

R Watts & Sons Ltd Professional Tree Inspection Survey: Footpath from Lent Green to Opendale, Burnham 2025

Tree No on plan	Species	Height (m)	Spread (m)	Age Class	Condition	Recommendations	Informed by risk rating	
							Work Priority	Inspection Frequency
G1	Elms	9m		S/M	Group of four dead trees.	Fell.	2	2yrs
T1	Oak	12m		M	Good health and vigour, grafting on main Ascending stems at 1.2m.	No works.		2yrs
T2	Holly	4m		M	Good health.	No works.		2yrs
T3	Field Maple	10m		M	Showing good bud coverage.	No works.		2yrs
T4	Oak	12m		M	Very Ivy clad, large deadwood over footpath.	Deadwood and sever Ivy.		2yrs
T5	Oak	12m		M	Good health carrying deadwood over footpath.	Deadwood.	1	2yrs
T6	Oak	12m		M	Good health, large deadwood over footpath.	Deadwood.	1	2yrs
T7	Oak	12m		M	Good health, Ivy clad, hanger and deadwood Over path.	Deadwood and sever Ivy.	1	2yrs
G2	Mixed Thorn Elder	4m		M	Mature hedge, from footpath to Orchardville to Opendale, dense Ivy clad with fallen stems.	No work due to no health and safety Risk also producing good habitat.		2yrs
G3	Elm	8m		S/M	Next to second lamp column to Opendale Road There are approximately 32 dead/ fallen trees. N.B Second lamp column up there are a Leylandii and Laurel growing over a meter Across path and below 2m in height. These trees belong to Houses in the green.	Fell and make safe. Cut back to boundary as no light getting through.	1	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