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	(Independent of any development proposals)		Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
Z O I		Ξ	£	Dia	S	9			Priority	Inspect Freq (yrs)	Structural Condition	
T1	Young Amelanchier	4.5	1.5	14	3 3	25	Position: Situated within the front garden. Form: Multiple-stemmed specimen. History: No evidence of significant pruning. Defects: No significant defects observed. Other: Recorded stem diameter is equivalent for 3 stems at 8cm and one st at 9cm diameter.	No action required.		Moderate Good	Moderate 40+	
	Amelanchier sp.				3			Recorded stem diameter is equivalent for 3 stems at 8cm and one stem	n/a 3		Good	C
T2	Mature Elder	7	2	33	3 4	25	Form: History: Defects: Other:	Multi-stemmed at 1m with a narrow, upright habit. Previously topped at 3m. No significant defects observed. Recorded stem diameter is equivalent for 4 stems (22cm, 20cm, 11cm)	No action required.		Moderate Good	Low 40+
	Sambucus nigra.				_	0		and 9cm).	n/a	3	Fair	
Т3	Semi-Mature			15		25	Form:	Dead tree.		Dead	Dead	
	Cherry 3.5	3.5	3.5		0.5	5			Remove.		Dead	Dead
	Prunus sp.				0.5	0			Moderate	N/A	Dead	U
T 4	Semi-Mature Plum Prunus sp.	6	2.5	, 20	3 4 3	25	Form: History: Defects: Other:	Multiple stemmed and leaning with a slightly unbalanced crown. Two significant stems previously removed. Major decay to base. Recorded stem diameter is equivalent for 2 stems (18cm and 8cm).		Moderate	Low	
						-			Remo	ove.	Fair	<10
						0			Moderate	N/A	Very Poor	U
	Young					25	Form: History: Defects:	Multi-stemmed at ground level with a slightly unbalanced crown. No evidence of significant pruning. No significant defects observed.			Moderate	Low
T5	Plum Prunus sp.	5	0.5	8	2.5 3 2.5				No action required.		Good	40+
					3				n/a 3		Good	C
	Early-Mature					25	Гоинт	Twin stammed at ground level and levels a with a second formed to the	Remove o	r reduce	Madaust -	1
Т6	Laburnum Laburnum	6 -	4.5	5 25	2.5	-	Form: History: Defects: Other:	Twin-stemmed at ground level and leaning with a poorly formed crown. No evidence of significant pruning. Evidence of decay to stems. Recorded stem diameter is equivalent for 3 stems (17cm, 16cm and	overall he	eight to	Moderate Fair	Low
		0.5	1.5		5				level and monitor.			<10
	anagyroides.					0		8cm).	Moderate	1.5	Poor	U
Т7	Semi-Mature	6.5	2	. 12	4	25	Position: Form: History: Defects:	Situated on third party land. Twin-stemmed at ground level with an unbalanced crown. Previously topped at 3m. No significant defects observed.	No action required.		Moderate	Low
	Firethorn Pyracantha sp.				2.5 5						Good	40+
					4	0	Other:	Limited inspection, dimensions estimated. Recorded stem diameter is equivalent for 2 stems estimated at 9cm and 8cm.	n/a	3	Good	С

Reference G = Group	Age & Species	Height (m)	Crown Ht (m)	meter (cm)	Crown Spread (r N W	ead (m) Diagram (m)		Notes		ndations ent of any proposals)	Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
~ 0	E .	Ξ	ž	Diam	S	9 9			Priority	Inspect Freq (yrs)	Structural Condition	
Т8	Early-Mature				6	25	Position: Form:	Situated on third party land. Multi-stemmed at 1m with a balanced crown.	No action required.	Moderate	Moderate	
	Cherry 8	8	2	50	6 6		Defects: Other:	No significant defects observed. Recorded stem diameter is equivalent for 3 stems at 20cm, 30cm and		Good	40+	
	Prunus sp.						o circi.	35cm. Limited inspection, dimensions estimated.	n/a 3		Fair	В
	8.4					[25]			n/a	3		
Т9	Mature					2)	Position:	Situated on third party land.			Moderate	High
	London Plane	20	8	110	8	Torre .	Form: History:	Multi-stemmed at 5m with a balanced crown. Managed by cyclical pollarding, recently pruned. No significant defects observed.	No action required.	Good	40+	
	Platanus x hispanica.				8	0	Defects: Other:	Limited inspection, dimensions estimated.	n/a	1	Good	A