Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Scaled Tree Spread (m) Diagram (m)					ndations ent of any		Amenity Value	
					W	Е			Notes		proposals)	Physiological Condition	Life Expectancy (yrs)
					S		9	9			Inspect Freq (yrs)	Structural Condition	
T1	Early-Mature Sycamore Acer pseudoplatanus.	9	3	39	3 2.5	1.5	[25 - -	Position: Form: History:	Street Tree. Single stemmed and vertical with a slightly unbalanced crown. Multiple pruning wounds due to crown reduction. No significant defects observed.	No action required.		Moderate Good	High 40+
					2		0	Defects:		n/a	3	Good	В
T2	Semi-Mature					[25 -	Diti	5 . .			High	High	
	Ash	8	3.5	28	4.5 3 4.5 3	4.5		Position: Form: History:	Form: Single stemmed with a slight lean and a slightly unbalanced crown.	No action required.		Good	40+
	Fraxinus excelsior.							Defects:		n/a	3	Good	В
T 3	Semi-Mature	ni-Mature			2		25	Position:	Position: Street Tree.			High	High
	Ash	5.5	3	11		2	-	Form: History:	5 . 5	No action required.		Good	40+
	Fraxinus excelsior.						0	Defects:		n/a	3	Good	В
T4	Early-Mature				2		25	Form:	Form: Twin-stemmed at 2m with a balanced crown. History: Multiple pruning wounds due to crown reduction. Defects: No significant defects observed. Other: I understand that this tree has damaged and distorted the adjacent wall in the past.	No action required.		Moderate	Moderate
	Sycamore Acer pseudoplatanus.	8	3.5	57		2.5		Defects:				Good	20-40
										n/a	3	Fair	B -
T5	Early-Mature						[25	Position:	Situated on third party land.			Moderate	Moderate
	Sycamore Acer pseudoplatanus.	10	4	55	1.5	3	_	Form: History:	Twin-stemmed at 3.5m with an unbalanced crown. Occasional pruning wounds due to crown reduction.	No action required.		Good	20-40
					3		0	Defects: Other:	No significant defects observed. Limited inspection, dimensions estimated.	n/a 3	- Fair	В-	