



Tree Survey Report




Client: Ivybridge Town Council
 Site: Victoria Park









Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G011	///agreeable .recoup.torn	Pedunculate oak x4 (<i>Quercus robur</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 820 Trees: 4 Life Stage: Mature Life Exp.: 40+ Years	Vitality fair - Large trees historically had crown reduction leaving large wounding and decayed branches - reactive moderate Southern most tree has historic wounding on northern side of main stem with columnar decay up to 2 metres - significant reactive tissue and tree been reduced heavily historically Risk assessment based on branch failure	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/50M	2 Years	No action required. Timescale: Management	No Photo
G013	///grab.cont rived.cork	Pedunculate oak x4 (<i>Quercus robur</i>) Common ash x2 (<i>Fraxinus excelsior</i>)	Target # - building Target # - footpath Target # - road	Height (m): 18 Crown Radius (m): 6 Diameter (mm): 420 Trees: 6 Life Stage: Early Mature Life Exp.: 40+ Years	Vitality good - group of oaks at entrance of park - tree has historically lost a branch in upper crown. Tree encroaching on neighbouring property 2 small ash at park gate entrance with severe ADB risk assessment based on small ash failure onto footpath	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(1) 1/1 - 1/10	1/50K	2 Years	Fell small ash at entrance gate Timescale: 27-Dec-2024 (6 Months)	
G014	///grab.cont rived.cork	Pedunculate oak x3 (<i>Quercus robur</i>)	Target # - building Target # - footpath	Height (m): 16 Crown Radius (m): 7 Diameter (mm): 400 Trees: 3 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality fair - ivy clad trees Deadwood over hanging footpath Risk assessment based on branch failure Secondary growth encroaching on neighbouring roof	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/500K	2 Years	Control Measures 1: Remove deadwood over footpath Timescale: 27-Dec-2024 (6 Months) Recommendations: Give roof clearance of 1-2 metres	No Photo
G015	///rivals.eras e.showering	Pedunculate oak x4 (<i>Quercus robur</i>) Common beech x5 (<i>Fagus sylvatica</i>) Hazel x5 (<i>Corylus avellana</i>) Common lime x3 (<i>Tilia x vulgarris</i>)	Target # - footpath Target # - road	Height (m): 14 Crown Radius (m): 5 Diameter (mm): 400 Trees: 17 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality fair - trees growing on top of wall parallel to highway Forming a green corridor branches overhang highway Risk assessment based on branch failure over highway	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	2 Years	No action required. Timescale: Management	No Photo



Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
G016	///extension .play.fillers	Common ash x2 (<i>Fraxinus excelsior</i>) Pedunculate oak x3 (<i>Quercus robur</i>) Sycamore (<i>Acer pseudoplatanus</i>)	Target # - building Target # - footpath	Height (m): 10 Crown Radius (m): 4 Diameter (mm): 290 Trees: 6 Life Stage: Early Mature Life Exp.: <10 years	Vitality fair - oak trees and sycamore have good leaf density 2 dead ash trees due to ADB - Ash Dieback Health Class 4: 0% to 25%	Fair	Poor	Property(3) £20,000 - £2,000	Property	PoF(2) 1/10 - 1/100	1/3K	1 Year	Fell 2 ash trees - marked with orange paint Timescale: 27-Dec-2024 (6 Months)	
G021	///aged.mid winter.liquid s	Common ash (<i>Fraxinus excelsior</i>) Elm (<i>Ulmus sp.</i>) Pedunculate oak x4 (<i>Quercus robur</i>)	Target # - building Target # - footpath	Height (m): 15 Crown Radius (m): 7 Diameter (mm): 700 Trees: 6 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - trees have good leaf density throughout canopy Minor deadwood over footpath Ash Dieback Health Class 1: 75% to 100% Risk assessment based on deadwood failure over footpath	Good	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year		No Photo
G062	///reversed. directive.pal m	Pedunculate oak x4 (<i>Quercus robur</i>) Hornbeam (<i>Carpinus betulus</i>) Silver birch (<i>Betula pendula</i>) Service tree	Target # - footpath Target # - playground	Height (m): 16 Crown Radius (m): 6 Diameter (mm): 500 Trees: 6 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality good	Good	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/5B	2 Years	No action required. Timescale: Management	No Photo
G066	///officials.s pout.throw	(<i>Sorbus domestica</i>) Southern beech (<i>Nothofagus sp.</i>) Cherry (<i>Prunus sp. 'Cherry'</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 5 Diameter (mm): 460 Trees: 3 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality good	Good	Good	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/5B	2 Years	No action required. Timescale: Management	No Photo
G070	///nightfall.d rama.board ed	Pedunculate oak x5 (<i>Quercus robur</i>) Sycamore x4 (<i>Acer pseudoplatanus</i>) London plane (<i>Platanus x hispanica</i>)	Target # - footpath	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 320 Trees: 10 Life Stage: Semi Mature Life Exp.: 20+ Years	Vitality fair	Good	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/5B	2 Years	No action required. Timescale: Management	No Photo
G072	///football.t une.jetliner	Common ash x8 (<i>Fraxinus excelsior</i>) Pedunculate oak x4 (<i>Quercus robur</i>) Hornbeam (<i>Carpinus betulus</i>)	Target # - playground	Height (m): 12 Crown Radius (m): 4 Diameter (mm): 280 Trees: 13 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - severe soil compaction throughout group likely due to recent resurfacing within play ground - likely to impact tree in future through root asphyxiation and preventing water from penetrating through to the rooting area.	Fair	Fair	Occupation(3) 14 min/day - 2 min/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: I would strongly recommend de-compacting the soil using a geo injector and adding bio-char to the soil with the intention of improving the long-term vitality of the trees post construction.	No Photo
T001	///removals. streak.decim al	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath	Height (m): 25 Crown Radius (m): 11 Diameter (mm): 1100 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - specimen feature tree Unusual branch formations at 5 metres above ground level not significant currently Severe soil compaction in rooting area Good level of leaf density Risk assessment based on branch failure	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/100M	1 Year	Decompact soil in rooting area using geo injection and adding bio stimulants to soil Timescale: 27-Dec-2024 (6 Months)	No Photo
T002	///gazed.fair ness.irritable	Common lime (<i>Tilia x vulgaris</i>)	Target # - footpath	Height (m): 17 Crown Radius (m): 7 Diameter (mm): 650 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - tree has historically been partially topped wounding not inspected due to height - supports new growth Good debility of leaf material Risk assessment based on branch failure	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/100M	2 Years	No action required. Timescale: Management	No Photo

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T003	///interacts.dolly.exile	Scots pine (<i>Pinus sylvestris</i>)	Target # - footpath Target # - road	Height (m): 18 Crown Radius (m): 6 Diameter (mm): 830 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - Bark included junction at 5 metres from ground level, moderate reaction wood at axis, historic bracing on 3 stems for mitigation - date installed unknown Good amount of needles in canopy Tree behind wall ownership unknown	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/100M	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Inspect bracing within 3 years	No Photo
T004	///loops.eclipses.bluffs	Scots pine (<i>Pinus sylvestris</i>)	Target # - footpath Target # - road	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 910 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - Good amount of needles in canopy Tree behind wall ownership unknown Risk assessment based on branch failure	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/100M	1 Year	No action required. Timescale: Management	No Photo
T005	///vacancies.desk.crawled	Scots pine (<i>Pinus sylvestris</i>)	Target # - footpath Target # - road	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 900 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - Good amount of needles in canopy Tree behind wall ownership unknown Ivy clad stem Risk assessment based on branch failure	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(5) 1/10K - 1/100K	1/100M	1 Year	No action required. Timescale: Management	No Photo
T006	///shin.market.loom	Western red cedar (<i>Thuja plicata</i>)	Target # - footpath Target # - road	Height (m): 20 Crown Radius (m): 10 Diameter (mm): 1200 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - large tree Kinor deadwood in crown typical of species within age group Risk assessment based on branch failure	Good	Fair	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(6) 1/100K - 1/1M	1/1B	3 Years		No Photo
T007	///chills.valid.stub	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath Target # - road	Height (m): 17 Crown Radius (m): 6 Diameter (mm): 920 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - 3 primary stems Bark inclusion at 2 metres from ground level - moderate reactive wood at axis mitigating	Fair	Good	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(2) 450mm - 260mm dia.	PoF(6) 1/100K - 1/1M	1/100M	2 Years	No action required. Timescale: Management	No Photo
T008	///resurgent.sourcings.messed	Sessile oak (<i>Quercus petraea</i>)	Target # - footpath Target # - road	Height (m): 22 Crown Radius (m): 11 Diameter (mm): 990 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - large tree, moderate dysfunction on branch at 8 metres over footpath - significant reactive wood minor deadwood Risk assessment based on branch failure	Good	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/10M	2 Years	No action required. Timescale: Management	No Photo
T009	///necks.willing.conspired	Sessile oak (<i>Quercus petraea</i>)	Target # - footpath Target # - road	Height (m): 20 Crown Radius (m): 11 Diameter (mm): 1000 Life Stage: Mature Life Exp.: 20+ Years	Vitality good Risk assessment based on branch failure	Good	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(6) 1/100K - 1/1M	1/1B	2 Years	No action required. Timescale: Management	No Photo
T010	///fidelity.flanks.cloud	Sessile oak (<i>Quercus petraea</i>)	Target # - footpath Target # - road	Height (m): 21 Crown Radius (m): 11 Diameter (mm): 980 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - tree overhangs highway to the east and suppressed to the west. Significant buttressing at base Tree to the south has been removing opening tree up to new dynamics Good level of leaf material in canopy, Minor deadwood Risk assessment based on branch failure	Fair	Good	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/1M	1 Year	No action required. Timescale: Management	No Photo
T012	///fallen.elbowing.organs	Pedunculate oak (<i>Quercus robur</i>)	Target # - car park Target # - road	Height (m): 9 Crown Radius (m): 2 Diameter (mm): 1200 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - tree historically significantly reduced to pollard - epicormic growth significant implying good response	Fair	Fair	Vehicle(3) 470 - 48 @ 50kph (32mph)	Size(1) > 450mm dia.	PoF(4) 1/1K - 1/10K	1/400K	2 Years	No action required. Timescale: Management	No Photo
T017	///quilt.rewritest.struggle	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 14 Crown Radius (m): 5 Diameter (mm): 690 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - large buttressing roots Minor deadwood	Good	Good	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/5B	2 Years	No action required. Timescale: Management	No Photo
T018	///slicer.afternoon.curated	Pedunculate oak (<i>Quercus robur</i>)	Target # - building	Height (m): 14 Crown Radius (m): 10 Diameter (mm): 800 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - tree Leaning over building to the SE No significant defects	Good	Good	Property(3) £20,000 - £2,000	Property	PoF(5) 1/10K - 1/100K	1/3M	2 Years	No action required. Timescale: Management	No Photo
T019	///hushed.sprouting.harshly	Elm (<i>Ulmus sp.</i>)	Target # - building Target # - footpath	Height (m): 17 Crown Radius (m): 9 Diameter (mm): 810 Life Stage: Mature Life Exp.: 10+ Years	Vitality good - Risk assessment based on branch failure	Good	Good	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/500M	2 Years	No action required. Timescale: Management	No Photo

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T020	///smirking.witless.suitable	Downy birch (<i>Betula pubescens</i>)	Target # - footpath	Height (m): 9 Crown Radius (m): 5 Diameter (mm): 270 Life Stage: Semi Mature Life Exp.: 10+ Years	Vitality fair - lack of vitality likely due to neighbouring large tree removal Likely to recover	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/500M	2 Years	No action required. Timescale: Management	No Photo
T022	///dean.lowest.eyepieces	Sycamore (<i>Acer pseudoplatanus</i>)	Target # - building Target # - footpath	Height (m): 20 Crown Radius (m): 10 Diameter (mm): 900 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - large buttressing at base Small fungal fruiting body at base on SW side - not significant at this stage	Good	Good	Property(3) £20,000 - £2,000	Property	PoF(6) 1/100K - 1/1M	1/30M	2 Years	No action required. Timescale: Management	No Photo
T023	///coil.dull.opens	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 7 Diameter (mm): 950 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - Risk assessment based on branch failure	Good	Good	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(6) 1/100K - 1/1M	1/5B	1 Year		No Photo
T024	///awesome.florists.punks	Pedunculate oak (<i>Quercus robur</i>)	Target # - playground Target # - footpath	Height (m): 20 Crown Radius (m): 11 Diameter (mm): 1100 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - Large specimen tree in centre of playground Large buttressing at base Deadwood throughout canopy Risk assessment based on branch failure	Good	Fair	Occupation(2) 2.4 hours/day - 15 min/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/500K	1 Year	Remove deadwood from canopy Timescale: 27-Dec-2024 (6 Months)	
T025	///songbook.grapes.secretly	Common beech (<i>Fagus sylvatica</i>)	Target # - footpath Target # - playground	Height (m): 14 Crown Radius (m): 6 Diameter (mm): 560 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality fair - tree has wounding at the base and on main stem Buttress roots are large and significant reactive tissue around wounding	Fair	Fair	Occupation(2) 2.4 hours/day - 15 min/day	Size(1) > 450mm dia.	PoF(5) 1/10K - 1/100K	1/400K	2 Years	No action required. Timescale: Management	
T026	///billiard.linguists.clips	Not identified (<i>Not identified</i>)	Target # - playground	Height (m): 17 Crown Radius (m): 9 Diameter (mm): 800 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - deadwood overhanging playground	Fair	Fair	Occupation(2) 2.4 hours/day - 15 min/day	Size(4) 100mm - 25mm dia.	PoF(3) 1/100 - 1/1K	1/500K	2 Years	Remove deadwood over play area Timescale: 27-Dec-2024 (6 Months)	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T027	///nooks.flight.condiment	Pedunculate oak (<i>Quercus robur</i>)	Target # - playground	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 800 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - wounding on northern aspect at base - limited reactive tissue Minor Deadwood over playground Tree surrounded by fencing and cannot be tapped with mallet	Fair	Fair	Occupation(2) 2.4 hours/day - 15 min/day	Size(4) 100mm - 25mm dia.	PoF(2) 1/10 - 1/100	1/50K	1 Year	Remove deadwood Monitor extent of reactive tissue around wounding at base Timescale: 27-Dec-2024 (6 Months)	
T028	///ambitions.delight.foam	Common ash (<i>Fraxinus excelsior</i>)	Target # - building Target # - playground	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 450 Life Stage: Early Mature Life Exp.: <10 years	Vitality poor - Ash Dieback Health Class3: 25% to 50%	Poor	Diseased	Occupation(2) 2.4 hours/day - 15 min/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/5K	1 Year	Sectional dismantle and fell. Timescale: 27-Dec-2024 (6 Months)	
T029	///rigid.donor.excavate	Hornbeam (<i>Carpinus betulus</i>)	Target # - playground	Height (m): 12 Crown Radius (m): 6 Diameter (mm): 600 Life Stage: Mature Life Exp.: 10+ Years	Vitality fair - reduced leaf density Severe soil compaction	Fair	Fair	Occupation(2) 2.4 hours/day - 15 min/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Decompact soil with geo injection	
T030	///handfuls.taller.mural	Pedunculate oak (<i>Quercus robur</i>)	Target # - playground	Height (m): 21 Crown Radius (m): 10 Diameter (mm): 990 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - Large buttressing at base Severe soil compaction	Good	Good	Occupation(2) 2.4 hours/day - 15 min/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/5M	2 Years	No action required. Timescale: Management	No Photo
T061	///divorcing.alarming.drape	Sweet chestnut (<i>Castanea sativa</i>)	Target # - footpath Target # - playground	Height (m): 13 Crown Radius (m): 5 Diameter (mm): 690 Life Stage: Early Mature Life Exp.: 10+ Years	Vitality fair - Bark included junction at 1 metre from ground level Severe decay and bark loss at base Dieback in upper crown	Fair	Fair	Occupation(3) 14 min/day - 2 min/day	Size(3) 250mm - 110mm dia.	PoF(4) 1/1K - 1/10K	1/5M	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider felling tree - tree unlikely to recover	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T063	///pumpkin.timed.lousy	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath Target # - playground	Height (m): 20 Crown Radius (m): 8 Diameter (mm): 950 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - large parkland style trees Minor deadwood in canopy	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/500M	2 Years	No action required. Timescale: Management	No Photo
T064	///year.spot.plantings	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath Target # - playground	Height (m): 20 Crown Radius (m): 8 Diameter (mm): 930 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - large parkland style tree Minor deadwood in canopy	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(5) 1/10K - 1/100K	1/500M	2 Years	No action required. Timescale: Management	No Photo
T065	///skinning.roll.meal	Small-leaved lime (<i>Tilia cordata</i>)	Target # - footpath	Height (m): 15 Crown Radius (m): 8 Diameter (mm): 930 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - good leaf density Large primary branch failure leaving wiundbon main stem - Good reactive tissue around the wound Bark included junction x2 at 2 metres from ground level	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/10M	2 Years	No action required. Timescale: Management	
T067	///reflected.brands.flannel	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 14 Crown Radius (m): 6 Diameter (mm): 610 Life Stage: Mature Life Exp.: <10 years	Vitality poor - deadwood throughout canopy Lack of leaf material Tree unlikely to recover	Fair	Poor	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider felling tree	
T068	///nature.detonated.serv	Tulip tree (<i>Liriodendron tulipifera</i>)	Target # - footpath	Height (m): 18 Crown Radius (m): 8 Diameter (mm): 720 Life Stage: Mature Life Exp.: 20+ Years	Vitality good - minor deadwood in crown over footpath	Good	Good	Human(4) 1/hour - 3/day	Size(4) 100mm - 25mm dia.	PoF(4) 1/1K - 1/10K	1/500M	2 Years	No action required. Timescale: Management	No Photo
T069	///coached.yard.wimp	Common holly (<i>Ilex aquifolium</i>)	Target # - footpath	Height (m): 7 Crown Radius (m): 2 Diameter (mm): 250 Life Stage: Semi Mature Life Exp.: <10 years	Vitality poor - two holly trees in poor condition with low leaf density	Poor	Diseased	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	Straight fell Timescale: 27-Dec-2024 (6 Months)	

Ref.	What 3 Words	Species	Description	Measurements	Survey Notes	Str. Condition	Phys. Condition	Target Range	Size	PoF	RoH	Inspect Period	Recommendations	Photo
T071	///newspaper.coarser.spines	Pedunculate oak (<i>Quercus robur</i>)	Target # - footpath	Height (m): 20 Crown Radius (m): 8 Diameter (mm): 970 Life Stage: Mature Life Exp.: 20+ Years	Vitality fair - Large tree Elongated branch with historical failure on western aspect Risk assessment based on western branch	Fair	Fair	Human(4) 1/hour - 3/day	Size(3) 250mm - 110mm dia.	PoF(2) 1/10 - 1/100	1/500K	1 Year	Control Measures 1: No action required. Timescale: Management Recommendations: Consider reducing western branch by up to 3 metres	
T1742	///insist.mps.endearing	Pedunculate oak (<i>Quercus robur</i>)	Target # - building Target # - footpath	Height (m): 19 Crown Radius (m): 6 Diameter (mm): 510 Life Stage: Early Mature Life Exp.: 20+ Years	Vitality fair - deadwood over hanging footpath on western aspect at 3 metres above ground level Tree has bark included junction at 5 metres above ground level - moderate reactive wood	Fair	Good	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(4) 1/1K - 1/10K	1/10M	2 Years	Control Measures 1: No action required. Timescale: Management Recommendations: Consider reducing northern aspect of crown by 2 metres to reduce risk of failure at junction Remove deadwood over footpath	
T1757	///drill.label.shorthand	Norway maple (<i>Acer platanoides</i>)	Target # - footpath	Height (m): 10 Crown Radius (m): 5 Diameter (mm): 380 Life Stage: Early Mature Life Exp.: <10 years	Vitality poor - large portions of the tree are dead particularly in the upper crown Bark loss on main stem exposing sapwood with decay Southern aspect had minimal leaf material	Poor	Poor	Human(4) 1/hour - 3/day	Size(2) 450mm - 260mm dia.	PoF(1) 1/1 - 1/10	1/10K	1 Year	Straight fell Timescale: 27-Dec-2024 (6 Months)	