






# Tree Survey Report

Client: North Tawton Town Council  
 Site: North Tawton Cemetery, Exeter Street



Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G0604	///lend.unions.aimed	Rowan x3 ( <i>Sorbus aucuparia</i> ) Pedunculate oak x2 ( <i>Quercus robur</i> )	Group of small to medium trees located adjacent to domestic gardens	Height (m): 10 Crown Radius (m): 3 Diameter (mm): 350 Trees: 5 Life Stage: Early Mature Life Exp.: 40+ Years	Vitality good. 2x Oak have branches overhanging gardens.	Good	Good	Occupation(3) 14 min/day - 2 min/day	Size(3) 250mm - 110mm dia.	PoF(7) 1/1M - 1/10M	1/6B	2 Years	Control Measures 1: No action required. Timescale: Management  Management Recommendations: No action required.	
G0605	///flanks.pri ncely.insects	Whitebeam x4 ( <i>Sorbus aria</i> )	Row of small trees located adjacent to building	Height (m): 6 Crown Radius (m): 2.5 Diameter (mm): 350 Trees: 4 Life Stage: Mature Life Exp.: 20+ Years	Vitality good. 2x Trees are clad with ivy - not yet smothering.	Fair	Fair	Human(5) 2/day - 2/week	Size(2) 450mm - 260mm dia.	PoF(7) 1/1M - 1/10M	1/100B	1 Year	Control Measures 1: No action required. Timescale: Management  Management Recommendations: Sever ivy from affected trees leaving a 1m section of clear stem.	
G0885	///plays.airtime.chuck	European lime x3 ( <i>Tilia x europaea</i> )	Group of 3 trees grown as a cohesive feature - low use road including parked cars and school playground are within canopy/falling distance	Height (m): 18 Crown Radius (m): 7 Diameter (mm): 800 Trees: 3 Life Stage: Mature Life Exp.: 20+ Years	Vitality good. Southern most tree in group has suppressed form and overhangs highway. Co-dominant stems noted at 2.5m with a good level of reactionary growth - 2 trees within group. Risk assessed for falling branches into highway. NW most tree has bark included junction at 2 metres. Large amount of axial present.	Fair	Fair	Property(3) £20,000 - £2,000	Property	PoF(5) 1/10K - 1/100K	1/3M	1 Year	Control Measures 1: No action required. Work completed on 29-Sep-2025  Management Recommendations: No action required.	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
Row of Beech	///hurttles.gl ad.mocked	Common beech x17 ( <i>Fagus sylvatica</i> )	Row of mature trees adjacent to school and grave yard with overhanging canopy. Trees with risk features have been tagged individually	Height (m): 17 Crown Radius (m): 9 Diameter (mm): 800 Trees: 17 Life Stage: Mature Life Exp.: 20+ Years	Vitality of group good in general. Evidence of fungi meripilus noted on a beech stump - tree removed. T0327 has co-dominant stems beginning at 4m diameter of 450mm - wide mouth bark junction with slight cupping on one side - risk assessed. T0896 has a congested and spreading form with co-dominant primary stems and primary branches up to 450mm diameter extending over gravestones - risk assessed. T0916 has bark included junction over neighbouring building, neighbouring tree provided suppression from dynamic pressures.	Fair	Good	Occupation(3) 14 min/day - 2 min/day	Size(1) > 450mm dia.	PoF(4) 1/1K - 1/10K	1/400K	1 Year	Control Measures 1: No action required. Timescale: Management  Management Recommendations: No action required.	
Row of Lime	///tolerates.l end.purest	European lime x10 ( <i>Tilia x europaea</i> )	Row of mature trees located at the Eastern extents of the site. Targets include open field, the churchyard and a domestic garden to the north. Trees with risk features tagged and referenced individually	Height (m): 18 Crown Radius (m): 7 Diameter (mm): 800 Trees: 10 Life Stage: Mature Life Exp.: 40+ Years	Vitality good in general. T0601 at Northern extents of group has co-dominant stems and a medium lean towards a domestic garden. Tree is clad with ivy not yet prolific but will inhibit view in future re-inspections. 3x instances of trees topped at 5 metres - good levels of regrowth. T602 at Southern extents of group has heart wood exposed on the south facing main stem from 300mm to 1300mm, approx 200mm wide. Good levels of reactive growth 'rams horns'. Target range is open field - low risk. T0603 is a large specimen at Southern extents of group within falling distance of domestic garden. Open form with co-dominant stems beginning at 2 metres - one with a diameter of 550mm weighted towards gravestones. Good level of reactionary growth noted.	Fair	Good	Occupation(3) 14 min/day - 2 min/day	Size(1) > 450mm dia.	PoF(5) 1/10K - 1/100K	1/4M	2 Years	Control Measures 1: Continue cyclical management of topped trees due in 2-3 years. Timescale: Not Recorded  Management Recommendations: Be aware that topping individual trees amongst a wider group can alter wind exposure and cause branch/stem/tree failure. Consider pollarding remaining 4 trees	
T0129	///hill.encoded. handsets	European lime ( <i>Tilia x europaea</i> )	5 meter pollard.	Height (m): 6 Crown Radius (m): 7 Diameter (mm): 850 Life Stage: Mature Life Exp.: 10+ Years	Vitality good. Bark dead affecting north facing main stem from 500mm upto 3000mm - approx 150mm wide. Heartwood exposed. Moderate level of reactionary growth noted at either side. A moderate level of epicormic growth at base and general detritus inhibiting assessments of base of tree.	Poor	Fair	Property(3) £20,000 - £2,000	Property	PoF(5) 1/10K - 1/100K	1/3M	1 Year	Control Measures 1: No action required. Work completed on 29-Sep-2025  Management Recommendations: No action required.	