

TREATMENT TREE SURVEY TEMPLATE

Site: MEADOW END

Inspection frequency: 2 years

Date of inspection: 7/03/2022

Weather: Bright, dry and breezy

Inspection start time: 14.45pm Inspection finish time: 5pm

Tree No./species	Height (m)	Average radial spread (m)	Age class	Observations	Risk	Recommendations	Physiological condition	Structural condition	Work priority
T1 Ash <i>Fraxinus excelsior</i>	9	4	Y	Targets – BT pole with 3 lines coming off. Access lane N & E 5° N weighting towards field.	L	Re-survey when in full leaf for signs of ash die back. Acceptable at present but consider removal due to proximity of BT lines and pole	Fair	Fair	6 months
T2 Spruce <i>Picea</i> spp.	23	5	M	Targets – Houses E&W plus same as T1. 5° E lean from vertical. Rooting area thoroughly assessed for signs of recent root plate movement. Lower trunk and buttressing appear to be in sound structural condition. Rooting environment appears in good condition, no signs or reports of waterlogged soil or recent landscaping works that might affect stability.	L	Install line plumb lines to assess lean and monitor every 6 months + after storms. Record all data.	Good	Fair	3months
T3 Sycamore <i>Acer pseudoplatan</i> us	18	3.5	Y	Targets – Houses & access lane E. Co-dominant stems at approx. 7m	L	None at present	Good	Fair	N/A
T4 Sycamore <i>Acer pseudoplatan</i> us	16	5	MA	Targets – Access Road and houses E to S. Ivy recently been severed at base.	L	None at present	Good	Fair	N/A
T5 Goat willow <i>Salix caprea</i>	16	7	M	Targets – clients house W. Bt overhead cables E Been previously crown reduced. Decay column arises from ground level to approx. 2m. N.	L	Crown reduce by 4m in height and 4m in lateral spread to stabilise trunk.	Good	Fair	2 years.