

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T63	Prunus	7m	4m	M	Deadwood in crown.	Deadwood.	2	2yrs
T62	Laurel	6m	8m	M	Good health.	No works.		2yrs
T61	Cherry	9m	3m	M	Good health.	No works.		2yrs
T60								
T99	Cherry	7m	4m	M	Multi stemmed tree at 2m, Good health.	No works.		2yrs
G97	Sorbus	7m	3m	M	Multi stem, very close to building.	Take down to ground level due to proximity to the building.	2	2yrs
G85	Walnut	18m	4-5m	M	Group of three, deadwood throughout crown.	Deadwood.	2	2yrs
	Cedar	25m	14m	M	Good health, deadwood throughout crown.	Deadwood.	2	2yrs
T89	Western Red Cedar	18m	8m	M	Good health, multi stemmed at 3m.	No works.		2yrs
T95	London Plane	27m	12m	M	Lowest lateral limb signs of Inontus Hispidus.	Monitor.		2yrs
T94	Horse Chestnut	24m	15m	M	Deadwood would present in crown.	Deadwood.	2	2yrs
T93	London Plane	12m	7m	M	Small cavities at the lower base, Deadwood present in crown and hangers.	Deadwood and remove hangers.	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T1100	Oak	21m	14m	M	Small amount of deadwood throughout crown And Fungi.	Crown reduction of 3m – 4m due to Location of tree beside library.	2	2yrs
G108	Mixed SSP Elms, Ash Along Boundary	7m-10m		S/M	Ivy clad stems, in general good health, some dead Elms amongst.	Fell dead trees and sever Ivy.	2	2yrs
T66	Silver Birch	20m	5m	M	Good health, two larger limbs on West side Going over library.	Reduce back up to 2m.	2	2yrs
T1103	Cedar	16m	5.5m	M	Majority of the crown is on the East side over Park.	Monitor.		2yrs
T1104	Cedar	22m	6m	M	Deadwood and hanging branches throughout Crown.	Remove deadwood and hanging branches.	2	2yrs
T1105	Cedar	22m	8m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T1106	Cedar	22m	5-6m	M	Ivy clad base and deadwood throughout crown.	Sever Ivy and Deadwood.	2	2yrs
T1107	Sycamore	18m	4m	M	Dead top.	Remove dead.	2	2yrs
T1109	Sweet Chestnut	18m	6m	M	Deadwood throughout crown and Ivy clad around base.	Deadwood and sever Ivy.		2yrs
T1111	Cedar	24m	6m	M	Ivy at base.	Sever Ivy.	3	2yrs
T1112	Cedar	22m	8m	M	Ivy at base.	Sever Ivy.	3	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm

Large deadwood = 35mm up

Work Priority: 1 – within 3 months

2 – within 6 months

3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T110	Sweet Chestnut	6m		M	Split at 5m, previously pollard, large amount of deadwood.	Deadwood.	2	2yrs
G117	Mixed SSP	7-10m		S/M	Mainly Elms, Ivy covered.	Reinspect when foliage.		
T118	Cedar	19m	6m	M	Deadwood throughout crown and hanging Branches.	Deadwood and remove hangers.	2	2yrs
T119	Cedar	22m	6m	M	Deadwood present in crown and Ivy at base.	Sever Ivy and deadwood.	2	2yrs
T120	Chestnut	19m	6m	M	Twin stem at 2m, several cavities throughout The crown.	Monitor.		2yrs
T121	Chestnut	24m	5m	M	Large amount of deadwood throughout crown And cavities.	Deadwood and inspect cavities.	2	2yrs
T125	Cedar	21m	5m	M	Small deadwood present in crown, Ivy at base.	Ivy sever and deadwood.	2	2yrs
T126	Cedar	24m	5m	M	Deadwood present and Ivy at base.	Deadwood and sever Ivy.	2	2yrs
T129	Horse Chestnut	21m	6m	M	Twin stem at 3m with cable bracing at 12m, Fungi at base and black staining, cavity at 2.5m.	Crown reduction of 3.5 – 4m. Deadwood and check cable bracing.	2	2yrs
T130	Chestnut	18m	9m	M	Large decay on limb over the playing fields, Signs of Ganoderma on stem.	Heavy crown reduction and monitor or Take down to ground level.	2	2yrs
T131	Lime	6m	4m	M	Good health.	No works.		2yrs
G132	Lime			M	Multi stemmed, situated on an old plate lifted Tree.	Crown reduce by up to 3m.	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T134	Lime	5m	4m	M	Good health.	No works.	2	2yrs
T135	Lime	7m	4m	M	Large cavity at base.	Crown reduce by up to 2m.	2	2yrs
T136	Lime	6m	4m	M	Splits into two at 2m, small deadwood.	No works.	2	2yrs
T115	Acacia	10m	5.5m	M	Showing large amount of deadwood in crown.	Deadwood.	2	2yrs
G116	Acacia Sapling					No works.		2yrs
T114	Acacia	19m	4m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T138	Lime	10m	4m	S/M	Good health and vigour.	No works		2yrs
T139	Lime	10m	3m	S/M	Good health and vigour.	No works.		2yrs
T140	Lime	10m	4m	S/M	Good health and vigour.	No works.		2yrs
T141	Lime	7m	3m	S/M	Good health and vigour.	No works.		2yrs
T143	London Plane	17m	7m	M	Deadwood throughout and hanging branches, Cavities throughout the crown.	Deadwood and climbing inspection.	2	2yrs
T142	Lime	7m	4.5m	S/M	Good health.	No works.		2yrs
G145	Cherry	6m	5m	S/M	Good health.	No works.		2yrs
T146	London Plane	19m	6.5m	M	Deadwood throughout crown cavity south side.	Deadwood and a climbing inspection.	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
G148	Mixed Hedge	2.5m			Good health.	No works.	2	2yrs
T150	Oak	19m	12m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T151	Walnut	14m	5m	M	Good health and vigour.	No works.		2yrs
T152	Hawthorn	6m	2m	M	Ivy covered.	Sever Ivy.	2	2yrs
G153	Mixed Hedge				Good health.	No works.		2yrs
G154	Mixed SSP	9-10m			Good health.	No works.		2yrs
T156	Sycamore	19m	7m	M	In decline.	Fell.	2	2yrs
G175	Mixed SSP Hedge				Along boundary with Priory House, small amount of old trees in decline. Not sure if belong to you or property.			2yrs
G234	Mixed SSP Hedge				Dead Elms in hedge row.	Remove dead Elms.	3	2yrs
G233	Mixed SSP	12m			Along boundary line on either side of the fence. Not sure of ownership.			2yrs
T229	Oak	14m	6m	M	Covered in Ivy.	Sever Ivy.	2	2yrs
G224	Mixed SPP Hedge				Good health.	No works.		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
G230	Mixed Hedge				Good health.	No works.		2yrs
G223	Mixed SSP				Some dead trees along hedge.	Remove dead trees.	3	2yrs
T228	Sycamore	12m	6m	M	Multi stemmed, cover in Ivy.	Sever Ivy.	2	2yrs
T231	Horse Chestnut	21m	6m	M	Good health and vigour, cavity at base around 2m.	No works.		2yrs
T232	Horse Chestnut	23m	8m	M	Good health and vigour, cavity at base at 2m.	No works.		2yrs
G227	Mixed SSP				Composing of Cherry, Firs, Oak, Beech and Sorbus. Good Health and Vigour.	No works.		2yrs
T225	Oak	22m	12m	M	Good health, deadwood throughout crown.	Deadwood.	2	2yrs
T222	Ash	15m	3m	M	Ivy covered.	Sever Ivy.	2	2yrs
T221	Ash	15m	4m	M	Ivy covered.	Sever Ivy.	2	2yrs
G219	Ash	15m		M	Ivy covered.	Sever Ivy.	2	2yrs
G220	Mixed SSP				Composing of Elms, Cherry and Edgar.	Remove dead Elms.	2	2yrs
T218	Sycamore	15m	5m	M	Covered in Ivy, in general good health.	Sever Ivy.	2	2yrs
T217	Hawthorn	12m	3m	M	Ivy covered, previously ivy has been severed.	No works.		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm

Large deadwood = 35mm up

Work Priority: 1 – within 3 months

2 – within 6 months

3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T216	Acacia	15m	5m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T214	Oak	19m	5m	M	Good health, deadwood throughout crown.	Deadwood.	2	2yrs
T213	Horse Chestnut	21m	5m	M	Good health, deadwood throughout crown.	Deadwood.	2	2yrs
T210	Chestnut	19m	4m	M	Good health.	No works.		2yrs
T209	Lime	19m	5m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T211	Ash	12m	3m	M	Good health.	No works.		2yrs
		20m	5m	M	Good health, deadwood throughout crown And over Road side.	Deadwood.	2	2yrs
T205	Horse Chestnut	20m	5m	M	Multi stem, deadwood throughout crown.	Deadwood.	2	2yrs
T207	Horse Chestnut	22m	6m	M	Good health, several cavities along trunk.	No works.		2yrs
T203	Horse Chestnut	12m	6m	M	Good health.	No works.		2yrs
G202	Sweet Chestnut	12m	4m	M	Good health.	No works.		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T200	Lime	19m	4m	M	Deadwood and hanging branches throughout Crown, in good health.	Remove hanging branches and deadwood.	2	2yrs
T199	Hornbeam	20m	8m	M	Good health.	No works.		2yrs
T198	Lime	10m	4m	M	Good health.	No works.		2yrs
G197	Mixed Hedge				Good health.	No works.		2yrs
T194	Oak	12m	4m	M	Deadwood in crown.	Deadwood.	2	2yrs
G197	Oaks	12m	2-3m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T196	Lime	19m	4m	M	Deadwood throughout crown and Mistletoe.	Remove Mistletoe and deadwood.	2	2yrs
T193	Hornbeam	18m	6m	M	Good health, small deadwood throughout Crown.	Deadwood due to location.	2	2yrs
T192	Lime	18m	3m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T190	Oak	22m	18m	M	Good health, deadwood present.	Deadwood.	2	2yrs
T194	Acacia	12m	4m	M	Good health, deadwood present in crown.	Deadwood.	2	2yrs
G195	Oak	5m	4m	S/M	Ivy covered.	Sever Ivy.	2	2yrs
G191	Mixed SSP			Y	Saplings running along boundary composing of Sycamore, Ash and dead Elms.	Fell Elms.	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burrham Park, Burrham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T1187	Oak	27m	7m	M	Deadwood present in crown, good health.	Deadwood.	2	2yrs
T1186	Lime	20m	7m	M	Good health, deadwood throughout crown.	Deadwood.	2	2yrs
T1189	Lime	19m	4m	M	Large amount of deadwood in crown.	Deadwood.	2	2yrs
G185	Acacia	20m	7-8m	M	Cable bracing through crown, mistletoe in the Crown and deadwood, large crack going through the trunk, next to play area.	Fell due to location.	2	2yrs
T1188	Hornbeam	15m	4m	M	Good health.	No works.	2	2yrs
T1183	Unknown	8m	8m	M	Dead tree leaning over road, Ivy covered.	Fell.	2	2yrs
T1182	Unknown	8m	8m	M	Dead tree leaning over road, Ivy covered.	Fell.	2	2yrs
T1181	Sycamore	24m	8m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T1180	Lime	19m	5m	M	Good health.	No works.	2	2yrs
T1179	Lime	14m	4m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
T1178	Lime	14m	4m	M	Deadwood throughout crown.	Deadwood.	2	2yrs
G176	Mixed SSP			S/M	Good health.	No works.	2	2yrs
T1173	Oak	24m	12m	M	At 4m has brackets, deadwood throughout Crown, signs of ganoderma at base.	Deadwood and monitor.	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T2	Oak	16m	9m	M	Good health.	No works.		2yrs
T3	Sycamore	16m	5m	M	Good health.	No works.		2yrs
T4	Fir	9m	3m	M	Good health.	No works.		2yrs
T5	Cherry	5.5m	5m	M	Good health.	No works.		2yrs
T6	Oak	12m	3m	M	Good health.	No works.		2yrs
T7	Oak	13m	7m	M	Previously tipped back from building, deadwood throughout crown.	Deadwood and tip back by 0.5m from Building.	2	2yrs
T8	Oak	13m	8m	M	Deadwood throughout crown branches Overhanging building	Deadwood and tip back by upto 2.5 m	3	2yrs
T9	Cherry	7m	7m	M	Deadwood throughout crown	Deadwood	2	2yrs
T10	Cedar	21m	8m	M	Good health	No work		2yrs
T11	Holly	5m	3m	S/M	Good health	No work		2yrs
T12	Prunes'	6m	4.5m	M	Good health	No work		2yrs
T13	Cherry	10m	8m	M	Good health	No work		2yrs
T14	Hornbeam	9m	7m	M	Good health	No work		2yrs
T15	Maple	18m	10m	M	Deadwood throughout crown and hanging limbs	Deadwood and remove hangers	2	2yrs

Definition:

- Y = Young – planted within past 5 years
- SM = Semi Mature – 1/3 natural life expectancy
- M = Mature – 2/3 natural life expectancy
- OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T16	Cyprress	9m	2.5m	M	Good health	No work		2yrs
T17	Cyprress	9m	2.5m	M	Good health	No work		2yrs
T18	Cyprress	9m	2.5m	M	Good health	No work		2yrs
T19	Cyprress	8.5m	2m	M	Good health	No work		2yrs
T20	Cyprress	8.5m	2m	M	Good health	No work		2yrs
T21	Fir	6.5m	2.5m	M	Good health	No work		2yrs
T22	Fir	6.5	2.5	M	Good health	No work		2yrs
T24	Sorbus	7.5m	4.5m	M	Good health	No work		2yrs
T25	Sorbus	7m	5m	M	Deadwood throughout crown with brackets	Deadwood	2	2yrs
T26	Beech	4m	2.5m	S/M	IVY Cladded	Sever Ivy	3	2yrs
T27	Beech	15m	7m	M	Good health	No work		2yrs
T28	Fir	13m	4m	M	Good health	No work		2yrs
T29	London Plane	19m	13m	M	Good health	No work		2yrs
T30	Beech	19m	13.5m	M	Good health	No work		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T31	Cherry	5m	2m	M	Good health	No work	2	2yrs
T33	Cherry	8m	5m	M	Deadwood in crown	Remove deadwood	2	2yrs
T34	Cherry	4m	3.5m	M	Good health	No work		2yrs
T35	Maple	17m	8m	M	Good health	No work		2yrs
T36	Hornbeam	10m	5m	M	Good health	No work		2yrs
T38	Sorbus	6m	3m	M	Heavy lean towards carpark base lifted	Take down	2	2yrs
T39	Fir	10m	3m	M	Good health	No work		2yrs
T40	Hornbeam	18m	4.5m	M	Deadwood in crown	Remove deadwood	2	2yrs
T41	Hornbeam	10m	3m	M	Deadwood in crown	Remove deadwood	2	2yrs
T42	Hornbeam	14m	3.5m	M	Good health	No work		2yrs
T45	Hornbeam	19m	6m	M	Deadwood throughout crown	Remove deadwood	2	2yrs
T46	Hornbeam	6.5m	4m	M	Good health	No work		2yrs
T47	Sycamore	19m	5m	M	Good health	No work		2yrs
T50	Hornbeam	8m	4m	M	Good health	No work		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T52	Hornbeam	6.5m	3m	M	Deadwood in crown	Remove deadwood	2	2yrs
T53	Hornbeam	16m	7m	M	Previously reduced in good health	No work		2yrs
T54	Willow	12m	5m	M	Good health	No work		2yrs
T55	Cypress	14m	4m	M	Good health	No work		2yrs
T56	Oak	20m	12m	M	Good health	No work		2yrs
T57	Lime	19m	5m	M	Good health	No work		2yrs
T64	Cherry	4m	3m	M	Good health	No work		2yrs
G65	Silver Birch	12m	4m	M	Deadwood throughout crown	Deadwood	2	2yrs
T66	Silver Birch	14m	4m	M	Good health	No work		2yrs
G81	Sycamore	19m	8.5m	M	Deadwood throughout crown in decline	Take down	2	
T79	Unknown	14.5	4m	M	Ivy covered sever ivy and inspect	Sever Ivy	2	2yrs
T80	Ash	18.5m	12m	M	Deadwood throughout crown and Woodpecker holes	Crown reduce by 4 meters	2	2yrs
G83	Mixed SSP	5M		M	Good health	No work		2yrs
T83	Conifer	6m	3.5	M	Good health	No work		2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm
 Large deadwood = 35mm up

Work Priority: 1 – within 3 months
 2 – within 6 months
 3 – within 1 Year

R Watts & Sons Ltd Professional Tree Inspection Survey: Burnham Park, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
T100	Oak	21m	14m	M	Deadwood throughout crown	Deadwood	2	2yrs
G108	Mixed SPP	6M		M	Dead Elm in Hedge row	Remove dead trees	2	2yrs
T103	Cedar	17m	5.5m	M	Good health	No work		2yrs
T104	Cedar	22m	6m	M	Deadwood and hanging limbs in crown	Remove deadwood and hanging limbs	2	2yrs
T105	Cedar	22m	6m	M	Deadwood throughout crown	Remove deadwood	2	2yrs
T106	Cedar	22m	6m	M	Deadwood throughout crown	Remove deadwood	2	2yrs
T107	Sycamore	18m	4.5	M	Deadwood throughout crown	Remove deadwood	2	2yrs
T109	Sweet Chestnut	18m	6m	M	Deadwood throughout crown	Remove deadwood	2	2yrs
T111	Cedar	24m	7m	M	Good health	No work		2yrs
T114	Acacia	19m	4m	M	Deadwood throughout crowns	Deadwood	2	2yrs
T115	Acacia	10m	5.5m	M	Deadwood throughout Crown	Deadwood	2	2yrs

Definition:

Y = Young – planted within past 5 years
 SM = Semi Mature – 1/3 natural life expectancy
 M = Mature – 2/3 natural life expectancy
 OM = Over Mature 3/3 natural life expectancy

Small deadwood = up to 35mm

Large deadwood = 35mm up

Work Priority: 1 – within 3 months

2 – within 6 months

3 – within 1 Year