young	3.5	1	13		25			No action required.		High Good Good	Low
	Yew				1.5 1.5 1.5 1.5	-	Position:Situated within the rear garden.Form:Single stemmed and vertical with a balanced crown.History:No evidence of significant pruning.	-				40+
	Taxus baccata.						Defects:	Defects: No significant defects observed.				i C
						_0 <b>2</b> 5			n/a	3		
T10	Young	4	0.5	5 7		- 25	Position:	<ul> <li>Single stemmed and vertical with a balanced crown.</li> <li>ry: No evidence of significant pruning.</li> </ul>	No action required.		High	Low
	Holly Ilex aquifolium.				0.5 0.5 0.5 0.5	-	Form:				Good	20-40
						-	History:				0000	20-40
					0.5		Defects:	No significant defects observed.	n/a	3	Good	C