nce up ge		(m)	<b>t</b> (m)	<b>Diameter</b> (cm)	Crown Spread (m)	Scaled Tree Diagram (m)			Recomme (Independe	endations	Vigour	Amenity Value
Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	meter	N W E			Notes	developmen		Physiological Condition	Life Expectancy (yrs)
<u>«</u>		Ĭ	S.	Dia	S	9 9			Priority	Inspect Freq (yrs)	Structural Condition	
G1	Semi-Mature  Ash	av 9.5	av 3	av 15	av 2 2 2	[25	Position: Form: History: <b>Defects:</b>	Situated within boundary hedge. Group of close growing specimens. No evidence of significant pruning. No significant defects.	No action	required.	Moderate Good	Low 40+
	Fraxinus excelsior.				each	0	Other:	Limited inspection, dimensions estimated.	n/a	3	Good	
G2	Semi-Mature <b>Ash</b>	av 9.5	av 3	av 10	av 2 2 2	[25	Position: Form: History: <b>Defects:</b>	Situated within boundary hedge. Group of close growing specimens. No evidence of significant pruning. No significant defects.	No action	required.	Moderate Good	Low 40+
	Fraxinus excelsior.				each	0	Other:	Limited inspection, dimensions estimated.	n/a	3	Good	C
Т3	Early-Mature  Scots Pine	13	1	55	4·5 4 5	-	Form: History: <b>Defects:</b>	Single stemmed and vertical with a balanced crown.  No evidence of significant pruning.  No significant defects.	No action	required.	Moderate Good	Moderate 40+
	Pinus sylvestris.					0			n/a	3	Good	В
T4	Semi-Mature  Norway Spruce  Picea abies.	11	0.5	25	3 3 3	25	Form: History: <b>Defects:</b>	Single stemmed and vertical with a balanced crown.  No evidence of significant pruning.  No significant defects.	No action	required.	Moderate Good Good	Moderate 40+ B
<b>G</b> 5	Early-Mature  Ash  Fraxinus excelsior.	av 16	av 2.5	av 50	av 8 9.5 9	25	Position: Form: History: <b>Defects:</b> Other:	Hedgerow trees adjacent road.  Two close growing specimens, both twin-stemmed at ground level with a slightly unbalanced crown.  No evidence of significant pruning.  Both specimens have major decay at base and symptoms of ash dieback.  Limited inspection, dimensions estimated.	Remove detection	or decay	Low Poor Poor	Moderate <10
	Comi Maturo				each	[25]	Other.	Limited inspection, differisions estimated.	High	1		
G6	Semi-Mature  Ash  Fraxinus excelsior.	av 17	av 3	av 40	av 9 7 9.5 9.5 each		Position: Form: History: <b>Defects:</b>	Adjacent road and drainage ditch. Three close growing specimens. No evidence of significant pruning. Occasional minor decay pockets and broken branch stubs. Symptoms of ash dieback.	Reduce he radial sp	read by m.	Moderate Fair Fair	Moderate 10-20
<b>G</b> 7	Semi-Mature  Ash  Fraxinus excelsior.	av 17	av 3	av 60	av 8 10 10 7 each	<sup>25</sup> 0	Position: Form: Defects:	Hedgerow trees adjacent drainage ditch. Similar specimens in a row (lapsed hedge). Signs of decay at base of some specimens - acceptable condition at present.	Mon Moderate	itor.	Moderate Fair Fair	Moderate 10-20 B

ence oup dge		(m)	Crown Ht (m)	<b>Diameter</b> (cm)	Crown Spread (m)	Scaled Tree Diagram (m)			Recomme (Independe	endations ent of any	Vigour	Amenity Value
Reference G= Group H= Hedge	Age & Species	Height (m)	- Inwo	mete	N W E			Notes	development		Physiological Condition	Life Expectancy (yrs)
<u>~</u>		I	ž	Dia	S	9 9 9			Priority	Inspect Freq (yrs)	Structural Condition	
G8	Semi-Mature  Arborvitae	av 15	av o	av 40	av 3.5 3 4	25	Form: History: Defects:	narrow, upright habit. cory: No evidence of significant pruning.		required.	Moderate Good	Moderate 40+
	Thuja sp.				3 each		Other:	Vegetation prevented detailed inspection.	n/a	3	Good	В
	Semi-Mature					[25					Moderate	Low
Т9	Arborvitae	12	0	30	3.5 1 5	-	Form: History: <b>Defects:</b>	Single stemmed and leaning with a narrow, upright habit.  No evidence of significant pruning.  South side of canopy has brown foliage.	No action	required.	Fair	20-40
	Thuja sp.				2			0	n/a	3	Good	C
	Semi-Mature					[25			.,,	<u> </u>	NA	
T10	Goat Willow	6.5	1.5	28	4.5 4.5 4.5		Form: History: <b>Defects:</b>	Twin-stemmed at ground level with a balanced crown.  No evidence of significant pruning.  Significant included bark at base - acceptable condition at present.	No action	required.	Moderate Good	40+
	Salix caprea.				4.5		Other:	Recorded stem diameter is equivalent for two stems (Both 20cm).	n/a	3	Fair	C
T11	Early-Mature  Golden Weeping  Willow  Salix x sepulcrals	15	0.5	71	8.5 8 5.5 8.5	[25	Form: History: <b>Defects:</b>	Twin-stemmed at 3m with a weeping habit. Previously topped at 7m. Occasional significant dead wood.	Remove dead branches >10cm diameter.		Moderate Good Fair	Low 40+
	`chrysocoma`.  Semi-Mature					0			Low	3		
T12	Apple  Malus sp.	5.5	1.5	28	3 2.5 4.5		Form: History: <b>Defects:</b> Other:	Multi-stemmed at 0.5m with a slightly unbalanced crown.  No evidence of significant pruning.  No significant defects.  Recorded stem diameter is equivalent for three stems (16cm, 16cm, 13cm).	No action	required.	Moderate Good Fair	40+
	·					0 T25			n/a	3		
G13	Semi-Mature  Lawson Cypress  Chamaecyparis	av 10	av o	av 26	av 2 2.5 1.5		Form: History: <b>Defects:</b> Other:	Two close growing specimens.  No evidence of significant pruning.  No significant defects.  Vegetation prevented detailed inspection.	No action	required.	Moderate Good	Low 40+
	lawsoniana.				each	0			n/a	3	Good	C +
G14	Semi-Mature  Silver Birch	av 12	av 2	av 25	av 3·5 4 4·5	25	Form:	Three close growing specimens, all single stemmed and vertical with a slightly unbalanced crown.  No evidence of significant pruning.	No action	required.	Moderate Good	Low 40+
	Betula pendula.				4 each	0	Defects:	No significant defects observed.	n/a	3	Good	C +

nce up	_	(m)	<b>t</b> (m)	(m).		own ad (m)	Scaled Tree Diagram (m)			Recomme (Independe	ndations ent of any	Vigour	Amenity Value		
Reference G= Group H= Hedge	Age & Species	Height (m)	Crown Ht (m)	<b>Diameter</b> (cm)	w	N E			Notes	development		Physiological Condition	Life Expectancy (yrs)		
<u>«</u>		Τ	ž	Dia		S	9 9 9			Priority	Inspect Freq (yrs)	Structural Condition			
T15	Semi-Mature  Blue Spruce	12	1.5	23	3.5	3.5 3.5	25	Form: History:	Single stemmed and vertical with a narrow, upright habit.  No evidence of significant pruning.  No significant defects.	No action	required.	Moderate Good	Low 40+		
	Picea pungens.				3	3.5		Defects:	No significant defects.	n/2 2		Good	C +		
	Semi-Mature						[25]			n/a	3				
T16	European Larch	12	3	20	2	1 2.5	-	Form: History:	Single stemmed with a slight lean and an unbalanced crown.  No evidence of significant pruning.	No action	required.	Moderate Fair	40+		
	Larix decidua.				2	5		Defects:	Significant mower damage to surface roots.	<u> </u>		Fair	C		
	Semi-Mature						[25]			n/a	1.5				
T17	Norway Spruce	16	1	34	4	4 4		Form: History:	Single stemmed and vertical with a weeping habit.  No evidence of significant pruning.	No action	required.	Moderate Good	Moderate 40+		
	Picea abies.					4		Defects:	No significant defects.			Good	В		
	Carrel NA atoms						0 25			n/a	3				
	Semi-Mature						4	-		Form:	Single stemmed and vertical with a balanced crown.			Moderate	Moderate
T18	Dawn Redwood	17	2	48	5	5		History:	No evidence of significant pruning.	No action	required.	Good	40+		
	Metasequoia glyptostroboides.					5	0	Defects:	No significant defects.	n/a	3	Good	В		
	Semi-Mature						25					Moderate	Low		
T19	Swamp Cypress	11	2	34	4	4	-	Form: History: <b>Defects:</b>	Single stemmed and vertical with a narrow, upright habit.  No evidence of significant pruning.  No significant defects.	No action	required.	Good	40+		
	Taxodium distichum.				4	4.5		Derects.		n/a	3	Good	C		
	Mature						[25			.,, 4	, ,	Modorato	Modorata		
	Alder				5	.5		Form:	Single stemmed and vertical with a well-formed crown.	No action	required.	Moderate	Moderate		
T20		13	1.5	54		4.5		History: <b>Defects:</b>	No evidence of significant pruning.  Evidence of internal decay at base - acceptable condition at present.			Good	40+		
				5.5	••5	0	Delects.	Evidence of internal decay at base - acceptable condition at present.	n/a	1.5	Good	В			
	Semi-Mature						[25]					Moderate	Moderate		
<b>T</b> = .	Norway Spruce				3		_	Form:	Single stemmed and vertical with a narrow, upright habit.	No action					
T21		11	0.5	23	3	3		History: <b>Defects:</b>	No evidence of significant pruning.  No significant defects.			Good	40+		
	Picea abies.					<i>,</i>	0			n/a	3	Good	B -		

ence oup dge		(m):	Crown Ht (m)	<b>Diameter</b> (cm)	Crown Scaled Tree Spread (m) Diagram (m)				Recomme (Independe		Vigour	Amenity Value	
Reference G = Group H = Hedge	Age & Species	Height (m)	1 uwo	mete	N W E			Notes	developmen		Physiological Condition	Life Expectancy (yrs)	
<b>~</b>		Τ	Ş	Dia	S	9 9 9			Priority	Inspect Freq (yrs)	Structural Condition		
	Semi-Mature				3	25				Moderate	Low		
T22	Apple	6.5	1.5	18	4 2		Form: History: <b>Defects:</b>	Single stemmed and vertical with an unbalanced crown.  No evidence of significant pruning.  No significant defects.	No action	required.	Good	40+	
	Malus sp.				3	0			n/a	3	Good	C	
	Early-Mature				5	[25]	Form:	Single stemmed and vertical with a balanced crown.			Moderate	Moderate	
T23	Indian Bean Tree	9	2	32	5.5 4 6.5		History: Defects:	No evidence of significant pruning.  Snapped hanging branch circa 5m above ground level - acceptable condition at present.	No action required.		Good	40+	
	Catalpa bignonioides.					0			n/a	3	Good	В	
	Semi-Mature <b>Monterey</b>				4	25	Form:	Twin-stemmed at 2m with an unbalanced crown.  No evidence of significant pruning.	No action	required	Moderate	Low	
T24	Cypress	14	0	47	2.5 2.5	- 🛕	History: <b>Defects:</b>	Significant included bark at primary fork - acceptable condition at	No decion	required:	Good	40+	
	Cupressus macrocarpa.				4	0		present.	n/a	3	Poor	С	
	Semi-Mature					25	Position:	Ownership unclear, adjacent boundary.	No action required.		Moderate	Low	
T25	Monterey Cypress	14	2	42	3.54 3 3.5		Form: History:	Twin-stemmed at 2m with an unbalanced crown.  No evidence of significant pruning.			Good	40+	
	Cupressus macrocarpa.				2.5		Defects:	No significant defects.	n/a	3	Good	C -	
	Semi-Mature					[25	<b>5</b>				Moderate	Low	
T26	Field Maple	ield Maple	26	3 3		Position: Form: History:	Ownership unclear, adjacent boundary. Multi-stemmed at 2m with a balanced crown. No evidence of significant pruning.	No action	required.	Good	40+		
	Acer campestre.				3		Defects:	No significant defects.	n/a	3	Good	C	
	Semi-Mature					[25			.,,-	, ,	Moderate	Low	
T27	Apple	11	2	17	2.5		Form: History:	Single stemmed and vertical with a narrow, upright habit.  No evidence of significant pruning.	No action required.		Good	40+	
	Malus sp.				4	0	Defects:	No significant defects.	n/a	3	Good	C	
	Young				av	25					Moderate	Low	
G28	Cherry	<b>Cherry</b> av		av 1.5		2 2		Form: History: <b>Defects:</b>	Three close growing specimens.  No evidence of significant pruning.  No significant defects.	No action required.		Fair	40+
	Prunus sp.				2 each	0	Defects.	no significant defects.	n/a	3	- Fair	С	

nce up ige		(m)	<b>t</b> (m)	(mɔ).	Crown Spread (m)	Scaled Tree Diagram (m)			Recomme (Independe		Vigour	Amenity Value
Reference G= Group H= Hedge	Age & Species	Height (m)	Crown Ht (m)	<b>Diameter</b> (cm)	N W E			Notes	development	proposals)	Physiological Condition	Life Expectancy (yrs)
<u> </u>		I	5	Dia	S	9 9 9			Priority	Inspect Freq (yrs)	Structural Condition	
T29	Semi-Mature  Pear	6	2	21	2.5 2.5 2.5	25	Form: Multi-stemmed at 1m with a balanced crown.  History: No evidence of significant pruning.			required.	Moderate Fair	Low 20-40
	Pyrus sp.				2.5	0	Defects:	No significant defects.	n/a 3		- Fair	
_	Early-Mature  Cherry			44 @	5.5	25	Form:	Multi-stemmed at 1m with a balanced crown.	No action	required.	Moderate	Low
T30	Prunus sp.	7	2	Base	5.5 5.5 5.5	-	History: <b>Defects:</b>	No evidence of significant pruning.  No significant defects.	n/a	3	Good Good	40+ C
	Semi-Mature				av 5	725	Form:	Two close growing specimens, both twin-stemmed at 2m with a slightly unbalanced crown.			Moderate	Low
G31	Sycamore	av 16	av 2.5	av 45	5 8	And Andrews	History: <b>Defects:</b>	No evidence of significant pruning.  Northern most specimen has significant areas of necrotic bark &	Moni	tor.	Fair	10-20
	Acer pseudoplatanus.				each	0		patches of black exudates.	Moderate	1.5	- Fair	C
G32	Semi-Mature <b>Ash</b>	av 16	av 7	av 32	av 3 6 6	[25	Form: History: <b>Defects:</b>	Two close growing specimens.  No evidence of significant pruning.  No significant defects.	No action required.		Moderate Good	Low 40+
	Fraxinus excelsior.				3 each	0	Defects.	No significant defects.	n/a	3	Good	C
T33	Semi-Mature  Maidenhair Tree	11	1	14	3 3	25	Form: History:	Single stemmed and vertical with a balanced crown.  No evidence of significant pruning.	No action	required.	Moderate Good	Low 40+
	Ginkgo biloba.				3	0	Defects:	No significant defects.	n/a	3	Good	С
	Mature				8	25	Form:	Multi-stemmed at 3m with a slightly unbalanced crown.	No action required.		Moderate	Low
T34	Cherry  Prunus sp.	14	4 1.5	46	5.5 6		History: Defects:	No evidence of significant pruning.  No significant defects observed.			Good Good	20-40 <b>B</b>
	Semi-Mature					25			n/a	3		Moderate
T35	Maple	15	4	33	5.5 2.5 3.5		Form: History:	Twin-stemmed at 3m with a slightly unbalanced crown.  No evidence of significant pruning.	No action	No action required. Good		40+
	Acer sp.				1.5	0	Defects:	No significant defects.	n/a	3	Good	В

Reference G= Group H= Hedge		Height (m)	Crown Ht (m)	er (cm)	Crown Spread (m)			Recommendations (Independent of any		Vigour	Amenity Value	
efer G= Gr H= He	Age & Species	eigh	, E	Diameter (	N W E			Notes development proposals)		Physiological Condition	Life Expectancy (yrs)	
<u> </u>		Ĭ	S	Dia	S	99			Priority	Inspect Freq (yrs)	Structural Condition	
	Semi-Mature					[25					Moderate	Low
T36	Cherry	7	1.5	26	4 5 5	_	Form: History:	Single stemmed and vertical with a balanced crown.  No evidence of significant pruning.	No action required.		Good	40+
	Prunus sp.				5		Defects:	No significant defects.			Good	
						0						
	Mature	Mature			25	Form:	form: Multi-stemmed at 3m with a balanced crown.			Moderate	Low	
T37	Silver Maple	22	2	87	9.5 7 13	Telephone	History: Defects:	No evidence of significant pruning.  Several large (>20cm diameter) dead stumps to lower canopy -	No action	required.	Good	40+
	Acer saccharinum.				12			acceptable condition at present.			Fair	<b>A</b> -
						0			n/a	3		
	Semi-Mature				av	25					Moderate	Moderate
G38	Mixed Species	av	av	av	3 3		Form: Other:	Large group of mixed trees. Limited inspection, dimensions estimated.	No action	required.	Good	40+
	Mixed species.	7	2	25	3		ouier:	Limited inspection, dimensions estimated.			Enir	
	wiixed species.				each	0			n/a	3	Fair	D