Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)		Crown read (N		Scaled Tree Diagram (m)	Notes		Recommendations (Independent of any development proposals)		Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
Re H		He	Crov	Diam	vv	s s	E	9 0 9					Structural	Retention
T1	Semi-Mature Lawson Cypress Chamaecyparis lawsoniana.	12	2	39	2.5	2.5 2	2	25	Form: History: Defects:	Single stemmed and vertical with a narrow, upright habit. No evidence of significant pruning. No defects observed .	No action	Freq (yrs)	Moderate Good Good	Moderate 40+ C+
	Semi-Mature							[25			пла)	Moderate	Low
T2	Cherry Prunus sp.	6	3	12	1.5	2 2	1.5	- - - •	Form: History: Defects:	Single stemmed and vertical with a compact crown. No evidence of significant pruning. No defects observed .	No action required.		Good	20-40
	Mature				-		_	_o [25	Position:	Situated on third party land.	n/a	3		
Т3	Cherry Prunus sp.	9	4	50	4	5 5	4	- - -	Form: History: Defects: Other:	Twin-stemmed at 1.5m with a balanced crown. No evidence of significant pruning. No significant defects observed. Two stems with actual diameters of 30 and 40cm. Limited inspection,	No action	required.	Moderate Good Good	20-40
	Semi-Mature							_o		dimensions estimated.	n/a	3		<u> </u>
Τ4	Holly	7	3	20	1.5	1.5 2	1.5		Form: History: Defects: Other:	Multi-stemmed at ground level with a poorly formed crown. No evidence of significant pruning. No significant defects observed. Ivy prevented detailed inspection . Poor specimen. Four stems with actual diameters of 10, 6, 9 and 14cm.	No action required.		Moderate Fair Fair	Low 10-20 C
	Young						_	[0 [25			n/a	3		
T5	Beech	8	2	19	2	3.5 2 2 3	4		Form: History: Defects:	Twin-stemmed at 2m with a narrow, upright habit. No evidence of significant pruning. No defects observed .	No action	o action required. Good Good		Low 40+
								_o			n/a	3	0000	C
T6	Semi-Mature Sycamore Acer pseudoplatanus.	16	3.5	45	7	8.5 8	8	C2	Position: Form: History: Defects: Other:	Situated on third party land. Single stemmed and vertical with a well-formed crown. No evidence of significant pruning. Significant deadwood throughout . In decline. Limited inspection, dimensions estimated.	No action required.		Very Low Poor Fair	Low <10 C
	Mature				-			_o			n/a	3		
T7	Elder Sambucus nigra.	9	2.5	31		4 2 2 2.5	2	-	Form: History: Defects: Other:	Twin-stemmed at 1m with a balanced crown. No evidence of significant pruning. No defects observed. Two stems with actual diameters of 27 and 16cm.	No action	required.	High Good	Low 10-20
											n/a	3	Fair	C

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N W E	Scaled Tree) Diagram (m)	Notes			ndations ent of any proposals)	Physiological Condition	Amenity Value Life Expectancy (yrs)
æ		Ť	5 S	Dia	S	9 0 9			Priority	Inspect Freg (yrs)	Structural Condition	
Т8	Semi-Mature Elder	4	1.5	30 @ Base	2 2.5 2	25 - 2	Form: History: Defects:	Multi-stemmed at ground level with a balanced crown. No evidence of significant pruning. No defects observed .	No action required.		Moderate Good	Low 10-20
	Sambucus nigra.				2	-			n/a	2	Fair	C
T9	Young					25 	Form:Single stemmed and vertical with a compact crown.History:No evidence of significant pruning.Defects:No defects observed.	n/a 3		High	Low	
	Apple	3.5	2	6	1.5 1.5 1.5			No evidence of significant pruning.	No action required.		-	20-40
	Malus sp.				1.5				n/a	3	Good	С
T10	Young	3.5 2			1.5 1.5 1.	[25	Form: History: Defects:	Single stemmed and vertical with a compact crown. No evidence of significant pruning. No defects observed .			High	Low
	Apple		2	6		-			No action required.		Good	20-40
	Malus sp.				1.5	0			n/a	3	Good	C