<b>Reference</b> G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	<b>Diameter</b> (cm)	Crown Spread (m) N W E	Scaled Tree Diagram (m)	Notes	Recommendations (Independent of any development proposals)		Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)	
<b>~</b> ∪ ⊥		Ĩ	CC	Dia	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	
T001	Semi-Mature	emi-Mature Birch Betula sp.			25					Moderate	Low	
	Birch		2	22	4 4 4		Position: Defects:	efects: No significant defects observed.	No action required.		Good	40+
	Betula sp.				4		Other:				Good	B-
						0			n/a	3		
T002	Semi-Mature	-Mature				25	Position:	Situated on third party land.			Moderate	Low
	<b>Cherry</b> Prunus sp. 'cherry'.	5	2	16	3.5 3 3		History:	istory: Heavily reduced. efects: No significant defects observed.	No action required.		Good	40+
					2.5		Other:				Cood	
									n/a	3	Good	
G003	Early-Mature				av	25	Position:	Situated on third party land.			Moderate	Moderate
	Sycamore av	21/	ער		4		Form:	2 close growing specimens.	No action required.		Moderate	Moderate
			av 5	av 45.8	4 4		History: Defects:	Heavily reduced. Significant deadwood and decay developing (acceptable condition at			Good	40+
	Acer pseudoplatanus.	(1	J		7			present).	n/a 1.5		Fair	B-
	Acei pseudopiatanus.				each	0	Other:	Limited inspection, dimensions estimated.		I dii	D-	