up ge	Age & Species	Height (m)	t (m)	Diameter (cm)	Crown Scaled Tree Spread (m) Diagram (m)				Recommendations		Vigour	Amenity Value
Reference G= Group H = Hedge			Crown Ht (m)		N E		Notes				Physiological Condition	Life Expectancy (yrs)
<b>~</b>					S					Inspect Freq (yrs)	Structural Condition	
T1	Semi-Mature  Goat Willow	11	3	32	4 4 4.5 4.5	[25]	Position: Form: History: <b>Defects:</b>	Form: Twin-stemmed at ground level with a balanced crown.  History: No evidence of significant pruning.		ove.	Moderate Fair	Low <10
	Salix caprea.				, ,	0			Moderate	N/A	Poor	3
T2	Early-Mature Silver Birch	21	5	35	5 5 5		Position: Form: History: <b>Defects:</b>	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
	Betula pendula.					0	Other:		Moderate	3	Fair	2
G3	Semi-Mature  Goat Willow	av 9	av 4	av 28	av 5 4 4 3 each	25	Position: Form: History: <b>Defects:</b>	oo730. Three close growing specimens in a row. No evidence of significant pruning. Minor dead wood and hanging branch over road.	Remove dead wood and ivy and inspect stem for defects.		Moderate Fair	Low 20-40
	Salix caprea.		·				Other:	All three specimens are ivy smothered. Ivy prevented detailed inspection.	Moderate	3	Fair	2
T4	Early-Mature  Silver Birch  Betula pendula.	21	4	30	4 4 4	25	Position: Form: History: <b>Defects:</b> Other:	oo729. Single stemmed with a slight lean and a weeping habit. No evidence of significant pruning. No significant defects observed. Ivy smothered, ivy prevented detailed inspection.	Remove ivy and inspect stem for defects.		Moderate Fair Fair	Low 20-40 <b>2</b>
	·					ο <b>Γ</b> 25		,, <b>, , ,</b>	Moderate	3		
<b>T</b> 5	Mature  Sycamore  Acer pseudoplatanus.	13	5 40	40	7 7 7		Position: Not tagged.  Form: Multi-stemmed at ground level with a balanced crown.  History: No evidence of significant pruning.  Defects: No significant defects observed.  Other: Ivy smothered, ivy prevented detailed inspection.		Remove ivy and inspect stem for defects.		Moderate Good Fair	Moderate 40+
									Moderate	3		
G6	Semi-Mature  Ash  Fraxinus excelsior.	av 10	av 2	av 27	av 3 1.5 3 each	0	Position: Form: History: Defects:	Behind hedge. Two close growing specimens, both multi-stemmed at 1m with a poorly formed crown. No evidence of significant pruning. One specimen has multiple wounds with decay. Both specimens have	Remove.		Low	<10
								ash dieback with 70% of canopy dead.	Moderate	N/A	Poor	3
Т7	Mature  Poplar  Populus sp.	26	7	50	12 8 8	25	Position: Form: History: <b>Defects:</b>	Situated on third party land. Single stemmed and leaning with an unbalanced crown. No evidence of significant pruning. Dead wood to 7cm diameter over car park. Multiple included bark	Reduce crown by 2 - 3m.		Moderate Good	High 20-40
					7	0	Other:	unions between scaffold limbs.  Access & vegetation prevented detailed inspection.	High	1.5	Poor	3

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Scaled Tree Spread (m) Diagram (m) N			Notes		ndations	Vigour  Physiological  Condition	Amenity Value Life
Rei G					W E	9			Priority	Inspect Freq (yrs)	Structural Condition	,
Т8	Semi-Mature  Ash  Fraxinus excelsior.	13	5	28	4·5 4·5 4·5	0	Position: Form: History: Defects:	Roadside tree. Twin-stemmed at ground level with a balanced crown. No evidence of significant pruning. Infected with ash dieback - approximately 20% of canopy is dead. Minor dead wood over road. Included bark at base.	Remove before ash dieback causes larger diameter dead wood over road.  Very High N/A		Low Poor Fair	Moderate <10
Т9	Early-Mature  Ash  Fraxinus excelsior.	18	4.5	51	5.5 5.5 5.5 5.5	25	Position: Form: History: Defects:	oo743. Twin-stemmed at 4m with a balanced crown. No evidence of significant pruning. Heavily infected with ash dieback approximately 40% of crown is dead. Significant dead wood over seating area.	Remove.		Low Poor Fair	Moderate <10
T10	Early-Mature  Sycamore  Acer pseudoplatanus.	17	4	73 @ Base	5.5 5 4 6.5	0 [25]	Position: Form: History: Defects:	oo745. Multi-stemmed at o.5m with a balanced crown. Occasional pruning wounds due to crown lifting. Significant included bark at base between stems.	Monitor		Moderate Good Poor	High 40+
T11	Semi-Mature  Sycamore  Acer pseudoplatanus.	17	4	30	6 3 7 6.5	[25]	Position: Form: History: Defects:	oo744. Twin-stemmed at 1m with an unbalanced crown. Multiple pruning wounds due to crown lifting. Old pruning wound with decay on lowest southeast branch 5m above ground level. Squirrel damage in upper crown. Significant deadwood to 9cm diameter in middle of crown 9.5m above ground level.	Remove dead wood and monitor.  High 1.5		Moderate Good Fair	Moderate 40+
G12	Semi-Mature  Dead Tree	av 4	av 2	av 15	av 1 1 1 1 each	25	Position: Defects:	Carpark boundary.  Dead tree.			Dead  Dead  Dead	Dead Dead 4
T13	Semi-Mature  Dead Tree	5	3	15	2 1 1	25	Position: <b>Defects:</b>	Carpark boundary.  Dead tree.			Dead  Dead  Dead	Dead Dead 4