Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)		i d (m) N	Scaled Tree Diagram (m)		Notes	Recommer (Independe development	nt of any	Physiological	Amenity Value
Ref		Hei	Crow	Diam	W	E 5	9 9			Priority	Inspect Freq (yrs)	Condition Structural Condition	Expectancy (yrs) Retention Category
	Early-Mature						25					Moderate	Moderate
T001	Holm Oak	17	2	88	7	·5 7		History:	Crown lifted.	Moni	tor.	Good	40+
	Quercus ilex.	·			7.	,		Defects:	Significant bark wounds tobacco buttress, stem and limbs.			Good	В
	Mature						0 [25			Moderate	1.5		_
	Pedunculate Oak				8	3		History:	Reduced.	Monito	r and	Moderate	Moderate
T002	reduitculate Oak	18	2.5	124	11	12	j	Defects:	Significant tear wound to main stem c. 4-7m high with c. 0.5m diameter (healing well). Occasional pruning wounds with minor	deadw	ood.	Good	40+
	Quercus robur.				1	0	0		cavities developing. Significant deadwood over road.	High	1	Fair	A -
	Early-Mature						25					Moderate	Moderate
T003	Holm Oak	14	2.5	55	5.	·5 7	-	Position: Defects:	Off site. No significant defects observed.	No action r	equired.	Good	40+
100)	Quercus ilex.	.4	2.5		5.5	•		Other:	Vegetation prevented detail inspection at base.			Good	B
	·						0 [25]			n/a	3	dood	Ь
	Early-Mature				8	.5						Moderate	Moderate
T004	London Plane	17	1.5	66	11	11	THE THE STATE OF	Defects:	No significant defects observed.	No action r	equired.	Good	40+
	Platanus x hispanica.				3	3				n/a	1.5	Good	B +
	Early-Mature						[25			Πηα	,	Moderate	Moderate
T005	London Plane	47	4.5	60	5-		ALDT 13	Defects:	No significant defects observed.	No action r	equired.		
1005		17	1.5	00	11 8	11		Defects.	No significant defects observed.			Good	40+
	Platanus x hispanica.						0			n/a	1.5	Good	B +
	Early-Mature				9	Е	25	Defects:	Significant included bark.			Moderate	Moderate
T006	Holm Oak	16	1.5	100	10	. 8		Other:	Vegetation prevented a detailed inspection. Sheltered location.	Moni	tor.	Good	40+
	Quercus ilex.				1	0		:	Recorded stem diameter is equivalent to 2 stems (80cm, and 60cm).	Mar demoke		Fair	B +
	Early-Mature				a	v	25			Moderate	1	Madaust-	Madaust -
	Robinia	av	av	av	4			Form:	Two close growing specimens.	Arrange condi			Moderate
Goo8		15	3	55	4.5	4.5		Defects: Other:	Trees in fair to poor condition. Vegetation prevented detailed inspection.	assessr		Fair	20-40
	Robinia sp.					ch	0				1.5	Fair	В

A st. 9. Smarter	t (m)	Ht (m)	er (cm)	Spread (1		Scaled Tree Diagram (m)		With the second	(Independent of a	ent of any	Vigour	Amenity Value
Age & Species	Heigh	rown	amet	W	E			NOTES			Condition	Life Expectancy (yrs) Retention
		J	Ē	S	Γ25				Priority	Freq (yrs)		
				2							Moderate	Low
Common Holly	4.5	2	27	2	2		Defects: Other:	=	No action	required.	Fair	20-40
Ilex aquifolium.				2	-			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/-		Fair	C
Semi-Mature					0 [25	T			n/a	3		
				2.5			D. C. da	No design and defeate about a	No action	roquired	Moderate	Low
Laurer Cherry	6.5	1.5	23	2	3		Other:	Restricted access.	No action	required.	Good	40+
Prunus laurocerasus.				3	-				n/a	2	Good	C
Semi-Mature					[25	<u> </u>			1.1/4	<u> </u>	Moderate	Low
English Yew				3.5	-		Defects:	No significant defects observed.	No action	required.		
Total	8	2	32		3.5		Other:	Restricted access.			Good	40+
Taxus baccata.				3.5					n/a	3	Good	B -
Semi-Mature					[25		Daritian.	A discount have down			Moderate	Low
Common Ash	7.5	2.5	25	2	-			No significant defects observed.	No action	required.		10-20
	/•5	2.5	25	3 2	2		Other:					10-20
					o				n/a	1	Good	C
Early-Mature					25						Moderate	Moderate
Pedunculate Oak	13	3	45		4.5		Defects:	No significant defects observed.	No action	required.	Good	40+
Quercus robur				5		3. 2	Otner:	ivy and vegetation prevented a detailed inspection.				В
					0				n/a	3	dood	В
_				3.5							Moderate	Low
English Yew	6	О	20		3.5		Defects:	No significant defects observed.	No action	required.	Good	40+
Taxus baccata.				3.5	-					1	Good	C
Semi-Mature					o [25				n/a	3		
				1					No action	roquirod	Dead	Dead
Not idelitified	5	2	20	1	1		Defects:	Dead tree.	NO action	requirea.	Dead	Dead
Not identified.				1					n/a	3	Dead	U
	Ilex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Fraxinus excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified	Semi-Mature Common Holly Ilex aquifolium. Semi-Mature Laurel Cherry Frunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Fraxinus excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Podunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified 5	Semi-Mature Common Holly lex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Fraxinus excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified 5 2	Semi-Mature Common Holly Illex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Semi-Mature Common Ash Fraxinus excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Poung English Yew Taxus baccata. Semi-Mature Not Identified 5 2 20	Age & Species Semi-Mature Common Holly Ilex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Fraxinus excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Podunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified 5 2 20 1 1	Semi-Mature Common Holly 4.5 2 27 2 3 3 3 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 3 3 3 2 2 3 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 3 2 2 3 2 2 3 3 <th>Age & Species</th> <th> Semi-Mature Common Holly Ilex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Quercus robur. Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Taxus baccata. Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Taxus baccata. Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Semi-Matu</th> <th>Age & Species Semi-Mature Common Holly Hex aquifolium. Semi-Mature Laurel Cherry English Yew English Yew Common Ash Traxus baccata. Semi-Mature Common Ash Common Ash Prairius excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Redunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Podunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified S 2 20 1 1 1 1 1 1</th> <th>Age & Species Semi-Mature Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Traxibis baccata. Semi-Mature Common Ash Traxibis baccata. Traxibis baccata. </th> <th>Age & Species Semi-Mature Common Holly Illex aquifolium. As 2 27 2 2 2 2 2 2 2 </th> <th>Age & Species Age & Species</th>	Age & Species	Semi-Mature Common Holly Ilex aquifolium. Semi-Mature Laurel Cherry Prunus laurocerasus. Semi-Mature English Yew Taxus baccata. Semi-Mature Common Ash Quercus robur. Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Taxus baccata. Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Taxus baccata. Semi-Mature Semi-Mature Taxus baccata. Semi-Mature Semi-Matu	Age & Species Semi-Mature Common Holly Hex aquifolium. Semi-Mature Laurel Cherry English Yew English Yew Common Ash Traxus baccata. Semi-Mature Common Ash Common Ash Prairius excelsior. Early-Mature Pedunculate Oak Quercus robur. Young English Yew Redunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Pedunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Podunculate Oak Quercus robur. Young English Yew Taxus baccata. Semi-Mature Not Identified S 2 20 1 1 1 1 1 1	Age & Species Semi-Mature Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Itex aquifolium. Semi-Mature Laurel Cherry Common Holly Traxibis baccata. Semi-Mature Common Ash Traxibis baccata. Traxibis baccata.	Age & Species Semi-Mature Common Holly Illex aquifolium. As 2 27 2 2 2 2 2 2 2	Age & Species Age & Species

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (caled Tree iagram (m)		Notes	Recommendatio (Independent of any development proposa	nt of any		Amenity Value Life
Refe G = C H = H	g	Heig	Crowr	Diame	W	E 9	······································			Priority	Inspect Freq (yrs)	Condition Structural Condition	Expectancy (yrs) Retention Category
	Mature				_	[25							Moderate
T016	Common Ash	20	3.5	80	5	5 _	W.	Defects:	Ash Dieback (60% affected).	Remo	ve.	Poor	<10
	Fraxinus excelsior.				5	0				Moderate	3	Poor	U
	Semi-Mature					[25						Moderate	Low
T017	English Yew	7.5	3	34	5.5 5.5	4		Defects:	Significant Included bark.	No action i	equired.	Good	40+
	Taxus baccata.				2	0				n/a	3	Fair	C +
	Semi-Mature					[25						Moderate	Low
To18	English Yew	5	1	32	5.5 3.5	5 _		Defects: Other:	No significant defects observed. Recorded stem diameter is equivalent to 2 stems (20cm, and 25cm).	No action i	equired.	Good	40+
	Taxus baccata.				2.5			other: Recorded Sterii diameter is equivalent to 2 Steriis (20cm, and 25cm).	n/a	3	Good	C	
	Semi-Mature					[25						Moderate	Low
T019	Holm Oak	4	1.5	28	0.5	2.5		Form: Defects:	Leaning with unbalanced crown. No significant defects observed.	No action i	equired.	Good	20-40
	Quercus ilex.				4			Derects.	no significant defects observed.	n/a	3	Good	C
	Semi-Mature					25				- 142		Moderate	Low
T020	Sycamore	12	3.5	25	3.5 3.5	3.5	AND DESCRIPTION OF THE PARTY OF	Defects: Other:	No significant defects observed.	No action i		Good	40+
	Acer pseudoplatanus.				3.5	-		Other:	Ivy prevented a detailed inspection.		1	Good	В-
	Mature					0 				n/a	3	Madausta	
T021	Pedunculate Oak	17	, ,	00	6.5			Defects:	No significant defects observed.	No action i			Moderate
1021	Quercus robur.	17	2.5	99	9 9	9		belects.	NO Significant defects observed.			Good	40+ A
	Semi-Mature					0 [25				n/a	1.5	dood	
	Cherry				4.5			Form:	Leaning.	No action i		Moderate	Low
T022	·	10	2	30	3 0.5	5.5	is described.	Defects: Other:	No significant defects observed. Ivy prevented a detailed inspection.		- 4	Good	40+
Pr	Prunus sp. 'cherry'.					0	A			n/a	3	Fair	C +

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)		Notes	Recommendat (Independent of development prop	ent of any		Amenity Value Life
Refe G = 1		Heig	Crowi	Diame	W E	9 0 9			Priority	Inspect Freq (yrs)	Condition Structural Condition	Expectancy (yrs) Retention Category
	Semi-Mature					[25				Freq (yis)	Moderate	Low
T023	Holm Oak	8	2	32	3 5		Defects:	No significant defects observed.	No action	required.	Good	40+
	Quercus ilex.				5.5						Good	В-
	Early-Mature					25			n/a	3	Mandausta	
-	Common Ash				5				No action	required.	Moderate	Low
T024		15	3	40	5 5		Defects:	No significant defects observed.			Good	40+
	Fraxinus excelsior.					0			n/a	3	Good	
	Semi-Mature				av 3	25	Form:	Group of young to semi mature retention category C specimens			Moderate	Low
G025	Mixed Species	av 6.5	av 2	av 20	3 3			including holly, cherry, yew and horse chestnut. No significant defects observed.	No action	required.	Good	40+
M	Mixed species.				3 each		Defects:	No significant defects observed.	n/a	3	Good	C
	Mature					[25					Moderate	Moderate
T026	Pedunculate Oak	20	1.5	102	8.5		Defects:	Significant deadwood. Minor cavities developing at old pruning	No action	required.	Good	40+
	Quercus robur.				11		:	wounds.			Good	A
	Young					0 25			n/a	1.5		
	English Yew				2.5				No action	required.	Moderate	Moderate
T027	-	4	0	22	2.5 2. 2.5	5	Defects:	No significant defects observed.		·	Good	40+
	Taxus baccata.					0			n/a	3	Good	C
	Mature				8.5	25					Moderate	High
T028	Pedunculate Oak	21	5	96	8.5 8.	5	History: Defects:	Reduced. No significant defects observed.	No action	required.	Good	40+
1020	Quercus robur.				10				n/a	1.5	Good	A -
	Early-Mature					25			II/a	1.5	Moderate	High
T029	Lime	20	2	67	5.5		Defects:	No significant defects observed.	No action	required.	Good	
1029	Tilia sp.	20	2	0/	5 4.		Other:	Vegetation prevented a detailed inspection.			Good	40+ B +
	i iiiu 3p.					0			n/a	1.5	Good	DŤ

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)		own ead (m)	Scaled Tree Diagram (m)		Notes	Recommendat (Independent of a	ent of any	Vigour Physiological	Amenity Value Life
Refe G = 0 H = H	5 1	Heig	Crowr	Diame	W		E 9	9			Priority	Inspect Freq (yrs)	Condition Structural Condition	Expectancy (yrs) Retention Category
	Semi-Mature						[25					1104(113)	Moderate	Low
T030	Common Holly	4.5	0	11	2	2	2		Defects:	No significant defects observed.	No action	required.	Good	40+
	llex aquifolium.					2					n/a	3	Good	C
	Semi-Mature						[25		F	At the test of the second	пра)	Moderate	Low
T031	Lime	7	1.5	19.8		3.5 4	1		Form: Defects:	Multiple stemmed. No significant defects observed.	No action	required.	Good	40+
	Tilia sp.	,			'	3	` 	Sell factors	Other:	Vegetation prevented a detailed inspection. Recorded stem diameter is equivalent to 5 stems (10cm, 10cm, 8cm, 8cm, and 8cm).	,		Good	C +
	Semi-Mature						o [25				n/a	3	Moderate	Low
T032	Elm	6	2	16	2	2			Defects:	No significant defects observed.	No action	required.	Good	10-20
	Ulmus sp.		_	10	2	2			Other:	Limited inspection, dimensions estimated.			Good	10-20
	Semi-Mature						o 				n/a	3		
T	English Yew					5.5	ŀ		Defects:	No significant defects observed.	No action	required.	Moderate	Low
То33	Taxus baccata.	4.5	0	31.3		4.5	5		Other:	Recorded stem diameter is equivalent to 4 stems (23cm, 18cm, 8cm, and 8cm).			Good	40+
	Mature						0 [25				n/a	3	Good	
	Horse Chestnut					13			Defects:	Perished fungal fruiting bodies around base (likely fallen from tree). Significant historic branch failures, now decaying stubs. Significant	Moni	itor.	Moderate	Moderate
T034	Aesculus	20	5	173.4		1 10	О		Other:	bark wounds to stem. Recorded stem diameter is equivalent to 2 stems (141cm, and 101cm).			Good	20-40
	hippocastanum.						0		Other.	necorace seem diameter is equivalent to 2 stems (141em, and 161em).	Moderate	1.5	- Fair	В
	Early-Mature					4	25						Moderate	Low
To35	Pedunculate Oak	10	1.5	35	2	(5		Defects: Other:	No significant defects. Ivy and vegetation prevented a detailed inspection.	No action	required.	Good	40+
	Quercus robur.					5	o				n/a	3	Good	В-
	Semi-Mature					4	25						Moderate	Low
T037	Common Ash	7	2	25	4	4	4		Defects:	Ash Dieback (50% affected).	Remo	ove.	Poor	<10
	Fraxinus excelsior.					4	0				n/a	0	Fair	U

Reference G = Group H = Hedge		t (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)		Recommer (Independe			Amenity Value	
Sefer S = Gr H = He	Age & Species	Height (m)	own	mete	W E			Notes	development		Physiological Condition	Life Expectancy (yrs)
L 5 ±			ځ	Σį	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
	Semi-Mature					[25					Moderate	Moderate
To38	English Yew	6	0.5	22.6	6 5.5 5.5		Defects: Other:	No significant defects observed. Limited inspection, dimensions estimated. Recorded stem diameter is	No action r	equired.	Good	40+
	Tayyus bassata				3			equivalent to 3 stems (12cm, 13cm, and 14cm).				
	Taxus baccata.					0			n/a	3	Good	C +
	Semi-Mature					25					Moderate	Moderate
T039	Holm Oak	6	1.5	19	2.5	-	Defects:	No significant defects observed.	No action r	equired.	Good	40+
1039		J	,	.,	2.5 2.5	-	Other:	Limited inspection, dimensions estimated.				40+
	Quercus ilex.					0			n/a	3	Good	
	Semi-Mature					[25					Moderate	Moderate
T040	Common Ash	8		40	4.5	-	Defects:	No significant defects observed.	No action r	equired.		
T040	Fraxinus excelsior.	O	2	19	3 4	-	Other:	Limited inspection, dimensions estimated.			Good	40+
	Fraxinus excelsior.					0			n/a	1.5	Good	C
	Early-Mature				av	25					Moderate	Moderate
Con	Leyland Cypress	av	av	av	4.5		Form:	Row of 3 similar specimens.	Moni	tor.		
G041	X Cuprocyparis	15	0.5	20	4.5 4.5 4.5		Defects:	Dieback to upper canopies.			Fair	10-20
	leylandii.				each	0			n/a	1.5	Good	C
	Veteran					25					Moderate	High
_	Pedunculate Oak	_			8		History: Defects:	Previously heavily reduced. Significant deadwood to inner canopy. Cavities present to old wounds.	Moni	tor.		
T042		18	2.5	147	7 8.5 8			Tear wounds to scaffold limbs. Fungal brackets (likely beefsteak			Good	40+
	Quercus robur.				0			fungus) to stem at c.4m.	n/a	3	Fair	A
	Semi-Mature				av	25			,-		Moderate	Low
	Mixed Species	av	av	av	3.5		Position:	Boundary trees.	No action r	eauired.		Low
G043		6 1 25 3.5 3.5 Defects: No significant defects observed.			- 1-	Fair	10-20					
	Mixed species.				3.5 each		Other	drowing against and amough metal raining refrect	n/a	3	Fair	C
	Early-Mature				23611	25			11/4)		
	Common Ash				7				No action r	-equired	Moderate	Moderate
T044	Common Asil	18	2.5	56	7 7		Defects:	No significant defects observed.	NO action	cquireu.	Good	40+
	Fraxinus excelsior.				7				n/s	1	Good	C +
						0			n/a	1		

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N	Scaled Tree Diagram (m)		Notes	Recommendatio (Independent of an development proposi	ent of any	Vigour Physiological	Amenity Value Life
Refe G = H =		Heig	Crow	Diame	W E	9 0 9			Priority	Inspect Freq (yrs)	Condition Structural Condition	
	Semi-Mature					25	Form:	Leaning.			Moderate	Moderate
T046	Common Ash	16	3	37.2	7 7		Defects: Other:	No significant defects observed. Ivy prevented a detailed inspection. Recorded stem diameter is	No action	required.	Good	40+
	Fraxinus excelsior.				7			equivalent to 2 stems (22cm, and 30cm).	n/a	1	Good	C
	Semi-Mature				av	25			7-		Moderate	Low
G047	Mixed Species	av	av	av 20	3 3		Form:	Row of close growing specimens including ash and elm. Occasional dead tree.	No action	required.	Fair	40+
	Mixed species.	11	2	20	3 each		Defects.	occasional dead tree.	n/a	3	- Fair	C
	Veteran				Cacii	25			Пра)	Moderate	Low
T048	Pedunculate Oak	7	1	200	0.5 3 6		Position: Defects:	Situated on third party land. Extensive decay to stem. Little foliage remains. Vary limited inspection due to access and depos projectation, dimensions.	No action	required.	Very Poor	10-20
-	Quercus robur.				5	5 34	Other:	Very limited inspection due to access and dense vegetation, dimensions estimated.	n/a		Poor	A
	Early-Mature					25			Пуа	3	Moderate	Moderate
T049	Cherry	11	2.5	50	7 2 6		Defects:	No significant defects observed.	No action	required.	Fair	20-40
	Prunus sp. 'cherry'.				3		Other:	Ivy prevented a detailed inspection.		_	Good	B -
	Semi-Mature				av	25			n/a	3	Madausta	
G050	Mixed Species	av	av	av	3.5		Form:	Group of young to semi mature trees including, ash and oak with brambles and rhododendron.	No action	required.	Moderate Good	Moderate
0050	Mixed species.	7	0	27	3.5 3.5 3.5		Defects: Other:	No significant defects observed. Vegetation prevented a detailed inspection.			Good	40+ B -
	Early-Mature				each	0 25			n/a	3	3000	
_	Norway Maple				8	1-1-1-1	Position:	Situated on third party land.	No action	required.	Moderate	Low
T051	, ,	18	2	55	8 8		Defects: Other:	No significant defects observed. Limited inspection, dimensions estimated.		•	Good	40+
	Acer platanoides.					0			n/a	3	Good	В
	Early-Mature				av 7	25	Form:	Group of approx 25 trees including oak, ash hawthorn and sycamore.	No		Moderate	High
G052	Mixed Species	av 15	av 2	av 45	7 7		Defects: Other:	No significant defects observed. Ivy prevented a detailed inspection.	No action	required.	Good	40+
	Mixed species.				7 each			, , , , , , , , , , , , , , , , , , ,	n/a	1	Good	A

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m) N	Scaled Tree Diagram (m)		Notes	Recommendati (Independent of ai development propos	ent of any	Vigour Physiological	Amenity Value Life
Refe G = C H = H	5 1	Heig	Crowr	Diame	W E	9 0 9			Priority	Inspect Freq (yrs)	Condition Structural Condition	
	Early-Mature				av	[25				Freq (yrs)	Moderate	Moderate
G053	Bird Cherry	av	av	av	9.5 7.5 6.5		Form: Defects:	Two close growing specimens. No significant defects observed.	No action	required.	Good	40+
	Prunus padus.	12	1.5	44	5.5		Derects:	No significant defects observed.	/-		Good	В
	Early-Mature				each	25			n/a	3	Moderate	Low
T054	Sycamore	16	5	55	7 7	Service Control of the Control of th	Position: Defects:	Situated on third party land. No significant defects observed.	No action	required.	Good	40+
	Acer pseudoplatanus.				7	0	Other:	Limited inspection, dimensions estimated.	n/a	3	Good	B +
	Semi-Mature				av	[25 -					Moderate	Moderate
G055	Apple	av 6	av 2	av 36	5 5	-	Form: Defects:	Group of 4 trees. No significant defects observed.	No action	required.	Good	20-40
	Malus sp.		_		5 each	n o	n/a	3	Good	В-		
	Early-Mature				av	25					Moderate	Moderate
G056	Holm Oak	av 12	av	av 47	8 6 7		Form: Defects:	Two close growing specimens. No significant defects observed.	No action	required.	Good	40+
	Quercus ilex.	12	1.5	٦/	5.5 each		Derects.	no significant defects observed.	n/a	1	Fair	В
	Early-Mature				av	25					Moderate	Moderate
G057	Mixed Species	av	av	av 30	6 6		Form: Defects:	Group of approx 10 trees. Occasional dead specimens.	Remove de	ead trees.	Good	40+
	Mixed species.	12	1)0	6 each		Other:	Limited inspection, dimensions estimated.	Moderate	3	Fair	В-
	Early-Mature					25			moderate	<u> </u>	Low	Moderate
T057	Common Ash	21	5	64	6 9		Defects:	Ash Dieback (30% affected).	Remo	ove.	Poor	<10
<i>3.</i>	Fraxinus excelsior.				6				Moderate	e o	Fair	
	Early-Mature				av	25				-	Moderate	High
G058	Robinia	av	av	av	5 6 4.5		Form: History:	Two close growing specimens. Reduced.	Moni	tor.	Good	40+
G058	Robinia sp.	16	1.5	40	8 each	0	Defects:	Significant bark wounds.	Moderate	1.5	Good	_

agp dno		(m)	Crown Ht (m)	Diameter (cm)	Crown Spread (m)	Scaled Tree Diagram (m)			Recommendation (Independent of any development proposals		Vigour	Amenity Value
Reference G = Group H = Hedge	Age & Species	Height (m)	T L	mete	N W E			Notes			Physiological Condition	Life Expectancy (yrs)
ĕ ∪ ±		Ĭ	5 5	Dia	S	9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
	Early-Mature				av	[25					Moderate	Moderate
G058	Mixed Species	av	av	av	4.5 4.5 4.5		Form:	Group of approx 15 mixed semi and early mature trees including Robin in, norway maple and ash.	Remove de	eadwood.	Good	40+
	Mixed species.	16	2	30	4.5		Defects:	Significant deadwood over footpath.			Good	В
	·				each	0 1 1 1 1 2 5 1 2			High	1.5	doou	В
	Early-Mature				1.5	25					Moderate	High
T059	Robinia	16	2	50	2.5 6		Form: Defects:	Leaning. Major bark wound to main stem.	Moni	tor.	Good	10-20
	Robinia sp.				8		Defects.	Major bark would to main stem.			Fair	C
	•					O 1 25			High	1		
	Mature				av 10		Position: Form:	Situated on third party land. Row of three trees (two mature).			Moderate	High
G060	Common Ash	av 20	av 3	av 78	10 10		History:	Reduced.	No action i	required.	Good	40+
	Fraxinus excelsior.	20	ر	,	8		Defects: Other:	No significant defects observed. Limited inspection, dimensions estimated.			Good	В
	Early-Mature				each av	0 25		·	n/a	1		_
	Common Ash	3,,	21.1		4.5		Form:	Two close growing specimens.	No action i	raquirad	Moderate	High
G061	Common Asii	av 20	av 1.5	av 55	9 8		Defects:	Significant Included bark and minor cavities too east specimen. Minor deadwood throughout.	No action i	requireu.	Fair	20-40
	Fraxinus excelsior.				11 each			deadwood tiiroughout.	n/a	1	Good	B -
	Semi-Mature				cue	25			Πηα		1	Moderate
	Common Ash				2		Defects:	Symptoms of ash Dieback and a significant decay column with	Remo	ove.		Moderate
T062		17	6	21	2 2			Inonotus hispidus.			Poor	<10
	Fraxinus excelsior.				3				High	3	Poor	U
	Early-Mature				av	25					Moderate	High
C062	Common Ash	av	av	av	7		Form:	Group of approximately 12 trees, mainly early mature ash with c.4	No action i	required.		
G063		18	2	40	7 7	y y	Defects:	hawthorn. Occasional significant deadwood (low target occupancy).		Fair		40+
	Fraxinus excelsior.				each				n/a	1	Fair	В-
	Semi-Mature					[25					Low	Moderate
T064	Common Ash	17	6	4	0.5 2		Defects:	Symptoms of ash dieback and a significant cavity.	Remo	ove.	Poor	<10
1004	Empyring acceptaint	'/			0.5							
	Fraxinus excelsior.					0			High	3	Poor	U

Reference G = Group H = Hedge		Height (m)	Crown Ht (m)	Diameter (cm)	Crov Spread	d (m)	Scaled Tree Diagram (m)	nm (m)	Recomme (Independe		Vigour	Amenity Value	
efere = Gr = He	Age & Species	eight	- L	mete	W N	Е			Notes	development	t proposals)	Physiological Condition	Life Expectancy (yrs)
2 5 ±		Ĭ	5 5	Dia	S		9 0 9			Priority	Inspect Freq (yrs)	Structural Condition	Retention Category
	Mature						25					Moderate	High
T065	London Plane	26	1.5	146	13	12	No.	History: Defects:	Reduced. Occasional minor cavities.	No action	required.	Good	40+
	Platanus x hispanica.				13	1		belects.	Occasional millior cavities.	/-		Fair	A
	Early-Mature						25			n/a	1		
	English Yew				8					No action		Moderate	Moderate
To66	Eligiisii rew	6.5	1	80	7	8		Defects:	No significant defects observed.	No action	requireu.	Good	40+
	Taxus baccata.				8		0			n/a	3	Good	В
	Semi-Mature						[25					Moderate	Low
T067	Cedar	6	0	10	1	1	-	Defects:	No significant defects observed.	No action	required.	Good	40+
1007	Cedrus sp.	Ü			1	,		Derects.	no significant defects observed.			Good	40+
	·						0			n/a	3	Good	
	Early-Mature				6		25					Moderate	Moderate
To68	Holm Oak	14	2	96	8	8		History: Defects:	Reduced. Minor cavity.	No action	required.	Good	40+
	Quercus ilex.				8.5	5		Derects.	initial cavity.	/-		Good	В
	Semi-Mature						25			n/a	1.5		
	Common Ash				7			Defects:	No significant defects observed.	No action	required	Moderate	Moderate
T069	Common 7511	15	2	37.7		7.5		Other:	Recorded stem diameter is equivalent to 2 stems (32cm, and 20cm).	no decion	requireur	Fair	20-40
	Fraxinus excelsior.				7.5	5				n/a	1	Good	C
	Semi-Mature						25				-	Moderate	Moderate
T	Cockspur				3.5	5		Position:	Situated on third party land.	No action	required.		
T070	Hawthorn	4	1.5	15.7	3.5	3.5	-	Defects: Other:	No significant defects observed. Recorded stem diameter is equivalent to 3 stems (8cm, 9cm, and 10cm).			Good	40+
	Crataegus crus-galli.				J.,		0			n/a	3	Good	C
	Early-Mature						[25					Moderate	High
T071	Oak	16	5	50	7	7		Position: Defects:	Situated on third party land. No significant defects observed.	No action	required.	Good	40+
	Quercus sp.				7	•		Other:	Limited inspection, dimensions estimated.			Good	B +
							Lo 👢			n/a	3		

Reference G = Group H = Hedge	Age & Species	Height (m)	Crown Ht (m)	neter (cm)	Crown Spread (m) N W E	Scaled Tree Diagram (m)		Notes	Recomme (Independe development	ent of any	Vigour Physiological Condition	Amenity Value Life Expectancy (yrs)
ž U I		ž	Cro	Diame	S	9 0 9			Priority	Inspect Freg (yrs)	Structural Condition	Retention
H072	Semi-Mature English Yew		0	15	2.5 2.5 2.5		Form: Defects:	Row of trimmed yew. No significant defects observed.	No action	required.	Moderate Good	Moderate 40+
Taxus baccata	Taxus baccata.	6.5			2.5		Other:	Vegetation prevented a detailed inspection.	n/a	3	Good	
	Early-Mature					25					Moderate	Moderate
T073	Holm Oak	6.5	1.5	55.7	6.5 6.5		Defects: Other:	No significant defects observed. Ivy prevented a detailed inspection. Recorded stem diameter is	No action	required.	Good	40+
	Quercus ilex.				6	0		equivalent to 4 stems (20cm, 30cm, 30cm, and 30cm).	n/a	3	Good	В
Т074	Semi-Mature				4	[25	Defects:	No significant defects observed.			Moderate	Moderate
	Holm Oak	6.5	1.5	28.3	0.5 5		Other:	Ivy prevented a detailed inspection. Recorded stem diameter is equivalent to 2 stems (20cm).	No action	required.	Good	40+
	Quercus ilex.				5	0		equivalent to 2 stems (20cm).	n/a	3	Good	C